Sensors, Limit Switches, and Connector Cables Photoelectric, Proximity, and Ultrasonic Sensors

Catalog 9006CT0101R5/04

07

File 9006



CONTENTS	AGE
Sensors	7
Photoelectric	. 12
Proximity	
Ultrasonic	354
Limit Switches	390
Connector Cables	626
Index of Product Catalog Numbers	674





NOTE: Sensors described in this catalog are designed to be used for standard industrial presence sensing applications. These sensors do not include the self-checking redundant circuitry necessary to allow their use in safety applications.

Square D[®], Telemecanique[®], Osiris[®], Osiprox[®], Osiswitch[®], R.B.Denison[®], Virtu[®] Lox-Switch[™], Osiconcept[™], Osisonic[™], and Preventa[™] are trademarks or registered trademarks of Schneider Electric. Other trademarks used herein are the property of their respective owners.

Sensors, Limit Switches, and Connector Cables **Table of Contents**

Os	iconcept™ Sensors	7
	Introduction	7
	Environmental Protection Classification	9
Ph	otoelectric Sensors	12
	Selection Guide	12
	Application Examples	
	Interpretation of Catalog Numbers	
	Osiconcept™ Multi-Mode™ Technology	
	XUB 18 mm Tubular	
	XUM Miniature Rectangular	48
	XUK Subcompact Rectangular	52
	XUX Compact Rectangular	56
	XUD Amplifiers, Self-Teach, DC	60
	XUA 8 mm Diameter	
	Classic 18 mm Tubular	
	Osiris® Food and Beverage Processing, Stainless Steel	
	XUM Miniature, Classic	
	XUK Subcompact, Classic	
	XUC Compact, Limit Switch Body Style	
	XUL Subcompact	
	XUJ Analog with Background Suppression	
	Fiber Optics	
	XUV with Separate Optical Heads	
	XUK Subcompact	
	XUM Miniature, Color Mark	
	XUMW Liquid Detection	116
	XUR Rectangular Compact, Color	
	XUV Fork and Frame	
	XUZ Accessories	
	Dimensions and Sensing Patterns	
	General Detection Systems	
	Specific Systems	
	Outputs and Wiring	
	Outputs and Connections	
	Complementary Functions	
	Curves	
	Standards and Certifications	
	Specific Aspects of Electronic Sensors	
	Electrical Installation of Electronic Sensors	
Pro	oximity Sensors	172
	Inductive Sensors	
	Selection Guide	
	XS8 Auto-Adaptable Inductive Sensor	
	XS7 Inductive Sensor	
	XS6 Extended Range and Auto-Adaptable Inductive Sensor	
	XS5 Inductive SensorXS5 Inductive Sensor	
	XS9 Application-Specific Inductive Sensor	
	Basic, Plastic, Cylindrical, Non-Flush Mountable	
	Basic, Metal, Cylindrical, Flush and Non-Flush Mountable	
	XS Tubular, Inductive Sensors	
	XS Inductive Sensors	
	XS5L8 Inductive Sensors	
	XS7H, XS8H Miniature Inductive Sensor	
	,	

Sensors, Limit Switches, and Connector Cables Table of Contents

XS7G/XS8G Inductive Sensors	250
XS7T/XS8T Inductive Sensors, Cubic Block Style	252
XS7C/XS8C Limit Switch Type, Inductive Sensors	254
XS Inductive Sensors, Limit Switch Body	256
XSD Rectangular, Inductive Sensors	258
XSAV Tubular, Inductive Sensors	
XS Inductive Sensors, Weld Field Immune, DC	264
Inductive Sensors for Use in Hazardous Locations	
XS Inductive Sensors	
XS Inductive Sensors, Osiprox® Food and Beverage Processing	
XT Capacitive Sensors	
XS Inductive Sensors	
SG Magnet Actuated Sensors	
ST Grounded Probe Switch	
Inductive Sensor Accessories	
Sensing Curves	
Product Overview	
Catalog Number Cross-References	344
Osisonic™ Ultrasonic Sensors	35/
Technical Overview	
Declaration of Conformity	
SM300 Series	
SM600 Series	
SM900 SeriesVirtu [®] Series	
virtu* Series	304
Limit Switches	300
Selection Guide	390
Selection Guide	390 410
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal	390 410 418
Selection Guide Osiswitch [®] Miniature Snap Switches Osiswitch [®] Miniature, Metal Osiswitch [®] Miniature, Plastic	390 410 418 436
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact	390 410 418 436
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal	390 410 418 436 440 442
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic	390 410 418 436 440 442 448
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic	390 410 418 436 440 442 448 448
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic	
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Plastic	
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Compact with Manual Reset	
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Compact with Manual Reset	
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal Osiswitch® Classic, Metal Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041	390 410 418 436 440 442 448 451 452 456 468 484
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal	390 410 418 436 440 442 448 451 452 456 468 484
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring	390 410 418 436 440 442 448 451 452 462 468 468 484 512
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel	390 410 418 436 440 442 448 451 452 462 468 468 484 512
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal Osiswitch® Classic, For Hoisting to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring Osiswitch® Classic, For Hoisting and Material Handling Osiswitch® Classic, For Material Handling	390 410 418 436 440 442 445 451 452 456 468 484 512 t Shift
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring Osiswitch® Classic, For Hoisting and Material Handling Osiswitch® Classic, For Material Handling Osiswitch® Classic, For Material Handling	390 410 418 436 440 442 448 451 456 468 484 512 t Shift 522 530
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring Osiswitch® Classic, For Hoisting and Material Handling Osiswitch® Classic, For Material Handling Snap Action Industrial Switches Miniature	390 410 418 436 440 442 448 451 452 468 484 512 t Shift 522 536 536
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring Osiswitch® Classic, For Hoisting and Material Handling Osiswitch® Classic, For Material Handling Snap Action Industrial Switches Miniature Miniature Enclosed Reed	390 410 418 436 440 442 448 451 452 468 484 512 t Shift 522 536 536
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring Osiswitch® Classic, For Hoisting and Material Handling Osiswitch® Classic, For Material Handling Snap Action Industrial Switches Miniature Miniature Enclosed Reed 9007AW Heavy Duty Industrial	390 410 418 436 440 442 448 451 452 468 484 512 t Shift 522 536 536 538
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring Osiswitch® Classic, For Hoisting and Material Handling Osiswitch® Classic, For Material Handling Snap Action Industrial Switches Miniature Miniature Enclosed Reed 9007AW Heavy Duty Industrial Plug-in Body, Metal	390 410 418 436 440 442 448 451 452 458 458 512 t Shift 522 530 538 544
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring Osiswitch® Classic, For Hoisting and Material Handling Osiswitch® Classic, For Material Handling Snap Action Industrial Switches Miniature Miniature Enclosed Reed 9007AW Heavy Duty Industrial—Plug-in Body, Metal 9007C Heavy Duty Industrial—Non-Plug-in Body, Metal	390 410 418 436 440 442 448 451 456 468 468 512 t Shift 522 536 536 538 544 546 582
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring Osiswitch® Classic, For Hoisting and Material Handling Osiswitch® Classic, For Material Handling Snap Action Industrial Switches Miniature Miniature Enclosed Reed 9007AW Heavy Duty Industrial 9007C Heavy Duty Industrial—Plug-in Body, Metal 9007C Heavy Duty Industrial—Non-Plug-in Body, Metal	390 410 418 436 440 442 448 451 456 468 468 512 t Shift 522 530 536 536 538 544 545
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring Osiswitch® Classic, For Hoisting and Material Handling Osiswitch® Classic, For Material Handling Snap Action Industrial Switches Miniature Miniature Enclosed Reed 9007AW Heavy Duty Industrial 9007C Heavy Duty Industrial—Plug-in Body, Metal 9007C Heavy Duty Industrial 9007C Heavy Duty Industrial 9007T and FT Severe Duty Mill and Foundry Switches	390 410 418 436 440 442 448 451 452 456 468 468 512 t Shift 524 536 536 538 544 548
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring Osiswitch® Classic, For Hoisting and Material Handling Osiswitch® Classic, For Hoisting Handling Osiswitch® Class	390 410 418 436 440 442 448 451 452 456 468 468 512 t Shift 524 536 536 536 538 544 548 590 600
Selection Guide Osiswitch® Miniature Snap Switches Osiswitch® Miniature, Metal Osiswitch® Miniature, Plastic Osiswitch® Compact Osiswitch® Compact, Metal Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact, Plastic Osiswitch® Compact, Metal and Plastic Osiswitch® Compact with Manual Reset Osiswitch® Classic, Metal Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Bel Monitoring Osiswitch® Classic, For Hoisting and Material Handling Osiswitch® Classic, For Material Handling Snap Action Industrial Switches Miniature Miniature Enclosed Reed 9007AW Heavy Duty Industrial 9007C Heavy Duty Industrial—Plug-in Body, Metal 9007C Heavy Duty Industrial 9007C Heavy Duty Industrial 9007T and FT Severe Duty Mill and Foundry Switches	390 410 418 436 440 442 448 451 452 456 468 468 512 t Shift 524 536 536 536 538 544 548 548 600 602

Sensors, Limit Switches, and Connector Cables Table of Contents

Interpretation of Catalog Numbers	623
Cabling	626
Selection Guide	626
Nano-Style Connector Cables (Female)	628
Micro-Style Connector Cables (Female)	633
Mini-Style Connector Cables (Female)	638
Micro-Style Field-Attachable Connectors	644
Snap-C™ Quick Connector	646
Mini and International Field-Attachable Connectors	647
Micro- and Nano-Style Extension Cables	648
Mini, Micro and DIN Style Extension Cables	650
Micro to Micro Splitter Cables	652
Micro-Style Splitter Boxes	653
Sensor Dock (Connector Box)	654
Micro-Style Sensor Dock (Connector Box) with Output LEDs	
AS-Interface® Bus	658
Glossary of Terms	668
Wire Size Chart	
Index of Product Catalog Numbers	674

© 1997–2007 Schneider Electric All Rights Reserved

Sensors, Limit Switches, and Connector Cables Table of Contents

Osiconcept[™] Sensors Introduction

Schneider Electric: Shaping the Future of Sensors

Schneider Electric is the first control and automation products manufacturer in the world to introduce a comprehensive family of discrete sensor products—photoelectric, proximity, and limit switches—built upon a common technology platform that combines intelligence and modularity. Because this uniform approach to sensor design is so unique, we call it Global Detection.

What is Global Detection?

Detection is an essential function to control and automate equipment within an industrial environment. It has many variations based on different machinery requirements. Traditionally, each sensor has been specific to an application—made by specialists who focused on a single detection technology—with all the advantages and disadvantages inherent in that technology.

Global Detection is Schneider Electric's solution to that dilemma: a family of discrete sensing products built on a common technology platform. What makes Global Detection possible is a new OsiconceptTM approach, which combines smart technologies to simplify sensor selection, stocking, installation, setup, and maintenance. OSI stands for **O**ffering **S**implicity through **I**nnovation.

Combining sophistication and simplicity was our primary objective in creating this new technology and product platform: selection, installation, setup, and maintenance were made as easy as possible. The second objective was availability: maximizing the number of solutions while minimizing the product catalog numbers. A third objective was adaptability: products that meet all the environmental constraints for a wide variety of installations.

We also added a fourth dimension—aesthetics—with uniform shapes, a compact body style, and a uniform blue color across all products. This is important for machine builders who want to present an image of engineering and manufacturing quality to their customers.

Innovation: Products that adapt to their environment

XS—Proximity Sensors

Conventional inductive proximity sensors can be the source of many types of application difficulties. Apart from their size, they are also sensitive to metal environments, meaning that some flush-mounted types must be shielded, while others may be unshielded. This causes variances in performance. Setup and mounting can be both difficult and time consuming.

The new Telemecanique® XS Rectangular proximity sensor line, part of the Schneider Electric Global Detection family, has been designed to eliminate all these problems. With the flattest rectangular body size available, these compact sensors integrate easily into a machine or process. The advanced microprocessor design of these **auto-adaptable proximity sensors** allows them to easily adjust to deliver maximum sensing distance, whatever the metal environment or mounting approach.

When the user presses a button, the product runs in teach mode to set the maximum sensing distance. With quick attachment mounting brackets, these sensors can be quickly installed or replaced. Once in place, there is no need to mechanically adjust their position, as tuning or precise detection is integral to the sensor. Efficiency, performance, mounting time, and flexibility have all been considered in the design of these proximity sensors to ensure maximum productivity.

XU—Photoelectric Sensors

Photoelectric sensors present some equally difficult challenges. Different sensors have been required depending on the target material—whether matte finish or reflective surfaces, light or dark colors—and the overall environment, This complicates sensor selection, leading to a great deal of trial and error. Sensor positioning and definition of the sensing range have also been difficult to determine, particularly in three dimensions, which require special mountings and protection, increasing installation costs.

Osiconcept™ Sensors Introduction

By applying the Osiconcept approach to photoelectric sensors, Schneider Electric has considerably increased their capabilities. This new XU family of Multi-Mode [™] **photoelectric sensors** can do it all, operating accurately in diffuse environments and with background suppression. This unique line of photoelectric sensors combines maximum flexibility and precision. Each sensor can function in five sensing modes and two output states (NO or NC). This flexibility can reduce the typical number of product part numbers required by a factor of 10.

To increase the sensing distance from the diffuse, simply add a reflector or a transmitter and the sensor changes to retro-reflective or thru-beam mode, whichever is required. The idea of light or dark switching is no longer relevant. The targeted object has only to be detected in order to activate the output (or the reverse). The customer decides if it should be N.O. or N.C. Built-in intelligence allows the sensor to run a teach mode setup for quick installation, with the option of a second precise teach setting for very accurate and reliable detection. The sensor is capable of adapting to any surrounding environment.

Accurate setting of the sensing range is achieved without using any particular accessories. If the object to be detected is moved closer within the detection zone, just press a button and the sensor learns this modification. Also, if the object is translucent, whatever the detection method, it is simply placed in position, the adjustment button is pressed and the sensor adjusts accordingly. Mounting brackets are standard across the product line. Options include protective covers and a 3-D indexing system for setup adjustment in any direction.

Innovation: Modular approach adds flexibility

XC-Limit Switches

The Osiconcept principle has also been adapted to limit switches. The limited integration of operating heads, bodies, and contact blocks from most manufacturers can make it difficult to find exactly the right components for the configuration required for a particular application. With the new XC family of limit switches from Schneider Electric, however, the complete **modularity** of the bodies, contact blocks, operating heads, and cable entries simplifies any configuration.

More than 40 metal operating heads, completely interchangeable, can be combined with five different body styles and six conduit entries, all of which conform to standards and local customs on a worldwide basis. Limit switch components that enable up to 5,000 different configurations will be available anywhere in the world from Schneider Electric, normally within 48 hours.

The new XC limit switches are the only ones on the market with snap action contact blocks (three or four contacts) with direct opening operation. Product cabling has been simplified, reducing electrical connection time by up to 40 percent. Operating heads and levers with 3-D orientation also make installation simpler and enable mounting these limit switches in any position for accurate cam actuation.

All the new Square D[®] and Telemecanique[®] **Global Detection** products are entirely compatible with the Schneider Electric Transparent Factory: a new approach to factory management based on Ethernet and Web technologies.

This global approach to discrete sensing technology and product design means machine builders can improve performance by having less complex and more intelligent machines; distributors can improve their customer expertise with a more efficient product line offering, simplified selection, and improved selling potential; and finally, users on the factory floor can improve performance by reducing maintenance time with products that are simpler and have unparalleled flexibility.

Osiconcept™ Sensors Environmental Protection Classification

Enclosures

An enclosure is a surrounding case constructed to provide a degree of protection for personnel against incidental contact with the enclosed equipment, and to provide a degree of protection for the enclosed equipment against specified environmental conditions.

Below is a brief description of the more common types of enclosures used by the electrical industry relating to their environmental capabilities. Refer to the appropriate sections of the standard publication for more information regarding applications, features, and design books.

Definition pertaining to nonhazardous locations

Type 1 Enclosure

Type 1 enclosures are intended for indoor use primarily to provide a degree of protection against contact with the enclosed equipment.

Type 2 Enclosure

Type 2 enclosures are intended for indoor use primarily to provide a degree of protection against limited amounts of falling water and dirt.

Type 3 Enclosure

Type 3 enclosures are intended for outdoor use primarily to provide a degree of protection against windblown dust, rain, sleet, external ice formation, and falling dirt.

Type 3R Enclosure

Type 3R enclosures are intended for outdoor use primarily to provide a degree of protection against falling dirt, rain, sleet and external ice formation.

Type 3S Enclosure

Type 3S enclosures are intended for outdoor use primarily to provide a degree of protection against windblown dust, rain, sleet, and falling dirt, and to provide for operation of external mechanisms when ice laden.

Type 4 Enclosure

Type 4 enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against windblown dust and rain, splashing water, hose-directed water, falling dirt, sleet, snow, and formation of ice on the enclosure.

Type 4X Enclosure

Type 4X enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, hose-directed water, falling dirt, sleet, snow, and formation of ice on the enclosure.

Type 5 Enclosure

Type 5 enclosures are intended for indoor use primarily to provide a degree of protection against dust, falling dirt, dripping, and light splashing.

Type 6 Enclosure

Type 6 enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against dust, falling dirt, dripping, light splashing, and the entry of water during occasional temporary submersion at a limited depth.

Type 6P Enclosure

Type 6P enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against dust, falling dirt, dripping, light splashing, and the entry of water during prolonged submersion at a limited depth.

Type 11 Enclosure

Type 11 enclosures are intended for indoor use primarily to provide a degree of protection against dust, falling dirt and dripping noncorrosive liquids.

Type 12K Enclosure

Type 12K enclosures with knockouts are intended for indoor use primarily to provide a degree of protection against dust, falling dirt and dripping noncorrosive liquids other than at knockouts.

Type 13 Enclosure

Type 13 enclosures are intended for indoor use to provide a degree of protection against lint, dust, NEMA Type 12, external condensation and spraying of water, oil and noncorrosive liquids.

The IEC publications 144, 529, and the standard DIN 40050 define the degrees of protection provided by electrical enclosures—with respect to persons, equipment within the enclosure, and the ingress of water—and enable this to be expressed by the letter IP followed by two numerals. The standard NFC 20-010 also defines the mechanical protection given by the enclosure (3rd numeral).

Example: IP559 (The table below explains the numerals.)

These standards do not apply to protection against the risk of explosion or conditions such as humidity, corrosive gases, fungi or vermin.

Certain equipment intended to be mounted in enclosures also contributes to the degree of protection achieved.

Example: push buttons on enclosures

In this case the equipment will only conform with the standard when it is correctly mounted.

Different parts of equipment can have different degrees of protection and still comply with the standards.

Example: an opening in the base of an enclosure

	1st Characteristic Numeral	2nd Characteristic Numeral	3rd Characteristic Numeral		
	Protection against contact and penetration of solid bodies. Conforming to IEC, NF, DIN	Protection against the penetration of liquids. Conforming to IEC, NFC, DIN	Protection against mechanical damages. Conforming to NFC. ■		
	Solid bodies. Conforming to IEC, NF, DIN	Conforming to IEC, NPC, DIN	Mass, kg	Height of fall, m	Impact energy, J
0	Non-protected	Non-protected	Non-protecte	d	
1	Protection against solid objects greater than 50 mm	Protection against dripping water	0.15	0.15	0.225
2	Protection against solid objects greater than 12 mm	Protection against dripping water when tilted up to 15°	0.15	0.25	0.375
3	Protection against solid objects greater than 1 mm	Protection against rain	0.25	0.20	0.50
4	Protection against solid objects	Protection against splashing water greater than 1 mm	_	_	_
5	Dust protected	Protection against water jets	0.50	0.40	2
6	Dust tight	Protection against heavy seas	_	_	_
7	_	Protection against the effects of immersion	1.50	0.40	6
8	_	Protection against immersion in cutting oils▲	_	_	_
9	_	_	5	0.40	20

Defined within conditions of hammer testing.

▲ Degree of protection undefined by the IEC standard. Left to the manufacturers and users to define it. Telemecanique® brand defines it as cuffing oil proof.

Osiconcept™ Sensors



Photoelectric Sensors

Catalog September

07

File 9006



CONTENTS PAGE
Selection and Application Guide
XUB 18 mm Tubular, Metal and Plastic
XUM Miniature Rectangular
XUK Subcompact, 50 x 50 Rectangular 52
XUX Compact Rectangular
XUD Fiber Optic Amplifier, Self Teach 60
XUA 8 mm, Miniature Precision 62
Classic XU Sensors
XUC Compact, Limit Switch Body Style
XUL Subcompact96
XUJ Analog with Background Suppression
Fiber Optics
XUV with Separate Optical Heads
XUK Subcompact
XUM Miniature, Color Mark
XUMW Liquid Detection
XUR Rectangular Compact, Color
XUV Fork and Frame
XUZ Accessories
Dimensions and Sensing Patterns
Operation and Technical Information





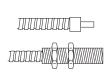




		- •			_
		XUA Miniature Precision	XU 18 mm Classic	XUB 18 mm Multi-Mode	XUB 18 mm
Style		Tubular Ultra-Short 8 mm Diameter	Tubular 18 mm Diameter	Tubular 18 mm Diameter	Tubular 18 mm Diameter
	Material	Metal	Metal and Plastic	Metal and Plastic	Metal and Plastic
Housing	NEMA Type	4, 6, 6P, 12, 13	4X (indoor), 12	4X (indoor), 12	4X (indoor), 12
	CENELEC	IP67	IP67	IP67	IP67
	Thru-Beam	2 m (6.6 ft)	20 m (65.6 ft)	15 m (49.2 ft)	15 m (49.2 ft)
Maximum	Retroreflective Polarized	_	4 m (13.1 ft)	2 m (6.6 ft)	2 m (6.6 ft)
Sensing Range	Non-Polarized	_	6 m (19.7 ft)	_	4 m (13.1 ft)
	Proximity Diffuse (Standard/Short Range)	50 mm (1.9 in.)	600 mm(23.6 in.) / 150 mm (5.9 in.)	300 mm (1 ft) / 120 mm (4.8 in.)	600 mm (23.6 in.) / 100 mm (3.9 in.)
Glass Fiber Opti	cs Option	No	No	No	No
Output		DC	AC, DC	DC, AC/DC	DC
Page		62	72	32	40









		xux	XUX Multi-Mode	XUFA	XUFS
Style		Compact Rectangular	Compact Rectangular	Glass Fiber Optic Cables	Glass Fiber Optic Cables
	Material	Plastic	Plastic	Glass	Glass
Housing	NEMA Type	1, 3, 4, 6, 12, 13	1, 3, 4, 6, 12, 13	_	_
	CENELEC	IP67	IP67	_	-
	Thru-Beam	40 m (130 ft)	40 m (130 ft)	700 mm (28 in.)	250 mm (9.84 in.)
	Retroreflective	11 m (36 ft)	11 m (36 ft)	_	_
Maximum	Polarized				
Sensing Range	Non-Polarized	14 m (45 ft)	_	_	_
	Proximity Diffuse (Standard/Short Range)	2.1 m (7.9 ft)	2 m (6.6 ft) / 1.3 m (4.2 ft)	150 mm (5.9 in.)	87 mm (3.44 in.)
Glass Fiber Optics Option		No	No	_	_
Output		DC	DC, AC/DC	_	_
Page		58	56	100	102











XUMA Multi-Mode	XUM	xuk	XUK Multi-Mode	XUK Classic
Miniature Rectangular	Miniature Rectangular	SubCompact	SubCompact Universal	SubCompact Universal
Plastic	Plastic	Plastic	Plastic	Plastic
1, 3, 4, 6, 6P, 12, 13	1, 3, 4, 6, 6P, 12, 13	3, 4, 4X, 6, 12, 13	3, 4, 4X, 6, 12, 13	3, 4, 4X, 6, 12, 13
IP67	IP67	IP65	IP65	IP65
14 m (45.9 ft)	8 m (26.2 ft)	30 m (98.4 ft)	30 m (98.4 ft)	30 m (98.4 ft)
3 m (9.8 ft)	2 m (6.6 ft)	5 m (16.4 ft)	4 m (13.1 ft)	6 m (19.7 ft)
_	4 m (13.1 ft)	9 m (29.5 ft)	0.8 m (2.6 ft)	10 m (32.8 ft)
40 cm (15.7 in.) / 10 cm (3.9 in.)	40 cm (15.7 in.)	1 m (3.3 ft)	300 mm (11.8 in.)	1.5 m (4.9 ft)
No	No	No	No	No
DC	DC	DC	DC, AC/DC	AC/DC, DC
48	50	54	52	92



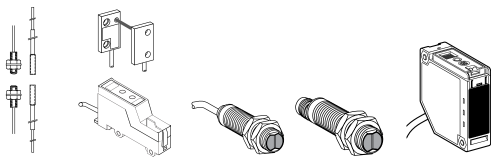








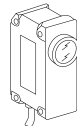
xuc	XUL	XUFN	XUDA1 Self-Teach	XUDA2 Self-Teach
Compact Universal	SubCompact Rectangular	Plastic Fiber Optic Cables	Fiber Optic Amplifier	Fiber Optic Amplifier
Plastic	Plastic	Plastic	Plastic	Plastic
3, 4, 4X, 6, 6P, 12, 13	1, 3, 4, 6, 6P, 12, 13	_	1, 3, 4, 6, 12, 13	1, 3, 4, 6, 12, 13
IP67	IP67	_	IP66	IP66
60 m (196.8 ft)	10 m (32.8 ft)	250 mm (9.84 in.)	see Fiber Optics	see Fiber Optics
9 m (29.5 ft)	5 m (16.4 ft)	_	_	_
_	8 m (26.2 ft)	_	_	_
1.2 m (3.9 ft) adj.	0.7 m (2.3 ft)	87 mm (3.44 in.)	see Fiber Optics	see Fiber Optics
=	No	_	Yes	Yes
AC/DC, DC	AC/DC, DC	_	DC	DC
94	96	102	60	60



		ь	01			•
		XUFN	XUVK	XU	XUB	XUKT
Style		Application specific	Optical Sensing Heads and Amplifiers	Tubular 18 mm Diameter	Transparent Material Detection	Transparent Material Detection
Housing	Material	Plastic	Plastic	Stainless Steel	Plastic	Plastic
	NEMA Type	_	_	4X, 12	=	3, 4, 4X, 6, 12, 13
	CENELEC	_	Amplifiers IP50; Heads IP50, 66, 67	IP67	IP67	IP67
	Thru-Beam	1.5 m (4.9 ft)	7.3 m (24 ft)	15 m (49.2 ft)	_	_
Maximum	Retroreflective Polarized	_	_	2 m (6.6 ft)	-	1.5 m (4.9 ft)
Sensing	Non-Polarized	-	2.5 m (8 ft)	4 m (13.1 ft)	800 mm (31.5 in.)	-
Range	Proximity Diffuse (Standard/Short Range)	95 mm (3.74 in.)	125 mm (5 in.)	100 mm (3.9 in.)	-	_
Glass Fiber Optics Option		_	Yes	No	No	No
Output		-	AC, DC	DC	DC	DC
Page		104	106, 108	68	80	112









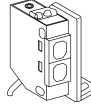


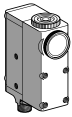
		~		\sim		
		XU 18	XURU	XURC3	XURC4	XUFN
Style		Ultraviolet	Ultraviolet Self-Teach	Full Color Sensor	Fiber Optic Full Color Sensor	Convergent Beam Fiber Optic Cables
Housing	Material	Nickel-Plated Brass	Diecast Zinc	Aluminum	Aluminum	Plastic
Housing	CENELEC	IP67	IP67	IP67	IP67	_
	Thru-Beam	=	_	_	_	30 mm (1.18 in.) Convergent
Maximum	Retroreflective Polarized	_	_	_	_	_
Sensing Range	Non-Polarized	=	_	_	see Fiber Optics	_
-	Proximity Diffuse (Standard/short range)	20 mm (0.79 in.)	20 mm (0.79 in.)	40 to 60 mm (1.57 to 2.36 in.)	see Fiber Optics	_
Glass Fiber	r Optics Option	No	No	Yes	Yes	_
Output		DC	DC	DC	DC	_
Page		76	122	124	124	104





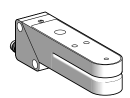


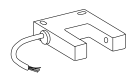






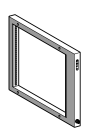
	_			_	
XU 18 mm	XU 18 mm	XU 18 mm	XUM	XURK	XURK
Laser	High Excess Gain	Analog	Color Mark	Color Mark Registration	Self-Teaching Color Mark
Plastic	Nickel-Plated Brass	Nickel-Plated Brass	Plastic	Diecast Zinc	Diecast Zinc
_	3, 4, 4X, 6, 12, 13	3, 4, 4X (indoor), 6, 12, 13	1, 3, 4, 6, 6P, 12, 13	_	_
IP67	IP67	IP67	IP67	IP67	IP67
100 m (328.1 ft)	70 m (229.6 ft)	_	_	_	_
_	_	_	_	_	_
_	_	_	_	_	_
_	_	50 to 400 mm (2.0 to 15.7 in.)	15 mm (0.6 in.)	9 mm (0.354 in.)	9 mm (0.354 in.)
No	No	No	No	No	No
DC	DC	PNP Analog	DC	DC	DC
78	72	74	114	118	120
	•				











xuvk	xuv	XUVF	XUVF
Self-Teaching Label Detection Fork	Self Contained Fork	Dynamic Fork	Dynamic Frame Sensors
Zinc Alloy	Plastic	Aluminum	Aluminum
IP65	IP54	IP65	IP65
2 mm (0.079 in.)	30 mm (1.18 in.)	60 x 60 mm (2.36 x 2.36 in.)	200 x 250 mm (7.87 x 9.84 in.)
-	_	_	_
-	_	_	-
_	_	_	_
No	No	No	No
DC	DC	DC	DC
126	128	130	132

 Reflectors
 Page 136

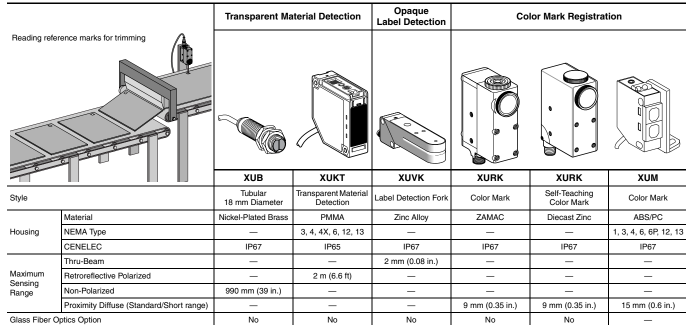
 Accessories
 Page 137

 Beam Patterns
 Pages 141–142

 Dimensions
 Pages 142–145

 Application Information
 Pages 20–27, 150–160

Packaging Machinery



DC

112

DC

126

DC

118

DC

80

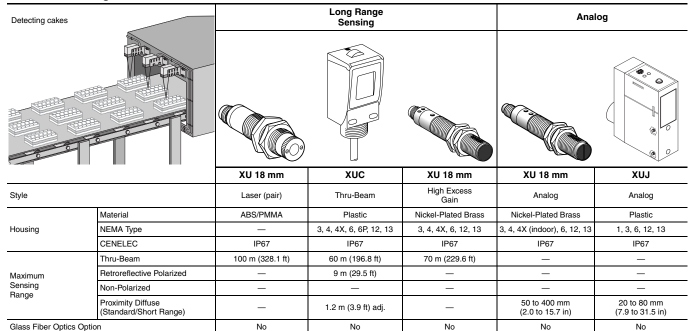
DC

78

Material Handling

Output

Page



Output

Page

PNP Analog

98

DC

120

DC

114

AC/DC, DC

94

DC

72

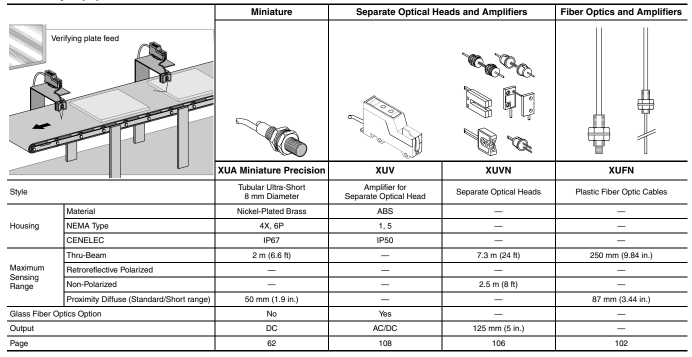
PNP Analog

74

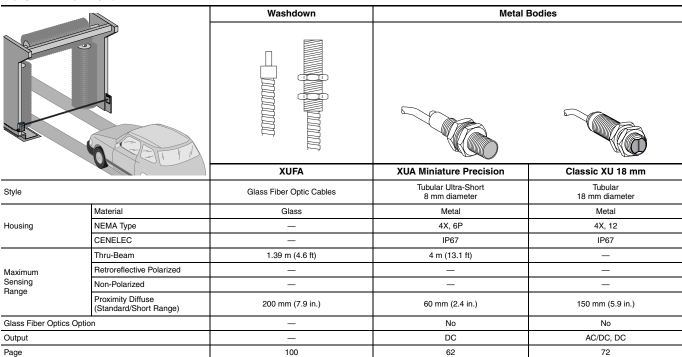
Ultraviolet Invisible Mark Detection			Full Color Detection	
XU 18	XURU	XURC3	XURC4	XUFN
Ultraviolet	Ultraviolet Self-Teach	Full Color Sensor	Fiber Optic Full Color Sensor	Convergent Beam Fiber Optic Cables
Nickel-Plated Brass	Diecast Zinc	Aluminum	Aluminum	Plastic
_	=	=	_	=
IP67	IP67	IP67	IP65	_
_	_	_	_	30 mm (1.18 in). Convergent
_	_	_	_	_
_	=	_	see Fiber Optics	=
20 mm (0.79 in.)	20 mm (0.79 in.)	40 to 60 mm (1.57 to 2.36 in.)	see Fiber Optics	=
No	No	No	Yes	=
DC	DC	DC	DC	=
76	122	124	124	104

Flag Detection	Background Suppression				Short Range Background Suppression
XUVH	XU 18 mm Classic	XUL	XUJ Universal	XUC	XUL
Self Contained Fork	Background Suppression	Subcompact Rectangular	Standard Rectangular	Compact Universal	Subcompact Rectangular
ABS/PMMA	Metal or Plastic	ABS/PC	PEI	Plastic	ABS/PC
_	4X, 12	1, 3, 4, 6, 6P, 12, 13	1, 3, 6, 12, 13	3, 4, 4X, 6, 6P, 12, 13	1, 3, 4, 6, 6P, 12, 13
IP54	IP67	IP67	IP67	IP67	IP67
30 mm (1.18 in.)	=	10 m (32.8 ft)	13 m (42.6 ft)	60 m (196.8 ft)	_
	_	5 m (16.4 ft)	9 m (29.5 ft)	9 m (29.5 ft)	_
_	150 mm (5.9 in.)	8 m (26.2 ft)	9 m (29.5 ft)	=	_
_	150 mm (5.9 in.)	0.7 m (2.3 ft)	1.2 m (48 in.) / 70 cm (27 in.)	1.2 m (3.9 ft) adj.	0.25 m (0.8 ft)
No	No	No	No	No	No
DC	AC/DC, DC	AC/DC, DC	AC/DC, DC, Analog	AC/DC, DC	DC
128	76–79	96	98	94	96

Assembly Equipment



Harsh Environment



	Specialty F	iber Optics		Dynamic	Sensing
XUFN•P	XUFN•S	XUFN•T	XUFN•L	XUVF	XUVF
High Power Fiber Optic Cables	Soft Fiber Optic Cables	Teflon [®] Coated Fiber Optic Cables	Convergent Fiber Optic Cables	Dynamic Fork	Dynamic Frame Sensors
Plastic	Plastic	Plastic with Teflon	Plastic	Aluminum	Aluminum
_	_	-	=	=	_
IP64	IP64	IP671	IP65	IP65	IP65
300 mm (11.8 in.)	100 mm (3.93 in.)	1 m (39.3 in.)	1.5 mm (4.9 ft)	60 x 60 mm (2.36 x 2.36 in.)	200 x 250 mm (7.87 x 9.84 in.)
_	_	ı	_	_	_
_	_	1	_	_	_
95 mm (3.74 in.)	55 mm (2.16 in.)	70 mm (2.75 in.)	30 mm (1.18 in.)	=	_
=	=		=	No	No
_	_	1	_	DC	DC
104	104	104	104	130	132

Outdoor	High Ten	Corrosive Environment	
xuc	XUFS	XUFA	XUFN•T
NEMA Type 4X Outdoor	Glass Fiber Optic Cables	Glass Fiber Optic Cables	Teflon Coated Fiber Optic Cables
Plastic	Glass	Glass	Plastic with Teflon
3, 4, 4X, 6, 6P, 12, 13	_	-	_
IP67	_	_	IP67
60 m (196.8 ft)	250 mm (9.84 in.)	700 mm (28 in.)	1 m (39.3 in.)
9 m (29.5 ft)	_	-	_
-	_	-	_
1.2 m (3.9 ft) adj.	87 mm (3.44 in.)	150 mm (5.9 in.)	70 mm (2.75 in.)
No	_	-	_
AC/DC, DC	_	_	_
94	102	100	104

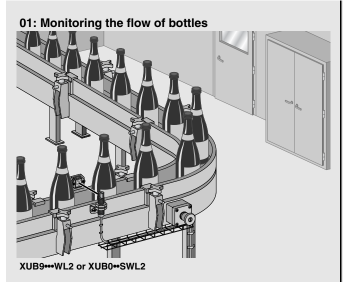
 Reflectors
 Page 136

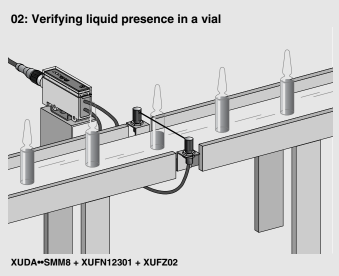
 Accessories
 Page 137

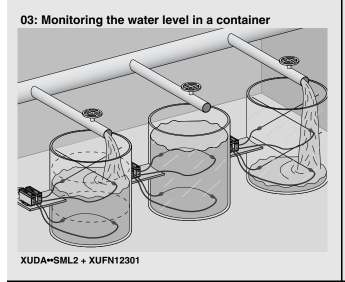
 Beam Patterns
 Pages 141–142

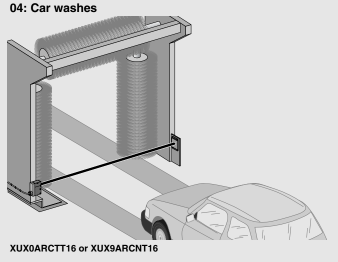
 Dimensions
 Pages 142–145

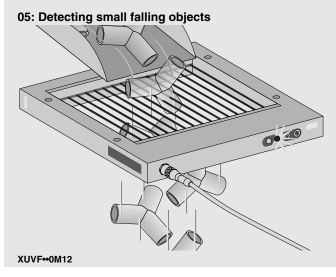
 Application Information
 Pages 20–27, 150–160

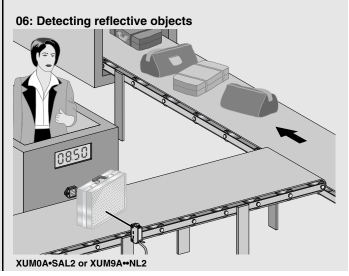


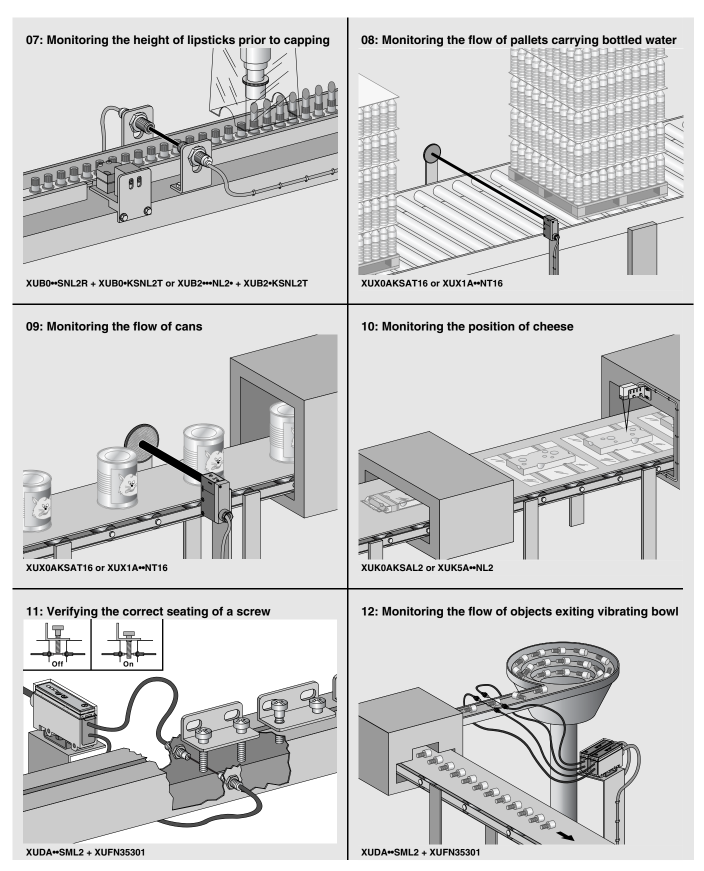


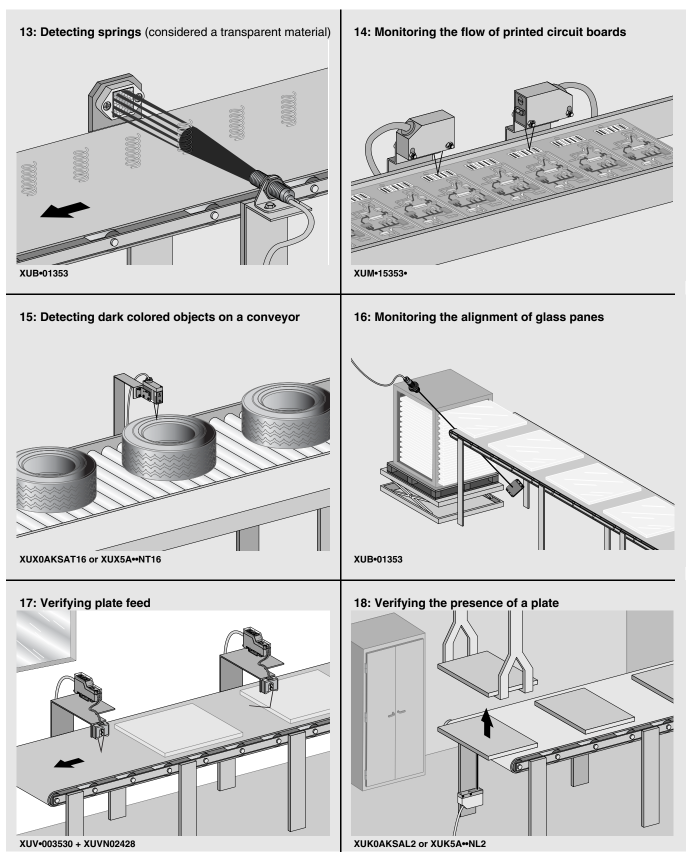




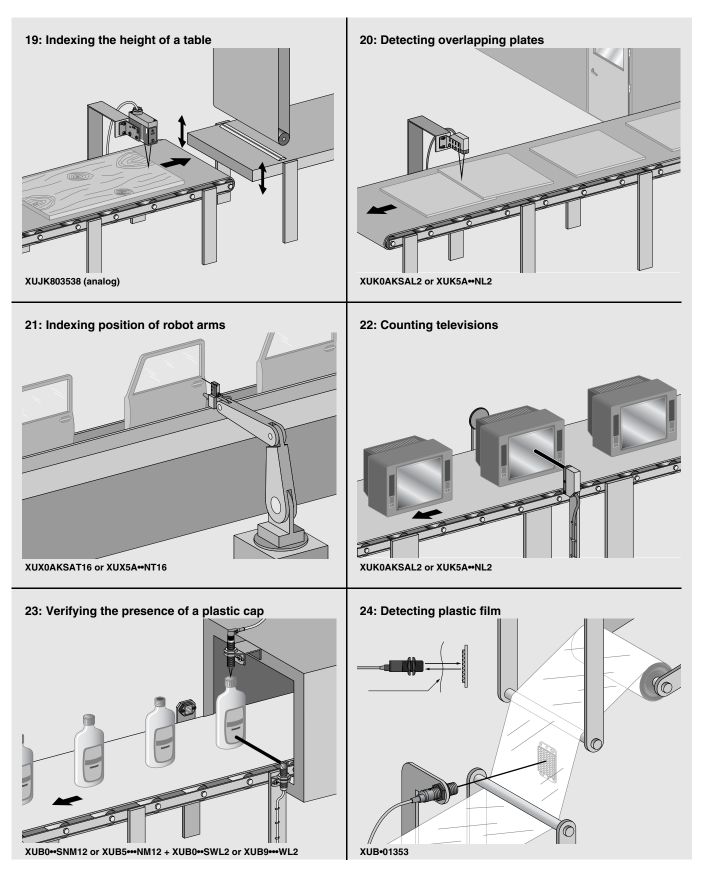


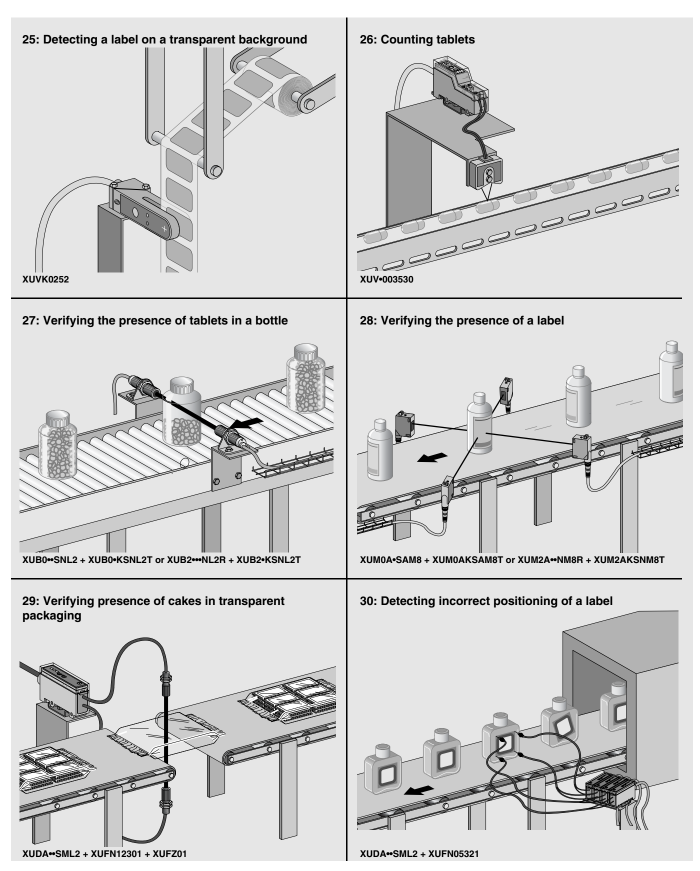




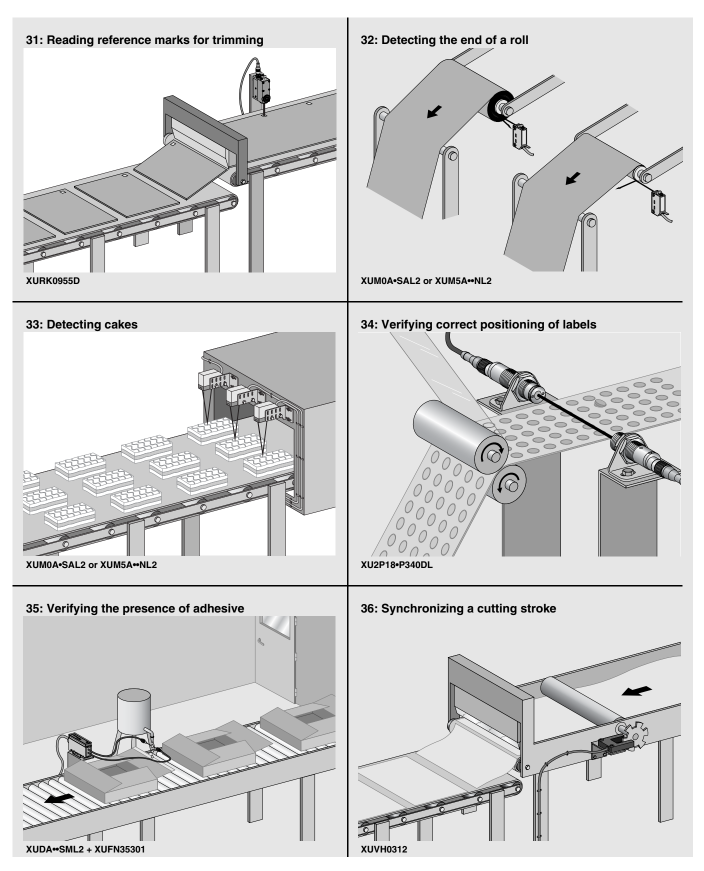


22

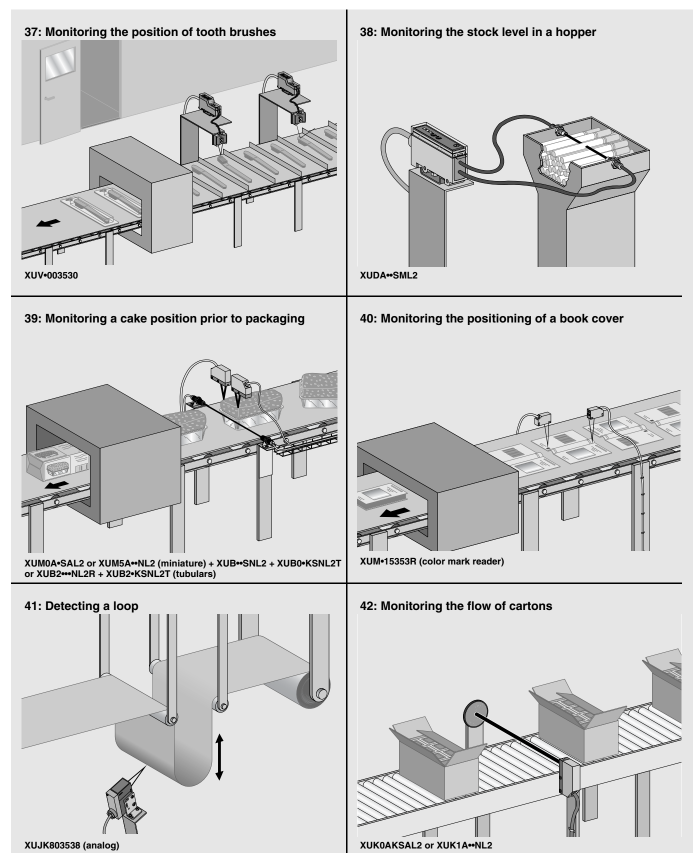


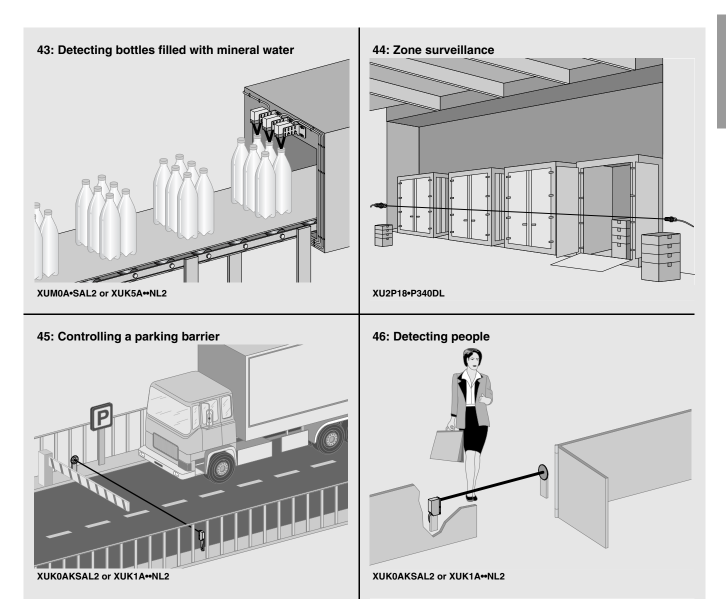


24



© 1997–2007 Schneider Electric All Rights Reserved





© 1997–2007 Schneider Electric All Rights Reserved

Photoelectric Sensors Interpretation of Catalog Numbers



© 1997–2007 Schneider Electric All Rights Reserved

Telemecanique

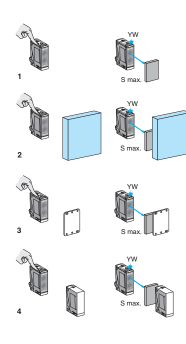
09/2007

Photoelectric Sensors Interpretation of Catalog Numbers

Classic XU 18 mm Tubular 2 2 Example M 8 M Α 3 Photoelectric MODE OF SENSING Retroreflective 1 Thru-beam Proximity diffuse 5 Proximity diffuse with background suppression 8 Polarized retroreflective 9 **ENCLOSURE TYPE** Plastic with sensitivity adjustment В Metal with sensitivity adjustment М Metal N Plastic DIAMETER 18 mm diameter OUTPUT Analog 2-wire AC/DC 3-wire DC, NPN 3-wire DC, PNP A M N P U Ultraviolet OPERATION MODE Dark operate A B P Light operate Light and dark operate WIRING 2-Wire 2 3-Wire AC/DC without short circuit protection 3 DC with short circuit protection MISCELLANEOUS DC micro-style connector D DL K L5 Laser Sensor with micro-style connector AC/DC micro-style connector Cable, 5 m Cable, 10 m L10 Separate thru-beam receiver R Separate thru-beam emitter 90° side sensing

NOTE: Use these tables only for interpreting the catalog number. Some combinations are not available. Consult your local field office.

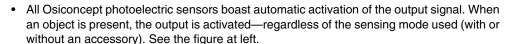
Photoelectric Sensors Osiconcept™ Multi-Mode™ Technology Overview



Principle

- A single product that automatically adapts to every use Telemecanique[®] brand offers this major innovation: Osiconcept technology—Offering Simplicity through Innovation.
- With Osiconcept technology, simply clicking on the teach button automatically configures the product for optimal use based on the application.
 - 1. Diffuse proximity sensing with no accessories
 - 2. Diffuse proximity sensing with background suppression, with no accessories
 - 3. Polarized retroreflexive sensing with a reflector accessory
 - 4. Thru-beam sensing with thru-beam accessory
- In addition, Osiconcept technology offers:
 - the maximum range for each environment
 - a 90% reduction in the number of separate products needed
- · The first sensor of its kind in the world for enhancing productivity
- A complete offering that resolves the most common sensing problems:
 - simplifying your options
 - simplifying your product inventories
 - simplifying installation
 - simplifying maintenance

Automatic Output Activation when the Object is Present

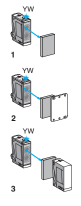


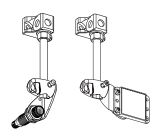
- 1. Output activated
- 2. Output activated
- 3. Output activated

NOTE: Reverse operation is available simply by pressing the teach button.

Installation

- The 3-D attachment kits provide quick installation or adjustment of Osiconcept photoelectric sensors on 3 axes.
 - Can also be used to install reflectors
 - Includes a set of brackets, screws, and covers that can be used to install all new enclosures in the Osiris[®] line of Osiconcept photoelectric sensors





Photoelectric Sensors Osiconcept™ Multi-Mode™ Technology Overview

Tubular

Dimensions	18 mm (0.71 in.)
Applications	Machine Building, Packaging, Counting, Conveyor
Range, m (ft)	
with emitter accessory	15 (49.2)
with reflector accessory	2 (6.6)
diffuse without accessory	0.30 (1.0)
Diffuse with background suppression, without accessory	0.12 (0.4)
Body style	XUB
Page	32

Rectangular

Dimensions—mm (in.)	12 x 34 x 20 (0.47 x 1.3 x 0.78)	18 x 50 x 50 (0.7 x 1.9 x 1.9)	30 x 114 x 87.5 (1.2 x 4.5 x 3.4)
Applications	Packaging, Counting, Access Control, Conveyor		
Range, m (ft)			
thru-beam with emitter accessory	8 (26.2)	30 (98.4)	40 (130)
with reflector accessory	2 (6.6)	4 (13)	11 (36.1)
diffuse without accessory	0.40 (1.3)	0.80 (2.6)	2.1 (6.9)
Diffuse with background suppression, without accessory	0.10 (0.3)	0.28 (0.9)	1.3 (4.3)
Body style	XUM	XUK	XUX
Pages	48	52	56

A complete offer structured to the specific needs of the market today:

- Multi-Mode™ Sensors—Products for multiple functions
- General Sensors—Product with essential functions for minimum cost
- Application Specific—Products designed to perform the most difficult applications to the customer's requirements

Osiconcept™ Photoelectric Sensors

XUB 18 mm Tubular

Plastic, Multi-Mode™, Front Sensing, DC



XUB0••••NL2



Features

- Selectable sensing mode
 - Diffuse
 - Diffuse with background suppression
 - Polarized retroreflective ■
 - Thru-beam *
- Light (N.C.) / Dark (N.O.) selectable
- Self-teaching feature enables setup with the press of a button
- Multi-Mode sensor allows stock reduction
- Plastic housing

Output Mode	Circuit Type	Voltage Range	Connection Type	Load Current Maximum	Operating Frequency Maximum	Catalog Number
N.C. / N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUB0APSNL2
N.C. / N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUB0APSNM12
N.C. / N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUB0ANSNL2
N.C. / N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUB0ANSNM12

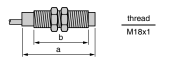
Accessories (for additional accessories, see pages 134-139)

Description	Connection Type	Catalog Number
Reflector	_	XUZC50
Transmitter	2 m (6.6 ft) cable	XUB0AKSNL2T
	4-pin micro-style	XUB0AKSNM12T

- * Transmitter required for Multi-Mode receiver to operate in thru-beam mode
- Reflector required for Multi-Mode receiver to operate in polarized retroreflective mode
- For a 5 m (16.4 ft) cable length, add suffix **L5.**

Dimensions

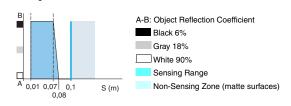
in. (mm)

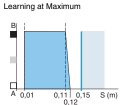


	Ca	ble	Conn	ector
	а	b	а	b
Ø 18 Front Sensing	2.5 (64)	1.7 (44)	3.1 (78)	1.7 (44)
Ø 18 XUB0T	2.4 (62)	_	3.0 (76)	_

Variation of Usable Sensing Distance

Diffuse System with Adjustable Background Suppression Learning at Minimum





Excess Gain

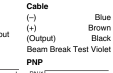
An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Osiconcept™ Photoelectric Sensors **XUB 18 mm Tubular**

Plastic, Multi-Mode™, Front Sensing, DC

Wiring

Connector M12 3 (-) 1 (+) 4 Output 2 Test



NPN \Diamond **Emitter**

BN/1 PNE RK/4 \Diamond

Specifications

Mechanical		
For the usable sensing range, see the	e detection curves.	
	Diffuse Background Suppression	12 cm (4.72 in.)
Sensing Distance (Sn)	Diffuse Standard	30 cm (11.81 in.)
(excess gain = 2)	Polarized Retroreflective	2 m (6.6 ft)
	Thru-Beam	15 m (49.2 ft)
Townsystems Dones	Operating	-13 to +131 °F (-25 to +55 °C)
Temperature Range	Storage	-40 to +158 °F (-40 to +70 °C)
Enclosure Rating	NEMA Type	4X (indoor), 12
	IEC	IP67 Double Insulated
	Case	PBT
Enclosure Material	Lens	PMMA
	Cable	PVR
Tightening Toyour Mayingun	Mounting Nuts	5 N•m (44.4 lb-in)
Tightening Torque, Maximum	Connector	2 N•m (17.7 lb-in)
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm (10–55 Hz)
Shock Resistance	(IEC 60068-2-27)	30 g, 11 ms duration
	Output	Yellow
LED Indicator	Signal Instability	Red
	Power and Teach	Green
Connection	Cable	4.2 mm (0.17 in.) O.D. 3 conductor 0.34 mm ² (22 AWG)
	Connector	4-pin micro-style DC (M12)

12-24 Vdc

10-36 Vdc

35 mA (20 mA-XUB0•••T)

1.5 V

100 mA

250 Hz

2 ms

2 ms

Yes

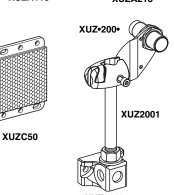
Yes

(P

200 ms









Accessories

Agency Listings

Electrical Voltage Range

Voltage Limit (Including Ripple)

Operating Frequency, Maximum

Load Current, Maximum

On Delay, Maximum

Off Delay, Maximum

Overload Protection

Power-up Delay, Maximum

Reverse Polarity Protection

Short Circuit Protection

Voltage Drop (Across Switch), Closed State Maximum

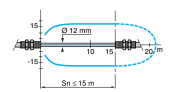
Current Consumption (No Load), Maximum

Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
90° metal mounting bracket	XUZA118
Plastic clamp style mounting bracket	XUZA218
3-D mounting bracket (stem not included)	XUZB2003
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	X1172003

(ŲL)

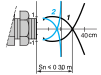
Detection Curves

Thru-Beam with Thru-Beam Accessory



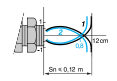
Connector Cables (M12 or D suffix)

XSZCD101Y Micro-style, 4-pin, 2 m, straight XSZCD111Y Micro-style, 4-pin, 2 m, 90° Additional cable options and lengths...Page 484. Diffuse without Accessory

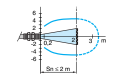


Object: 100 x 100 mm (3.9 x 3.9 in.) 1: White 90%, 2: Gray 18%

Diffuse without Accessory with Background Suppression



Polarized Retroreflective with Reflector Accessory



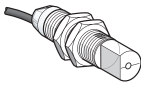
CE

With Reflector XUZC50

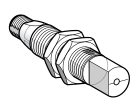
Osiconcept™ Photoelectric Sensors

XUB 18 mm Tubular

Plastic, Multi-Mode™, 90° Side Sensing, DC



XUB0 •••• WL2



XUB0 •••• WM12

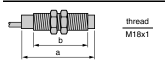
Features

- · Selectable sensing mode
 - Diffuse
 - Diffuse with background suppression
 - Polarized retroreflective ■
 - Thru-beam *
- Light (N.C.)/Dark (N.O.) selectable
- Self-teaching feature enables setup with the press of a button
- Multi-Mode sensor allows stock reduction
- Plastic housing

Output Mode	Circuit Type	Voltage Range	Connection Type		Operating Frequency Maximum	Catalog Number
N.C. / N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUB0APSWL2
N.C. / N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUB0APSWM12
N.C. / N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUB0ANSWL2
N.C. / N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUB0ANSWM12

Dimensions

in. (mm)



	Cable		Connector	
	а	b	а	b
Ø 18 90° Side Sensing	3.1 (78)	1.7 (44)	3.6 (92)	1.7 (44)

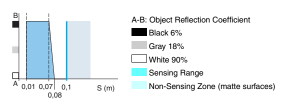
Accessories

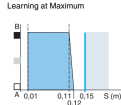
Description	Connection Type	Catalog Number
Reflector	_	XUZC50
Transmitter	2 m (6.6 ft) cable	XUB0AKSWL2T
	4-pin micro-style	XUB0AKSWM12T

- * Transmitter required for Multi-Mode receiver to operate in thru-beam mode
- Reflector required for Multi-Mode receiver to operate in polarized retroreflective mode
- For a 5 m (16.4 ft) cable length, add suffix L5.

Variation of Usable Sensing Distance

Diffuse System with Adjustable Background Suppression





Excess Gain

Learning at Minimum

An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Osiconcept™ Photoelectric Sensors **XUB 18 mm Tubular**

Plastic, Multi-Mode™, 90° Side Sensing, DC

Wiring

Connector M12 4 Output 2 Test







Emitter \bigcirc

Specifications

Mechanical			
For the usable sensing range, see	the detection curves.		
	Diffuse Background Suppression	12 cm (4.72 in.)	
Sensing Distance (Sn)	Diffuse Standard	20 cm (7.87 in.)	
(excess gain—2)	Polarized Retroreflective	1.5 m (4.9 ft)	
	Thru-Beam	10 m (32.8 ft)	
Tamparatura Danga	Operating	-13 to +131 °F (-25 to +55 °C)	
Temperature Range	Storage	-40 to +158 °F (-40 to +70 °C)	
Englasura Batina	NEMA Type	4X (indoor), 12	
Enclosure Rating	IEC	IP67 Double Insulated	
	Case	PBT	
Enclosure Material	Lens	РММА	
	Cable	PVR	
Tieldenie Terrer Mediene	Mounting Nuts	5 N•m (44.4 lb-in)	
Tightening Torque, Maximum	Connector	2 N•m (17.7 lb-in)	
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm (10 Hz to 55 Hz)	
Shock Resistance	(IEC 60068-2-27)	30 g, duration 10 ms	
	Output	Yellow	
LED Indicator	Signal Instability	Red	
	Power and Teach	Green	
Connection	Cable	4.2 mm (0.17 in.) O.D. 3 conductor 0.34 mm ² (22 AWG)	
	Connector	4-pin micro-style DC (M12)	

12-24 Vdc

10-36 Vdc

35 mA (20 mA-XUB0•••T)

1.5 V

100 mA

250 Hz

2 ms

2 ms

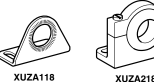
Yes

Yes

Yes

(P

200 ms











Electrical Voltage Range

Voltage Limit (Including Ripple)

Load Current, Maximum Operating Frequency, Maximum

On Delay, Maximum

Off Delay, Maximum

Overload Protection

Agency Listings

Power-up Delay, Maximum

Reverse Polarity Protection

Short Circuit Protection

Voltage Drop (Across Switch), Closed State Maximum

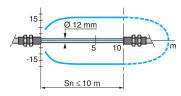
Current Consumption (No Load), Maximum

(ŲL) Accessories (for additional accessories, see pages 134-139)

Description	Catalog Number
Reflector, 50x50 mm	XUZC50
90° metal mounting bracket	XUZA118
Plastic clamp style mounting bracket	XUZA218
3-D mounting bracket (stem not included)	XUZB2003
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	Y1172003

Detection Curves

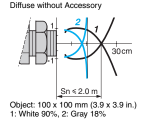
Thru-Beam with Thru-Beam Accessory



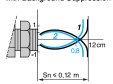
Connector Cables (M12 or D suffix)

XSZCD101Y Micro-style, 4-pin, 2 m, straight XSZCD111Y Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths... Page 484

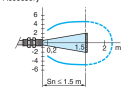


Diffuse without Accessory



Polarized Retroreflective with Reflector

 $C \in$



With Reflector XUZC50

Osiconcept[™] Photoelectric Sensors XUB 18 mm Tubular

Metal, Multi-Mode™, Front Sensing, DC



XUB0 ••• • ML2



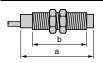
XUB0 ••• NM12

Features

- · Selectable sensing mode
 - Diffuse
 - Diffuse with background suppression
 - Polarized retroreflective ■
 - Thru-beam *
- Selectable N.C./N.O. output mode
- Self-teaching feature enables setup with the press of a button
- · Multi-Mode sensor allows stock reduction
- Metal housing

Output Mode	Circuit Type	Voltage Range	Connection Type	Load Current Maximum	Operating Frequency Maximum	Catalog Number
N.C. / N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUB0BPSNL2
N.C. / N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUB0BPSNM12
N.C. / N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUB0BNSNL2
N.C. / N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUB0BNSNM12

Dimensions



thread M18x1

	Cable		Connector	
	а	b	а	b
Ø 18 Front Sensing	2.5 (64)	1.7 (44)	3.1 (78)	1.7 (44)
Ø 18 XUB0•••T	2.4 (62)	_	3.0 (76)	_

in. (mm)

Accessories

Description	Connection Type	Catalog Number
Reflector	_	XUZC50
Transmitter	2 m (6.6 ft) cable	XUB0BKSNL2T
	4-pin micro-style	XUB0BKSNMT12T

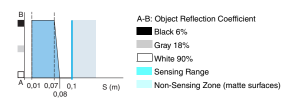
Learning at Maximum

0,11 0,15 S (m)

- ★ Transmitter required for Multi-Mode receiver to operate in thru-beam mode
- Reflector required for Multi-Mode receiver to operate in polarized retroreflective mode
- For a 5 m (16.4 ft) cable length, add suffix L5.

Variation of Usable Sensing Distance

Diffuse System with Adjustable Background Suppression



Excess Gain

Learning at Minimum

An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Osiconcept™ Photoelectric Sensors **XUB 18 mm Tubular**

Metal, Multi-Mode™, Front Sensing, DC

Wiring

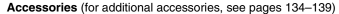
 \Diamond

Cable Connector M12 Blue (+) Brown 4 Output Black (Output) 2 Test Beam Break Test Violet NPN PNP BN/1 BK/4 \Diamond

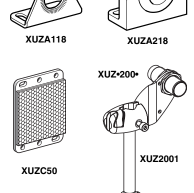


Specifications

Mechanical			
For the usable sensing range, see	the detection curves.		
	Diffuse with Background Suppression	12 cm (4.72 in.)	
Sensing Distance (Sn)	Standard Diffuse	30 cm (11.81 in.)	
(Excess Gain = 2)	Polarized Retroreflective	2 m (6.6 ft)	
	Thru-Beam	15 m (49.2 ft)	
Towns and the Danie	Operating	-13 to +131 °F (-25 to +55 °C)	
Temperature Range	Storage	-40 to +158 °F (-40 to +70 °C)	
	NEMA Type	4X, 12	
Enclosure Rating	IEC	IP67	
	Case	Nickel-plated brass	
Enclosure Material	Lens	PMMA	
	Cable	PVR	
	Mounting Nuts	15 N•m (133.3 lb-in)	
Tightening Torque, Maximum	Connector	2 N•m (17.7 lb-in)	
Vibration Resistance	(IEC 60068-2-6) 7 g, amplitude ±1.5 mm (10 Hz to 55 H		
Shock Resistance	(IEC 60068-2-27)	30 g, 11 ms duration	
	Output	Yellow	
LED Indicator	Signal Instability	Red	
	Power and Teach	Green	
	Cable	4.2 mm (0.17 in.) O.D. 3 conductor 0.34 mm ² (22 AWG)	
Connection	Connector	4-pin micro-style DC (M12)	
Electrical	-		
Voltage Range		12-24 Vdc	
Voltage Limit (Including Ripple)		10–36 Vdc	
Voltage Drop (Across Switch), Clo	sed State Maximum	1.5 V	
Current Consumption (No Load), I	Maximum	35 mA (20 mA−XUB0•••T)	
Load Current, Maximum		100 mA	
Operating Frequency, Maximum		250 Hz	
On Delay, Maximum		2 ms	
Off Delay, Maximum		2 ms	
Power-up Delay, Maximum		200 ms	
Short Circuit Protection		Yes	
Overload Protection		Yes	
Reverse Polarity Protection		Yes	
Agency Listings	(UL)	⊕ (€	

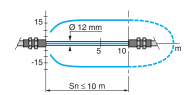


Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
90° metal mounting bracket	XUZA118
Plastic clamp style mounting bracket	XUZA218
3-D mounting bracket (stem not included)	XUZB2003
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	XUZ2003



Thru-Beam with Thru-Beam Accessory

Detection Curves

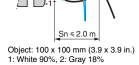


Connector Cables (M12 or D suffix)

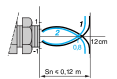
XSZCD101Y Micro-style, 4-pin, 2 m, straight XSZCD111Y Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . Page 484

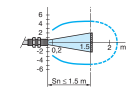




Diffuse without Accessory with Background Suppression



Polarized Retroreflective with Reflector Accessory



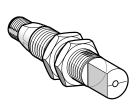
With Reflector XUZC50

Osiconcept[™] Photoelectric Sensors XUB 18 mm Tubular

Metal, Multi-Mode™ 90° Side Sensing, DC



XUB00 •••• WL2



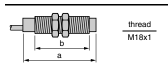
XUB0 •••• WM12

Features

- · Selectable sensing mode
 - Diffuse
 - Diffuse with background suppression
 - Polarized retroreflective ■
 - Thru-beam *
- Selectable N.C. / N.O. output mode
- Self-teaching feature enables setup with the press of a button
- · Multi-Mode sensor allows stock reduction
- Metal housing

Output Mode	Circuit Type	Voltage Range	Connection Type	Load Current Maximum	Operating Frequency Maximum	Catalog Number
N.C. / N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUB0BPSWL2
N.C. / N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUB0BPSWM12
N.C. / N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUB0BNSWL2
N.C. / N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUB0BNSWM12

Dimensions



	Cable		Connector	
	а	b	а	b
Ø 18	3.1	1 7	3.6	17
90° Side Sensing	(78)	(44)	(92)	(44)

in. (mm)

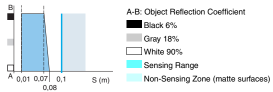
Accessories

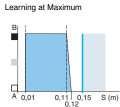
Description	Connection Type	Catalog Number
Reflector	_	XUZC50
Transmitter	2 m (6.6 ft) cable	XUB0BKSWL2T
	4-pin micro-style	XUB0BKSWMT12T

- ★ Transmitter required for Multi-Mode receiver to operate in thru-beam mode
- Reflector required for Multi-Mode receiver to operate in polarized retroreflective mode
- For a 5 m (16.4 ft) cable length, add suffix **L5.** For a 10 m (32.8 ft) cable length, add suffix **L10.**

Variation of Usable Sensing Distance

Diffuse System with Adjustable Background Suppression





Excess Gain

Learning at Minimum

An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Osiconcept™ Photoelectric Sensors XUB 18 mm Tubular

Metal, Multi-Mode™, 90° Side Sensing, DC

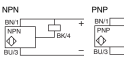
Blue

Brown

Black

Wiring

Connector M12 Cable (-) (1) (2) (4) (3) (3) (-) (1) (4) (4) (4) (Output) (Output) Beam Brea

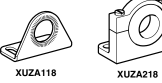


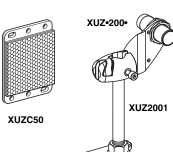




Specifications

-			
Mechanical			
For the usable sensing range, see	e the detection curves.		
	Diffuse Background Suppression	12 cm (4.72 in.)	
Sensing Distance (Sn)	Standard Diffuse	20 cm (7.87 in.)	
(Excess Gain = 2)	Polarized Retroreflective	1.5 m (4.9 ft)	
	Thru-Beam	10 m (32.8 ft)	
Temperature Range	Operating	-13 to +131 °F (-25 to +55 °C)	
remperature nange	Storage	-40 to +158 °F (-40 to +70 °C)	
Enclosure Rating	NEMA Type	4X, 12	
Eliciosule halling	IEC	IP67	
	Case	Nickel-plated brass	
Enclosure Material	Lens	PMMA	
	Cable	PVR	
Tightoning Torque Mayimum	Mounting Nuts	15 N•m (133.3 lb-in)	
Tightening Torque, Maximum	Connector	2 N•m (17.7 lb-in)	
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm (10 Hz to 55 Hz)	
Shock Resistance	(IEC 60068-2-27)	30 g, 11 ms duration	
	Output	Yellow	
LED Indicator	Signal Instability	Red	
	Power and Teach	Green	
Connection	Cable	4.2 mm (0.17 in.) O.D. 3 conductor 0.34 mm ² (22 AWG)	
Connection	Connector	4-pin micro-style DC (M12)	
Electrical			
Voltage Range		12-24 Vdc	
Voltage Limit (Including Ripple)		10-36 Vdc	
Voltage Drop (Across Switch), Cle	osed State Maximum	1.5 V	
Current Consumption (No Load),	Maximum	35 mA	
Load Current, Maximum		100 mA	
Operating Frequency, Maximum		250 Hz	
On Delay, Maximum		2 ms	
Off Delay, Maximum		2 ms	
Power-up Delay, Maximum		200 ms	





Accessories

Agency Listings

Short Circuit Protection

Reverse Polarity Protection

Overload Protection

Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
90 ° metal mounting bracket	XUZA118
Plastic clamp style mounting bracket	XUZA218
3-D mounting bracket (stem not included)	XUZB2003
M12 stem, 75 mm (2.95 in.) usable length.	XUZ2001
3-D mounting base	XUZ2003

Yes

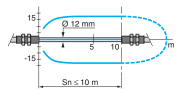
Yes

Yes

(P

Detection Curves



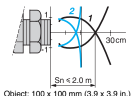


XUZ2003

Connector Cables (M12 or D suffix)

XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

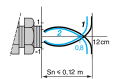
Additional cable options and lengths. . . . Page 484



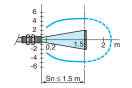
Diffuse without Accessory

Object: 100 x 100 mm (3.9 x 3.9 in.) 1: White 90%, 2: Gray 18%

Diffuse without Accessory with Background Suppression



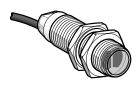
Polarized Retroreflective with Reflector Accessory



With Reflector XUZC50

(UL)

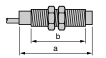
Photoelectric Sensors XUB 18 mm Tubular Plastic, Front Sensing, DC



XUB•A••••WL2



Dimensions



thread M18x1

·	Ca	ble	Conn	ector
	а	b	а	b
Ø 18 Front Sensing	1.8 (46)	1.1 (28)	2.4 (60)	1.1 (28)
18 mm XUB5	2.5 (62)	1.7 (44)	3.0 (76)	1.7 (44)
XUB9	1.9 (48)	_	2.4 (62)	_
in. (mm)				

Features

- · Plastic housing
- Mounting nuts included
- UL Listed, CSA Certified
- CE Marked

Output Mode	Circuit Type	Voltage Range	Connection Type *	Load Current Maximum	Operating Frequency Maximum	Catalog Number
Thru-Bea	m (recei	ver)—15 m	(49.2 ft) Nomir	nal Sensing	Distance (emitter s	old separately)
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2APANL2R
N.C	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2APBNL2R
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2ANANL2R
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2ANBNL2R
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2APANM12R
N.C	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2APBNM12R
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2ANANM12R
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2ANBNM12R
Thru-Bea	m (emit	ter)				
_	_	12-24 Vdc	2 m (6.6 ft) cable	_	_	XUB2AKSNL2T
_	_	12-24 Vdc	4-pin micro-style	_	_	XUB2AKSNM12T
Retrorefle	ective—	4 m (13.1 ft) Nominal Sen	sing Distance	ce (reflector sold se	eparately)
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1APANL2
N.C	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1APBNL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1ANANL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1ANBNL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1APANM12
N.C	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1APBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1ANANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1ANBNM12
Polarized	Retrore	flective—2	m (6.6 ft) Non	ninal Sensin	g Distance	
N.O.	PNP	12–24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9APANL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9APBNL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9ANANL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9ANBNL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9APANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9APBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9ANANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9ANBNM12
Fixed Pro	ximity [Diffuse—10	cm (4 in.) Nor	ninal Sensir	g Distance	
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4APANL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4APBNL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4ANANL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4ANBNL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4APANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4APBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4ANANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4ANBNM12
Adjustab	e Proxii	nity Diffuse	—60 cm (23.6	in.) Nomina	I Sensing Distance	e
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5APANL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5APBNL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5ANANL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5ANBNL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5APANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5APBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5ANANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5ANBNM12

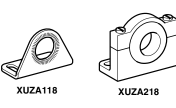
 $^{^{\}bigstar}$ For a 5 m (16.4 ft) cable length, add suffix L5.

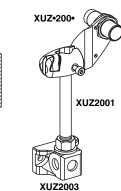
Photoelectric Sensors XUB 18 mm Tubular Plastic, Front Sensing, DC

Wiring

Connector Cable 4 3 3 (−) (−) Blue 4 3 1 (+) Brown 4 Output (Output) Black 2 Test Beam Break Test Violet NPN PNP BN/1 → + NPN BK/4 (NO/NC) BW/3 → BK/4 (NO/NC) BU/3 → BK/4 (NO/NC) BU/3 → BK/4 (NO/NC)

1/BN +





Excess Gain

An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Specifications

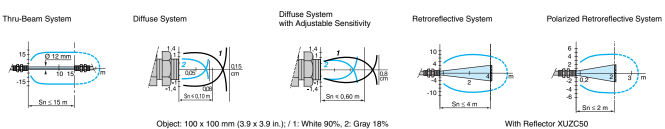
Mechanical			
For the usable sensing range, see t	he detection curves.		
Townsystems Dance	Operating	-13 to +131 °F (-25 to +55 °C)	
Temperature Range	Storage	-40 to +158 °F (-40 to +70 °C)	
Faulance Dating	NEMA Type	4X (indoor), 12	
Enclosure Rating	IEC	IP67 Double Insulated	
	Case	PBT	
Enclosure Material	Lens	PMMA	
	Cable	PVR	
Ti-bai T Mi	Mounting Nuts	5 N•m (44.4 lb-in)	
Tightening Torque, Maximum	Connector	2 N•m (17.7 lb-in)	
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm (10 Hz to 55 Hz)	
Shock Resistance	(IEC 60068-2-27)	30 g, duration 10 ms	
LED Indicator	Output	Yellow	
Connection	Cable	4.2 mm (0.17 in.) O.D. 3 conductor 0.34 mm ² (22 AW	
	Connector	4-pin micro-style DC (M12)	
Electrical	•		
Voltage Range		12-24 Vdc	
Voltage Limit (Including Ripple)		10-36 Vdc	
Voltage Drop (Across Switch), Close	ed State Maximum	1.5 V	
Current Consumption (No Load), M	aximum	35 mA	
Load Current, Maximum		100 mA	
Operating Frequency, Maximum		500 Hz	
On Delay, Maximum		1 ms	
Off Delay, Maximum		1 ms	
Power-up Delay, Maximum		15 ms	
Short Circuit Protection		Yes	
Overload Protection		Yes	
Reverse Polarity Protection		Yes	
Agency Listings	(UL)	G C F	

Accessories

Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
90° metal mounting bracket	XUZA118
Plastic clamp mounting bracket	XUZA218
3-D mounting bracket (stem not included)	XUZB2003
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	XUZ2003
Plastic mounting nuts	XSZE218

Detection Curves

XUZC50



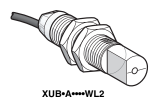
Connector Cables (M12 or D suffix)

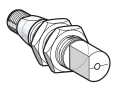
XSZCD101Y	Micro-style, 4-pin, 2 m, straight	
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°	

Additional cable options and lengths. . . . Page 484 $\,$

Photoelectric Sensors XUB 18 mm Tubular

Plastic, 90° Side Sensing, DC

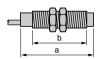




XUB•A••WM12

Dimensions

in. (mm)



thread M18x1

	Ca	ble	Conn	ector
	а	b	а	b
Ø 18 90° Side Sensing	2.4 (62)	1.1 (28)	3.0 (76)	1.1 (28)
18 mm XUB5	3.0 (78)	1.7 (44)	3.6 (92)	1.7 (44)

Features

- Plastic housing
- Mounting nuts included
- UL Listed, CSA Certified
- **CE Marked**

Output Mode	Circuit Type	Voltage Range	Connection Type *	Load Current Maximum	Operating Frequency	Catalog Number
Thru-Beam (red			լ լջբը 2 ft) Nominal S			old senarately)
N.O.	I PNP	12–24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2APAWL2R
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2APBWL2R
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2ANAWL2R
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2ANBWL2R
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2APAWM12R
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2APBWM12R
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2ANAWM12R
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2ANBWM12R
Thru-Beam (en		12-24 Vuc	4-piii micro-style	100 IIIA	300 112	AUDZANDWWIIZH
Tillu-Dealli (ell	intter)	12-24 Vdc	2 m (6.6 ft) cable	I	1	XUB2AKSWL2T
		12-24 Vdc	4-pin micro-style	_		XUB2AKSWM12T
Detrouelle ettere	4 /	1	' '			
Retroreflective			minal Sensing			
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1APAWL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1APBWL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1ANAWL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1ANBWL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1APAWM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1APBWM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1ANAWM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1ANBWM12
Polarized Retro	oreflect	ive—2 m (6.6 ft) Nomina	l Sensing Dis	stance	
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9APAWL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9APBWL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9ANAWL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9ANBWL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9APAWM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9APBWM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9ANAWM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9ANBWM12
Fixed Proximit	y Diffus	se—10 cm	(4 in.) Nomina	I Sensing Di	stance	
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4APAWL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4APBWL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4ANAWL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4ANBWL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4APAWM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4APBWM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4ANAWM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4ANBWM12
Adjustable Pro	ximity	Diffuse—6	0 cm (23.6 in.)	Nominal Ser	nsing Distan	ce
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5APAWL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5APBWL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5ANAWL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5ANBWL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5APAWM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5APBWM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5ANAWM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5ANBWM12

For a 5 m (16.4 ft) cable length, add suffix L5.

Excess Gain

An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Photoelectric Sensors XUB 18 mm Tubular Plastic 90° Side Sensing Di

Plastic, 90° Side Sensing, DC

Wiring

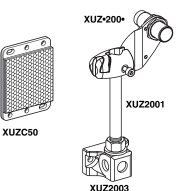
Connector Cable 4 3 3 (-) (-) 1 (+) (+) 2 4 Output (Output)



Emitter			
-		1/BN 2/VI 3/BU	<u>+</u>
1	_	0,00	_







Specifications

Blue

Brown

Black

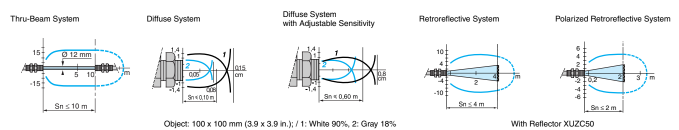
Beam Break Test Violet

Mechanical			
For the usable sensing range, see	the detection curves.		
Tamparatura Danas	Operating	-13 to +131 °F (-25 to +55 °C)	
Temperature Range	Storage	-40 to +158 °F (-40 to +70 °C)	
Englasura Datina	NEMA Type	4X (indoor), 12	
Enclosure Rating	IEC	IP67 Double Insulated	
	Case	PBT	
Enclosure Material	Lens	РММА	
	Cable	PVR	
Tightening Torque, Maximum	Mounting Nuts	5 N•m (44.4 lb-in)	
	Connector	2 N•m (17.7 lb-in)	
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm (10 Hz to 55 Hz)	
Shock Resistance	(IEC 60068-2-27)	30 g, duration 10 ms	
LED Indicator	Output	Yellow	
Connection	Cable	4.2 mm (0.17 in.) O.D. 3 conductor 0.34 mm ² (22 AWG)	
	Connector	4-pin micro-style DC (M12)	
Electrical		•	
Voltage Range		12–24 Vdc	
Voltage Limit (Including Ripple)		10-36 Vdc	
Voltage Drop (Across Switch), Clos	sed State Maximum	1.5 V	
Current Consumption (No Load), N	Maximum	35 mA	
Load Current, Maximum		100 mA	
Operating Frequency, Maximum		500 Hz	
On Delay, Maximum		1 ms	
Off Delay, Maximum		1 ms	
Power-up Delay, Maximum		15 ms	
Short Circuit Protection		Yes	
Overload Protection		Yes	
Reverse Polarity Protection		Yes	

Accessories

Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
90° metal mounting bracket	XUZA118
Plastic clamp mounting bracket	XUZA218
3-D mounting bracket (stem not included)	XUZB2003
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	XUZ2003
Plastic mounting nuts	XSZE218

Detection Curves



Connector Cables (M12 or D suffix)

XSZCD101Y	Micro-style, 4-pin, 2 m, straight	
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°	

Additional cable options and lengths . . . Page 484

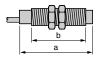
Photoelectric Sensors XUB 18 mm Tubular Metal, Front Sensing, DC



XUB•B••••L2



Dimensions



thread M18x1

	Cable		Connector	
	а	b	а	b
Ø 18 Front Sensing	1.8 (46)	1.1 (28)	2.4 (60)	1.1 (28)
18 mm XUB5	2.5 (62)	1.7 (44)	3.0 (76)	1.7 (44)
18 mm XUB9	1.9 (48)	_	2.4 (62)	_
in. (mm)				

Features

- Metal housing
- Mounting nuts included
- · UL Listed, CSA Certified
- CE Marked

Output Mode	Circuit Type	Voltage Range	Connection Type *	Load Current Maximum	Operating Frequency	Catalog Number
Thru-Beam (rece	iver)—1	5 m (49.2	ft) Nominal Se	nsing Distand	e (emitter so	old separately)
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2BPANL2R
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2BPBNL2R
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2BNANL2R
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2BNBNL2R
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2BPANM12R
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2BPBNM12R
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2BNANM12R
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2BNBNM12R
Thru-Beam (emit	tter)					
=	_	12-24 Vdc	2 m (6.6 ft) cable	_	_	XUB2BKSNL2T
_	_	12-24 Vdc	4-pin micro-style	_	_	XUB2BKSNM12T
Retroreflective-	-4 m (13	3.1 ft) Non	ninal Sensing [Distance (refle	ector sold se	parately)
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1BPANL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1BPBNL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1BNANL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1BNBNL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1BPANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1BPBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1BNANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1BNBNM12
Polarized Retror	eflectiv	e—2 m (6	.6 ft) Nominal S	Sensing Dista	ance	
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9BPANL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9BPBNL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9BNANL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9BNBNL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9BPANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9BPBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9BNANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9BNBNM12
Fixed Proximity	Diffuse	—10 cm (4 in.) Nominal s	Sensing Dista	ance	
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4BPANL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4BPBNL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4BNANL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4BNBNL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4BPANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4BPBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4BNANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4BNBNM12
Adjustable Proxi	imity Di	ffuse—60	cm (23.6 in.) N	Iominal Sens	ing Distanc	е
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5BPANL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5BPBNL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5BNANL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5BNBNL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5BPANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5BPBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5BNANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5BNBNM12

 $[\]star$ For a 5 m (16.4 ft) cable length, add suffix L5.

Excess Gain

An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Photoelectric Sensors XUB 18 mm Tubular Metal, Front Sensing, DC

Wiring

Connector

4 3	3 (-) 1 (+) 4 Output
1 2	2 Test

Cable
(-) Blue
(+) Brown
(Output) Black
Beam Break Test Violet



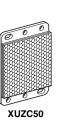


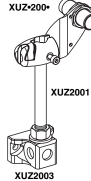
Emitter











Specifications

Mechanical			
For the usable sensing range, see the	ne detection curves.		
T D	Operating	-13 to +131 °F (-25 to +55 °C)	
Temperature Range	Storage	-40 to +158 °F (-40 to +70 °C)	
Englacius Datina	NEMA Type	4X, 12	
Enclosure Rating	IEC	IP67 double insulated	
	Case	Nickel-plated brass	
Enclosure Material	Lens	РММА	
	Cable	PVR	
Tiekterier Terrer Meriteren	Mounting Nuts	15 N•m (133.3 lb-in)	
Tightening Torque, Maximum	Connector	2 N•m (17.7 lb-in)	
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm (10 Hz to 55 Hz)	
Shock Resistance	(IEC 60068-2-27)	30 g, 11 ms duration	
LED Indicator	Output	Yellow	
Connection	Cable	4.2 mm (0.17 in.) O.D. 3 conductor 0.34 mm ² (22 AWG)	
	Connector	4-pin micro-style DC (M12)	
Electrical		•	
Voltage Range		12-24 Vdc	
Voltage Limit (Including Ripple)		10-36 Vdc	
Voltage Drop (Across Switch), Close	ed State Maximum	1.5 V	
Current Consumption (No Load), Ma	aximum	35 mA	
Load Current, Maximum		100 mA	
Operating Frequency, Maximum		500 Hz	
On Delay, Maximum		1 ms	
Off Delay, Maximum		1 ms	
Power-up Delay, Maximum		15 ms	
Short Circuit Protection		Yes	
Overload Protection		Yes	
Reverse Polarity Protection		Yes	
Agency Listings	(U _L)	⊕ (€	

Accessories

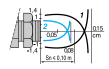
Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
90° metal mounting bracket	XUZA118
Plastic clamp mounting bracket	XUZA218
3-D mounting bracket (stem not included)	XUZB2003
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	XUZ2003
Metal mounting nuts	XSZE108

Detection Curves

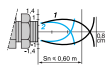
Thru-Beam System



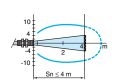
Diffuse System



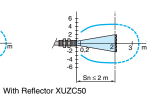
Diffuse System with Adjustable Sensitivity



Retroreflective System



Polarized Retroreflective System



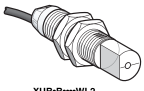
Object: 100 x 100 mm (3.9 x 3.9 in.); / 1: White 90%, 2: Gray 18%

Connector Cables (M12 or D suffix)

XSZCD101Y Micro-style, 4-pin, 2 m, straight XSZCD111Y Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths... Page 484

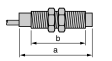
Photoelectric Sensors XUB 18 mm Tubular Metal, 90° Side Sensing, DC







Dimensions



thread M18x1

	Ca	ble	Connector		
	a b		а	b	
Ø 18					
90° Side Sensing	2.4 (62)	1.1 (28)	3.0 (76)	1.1 (28)	
18 mm XUB5	3.0 (78)	1.7 (44)	3.6 (92)	1.7 (44)	
in. (mm)					

Features

- · Metal housing
- · Mounting nuts included
- · UL Listed, CSA Certified
- CE Marked

Output Mode	Circuit Type	Voltage Range	Connection Type *	Load Current Maximum	Operating Frequency	Catalog Number
Thru-Beam (r	eceiver)—	-15 m (49.	2 ft) Nominal S	Sensing Dista	nce (emitte	r sold separately)
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2BPAWL2R
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2BPBWL2R
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2BNAWL2R
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB2BNBWL2R
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2BPAWM12R
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2BPBWM12R
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2BNAWM12R
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB2BNBWM12R
Thru-Beam (e	emitter)	•	•	•	•	•
_	<u> </u>	12-24 Vdc	2 m (6.6 ft) cable	_	_	XUB2BKSWL2T
_	_	12-24 Vdc	4-pin micro-style	_		XUB2BKSWM12T
Retroreflectiv	ve—4 m (1	3.1 ft) No	minal Sensing	Distance (re	flector sold	separately)
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1BPAWL2
N.C.	PNP	12–24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1BPBWL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1BNAWL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB1BNBWL2
N.O.	PNP	12–24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1BPAWM12
N.C.	PNP	12–24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1BPBWM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1BNAWM12
N.C.	NPN	12–24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB1BNBWM12
Polarized Re	troreflecti	·	6.6 ft) Nomina		1	
N.O.	PNP	12–24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9BPAWL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9BPBWL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9BNAWL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB9BNBWL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9BPAWM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9BPBWM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9BNAWM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB9BNBWM12
Fixed Proxim	ity Diffus	e—10 cm		Sensing Di	stance	l
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4BPAWL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4BPBWL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4BNAWL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB4BNBWL2
N.O.	PNP	12–24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4BPAWM12
N.C.	PNP	12–24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4BPBWM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4BNAWM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB4BNBWM12
Adjustable P	roximity [)iffuse—6	0 cm (23.6 in.)	Nominal Ser	nsing Dista	nce
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5BPAWL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5BPBWL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5BNAWL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XUB5BNBWL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5BPAWM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5BPBWM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5BNAWM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XUB5BNBWM12

^{*} For a 5 m (16.4 ft) cable length, add suffix L5.

Excess Gain

An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Photoelectric Sensors XUB 18 mm Tubular Metal, 90° Side Sensing, DC

Wiring

Connector

Emitter

4 3	3 (–) 1 (+) 4 Output 2 Test
NPN	







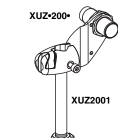
(

Specifications

Mechanical		
For the usable sensing range, see	the detection curves.	
Temperature Range	Operating	-13 to +131 °F (-25 to +55 °C)
remperature hange	Storage	-40 to +158 °F (-40 to +70 °C)
Enclosure Rating	NEMA Type	4X, 12
Eliciosure halling	IEC	IP67 double insulated
	Case	Nickel-plated brass
Enclosure Material	Lens	PMMA
	Cable	PVR
Tightening Torque, Maximum	Mounting Nuts	15 N•m (133.3 lb-in)
	Connector	2 N•m (17.7 lb-in)
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm (10 Hz to 55 Hz)
Shock Resistance	(IEC 60068-2-27)	30 g, 11 ms duration
LED Indicator	Output	Yellow
Connection	Cable	4.2 mm (0.17 in.) O.D. 3 conductor
Connection	Connector	4-pin micro-style DC (M12)
Electrical		·
Voltage Range		12-24 Vdc
Voltage Limit (Including Ripple)		10-36 Vdc
Voltage Drop (Across Switch), Closed State Maximum		1.5 V
Current Consumption (No Load), Maximum		35 mA
Load Current, Maximum		100 mA
Operating Frequency, Maximum		500 Hz
On Delay, Maximum		1 ms
Off Delay, Maximum		1 ms
Power-up Delay, Maximum		15 ms







XUZ2003



Accessories

Agency Listings

Short Circuit Protection

Reverse Polarity Protection

Overload Protection

Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
90° metal mounting bracket	XUZA118
Plastic clamp style mounting bracket	XUZA218
3-D mounting bracket (stem not included)	XUZB2003
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	XUZ2003
Metal mounting nuts	XSZE108

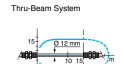
Yes

Yes Yes

(P

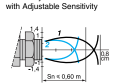
Detection Curves

XUZC50



Sn ≤ 15 m

Diffuse System



Diffuse System

(UL)

-10

Retroreflective System

Polarized Retroreflective System

 $\overline{\epsilon}$

Object: 100 x 100 mm (3.9 x 3.9 in.); / 1: White 90%, 2: Gray 18%

Connector Cables (M12 or D suffix)

XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . Page 484

With Reflector XUZC50

Osiconcept[™] Photoelectric Sensors XUM Miniature Rectangular Multi-Mode[™], DC

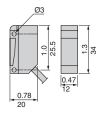


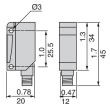
XUM0A •• L2



Dimensions

XUM





Dual Dimensions inches

Features

- Selectable sensing mode:
 - Diffuse
 - Diffuse with background suppression
 - Polarized retroreflective ■
 - Thru-beam *
- Selectable N.C. / N.O. output mode
- Self-teaching feature enables setup with the press of a button
- Multi-Mode sensor allows stock reduction
- Plastic housing

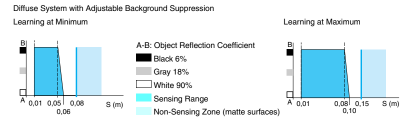
Output Mode	Circuit Type	Voltage Range	Connection Type □	Load Current Maximum	Operating Frequency Maximum	Catalog Number
N.C. / N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUM0APSAL2
N.C. / N.O.	PNP	12-24 Vdc	M8 nano-style	100 mA	250 Hz	XUM0APSAM8
N.C. / N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUM0ANSAL2
N.C. / N.O.	NPN	12-24 Vdc	M8 nano-style	100 mA	250 Hz	XUM0ANSAM8

Accessories

Description	Connection Type	Catalog Number
Reflector	_	XUZC50
Transmitter	2 m (6.6 ft) cable	XUM0AKSAL2T
Hansilittei	M8 nano-connector	XUM0AKSAM8T

- Transmitter required for Multi-Mode receiver to operate in thru-beam mode
- Reflector required for Multi-Mode receiver to operate in polarized retroreflective mode
- For a 5 m (16.4 ft) cable length, add suffix L5. For a 10 m (32.8 ft) cable length, add suffix L10.

Variation of Usable Sensing Distance



Excess Gain

An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

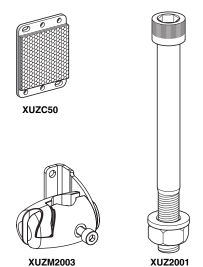
Osiconcept™ Photoelectric Sensors **XUM Miniature Rectangular** Multi-Mode™, DC

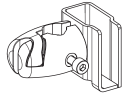
Wiring

Connector Blue Brown 4 Output (Output) Black Alarm White Beam Break Test Violet NPN PNP BN/1 NPN









XUZM2004

Specifications

Mechanical			
For the usable sensing range, s	see the detection curves.		
	Diffuse Background Suppression	10 cm (3.9 in.)	
Sensing Distance (Sn)	Diffuse Standard	40 cm (15.7 in.)	
(excess gain = 2)	Polarized Retroreflective	3 m (9.8 ft)	
	Thru-Beam	14 m (45.9 ft)	
T D	Operating	-13 to +131 °F (-25 to +55 °C)	
Temperature Range	Storage	-40 to +158 °F (-40 to +70 °C)	
Englassia Battan	NEMA Type	1, 3, 4, 6, 6P (cable version only), 12, 13	
Enclosure Rating	IEC	IP67	
	Case	PBT	
Enclosure Material	Lens	PMMA	
	Cable	PVR	
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm (10 Hz to 55 Hz)	
Shock Resistance	(IEC 60068-2-27)	30 g, 11 ms duration	
	Output	Yellow	
LED Indicator	Power and Teach	Green	
	Signal Instability	Red	
o ::	Cable	4.2 mm (0.17 in.) O.D. 4 conductor	
Connection	Connector	4-pin nano-style M8	
Electrical		•	
Voltage Range		12-24 Vdc	
Voltage Limit (Including Ripple)		10-30 Vdc	
Voltage Drop (Across Switch), Closed State Maximum		1.5 V	
Current Consumption (No Load), Maximum		35 mA (20 mA−XUM0•••T)	
Load Current, Maximum		100 mA	
Operating Frequency, Maximun	n	250 Hz	
On Delay, Maximum		2 ms	
Off Delay, Maximum		2 ms	
Power-up Delay, Maximum		100 ms	
Alarm Output		50 mA	
•	Polarized—red	660 nm	
Wavelength	Short Range Proximity	660 nm	
	All others	880 nm	
Protective Circuitry	Reverse Polarity Protection	Yes	
	Overload Protection	Yes	
	Short Circuit Protection-SCP	Yes	
Agency Listings	(UL)	@ (E	

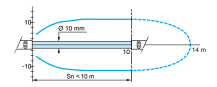
Accessories

Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
3-D mounting bracket (stem not included) for XUM or Reflector	XUZM2003
3-D Protective mounting bracket (stem not included) for XUM	XUZM2004
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	XUZ2003
Metal mounting nuts	XSZE108

See page 139 for complete 3-D assembly.

Detection Curves

Thru-Beam with Thru-Beam Accessory

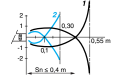


Connector Cables (M8 or S suffix)

XSZCS141	Nano-style, 4-pin, 2 m, straight
XSZCS151	Nano-style, 4-pin, 2 m 90 $^{\circ}$

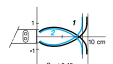
Additional cable options and lengths... Page 484

Diffuse without Accessory

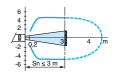


Object: 100 x 100 mm (3.9 x 3.9 in.) 1: White 90%, 2: Gray 18%

Diffuse without Accessory with Background Suppression



Polarized Retroreflective with



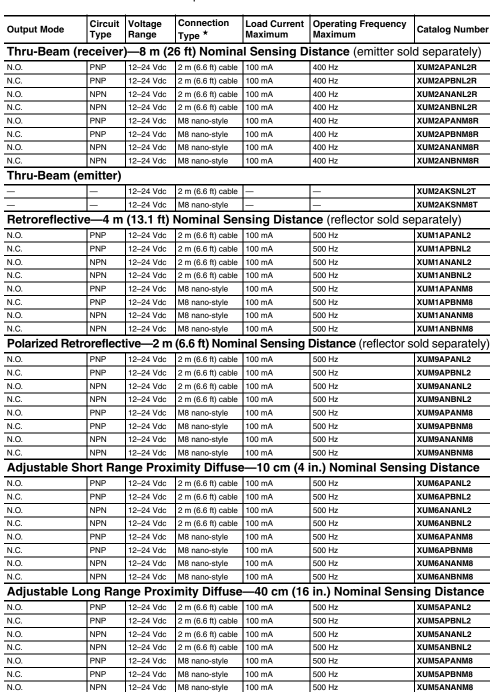
With Reflector XUZC50

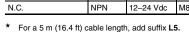
Photoelectric Sensors XUM Miniature Rectangular DC

Optimum miniature rectangular photoelectric sensors designed for OEMs and industrial applications.

Features

- Small dimensions, designed to fit in those tight applications
- Quick connect versions
- Available in either N.C. or N.O. operation



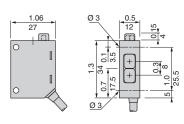


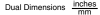




Dimensions

XUM





N.C

12-24 Vdc

M8 nano-style

100 mA

500 Hz

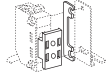
XUM5ANBNM8

Photoelectric Sensors XUM Miniature Rectangular DC

Wiring

Specifications

Mechanical			
For the usable sensing range, see	e the detection curves.		
Temperature Range	Operating	-13 to +131 °F (-25 to +55 °C)	
	Storage	-40 to +158 °F (-40 to +70 °C)	
5 1 B ::	NEMA Type	1, 3, 4, 4X (indoor), 6, 6P (cable version only), 12, 13	
Enclosure Rating	IEC	IP67	
	Case	PBT	
Enclosure Material	Lens	РММА	
	Cable	PVR	
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm (10 Hz to 55 Hz)	
Shock Resistance	(IEC 60067-2-27)	30 g, 11 ms duration	
LED Indicator	Output	Yellow	
LED ITIUICATOI	Power	Green (XUM2•••T)	
Connection	Cable	4.2 mm (0.17 in.) O.D. 3 conductor	
Connection	Connector	4-pin nano-style DC (M8)	
Electrical			
Voltage Range		12-24 Vdc	
Voltage Limit (Including Ripple)		10–30 Vdc	
Voltage Drop (Across Switch), Closed State Maximum		1.5 V	
Current Consumption (No Load),	Maximum	35 mA	
Load Current, Maximum		100 mA	
Operating Frequency, Maximum		500 Hz (400 Hz Thru-Beam)	
On Delay, Maximum		1 ms	
Off Delay, Maximum		1 ms	
Power-up Delay, Maximum		30 ms	
	Polarized—red	660 nm	
Wavelength	Short Range Proximity	660 nm	
	All others	880 nm	
Protective Circuitry	Overload Protection	Yes	
Protective Circuitry	Short Circuit Protection	Yes	
Agency Listings	(ŪL)	GE (E	

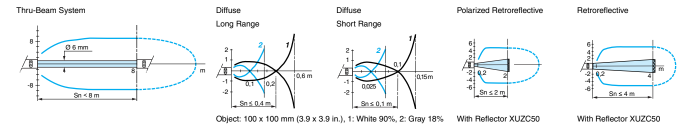


XUMZ0• Thru-Beam Aperture

Accessories

Description		Sensing Distance	Catalog Number
90° mounting bracket (cable version)		_	XUZA47
90° mounting bracket (connector version)		_	XUZA46
Thru-Beam aperture	0.5 mm diameter	4.5 cm (1.78 in.)	XUMZ01
	1.0 mm diameter	4.5 cm (1.78 in.)	XUMZ02
	2.0 mm diameter	4.5 cm (1.78 in.)	XUMZ03

Detection Curves



Excess Gain

Connector Cables (Mo or 3 Surinx)			
XSZCS141	Nano-style, 4-pin, 2 m, straight		
XSZCS151	Nano-style, 4-pin, 2 m 90°		

Additional cable options and lengths... Page 484

An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Osiconcept[™] Photoelectric Sensors XUK Subcompact Rectangular Multi-Mode[™], DC and AC/DC

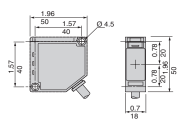




XUK0AKSAM12

Dimensions

XUK





Features

- · Selectable sensing mode
 - Diffuse
 - Diffuse with background suppression
 - Polarized retroreflective ■
 - Thru-beam *
- Selectable N.C. / N.O. output mode
- Self-teaching feature enables setup with the press of a button
- Multi-Mode sensor allows stock reduction
- · Plastic housing

Output Mode	Circuit Type	Voltage Range	Connection Type □	Load Current Maximum	Operating Frequency Maximum	Catalog Number
N.C. / N.O.	PNP/NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK0AKSAL2
N.C. / N.O.	PNP/NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK0AKSAM12
N.C. / N.O.	AC/DC relay	20-240 Vac/Vdc	2 m (6.6 ft) cable	3 A	20 Hz	XUK0ARCTL2

Accessories

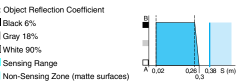
Description		Connection Type	Catalog Number
Reflector		_	XUZC50
	12-240 Vdc	2 m (6.6 ft) cable	XUK0AKSAL2T
	12-240 Vdc	4-pin micro-style	XUK0AKSAM12T
	24-240 Vac/Vdc	2 m (6.6 ft) cable	XUK0ARCTL2T

- * Transmitter required for Multi-Mode receiver to operate in thru-beam mode
- Reflector required for Multi-Mode receiver to operate in polarized retroreflective mode
- □ For a 10 m (32.8 ft) cable length, add suffix **L10.**

Variation of Usable Sensing Distance

Diffuse System with Adjustable Background Suppression





Learning at Maximum

Excess Gain

Learning at Minimum

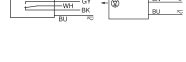
An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Osiconcept™ Photoelectric Sensors **XUK Subcompact Rectangular**

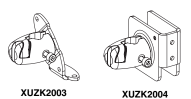
Multi-Mode™, DC and AC/DC

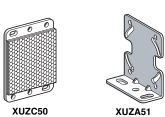
Wiring

Connector Cable Blue (-) (+) Brown 4 Output Black (Output) 2 Alarm White Alarm Beam Break Test Violet PNP NPN BN/1 NPN BK/4 WH/2 \Diamond Emitter **-** ② Cable White Blue Common Brown N.O. Black N.C. Gray



Emitter





Specifications

Mechanical			
For the usable sensing range	e, see the detection curves.		
	Diffuse Background Suppression	n 30 cm (11.81 in.)	
Sensing Distance (Sn)	Diffuse Standard	1 m (3.3 ft)	
(excess gain = 2)	Polarized Retroreflective	4 m (13.1 ft)	
	Thru-Beam	30 m (98.4 ft)	
T D	Operating	-13 to +131 °F (-25 to +5	5 °C)
Temperature Range	Storage	-40 to +158 °F (-40 to +70	0 °C)
Englasura Datina	NEMA Type	4, 4X (indoor), 12, 13	
Enclosure Rating	IEC	IP65	
	Case	PBT	
Enclosure Material	Lens	PMMA	
	Cable	PVR	
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm (10 Hz to 55 Hz)
Shock Resistance	(IEC 60068-2-27)	30 g, 11 ms duration	
LED Indicator	Output	Yellow	
	Signal Instability	Red	
	Power and Teach	Green	
Connection	Cable	4.2 mm (0.17 in.) O.D. 4,	5 conductor
Connection	Connector (DC version)	4-pin micro-style DC (M1	2)
Electrical		AC/DC	DC
Voltage Range		24-240 Vac/Vdc	12-24 Vdc
Voltage Limit (Including Ripp	le)	20-264 Vac/Vdc	10-30 Vdc
Voltage Drop (Across Switch), Closed State Maximum	2 V	2 V
Current Consumption (No Lo	ad), Maximum	3 W	10 mA
Load Current, Maximum		3 A	100 mA
Operating Frequency, Maxim	um	30 Hz	250 Hz
On Delay, Maximum		25 ms	20 ms
Off Delay, Maximum		25 ms	20 ms
Power-up Delay, Maximum		200 ms	300 ms
	Overload Protection	Yes	Yes
Protective Circuitry	Reverse Polarity Protection	_	Yes
	Short Circuit Protection		Yes
Agency Listings	(UL)	(A)	C E

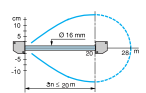
Accessories

Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
90° metal mounting bracket	XUZA51
3-D mounting bracket (stem not included)	XUZK2003
3-D protective mounting bracket (stem not included)	XUZK2004
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	XUZ2003

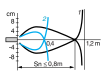
See page 139 for complete 3-D assembly.

Detection Curves

Thru-Beam with Thru-Beam Accessory

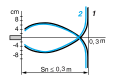


Diffuse without Accessory

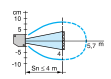


Object: 100 x 100 mm (3.9 x 3.9 in.) 1: White 90%, 2: Gray 18%

Diffuse without Accessory with Background Suppression



Polarized Retroreflective with Reflector



With Reflector XUZC50

Connector Cables (M12 or D suffix)

XSZCD101Y	Micro-style, 4-pin, 2 m, 90°
XSZCD111Y	Micro-style, 4-pin, 2 m, straight

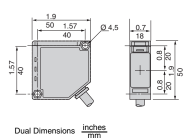
Additional cable options and lengths . . . Page 484

Photoelectric Sensors XUK Subcompact Rectangular DC and AC/DC

XUK•AL•••2



Dimensions



Features

- Universal mounting and popular 50 mm x 50 mm housing size
- Optimum version, low cost, perfect for use by OEMs
- · Hinged plastic cover locks to protect adjustments

Output Mode	Circuit Type	Voltage Range	Connection Type *	Load Current Maximum	Operating Frequency Maximum	Catalog Number
			71		istance (emitter so	ld congrately)
N.O.	PNP	12–24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK2APANL2R
N.C.	PNP	12-240 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK2APBNL2R
N.O.	NPN	12–24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK2ANANL2R
N.C.	NPN PNP	12–24 Vdc	2 m (6.6 ft) cable	100 mA 100 mA	250 Hz 250 Hz	XUK2ANBNL2R XUK2APANM12R
N.C.	PNP	12–24 Vdc	4-pin micro-style		250 Hz	XUK2APANM12R XUK2APBNM12R
N.O.	NPN	12–24 Vdc	4-pin micro-style	100 mA 100 mA	250 Hz	XUK2APBNM12R XUK2ANANM12R
N.C.	NPN	12–24 Vdc	4-pin micro-style 4-pin micro-style	100 mA	250 Hz	XUK2ANANM12R XUK2ANBNM12R
					istance (emitter so	
N.C. / N.O.	AC/DC relay		2 m (6.6 ft) cable	3 A	20 Hz	XUK2ARCNL2R
Thru-Be	am (emitte	er)				
_	_	12-24 Vdc	2 m (6.6 ft) cable	_	_	XUK2AKSNL2T
_	_	12-24 Vdc	4-pin micro-style	_	_	XUK2AKSNM12T
_	_	20-240 Vac/Vdc	2 m (6.6 ft) cable	_	_	XUK2ARCNL2T
Retroref	lective—9	m (30 ft) No	minal Sensi	ng Distance	(reflectors sold sep	arately)
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK1APANL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK1APBNL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK1ANANL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK1ANBNL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK1APANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK1APBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK1ANANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK1ANBNM12
Retroref	lective—7	m (22 ft) No	minal Sensi	ng Distance	(reflectors sold sep	arately)
N.C. / N.O.	AC/DC relay	20-240 Vac/Vdc	2 m (6.6 ft) cable	3 A	20 Hz	XUK1ARCNL2
Polarize	d Retrorefle	ective—5 m (16 ft) Nomina	al Sensing D	istance (reflectors s	old separately)
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK9APANL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK9APBNL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK9ANANL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK9ANBNL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK9APANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK9APBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK9ANANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK9ANBNM12
Polarize	d Retrorefle	ective—4 m (13 ft) Nomina	al Sensing Di	stance (reflectors s	old separately)
N.C. / N.O.	AC/DC relay	20-240 Vac/Vdc	2 m (6.6 ft) cable	3 A	20 Hz	XUK9ARCNL2
Proximit	ty Diffuse-	-1 m (3.3 ft)	Nominal Se	nsing Distar	nce	
N.O.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK5APANL2
N.C.	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK5APBNL2
N.O.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK5ANANL2
N.C.	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	250 Hz	XUK5ANBNL2
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK5APANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK5APBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK5ANANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUK5ANBNM12
Proximit	ty Diffuse-	-1 m (3.3 ft)	Nominal Se	nsing Distar	nce	•
N.C. / N.O.	AC/DC relav	. ,	2 m (6.6 ft) cable		20 Hz	XUK5ARCNL2

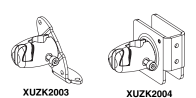
N.C. / N.O. | AC/DC relay | 20-340 Vac/Vdc | 2 m (6.6 ft) cable | 3 A * For a 10 m (32.8 ft) cable length, add suffix **L10**.

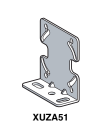
Excess Gain

An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Photoelectric Sensors XUK Subcompact Rectangular DC and AC/DC

Connector M12 Cable PNP/NPN (-) (+) (Output) Blue Brown Black NPN BN/1 NPN BK/4 (NO/NC) BK/4 (NO/NC) Emitter **→** Cable Blue Common White $\overline{}$ Brown N.O. Black $\overline{}$ Emitter BN





Specifications

Mechanical				
For usable sensing range, see of	detection curves			
Temperature Range	Operating	-13 to +131 °F (-25 to +55 °C)		
remperature hange	Storage	-40 to +158 °F (-40 to +70 °C)		
Englasure Dating	NEMA Type	4, 4X (indoor), 12, 13		
Enclosure Rating	IEC	IP65		
	Case	PBT		
Enclosure Material	Lens	PMMA		
	Cable	PVR		
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm (10 Hz	to 55 Hz)	
Shock Resistance	(IEC 60068-2-27)	30 g, 11 ms duration		
	Output	Yellow		
LED Indicator	Stability	Red		
	Power	Green (XUK2•••T)		
Connection	Cable	4.2 mm (0.17 in.) O.D. 3 conduc	2 mm (0.17 in.) O.D. 3 conductor	
Connection	Connector (DC version)	4-pin micro-style DC (M12)		
Electrical		AC/DC	DC	
Voltage Range		20-240 Vac/Vdc	12-24 Vdc	
Voltage Limit (Including Ripple)		20-264 Vac/Vdc	10-30 Vdc	
Voltage Drop (Across Switch), C	Closed State Maximum	1.5 V	1.5 V	
Current Consumption (No Load), Maximum	2 W	35 mA	
Load Current, Maximum		3 A	100 mA	
Operating Frequency, Maximum	1	20 Hz	250 Hz	
On Delay, Maximum		25 ms	2 ms	
Off Delay, Maximum		25 ms	2 ms	
Power-up Delay, Maximum		60 ms	15 ms	
	Overload Protection	Yes	Yes	
Protective Circuitry	Reverse Polarity Protection	_	Yes	
	Short Circuit Protection	=	Yes	
Agency Listings	(ÚL)	(I)	€	

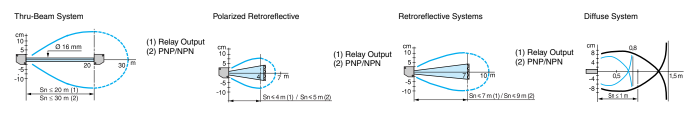
Accessories

Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
90° metal mounting bracket	XUZA51
3-D mounting bracket (stem not included)	XUZK2003
3-D protective mounting bracket (stem not included)	XUZK2004
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	XUZ2003

See page 139 for complete 3-D assembly.

Detection Curves

XUZC50



Connector Cables (M12 or D suffix)

XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . Page 484 $\,$

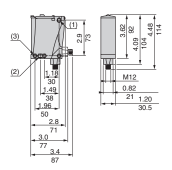
Osiconcept™ Photoelectric Sensors **XUX Compact Rectangular** Multi-Mode™, DC and AC/DC



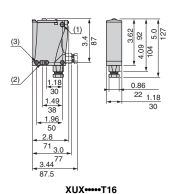
XUX0ARTT16



Dimensions



XUX **** M12



Dual Dimensions inches

Features

- · Selectable sensing mode
 - Diffuse
 - Diffuse with background suppression
 - Polarized retroreflective ■
 - Thru-beam *
- Selectable N.C. / N.O. output mode
- Self-teaching feature enables setup with the press of a button
- Multi-Mode sensor allows stock reduction
- Plastic housing

Output Mode	Circuit Type	Voltage Range	Connection Type	Load Current Maximum	Operating Frequency Maximum	Catalog Number
N.C. / N.O.	PNP/NPN	12-24 Vdc	PG 16 cable gland	100 mA	250 Hz	XUX0AKSAT16
N.C. / N.O.	PNP/NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX0AKSAM12
N.C. / N.O.	AC/DC relay	20-240 Vac/Vdc	PG 16 cable gland	3 A	25 Hz	XUX0ARCTT16

Accessories

Description		Connection Type	Catalog Number
Reflector		_	XUZC50
	12-240 Vdc	PG16 cable gland entry	XUX0AKSAT16T
Transmitter	12-240 Vdc	4-pin micro-style	XUX0AKSAM12T
	24-240 Vac/Vdc	PG16 cable gland entry	XUX0ARCTT16T

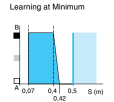
- Transmitter required for Multi-Mode receiver to operate in thru-beam mode
- Reflector required for Multi-Mode receiver to operate in polarized retroreflective mode
- PG 16 cable gland is for cable size from 0.27 to 0.40 in. (7 to 10 mm) diameter.

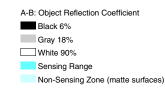
Excess Gain

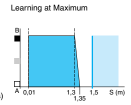
An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

Variation of Usable Sensing Distance

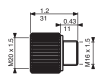
Diffuse System with Adjustable Background Suppression







XUZX2001



XUZX2002



Osiconcept[™] Photoelectric Sensors XUX Compact Rectangular Multi-Mode[™], DC and AC/DC

Specifications

Sensing Distance (Sn)

(excess gain = 2)

Temperature Range

Enclosure Rating

Enclosure Material

Vibration Resistance

Shock Resistance

LED Indicator

Connection

Electrical

Voltage Range

Alarm Output

Load Current, Maximum

On Delay, Maximum

Off Delay, Maximum

Protective Circuitry

Agency Listings

Accessories

Power-up Delay, Maximum

Voltage Limit (Including Ripple)

Operating Frequency, Maximum

Voltage Drop (Across Switch), Closed State Maximum

Current Consumption (No Load), Maximum

For the usable sensing range, see the detection curves

Diffuse Background Suppression 1.3 m (4.3 ft)

2 m (6.6 ft)

IP67

PBT

РММА

PVR

Yellow

Green

PG16

AC/DC

1.5 V

2 W

3 A

20 Hz

25 ms

25 ms

Yes

200 ms

(F

100 mA

24-240 Vac/Vdc

20-264 Vac/Vdc

Red

11 m (36.1 ft)

40 m (131.2 ft)

-13 to +131 °F (-25 to +55 °C)

-40 to +158 °F (-40 to +70 °C)

7 g, amplitude ± 1.5 mm (10 Hz to 55 Hz)

DC

12-24 Vdc

10-36 Vdc

100 mA 240 Hz

2 ms

2 ms

Yes

Yes

200 ms

35 mA (20 mA-Transmitter)

4, 4X (indoor), 12, 13

30 g, 11 ms duration

4-pin micro-style DC (M12)

Diffuse Standard

Thru-Beam

Operating

NEMA Type

(IEC 60068-2-6)

(IEC 60068-2-27) Output

Signal Instability

Power and Teach

Connector (DC version)

Overload Protection

Reverse Polarity Protection

Short Circuit Protection

E164869

CCN NRKH

Cable Gland

Storage

IEC

Case

Lens Cable

Polarized Retroreflective

Mechanical

Wiring

Connector M12



PNP/NPN

M	12	Terminal		ıal
1	•	1	0	+
3	•	2	0	-
4	•	3	0	
_	•	4	0	_
_	•	5	0	_

nal	M	12	Te	rmir	ıal
+	1	•	1	0	4
-	3	•	2	0	-
	2	•	3	0	
_					
_					

Emitter ---

	ıtput rmin	
1	0	\sim
2	0	$\overline{\sim}$
3	0	N.O.
4	0	
5	0	N.C.

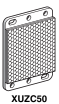
	nitte: rmin	
1	0	\sim
2	0	\sim





XUZX2003







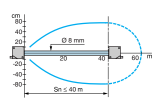
Descrip
Reflector

Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
3-D mounting bracket (stem not included)	XUZX2003
3-D protective mounting bracket	XUZX2004
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	XUZ2003
Adapter ISO 16 to 1/2 in. NPT	XUZX2001
Adapter ISO 16 to ISO 20	XUZX2002

See page 139 for complete 3-D assembly.

Detection Curves

Thru-Beam with Thru-Beam Accessory

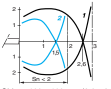


Connector Cables (M12 or D suffix)

XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

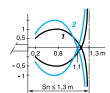
Additional cable options and lengths. . . . Page 484

Diffuse without Accessory

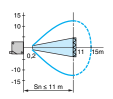


Object: 100 x 100 mm (3.9 x 3.9 in.) 1: White 90%, 2: Gray 18%

Diffuse without Accessory with Background Suppression



Polarized Retroreflective with Reflector Accessory

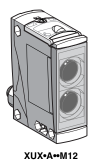


With Reflector XUZC50

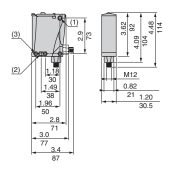
Photoelectric Sensors XUX Compact Rectangular DC and AC/DC



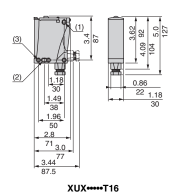
XUX•A••NT16



Dimensions



XUX••••M12



Dual Dimensions inches mm

Features

- · Interchangeable mounting of competitive compact sensor body styles.
- Available with terminal block wiring or connector version.

Output Mode	Circuit Type	Voltage Range	Connection Type	Load Current Maximum	Operating Frequency Maximum	Catalog Number
Thru-Beam	receiver)—40	0 m (130 ft) No	minal Sensing D	istance (emitte	r sold separately)	
N.O.	PNP	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX2APANT16R
N.C.	PNP	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX2APBNT16R
N.O.	NPN	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX2ANANT16R
N.C.	NPN	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX2ANBNT16R
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX2APANM12R
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX2APBNM12R
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX2ANANM12R
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX2ANBNM12R
N.O.	AC/DC relay	20-240 Vac/Vdc	PG16 cable entry	3 A	20 Hz	XUX2ARCNT16R
Thru-Beam	(emitter)					
_	_	12-24 Vdc	PG16 cable entry	_	_	XUX2AKSNT16T
_	_	12-24 Vdc	4-pin micro-style	_	_	XUX2AKSNM12T
_	_	20-240 Vac/Vdc	PG16 cable entry	_	_	XUX0ARCTT16T
Retrorefled	tive—14 m (45	ft) Nominal S	ensing Distance	(reflectors sold	separately)	
N.O.	PNP	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX1APANT16
N.C.	PNP	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX1APBNT16
N.O.	NPN	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX1ANANT16
N.C.	NPN	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX1ANBNT16
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX1APANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX1APBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX1ANANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX1ANBNM12
N.C. / N.O.	AC/DC relay	20-240 Vac/Vdc	PG16 cable entry	3 A	20 Hz	XUX1ARCNT16
Polarized F	Retroreflective	—10 m (36 ft) ľ	Nominal Sensing	Distance (refle	ectors sold separately)	
N.O.	PNP	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX9APANT16
N.C.	PNP	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX9APBNT16
N.O.	NPN	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX9ANANT16
N.C.	NPN	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX9ANBNT16
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX9APANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX9APBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX9ANANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX9ANBNM12
N.C. / N.O.	AC/DC relay	20-240 Vac/Vdc	PG16 cable entry	3 A	20 Hz	XUX9ARCNT16
Proximity I	Diffuse—2.0 m	(7 ft) Nominal	Sensing Distance	e		
N.O.	PNP	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX5APANT16
N.C.	PNP	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX5APBNT16
N.O.	NPN	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX5ANANT16
N.C.	NPN	12-24 Vdc	PG16 cable entry	100 mA	250 Hz	XUX5ANBNT16
N.O.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX5APANM12
N.C.	PNP	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX5APBNM12
N.O.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX5ANANM12
N.C.	NPN	12-24 Vdc	4-pin micro-style	100 mA	250 Hz	XUX5ANBNM12
N.C. / N.O.	AC/DC relay	20-240 Vac/Vdc	PG16 cable entry	3 A	20 Hz	XUX5ARCNT16

PG 16 cable gland is for cable size from 0.27 to 0.40 in. (7 to 10 mm) diameter.

Excess Gain

XUZX2002

An excess gain of 2 has been achieved at the nominal sensing distance (Sn) of all sensing modes.

1.2 31 0.43 11 11 - 5; 1 × 9 1



Photoelectric Sensors XUX Compact Rectangular DC and AC/DC

Wiring

Connector M12

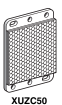


PNP/I	NPN		En	nitte	r ==	:	
M12	Term	ninal	M1	12	Te	rmin	al
1 •						0	
3 ·	2 (<u> </u>	3	•	2	0	-
4 •	3 (9	2	•	3	0	
- •			_	•	4	0	_
- •	5 (o —	_	•	5	0	_

-	• 4	0 —	-	•	4	0
-	• 5		-	•	5	0
	utput ≂ rminal ⊘ ≂ ⊘ N.C).		nitte rmir	- r ≂	;
5	Ø N.C).	5	0	_	









Specifications

Mechanical				
For the usable sensing rang	ge, see the detection curves.			
Temperature Range	Operating	-13 to +131 °F (-25 to +5	5 °C)	
remperature nange	Storage	-40 to +158 °F (-40 to +7	0 °C)	
Enclosure Rating	NEMA Type	1, 3, 4, 13		
Enclosure halling	IEC	IP67		
	Case	PBT		
Enclosure Material	Lens	PMMA		
	Cable	PVR		
Vibration Resistance	(IEC 60068-2-6)	7 g, amplitude ±1.5 mm	(10 Hz to 55 Hz)	
Shock Resistance	(IEC 60068-2-27)	30 g, duration 10 ms		
LED Indicator	Output	Yellow		
LED Indicator	Power	Green		
Connection	Cable gland	M16	M16	
Connection	Connector (DC version)	4-pin micro-style DC (M12)		
Electrical	·	AC/DC	DC	
Voltage Range		20-240 Vac/Vdc	12-24 Vdc	
Voltage Limit (Including Rip	pple)	20-264 Vac/Vdc	10-36 Vdc	
Voltage Drop (Across Switch	ch), Closed State Maximum	1.5 V	1.5 V	
Current Consumption (No L	_oad), Maximum	2 W	35 mA	
Load Current, Maximum		3 A	100 mA	
Operating Frequency, Maxi	mum	20 Hz	250 Hz	
On Delay, Maximum		25 ms	2 ms	
Off Delay, Maximum		25 ms	2 ms	
Power-up Delay, Maximum		60 ms	15 ms	
	Overload Protection	Yes	Yes	
Protective Circuitry	Reverse Polarity Protection	_	Yes	
	Short Circuit Protection	_	Yes	
Agency Listings	E164869 CCN NRKH	(P)	CE	

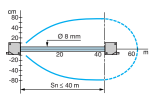
Accessories

Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
3-D mounting bracket (stem not included)	XUZX2003
3-D Protective mounting bracket (stem not included)	XUZX2004
M12 stem, 75 mm (2.95 in.) usable length	XUZ2001
3-D mounting base	XUZ2003
Adapter ISO 16 to 1/2 in. NPT	XUZX2001
Adapter ISO 16 to ISO 20	XUZX2002

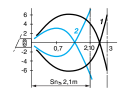
See page 139 for complete 3-D assembly.

Detection Curves



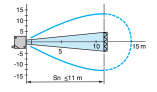


Diffuse System



Object: 100 x 100 mm (3.9 x 3.9 in.), 1: White 90%, 2: Gray 18%

Polarized Retroreflective



With reflector XUZ C50

Sn ≤14 m

Retroreflective System

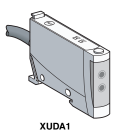
Connector Cables (M12 or D suffix)

	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . Page 484

Photoelectric Sensors XUD Amplifiers, Self-Teach, DC For XUFN Plastic and XUFS Glass Fiber Optics

Features



XUDA1

- Self-teach capability
- Selectable light (N.C.)/dark (N.O.)
- Nano-style connector available
- Fast response time
- Short circuit protection
- Reverse polarity protection

XUDA2

Circuit

- Digital display for adjustment
- Self-teach capability (and fine adjustment)
- 40 ms time delay on beam break—selectable on/off

Voltage

12-24 Vdc

- Nano-style connector available
- Higher frequency selectable
- Short circuit protection
- Reverse polarity protection



Circuit Type	Output Mode	Voltage Range	Load Current Maximum	Operating Frequency	Catalog Number				
XUDA1—A	XUDA1—Amplifiers								
2 m (6.6 ft)	cable								
PNP	N.C. / N.O.	12-24 Vdc	100 mA	1,000 Hz	XUDA1PSML2				
NPN	N.C. / N.O.	12-24 Vdc	100 mA	1,000 Hz	XUDA1NSML2				
M8 Nano-C	M8 Nano-Connector								
PNP	N.C. / N.O.	12-24 Vdc	100 mA	1,000 Hz	XUDA1PSMM8				
NPN	N.C. / N.O.	12-24 Vdc	100 mA	1,000 Hz	XUDA1NSMM8				

Load Current

Operating

1,000 Hz or 5,000 Hz

XUDA2NSMM8

XUDA2—Amplifiers 2 m (6.6 ft) cable

NPN

= (0.0)					
PNP	N.C. / N.O.	12-24 Vdc	100 mA	1,000 Hz or 5,000 Hz	XUDA2PSML2
NPN	N.C. / N.O.	12-24 Vdc	100 mA	1,000 Hz or 5,000 Hz	XUDA2NSML2
M8 Nano-Co	onnector				
PNP	N.C. / N.O.	12-24 Vdc	100 mA	1,000 Hz or 5,000 Hz	XUDA2PSMM8

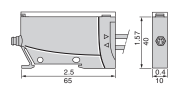
100 mA

For XUFN and XUFS fiber optics see page 102-105.

N.C. / N.O.

Dimensions

XUDA•



XUDA1



XUDA2



Dual Dimensions inches mm



Photoelectric Sensors XUD Amplifiers, Self-Teach, DC For XUFN Plastic and XUFS Glass Fiber Optics

Wiring

XUDA1



1 (+) 3 (–) 4 Output 2

Cable

(+) Brown (-) Blue Output Black

XUDA2



1 (+) 3 (-) 4 Output 2 Alarm

Cable

(+) Brown
(-) Blue
Output Black
Alarm White





Specifications

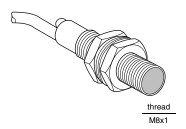
Mechanical				
Temperature Range		13 to 131 °F (-10 to 55 °C)		
Sensing Distance (Sn)		Dependent on fiber optic (page 102)		
Frank	NEMA Type	1, 3, 4, 6, 12, 13		
Enclosure Rating	IEC	IP65		
Vibration	•	7 g, amplitude ±0.5 mm (10-55 Hz)		
Shock resistance		30 g, 11 ms duration		
LED Indicator	Output	Yellow		
LED Indicator	Signal Instability	XUDA1 Red / XUDA2 Green		
Signal Level Display	·	XUDA1-7 LED segment / XUDA2-4 digit display		
Connection	Cable version	4.2 mm (0.17 in.) O.D. 4 conductor		
Connection	Connector version	4-pin M8 nano-connector		
Electrical		·		
Voltage Range		12-24 Vdc		
Voltage Limit (Including Ripple))	10-30 Vdc		
Maximum Load Current		100 mA		
Current Consumption (No Load	d)	50 mA		
Alarm Output Current		50 mA (XUDA2)		
Voltage Drop across Switch		1 V		
On Delay		XUDA1-0.5 ms / XUDA2-0.1 ms		
Off Delay		XUDA1-0.5 ms / XUDA2-0.1 ms		
Power-up Delay		120 ms		
Short Circuit Protection		Yes		
Overload Protection		Yes		
Reverse Polarity Protection		Yes		
Agency Listings	(UL)	⊕ (€		

Connector Cables (M8 or S suffix)

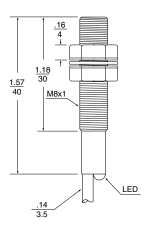
	Nano-style, 4-pin, 2 m, straight
XSZCS151	Nano-style, 4-pin, 2 m 90°

Additional cable options and lengths... Page 484

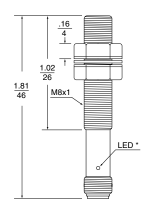
Photoelectric Sensors XUA 8 mm Diameter Miniature Precision, DC



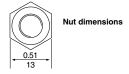
Dimensions



Nano-Style Connector



* One LED, visible from 4 quadrants



Features

- Ultra-short miniature body
- Very fast response time
- Rugged metal case
- Short circuit, overload, and reverse polarity protection
- **CE Mark**

Circuit Type	Output Mode	Voltage Range	Load Current Maximum	Operating Frequency Maximum	Catalog Number
Thru-Beam (Emitter-Receive	r)—2 m (6.6 ft) Nomi	nal Sensing R	ange*		
DC-2 m (6.6 ft) cable					
Emitter, 2-wire	_	12-24 V	_	_	XUAH0203
Receiver, 3-wire, PNP	N.C.	12-24 V	100 mA	2,000 Hz	XUAH0224
Receiver, 3-wire, PNP	N.O.	12-24 V	100 mA	2,000 Hz	XUAH0214
Receiver, 3-wire, NPN	N.C.	12–24 V	100 mA	2,000 Hz	XUAJ0224
Receiver, 3-wire, NPN	N.O.	12–24 V	100 mA	2,000 Hz	XUAJ0214
DC—Nano-style connector 8	mm (0.32 in.) ²				
Emitter, 2-wire	_	12-24 V	_	_	XUAH0203S
Receiver, 3-wire, PNP	N.C	12-24 V	100 mA	2,000 Hz	XUAH0224S
Receiver, 3-wire, PNP	N.O.	12-24 V	100 mA	2,000 Hz	XUAH0214S
Receiver, 3-wire, NPN	N.C	12-24 V	100 mA	2,000 Hz	XUAJ0224S
Receiver, 3-wire, NPN	N.O.	12-24 V	100 mA	2,000 Hz	XUAJ0214S
Proximity (Diffuse)—5 cm (1.	9 in.) Nominal Sens	ing Range [★] [⊕]			
DC-2 m (6.6 ft) cable					
3-wire, PNP	N.O.	12-24 V	100 mA	700 Hz	XUAH0515
3-wire, PNP	N.C.	12-24 V	100 mA	700 Hz	XUAH0525
3-wire, NPN	N.O.	12-24 V	100 mA	700 Hz	XUAJ0515
3-wire, NPN	N.C.	12-24 V	100 mA	700 Hz	XUAJ0525
DC—Nano-style connector 8	mm (0.32 in.) ²				
3-wire, PNP	N.O.	12-24 V	100 mA	700 Hz	XUAH0515S
3-wire, PNP	N.C.	12–24 V	100 mA	700 Hz	XUAH0525S
3-wire, NPN	N.O.	12–24 V	100 mA	700 Hz	XUAJ0515S
3-wire, NPN	N.C.	12-24 V	100 mA	700 Hz	XUAJ0525S

Excess gain one—in normal ambient conditions, maximum usable sensing distance is 75% of normal.

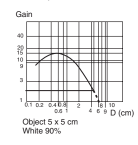
Diffuse system

- With 90% Kodak White paper. 2 in x 2 in (5 cm x 5 cm)
- See p. 484 for nano-connector cables.

Excess gain curves ambient temperature 25 °C (77 °F)

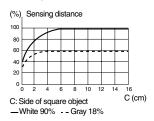
Gain						_
500		Ш	\perp	Ш		
300 100 50		#	\mp			
50		V	\pm	Н	1	
10 5			\downarrow	Ш		
. +	Н	++	-} ,			
0.1 0	.2 0.3	0.5 1	2 4	6 5	10	D (cm)

Thru-beam system



Variation of sensing distance Sn

Diffuse system



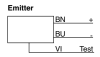
Detection differential (H) when the object approaches from the front at the nominal distance: H $\!\leq\!$ 25% of Sn

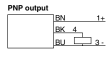
Dual Dimensions

Photoelectric Sensors XUA 8 mm Diameter Miniature Precision, DC

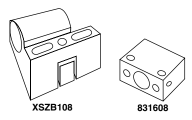
Wiring

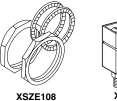
Connector Sensor side (OUT) 4|(TEST) thru-beam emitter only (+) 1 3 (-)





NPN output		
	BN	1+
	BK 4 🗆	\Rightarrow
	BU	3 -







Specifications

Mechanical				
For usable sensing range	e, see excess gain curve charts			
Temperature range		-13 to +131 °F (-25 to +55 °C)		
	NEMA Type	4, 6, 6P, 12, 13		
Enclosure rating	CENELEC	IP67 conforming to IEC60529 (IP673 conforming to NF C 20-010)		
Tightening torque (maxir	num)	Mounting torque 1.47 lb-in (2 N•m), Connector tightening torque 0.14 lb-in (0.3 N•m)		
Vibration		7 g, amplitude ±.75 mm (10-55 Hz)		
Shock resistance		30 g, 11 ms duration, conforming to IEC 60068-2-27		
Englanda was takini	Case	Nickel-plated brass		
Enclosure material	Lens	PMMA		
Wiring	•	Cable: PVC, diameter 3.5 mm, wire AWG 26, 3 x 0.14 mm		
Electrical		·		
Voltage range		12-24 Vdc		
Voltage limit (including ri	pple)	10-30 Vdc		
Voltage drop (across swi	tch), closed state (maximum)	1.8 V		
Maximum load current		100 mA		
Current consumption (no	o load) (maximum)	Emitter: 20 mA; receiver: 20 mA; diffuse: 25 mA		
Maximum operating freq	uency	Thru-beam: 2,000 Hz; Proximity (diffuse) 700 Hz		
On delay (maximum)		Thru-beam: 0.25 ms; Proximity (diffuse): 0.75 ms		
Off delay (maximum)		Thru-beam: 0.25 ms; Proximity (diffuse): 0.75 ms		
Power-up delay (maximu	ım)	20 ms		
Physical Characteristics		·		
Ambient light immunity		3,000 Lux		
Consiste a constant language.	Thru-beam	890 nm		
Emitter wave length:	Proximity (diffuse)	940 nm		
	Short circuit protection	Yes		
	Overload protection	Yes		
	Reverse polarity protection	Yes		
	Electroctatic discharges	DC 2-wire: IEC 61000-4-2, L3* (8 kV)		
Protective circuitry	Electrostatic discharges	DC 3-wire: IEC 61000-4-2, L2* (4 kV)		
	Radio frequency immunity (RFI)	IEC 61000-4-3, L3* (10 V/m)		
	Fast transients (motor start/stop interference)	IEC 61000-4-4, L3 (1 kV)		
	Impulse voltages (lightning, etc.)	IEC 60947-5-2, L3 (2.5 kV)		
Agency listings	E164869 CCN NRKH	(EC 60947-5-2, L3 (2.5 KV)		

L indicates level number

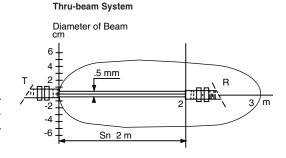
Accessories

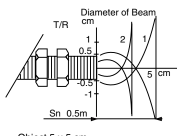
Description	Catalog Number		
Universal mounting bracket (Plastic)	XSZB108		
Diecast zinc mounting bracket	831608		
Plastic mounting bracket	XSAZ108		
Metal mounting nuts	XSZE108		

Sensing Pattern

Connector Cables (M8 or S suffix) XSZCS101 Nano-style, 3-pin, 2 m, straight XSZCS111 Nano-style, 3-pin, 2 m, 90°

For additional cable options and lengths Page 484



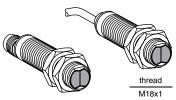


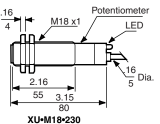
Object 5 x 5 cm **1** White 90% **2** Gray 18%

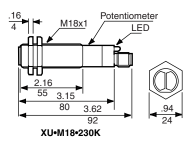
Diffuse System

63

Photoelectric Sensors Classic 18 mm Tubular Metal Body, Front Sensing, AC/DC

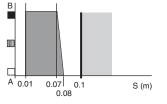




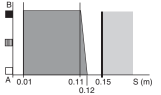


Variation of usable sensing distance

Diffuse system with adjustable background suppression. Potentiometer at minimum.



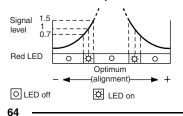
Diffuse system with adjustable background suppression. Potentiometer at maximum.





Marginal Detection

Thru-beam and reflex systems



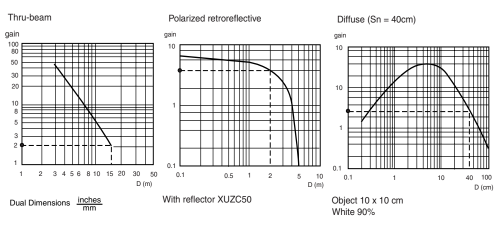
Features

- Nickel-plated brass housing
- Modulated LED output indication
- Sensing modes:
 - Thru-beam (emitter and receiver packaged together)
 - Retroreflective
 - Polarized retroreflective (XUZC50 reflector included in Retroreflective models)
 - Proximity diffuse
 - Proximity diffuse with background suppression
- · Also available in side sensing style
- Standard 2 m (6.6 ft) cable
- Connector versions available
- · Wide selection of mounting brackets available
- Self-locking mounting nuts included
- UL Listed, CSA Certified, CE Marked

Circuit Type	Output Mode	Voltage Range	Connection Type	Voltage Drop Maximum	Load Current Maximum	Operating Frequency Maximum	Catalog Number
Thru-B	Beam Sy	stem (En	nitter-Receiver)—15 m (49.2	2 ft) Nominal	Sensing Dist	ance *	
2-wire	Dark	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU2M18MA230
2-wire	Dark	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU2M18MA230
2-wire	Light	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU2M18MB230
2-wire	Light	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU2M18MB230
Polariz	ed Retr	oreflectiv	re—2 m (6.6 ft) Nominal Se	nsing Distan	ce * (XUZC50	reflector included)	
2-wire	Dark	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU9M18MA230
2-wire	Dark	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU9M18MA230
2-wire	Light	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU9M18MB230
2-wire	Light	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU9M18MB230
Proxin	nity Diffe	use—40 d	cm (15.7 in.) Nominal Sensi	ng Range *			
2-wire	Light	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU5M18MA230
2-wire	Light	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU5M18MA230
2-wire	Dark	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU5M18MB230
2-wire	Dark	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU5M18MB230
Proxin	nity Diffe	use with	Background Suppression-	–12 cm (4.7 iı	n.) Nominal S	ensing Distance	
2-wire	Light	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU8M18MA230
2-wire	Light	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU8M18MA230
2-wire	Dark	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU8M18MB230
2-wire	Dark	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU8M18MB230

Excess gain one—in normal ambient conditions, maximum usable sensing distance is 75% of norma
 See p. 484 for matching connector cables

Excess Gain Curves ambient temperature 25 °C (77 °F)



© 1997–2007 Schneider Electric All Rights Reserved

Telemecanique

Photoelectric Sensors Classic 18 mm Tubular Metal Body, Front Sensing, AC/DC

Wiring

Connector

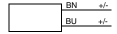
Thru-beam, reflex and diffuse



2-wire AC/DC Receiver



2-wire AC/DC Emitter



Specifications

Mechanical				
For usable sensing range, see exc	cess gain curve charts			
Temperature range	Operating Storage	-13 to 131 °F (-25 to 55 °C) -40 to 158 °F (-40 to 70 °C)		
Enclosure rating	NEMA Type IEC	4X, 12 IP67 conforming to IEC 60529		
Enclosure material	Case Lens Cable	Nickel-plated brass PMMA PvR		
Maximum tightening torque	Mounting nuts Connector	5 N•m (44.4 lb-in) 2 N•m (17.7 lb-in)		
Vibration resistance	(IEC 60068-2-6)	25 g, ±2 mm amplitude (10 Hz to 55 Hz)		
Shock resistance	(IEC 60068-2-27)	30 g, 11 ms duration		
LED Indicator type	•	360° ring LED shows output status		
Connection AC/DC	Cable Connector	5 mm (0.2 in.) diameter cable, 2 x 0.34 mm ² (22 AWG) C.S.A. 3-pin micro-style AC/DC (M12 male)		
Electrical	•			
Voltage range	AC/DC models	24-240 Vac/Vdc		
Voltage limit (including ripple)	AC/DC models	20-264 Vac/Vdc		
Voltage drop (across switch) closed state maximum	AC/DC models	6 V		
Residual leakage current (open state)	AC/DC models	1.5 mA		
Load current	AC/DC models	10–200 mA 20 ≤ Vdc ≤ 58 IEC 60947-5-2 Utilization category DC-13 Vdc > 58 IEC 60947-5-2 Utilization category DC-12		
Maximum operating frequency	AC/DC models	25 Hz		
On delay, maximum	AC/DC Models	20 ms		
Off delay, maximum	Retroreflective Proximity (diffuse) Thru-beam	20 ms 20 ms 20 ms		
Power-up delay, maximum	AC/DC models	300 ms		
Short circuit protection	•	No		
Overload protection		No		
Reverse polarity protection		No		
Agency listings	E 164869 CCN NRKH	LR 44087 Class 3211 03		

Accessories

Description	Catalog Number	
Swivel ball mounting bracket	XUZA218	
Plastic mounting bracket	XSZB118	
Metal 90° mounting bracket	9006PA18	
Diecast zinc 90° mounting bracket (included)	XUZA118	
Plastic mounting nuts	XSZE218	
Stainless steel mounting nuts	XSZE318	
90° mirror adapter for side sensing (Thru-beam only) Decreases sensing distance by 20% (0.80)	XUBZ02	
90° mirror adapter for side sensing (All other models) Decreases sensing distance by 20% (0.80)	XUBZ01	

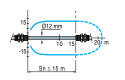
Detection Curves

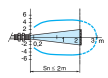
Thru-Beam System

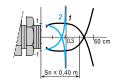
Polarized Reflex

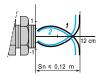
Diffuse (Sn = 40 cm)

Diffuse Background Suppression (Sn = 10 cm)









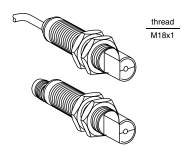
pin, 2 m, straight With reflector XUZ C50

Object: 100 x 100 mm (3.9 x 3.9 in.), 1: White 90%, 2: Gray 18%

Connector Cables (U20 or K suffix)

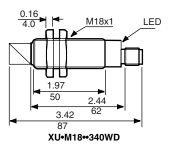
XSZCK101Y Micro-style, 3-pin, 2 m, straight
XSZCK111Y Micro-style, 3-pin, 2 m, 90°

Photoelectric Sensors Classic 18 mm Tubular Metal Body, 90° Sensing, AC/DC



Dimensions

0.16 4.0 M18x1 LED 0.2in. Dia. 5mm Dia. XU•M18••340W





Dual Dimensions inches

Features

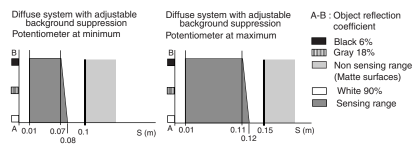
- · Nickel-plated brass housing
- Sensing modes:
 - Thru-beam (emitter and receiver packaged together)
 - Polarized retroreflective (XUZC50 reflector included in Retroreflective models)
 - Proximity diffuse
 - Proximity diffuse with background suppression

- Modulated LED output indication
- Standard 2 m cable
- · Connector versions available
- Wide selection of mounting brackets available
- · Self locking mounting nuts included
- Also available in side sensing style
- UL Listed, CSA Certified, CE marked

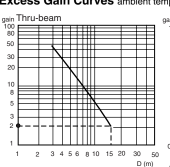
Circuit Type	Output Mode	Voltage Range	Connection Type	Voltage Drop, Maximum	Load Current Maximum	Operating Frequency, Maximum	Catalog Number
Thru-B	eam Sy	stem (Emi	itter-Receiver)—15 m (49.2	ft) Nominal	Sensing Dis	tance *	
2-wire	Dark	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU2M18MA230W
2-wire	Dark	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU2M18MA230WK
2-wire	Light	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU2M18MB230W
2-wire	Light	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU2M18MB230WK
Polariz	ed Retro	oreflective	e-2 m (6.6 ft) Nominal Sens	sing Distand	e a (XUZC5	0 reflector include	ded)
2-wire	Dark	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU9M18MA230W
2-wire	Dark	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU9M18MA230WK
2-wire	Light	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU9M18MB230W
2-wire	Light	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU9M18MB230WK
Proxim	nity Diffu	ıse—40 cı	m (15.7 in.) Nominal Sensin	g Range *			
2-wire	Light	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU5M18MA230W
2-wire	Light	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU5M18MA230WK
2-wire	Dark	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU5M18MB230W
2-wire	Dark	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU5M18MB230WK
Proxim	nity Diffu	se with B	ackground Suppression—	12 cm (4.7 ir	.) Nominal	Sensing Distanc	е
2-wire	Light	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU8M18MA230W
2-wire	Light	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU8M18MA230WK
2-wire	Dark	24-240 V	2 m (6.6 ft) cable	6 V	200 mA	25 Hz	XU8M18MB230W
2-wire	Dark	24-240 V	3-pin AC/DC micro-connector ■	6 V	200 mA	25 Hz	XU8M18MB230WK

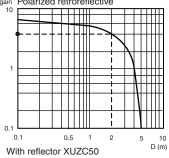
- Excess gain one—in normal ambient conditions, maximum usable sensing distance is 75% of normal.
- See p. 484 for matching connector cables.

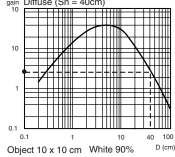
Variation of usable sensing distance



Excess Gain Curves ambient temperature 25 °C (77 °F)

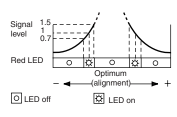






Marginal Detection

Thru-beam and reflex systems



66

© 1997–2007 Schneider Electric All Rights Reserved

Telemecanique

09/2007

Photoelectric Sensors Classic 18 mm Tubular Metal Body, 90° Sensing, AC/DC

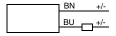
Wiring

Connector

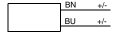
Thru-beam, reflex and diffuse



2-wire AC/DC Receiver



2-wire AC/DC Emitter



Specifications

Mechanical				
For usable sensing range, see exce	ss gain curve charts			
Temperature Range	Operating Storage	-13 to 131 °F (-25 to 55 °C) -40 to 158 °F (-40 to 70 °C)		
Enclosure Rating	NEMA Type IEC	4X (indoor), 12 IP67 conforming to IEC 60529		
Enclosure Material	Case Lens Cable	Nickel-plated brass PMMA PvR		
Maximum Tightening Torque	Mounting Nuts Connector	5 N•m (44.4 lb-in) 2 N•m (17.7 lb-in)		
Vibration Resistance	(IEC 60068-2-6)	25 g, ±2 mm amplitude (10 Hz to 55 Hz)		
Shock Resistance	(IEC 60068-2-27)	30 g, 11 ms duration		
LED Indicator Type		360° ring LED shows output status		
ConnectionAC/DC AC/DC	Cable Connector	5 mm (0.2 in.) diameter cable, 2 x 0.34 mm ² (22 AWG) c.s.a. 3-pin micro-style AC/DC (M12 male)		
Electrical				
Voltage Range	AC/DC Models	24–240 Vac/Vdc		
Voltage Limit (Including Ripple)	AC/DC Models	20-264 Vac/Vdc		
Voltage Drop (Across Switch) Closed State Maximum	AC/DC Models	6 V		
Residual Leakage Current (Open State)	AC/DC Models	1.5 mA		
Load Current	AC/DC Models	10–200 mA 20 ≤ Vdc ≤ 58 IEC 60947-5-2 Utilization category DC-13 Vdc > 58 IEC 60947-5-2 Utilization category DC-12		
Operating Frequency, Maximum	AC/DC Models	25 Hz		
On Delay, Maximum	AC/DC Models	20 ms		
Off Delay, Maximum	Retroreflective Proximity (Diffuse) Thru-Beam	20 ms 20 ms 20 ms		
Power-up Delay, Maximum	AC/DC Models	300 ms		
Short Circuit Protection	•	No		
Overload Protection		No		
Reverse Polarity Protection		No		
Agency Listings	E 164869 CCN NRKH	LR 44087 Class 3211 03		

Accessories

10000001100				
Description	Catalog Number			
Swivel Ball Mounting Bracket	XUZA218			
Plastic Mounting Bracket	XSZB118			
Metal 90° Mounting Bracket	9006PA18			
Diecast Zinc 90° Mounting Bracket (included)	XUZA118			
Plastic Mounting Nuts	XSZE218			
Stainless Steel Mounting Nuts	XSZE318			

See page 82 for complete assembly.

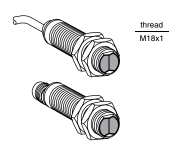
Detection Curves

Thru-Beam System Polarized Reflex Diffuse (Sn = 40 cm) Diffuse Background Suppression (Sn = 10 cm) Diffuse Ba

Connector Cables (U20 or K suffix)

	Micro-style, 3-pin, 2 m, straight
XSZCK111Y	Micro-style, 3-pin, 2 m, 90°

Photoelectric Sensors Classic 18 mm Tubular Stainless Steel, Front Sensing, DC



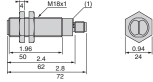
Dimensions—Front Sensing

Features

- Stainless steel housing
- Food and beverage rated
- · Mounting nuts included
- Short circuit (SCP) reverse polarity and overload protection
- UL Listed, CSA Certified, CE Marked

Output Mode	Circuit Type	Voltage Range	Connection Type ◆	Load Current Maximum	Operating Frequency	Catalog Number
Thru-Beam (em	itter and re	ceiver)—15 m	n (49.2 ft) Nominal	Sensing Distance	9	
Light/dark operate	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU2N18PP341
Light/dark operate	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU2N18NP341
Light/dark operate	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU2N18PP341D
Light/dark operate	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU2N18PP341D
Retroreflective-	-4 m (13.1 f	t) Nominal Se	ensing Distance (re	eflector sold separa	ately)	
Light/dark operate	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU1N18PP341
Light/dark operate	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU1N18NP341
Light/dark operate	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU1N18PP341D
Light/dark operate	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU1N18NP341D
Polarized Retror	eflective —	-2 m (6.6 ft) N	ominal Sensing Di	stance		
Light/dark operate	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU9N18PP341
Light/dark operate	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU9N18NP341
Light/dark operate	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU9N18PP341D
Light/dark operate	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU9N18NP341D
Proximity Diffus	e—10 cm (4	4 in.) Nomina	I Sensing Distance	;		
Light/dark operate	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU5N18PP341
Light/dark operate	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU5N18NP341
Light/dark operate	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU5N18PP341D
Light/dark operate	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU5N18NP341D

◆ For a 5 m (16.4 ft) cable length, add suffix L5.

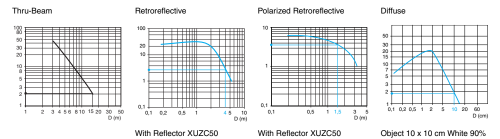


XU•N18••341D

XU•N18••341

Dual Dimensions inches mm

Excess Gain Curves



Photoelectric Sensors Classic 18 mm Tubular

Stainless Steel, Front Sensing, DC

Wiring

Connector

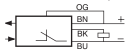




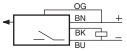


Light operate (no object present)

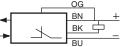
Retroreflective - PNP output



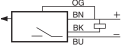
Diffuse - PNP output



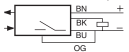
Retroreflective - NPN output



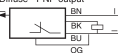
Diffuse - NPN output



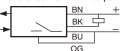
Dark operate (no object present) Retroreflective - PNP output



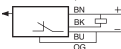
Diffuse - PNP output



Retroreflective - NPN output



Diffuse - NPN output



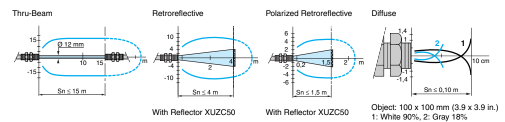
Specifications

Mechanical				
For usable sensing range, see excess	ss gain curve charts			
T D	Operating	-13 to +131 °F (-25 to +55 °C)		
Temperature Range	Storage	-40 to +158 °F (-40 to +70 °C)		
Enclosure Rating	NEMA Type	4X (indoor), 12		
Enclosure Halling	IEC	IP67 Double Insulated		
	Case	Stainless Steel		
Enclosure Material	Lens	PMMA		
	Cable	PVR		
Tightoning Touris Marriages	Mounting Nuts	15 N•m (133.3 lb-in)		
Tightening Torque, Maximum	Connector	2 N•m (17.7 lb-in)		
Vibration Resistance	(IEC 68868-2-6)	7 g, amplitude ±1.5 mm (10 Hz to 55 Hz)		
Shock Resistance	(IEC 60068-2-27)	30 g, 11 ms duration		
LED Indicator	Output	Yellow		
Connection	Cable	5 mm (0.2 in.) O.D. 4 conductor 0.34 mm ² (22 AWG)		
Connection	Connector	4-pin micro-style DC (M12)		
Electrical		·		
Voltage Range		12-24 Vdc		
Voltage Limit (Including Ripple)		10-30 Vdc		
Voltage Drop (Across Switch), Close	ed State Maximum	1.5 V		
Current Consumption (No Load), Ma	aximum	30 mA (reflex and diffuse), 50 mA (thru-beam)		
Load Current, Maximum		100 mA		
Operating Frequency, Maximum		500 Hz		
On Delay, Maximum		1 ms		
Off Delay, Maximum		1 ms		
Power-up Delay, Maximum		15 ms		
Short Circuit Protection		Yes		
Overload Protection		Yes		
Reverse Polarity Protection		Yes		
Agency Listings		UL CSA CE		

Accessories

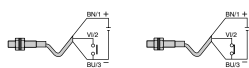
Description	Catalog Number
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50
90° metal mounting bracket	XUZA118
Plastic clamp mounting bracket	XUZA218
3-D mounting bracket (stem not included)	XUZB2003
M12 stem	XUZ2001

Detection Curves



Beam Break Test (For thru-beam emitter only)

Beam Made Beam Broken

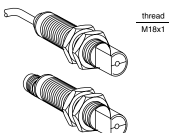


Connector Cables (M12 or D suffix)

	•			
XSZCD101Y	Micro-style, 4-pin, 2 n	n, straight		
XSZCD111Y	Micro-style, 4-pin, 2 n	n, 90°		
Accessories Page 82 13				

......Page 136

Photoelectric Sensors Classic 18 mm Tubular Stainless Steel, 90° Sensing, DC



١,

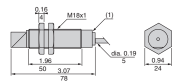
- Stainless steel housing
- Food and beverage rated
- Mounting nuts included
- UL Listed, CSA Certified
- CE Marked

Features

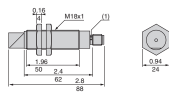
Output Mode	Circuit Type	Voltage Range	Connection Type ◆	Load Current Maximum	Operating Frequency	Catalog Number
Thru-Beam (emit	ter and rec	eiver)—15 m (4	9.2 ft) Nominal Se	ensing Distance	е	
Light/dark operate	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU2N18PP341W
Light/dark operate	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU2N18NP341W
Light/dark operate	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU2N18PP341WD
Light/dark operate	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU2N18PP341WD
Retroreflective-	Retroreflective—4 m (13.1 ft) Nominal Sensing Distance (reflector sold separately)					•
Light/dark operate	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU1N18PP341W
Light/dark operate	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU1N18NP341W
Light/dark operate	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU1N18PP341WD
Light/dark operate	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU1N18NP341WD
Polarized Retrore	flective —2	m (6.6 ft) Nom	inal Sensing Dist	ance		
Light/dark operate	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU9N18PP341W
Light/dark operate	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU9N18NP341W
Light/dark operate	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU9N18PP341WD
Light/dark operate	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU9N18NP341WD
Proximity Diffuse	—10 cm (4	in.) Nominal S	ensing Distance			•
Light/dark operate	PNP	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU5N18PP341W
Light/dark operate	NPN	12-24 Vdc	2 m (6.6 ft) cable	100 mA	500 Hz	XU5N18NP341W
Light/dark operate	PNP	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU5N18PP341WD
Light/dark operate	NPN	12-24 Vdc	4-pin micro-style	100 mA	500 Hz	XU5N18NP341WD

[•] For a 5 m (16.4 ft) cable length, add suffix L5.

Dimensions Side Sensing



XU•N18••341W

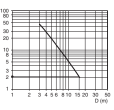


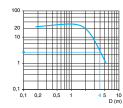
XU•N18••341WD

Dual Dimensions inches

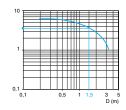
Excess Gain Curves

Thru-Beam

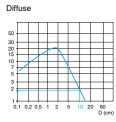




Retroreflective



Polarized Retroreflective



With Reflector XUXC50

With Reflector XUXC50

Object 10 x 10 cm White 90%

Photoelectric Sensors Classic 18 mm Tubular Stainless Steel, 90° Sensing, DC

Wiring

Connector

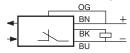




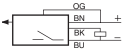


Light operate (no object present)

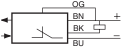
Retroreflective - PNP output



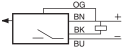
Diffuse - PNP output



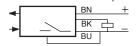
Retroreflective - NPN output



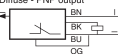
Diffuse - NPN output



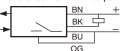
Dark operate (no object present) Retroreflective - PNP output



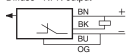
Diffuse - PNP output



Retroreflective - NPN output



Diffuse - NPN output



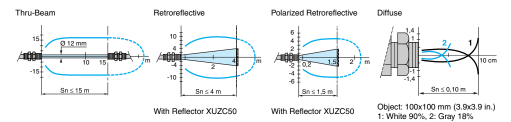
Specifications

Mechanical				
For usable sensing range, see excess	ss gain curve charts			
T D	Operating	-13 to +131 °F (-25 to +55 °C)		
Temperature Range	Storage	-40 to +158 °F (-40 to +70 °C)		
Engles us Dating	NEMA Type	4X (indoor), 12		
Enclosure Rating	IEC	IP67 Double Insulated		
	Case	Stainless Steel		
Enclosure Material	Lens	PMMA		
	Cable	PVR		
Tightoning Touris Marriages	Mounting Nuts	15 N•m (133.3 lb-in)		
Tightening Torque, Maximum	Connector	2 N•m (17.7 lb-in)		
Vibration Resistance	(IEC600 68-2-6)	7 g, amplitude ±1.5 mm (10 Hz to 55 Hz)		
Shock Resistance	(IEC 60068-2-27)	30 g, 11 ms duration		
LED Indicator	Output	Yellow		
Connection	Cable	5 mm (0.2 in.) O.D. 4 conductor 0.34 mm ² (AWG)		
Connection	Connector	4-pin micro-style DC (M12)		
Electrical		·		
Voltage Range		12-24 Vdc		
Voltage Limit (Including Ripple)		10-30 Vdc		
Voltage Drop (Across Switch), Close	ed State Maximum	1.5 V		
Current Consumption (No Load), Ma	aximum	30 mA (reflex and diffuse), 50 mA (thru-beam)		
Load Current, Maximum		100 mA		
Operating Frequency, Maximum		500 Hz		
On Delay, Maximum		1 ms		
Off Delay, Maximum		1 ms		
Power-up Delay, Maximum		15 ms		
Short Circuit Protection		Yes		
Overload Protection		Yes		
Reverse Polarity Protection		Yes		
Agency Listings		UL CSA CE		

Accessories (for additional accessories, see pages 134-139)

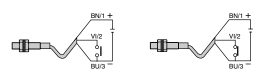
Description	Catalog Number	
Reflector, 50 x 50 mm (1.97 x 1.97 in.)	XUZC50	
90° metal mounting bracket	XUZA118	
Plastic clamp mounting bracket	XUZA218	
3-D mounting bracket (stem not included)	XUZB2003	
M12 stem	XUZ2001	

Detection Curves



Beam Break Test (For thru-beam emitter only)

Beam Made Beam Broken



Connector Cables (M12 or D suffix)

XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Photoelectric Sensors Classic 18 mm Tubular Metal Body, High Excess Gain, Thru Beam, DC



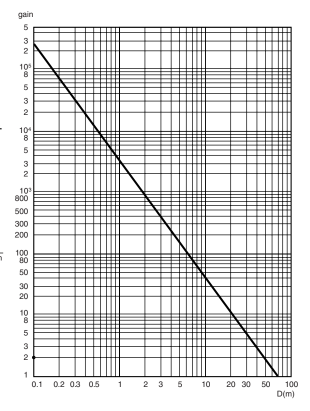
Features

- Very high excess gain of 250,000 at 10 cm with strength to burn through polluted environments such as in car washes or lumber milling applications
- · Two distinct outputs: analog and digital with PNP output
- Analog can gauge density with sharp precision, as in hopper fill applications
- Digital output is ideal for detecting the presence of an object in nearly opaque packaging
- · One catalog number for both emitter and receiver
- · Four-pin micro-style connector standard

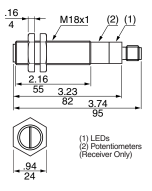
Output Mode	Circuit Type	Voltage Range	71 -			Catalog Number	
Thru-Beam System (Emitter–Receiver)—50 m (164 ft) Nominal Sensing Range*							
Dark	PNP	12-24 Vdc	4-pin micro-style ■	100 mA	30 Hz	XU2M18AP20D	

- Excess gain one—in normal ambient conditions, maximum usable sensing distance is 75% of normal.
- See p. 484 for matching connector cables.

Excess Gain Curves ambient temperature 25 °C (77 °F)

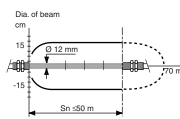


Dimensions



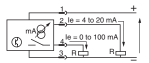
Dual Dimensions inches

Beam Pattern



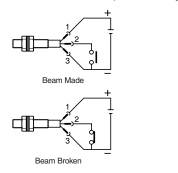
Photoelectric Sensors Classic 18 mm Tubular Metal Body, High Excess Gain, Thru Beam, DC

Wiring

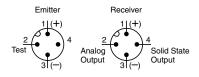


R max. < 800 Ω (Ue = 24 V), < 300 Ω (Ue = 12 V)

Beam Break Test (Emitter Only)



Connector



Specifications

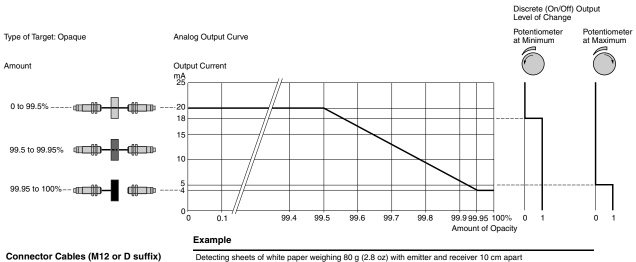
Mechanical			
For usable sensing range, see excess gai	n curve chart		
Townseture Dense	Operation	-13 to 131 °F (-25 to 55 °C)	
Temperature Range	Storage	-40 to 158 °F (-40 to 70 °C)	
Factorius Datina	NEMA Type	3, 4, 4X, 6, 12, 13	
Enclosure Rating	IEC	IP67 conforming to IEC 60529	
Vibration	·	7 g amplitude + 1.5 mm (10-55 Hz)	
Shock Resistance		30 g for 11 ms conforming to 68-2-27	
Tightoning Toyour	Mounting Nuts	15 N•m (133 lb-in)	
Tightening Torque	Connector	2 N•m (17.7 lb-in)	
Repeatability (% of Sr)	·	3%	
LED Indicator Time		One green power LED	
LED Indicator Type		One yellow output LED	
Enclosure Material	Nickel-plated brass		
Wiring	4-pin micro-style connector		
Electrical			
Voltage Limit (Including Ripple)	10-30 Vdc		
Current Consumption (Maximum) (No Loa	ad)	55 mA (emitter and receiver)	
Voltage Drop (Maximum)		1.5 V	
Analog Output Range		4–20 mA	
Comment Drift Door to Tommoreture	At -13 to 131 °F (-25 to 55 °C)	10%	
Current Drift Due to Temperature	At 32 to 104 °F (0 to 40 °C)	5%	
Current Drift Due to Alignment	·	3%	
Power-up Delay (Maximum)		50 ms	
On Delay (Maximum)		15 ms	
Off Delay (Maximum)		15 ms	
LED Operation	Discrete (on/off) Output	Green LED is illuminated ■	
LED Operation	Analog Output	Yellow LED is illuminated ■	
	Short Circuit Protection	Yes	
Protective Circuitry	Overload Protection	Yes	
	Reverse Polarity Protection	Yes	
Agency Listings E 164869 CCN NRKH		LR 44087 Class 3211 03	

See description of LED operation below.

Analog output current (mA)

Operation of LEDs in the Analog mode

When sensing a slightly opaque target at 20 mA, LED is illuminated at its maximum strength. When sensing a target that is completely opaque at 4 mA, LED is illuminated at its minimum strength.

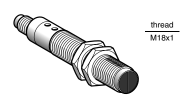


Connector Cables (M12 or D suffix)

	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . Page 484

Photoelectric Sensors Classic 18 mm Tubular Metal Body, Analog Output, Proximity Diffuse, DC



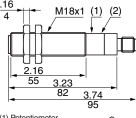
Features

- 4 to 20 mA output that adjusts as target characteristics change
- Analog technology in popular 18 mm diameter body style
- · Rugged metal enclosure with micro-style connector
- · Potentiometer adjusts sensor's sensitivity and reduces the color effects of the target
- · Self locking mounting nuts included

Output Circuit Voltage Mode Type Range				Catalog Number			
Proximity Diffuse 50 to 400 mm (2 to 15.7 in.) Nominal Sensing Range							
Light	Analog	12-24 Vdc	4-pin micro-style ■	20 Hz @ 10 mA	XU5M18AB20D		

See p. 484 for matching connector cables.

Dimensions



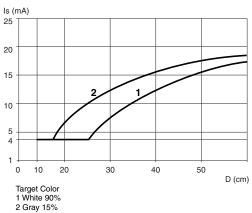




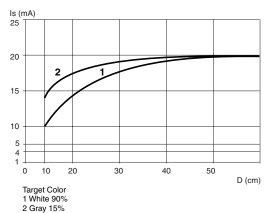
Dual Dimensions inches mm

Output Signal (relative to distance/color)

Potentiometer at Maximum



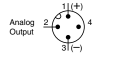
Potentiometer at Minimum

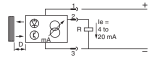


Photoelectric Sensors Classic 18 mm Tubular Metal Body, Analog Output, Proximity Diffuse, DC

Wiring

Connector





Specifications

Mechanical				
- · · · ·	Operation	-13 to 131 °F (-25 to 55 °C)		
Temperature Range	Storage	-40 to 158 °F (-40 to 70 °C)		
Facilities Delian	NEMA Type	3, 4, 4X (Indoor), 6, 12, 13		
Enclosure Rating	IEC	IP67 per IEC 56029, IP671 per NFC 20-010		
Vibration	<u>. </u>	7 g amplitude + 1.5 mm (10–55 Hz)		
Shock Resistance		30 g for 11 ms conforming to 68-2-27		
Tightoning Toyour	Mounting Nuts	15 N•m (133 lb-in)		
Tightening Torque	Connector	2 N•m (17.7 lb-in)		
Repeatability (% of Sr)		3%		
LED Indicator Type		One green LED showing output		
Enclosure Material		Nickel-plated brass (window is PMAA)		
Wiring		4-pin micro-style connector ■		
Electrical				
Voltage Range		12–24 Vdc		
Voltage Limit (Including Ripple)		10–30 Vdc		
Current Consumption (Maximum) (No Load)	30 mA		
Output Range		4–20 mA		
Maximum Outmut Current Drift	At -13 to 131 °F (-25 to 55 °C)	10%		
Maximum Output Current Drift	At 32 to 104 °F (0 to 40 °C)	5%		
Power-up Delay (Maximum)		50 ms		
Light Emission		Infrared		
LED Intensity	At 20 mA	LED burns brightly (at maximum)		
LED Intensity	At 4 mA	LED burns dimly (at minimum)		
	Short Circuit Protection	Yes		
Protective Circuitry	Overload Protection	Yes		
	Reverse Polarity Protection	Yes		
Agency Listings	E 164869 CCN NRKH	(Class 3211 03)		

See p. 484 for matching connector cables.

Connector Cables (M12 or D suffix)

XSZCD101Y Micro-style, 4-pin, 2 m, straight
XSZCD111Y Micro-style, 4-pin, 2 m, 90°

Photoelectric Sensors Classic 18 mm Tubular Metal Body, Ultraviolet (UV), DC



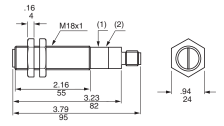
Features

- Detection of ultraviolet marks and products containing UV bluing agents, as used for packaging identification and quality assurance
- Either Mark Reader or standard Diffuse sensing modes
- · Sensitivity adjustment by 20-turn potentiometer
- 20 ms Off Delay built-in timing feature
- Popular 18 mm tubular body style in rugged metal enclosure with a 4-pin micro-style connection

Circuit Type	Output Mode	Voltage Range	Connection Type	Load Current Maximum	Operating Frequency Maximum	Catalog Number		
Diffuse—20	Diffuse—20 mm (0.79 in.) Nominal Sensing Range*—Micro-Connector							
PNP	Light	12-24 Vdc	4-pin micro-style	100 mA	1,000 Hz	XU5M18U1D		

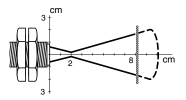
Excess gain one—in normal ambient conditions, maximum usable sensing distance is 75% of normal

Dimensions



- 1. Potentiometer
- 2. Green LED

Detection Curve



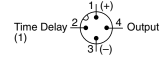
Target 5 x 5 cm, white 90% Spot size at 20 mm Oval Dia. 3 x 1 mm

Dual Dimensions inches mm

Photoelectric Sensors Classic 18 mm Tubular Metal Body, Ultraviolet (UV), DC

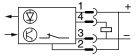
Wiring

Connector

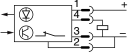


Off delay:

For no delay, connect contact 2 to (+) For 20 ms delay, connect contact 2 to (–)



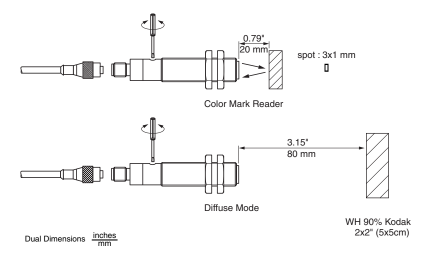
Without time delay



With time delay (20 ms)

Specifications

Mechanical				
Nominal sensing range UV spot dimensions		20 mm when reading UV mark		
		0 to 80 mm as standard diffuse		
		0.12 x 0.04 in. (3 x 1 mm) diameter		
T	Operation	-13 to 131 °F (-25 to 55 °C)		
Temperature range	Storage	-40 to 158 °F (-40 to 70 °C)		
Enclosure rating	IEC	IP67 conforming to IEC 60529		
Tightening torque		15 N•m (11 lb-in)		
Vibration		7 g amplitude + 0.6 mm (10–55 Hz)		
Shock resistance		30 g for 11 ms conforming to IEC 60068-2-27		
LED indicator type		Red—output		
Enclosure material		Nickel-plated brass (window is PMAA)		
Sensitivity adjustment		20 turn potentiometer		
Connection		M12, 4-pin connector		
Light emission		Ultraviolet		
Electrical		DC models		
Voltage range		12-24 V (with SCP)		
Voltage limit (including limit)		10-30 Vdc		
Operating frequency		1,000 Hz		
Current consumption (maximur	n) (no load)	20 mA		
Voltage drop (maximum)		1.5 V PNP		
Power-up delay (maximum)		100 ms		
On delay (maximum)		500 μs		
Off delay (maximum)		500 μs		
Timing function		20 ms off delay selectable by wiring		
Agency listings		E 164869		



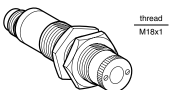
Connector Cables (M12 or D suffix)

	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths ... Page 484 Accessories. Page 82, 137

Photoelectric Sensors Classic 18 mm Tubular

Plastic Body, Laser, Thru-Beam Mode, DC



Features

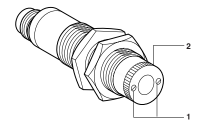
- Extremely long sensing distance of 100 m (328.1 ft) in an 18 mm tubular body
- · Detection of very small objects
- Adjustable beam (or focus point) down to 0.5 mm (0.02 in.)
- System checking and marginal detection LEDs
- Reserve Mode option increases beam strength for visible alignment during setup
- · Mounting nuts and adjustment screwdriver included
- Micro-style connector standard

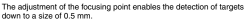


Circuit Type	Output Mode	Voltage Range		Operating Frequency Maximum	Catalog Number	
Thru-Beam Emitter-Receiver—100 m (328.1 ft) Nominal Sensing Distance *						
PNP	Light/dark	12-24 Vdc	100 mA	500 Hz	XU2P18PP340DL	
NPN	Light/dark	12-24 Vdc	100 mA	500 Hz	XU2P18NP340DL	

- Excess gain one—in normal ambient conditions, maximum usable sensing distance is 75% of normal.
- See p. 484 for matching connector cables

Adjustments



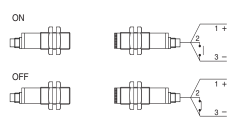


To adjust the focusing point, loosen the mounting screws (1) and rotate the serrated sleeve (2) located on the face of the sensor.

Re-tighten mounting screws.

Note: Saddle clamp XUZA218 incorporating a ball joint (see page 82) is particularly suited for mounting the sensor and adjusting the beam alignment when the sensing range is several tens of meters.

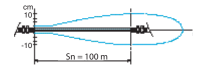
Beam break test



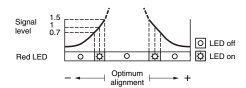
XU2P18•P340DLR XU2P

XU2P18KP340DLT

Detection curve (set to infinity)



Verification of correct operation



Operating precaution

A CAUTION

LASER RADIATION

Do not stare into the beam.

Failure to follow this instruction can result in injury.

This product complies with CFR 1040.1

CLASS II LASER PRODUCT

Photoelectric Sensors Classic 18 mm Tubular Plastic Body, Laser, Thru-Beam Mode, DC

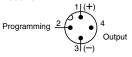
Wiring

Connector

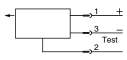
Emitter



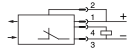
Receiver



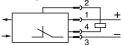
Emitter



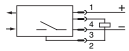
Light mode (no object present) Receiver PNP output



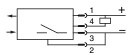
NPN output



Dark mode (no object present) Receiver PNP output



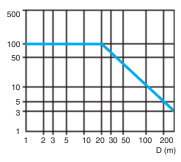
NPN output

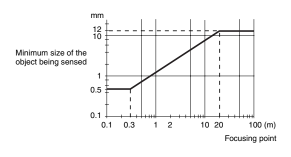


Specifications

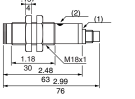
Mechanical				
For usable sensing rang	ge, see excess gain curve charts			
- .	Operation	14 to +113 °F (-10 to +45 °C)		
Temperature range	Storage	-40 to +158 °F (-40 to +70 °C)		
Enclosure rating	IEC	IP67 conforming to IEC 60529		
Tightening torque (maxi	mum)	4 N•m (35.5 lb-in)		
Vibration		7 g, amplitude ±1.5 mm, 10-55 Hz conforming to IEC 60068-2-6		
Shock resistance		50 g for 11 ms conforming to 68-2-27		
Facility and sold in	Case	PC/ABS		
Enclosure material	Lens	РММА		
Wiring		Micro-style connector		
Electrical		•		
Voltage range		12-24 Vdc		
Voltage limit (including r	ipple)	10-30 Vdc		
Voltage drop (across switch), closed state		1.5 V		
Maximum load current		100 mA		
Current consumption (m	naximum) (no load)	50 mA (emitter and receiver)		
Maximum operating free	quency	500 Hz		
On delay (maximum)		1 ms		
Off delay (maximum)		1 ms		
Power-up delay (maximu	um)	15 ms		
Physical Character	istics			
Emitter wave length	Red laser	630 nm		
Transmission power (ma	aximum)	1 mW, class 2 conforming to IEC 60825-1 and CFR 1040.1		
	Short circuit protection	yes		
Protective circuitry	Overload protection	yes		
	Reverse polarity protection	yes		
Agency listings	(UL)	® CF		

Excess gain curve ambient temperature 25 °C (77 °F)





Dimensions





Dual Dimensions inches mm

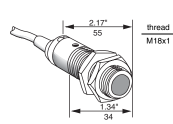
Connector Cables (M12 or D suffix)

	•	
	Micro-style, 4-pin, 2 m,	
XSZCD111Y	Micro-style, 4-pin, 2 m,	90°

(1) LED

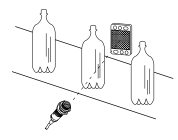
(2) Adjustment potentiometer (receiver only)

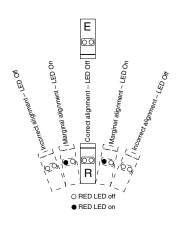
Photoelectric Sensors XUB Plus 18 mm Short Body Transparent Material Detection, DC





Dual Dimensions inches





Features

- Ultra-short body
- Adjustable sensitivity
- Light/dark selectable
- Short circuit and overload protection
- Advanced features: 360° multi-functional LED indicator: output On, marginal detection indicator and short circuit indicator, and transparent object detection in retroreflective mode

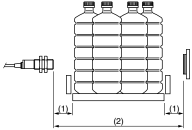
Circuit Type	Output Mode	Voltage Range	Load Current Maximum	Operating Frequency Maximum	Catalog Number	
Retroreflective–80 cm (31.5 in.) Nominal Sensing Range ■—2 m (6.6 ft) cable (Reflector sold separately)						
3-wire, PNP	Light/dark	12–24 V	100 mA	500 Hz	XUBH01353	
3-wire, NPN	Light/dark	12-24 V	100 mA	500 Hz	XUBJ01353	

Retroreflective—80 cm (31.5 in.) Nominal Sensing Range—Micro-Connector • (Reflector sold separately)

3-wire, PNP\	Light/dark	12–24 V	100 mA	500 Hz	XUBH01353D
3-wire, NPN	Light/dark	12-24 V	100 mA	500 Hz	XUBJ01353D

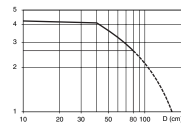
- When used with XUZC50 reflector. 24 in. (60 cm) sensing range when used with XUZC24 reflector.
- * Excess gain one—in normal ambient conditions, maximum usable sensing distance is 75% of normal.
- See p. 484 for matching connector cables

Recommended distances and application restraints approach direction (lens on horizontal plane,





Excess gain curve ambient temperature 25 °C (77 °F)



- (1) 5 cm minimum
 (2) Sensor-reflector distance
- (2) Sensor-reflector distance (see table below)

With reflector XUZC50

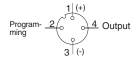
Material	Reflector	Sensor-reflector distance (2)						
	nellector	0		20 cm (7.9 in.)	40 cm (15.7 in.)	60 cm	80 cm	
Tinted class	XUZC50	_						
Tinted glass	XUZC24	_				-		
PVC bottles	XUZC50	_						
PVC bottles	XUZC24	-						
Cloor gloop	XUZC50		-					
Clear glass	XUZC24		-			_		
PET bottles	XUZC50		_					
PEI DOTTIES	XUZC24		-					
PE film	XUZC50	_						
FE IIIII	XUZC24		•			_		

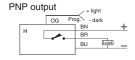
Photoelectric Sensors XUB Plus 18 mm Short Body

Transparent Material Detection, DC

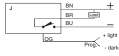
Wiring

Connector

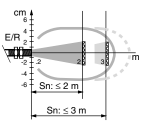




NPN output



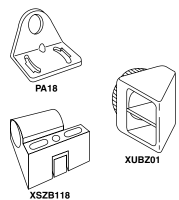
Beam Pattern



With reflector XUZC50

■ Polarized reflex





Specifications

Mechanical				
For usable sensing range	, see excess gain curve charts			
Temperature range		-13 to +131 °F (-25 to +55 °C)		
Enclosure rating		IEC IP67 (IEC 60529)		
Enclosure material		Case PC/ABS, Lens PMMA		
Tightening torque (maxim	num)	5 N•m (44 lb-in)		
Vibration resistance		7 g, amplitude ±1.5 mm (10–55 Hz)		
Shock resistance		50 g, for 11 ms		
Cable		PvR, 0.16 in. dia. (4 mm²)		
Conductors		24 AWG (0.222 mm ²)		
Electrical				
Voltage range		12-24 Vdc		
Voltage limit (including rip	pple)	10-30 Vdc		
Voltage drop (across switch), closed state		1.5 V		
Maximum load current		100 mA		
Current consumption (no	load)	35 mA Retroreflective		
Maximum operating frequ	iency	500 Hz		
On delay (maximum)		1 ms (1.5 ms thru-beam)		
Off delay (maximum)		1 ms (1.5 ms thru-beam)		
Power-up delay (maximur	m)	30 ms		
Short circuit protection		Yes		
Overload protection		Yes		
	Radio frequency immunity (RFI)	IEC 61000-4-3, L3* (10 V/M)		
	Electrostatic discharges	DC 2-wire: IEC 61000-4-2, L3* (8 kV)		
Protective circuitry	Liectiostatic discharges	DC 3-wire: IEC 61000-4-2, L2* (4 kV)		
, , , , , , , , , , , , , , , , , , , ,	Fast transients (motor start/stop interference)	IEC 61000-4-4, L3* (1 kV)		
	Impulse voltages (lightning, etc.)	IEC 60947-5-2, L3* (2.5 kV)		
Agency listings	E 164353 CCN NKCR2	€ LR 44087 Class 3211 03		
Physical Characteris	stics			
Ambient light immunity		10,000 Lux		
Emitter wave length: Retro	oreflective	880 nm Pulsed Infrared LED		

* L indicates level number.

Options

Description	Suffix
Extended cable length, 5 m (16.4 ft) cable	L05
Extended cable length, 10 m (32.8 ft) cable	L10

Accessories

Description	Catalog Number
Metal mounting bracket	9006PA18
Plastic universal mounting bracket	XSZB118
90° mirror adapter for side sensing (All other models) Decrease sensing distance by 20% (0.80)	XUBZ01

Connector Cables (M12 or D suffix)

XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°
	options and lengths Page 484
Accessories	Page 82, 137
Deflectors	Pogo 126

Photoelectric Sensors Classic 18 mm Tubular Accessories—Replacement

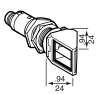






9006PA18











Accessories

Description	Catalog Number	
Plastic swivel ball mounting bracket (18 mm)		XUZA218
Plastic mounting bracket		XSZB118
Metal 90° mounting bracket		9006PA18
Diecast zinc 90° mounting bracket		XUZA118
Plastic mounting nuts		XSZE218
Stainless steel mounting nuts		XSZE318
90° mirror adapter for side sensing (Thru-beam only) Decreases sensing distance by 20% (0.80)	Classic type only	XUBZ02
90° mirror adapter for side sensing (All other models) Decreases sensing distance by 20% (0.80)	Classic type only	XUBZ01
3-D Mounting base	XUZ2003	
M12 stem, 75 mm (2.95 in.) usable length		XUZ2001
3-D Mounting bracket (stem not included)		XUZB2003

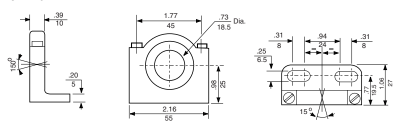
Thru-Beam Emitter and Receiver Replacements

Description	Catalog Number for Replacement of Emitter/Receiver Pair	Catalog Number for Emitter or Receiver Only		
Classic Metal	XU2M18MA230	Emitter Only	XU2M18MC230T	
AC/DC, Dark Operate		Receiver Only	XU2M18MA230R	
Classic Metal	XU2M18MB230	Emitter Only	XU2M18MC230T	
AC/DC, Light Operate		Receiver Only	XU2M18MB230R	
Classic Metal AC/DC	XU2M18MA230K	Emitter Only	XU2M18MC230KT	
Dark Operate, Micro-Connector		Receiver Only	XU2M18MA230KR	
Classic Metal AC/DC	XU2M18MB230K	Emitter Only	XU2M18MC230KT	
Light Operate, Micro-Connector		Receiver Only	XU2M18MB230KR	
Classic Metal AC/DC	XU2M18MA230L5	Emitter Only	XU2M18MC230L5T	
Dark Operate, 5 m (16.4 ft) Cable		Receiver Only	XU2M18MA230L5R	
Classic Metal AC/DC	XU2M18MB230L5	Emitter Only	XU2M18MC230L5T	
Light Operate, 5 m (16.4 ft) Cable		Receiver Only	XU2M18MB230L5R	
Classic Metal DC, NPN	XU2M18NP340	Emitter Only	XU2M18KP340T	
Light/Dark Operate		Receiver Only	XU2M18NP340R	
Classic Metal DC, NPN	XU2M18NP340D	Emitter Only	XU2M18KP340DT	
Light/Dark Operate, Micro-Connector		Receiver Only	XU2M18NP340DR	
Classic Metal DC, NPN	XU2M18NP340L5	Emitter Only	XU2M18KP340L5T	
Light/Dark Operate, 5 m (16.4 ft) Cable with Connector		Receiver Only	XU2M18NP340L5R	
Classic Metal DC, PNP	XU2M18PP340	Emitter Only	XU2M18KP340T	
Light/Dark Operate		Receiver Only	XU2M18PP340R	
Classic Metal DC, PNP	XU2M18PP340D	Emitter Only	XU2M18KP340DT	
Light/Dark Operate, Micro-Connector		Receiver Only	XU2M18PP340DR	
Classic Metal DC, PNP	XU2M18PP340L5	Emitter Only	XU2M18KP340L5T	
Light/Dark Operate, 5 m (16.4 ft) Cable with Connector		Receiver Only	XU2M18PP340L5R	
Classic Plastic DC, NPN	XU2B18NP340	Emitter Only	XU2B18KP340T	
Light/Dark Operate		Receiver Only	XU2B18NP340R	
Classic Plastic DC, NPN	XU2B18NP340D	Emitter Only	XU2B18KP340DT	
Light/Dark Operate, Micro-Connector		Receiver Only	XU2B18NP340DR	
Classic Plastic DC, PNP	XU2B18PP340	Emitter Only	XU2B18KP340T	
Light/Dark Operate		Receiver Only	XU2B18PP340R	
Classic Plastic DC, PNP	XU2B18PP340D	Emitter Only	XU2B18KP340DT	
Light/Dark Operate, Micro-Connector		Receiver Only	XU2B19PP340DR	
Laser	XU2P18NP340DL	Emitter Only	XU2P18KP340DLT	
Light/Dark Operate, NPN		Receiver Only	XU2P18NP340DLR	
Laser	XU2P18PP340DL	Emitter Only	XU2P18KP340DLT	
Light/Dark Operate, PNP		Receiver Only	XU2P18PP340DLR	

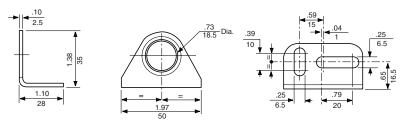
Photoelectric Sensors Classic 18 mm Tubular **Accessories—Dimensions**

Dimensions

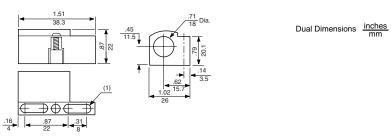
XUZA218



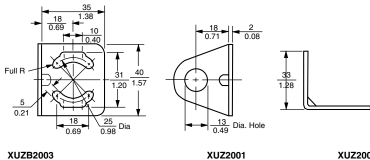
XUZA118



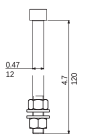
XSZB118



9006PA18

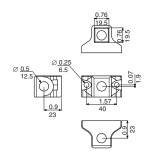






XUZ2003

© 1997–2007 Schneider Electric All Rights Reserved



Photoelectric Sensors

Osiris® Food and Beverage Processing, Stainless Steel 18 mm, Programmable, Three-Wire DC, Solid-State Output



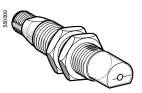




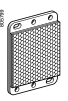
XUB0•••WL2



XUB0•••NM12



XUB0 ••• WM12



XUZC50



XUZA118



XUZA218

Whe Bo, come otate	Catput				
Ø 18 stainless steel					
Pre-cabled (2)					
Sensing distance (Sn) (3) m (ft)	Function	Output	Line of sight	Catalog number	Weight kg (lb)
		PNP	Along case axis	XUB0SPSNL2	0.105 (0.231)
0–15 (0–49.2) depending on whether	NO or NC,		90° to case axis	XUB0SPSWL2 (5)	0.110 (0.243)
accessories are used	using Osi concept programming	NPN	Along case axis	XUB0SNSNL2	0.105 (0.231)
		N. N.	90° to case axis	XUB0SNSWL2 (5)	0.110 (0.243)
M12 connector					
		PNP	Along case axis	XUB0SPSNM12	0.055 (0.121)
0-15 (0-49.2) depending on whether	NO or NC, using Osi concept programming	FINE	90° to case axis	XUB0SPSWM12 (5)	0.060 (0.132)
accessories are used		NPN	Along case axis	XUB0SNSNM12	0.055 (0.121)
			90° to case axis	XUB0SNSWM12 (5)	0.060 (0.132)
Accessories					
Description		Connection	Line of sight	Catalog number	Weight kg (lb)
		Pre-cabled (2)	Along case axis	XUB0SKSNL2T	0.105 (0.231)
Thru-beam accessories		r re-capieu (2)	90° to case axis	XUB0SKSWL2T (5)	0.110 (0.243)
(transmitter)		M12 connector	Along case axis	XUB0SKSNM12T	0.055 (0.121)
		WITE CONNECTOR	90° to case axis	XUB0SKSWM12T (5)	0.060 (0.132)
Reflector 50 x 50 mm (1.97 x 1.97 in.)		_		XUZC50	0.020 (0.044)

Mounting accessories (4)			
Description		Catalog number	Weight kg (lb)
Stainless steel mounting bracket		XUZA118	0.045 (0.099)
Plastic mounting bracket with adjustable ball-joint		XUZA218	0.035 (0.077)
Plastic mounting clamp, 24.1 mm (0.95 in.) cente with locking screw	ers	XUZB2005	0.007 (0.015)

- For further information on **Osi**concept, see page 7.
 For a 5 m (16.4 ft) cable, replace L2 with **L5**. Example: XUBOSPSNL2 becomes **XUBOSPSNL5**.

- For further information, see page 85.
 For further information, see page 139.
 For line of sight 90° to case axis versions, see sensing distances on page 85.

Photoelectric Sensors

Osiris® Food and Beverage Processing, Stainless Steel 18 mm, Programmable, Three-Wire DC, Solid-State Output

Specifications								
Sensor type			XUB0••••	M12, XUB0••	••M12T		XUB0••••L2, XUB0••••L2T	
Product certifications			UL, CSA, C	€				
	Connector		M12				_	
Connection	Pre-cabled		_				Length: 2 m (6.6 ft)	
Sensing distance			Line of sig		Line of sig 90° to case		Accessory	
nominal Sn / maximum		m (ft)		, ,	0.11/0.11	, ,	Without (diffuse with background suppression)	
nominal Sn: excess gain = 2		m (ft)	0.3 / 0.4	(1.0 / 1.3)	0.2 / 0.3	(0.7 / 1.0)	Without (diffuse)	
maximum: excess gain = 1		m (ft)		(6.6 / 9.8)	1.5 / 2	(4.9 / 6.6)	With reflector (polarized reflex)	
		m (ft)	15 / 20	, ,	10 / 14	(32.8 / 45.9)	With thru-beam accessory (thru-beam)	
Type of transmission				Infrared, except for polarized reflex (red)				
Degree of protection			IP 65, IP 67	7 conforming to	IEC 60529	; IP69 K to DIN	I 40050; double insulation □	
Storage temperature		°C	-40 to +70					
Operating temperature		°C	-25 to +55					
Materials			Case: stainless steel, grade 304CU; Lens: PMMA; Cable: PvR					
Vibration resistance	Conforming to IEC 60068-2-6		7 gn, ampli	tude ± 1.5 mm	(10-55 Hz)			
Shock resistance	Conforming to IEC 60068-2-27		30 gn, dura	ition 11 ms				
	Output state		Yellow LED	(transmission	present for	XUB0••••T)		
Indicator lights	Supply on		Green LED)				
	Stability		Red LED (except for XUB	0•••••T)			
Rated supply voltage		V	12-24 with	protection aga	inst reverse	polarity		
Voltage limits (includir	ng ripple)	V 	10-36					
Current consumption,	no-load	mA	35 (20 for XUB0eeeeeeT)					
Switching capacity		mA	≤ 100 with overload and short-circuit protection					
Voltage drop, closed s	tate	٧	1.5					
Maximum switching fre	equency	Hz	250					
	First-up	ms	< 200					
Delays	Response	ms	< 2					
	Recovery	ms	< 2					

Connections



3 (-) 4 OUT/Output 2 Beam break input (2)

Pre-cabled (-) BU(Blue)

(+) BN(Brown) OUT/Output BK (Black) Beam break input (2)

VI (Violet)

For more connection information, refer to the Cabling section beginning on page 625.

BN/1 PNP BK/4 $| \Diamond$ BU/3

PNP

NPN BN/1 NPN ⊒вк/4 $| \Diamond$ BU/3

Thru-beam accessory 1/BN + \bigcirc 3/BU _

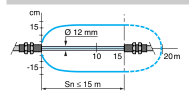
Input 2/VI: - not connected: beam made

With reflector

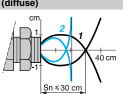
(polarized reflex)

- connected to -: beam broken

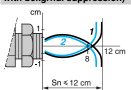
Detection curves (line of sight along case axis) With thru-beam accessory (thru-beam)

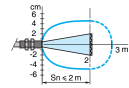


Without accessory (diffuse)



Without accessory (diffuse with bckgrnd. suppression)



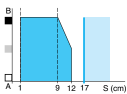


Object: 10 x 10 cm, 1: white 90%, 2: gray18%

With reflector XUZC50

Variation of usable sensing distance Su (without accessory, with adjustable background suppression) Teach mode at maximum.

Teach mode at minimum. A-B: object reflection В coefficient Black 6% Gray 18% ☐ White 90% Sensing range Non-sensing zone 8 10 (matt surfaces) S (cm)



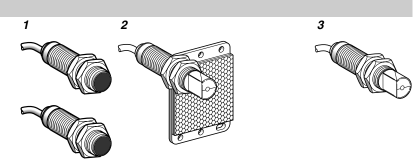
Dimensions XUB

Ø 18 Line of sight along case axis Line of sight 90° to case axis S (cm)

Pre-cabled (mm)		Plug-in connector (mm	1)
a	b	a	b
64 (3)	44	78 (2)	44
78	44	92	44

Photoelectric Sensors Osiris® Food and Beverage Processing, Stainless Steel M18x1 DC Solid-State Output

18 mm



System			Thru-beam 1	Reflex 2	Polarized reflex 2	Diffuse 3
Type of trans	mission		Infrared	Infrared	Red	Infrared
Sensing	Nominal, Sn (excess	s gain = 2)	15 m	4 m	2 m	0.10 m
distance	Maximum (excess g	Maximum (excess gain = 1)		5.5 m (with 50 x 50 mm reflector)	3 m (with 50 x 50 mm reflector)	0.15 m
Catalog numbers of pre-cabled versions (1)			(2)	(3)	(3)	
3-wire, PNP		Line of sight along case axis	XU2N18PP341	XU1N18PP341	XU9N18PP341	XU5N18PP341
NO or NC programmable		Line of sight 90° to case axis	XU2N18PP341W	XU1N18PP341W	XU9N18PP341W	XU5N18PP341W
3-wire, NPN NO or NC programmable		Line of sight along case axis	XU2N18NP341	XU1N18NP341	XU9N18NP341	XU5N18NP341
		Line of sight 90° to case axis	XU2N18NP341W	XU1N18NP341W	XU9N18NP341W	XU5N18NP341W
Weight (kg)			0.270 (0.595)	0.155 (0.342)	0.155 (0.342)	0.135 (0.298)
Catalog no	umbers of plug-	in connector versions	(2)	(3)	(3)	
3-wire, PNP		Line of sight along case axis	XU2N18PP341D	XU1N18PP341D	XU9N18PP341D	XU5N18PP341D
NO or NC pro	grammable	Line of sight 90° to case axis	XU2N18PP341WD	XU1N18PP341WD	XU9N18PP341WD	XU5N18PP341WD
3-wire, NPN		Line of sight along case axis	XU2N18NP341D	XU1N18NP341D	XU9N18NP341D	XU5N18NP341D
NO or NC pro	grammable	Line of sight 90° to case axis	XU2N18NP341WD	XU1N18NP341WD	XU9N18NP341WD	XU5N18NP341WD
Weight (kg)			0.130 (0.287)	0.085 (0.187)	0.085 (0.187)	0.065 (0.143)

Sensors available with 5 m (16.4 ft) cable: To order, add the suffix L5 to the reference selected from above. Example: sensor XU1N18PP341 with 5 m cable becomes XU1N18PP341L5. Catalog number for both transmitter and receiver for thru-beam system sensors. 50 x 50 mm reflector included with reflex system sensors.

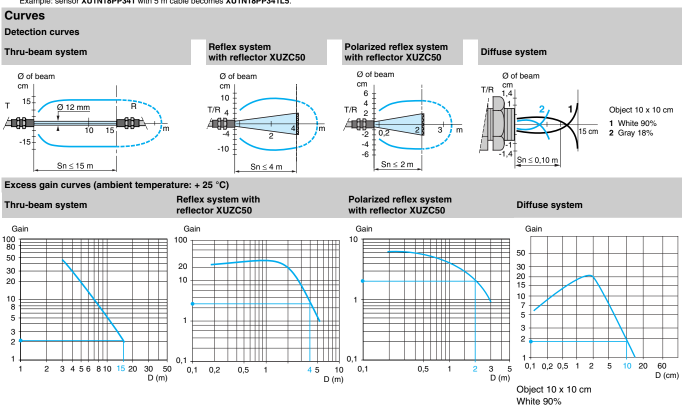
Catalog numbers of mounting accessories				
Description	Catalog number	Weight kg (lb)		
Stainless steel mounting bracket	XUZA118	0.045 (0.099)		
Plastic mounting bracket	XUZA218	0.035 (0.077)		
Set of 2 stainless steel nuts	XSZE318	0.020 (0.044)		
Set of 2 plastic nuts	XSZE218	0.004 (0.009)		

Accessories: page 84

Photoelectric Sensors Osiris[®] Food and Beverage Processing, Stainless Steel M18x1 DC Solid-State Output

Specifications			
Product certifications		ce, UL, CSA	
Ambient air temperatu	ire	Operation: -25 to +55 °C. Storage: -40 to +70 °C	
Vibration resistance	Conforming to IEC 60068-2-6	25 gn, amplitude ± 1.5 mm (10–55 Hz)	
Shock resistance	Conforming to IEC 60068-2-27	30 gn, duration 11 ms	
Degree of protection	Conforming to IEC 60529	IP 67	
	Pre-cabled	Pre-cabled, diameter 4.2 mm, length 2 m (3), wire c.s.a.: 4 x 0.34 mm ²	
Connection	Connector	M12 male connector, 4-pin (for suitable female connectors, including pre-wired versions, see the Cabling section beginning on page 625)	
Case		Food and beverage processing stainless steel, grade 304 Cu	
Materials	Lenses	PMMA	
	Cable	PvR	
Rated supply voltage		12–24 V with protection against reverse polarity	
Voltage limits		10–30 V (including ripple)	
Switching capacity (se	ealed)	≤ 100 mA with overload and short-circuit protection	
Voltage drop, closed s	state	≤1.5 V	
Current consumption,	no-load	≤ 30 mA (reflex and diffuse), ≤ 50 mA (thru-beam)	
Maximum switching fr	equency	500 Hz	
First-up		≤ 15 ms	
Delays	Response	≤1 ms	
	Recovery	≤1 ms	
Indicator lights	Supply on	Green LED, on transmitter only	
mulcator ngnts	Output state	Yellow LED, on receiver only	

Sensors available with 5 m (16.4 ft) cable: To order, add the suffix L5 to the reference selected from above. Example: sensor XU1N18PP341 with 5 m cable becomes XU1N18PP341L5.



Accessories: page 84

Photoelectric Sensors Osiris[®] Food and Beverage Processing, Stainless Steel M18x1 DC Solid-State Output

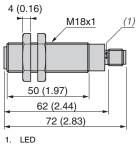
XU•N18••341 4 (0.16) M18x1 Ø 5 (0.20) 24 (0.94)

4 (0.16) M18x1 (1) 05 (0.20) 24 (0.94) 78 (3.07)

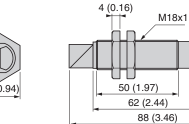
Dimensions: mm (in.)

XU•N18••341D

Dimensions







XU•N18••341WD

XU•N18••341W



LED
 64 for XU9N18••341
 Mounting nut tightening torque: < 15 N•m
 Connector tightening torque: 2 N•m

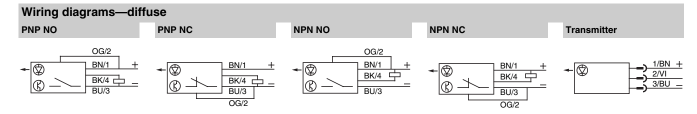
Accessories: page 84

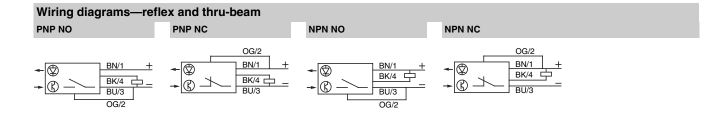
Photoelectric Sensors

Osiris[®] Food and Beverage Processing, Stainless Steel M18x1 DC Solid-State Output

Connections M12 connector scheme Cable connections (-) BU (Blue) (+) BN (Brown) (4 OUT/Output (OUT/Output) BK (Black) (2 Prog (or beam break input for thru-beam transmitter only) (Beam break input) VI (Violet) on thru-beam transmitter only

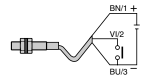
For more connection information, refer to the Cabling section beginning on page 625.

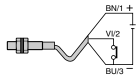




Beam break input on thru-beam transmitter only

Beam made Beam broken



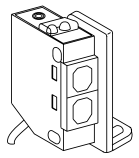


Accessories: page 84

89

Courtesy of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • General Inquiries: (800) 670-4183 • www.stevenengineering.com

Photoelectric Sensors XUM Miniature, Classic High Performance, DC



High performance, self contained, medium range, miniature photoelectric sensors for industrial applications.

Features

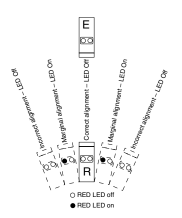
- Very small dimensions: 1.4 x 0.87 x 0.39 in. (35.5 x 22 x 9.9 mm) fixed.
- Marginal detection signal (MDS) provided for alarm output and alignment help.
- Test input—system checking
- Light/dark selectable
- · Short range proximity mode for background avoidance
- · Color mark detection. Green and red light for difficult contrast sensing
- · Two LED alignment system
- · Mounting bracket included.

For options, see page 91.

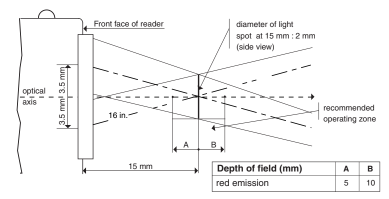
Туре	Output Mode	Voltage Range	Load Current Maximum	Operating Frequency Maximum	Catalog Number	
Convergent Beam *—Sensing Range 15 mm (0.6 in.) *						
Red light						
PNP 3-wire	Light /dark	12–24 V	100 mA	500 Hz	XUMH15353R	
NPN 3-wire	Light /dark	12–24 V	100 mA	500 Hz	XUMJ15353R	

XUM Color mark sensor, red and green light, see p. 114.

^{*} Excess gain one—in normal ambient conditions, maximum usable sensing distance is 75% of normal.



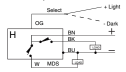
Marginal Alignment Indication



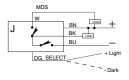
Photoelectric Sensors XUM Miniature, Classic High Performance, DC

Wiring

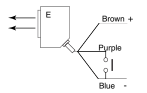
PNP output



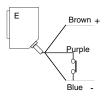
NPN output



Beam break test (purple wire)



Beam present



Beam broken

Specifications

Mechanical			
For usable sensing range, see	excess gain curve charts		
Temperature range		-13 to 131 °F (-25 to 55 °C)	
EI	NEMA Type	1, 3, 4, 6, 6P, 12, 13	
Enclosure rating	IEC	IP67 conforming to IEC 60529	
Enclosure material		Housing: ABS/PC; Lens: PMMA, PC; Cable: PVC	
Vibration resistance		7 g amplitude ±1.5 mm, 10–55 Hz	
Shock resistance		50 g at 3 axes, 3 times	
Wiring		6 ft cable, 0.18 in. (4.5 mm) dia., 3 x #24 AWG	
Electrical			
Voltage limit (including ripple)		10-30 Vdc	
Load current, maximum		100 mA, protected against overload and short circuit	
Voltage drop, closed state		1.5 V	
Current consumption (no load)		receiver: 30 mA; emitter: 20 mA; reflex (diffuse): 35 mA	
Test output current, maximum		50 mA	
Test input voltage, maximum		1.5 V @ 1 mA maximum	
Switching frequency, maximum		500 Hz	
Power-up delay, maximum		1 ms	
On/Off delay, maximum		1 ms	
	Polarized	660 nm	
Wavelength	Convergent (red)	660 nm	
	All others	880 nm	
Ambient light immunity		10,000 LUX	
	Radio frequency immunity (RFI)	IEC 61000-4-3, L3* (10 V/M)	
	Electrostatic discharges	DC 2-wire: IEC 61000-4-2, L3* (8 kV)	
Protective circuitry	Lieurostatic discriarges	DC 3-wire: IEC 61000-4-2, L2* (4 kV)	
	Fast transients (motor start/stop interference)	IEC 61000-4-4, L3* (1 kV)	
	Impulse voltages (lightning, etc.)	IEC 60947-5-2, L3* (2.5 kV)	
Agency listings	E 164869 CCN NRKH	© LR 44087 Class 3211 03	

[★] L indicates level number.

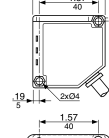
 Dimensions
 Pages 142–145

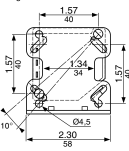
 Beam patterns
 Pages 141–142

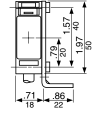
 Reflectors
 Page 136

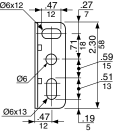
Photoelectric Sensors XUK Subcompact, Classic DC

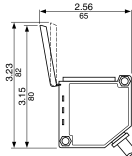












Dual Dimensions inches mm

Features

- Increasingly popular rectangular body style perfect for mounting flat against machine wall
- Versatility incorporated in every mode of detection
- Universal features simplify retrofit
- 10 s, three-mode programmable time delay
- High gain reserve produces superior sensing distances
- · Smallest multi voltage time-delay photo available
- Mounting bracket included (adapts to competitive models)

Voltage

· Hinged, locking plastic cover protects adjustments

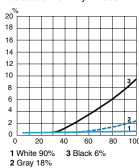
Туре	Туре	Range	Maximum	Maximum	Number		
Proximity	Proximity Diffuse—1 m (3.3 ft) Nominal Sensing Distance—Adjustable High Precision						
Cable style-	-2 m (6.6 ft) length	۱=					
PNP/NPN	Light/dark	12-24 V	100 mA	250 Hz	XUK8AKSNL2		
Micro-style connector							
PNP/NPN	Light/dark	12–24 V	100 mA	250 Hz	XUK8AKSNM12		

Load Current

Output

Excess gain curve

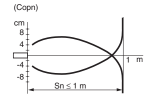
Adustable Proximity Diffuse



Detection Curve

Operating Frequency Catalog

Proximity Diffuse



Object 20 x 20 cm White 90%

For 10 m (32.8 ft) cable, change L2 suffix to L10.

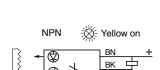
[★] Excess gain one—in nominal ambient conditions maximum usable sensing distance is 75% of normal

Photoelectric Sensors XUK Subcompact, Classic DC

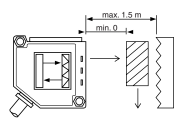
Wiring







Recommended mounting distances



Specifications

Mechanical				
For usable sensing range, see	excess gain curve charts			
Temperature range	Operation	-13 to 131 °F (-25 to 55 °C)		
	Storage	-30 to 158 °F (-30 to 70 °C)		
Enclosure rating	NEMA Type	4, 4X (indoor), 12, 13		
	IEC	IP65 conforming to IEC 60529		
Vibration	•	7 g amplitude (10–55 Hz) Conforming to IEC 60068-2-6		
Shock resistance		10 g for 11 ms conforming to 68-2-27		
Wiring		22 AWG (0.34 mm ²)		
Tightening torque (maximum)		5 N•m (44.4 lb-in)		
	Case	PC/ABS		
Enclosure material	Lens	PMMA		
	Cable	PvR		
Electrical				
		DC		
Voltage limit (including ripple)		10–30 Vdc		
Voltage drop (across switch, cl	osed state)	1.5 V		
Current consumption (maximu	m) (no load)	35 mA with SCP		
Yellow Output LED		yes		
Red Stability LED		yes		
Power-up delay (maximum)		80 ms		
On delay (maximum)		0.5 ms		
Off delay (maximum)		0.5 ms		
	Short Circuit Protection	_		
Protective circuitry	Overload Protection	yes		
	Reverse polarity protection	_ yes		
Agency listings	E164869 CCN NRKH	Pending		

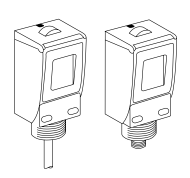
Options

Description	Suffix
10 m (32.8 ft) length cable	L10

Connector Cables (M12 or D suffix)

	Micro-style, 4-pin, 2 m, straight			
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°			
Additional cable options and lengths Page 484				
Accessories				
Reflectors				

Photoelectric Sensors XUC Compact, Limit Switch Body Style DC or AC/DC Timer



Features

- Sleek but rugged compact body with very long sensing distances
- Solid-state (NPN or PNP selectable) or Relay output (N.O./N.C.)
- Built-in 0-15 s timer option on AC/DC models
- Alarm output on DC versions
- Adjustable background suppression in Diffuse modes
- Oversized potentiometer for sensitivity adjustment

- Two 360° LED indicators (output and stability)
- Light/dark selectable
- Hinged transparent cover protects adjustments
- Cable or connector versions (see p. 484 for cables)
- 30 mm (1.18 in.) tubular base with mounting nuts
- UL rated for outdoor use, NEMA Type 4X

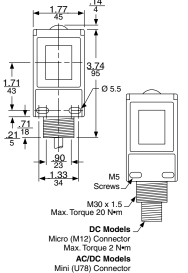
Catalog Number

XUC2ARCTL2

XUC2AKSAL2

XUC2ARCTU78

XUC2AKSAM12



Type	Туре	Voltage Range	Maximum	Maximum	Numb			
Thru-Bea	Thru-Beam (Emitter-Receiver)—60 m (196.8 ft) Nominal Sensing Distance							
Cable style-	–2 m (6.6 ft) le	ength						
AC/DC relay ◆	Light/dark	24–240	3 A	20 Hz	XUC2A			
PNP/NPN	Light/dark	12–24 V	100 mA	500 Hz	XUC2A			
Mini-style c	onnector							
AC/DC relay ◆	Light/dark	24–240	3 A	20 Hz	XUC2A			
Micro-style	connector							
PNP/NPN	Light/dark	12-24 V	100 mA	500 Hz	XUC2A			
		ctive (XUZC50 I Sensing Dist	reflector includence	ded)				
Cable style-	–2 m (6.6 ft) le	ength						
AC/DC relay ◆	Light/dark	24–240	3 A	20 Hz	XUC9A			

Cable style—2 m (6.6 ft) length						
AC/DC relay ◆	Light/dark	24–240	3 A	20 Hz	XUC9ARCTL2	
PNP/NPN	Light/dark	12–24 V	100 mA	500 Hz	XUC9AKSAL2	
Mini-style co	Mini-style connector					
AC/DC relay ◆	Light/dark	24–240	3 A	20 Hz	XUC9ARCTU78	
Micro-style connector						
PNP/NPN	Light/dark	12–24 V	100 mA	500 Hz	XUC9AKSAM12	
Proximity Diffuse with Adjustable Background Suppression						

3.95 100

Max. Torque 5 Nem

Cable style-2 m (6.6 ft) length

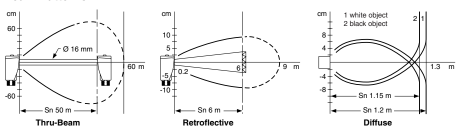
1.2 m (3.9 ft) Nominal Sensing Distance

Cubic Ctyle	2 iii (olo ii) iongiii					
AC/DC relay ◆	Light/dark	24–240	3 A	20 Hz	XUC8ARCTL2	
PNP/NPN	Light/dark	12–24 V	100 mA	500 Hz	XUC8AKSNL2	
Mini-style co	Mini-style connector					
AC/DC relay ◆	Light/dark	24–240	3 A	20 Hz	XUC8ARCTU78	
Micro-style connector						
PNP/NPN	Light/dark	12–24 V	100 mA	500 Hz	XUC8AKSNM12	

- With 0-15 s timer option.
- Excess gain one-in normal ambient conditions, maximum usable sensing distance is 75% of normal.

Dual Dimensions inches

Beam Patterns



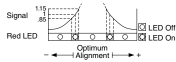
94



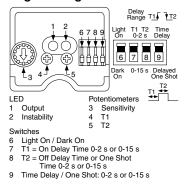
Telemecanique

Photoelectric Sensors XUC Compact, Limit Switch Body Style DC or AC/DC Timer

Verifying Correct Operation



Programming AC/DC Model



Wiring



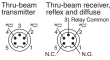
Light switching (no object present) Thru-beam receiver and reflex



Dark switching (no object present) Thru-beam receiver and reflex



Connector schemes XUC•ARCTU78



Cable connections XUC•ARCTL•

□ BU (Blue)

□ BN (Brown

\sim	BN	(Brown)
Relay common	GY	(Gray)
N.O. contact	BK	(Black)
N.C. contact	WH	(White)

Specifications

For usable sensing range, see Excess Gain Curve (Charts	
Temperature range	Operation	-13 to 131 °F (-25 to 55 °C)
	Storage	-40 to 158 °F (-40 to 70 °C)
Enclosure rating	NEMA Type	3, 4, 4X (outdoor use), 6, 6P, 12, 13
•	IEC	IP67 conforming to IEC 60529
Vibration	•	7 g amplitude + 1.5 mm, 10-55 Hz
Shock resistance		30 g for 11 ms conforming to IEC 60068-2-27
	Case	PC/ABS
Enclosure material	Lens	PMMA
	Cable	PvR
Electrical		<u> </u>
	AC/DC	DC
Voltage limit (including ripple)	20-264 Vac/Vdc	10-38 Vdc
Voltage drop (across switch, closed state)	_	1.5 V
Power current consumption (maximum) (no load)	2W	50 mA (thru-beam); 35 mA (others)
Power-up delay (maximum)	60 ms	15 ms
On delay (maximum)	25 ms	1 ms
Off delay (maximum)	25 ms	1 ms
Red LED: stability	yes	no
Yellow LED: output	yes	yes
Agency listings	E164869 CCN NRKH	® (€

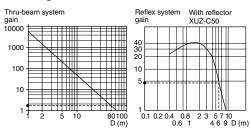
Options

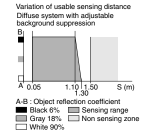
Description	Suffix
5 m (16.4 ft) Cable	L5

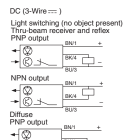
Mounting Brackets

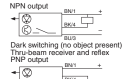
Description	Catalog Number
Swivel Ball Bracket (plastic)	XSZSB30
90° Bracket (steel)	9006PA30

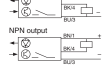
Excess gain curve ambient temperature 25 °C (77 °F)

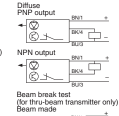




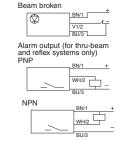


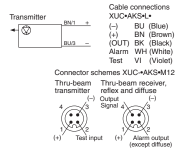






→ Ø





Connector Cables (M12 or D suffix: U78 or A suffix)

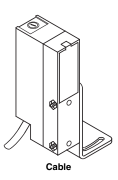
BU/3

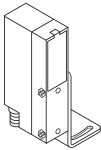
(WITZ OF D SUITIX; O76 OF A SUITIX)				
XSZCD101Y	Micro-style, 4-pin, 2 m, straight			
XSZCD111Y	Mini-style, 4-pin, 2 m, 90°			
	Mini-style, 5-pin, 2 m, straight			
XSZCA9501Y	Mini-style, 5-pin, 2 m, 90°			

Additional cable options and lengths . . . Page 484

(3)

Photoelectric Sensors XUL Subcompact DC, AC/DC





Micro-style connector

Features

- Subcompact, medium-range, self-contained photoelectric sensors for industrial applications
- DC or AC/DC solid-state output, AC/DC relay output
- 2-wire solid-state AC/DC output provides substantially longer life than conventional relays, ideally suited for intensive material handling applications
- Economical
- · Small size
- Flat lenses

- Side or front mounting
- LED visible from two directions (front, top)
- 45° cable entry for ease of wiring
- Cable or connector options available [®]
- 2-wire solid-state output saves wiring time
- Universal 24-240 Vac/Vdc power supply
- Double-insulated enclosure means no grounding is required
- Programmable light/dark (DC only)
- UL Listed

T	Output	Voltage r	ange	Load current	Operating frequency	Catalog
Туре	mode	AC max.	DC max.	maximum •	maximum	number
Thru beam—Nominal S	Sensing Ran	ge 10 m (3	2.8 ft) *			
AC/DC-2 m (6.6 ft) cable						
Emitter	_	20-264 V	20-60 V	_	=	XULM0600
Receiver, 5-wire, relay output	Light	20-264 V	20–60 V	2 A	20 Hz	XULM080314
DC-2 m (6.6 ft) cable		1			I.	II.
Emitter, 2-wire	1_	 	10-30 V	 	=	XULK0830
Receiver, 3-wire, PNP	Light/dark	_	10-30 V	200 mA	200 Hz	XULH083534
Receiver, 3-wire, NPN	Light/dark	_	10-30 V	200 mA	200 Hz	XULJ083534
Retroreflective—Nom	inal Sensino	Range 8	m (25 ft) *	(Reflector sold	separately)	
AC/DC-2 m (6.6 ft) cable		,g	(== 1-)	(,,	
Solid-state output	Light	20-264 V	20-60 V	500 mA	20 Hz	XULA06021
Solid-state output	Dark	20-264 V	20-60 V	500 mA	20 Hz	XULA06011
5-wire, relay output	Light	20-264 V	20-60 V	2 A	20 Hz	XULM06031
DC-2 m (6.6 ft) cable						
3-wire PNP	Light/dark	_	10-30 V	200 mA	250 Hz	XULH06353
3-wire NPN	Light/dark	_	10-30 V	200 mA	250 Hz	XULJ06353
Polarized Retrorefled	ctive—Nor	ninal Sens	ing Range	5 m (16.4 ft) *	(Reflector sold separat	ely)
AC/DC-2 m (6.6 ft) cable				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Solid-state output	Light	20-264 V	20-60 V	500 mA	20 Hz	XULA040219
Solid-state output	Dark	20-264 V	20-60 V	500 mA	20 Hz	XULA040119
5-wire, relay output	Light	20-264 V	20-60 V	2 A	20 Hz	XULM040319
DC-2 m (6.6 ft) cable						
3-wire PNP	Light/dark	_	10-30 V	200 mA	200 Hz	XULH043539
3-wire NPN	Light/dark	_	10-30 V	200 mA	200 Hz	XULJ043539
Proximity Diffuse—N	lominal Sen	sing Range	e 0.7 m (2.3	s ft) *		
AC/DC-2 m (6.6 ft) cable						
Solid-state output	Light	20-264 V	20-60 V	500 mA	200 Hz	XULA700115
Solid-state output	Dark	20-264 V	20-60 V	500 mA	200 Hz	XULA700215
DC-2 m (6.6 ft) cable						
3-wire PNP	Light/dark	_	10-30 V	200 mA	200 Hz	XULH703535
3-wire NPN	Light/dark	_	10-30 V	200 mA	200 Hz	XULJ703535
Proximity Diffuse with	h Backgrour	nd Suppres	sion—Sen	sing Range 0.	3 m (0.15 ft) ^{① ★}	•
AC/DC-2 m (6.6 ft) cable						
5-wire, relay output	Light	20-264 V	20–60 V	2 A	20 Hz	XULM300318
DC-2 m (6.6 ft) cable			•			
3-wire PNP [®]	Light/dark	_	10-30 V	200 mA	200 Hz	XULH303538
3-wire NPN [®]	Light/dark	<u> </u>	10-30 V	200 mA	200 Hz	XULJ303538
Proximity Diffuse with	h Adjustable	Backgrou	ind Suppre	ssion—Sensin	g Range 0.5–0.15 m (1.	6–0.5 ft) *
DC-2 m (6.6 ft) cable	-				<u>-</u>	-
3-wire PNP	Light/dark	_	12-24 Vdc	200 mA	200 Hz	XULH153538
			1			

- * Excess gain one—in normal ambient conditions, maximum usable sensing distance is 75% of normal.
- Fixed, no sensitivity adjustment.
- See p. 484 for matching connector cables.
- Supplied with potentiometer to adjust range between 15 and 30 cm (5.9 and 11.8 in.).
- 20 < Vdc < 58 IEC 60947-5-2 Utilization category DC-13. Vdc > 58 IEC 60947-5-2 Utilization category DC-12.

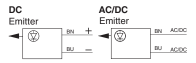
Photoelectric Sensors XUL Subcompact DC, AC/DC

Wiring

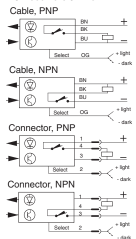
Connector



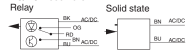




DC Receivers 3 wire



AC/DC Receivers:



Specifications

Mechanical					
For usable sensing ra	ange, see excess gain curve charts				
Temperature range		-13 to 140 °F (-	25 to 60 °C)		
Enclosure rating	NEMA Type	1, 3, 4, 6, 6P, 1	2, 13		
Enclosure rating	CENELEC	IP67 conformin	g to IEC 60529 and IF	671 conforming to NFC 20-010	
Enclosure materials		Housing: ABS/PC	Lens: PMMA	Cable: PVC	
Vibration resistance		7 g, mm ampliti	ude, 10–55 Hz	•	
Shock resistance		20 g for 11 ms			
Wiring		2 m (6.6 ft) cab	le, 6 mm (0.2 in.) OD,	4 x 22 AWG or 2 x 22 AWG	
Electrical		DC Models	Relay	AC/DC Model, Solid-state	
Voltage range		— 24–240 Vac/Vdc 24–240 Vac/Vdc		24-240 Vac/Vdc	
Leakage current 1.7 mA 1.5 mA		1.7 mA AC; 1.5 mA DC			
Minimum load curren	urrent 0 mA 0 mA 5 mA		5 mA		
Power supply current (no load)		30 mA	5 mA (emitter) 25 mA (all others)		
On delay maximum		4 ms	25 ms	25 ms	
Off delay maximum		4 ms	25 ms	25 ms	
Power-up delay maxi	mum	15 ms	60 ms	60 ms	
Wavelength		880 nm	880 nm	880 nm	
Polarized		660 nm	660 nm	660 nm	
	Radio frequency immunity (RFI)	IEC 61000-4-3,	L3* (10 V/M)		
		DC 2-wire: IEC 61000-4-2, L3* (8 kV)			
	Electrostatic discharges	DC 3-wire: IEC 61000-4-2, L2* (4 kV)			
Protective circuitry Fast transients (motor start/stop interference)		AC/DC: IEC 61	AC/DC: IEC 61000-4-2, L3* (8 kV)		
		IEC 61000-4-4, L3* (1 kV)			
	Impulse voltages (lightning, etc.)	IEC 60947-5-2, L3* (2.5 kV)			
Agency listings	E164353 CCN NKCR	Class 3211 03		C€	

[★] L indicates level number.

Options

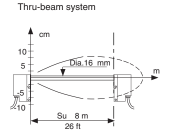
Description		Suffix Adder
Micro-style DC receptacle (DC models only)	See p. 484 for matching connector	D
Micro-style AC/DC receptacle (AC\DC models only)	cables	K
5 m (16.4 ft) cable		L05
10 m (32.8 ft) cable		L10
Example: XUL 08014L10		

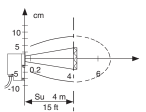
Accessories

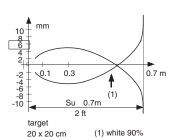
Polarized reflex system

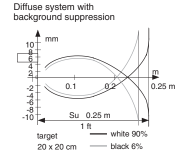
Description	Catalog Number
Mounting bracket (included)	XULZ41

Detection Curves









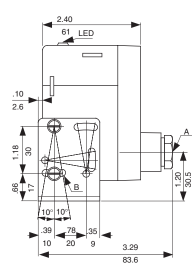
Connector Cables (M12 or D suffix; U20 or K suffix)

1	,
XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°
XSZCK101Y	Mini-style, 5-pin, 2 m, straight
XSZCK111Y	Mini-style, 5-pin, 2 m, 90°

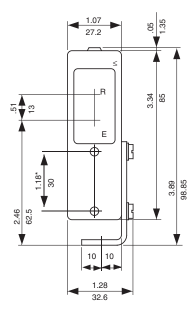
Additional cable options and lengths \dots Page 484

Diffuse system

Photoelectric Sensors XUJ Analog with Background Suppression Analog Output, DC



- A: 1/2" NPT
- B: 1 elongated hole Ø 4.2 x 14



* Front mounting (Ø 4 screws and inserts supplied)

Dual Dimensions inches

Features

- Distance indication independent of target color or texture
- Elimination of background influence
- Dual outputs 4–20 mA and 0–10 Vdc (selectable)
- Long range proximity (diffuse) with background suppression 20-80 cm (7.87-31.50 in.)
- FDA approved housing material—Ultem[®] plastic
- Rated for resistance to shock, vibration, and aggressive industrial environments (i.e. water, salts, oils, grease, alcohols and cleaning solutions)
- Seamless housing design
- LED indicator with an illumination level proportional to the output voltage
- Double-insulated enclosure means no grounding required
- UL Listed, CSA Certified, CE Marked

Applications:

- Bulk or liquid level control
- Thickness monitoring
- Winder speed control
- Position indication for feedback to drives and similar devices in web control applications
- Size sorting of objects such as fruit and vegetables

Circuit Type	Output Mode	Voltage Range		Voltage Output	Catalog Number
Proximity (diffuse) with Background Suppression 20–80 cm (7.87–31.5 in.)					
Analog type	Light	20-30 Vdc	4–20 mA	0–10 V	XUJK803538

Osiconcept™ Photoelectric Sensors XUJ Analog with Background Suppression Analog Output, DC

Wiring

Connector



1 (-) Comm.

2

3 (+) 24 Vdc

4 Vs

5 Is

6 (-) Com.

NOTE: Terminals 1 and 6 are internally connected.

Specifications

Mechanical			
Temperature range		-13 to 140 °F (-25 to 60 °C)	
	NEMA Types	1, 3, 6, 12, 13	
Enclosure rating	IEC	IP67 conforming to IEC 60529 and IP671 conforming to NFC 20-010, double insulated	
Vibration		7 g, 1.5 mm amplitude, 10 Hz to 55 Hz	
Shock resistance		30 g for 11 ms	
Wiring—screw terminals		#16 AWG	
Electrical			
Voltage limit (including ripple	9)	20-30 Vdc	
Power supply current (no load)		40 mA	
Operating frequency, maximum		50 Hz	
Voltage output		0-10 Vdc	
Current output		15 mA	
	Radio frequency immunity (RFI)	IEC 61000-4-3, L3* (10 V/M)	
Protective circuitry Electrostatic discharges		DC 2-wire: IEC 61000-4-2, L3* (8 kV)	
		DC 3-wire: IEC 61000-4-2, L2* (4 kV)	
	Fast transients (motor start/stop interference)	IEC 61000-4-4, L3* (1 kV)	
Impulse voltages (lightning, etc.)		IEC 60947-5-2, L3* (2.5 kV)	
Agency listings	E164353 LR44087 CCN NKCR Class 3211 03	CE	

^{*} L indicates level number.

Options

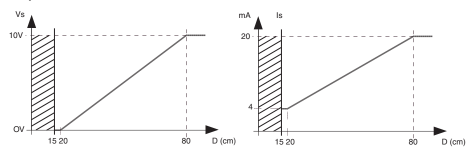
Description	Matching Connector Cables	Suffix Adder
Receptacle mini-style 5-pin	XSZCA1501Y	R5

Additional cable options and lengths, see p. 484.

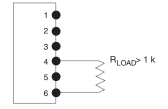
Accessories

Description	Catalog Number
Protective cover (top)	XUJZ01
Mounting bracket (included)	XUZA41

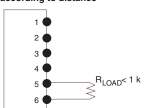
Output Across Load



Voltage output (Vs) according to distance



Current Output (Is) according to distance



 Dimensions
 Pages 142–145

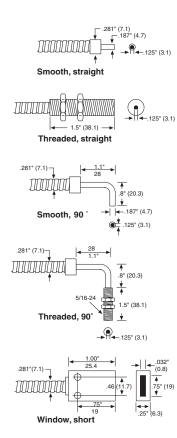
 Reflectors
 Page 136

 Connectors
 Page 484

(E) Telemecanique

© 1997–2007 Schneider Electric All Rights Reserved

Photoelectric Sensors Fiber Optics XUFA Glass Fiber Optics



The XUFA is one of the most versatile heavy-duty, glass-core fiber optic sensors in stainless steel sheeting available.

Features

- Coiled stainless steel sheathing withstands most aggressive environments while maintaining a high degree of flexibility
- Transmission of light through the fiber optics is not affected by water, gasoline, oil, sulfuric
 acid or other organic acids
- Most common sensing tips are standard (other tip configurations and cable lengths can be made to order—contact the factory)
- Very wide temperature range: -49 to 527 °F (-45 to 275 °C)
- Two scanning modes are recommended: thru-beam using a pair of cables (emitter-receiver)
- Proximity (diffuse) using a bifurcated cable with a triple sensing tip in which emitter and receiver fibers are mixed.

NOTE: If steps are taken to avoid the effects of proximity, the bifurcated cable can also be used in retroreflective scanning mode.

Tip	Nominal Sensing Distance * XUET	Length Maximum	Bundle Diameter	Catalog Number
Thru-beam (pa	air) (single emitter and rece	iver sold as a	pair)	
Smooth, straight	11.8 in. (300 mm)	36 in. (914 mm)	0.125 in. (3.2 mm)	XUFA110213
Threaded, straight	11.8 in. (300 mm)	36 in. (914 mm)	0.125 in. (3.2 mm)	XUFA110113
Threaded, straight	11.8 in. (300 mm)	12 ft (3.66 m)	0.125 in. (3.2 mm)	XUFA1101112
Smooth, 90°	11.8 in. (300 mm)	36 in. (914 mm)	0.125 in. (3.2 mm)	XUFA110413
Threaded, 90°	11.8 in. (300 mm)	36 in. (914 mm)	0.125 in. (3.2 mm)	XUFA110313
Window, short	10 in. (255 mm)	36 in. (914 mm)	0.38 x 0.032 in. (9.65 x 0.80 mm)	XUFA110513
Proximity (bifu	urcated) (Y-shaped dual re	flective type)		
Smooth, straight	4.33 in. (110 mm)	36 in. (914 mm)	0.125 in. (3.2 mm)	XUFA210213
Threaded, straight	5.51 in. (140 mm)	36 in. (914 mm)	0.125 in. (3.2 mm)	XUFA210113
Threaded, straight	4.53 in. (115 mm)	12 ft (3.66 m)	0.125 in. (3.2 mm)	XUFA2101112
Smooth, 90°	3.94 in. (100 mm)	36 in. (914 mm)	0.125 in. (3.2 mm)	XUFA210413
Threaded, 90°	4.72 in. (120 mm)	36 in. (914 mm)	0.125 in. (3.2 mm)	XUFA210313
Window, short	3.94 in. (100 mm)	36 in. (914 mm)	0.38 x 0.032 in. (9.65 x 0.80 mm)	XUFA210513

Excess gain one—in normal ambient conditions, maximum usable sensing distance is 75% of normal.

Photoelectric Sensors Fiber Optics XUFA Glass Fiber Optics

Wiring

Light mode: the output is energized when a target is not present (the proximity output is energized when a target is detected).

Dark mode: the output is energized when a target is present (the proximity output is energized when a target is not detected).







Amplifier Specifications

Mechanical			
Temperature range		-13 to 158 °F (-25 to 70 °C)	
Enclosure rating (XUET)	NEMA Type	1	
Enclosure falling (XOET)	IEC	IP40	
Shock resistance		20 g for 11 ms	
Vibration		7 g @ 0.6 mm amplitude	
Cable		Screw terminals #16 AWG	
Electrical			
Power supply current		45 mA	
Voltage drop across switch		-	
On delay		25 ms	
Off delay		30 ms	
Power-up delay		80 ms	
Wavelength		880 nm	
Agency listings		E164343 CCN NKCR	

^{*} L indicates level number.

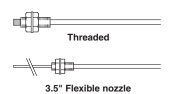
Accessories

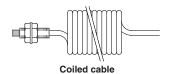
Description	Magnification factor (thru-beam) *	Catalog Number
Lenses (pair) for threaded tips	X10	XUFAZ01
Lenses (pair) for smooth tips	X10	XUFAZ02

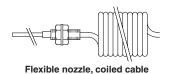
^{*} Will improve range approximately 3 to 5 times

Photoelectric Sensors Fiber Optics

XUFN Plastic and XUFS Glass Fiber Optics

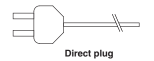


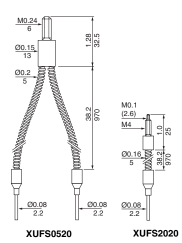






.6" Flexible nozzle





Dual Dimensions inches

Features—XUFN

- The XUFN series of plastic core fiber optics provides flexibility in usage at an affordable price.
- Smooth plastic jacket (polyethylene) in straight or coiled versions, withstands most industrial environments including food processing and pharmaceuticals
- · Straight cable standard
- · Threaded and flexible nozzle tips
- · Suitable for very small part detection

- Two scanning modes are recommended
- Thru-beam using a pair of cables (emitterreceiver); proximity diffuse using a bifurcated cable with a single sensing tip in which emitter and receiver fibers are mixed
- Standard separate emitter-receiver bundles or randomized receiver with an emitter core for very near detection are available.

NOTE: If steps are taken to avoid the effects of proximity, the bifurcated cable can also be used in retroreflective scanning mode.

Features—XUFS

The XUFS series of glass core fiber optics provides ruggedness, higher temperature ratings and excellent withstanding in aggressive/chemical environments

 Coiled fiber cable for applications with significant movement between the amplifier and the sensing tip

Plastic Fiber Optics

Tip	Maximum Sens	ing distance, Sn *	Beam	Cable	Catalog
ПР	Standard	w/XUFZ01 Lenses	Diameter	Diameter (OD)	Number
Thru-beam (pair	s)—2 m (6.6	ft) long (single	emitter and recei	ver sold as a	pair)
Straight cable					
Threaded*	9.84 in. (250 mm)	73.68 in. (1.87 m)	0.04 in. (1 mm)	0.09 in. (2.2 mm)	XUFN12301
10 m (32.8 ft) Threaded*	4.43 in. (113 mm)	44.30 in. (1.13 m)	0.04 in. (1 mm)	0.09 in. (2.2 mm)	XUFN12301L10
Threaded	2.46 in. (62 mm)	19.68 in. (0.5 m)	0.02 in. (0.5 mm)	0.04 in. (1 mm)	XUFN35301
3.5 in. Flexible nozzle	8.85 in. (225 mm)	_	0.04 in. (1 mm)	0.09 in. (2.2 mm)	XUFN12311
3.5 in. Flexible nozzle	2.48 in. (63 mm)	_	0.02 in. (0.5 mm)	0.04 in. (1 mm)	XUFN35311
Coiled cable					
Threaded	7.30 in. (185 mm)	49.2 in. (1.2 m)	0.04 in. (1 mm)	0.09 in. (2.2 mm)	XUFN10302
3.5 in. Flexible nozzle	7.30 in. (185 mm)	_	0.04 in. (1 mm)	0.09 in. (2.2 mm)	XUFN10312
Proximity diffus	e (bifurcated)—2 m (6.6 ft) lo	ong (Y-shaped du	al reflective	type)
Straight cable					
Threaded ^① ★	3.44 in. (87 mm)	_	2 x 0.04 in. (1 mm)	0.09 in. (2.2 mm)	XUFN05321
10 m (32.8 ft) Threaded	1.96 in. (50 mm)	_	2 x 0.04 in. (1 mm)	0.09 in. (2.2 mm)	XUFN05321L10
Threaded ²	3.44 in. (87 mm)	_	0.04 in. (1 mm) + 16 x 0.01 in. (0.265 mm)	0.09 in. (2.2 mm)	XUFN05323
Threaded ^①	0.89 in. (23 mm)	_	2 x 0.02 in. (0.5 mm)	0.04 in. (1 mm)	XUFN01321
Threaded ²	1.47 in. (38 mm)	_	0.02 in. (0.5 mm) + 4 x 0.01 in. (0.25 mm)	0.04 in. (1 mm)	XUFN02323
3.5 in. Flexible nozzle	3.44 in. (87 mm)	_	2 x 0.04 in. (1 mm)	0.09 in. (2.2 mm)	XUFN05331
3.5 in. Flexible nozzle	0.89 in. (23 mm)	_	2 x 0.02 in. (0.5 mm)	0.04 in. (1 mm)	XUFN01331
0.6 in. Flexible nozzle	0.30 in. (7.5 mm)	_	2 x 0.01 in. (0.265 mm)	0.04 in. (1 mm)	XUFN04331
Coiled cable					
Threaded	1.00 in. (25 mm)	_	2 x 0.04 in. (1 mm)	0.09 in. (2.2 mm)	XUFN15322
3.5 in. Flexible nozzle	1.00 in. (25 mm)	_	2 x 0.04 in. (1 mm)	0.09 in. (2.2 mm)	XUFN15332
Direct plug					
3.5 in. Flexible nozzle	1.48 in. (37 mm)	_	0.02 in. (0.5 mm)+ 8 x 0.01 in. (0.265 mm)	0.06 in. (1.5 mm)	XUDZ01

- Not recommended for very short sensing distances under 0.2 in. (5 mm) (coherent).

 Recommended for very short sensing distances (randomized).
- * Sensing distances change when used with ZUCN0016, ZUCN0017, and XUET1401266 amplifiers. Contact Schneider Electric for information and beam patterns.

Glass Fiber Optics—Threaded Tip 1 m (3 ft) long

Туре	Maximum Sensin	Maximum Sensing Distance, Sn [★]		Catalog
	Standard	w/ XUFZ01 Lenses	Diameter	Number
Thru-beam (pair)	9.84 in. (250 mm)	98.4 in. (2.5 m)	1 x 0.04 in. (1 mm)	XUFS2020
Proximity diffuse (bifurcated)	3.44 in. (87 mm)	34.4 in. (870 mm)	2 x 0.04 in. (1 mm)	XUFS0520

Nominal sensing distance. Recommended usable distance is x0.8 of the nominal sensing distance. This will cover variances in temperature, supply voltage and manufacturing tolerances.

Photoelectric Sensors Fiber Optics XUFN Plastic and XUFS Glass Fiber Optics



XUFZ02



XUFZ01





09/2007

Specifications

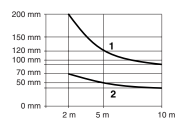
Fiber optic type		XUFN	XUFS
Temperature		-14 to 140 °F (-25 to 60 °C)	-40 to 356 °F (-40 to 180 °C)
Vibration		7 g, 1.5 mm amplitude	
Shock		30 g, for 11 ms	
Materials	core	PMMA	glass
Materials	jacket	PE (polyethylene)	stainless steel
M4:i	0.04 in (1 mm) OD	0.39 in (10 mm)	_
Minimum bend radius	0.08 in (2.2 mm) OD	1.0 in (25 mm)	3.5 in (90 mm)

Accessories (for amplifiers, refer to page 60)

Description	Catalog Number
Lenses (pair) for standard threaded tips x10 Magnification *	XUFZ01
90° mirrors (pair) for standard threaded tips	XUFZ02
Fiber cable cutter (one is included with each fiber optic cable)	XUFZ11
4 mm stainless steel sheathing	XUFZ210
6 mm stainless steel sheathing	XUFZ310

^{*} Will improve range approximately 3 to 5 times

Sensing range for length for cable



- 1 XUFN12301L10
- 2 XUFN05321L10

© 1997–2007 Schneider Electric All Rights Reserved

Photoelectric Sensors

Fiber Optics

XUFN Fiber Optic Cables for Specific Applications

Features

Suited for specific applications that were once difficult to tackle.

XUFN•L L for lens:

- · Integrated focusing lens for precise spot-sensing
- Senses longer distances
- Convergent beam types sense to three different ranges

XUFN•P P for power:

- Increases sensing distance by 40%
- Burns through pollutants for reliable detection

XUFN•S S for soft:

- · Flexible enough for maneuvering tight corners
- Bend radius of 4 mm (0.16 in.)

T for Teflon®: XUFN•T

- Resists chemical aggressions
- · Ideal for food and beverage, assembly and electronic, semiconductor

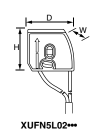
M8 x 1.25 O0.08 2.2 Thru-Beam High Focus Lens XUFN2L•••	M4x0.7 M4x0.7
M2.6x0.45 M4x0.7 M4x0.7 M2.6x0.45 M4x0.7 M2.6x0.45 M4x0.7 M2.6x0.45 M4x0.7 M4	00.19 5 00.19 5 00.10 00.10 00.08 2.2 Teflon Coated
	XUFN•T•••

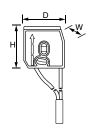
Dual Dimensions inches mm

Sensing Mode	Cable Length	Beam Diameter	Sensing Distance	Dimensions H x W x D	Catalog Number
High Focus	s Lens		•	•	
Convergent	2 m (6.6 ft)	0.1 in (2.5 mm)	0.4 in (10 mm)	1.2 x 0.35 x 1.2 in (30 x 9 x 30 mm)	XUFN5L01L2
Convergent	2 m (6.6 ft)	0.2 in (5 mm)	0.8 in (20 mm)	1.22 x 0.47 x 1.33 in (31 x 12 x 34 mm)	XUFN5L02L2
Convergent	2 m (6.6 ft)	0.31 in (8 mm)	1.18 in (30 mm)	1.22 x 0.47 x 1.2 in (3 x 12 x 30 mm)	XUFN5L03L2
Thru-Beam	2 m (6.6 ft)	0.31 in (8 mm)	59 in (1.5 m)	see left	XUFN2L01L2
Thru-Beam	10 m (32.8 ft)	0.31 in (8 mm)	59 in (1.5 m)	see left	XUFN2L01L10
Long Rang	je Power				
Thru-Beam	2 m (6.6 ft)	0.16 in (4 mm)	11.8 in (300 mm)	see left	XUFN2P01L2
Thru-Beam	10 m (32.8 ft)	0.16 in (4 mm)	11.8 in (300 mm)	see left	XUFN2P01L10
Diffuse	2 m (6.6 ft)	0.16 in (4 mm)	3.7 in (95 mm)	see left	XUFN5P01L2
Diffuse	10 m (32.8 ft)	0.16 in (4 mm)	3.7 in (95 mm)	see left	XUFN5N01L10
Soft Flexib	ility				
Thru-Beam	2 m (6.6 ft)	0.16 in (4 mm)	3.9 in (100 mm) A	see left	XUFN2S01L2
Thru-Beam	10 m (32.8 ft)	0.16 in (4 mm)	3.9 in (100 mm) A	see left	XUFN2S01L10
Diffuse	2 m (6.6 ft)	0.16 in (4 mm)	2.1 in (55 mm)	see left	XUFN5S01L2
Diffuse	2 m (6.6 ft)	0.16 in (4 mm)	2.1 in (55 mm)	see left	XUFN5S01L10
Teflon Coa	ited				
Thru-Beam	2 m (6.6 ft)	0.16 in (4 mm)	3.9 in (100 mm)	see left	XUFN2T01L2
Diffuse	2 m (6.6 ft)	0.16 in (4 mm)	2.7 in (70 mm)	see left	XUFN5T01L2

Convergent High Focus Lens

XUFN5L01





XUFN5L03***

© 1997–2007 Schneider Electric All Rights Reserved

Telemecanique

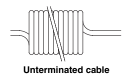
09/2007

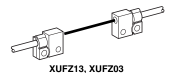
with XUFZ01, 2 m (78.74 in.) with XUFZ01, 750 mm (29.53 in.)

Photoelectric Sensors

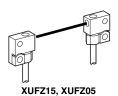
Fiber Optics

XUFN Fiber Optic Cables for Specific Applications









Unterminated Individual Cable

Length	Sensing Distance (Sn) @ 2 m (6.6 ft), Straight Cable Only *	Beam Diameter	Outside Diameter (OD)	Catalog Number
Straight cable	·	•		
10 m (32.8 ft)	250 mm (9.84 in.)	1 mm (0.04 in.)	2.2 mm (0.09 in.)	XUFZ910
20 m (65.6 ft)	250 mm (9.84 in.)	1 mm (0.04 in.)	2.2 mm (0.09 in.)	XUFZ920
10 m (32.8 ft)	375 mm (14.8 in.)	1.4 mm (0.06 in.)	2.2 mm (0.09 in.)	XUFZ911
20 m (65.6 ft)	375 mm (14.8 in.)	1.4 mm (0.06 in.)	2.2 mm (0.09 in.)	XUFZ921

Nominal sensing distance. Recommended usable distance is x0.8 of the nominal sensing distance. This will cover variances in temperature, supply voltage and manufacturing tolerances.

Separate Tips and Mounting Brackets (pair) for Unterminated Cables—Thru-Beam Mode

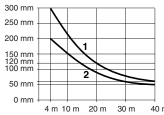
	Mounting	Sensing Distance *		Catalog
		1 mm (0.04 in.) diameter beam	1.4 mm (0.06 in.) diameter beam	
Non-Magnified	Axial	100 mm (3.94 in.)	150 mm (5.91 in.)	XUFZ13
	Frontal	70 mm (2.76 in.)	100 mm (3.94 in.)	XUFZ14
	Side	70 mm (2.76 in.)	100 mm (3.94 in.)	XUFZ15
Magnified	Axial	800 mm (31.50 in.)	600 mm (23.62 in.)	XUFZ03
	Frontal	600 mm (23.62 in.)	400 mm (15.75 in.)	XUFZ04
	Side	600 mm (23.62 in.)	400 mm (15.75 in.)	XUFZ05

Distance is at 2 m (6.6 ft) cable length For other cable lengths:

5 m (16.4 ft) cable—apply a reduction factor of 0.70 x Sn

10 m (32.8 ft) cable—apply a reduction factor of 0.50 x Sn 20 m (65.6 ft) cable—apply a reduction factor of 0.30 x Sn

Sensing range of cable length for unterminated cables

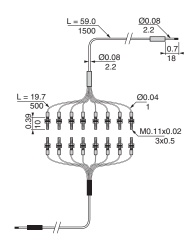


1 XUFZ911, 921 2 XUFZ910, 920

Multiple Head Thru-Beam (pair), 2 m (6.6 ft) length

Tip	Sensing distance, Sn * Standard (maximum) w/XUFZ01 Lenses				Catalog Number
8 head, threaded	38 mm (1.48 in.)	_	16 x 0.265 mm (0.01 in.)	2.2 mm (0.09 in.)	XUFN02801

Nominal sensing distance. Recommended usable distance is x0.8 of the nominal sensing distance. This allows for variances in temperature, supply voltage, and manufacturing tolerances.

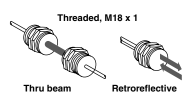


XUFN02801

Dual Dimensions inches mm

Dimensions...... Pages 142–145

Photoelectric Sensors XUV with Separate Optical Heads **Optical Sensing Heads**

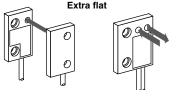


Clip-on

The XUV series of separate optical sensing heads and amplifiers provides maximum flexibility in difficult applications.

Features

- Thru-beam, retroreflective, and proximity diffuse in several housing styles. Tubular: threaded or clip-on for easy replacement
- Extra flat for hard-to-access places, i.e. small conveyers
- Fork style for edge or mark detection
- Convergent for background suppression
- Visible red or green light for easy positioning and better contrast detection
- UL Listed •
- CSA Certified



Thru beam

Thru beam

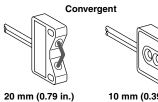
Retroreflective

Diffuse



20 mm (0.79 in.)

5 mm (0.20 in.)





10 mm (0.39 in.)

Optical Sensing Heads

Description	Nominal Sensing	Light	Beam Dia.	Туре	Catalog Number
	Distance *				Number
Thru-Beam					
Threaded (M18 x 1)	7.3 m (24 ft)	IR	11 mm (0.43 in.)	Emitter	XUVN06240
Tilleaded (WT6 X T)			11 11111 (0.43 111.)	Receiver	XUVN06244
Clip-on	7.3 m (24 ft)	15	11 mm (0.43 in.)	Emitter	XUVN06250
Clip-off	7.5 111 (24 11)	IR	11 11111 (0.43 111.)	Receiver	XUVN06254
Extra flat	000 mm (0 in)		2 mm (0.110 in)	Emitter	XUVN20210
Extra liat	230 mm (9 in.)	IR	3 mm (0.118 in.)	Receiver	XUVN20214
Fork					
	20 mm (0.79 in.)	Green	1 mm (0.04 in.)	_	XUVN0243G
		Red	1 mm (0.04 in.)	_	XUVN0243R
	5 mm (0.20 in.)	Green	1 mm (0.04 in.)	_	XUVN0143G
		Red	1 mm (0.04 in.)	_	XUVN0143R
Retroreflective					
Threaded (M18 x 1)	2.5 m (8 ft)	IR	11 mm (0.43 in.)	_	XUVN0244
Clip-on	2.5 m (8 ft)	IR	11 mm (0.43 in.)	_	XUVN0245
Proximity Diffuse					
Extra flat	63 mm (2.5 in.)	IR	3 mm (0.12 in.)	_	XUVN05415
Convergent	20 mm (0.79 in.)	Red	2 mm (0.08 in.)	_	XUVN02428
Convergent	10 mm (0.39 in.)	Red	1 mm (0.04 in.)	_	XUVN01428
Threaded (M18 x 1)	125 mm (5 in.)	IR	11 mm (0.43 in.)	_	XUVN10445

For amplifiers, see page 108.

Excess gain one—in normal conditions, maximum usable sensing distance is 75% of normal.

The heads are not provided with the listing mark.

Photoelectric Sensors XUV with Separate Optical Heads Optical Sensing Heads

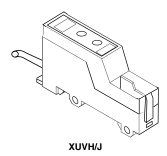
Mechanical Specifications—Thru-Beam Devices

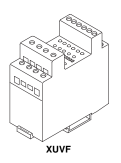
	Threaded	Clip-on	Extra flat	Fork 20 mm (0.8 in.)	Fork 5 mm (0.2 in.)		
Temperature range	Operation: -13 to +131 °F (-25 to +55 °C).						
remperature range	Storage: -22 to +158 °F (-30 to +70 °C)						
Resistance to vibration	7 g amplitude ±0	.06 in (1.5 mm), 10)–55 Hz				
Resistance to shock	50 g at 3 axes, 3	times					
Degree of protection:							
NEMA Type	1, 4, 13		1, 5	1, 4, 6, 6P, 13			
IEC	IP66		IP50	IP67			
	Cable 2.2 x 4 mm (0.08 x 0.16 in.) oval section		Cable dia. 1.8 mm (0.07 in.)	Cable dia. 1.8 mm (0.07 in.)			
Connections	Length: 6 m (19.7 ft)		Length: 2 m (6.6 ft)	Length: 2 m (6.6 ft)			
	Cross section 0.3 mm ² (0.01 in. ²)		Cross section 0.3 mm ² (0.01 in. ²)	Cross section 0.3 mm ² (0.01 in. ²)			
	Shielded (AWG 22)		(AWG 22)	(AWG 22)			
Material	Case: ABS/PC; Cable: PVC						
Mouselemeth	000	000	000	Green: 565 nm	Green: 565 nm		
Wavelength	880 nm 880 nm		880 nm	Red: 660 nm	Red: 660 nm		

Mechanical Specifications

	Retroreflective		Diffuse		Convergent		
	Threaded	Clip-on	Extra flat	Threaded	20 mm (0.8 in.)	10 mm (0.4 in.)	
Tomporatura rango	Operation: -13 to +131 °F (-25 to +55 °C)						
Temperature range	Storage: -22 to +158 °F (-30 to +70 °C)						
Resistance to vibration	7 g amplitude ±0.	6 in. (1.5 mm), 10-	-55 Hz				
Resistance to shock	50 g at 3 axes, 3	times					
Degree of protection:							
NEMA Type	1, 4, 13		1, 5	1, 4, 13	1, 5		
IEC	IP66		IP50	IP66	IP50		
	Cable 2.2 x 4 mm (0.08 x 0.16 in.) oval section		Cable dia. 1.8 mm (0.07 in.)		Cable dia. 1.8 mm (0.07 in.)		
Connections	Length: 4 m (13.1 ft)		Length: 2 m (6.6 ft)		Length 2 m (6.6 ft)		
	Cross section 0.3 mm ² (0.01 in. ²) shielded (AWG 22)		Cross section 0.3 mm ² (0.01 in. ²)		Cross section 0.3 mm ² (0.01 in. ²)		
			(AWG 22)		(AWG 22)		
Material	Case: ABS/PC; Cable: PVC						
Wavelength	880 nm	•	880 nm		660 nm	660 nm	
Agency listings	E164869 CCN NRI	КН	Class 321	1 03	CE		

Photoelectric Sensors XUV with Separate Optical Heads Amplifiers, DC and AC





The XUV series of amplifiers designed for use with XUV optical sensing heads provide maximum flexibility in difficult applications. Features include:

- · DIN rail mounting
- · Light/dark programmable
- · 3-LED alignment system
- 40 ms time delay programmable on beam break—selectable on/off

XUVH/J

- 2 potentiometers (coarse and fine)
- Marginal detection signal (MDS) output (alarm signals before sensor quits)
- System test input—turns off emitter; receiver follows suit if system is OK
- DC single channel, pre-wired
- Standard (1 ms) or fast (0.7 ms) response time (selectable)
- Gating (synchro) input for each channel (except XUVF)

XUVF

- A(
- · Single and dual channel, relay output
- · Screw terminals

DC Amplifiers

Output		Test Synchro Output Input		Catalog Number	
PNP	500 Hz/2,500 Hz	Yes	Yes	XUVH003530	
NPN	500 Hz/2,500 Hz	Yes	Yes	XUVJ003530	

AC Amplifiers

No. of Channels	Operating Frequency Maximum		Synchro Input	Catalog Number
1	50 Hz	_	_	XUVF000510
2	50 Hz	_	Yes	XUVF000511

For optical heads, see page 106.

Photoelectric Sensors XUV with Separate Optical Heads Amplifiers, DC and AC

Operating and Electrical Specifications

		DC		AC				
		Standard	Fast	1 Channel	2 Channel			
Temperature range		-13 to +131 °F (-2	-13 to +131 °F (-25 to +55 °C)					
Facilities and the second	NEMA	Type 1, 5	Type 1, 5					
Enclosure rating	IEC	IP50	IP50					
Vibration resistance		7 g amplitude ±0.	06 in (1.5 mm), 10–55 H	·lz				
Shock resistance		30 g						
Wiring		Dia. 4.5 mm (0.18 #22 AWG (0.2 mr	3 in.), Length 2 m (6.6 ft m ²)	Terminals 1–8: 1 Terminals 9–29:				
Housing material		Plastic ABS Cable PVC		Plastic ABS Cable PVC				
Voltage range (maximum)		10-30 Vdc includ	ing ripple	90-264 Vac	90–264 Vac			
Output current (maximum)		100 mA	100 mA		1 A (resistive load)			
Short-circuit/overload protecti	on	Standard	Standard		_			
Relay output voltage (maximu	ım)	_		250 Vac, 30 Vdc	250 Vac, 30 Vdc			
Power supply current (no load)		45 mA		30 mA	80 mA			
Voltage drop (maximum)		1.5 V		_	_			
Operating frequency (maximu	ım)	500 Hz	2,500 Hz	50 Hz	50 Hz			
On/Off delay		1 ms	0.2 ms	10 ms	10 ms			
Power-up delay		1 ms	0.2 ms	10 ms	10 ms			
Pulse stretcher (monostable)	delay	40 ms		40 ms	40 ms			
Test input voltage (maximum)		1.5 V @ 1 mA	1.5 V @ 1 mA		_			
Test output current (maximum	1)	50 mA		_	_			
Radio frequency immunity (RFI)		IEC 61000-4-3, L3* (10 V/m)						
Electrostatic discharge		IEC 61000-4-2, L2* (4 kV)		IEC 61000-4-2, L	IEC 61000-4-2, L3* (8 kV)			
Fast transients (motor start/st	op interference) IEC 61000-4-4, L	IEC 61000-4-4, L3* (1 kV)					
Impulse voltages (e.g., lightni	ng)	IEC 60947-5-2, L	IEC 60947-5-2, L3* (2.5 kV)					
Agency listings		E164869 CCN NRI	Class 321	1 03 ((

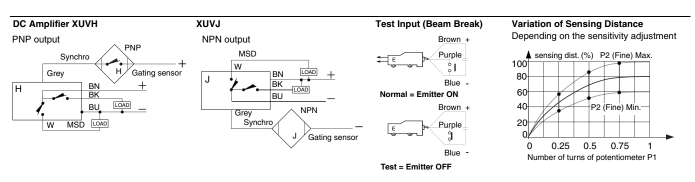
^{*} L indicates the level number.

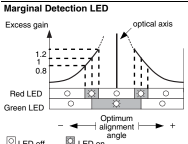
Replacement Parts

Description	Catalog Number
Protective cover for DC amplifiers	XUVZ02

Dimensions..... Pages 142–145

Photoelectric Sensors XUV with Separate Optical Heads Amplifiers, DC and AC



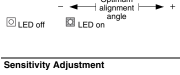


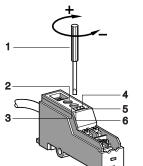
Red LED Output MDS State 0: output off State 1: output on t = 40 ms* * time delay to avoid nuisance signals

Dual Dimensions

.19 5 15 15 inches mm

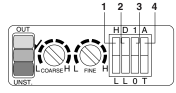
Optical Head Wire Stripping Dimensions





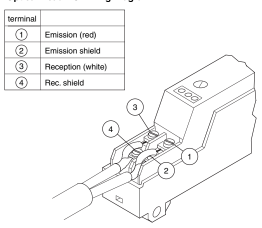
- 1 Plastic screwdriver (supplied)
- 2 Potentiometer P2 (fine adjustment)
- 3 Potentiometer P1 (coarse adjustment)
- 4 Red LED
- 5 Green LED
- 6 Yellow LED





- 1 Response time selector switch:
 - H = quick response time
 - L = standard response time
- 2 Light/dark switching selector switch:
 - D = dark switching
 - L = light switching
- 3 Time delay selector switch:
 - 1 = On
 - 0 = Off
- 4 White wire function selector switch:
 - A = Test output
 - T = Test input

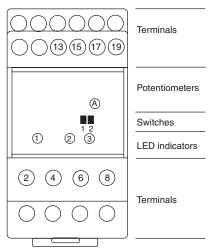
Optical Head DC Wiring Diagram



Photoelectric Sensors XUV with Separate Optical Heads Amplifiers, DC and AC

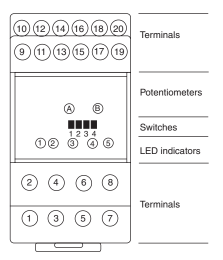
AC wiring diagrams

1 Channel Amplifier: XUVF000510



Termi	nals
2	L1 supply
4	L2 supply
6–8	Relay output (1 contact)
13	Receiver (white wire)
15	Receiver (shielded cable)
17	Emitter shield
19	Emitter (red wire)
LED Ir	dicators
1	Power supply (green)
2	Unstable (red)
3	Output (yellow)
Potent	tiometers
Α	Sensitivity adjustment
Switch	nes
1	Light/dark
2	Monostable timer (pulse stretcher)

2 Channel Amplifier—Form C relay: XUVF000511

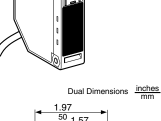


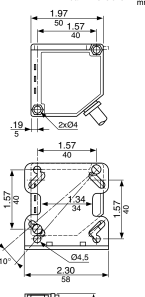
Termi	inals	Switches	3
1	L1 supply	1	Time delay, channel 1
2	L2 supply	2	Light/dark, channel 1
3	N.C. output, channel 2	3	Time delay, channel 2
4	N.C. output, channel 1	4	Light/dark, channel 2
5	Common, channel 2	Potentio	meters
6	Common, channel 1	Α	Sensitivity adjustment, channel 1
7	N.O. output, channel 2	В	Sensitivity adjustment, channel 2
8	N.O. output, channel 1	LED Indi	cators
9	Output for synchro sensors 12 Vdc (-)	1	Green: Power supply
10	Output for synchro sensors 12 Vdc (+)	2	Red: Unstable, channel 1
11	Synchronization, channel 2, NPN	3	Yellow: Output, channel 1
12	Synchronization, channel 1, NPN	4	Red: Unstable, channel 2
13	Emitter, shielded, channel 1	5	Yellow: Output, channel 2
14	Receiver, channel 1 (white wire)		
15	Emitter, channel 1 (red wire)		
16	Receiver, shield, channel 1		
17	Emitter, shield, channel 2		
18	Receiver, channel 2 (white wire)		
19	Emitter, channel 2 (red wire)		
20	Receiver, shield, channel 2		

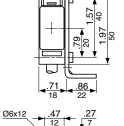
Photoelectric Sensors XUK Subcompact

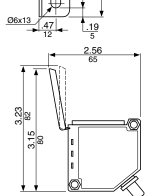
Transparent Detection with Timer—DC











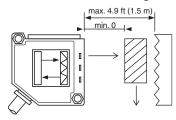
Features

- · Detection of PVC, PET and glass targets at a high rate of speed
- Self-teaching feature enables setup with the press of a button
- Alarm output warns of marginal signal
- Time delay (perfect for avoiding jamming on bottling line) adjustment by potentiometer
- Cable or micro-connector style available

Circuit Type	Output Type	Voltage Range	Load Current Maximum	Operating Frequency Maximum	Catalog Number
Polarized Ret	roreflective-	DC, 1.5 m (4.9	ft) Nominal Se	nsing Distance *	
Cable style—2 m	(6.6 ft) length				
PNP/NPN	Light/dark	12-24 Vdc	100 mA	1,500 Hz	XUKT1KSML2
Micro-style conn	ector				
PNP/NPN	Light/dark	12-24 Vdc	100 mA	1,500 Hz	XUKT1KSMM12

^{▲ 50} mA alarm output

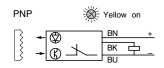
Recommended mounting distances

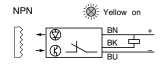


Photoelectric Sensors XUK Subcompact

Transparent Detection with Timer—DC

Wiring

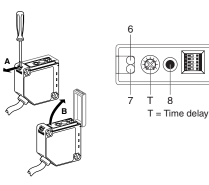


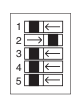


Specifications

Mechanical				
Townserships Dones	Operation	-13 to 131 °F (-25 to 55 °C)		
Temperature Range	Storage	-40 to 158 °F (-40 to 70 °C)		
Facilities Detical	NEMA Type	3, 4, 4X, 6, 12, 13		
Enclosure Rating	IEC	IP67 conforming to IEC 60529		
Vibration	·	7 g amplitude ±0.6 in (1.5 mm), 10-55 Hz		
Shock Resistance		30 g for 11 ms conforming to 68-2-27		
Connection		6 mm dia. PVC cable with 0.34 mm wire		
Tightening Torque (Maximum)		5 N•m (44.4 lb-in)		
	Case	PC/ABS		
Enclosure Material	Lens	PMMA		
	Cable	PvR		
Electrical		·		
Voltage Limit (Including Ripple)		10–30 V		
Voltage Drop (Across Switch, C	Closed State)	2 V		
Current Consumption (Maximus	m) (No Load)	35 mA		
Yellow Output LED		Yes		
Red Stability LED		Yes		
Power-up Delay (Maximum)		80 ms		
On Delay (Maximum)		0.3 ms		
Off Delay (Maximum)		0.3 ms		
	Short Circuit Protection	Yes		
Protective Circuitry	Overload Protection	Yes		
	Reverse Polarity Protection	Yes		
Agency Listings	(UL)	® (€		

Control Panel Access





Switches

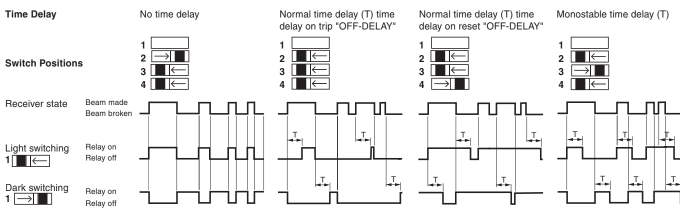
- Light/dark switching programming Time delay activated or deactivated
- Normal time delay or monostable Normal time delay, on-delay or off-delay PNP or NPN output 3. 4.

- Yellow LED: output and teach mode aid
- Red LED: alignment aid and alarm indicator

Potentiometer and button

Time delay adjustment

8. Self-teaching button (Set)



Connector Cables (M12 or D suffix)

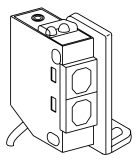
XSZCD101Y Micro-style, 4-pin, 2 m, straight XSZCD111Y Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . Page 484 Reflectors Page 136

Telemecanique

© 1997-2007 Schneider Electric All Rights Reserved

Photoelectric Sensors XUM Miniature, Color Mark DC



High-performance, self-contained, medium-range, miniature photoelectric sensors for color mark detection.

Features

- Very small dimensions: 1.4 x 0.87 x 0.39 in. (35.5 x 22.1 x 9.9 mm)
- · Marginal detection signal (MDS) provided for alarm output and alignment help
- · Test input—system checking
- · Light/dark selectable
- · Green and red light for difficult contrast sensing
- · 2 LED alignment system
- NEMA Types 4, 6, 6P ratings
- · Mounting bracket included
- · UL Listed, CSA Certified

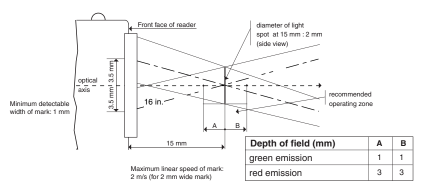
Туре	Output Mode	Voltage Range	Horizontal inclination of reader, maximum [▲]	Load Current Maximum	Operating Frequency Maximum	Catalog Number
Color m	ark senso	ors—Sens	ing Range 15 mm	(0.6 in.)		
Red light						
PNP 3-wire	Light/dark	12-24 Vdc	30°	100 mA	500 Hz	XUMH15353R
NPN 3-wire	Light/dark	12-24 Vdc	30°	100 mA	500 Hz	XUMJ15353R
Green ligh	t					
PNP 3-wire	Light/dark	12-24 Vdc	15°	100 mA	500 Hz	XUMH15353G
NPN 3-wire	Light/dark	12-24 Vdc	15°	100 mA	500 Hz	XUMJ15353G

[▲] To eliminate stray reflection

XUM Color Mark Sensor Selection Chart

				Mark Col	or		
Color of object (surface background)	Black	Red	Orange	Yellow	Green	Blue	White
White	G, R	G	_	_	G, R	G, R	
Blue	_	R	G, R	G, R	_		G, R
Green	_	R	G, R	G, R			G, R
Yellow	G, R	R	_		G, R	G, R	_
Orange	G, R	G		-	G, R	G, R	_
Red	R		R	G	R	R	R
Black		R	G, R	G, R	_		G, R
	R = Red li	ght	G = Green	light	— = Margi	nal detection	1

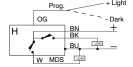
NOTE: If both the Green and Red light meet the application requirements, select the Red light, which is more sensitive to contrasts.



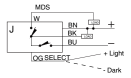
Photoelectric Sensors XUM Miniature, Color Mark DC

Wiring

PNP output



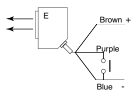
NPN output



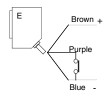
Beam break test

(purple wire)

Beam present



Beam broken



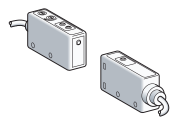
Specifications

Mechanical				
Temperature range		-13 to 131 °F (-25 to 55 °C)		
Facility and the second	NEMA Type	1, 3, 4, 6, 6P, 12, 13		
Enclosure rating	IEC	IP67 conforming to IEC 60529		
Enclosure material		Housing: ABS/PC; Lens: PMMA, PC; Cable: PVC		
Vibration resistance		7 g amplitude ±0.6 in (1.5 mm), 10-55 Hz		
Shock resistance		50 g at 3 axes, 3 times		
Wiring		2 m (6.6 ft) cable, 4.5 mm (0.18 in.) dia., 3 x 0.2 mm ² (24 AWG)		
Electrical				
Voltage limits (includin	ng ripple)	10-30 Vdc		
Load current maximur	n	100 mA		
Voltage drop, closed state		1.5 V		
Current consumption (no load)		35 mA		
Test output current ma	aximum	50 mA		
Test input voltage max	kimum	1.5 V @ 1 mA maximum		
Switching frequency n	naximum	500 Hz		
Power-up delay maxin	num	1 ms		
On/Off delay maximur	n	1 ms		
Wavelength	Red color mark	660 nm		
vvavelengin	Green color mark	565 nm		
Ambient light immunity	у	10,000 LUX		
	Radio frequency immunity (RFI)	IEC 61000-4-3, Level 3 (10 V/M)		
	Electrostatic discharges	DC 2-wire: IEC 61000-4-2, Level 3 (8 kV)		
Protective circuitry	Electrostatic discharges	DC 3-wire: IEC 61000-4-2, Level 2 (4 kV)		
	Fast transients (motor start/stop interference)	IEC 61000-4-4, Level 3 (1 kV)		
	Impulse voltages (lightning, etc.)	IEC 60947-5-2, Level 3 (2.5 kV)		
Aganay liatinga	E164869	€ LR44087		
Agency listings	CCN NRKH	Class 3211 03		

Accessories

Description	Sensing Distance	Catalog Number
Thru-beam aperture, one 0.5 mm (0.02 in.) and one 1 mm (0.04 in.)	1.78 in (4.5 cm)	XUMZ01
Thru-beam aperture, one 1.5 mm (0.06 in.) and one 2 mm (0.08 in.)	1.78 in (4.5 cm)	XUMZ03

Photoelectric Sensors XUMW Liquid Detection DC

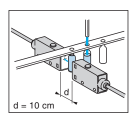


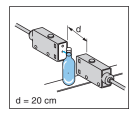
Features

- · Can reliably detect transparent or colored, water-based liquids
- Can detect liquid in thick containers
- Can control container filling

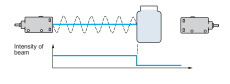
Circuit Type	Output Mode		Connection Type	Load Current Maximum	Operating Frequency Maximum	Catalog Number
Thru-B	eam—200 mm (7.9 in.) N	Iominal Sen	sing Distand	ce	_
PNP/NPN	N.C. / N.O.	12-24 Vdc	2 m (6.6 ft) cable	100 mA	1,000 Hz	XUMW1KSNL2

Application Examples

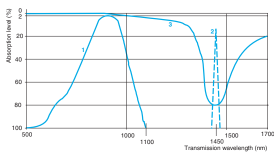




Principle of Detection

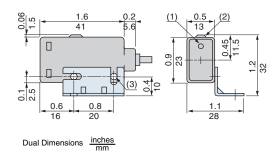


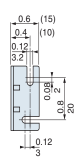
Light Emission Curve



- 1. Transmission curve of a standard photoelectric sensor
- 2. Transmission curve of sensor XUMW1KSNL2
- 3. Curve of water absorption against incident beam wavelength

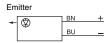
Dimensions



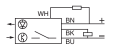


Photoelectric Sensors XUMW Liquid Detection DC

Wiring

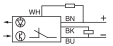


Black White PNP Output NPN Output



N.O. (no object present)

PNP Output NPN Output Black

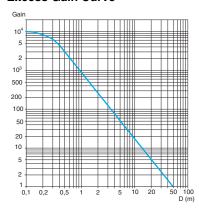


(no object present)

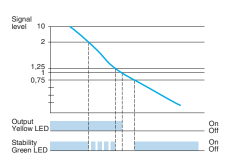
Specifications

Mechanical				
Nominal sensing range (Sn)		200 mm for optimum water-based liquid detection		
		10 m as standard thru-beam		
Temperature range	Operation	32 to +104 °F (0 to +40 °C)		
Temperature range	Storage	24 to +122 °F(-5 to +50 °C)		
Enclosure rating	IEC	IP65 conforming to IEC60529		
Vibration		25 g, ±2 mm amplitude (10–55 Hz)		
Shock resistance		30 g for 11 ms conforming to IEC 60068-2-27		
LED indicator	Output	Yellow		
	Signal stability	Green		
Enclosure material	Case	PBT		
	Lens	Polycarbonate		
Connection	<u>.</u>	2 m (6.6 ft) cable; 4 mm (0.16 in.) O.D.; 2, 3 conductor x 0.2 mm ² (24 AWG)		
Light emission		Infrared (1450 nm)		
Electrical				
Voltage range		12-24 Vdc		
Voltage limit (including	ı ripple)	10–30 Vdc		
Operating frequency		1,000 Hz		
Current consumption	(no load)	45 mA		
Voltage drop (maximum)		2 V		
Power-up delay (maximum)		50 ms		
On-delay (maximum)		0.5 ms		
On-delay (maximum)		0.5 ms		

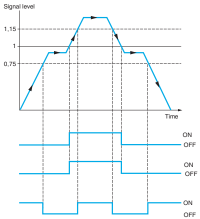
Excess Gain Curve



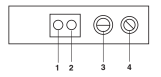
Stability Curve



Principle of Function



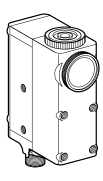
Functions



- LED
 - 1 Yellow output LED
- 2 Green stability LED

- Potentiometer 3 Sensitivity adjustment switch 4 Light/dark switching programming

Photoelectric Sensors XUR Rectangular Compact, Color Color Mark Registration, DC



Features

- 20 turn sensitivity/potentiometer
- Light/dark selectable
- · Red or green lens option, selectable via adjustment screw
- Standard micro-style connector receptacle *
- 20 ms off delay, selectable by internal jumper
- · Heavy-duty metal enclosure
- · Front or side sensing option, modifiable by customer

Circuit Type	Output Mode	Voltage Range	Load Current Maximum	Operating Frequency Maximum	Catalog Number	
Diffuse—9 r	Diffuse—9 mm (0.354 in.) Nominal Sensing Range ▲					
PNP/NPN	Light/dark	12-24 Vdc	200 mA	10,000 Hz	XURK0955D	

- * See p. 484 for matching connector cables
- ↑ 7 mm (0.28 in.) with XURZ02 or 18 mm (0.71 in.) with XURZ01

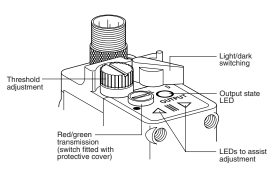
Maximum vertical inclination

5 < \alpha < 20

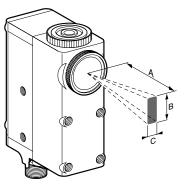
An angle of 5 to 10° from vertical is recommended for reflective or transparent surfaces.

Maximum vertical inclination: 20°

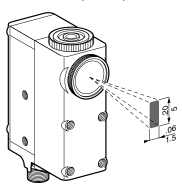
Programming features



Detection zone (in./mm)



Size of mark (in./mm)



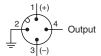
Note: Maximum linear speed of mark is 10 m/s (for 1 mm wide mark)

	Α		В		С	
	in.	mm	in.	mm	in.	mm
XURK	0.35	9	0.20	5	0.06	1.5
XURK + XURZ01	0.71	18	0.28	7	0.08	2.0
XURK + XURZ02	0.28	7	0.16	4	0.04	1.0

Photoelectric Sensors XUR Rectangular Compact, Color Color Mark Registration, DC

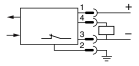
Wiring

Connector

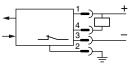


Light mode

PNP output

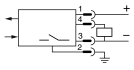


NPN output

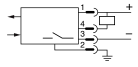


Dark mode

PNP output



NPN output



Specifications

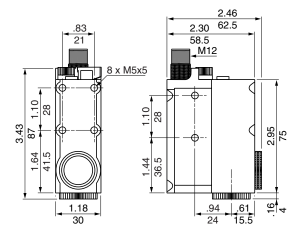
Mechanical				
Tomporatura ranga	Operation	14 to 131 °F (-10 to 55 °C)		
Temperature range	Storage	-4 to 158 °F (-20 to 70 °C)		
Enclosure rating	IEC	IP67 conforming to IEC60529 and IP673, NCF 20-010		
Vibration	<u> </u>	7 g amplitude ±0.6 mm conforming to IEC 60068-2-6		
Shock resistance		30 g for 11 ms, conforming to IEC 60068-2-7		
Enclosure material	Case	ZAMAC		
Enclosure material	Lens	Glass		
Wiring		Micro-connector		
Spot dimensions		1.5 x 5 mm (0.06 x 0.2 in.), min. detectable width 0.5 mm (0.02 in.)		
Maximum linear speed of mark		10 ms (for 1 mm wide mark)		
Maximum vertical inclination of	reader	20°		
Electrical				
Voltage range		12–24 Vdc		
Voltage limit (including ripple)		10-30 Vdc		
Voltage drop	NPN	1.2 V		
(across switch, closed state)	PNP	2.2 V		
Load current (maximum)		100 mA		
Current consumption (maximum) (no load)		80 mA		
Operating frequency (maximum	1)	1,000 Hz		
Power-up delay (maximum)		100 ms		
On delay (maximum)		50 ms		
Off delay (maximum)		50 ms		
Time delay	·	Off delay 20 ms		
Physical Characteristics				
Fraitter was a law ath	Red	635 nm		
Emitter wave length	Green	565 nm		
	Short circuit protection	yes		
Protective circuitry	Overload protection	yes		
1 Totalive circuitiy	Reverse polarity protection	yes		

$C \in$

Accessories

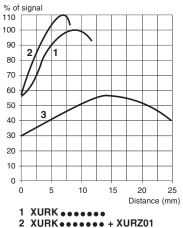
Description	Catalog Number
Magnifying lens	XURZ01
Focusing lens	XURZ02

Dimensions



Dual Dimensions inches mm

Detection curve

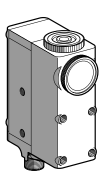


2 XURK ••••• + XURZ01 3 XURK ••••• + XURZ02

Connector Cables (M12 or D suffix) XSZCD101Y Micro-style, 4-pin, 2 m, straight XSZCD111Y Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . Page 484

Photoelectric Sensors XUR Rectangular Compact, Color XURK1 Self-Teaching, Color Mark Registration, DC



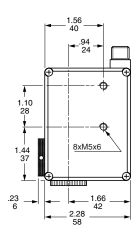
Features

- · Self-teaching capability for memorization of target and precision repeatability
- 0 to 5.5 V analog output, depending on the illumination level of the mark
- Magnifying lenses increase sensing distance to 18 mm or focus to 7 mm
- Optional straight or 90° sensing setup
- · 20 ms Off Delay built-in timing feature
- · Automatic sensitivity adjustment by self-teaching
- Automatic light/dark switching, depending on order of teaching (mark or background)

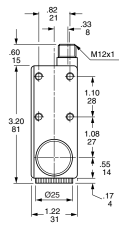
Circuit Type	Output Mode	Voltage Range	Voltage Drop Maximum	Load Current Maximum	Operating Frequency Maximum	Catalog Number
Diffuse—9 mm (0.354 in.) Nominal Sensing Range*—Micro-Connector						
PNP/NPN or Analog	Light/dark	12-24 Vdc	2 V PNP, 2 V NPN	200 mA	10,000 Hz	XURK1KSMM12

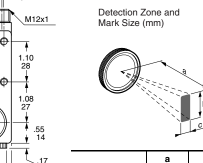
Excess gain one—in normal ambient conditions, maximum usable sensing distance is 75% of normal

^{* 7} mm with XURZ02 and 18 mm with XURZ01 (see chart)



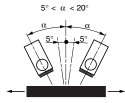






	а		b		С	
	in.	mm	in.	mm	in.	mm
XURK1KSMM12	.35	9	.20	5	.08	2
XURK1KSMM12 + XURZ01	.71	18	.28	7	.08	2
XURK1KSMM12 + XURZ02	.28	7	.16	4	.004	1

Vertical Plane

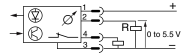


An angle of 5 to 10° from vertical is recommended for reflective or transparent surfaces. Max. vertical inclination: 20°

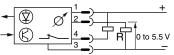
Photoelectric Sensors XUR Rectangular Compact, Color XURK1 Self-Teaching, Color Mark Registration, DC

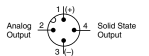
Wiring

PNP



NPN





Specifications

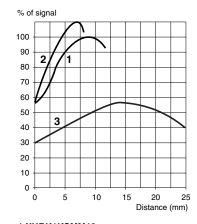
Mechanical				
Nominal sensing range	0.35 in. (9 mm)			
Nonlinal sensing range	0.28 in. (7 mm) with XURZ01, 0.71 in. (18 mm) with XURZ01			
Spot dimension	1.5 x 5 mm (0.06 x 0.2 in.) diameter			
Minimum detectable width of mark	0.5 mm (0.02 in.)			
Maximum linear speed of mark	10 m/s (32.8 ft/s) for 1 mm (0.04 in.) mark			
Temperature range	Operation: 14 to 131 °F (-10 to 55 °C)			
Temperature range	Storage: -4 to 158 °F (-20 to 70 °C)			
Enclosure rating	IEC: IP67 conforming to IEC 60529			
Vibration	7 g amplitude + 0.65 mm (10-55 Hz)			
Shock resistance	30 g for 11 ms conforming to IEC 60068-2-27			
LED indicator type	Red—output, green—learning mode			
Enclosure material	Diecast zinc			
Sensitivity adjustment	Automatic, through self-teach function			
Connection	M12, 4-pin connector			
Light emission	Red or green (automatic selection)			
Electrical				
Voltage limits (including ripple)	10-0 Vdc			
Rated supply voltage	12-24 V (with reverse polarity protection)			
Operating frequency	10,000 Hz			
Analog output	0-5.5 V (voltage proportional to light reflected by the object)			
Current consumption (maximum) (no load)	80 mA			
Power-up delay (maximum)	100 ms			
On delay (maximum)	50 μs			
Off delay (maximum)	50 μs			
Timing	20 ms off delay			



Accessories

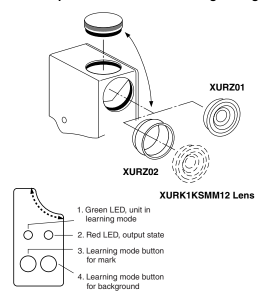
Description	Catalog Number
Mark magnification lens	XURZ01
Mark reduction lens	XURZ02

Excess Gain Curve



1 XURK1KSMM12 2 XURK1KSMM12 + XURZ01 3 XURK1KSMM12 + XURZ02

Optional Lenses for Focusing or Magnifying



Connector Cables (M12 or D suffix)

XSZCD101Y Micro-style, 4-pin, 2 m, straight
XSZCD111Y Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . Page 484

Photoelectric Sensors XUR Rectangular Compact, Color XURU Ultraviolet (UV), Self-Teaching, DC

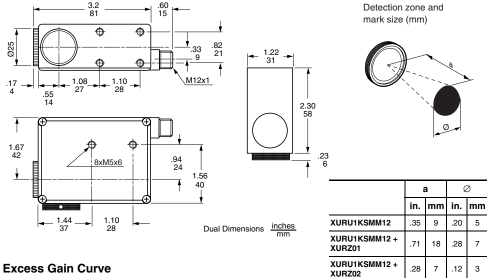


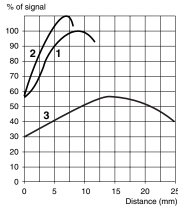
Features

- Detection of invisible marks, glues, varnishes, etc.
- Detection of ultraviolet marks and products containing UV bluing agents, as used for packaging identification and quality assurance.
- 0 to 7 V analog output, depending on the illumination level of UV mark
- Self-teaching capability for memorization of target and precision repeatability
- Optional magnifying lenses increase sensing distance to 18 mm (0.71 in.) or focus to 7 mm (0.28 in.)
- Mounting adjustable in 3 positions (straight or 90°)
- 20 ms Off Delay built-in timing feature
- Automatic sensitivity adjustment (self-teaching)
- Automatic light/dark switching, depending on order of teaching (mark or background)

Circuit Type	Output Mode			Load Current Maximum	Operating Frequency Maximum	Catalog Number
Diffuse—9 mm (0.354 in.) Nominal Sensing Range*—Micro-Connector						
Discrete and analog outputs	Light operate	12-24 Vdc	2 V PNP 1 V NPN	200 mA	2,000 Hz	XURU1KSMM12

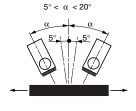
⁷ mm (0.28 in.) with XURZ02 and 18 mm (0.71 in.) with XURZ01 (see chart)





- 1 XURU1KSMM12
- 2 XURU1KSMM12 + XURZ01
- 3 XURU1KSMM12 + XURZ02

Vertical Plane



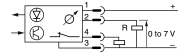
An angle of 5 to 10° from vertical is recommended for reflective or transparent surfaces. Max. vertical

122

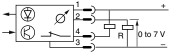
Photoelectric Sensors XUR Rectangular Compact, Color XURU Ultraviolet (UV), Self-Teaching, DC

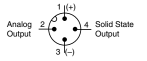
Wiring

PNP



NPN





Specifications

Mechanical					
Nominal sensing range UV spot dimensions		0.35 in. (9 mm)			
		0.28 in. (7 mm) with XURZ02; 0.71 in. (18 mm) with XURZ0			
		0.20 (5 mm) diameter			
Temperature range	Operation	14 to 131 °F (-10 to 55 °C)			
	Storage	-4 to 158 °F (-20 to 70 °C)			
F1	NEMA Type	3, 4, 4X, 6, 6P, 12, 13			
Enclosure rating	IEC	IP67 conforming to IEC 60529			
Vibration		7 g amplitude + 0.6 mm (10-55 Hz)			
Shock resistance		30 g for 11 ms conforming to IEC 60068-2-27			
LED indicator type		Red—output, green—learning mode			
Enclosure material		Diecast zinc			
Sensitivity adjustment		Automatic, through self-teach function			
Connection		M12, 4-pin connector, with adjustable mounting plane			
Light emission		Red or green (automatically selected) 370 nm			
Electrical		DC models			
Voltage range		10-30 Vdc			
Rated supply voltage		12-24 V (reverse polarity protected)			
Operating frequency		2,000 Hz			
Current consumption (maxir	num) (no load)	80 mA			
Power-up delay (maximum)		100 ms			
On delay (maximum)		250 μs			
Off delay (maximum)		250 μs			
Timing		20 ms off delay selectable by internal switch			
Analog output		0-7 V (voltage proportional to light reflected by the object)			

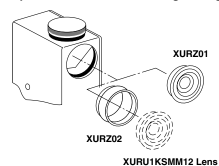


Accessories

Description	Catalog Number	
Mark magnification lens	XURZ01	
Mark reduction lens	XURZ02	

Selectable Mounting Orientation

Optional Lenses for Focusing or Magnifying

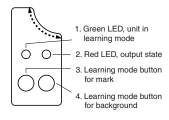


Connector Cables (M12 or D suffix)

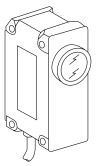
XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

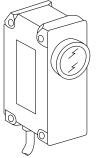
Additional cable options and lengths \dots Page 484

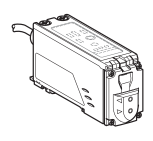
Functions



Photoelectric Sensors XUR Rectangular Compact, Color XURC Full Color and Fiber Optic Full Color







Features

- Ideal for applications such as sorting, label detection, and multi-color printing
- Self-teaching with adjustable sensitivity for comparing and matching similar colors
- Three channels with independent outputs
- Selectable response time
- Synchronization option available
- Selectable 40 ms time delay on beam break
- Adjustable sensing distance
- Withstands very high vibration
- Detects up to 8 mm diameter mark
- Easy-to-use programming panel under hinged, protective cover

Circuit Type	Output Type	Voltage Range	Load Current Maximum	Operating Frequency Maximum	Catalog Number	
Diffuse—40 to 60 mm (1.57 to 2.36 in.) Nominal Sensing Range						
PNP	Light	12-24 Vdc	100 mA	1.2 kHz	XURC3PPML2	
NPN	Light	12-24 Vdc	100 mA	1.2 kHz	XURC3NPML2	
Fiber Optic—See Fiber Optic Cables for Sensing Distances						
PNP	Light	12-24 Vdc	100 mA	1.2 kHz	XURC4PPML2	
NPN	Light	12-24 Vdc	100 mA	1.2 kHz	XURC4NPML2	

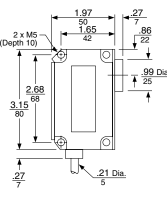
Recommended Fiber Optics

Sensing Type	System	Sensing Distance	Diameter of Spot	Catalog Number
Convergent	Diffuse	0.39 in. (10 mm)	0.1 in. (2.5 mm)	XUFN5L01L2
Convergent	Diffuse	0.79 in. (20 mm)	0.2 in. (5 mm)	XUFN5L02L2
Convergent	Diffuse	1.18 in. (30 mm)	0.32 in. (8 mm)	XUFN5L03L2
Standard	Diffuse	0.2 in. (5 mm)	_	XUFN05321
Standard	Diffuse	0.16 in. (4 mm)	_	XUFS05320
Standard	Thru-Beam	9.54 in. (250 mm)	_	XUFN12301 + XUFZ01
Standard	Thru-Beam	5.91 in. (150 mm)	_	XUFS2020 + XUFZ01

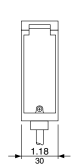
For additional plastic fiber optics, see p. 102.

Application Notes

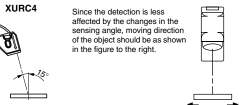
Optimal installation is achieved when the sensor is approximately 15° tilted towards the object surface. One method for establishing an angle of 15° is shown in the illustration below. When the visible spot is positioned 10 mm forward of the vertical center-line to the uppermost mounting hole of the sensor, the face of the sensor is at an angle of 15° to the target object.

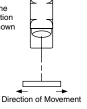


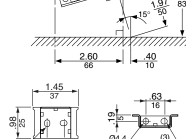
XURC3



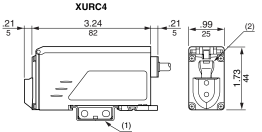
Dual Dimensions inches







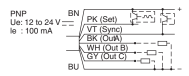
XURC3



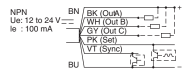
(1) DIN Rail Mounting Accessory (Included) (2) Locking Latch for Fiber Optic Cables

Photoelectric Sensors XUR Rectangular Compact, Color **XURC Full Color and Fiber Optic Full Color Sensors**

Wiring



XURC•PPML2



XURC•NPML2

Wire Definitions

Sleeve Color	Title	Function
Brown	+V	Supply voltage, 12-24 V
Blue	0 V	Supply ground
Pink	SET	Set signal
Violet	EXT	External synchronous input
Black	OUT A	Control output A
White	OUT B	Control output B
Gray	OUT C	Control output C

Specifications

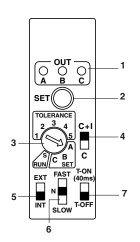
Mechanical						
Temperature Range	Operation	14 to 122 °F (-10 to 50 °C) ▲				
remperature Hange	Storage	-22 to 158 °F (-30 to -70 °C)				
Enclosure Rating	IEC	IP67 conforming to IE	C 60529			
Vibration		Amplitude 0.75 mm, 1	0-55 Hz (2 hours/each	of 3 axes)		
Shock Resistance		50 g (5 shocks/each o	of 3 axes)			
Maximum Operating Humidity		35 to 85% RH ▲				
Coat Diameter		at 40 mm (1.57 in.)	at 50 mm (1.97 in.)	at 60 mm (2.36 in.)		
Spot Diameter		4 mm (0.16 in.)	6 mm (0.24 in.)	8 mm (0.31 in.)		
	Case	Aluminum	Aluminum			
Enclosure Material	Lens	Glass				
	Cover	Polyarylate				
Wiring		24 AWG (0.2 mm ²), Cable: vinyl rubber sleeve				
Electrical						
Voltage Range		12-24 Vdc				
Voltage Limit (Including Ripple)		10-30 Vdc				
Voltage Drop (Across Switch, Closed Sta	te)	1.5 V				
Load Current (Maximum)		100 mA				
Current Consumption (Maximum) (No Lo	ad)	150 mA				
Power-up Delay (Maximum)		100 ms				
Time Delay Programmable by Switch		40 ms on falling edge				
Dragrammahla Dagnanaa Tima		Fast	Normal	Slow		
Programmable Response Time		0.8 ms	1.5 ms	6 ms		
Physical Characteristics						
Ambient Light Immunity (Maximum)	Sunlight: 10,000 Lux; halogen light: 3,000 Lux					
Short Circuit Protection		Yes, each Independent channel				



Ice and condensation may impede performance.

Selection of Operating Mode

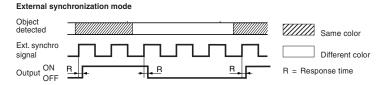
1. Operating Status LED

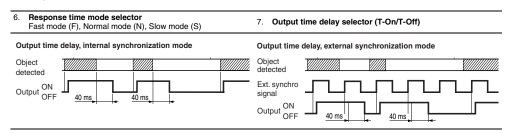


- Learning mode button, for memorizing reference colors
- Reference color and operating mode selector
- Selection of reference colors (Set) Selection of operating mode Tolerance mode (positions 1-5) 5 positions allow selection of the tolerance level to be applied to the shading of the color to be detected.
- Run mode (position S) This mode enables sorting by color

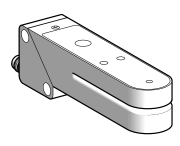
- C or C + I selector
 - Mode C
 - This mode is used to detect different colored objects. Mode C or C + I
 - In this mode, the sensor is insensitive to varying surface finishes of the object to be detected.
- Synchronization mode selector Internal synchronization mode (INT)
 - In this mode, color detection is performed continually.

 - External synchronization mode (EXT)
 In this mode, color detection is synchronized with an external signal.





Photoelectric Sensors XUV Fork and Frame Advanced Label Detection Fork, DC



Features

- Detects opaque colors on transparent background
- Self teaches to memorize label for accurate detection
- Adjustable from straight to 90° connection
- Two LEDs indicate three conditions: yellow—output; green—ready; red—error
- Standard nano-style connector
- Durable zinc alloy enclosure

Circuit Type	Output Mode	Voltage Range	Load Current Maximum	Operating Frequency Maximum	Catalog Number			
Thru-Beam—2 mm (0.079 in.) Nominal Sensing Range—Infrared light emission								
PNP/NPN	Light/dark	12-24 Vdc	100 mA	10K Hz	XUVK0252S			
Thru-Beam—2 mm (0.079 in.) Nominal Sensing Range— Visible red/green light emission								
PNP/NPN	Light/dark	12-24 Vdc	100 mA	10K Hz	XUVK0252VS			

Function table

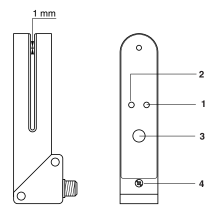
Output state (PNP or NPN) indicator (illuminated when sensor output is On)

Mode	Thru-beam system				
wode	Absence of label in the beam	Presence of label in the beam			
Light switching	→ ※				
Dark switching	⊗	※			

Applications: the infrared transmission beam sensor XUVK0252S is suitable for detecting all types of opaque legends; the red/green transmission beam sensor XUVK0252VS is suitable for detecting all types of opaque legends of different colors

Self-teaching setup procedure

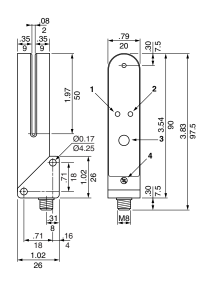
- Place the label to be detected in the beam of the optical fork. Press the Set button and hold it down until the green LED (2) goes out.
- When the green LED flashes, the sensor has learned the label. Place the item to which the label is affixed in the beam of the optical fork. Press the Set button and hold down until the green LED goes out.
- When the green LED illuminates as a steady light, the self-teaching setup procedure is completed and the sensor is ready for operation.



- Yellow LED-output state indicator
- Double color green/red LED—Ready/Error Self-teaching Set button

The sensor incorporates self-teaching setup: the light or dark switching function is selected when performing the first stage of the self-teaching setup procedure during sensor installation (see self-teaching setup procedure, below).

Advanced Label Detection Fork, DC



Specifications

Mechanical				
- .	Operation	32 to 131 °F (0 to 55 °C)		
Temperature range	Storage	-4 to 158 °F (-20 to 70 °C)		
Enclosure rating	IEC	IP65 conforming to IEC 60068-2-27		
Vibration		7 g amplitude + 1 mm, 10-42 Hz conforming to IEC 60068-2-6		
Shock resistance		30 g for 11 mm conforming to IEC 60068-2-7		
Faralassas arctarial	Case	Zinc alloy		
Enclosure material	Lens	Glass		
Wiring		Female nano-connector		
Electrical		<u>.</u>		
Voltage range		12-24 Vdc		
Voltage limit (including ripple)		10–30 Vdc		
Voltage drop (across switch, o	closed state)	1.5 V		
Load current (maximum)		100 mA		
Current consumption (maximu	um) (no load)	50 mA		
Operating frequency (maximu	im)	10K Hz		
Power-up delay (maximum)		30 ms		
On delay (maximum)		100 μ		
Off delay (maximum)		100 μ		
Physical Characteristics	S	·		
Facilities and the second	XUVK0252S	880 nm		
Emitter wave length:	XUVK0252VS	635 nm		

Yes

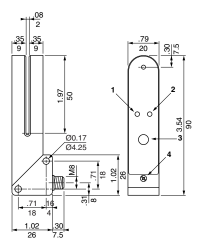
Yes

Yes

Short circuit protection

Reverse polarity protection

Overload protection

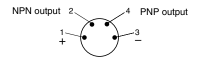




Protective circuitry

- Green/Red LED = Ready/Error Yellow LED = Output
- Set button
- Locking screw

Connector



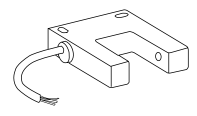
Dual Dimensions inches mm

Connector Cables (M8 or S suffix)

XSZCS141	Nano-style, 4-pin, 2 m, straight
XSZCS151	Nano-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . Page 484

Self-Contained Fork Type (30 mm), Economy, DC



Features

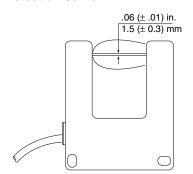
- Self-contained electronics eliminate the need for a separate amplifier
- · Ideal for detecting small parts at fast speeds
- 360° LED output indicator
- ABS enclosure

Circuit Type	Output Mode			Operating Frequency Maximum	Connection	Catalog Number	
Thru-Beam—30 mm (1.18 in.) Nominal Sensing Range							
PNP	Dark	19–38 Vdc	150 mA	1,000 Hz	2 m (6.6 ft) cable	XUVH0312	
NPN	Dark	19–38 Vdc	150 mA	1,000 Hz	2 m (6.6 ft) cable	XUVJ0312	

Function Table

	Function	Thru-Beam System		
	Function	No object present in the beam	Object present in the beam	
Output state (PNP) LED (illuminated when sensor output is On)	Dark Mode	- <u></u>		

Detection Curve

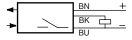


Self-Contained Fork Type (30 mm), Economy, DC

Wiring

Dark mode (no object present)

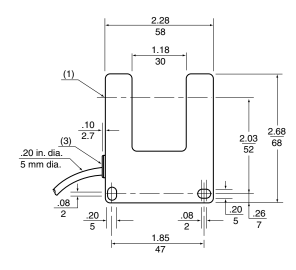
PNP output

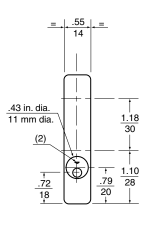


Specifications

Mechanical			
T	Operating	23 to 131 °F (-5 to 55 °C)	
Temperature range	Storage	-4 to 158 °F (-20 to 70 °C)	
Enclosure rating	IEC	IP54 conforming to IEC 60529	
Enclosure material	Case Lens Cable	PC/ABS PMMA PVC	
Vibration resistance	(IEC 60068-2-6)	7 g, amplitude ±0 mm, 42–150 Hz	
Shock resistance	(IEC 60068-2-27)	30 g, 11 ms duration	
LED indicator type		360° ring LED shows output status	
Connection	Cable	5 mm (0.2 in.) diameter cable, 3 x 0.5 mm ² (20 AWG)	
Electrical			
Voltage limits (including ripple)		19–38 Vdc	
Voltage drop (across switch) clo	osed state maximum	1.5 V	
Current consumption (no load) I	maximum	20 mA	
Load current maximum		150 mA	
Maximum operating frequency		1,000 Hz.	
On delay, maximum		500 μs	
Off delay, maximum		500 μs	
Power-up delay, maximum		30 ms	
Short circuit protection		Yes	
Overload protection		Yes	
Reverse polarity protection		Yes	
Physical Characteristics			
Ambient light immunity		1,000 Lux.	
Emitter wave length		880 nm	



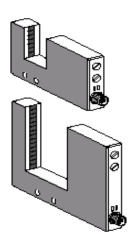




Dual Dimensions inches mm

- (1) Optical Axis
- (2) LED (3) 360° Diffuser

Photoelectric Sensors XUV Fork and Frame XUVF Dynamic Fork Type, DC



XUVF sensors detect the dynamic flow of all types of objects (both metal and plastic, and of any color or shape)

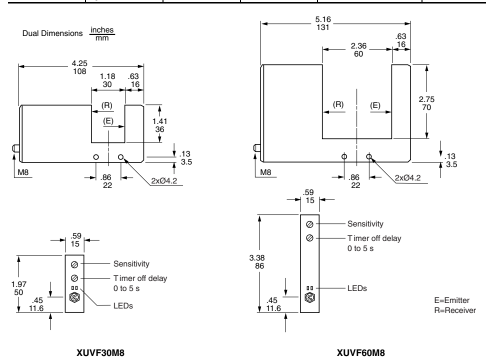
The fork body detects moving targets, for use in applications such as

- Parts ejection, as in air compression transfer of parts
- · Counting of parts traveling down a chute
- Continuous feeding of thread, to detect breakage

Features

- Detects targets falling at a minimum of 10 cm/s (3.9 in./s), maximum 15 m/s (49.2 ft/s)
- Off-delay (reset) timer function: 0 to 5 s
- · Sensitivity and timing adjustment by separate potentiometers
- · Green output LED and red alarm LED for clear indications
- · Sturdy aluminum body and M8 (Nano) connector

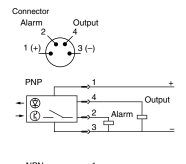
Circuit Type	Output Type	Voltage Range Maximum	Load Current Maximum	Operating Frequency Maximum	Catalog Number		
Thru Beam-	—30 mm x 30 n	nm Fork—Min	imum Target 2	2 mm—Nano-Style	Connector		
PNP/NPN	Light/dark	18-30 Vdc	100 mA	500 Hz	XUVF30M8		
Thru Beam—60 mm x 60 mm Fork—Minimum Target 2 mm—Nano-Style Connector							
PNP/NPN	Light/dark	18-30 Vdc	100 mA	500 Hz	XUVF60M8		



Photoelectric Sensors XUV Fork and Frame XUVF Dynamic Fork Type, DC

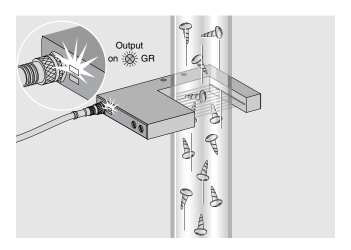
Wiring

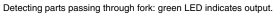
← ③ **→** ⑤

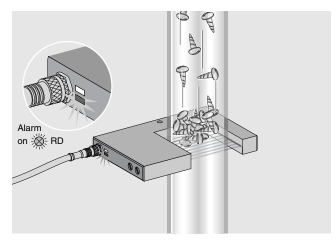


Specifications

Mechanical			
Townserstone rooms	Operation	32 to 140 °F (0 to 60 °C)	
Temperature range	Storage	-4 to 176 °F (-20 to 80 °C)	
Enclosure rating	IEC	IP65 conforming to IEC 60529	
Vibration	<u>.</u>	25 g, ±2 mm amplitude (10-55 Hz)	
Shock resistance		30 g for 11 ms conforming to IEC 60068-2-27	
Enclosure material	Case	Aluminum	
Enclosure material	Lenses	Polycarbonate	
Connection		M8 (nano-style 4-pin DC) connector	
Minimum target size		2 mm diameter	
Emission type		Infrared	
A 1: 11		Sunlight: 4,000 lux	
Ambient Immunity (maximum)		Incandescent: 400 lux	
Electrical			
Voltage limits (including ripple)		18-30 Vdc (reverse polarity protected)	
Voltage drop (across switch, closed s	tate)	2 V	
Current consumption (maximum) (no	load)	120 mA	
Power-up delay (maximum)		100 ms	
On delay (maximum)		1 ms	
Off delay (maximum)		1 ms	
Timing		Off-delay (reset): 0 to 5 s	
Two LED indicators		Output, alarm, supply failure and short circuit	
Minimum target speed		10 cm/s (0.33 ft/s) @ 2 mm (0.08 in.) dia.	
Maximum target speed		15 cm/s (0.49 ft/s) @ 2 mm (0.08 in.) dia.	







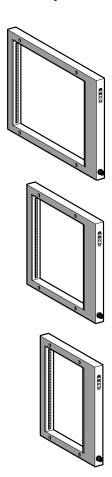
If parts are lodged inside fork, red LED indicates alarm.

Connector Cables (M8 or S suffix)

XSZCS101	Nano-style, 3-pin, 2 m, straight
XSZCS111	Nano-style, 3-pin, 2 m, 90°

Additional cable options and lengths. . . . Page 484

Photoelectric Sensors XUV Fork and Frame XUVF Dynamic Window Type, DC



XUVF sensors detect the dynamic flow of all types of objects (both metal and plastic, and of any color or shape).

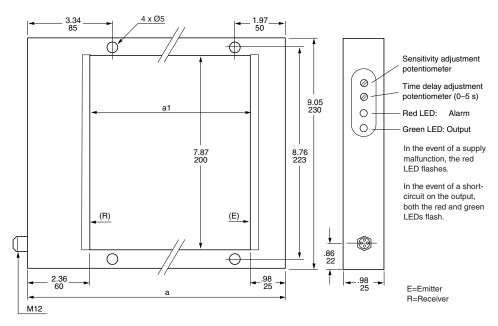
Window body detects moving targets for use in applications such as

- Parts ejection, as in air compression transfer of parts
- · Counting of parts traveling down a chute
- Continuous feeding of thread, to detect breakage

Features

- Detects targets falling at a minimum of 10 cm/s (3.9 in./s), maximum 15 m/s (49.2 ft/s)
- Off-delay (reset) timer function: 0 to 5 s
- · Sensitivity and timing adjustment by separate potentiometers
- Green output LED and red alarm LED for clear indications
- Sturdy aluminum body and M12 (Micro) connector

Circuit Type	Output Type	Voltage Range Maximum	Load Current Maximum	Operating Frequency Maximum	Catalog Number
Thru Beam-200 mm x 120 mm Window-Minimum Target 4 mm-Micro-Connector					
PNP/NPN	Light/dark	18-30 Vdc	100 mA	500 Hz	XUVF120M12
Thru Beam-200 mm x 180 mm Window-Minimum Target 4 mm-Micro-Connector					
PNP/NPN	Light/dark	18-30 Vdc	100 mA	500 Hz	XUVF180M12
Thru Beam-200 mm x 250 mm Window-Minimum Target 4 mm-Micro-Connector					
PNP/NPN	Light/dark	18-30 Vdc	100 mA	500 Hz	XUVF250M12



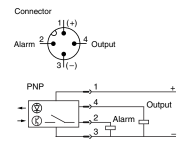
Dimensions

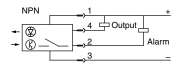
	а		a1	
	in.	mm	in.	mm
XUVF120M12	8.07	205	4.72	120
XUVF180M12	10.43	265	7.09	180
XUVF250M12	13.19	335	9.84	250

Dual Dimensions inches mm

XUVF Dynamic Window Type, DC

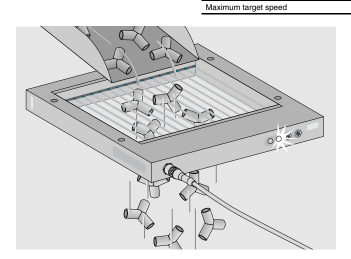
Wiring

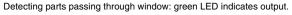


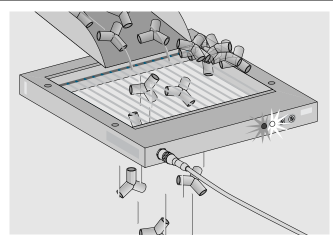


Specifications

Mechanical			
T	Operation	32 to 140 °F (0 to 60 °C)	
Temperature range	Storage	-4 to 176 °F (-20 to 80 °C)	
Enclosure rating	IEC	IP65 conforming to IEC 60529	
Vibration	•	25 g, ±2 mm amplitude (10–55 Hz)	
Shock resistance		30 g for 11 ms conforming to IEC 60068-2-27	
Enclosure material	Case	Aluminum	
Enclosure material	Lenses	Polycarbonate	
Connection		M12 micro-style 4-pin connector	
Minimum target size		4 mm (0.16 in.) diameter	
Emission type		Infrared	
Ambient Immunity (maximum)		Sunlight: 4,000 lux	
Ambient inimunity (maximum)		Incandescent: 400 lux	
Electrical			
Voltage limits (including ripple)		18-30 Vdc (reverse polarity protected)	
Voltage drop (across switch, closed sta	ite)	2 V	
Current consumption (maximum) (no lo	oad)	400 mA	
Power-up delay (maximum)		100 ms	
On delay (maximum)		1 ms	
Off delay (maximum)		1 ms	
Timing		Off-delay (reset): 0 to 5 s	
LED indicators		Output, alarm, supply failure and short circuit	
Minimum target speed		10 cm/s (3.9 in./s) @ 4 mm (0.16 in.) dia.	







15 cm/s @ 4 mm (0.16 in.) dia.

If parts are lodged inside window, red LED indicates alarm, but sensing operation is not affected.

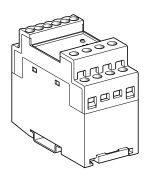
Connector Cables (M12 or D suffix)

	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths ... Page 484

Photoelectric Sensors XUZ Accessories

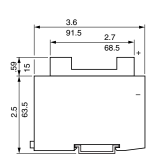
Power Supply/Converter, AC to DC

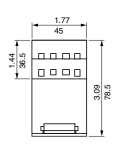


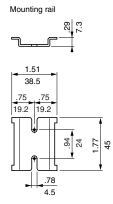
Features

- · AC supply, DC output
- Two channel converter, for PNP Solid State
- Three LED indicators: Power, Output 1, Output 2
- N.O. and N.C. output per channel relay
- 40 ms time delay optional

Circuit	Output	Voltage		Operating Frequency	Catalog
Type	Mode	Range		Maximum Output	Number
AC, Relay Output	N.O. / N.C.	100-240 Vac	30 Vdc	50 Hz	XUZF02





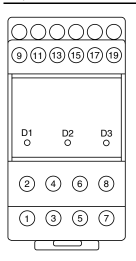


Dual Dimensions inches mm

Photoelectric Sensors XUZ Accessories Power Supply/Converter, AC to DC

Specifications

Mechanical				
Towns and use were	Storage	-22 to 158 °F (-30 to 70 °C)		
Temperature range	Operation	14 to 131 °F (-10 to 55 °C)		
Enclosure rating	IEC	IP20 conforming to IEC 60529		
Vibration		7 g ±1.5 mm, 10–55 Hz		
Shock resistance		10 g at 3 axes, 3 times		
		Supply: green		
LED indicator type		Output—channel 1: yellow		
		Output—channel 2: yellow		
Enclosure material		ABS		
Electrical		·		
Voltage range		100-240 Vac		
Voltage on relay output		264 Vac, 30 Vdc		
Current consumption (maximum) (no loa	d)	10 mA		
Operating frequency (maximum)		50 Hz		
Power-up delay (maximum)		20 ms		
On delay (maximum)		.1 ms		
Time delay		40 ms (fixed)		
Relay load current	Relay load current		1 A	



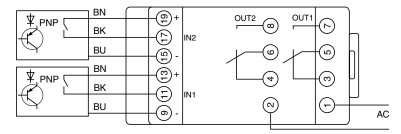
Terminals

- 1-2 AC supply
- 3 N.C. contact output, channel 1
- 4 N.C. contact output, channel 2
- 5 Common output, channel 1
- 6 Common output, channel 2
- 7 N.O. contact output, channel 1
- 8 N.O. contact output, channel 2
- 9 DC supply, 12 V (-) for the sensor controlling channel 1
- 11 Connection terminal for the output of the sensor controlling channel 1
- 13 DC supply, 12 V (+) for the sensor controlling channel 1
- 15 DC supply, 12 V (–) for the sensor controlling channel 2
- 17 Connection terminal for the output of the sensor controlling channel 2
- 19 DC supply, 12 V (+) for the sensor controlling channel 2

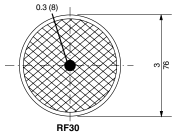
LED indicators

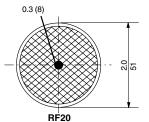
- D1 Supply (green)
- D2 Output, channel 1 (yellow)
- D3 Output, channel 2 (yellow)

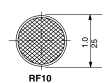
Connections

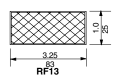


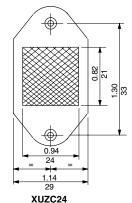
Photoelectric Sensors XUZ Accessories Reflectors

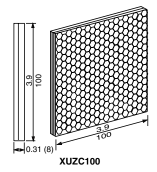












Corner cube reflectors used with retroreflective photoelectric sensors provide a high degree of reliability, since they return the light to its source even if the reflector and the switch are significantly skewed with respect to one another. Corner cube reflectors also have the only reflective surface that works with polarized photoelectric sensors.

The nominal sensing distance for every retroreflective switch model in this catalog was established using a 3 in. (76 mm) RF30 reflector. Smaller reflectors will result in shorter sensing distances. They are used to detect smaller targets comparable with their dimension. The standard reflectors present a blind spot at about 10% of the sensing distance. Special reflectors XUZC24/50 are designed to eliminate this inconvenience and even allow the reflector to touch the sensor lenses.

RF30 and RF20 models can be mounted with a bolt. RF10 models can be mounted using a bezel or plate (not provided) or using its own adhesive tape.

Rectangular shaped reflectors increase sensing precision. They are also easier to mount side by side to increase the reflective surface.

Reflective tape can be used to cover unusually shaped targets; it is not a corner cube reflector. Only super-reflective tape is a corner cube reflector; it can also be used with polarized retroreflective sensors.

Reflectors

Description	Reflectivity	Temperature Range	Catalog Number
3 in. (76 mm) diameter, acrylic lens	4000X	150 °F (65 °C)	RF30
2 in. (51 mm) diameter, acrylic lens	4000X	150 °F (65 °C)	RF20
1 in. (25 mm) diameter, acrylic lens	4000X	150 °F (65 °C)	RF10
3.25 x 1.5 in. (83 x 38 mm), acrylic lens (orange)	4000X	150 °F (65 °C)	RF13
4 x 4 in. (102 x 102 mm) diameter, acrylic lens	4000X	150 °F (65 °C)	XUZC100
1.3 x 1.1 in. (33 x 28 mm) close proximity—acrylic*	6000X	150 °F (65 °C)	XUZC24
2 x 2 in. (51 x 51 mm) close proximity—acrylic*	6000X	150 °F (65 °C)	XUZC50
0.63 in. (16 mm)	4000X	150 °F (65 °C)	XUZC16
0.83 in. (21 mm)	4000X	150 °F (65 °C)	XUZC21
1.22 in. (31 mm)	4000X	150 °F (65 °C)	XUZC31
1.53 in. (39 mm)	4000X	150 °F (65 °C)	XUZC39
3.15 in. (80 mm)	4000X	150 °F (65 °C)	XUZC80

^{*} Note: XUZC24/50 reflectors must always be mounted in the vertical plane with respect to the optical axis of the switch.

Retroreflective Tape

Description	Typical Luminance Factor ^①	Temperature	Catalog Number		
Photoelectric grade sheeting with adhesive backing [©]					
3 in. (76 mm) wide, 1 ft (0.3 m) long ^③	200X	200 °F (93.4 °C)	RF7590		
High intensity sheeting with adhesive ba	cking—vinyl sealed ^②				
3 in. (76 mm) wide, 1 ft (0.3 m) long ^③	670X	150 °F (65.6 °C)	RF3870		
High gain sheeting with adhesive backing—porous surface ®					
2 in. (51 mm) wide, 1 ft (0.3 m) long ^③	900X	175 °F (79.5 °C)	RF7610		

Super Reflective Tape—corner cube type, adhesive backing

Can be used with polarized retroreflective systems

Description	Typical Luminance Factor ^①	Temperature	Catalog Number
1 in. (25 mm) wide, 3 ft (1 m) long	2000X	140 °F (60 °C)	XUZB11
1 in. (25 mm) wide, 16 ft (5 m) long	2000X	140 °F (60 °C)	XUZB15

Perpendicular reading. Expressed as times brighter than a perfectly diffusing, white surface.

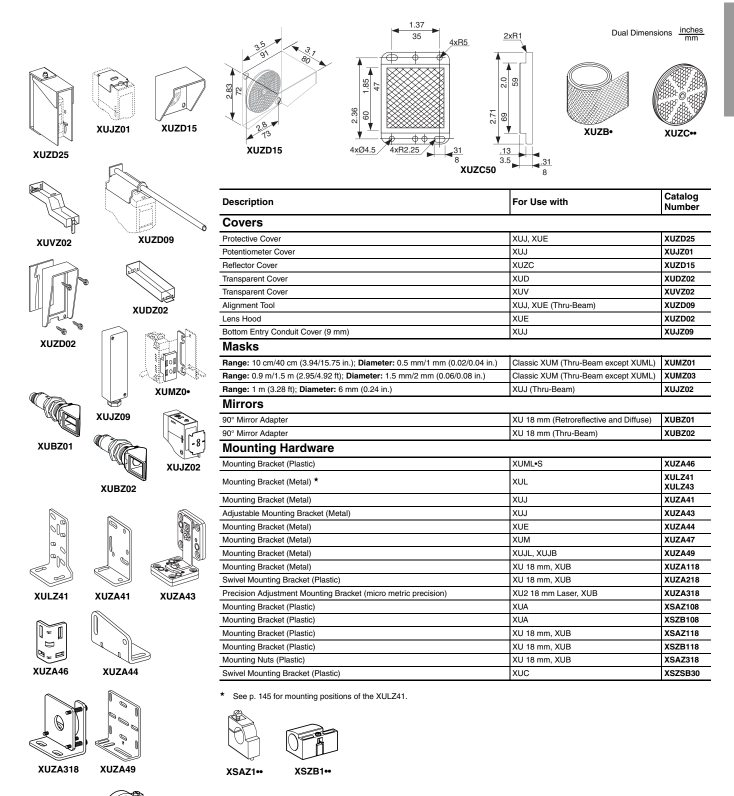
Not suitable for polarized models.

Also available in 10 ft (3 m), 50 ft (15 m) and 100 ft (30 m) lengths.

Photoelectric Sensors

XUZ Accessories

Covers, Masks, Mirrors, and Mounting Hardware



© 1997–2007 Schneider Electric All Rights Reserved

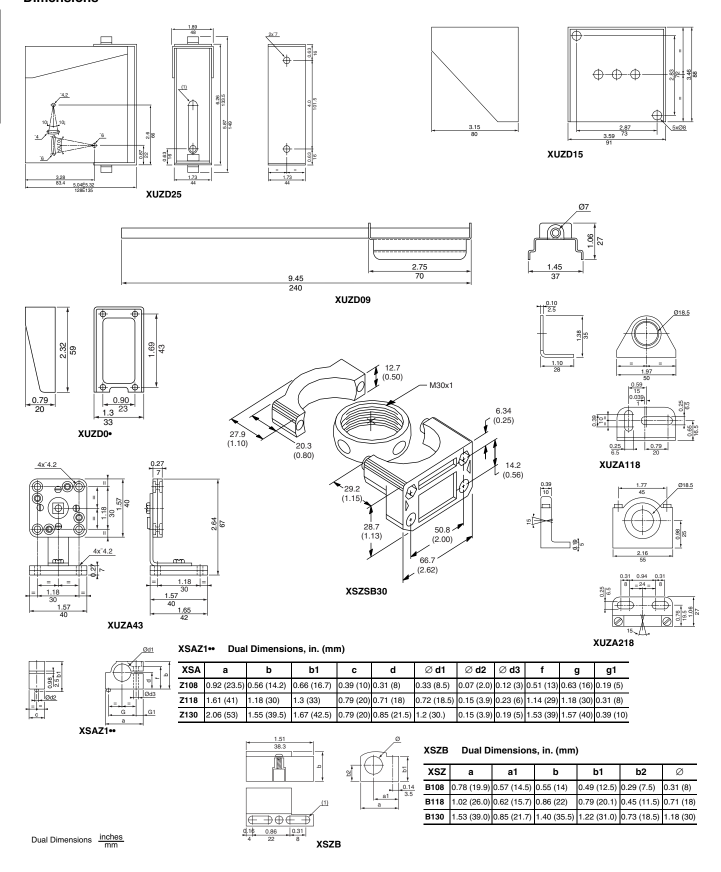
137

XUZA118

XUZA218

XUZA47

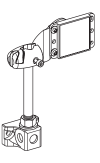
Photoelectric Sensors XUZ Accessories Dimensions

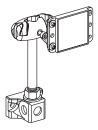


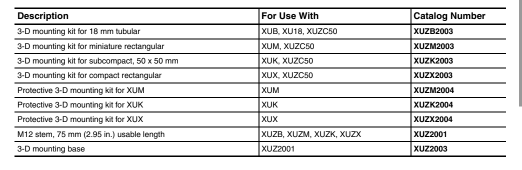
Photoelectric Sensors XUZ Accessories 3-D Accessories

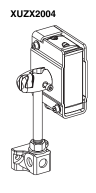


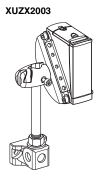


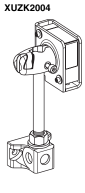






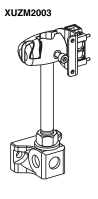




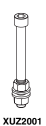










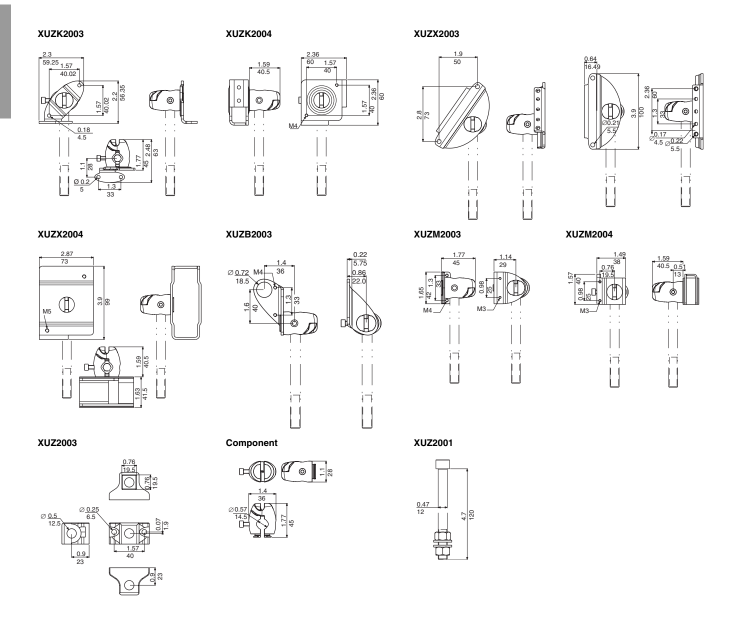








Photoelectric Sensors XUZ Accessories 3-D Accessories

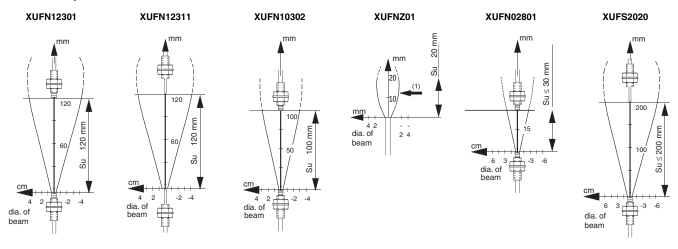


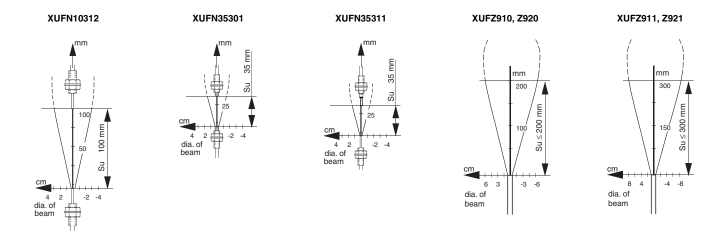
Dual Dimensions inches mm

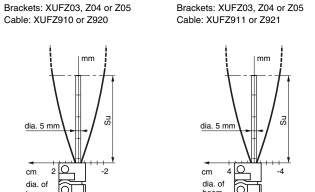
Photoelectric Sensors Dimensions and Sensing Patterns XUF Sensing Patterns

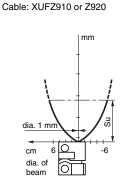
XUFN and XUFS Sensing Patterns

Thru-beam system

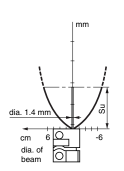








Brackets: XUFZ13, Z14 or Z15



Brackets: XUFZ13, Z14 or Z15

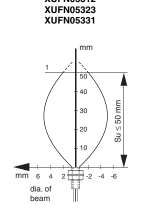
Cable: XUFZ911 or Z921

NOTE: Su = usable sensing distance

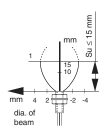
Photoelectric Sensors Dimensions and Sensing Patterns XUF Sensing Patterns and XUL Dimensions

XUFN and XUFS Sensing Patterns

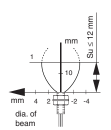
Proximity diffuse system XUFN05312



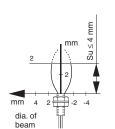




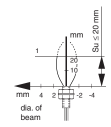




XUFN04331

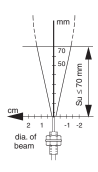




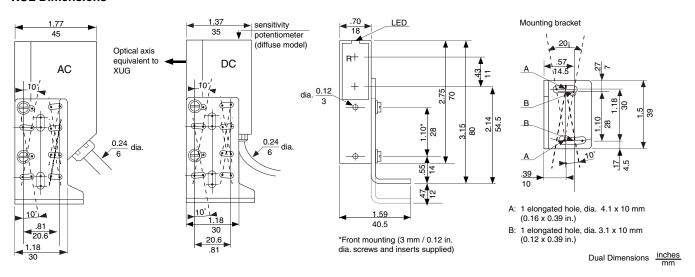


- 1. Target 30 x 30 cm, white 90%
- 2. Target 15 x 15 cm, white 90% Su = usable sensing distance

XUFS0520



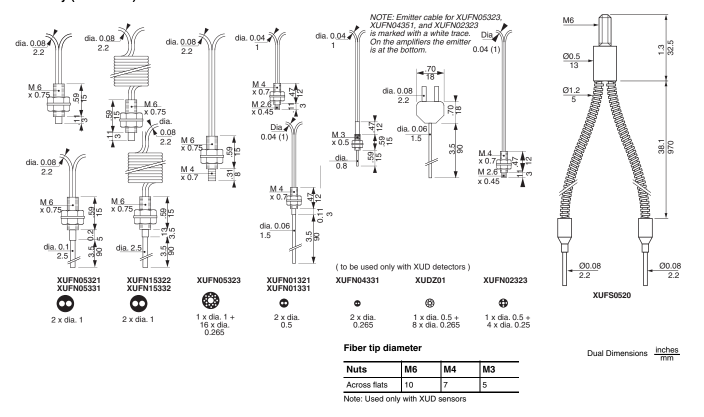
XUL Dimensions



Photoelectric Sensors Dimensions and Sensing Patterns XUF Dimensions

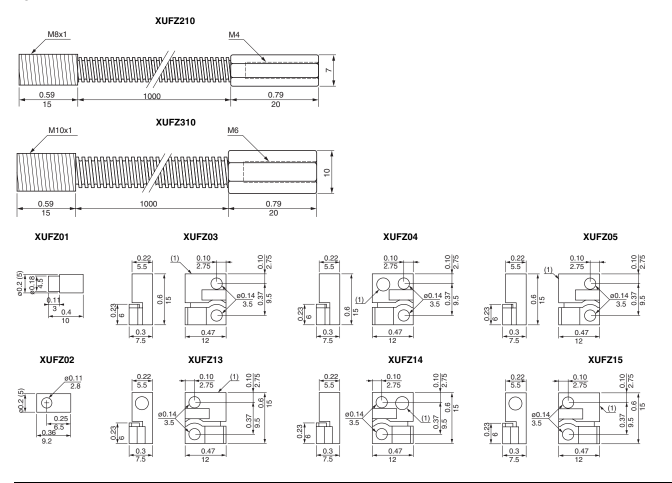
XUFN and XUFS Dimensions Thru-beam (pairs) L = 59.0 1500 M2.6 M2.6 x 0.02 Ø 0.06 M4 x 0.03 M3 x 0.02 x 0.03 M4 x 0.03 0.7 0.59 0.7 M4 x 0.03 0.5 Ø 0.09 Ø 0.09 Ø .04 Ø 0.09 Ø 0.09 2.2 2.2 2.2 22 (Use only with XUD sensors) XUFN10312 XUFN12301 XUFN11311 XUFN10302 XUFN35301 XUFN35311 XUFN02801 0 0 0 0 0 0 Ø0.08 Ø0.08 1 x dia. 0.04 (1) 1 x dia. 0.04 (1) 1 x dia. 1 x dia. 1 x dia 1 x dia 0.02 (0.5) 0.02 (0.5) 0.04(1) 0.04(1) 16 x dia XUFZ910 ZUFZ921 0.01 (0.265) 0.01 (0.265)

Proximity (bifurcated)

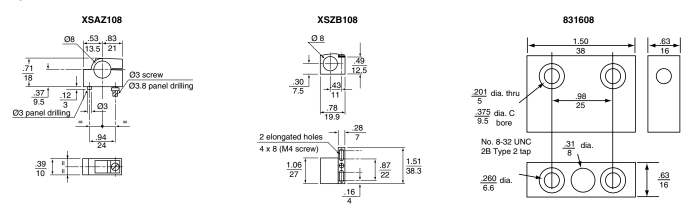


Photoelectric Sensors Dimensions and Sensing Patterns Dimensions of Accessories for XUF, XUA

XUF



XUA



Dual Dimensions inches mm

Photoelectric

Photoelectric Sensors Dimensions and Sensing Patterns XUV Dimensions

Thru-beam (pairs) XUVN06240, 244 XUVN06520, 254 XUVN20210, 214 XUVN0243G, R XUVN0143G, R 2 holes 2.5 35.5 .78 20 45 20 dia. 17 2 holes Ø 3.4 1.73 .94 8 5

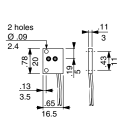
Reflex/Diffuse

XUVN0244

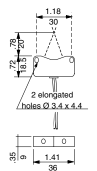
XUVN0245

dia. .78 20 20 dia. .66 dia. .66 dia. .66

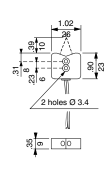




XUVN02428

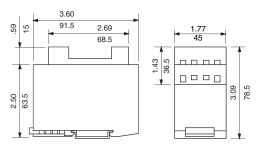


XUVN01428

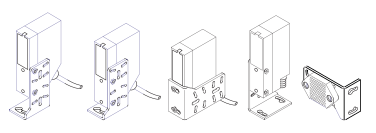


Amplifiers

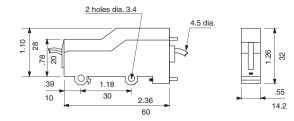
XUVF



Examples of utilization and mounting positions of the XULZ41 mounting bracket



XUVH/J



Dual Dimensions inches

Old Design	New Design	Old Design	New Design	Old Design	New Design
18 mm		XU1P18PP340WL5	XUB1APAWL5 + XUZC50	XU2P18PP340W	XUB2APBWL2R + XUB2AKSWL2T
XU1B18NP340	XUB0ANSNL2 + XUZC50	XU1P18PP340WL5	XUB1APBWL5 + XUZC50	XU2P18PP340WD	XUB2APAWM12R + XUB2AKAWM12T
XU1B18NP340D	XUB0ANSNM12 + XUZC50	XU2B18NP340	XUB0ANSNL2 + XUB0AKSNL2T	XU2P18PP340WD	XUB2APBWM12R + XUB2AKAWM12T
XU1B18PP340	XUB 0APSNL2 + XUZC50	XU2B18NP340D	XUB0ANSNM12 + XUB0AKSNM12T	XU5B18NP340	XUB0ANSNL2
XU1B18PP340D	XUB0APSNM12 + XUZC50	XU2B18PP340	XUB0APSNL2 + XUB0AKSNL2T	XU5B18NP340D	XUB0ANSNM12
XU1N18NP340	XUB1BNANL2 + XUZC50	XU2B18PP340D	XUB0APSNM12 + XUB0AKSNM12T	XU5B18PP340	XUB0APSNL2
XU1N18NP340	XUB1BNBNL2 + XUZC50	XU2M18NP340	XUB0BNSNL2 + XUB0BKSNL2T	XU5B18PP340D	XUB0APSNM12
XU1N18NP340D	XUB1BNANM12 + XUZC50	XU2M18NP340D	XUB0BNSNM12 + XUB0BKSNM12T	XU5B18PP340L5	XUB0APSNL5
XU1N18NP340D	XUB1BNBNM12 + XUZC50	XU2M18NP340WD	XUB0BNSWM12 + XUB0BKSWM12T	XU5M18NP340	XUB0BNSNL2
XU1N18NP340L5	XUB1BNANL5 + XUZC50	XU2M18PP340	XUB0BPSNL2 + XUB0BKSNL2T	XU5M18NP340D	XUB0BNSNM12
XU1N18NP340L5	XUB1BNBNL5 + XUZC50	XU2M18PP340D	XUB0BPSNM12 + XUB0BKSNM12T	XU5M18NP340L5	XUB0BNSNL5
XU1N18NP340T10	XUB1BNANL2T10 + XUZC50	XU2M18PP340L10	XUB0BPSNL10 + XUB0BKSNL10T	XU5M18NP340W	XUB0BNSWL2
XU1N18NP340T10	XUB1BNBNL2T10 + XUZC50	XU2M18PP340L5	XUB0BPSNL5 + XUB0BKSNL5T	XU5M18NP340WL5	XUB0BNSWL5
XU1N18NP340W	XUB1BNAWL2 + XUZC50	XU2M18PP340W	XUB0BPSWL2 + XUB0BKSWL2T	XU5M18PP340	XUB0BPSNL2
XU1N18NP340W	XUB1BNBWL2 + XUZC50	XU2M18PP340WD	XUB0BPSWM12 + XUB0BKSWM12T	XU5M18PP340D	XUB0BPSNM12
XU1N18NP340WD	XUB1BNAWM12 + XUZC50	XU2M18PP340WL5	XUB0BNSWL5 + XUB0BKSWL5T	XU5M18PP340L5	XUB0BPSNL5
XU1N18NP340WD	XUB1BNBWM12 + XUZC50	XU2N18NP340	XUB2BNANL2R + XUB2BKSNL2T	XU5M18PP340W	XUB0BPSWL2
XU1N18PP340	XUB1BPANL2 + XUZC50	XU2N18NP340	XUB2BNBNL2R + XUB2BKSNL2T	XU5M18PP340WD	XUB0BPSWM12
XU1N18PP340	XUB1BPBNL2 + XUZC50	XU2N18NP340D	XUB2BNANM12R + XUB2BKSNM12T	XU5M18PP340WL5	XUB0BPSWL5
XU1N18PP340D	XUB1BPANM12 + XUZC50	XU2N18NP340D	XUB2BNBNM12R + XUB2BKSNM12T	XU5N18NP340	XUB4BNANL2
XU1N18PP340D	XUB1BPBNM12 + XUZC50	XU2N18NP340WD	XUB2BNAWM12R + XUB2BKAWM12T	XU5N18NP340	XUB4BNBNL2
XU1N18PP340L5	XUB1BPANL5 + XUZC50	XU2N18NP340WD	XUB2BNBWM12R + XUB2BKAWM12T	XU5N18NP340D	XUB4BNANM12
XU1N18PP340L5	XUB1BPBNL5 + XUZC50	XU2N18PP340	XUB2BPANL2R + XUB2BKSNL2T	XU5N18NP340D	XUB4BNBNM12
XU1N18PP340T10	XUB1BPANL2T10 + XUZC50	XU2N18PP340	XUB2BPBNL2R + XUB2BKSNL2T	XU5N18NP340L5	XUB4BNANL5
XU1N18PP340T10	XUB1BPBNL2T10 + XUZC50	XU2N18PP340D	XUB2BPANM12R + XUB2BKSNM12T	XU5N18NP340L5	XUB4BNBNL5
XU1N18PP340W	XUB1BPAWL2 + XUZC50	XU2N18PP340D	XUB2BPBNM12R + XUB2BKSNM12T	XU5N18NP340T10	XUB4BNANL2T10
XU1N18PP340W	XUB1BPBWL2 + XUZC50	XU2N18PP340L5	XUB2BPANL5R + XUB2BKSNL5T	XU5N18NP340T10	XUB4BNBNL2T10 XUB4BNBNL2T10
XU1N18PP340WD	XUB1BPAWM12 + XUZC50	XU2N18PP340L5	XUB2BPBNL5R + XUB2BKSNL5T	XU5N18NP340W	XUB4BNAWL2
XU1N18PP340WD	XUB1BPBWM12 + XUZC50	XU2N18PP340U	XUB2BPAWL2R + XUB2BKSWL2T	XU5N18NP340W	XUB4BNBWL2
XU1N18PP340WL5	XUB1BPAWL5 + XUZC50	XU2N18PP340W	XUB2BPBWL2R + XUB2BKSWL2T	XU5N18NP340WD	XUB4BNAWM12
XU1N18PP340WL5			XUB2BPAWM12R + XUB2BKAWM12T		XUB4BNBWM12
	XUB1BPBWL5 + XUZC50	XU2N18PP340WD		XU5N18NP340WD	
XU1P18NP340	XUB1ANANL2 + XUZC50	XU2N18PP340WD	XUB2BPBWM12R + XUB2BKAWM12T	XU5N18NP340WL5	XUB4BNAWL5 XUB4BNBWL5
XU1P18NP340	XUB1ANBNL2 + XUZC50	XU2N18PP340WL5	XUB2BPAWL5R + XUB2BKSWL5T	XU5N18NP340WL5	
XU1P18NP340D	XUB1ANANM12 + XUZC50	XU2N18PP340WL5	XUB2BPBWL5R + XUB2BKSWL5T	XU5N18PP340	XUB4BPANL2
XU1P18NP340D	XUB1ANBNM12 + XUZC50	XU2P18NP340 XU2P18NP340	XUB2ANANL2R + XUB2AKSNL2T XUB2ANBNL2R + XUB2AKSNL2T	XU5N18PP340	XUB4BPBNL2 XUB4BPANM12
XU1P18NP340L5	XUB1ANANL5 + XUZC50			XU5N18PP340D	
XU1P18NP340L5	XUB1ANBNL5 + XUZC50	XU2P18NP340D	XUB2ANANM12R + XUB2AKSNM12T	XU5N18PP340D	XUB4BPBNM12
XU1P18NP340W XU1P18NP340W	XUB1ANAWL2 + XUZC50 XUB1ANBWL2 + XUZC50	XU2P18NP340D XU2P18NP340W	XUB2ANBNM12R + XUB2AKSNM12T	XU5N18PP340L5	XUB4BPANL5
			XUB2ANAWL2R + XUB2AKSWL2T	XU5N18PP340L5	XUB4BPBNL5
XU1P18NP340WD	XUB1ANAWM12 + XUZC50 XUB1ANBWM12 + XUZC50	XU2P18NP340W	XUB2ANBWL2R + XUB2AKSWL2T	XU5N18PP340T10	XUB4BPANL2T10
XU1P18NP340WD		XU2P18NP340WD	XUB2ANAWM12R + XUB2AKAWM12T	XU5N18PP340T10	XUB4BPBNL2T10
XU1P18PP340	XUB1APANL2 + XUZC50	XU2P18NP340WD	XUB2ANBWM12R + XUB2AKAWM12T	XU5N18PP340W	XUB4BPAWL2
XU1P18PP340	XUB1APBNL2 + XUZC50	XU2P18PP340	XUB2APANL2R + XUB2AKSNL2T	XU5N18PP340W	XUB4BPBWL2
XU1P18PP340D	XUB1APANM12 + XUZC50	XU2P18PP340	XUB2APBNL2R + XUB2AKSNL2T	XU5N18PP340WD	XUB4BPAWM12
XU1P18PP340D	XUB1APBNM12 + XUZC50	XU2P18PP340D	XUB2APANM12R + XUB2AKSNM12T	XU5N18PP340WD	XUB4BPBWM12
XU1P18PP340L5	XUB1APANL5 + XUZC50	XU2P18PP340D	XUB2APBNM12R + XUB2AKSNM12T	XU5N18PP340WL5	XUB4BPAWL5
XU1P18PP340L5	XUB1APBNL5 + XUZC50	XU2P18PP340L10	XUB2APANL10R + XUB2AKSNL10T	XU5N18PP340WL5	XUB4BPBWL5
XU1P18PP340W	XUB1APAWL2 + XUZC50	XU2P18PP340L10	XUB2APBNL10R + XUB2AKSNL10T	XU5P18NP340	XUB4ANANL2
XU1P18PP340W	XUB1APBWL2 + XUZC50	XU2P18PP340L5	XUB2APANL5R + XUB2AKSNL5T	XU5P18NP340	XUB4ANBNL2
XU1P18PP340WD	XUB1APAWM12 + XUZC50	XU2P18PP340L5	XUB2APBNL5R + XUB2AKSNL5T	XU5P18NP340D	XUB4ANANM12
XU1P18PP340WD	XUB1APBWM12 + XUZC50	XU2P18PP340W	XUB2APAWL2R + XUB2AKSWL2T	XU5P18NP340D	XUB4ANBNM12

Old Design	New Design	Old Design	New Design	Old Design	New Design
18 mm		XU9N18NP340	XUB9BNANL2 + XUZC50	XUDJ003937S	XUDA2NSMM8
XU5P18NP340L5	XUB4ANANL5	XU9N18NP340	XUB9BNBNL2 + XUZC50	Compact	
XU5P18NP340L5	XUB4ANBNL5	XU9N18NP340D	XUB9BNANM12 + XUZC50	XUEF010315	XUX0ARCTT16 + XUZX2000
XU5P18NP340W	XUB4ANAWL2	XU9N18NP340D	XUB9BNBNM12 + XUZC50	XUEF010315H7	XUX0ARCTT16 + XUZX2000 + XUZX2001
XU5P18NP340W	XUB4ANBWL2	XU9N18NP340L5	XUB9BNANL5 + XUZC50	XUEF080319	XUX0ARCTT16 + XUZX2000
XU5P18NP340WD	XUB4ANAWM12	XU9N18NP340L5	XUB9BNBNL5 + XUZC50	XUEF080319H4	XUX0ARCTT16 + XUZX2000 + XUZX2001
XU5P18NP340WD	XUB4ANBWM12	XU9N18NP340W	XUB9BNAWL2 + XUZC50	XUEF10031	XUX0ARCTT16 + XUZX2000
XU5P18PP340	XUB4APANL2	XU9N18NP340W	XUB9BNBWL2 + XUZC50	XUEF10031H7	XUX0ARCTT16 + XUZX2000 + XUZX2001
XU5P18PP340	XUB4APBNL2	XU9N18NP340WD	XUB9BNAWM12 + XUZC50	XUEF300314	XUX0ARCTT16 + XUZX2000
XU5P18PP340D	XUB4APANM12	XU9N18NP340WD	XUB9BNBWM12 + XUZC50	XUEF300314H7	XUX0ARCTT16 + XUZX2000 + XUZX2001
XU5P18PP340D	XUB4APBNM12	XU9N18PP340	XUB9BPANL2 + XUZC50	XUEH017535	XUX0AKSAT16 + XUZX2000
XU5P18PP340L10	XUB4APANL10	XU9N18PP340	XUB9BPBNL2 + XUZC50	XUEH017535H7	XUX0AKSAT16 + XUZX2000 + XUZX2001
XU5P18PP340L10	XUB4APBNL10	XU9N18PP340D	XUB9BPANM12 + XUZC50	XUEH10753	XUX0AKSAT16 + XUZX2000
XU5P18PP340L5	XUB4APANL5	XU9N18PP340D	XUB9BPBNM12 + XUZC50	XUEH10753H7	XUX0AKSAT16 + XUZX2000 + XUZX2001
XU5P18PP340L5	XUB4APBNL5	XU9N18PP340L5	XUB9BPANL5 + XUZC50	XUEH3000	XUX0AKSAT16T + XUZX2000
XU5P18PP340W	XUB4APAWL2	XU9N18PP340L5	XUB9BPBNL5 + XUZC50	XUEH3000H7	XUX0AKSAT16T + XUZX2000 + XUZX2001
XU5P18PP340W	XUB4APBWL2	XU9N18PP340W	XUB9BPAWL2 + XUZC50	XUEH307534	XUX0AKSAT16 + XUZX2000
XU5P18PP340WD	XUB4APAWM12	XU9N18PP340W	XUB9BPBWL2 + XUZC50	XUEH307534H7	XUX0AKSAT16 + XUZX2000 + XUZX2001
XU5P18PP340WD	XUB4APBWM12	XU9N18PP340WD	XUB9BPAWM12 + XUZC50	XUEH753538	XUX0AKSAT16 + XUZX2000
XU5P18PP340WL5	XUB4APAWL5	XU9N18PP340WD	XUB9BPBWM12 + XUZC50	XUEH753538H4	XUX0AKSAT16 + XUZX2000 + XUZX2001
XU5P18PP340WL5	XUB4APBWL5	XU9N18PP340WL5	XUB9BPAWL5 + XUZC50	XUET010315	XUX0ARCTT16 + XUZX2000
XU8B18NP340	XUB0ANSNL2	XU9N18PP340WL5	XUB9BPBWL5 + XUZC50	XUET010315H7	XUX0ARCTT16 + XUZX2000 + XUZX2001
XU8B18NP340D	XUB0ANSNM12	XU9P18NP340	XUB9ANANL2 + XUZC50	XUET080319	XUX0ARCTT16 + XUZX2000
XU8B18PP340	XUB0APSNL2	XU9P18NP340	XUB9ANBNL2 + XUZC50	XUET080319H4	XUX0ARCTT16 + XUZX2000 + XUZX2001
XU8B18PP340D	XUB0APSNM12	XU9P18NP340D	XUB9ANANM12 + XUZC50	XUET10031	XUX0ARCTT16 + XUZX2000
XU8B18PP340L10	XUB0APSNL10	XU9P18NP340D	XUB9ANBNM12 + XUZC50	XUET10031H7	XUX0ARCTT16 + XUZX2000 + XUZX2001
XU8M18NP340	XUB0BNSNL2	XU9P18NP340L5	XUB9ANANL5 + XUZC50	XUET300314	XUX0ARCTT16 + XUZX2000
XU8M18NP340D	XUB0BNSNM12	XU9P18NP340L5	XUB9ANBNL5 + XUZC50	XUET300314H7	XUX0ARCTT16 + XUZX2000 + XUZX2001
XU8M18NP340L5	XUB0BNSNL5	XU9P18NP340W	XUB9ANAWL2 + XUZC50	XUJK06353	XUX0AKSAT16 + XUZX2000
XU8M18NP340W	XUB0BNSWL2	XU9P18NP340W	XUB9ANBWL2 + XUZC50	XUJK063539	XUX0AKSAT16 + XUZX2000
XU8M18NP340WD	XUB0BNSWM12	XU9P18NP340WD	XUB9ANAWM12 + XUZC50	XUJK063539D1	XUX0AKSAM12 + XUZX2000
XU8M18PP340	XUB0BPSNL2	XU9P18NP340WD	XUB9ANBWM12 + XUZC50	XUJK063539D2	XUX0AKSAM12 + XUZX2000
XU8M18PP340D	XUB0BPSNM12	XU9P18PP340	XUB9APANL2 + XUZC50	XUJK063539H7	XUX0AKSAT16 + XUZX2000 + XUZX2001
XU8M18PP340L5	XUB0BPSNL5	XU9P18PP340	XUB9APBNL2 + XUZC50	XUJK063539P9	XUX0AKSAT16 + XUZX2000
XU8M18PP340W	XUB0BPSWL2	XU9P18PP340D	XUB9APANM12 + XUZC50	XUJK06353D1	XUX0AKSAM12 + XUZX2000
XU8M18PP340WD	XUB0BPSWM12	XU9P18PP340D	XUB9APBNM12 + XUZC50	XUJK06353D1	XUX0AKSAM12 + XUZX2000
XU9B18NP340	XUB0ANSNL2 + XUZC50	XU9P18PP340W	XUB9APAWL2 + XUZC50		XUX0AKSAT16 + XUZX2000 + XUZX2001
XU9B18NP340D	XUB0ANSNM12 + XUZC50	XU9P18PP340W	XUB9APBWL2 + XUZC50	XUJK06353H7 XUJK06353P9	XUX0AKSAT16 + XUZX2000 + XUZX2001 XUX0AKSAT16 + XUZX2000
		XU9P18PP340WD		XUJK103534	XUX0AKSAT16 + XUZX2000 XUX0AKSAT16 + XUZX2000
XU9B18PP340	XUB0APSNL2 + XUZC50		XUB9APAWM12 + XUZC50		
XU9B18PP340D	XUB0APSNM12 + XUZC50	XU9P18PP340WD	XUB9APBWM12 + XUZC50	XUJK103534D1	XUX0AKSAM12 + XUZX2000
XU9B18PP340L5	XUBOAPSNL5 + XUZC50	XU9P18PP340WL5	XUB9APANL5 + XUZC50	XUJK103534D2	XUX0AKSAM12 + XUZX2000
XU9M18NP340	XUB0BNSNL2 + XUZC50	XU9P18PP340WL5	XUB9APBNL5 + XUZC50	XUJK103534P9	XUX0AKSAT16 + XUZX2000
XU9M18NP340D	XUB0BNSNM12 + XUZC50	Amplifier Design		XUJK123538	XUX0AKSAT16 + XUZX2000
XU9M18NP340L5	XUB0BNSNL5 + XUZC50	XUDH003537	XUDA1PSML2	XUJK123538D1	XUX0AKSAM12 + XUZX2000
XU9M18NP340W	XUB0BNSWL2 + XUZC50	XUDH003537S	XUDA1PSMM8	XUJK123538D2	XUX0AKSAM12 + XUZX2000
XU9M18PP340	XUB0BPSNL2 + XUZC50	XUDH003537T10	XUDA1PSML2T10	XUJK123538P9	XUX0AKSAT16 + XUZX2000
XU9M18PP340D	XUB0BPSNM12 + XUZC50	XUDH003937	XUDA2PSML2	XUJK703538	XUX0AKSAT16 + XUZX2000
XU9M18PP340L5	XUB0BPSNL5 + XUZC50	XUDH003937S	XUDA2PSMM8	XUJK703538D1	XUX0AKSAM12 + XUZX2000
XU9M18PP340W	XUB0BPSWL2 + XUZC50	XUDJ003537	XUDA1NSML2	XUJK703538D2	XUX0AKSAM12 + XUZX2000
XU9M18PP340WD	XUB0BPSWM12 + XUZC50	XUDJ003537S	XUDA1NSMM8	XUJK703538H7	XUX0AKSAT16 + XUZX2000 + XUZX2001
XU9M18PP340WL5	XUB0BPSWL5 + XUZC50	XUDJ003937	XUDA2NSML2	XUJK703538P9	XUX0AKSAT16 + XUZX2000

Old Design	New Design	Old Design	New Design	Old Design	New Design
Compact		XUJT060319P9	XUX0ARCTT16 + XUZX2000	XULH043539DH7	XUK9APANM12 + XUZK2003
XUJLM0811	XUX1ARCNT16 + XUZX2000	XUJT06031D1	XUX0ARCTT16 + XUZX2000	XULH043539DH7	XUK9APBNM12 + XUZK2003
XUJLM0811H7	XUX1ARCNT16 + XUZX2000 + XUZX2001	XUJT06031D2	XUX0ARCTT16 + XUZX2000	XULH043539H7	XUK9APANL2 + XUZK2003
XUJLM0811P9	XUX1ARCNT16 + XUZX2000	XUJT06031P9	XUX0ARCTT16 + XUZX2000	XULH043539H7	XUK9APBNL2 + XUZK2003
XUJLM0811T10	XUX1ARCNT16T10 + XUZX2000	XUJT100314	XUX0ARCTT16 + XUZX2000	XULH043539L05	XUK9APANL5 + XUZK2003
XUJLM1503	XUX0ARCTT16T + XUZX2000	XUJT100314D1	XUX0ARCTT16 + XUZX2000	XULH043539L05	XUK9APBNL5 + XUZK2003
XUJLM1503H7	XUX0ARCTT16T + XUZX2000 + XUZX2001	XUJT100314D2	XUX0ARCTT16 + XUZX2000	XULH043539L10	XUK9APANL10 + XUZK2003
XUJLM1503P9	XUX0ARCTT16T + XUZX2000	XUJT100314H7	XUX0ARCTT16 + XUZX2000 + XUZX2001	XULH043539L10	XUK9APBNL10 + XUZK2003
XUJLM1514	XUX2ARCNT16R + XUZX2000	XUJT100314P9	XUX0ARCTT16 + XUZX2000	XUJLM0619	XUK9ARCNL2 + XUZX2000
XUJLM1514H7	XUX2ARCNT16R + XUZX2000 + XUZX2001	XUJT120318	XUX0ARCTT16 + XUZX2000	XUJLM0619H7	XUK9ARCNL2 + XUZX2000
XUJLM1514P9	XUX2ARCNT16R + XUZX2000	XUJT120318D1	XUX0ARCTT16 + XUZX2000	XUJLM0619P9	XUK9ARCNL2 + XUZX2000
XUJM06031	XUX0ARCTT16 + XUZX2000	XUJT120318D2	XUX0ARCTT16 + XUZX2000	XULH06353	XUK1APANL2 + XUZK2003
XUJM060319	XUX0ARCTT16 + XUZX2000	XUJT120318H7	XUX0ARCTT16 + XUZX2000 + XUZX2001	XULH06353	XUK1APBNL2 + XUZK2003
XUJM060319D1	XUX0ARCTT16 + XUZX2000	XUJT120318P9	XUX0ARCTT16 + XUZX2000	XULH06353D	XUK1APANM12 + XUZK2003
XUJM060319D2	XUX0ARCTT16 + XUZX2000	XUJT700318	XUX0ARCTT16 + XUZX2000	XULH06353D	XUK1APBNM12 + XUZK2003
XUJM060319H7	XUX0ARCTT16 + XUZX2000 + XUZX2001	XUJT700318D1	XUX0ARCTT16 + XUZX2000	XULH06353H7	XUK1APANL2 + XUZK2003
XUJM060319P9	XUX0ARCTT16 + XUZX2000	XUJT700318D2	XUX0ARCTT16 + XUZX2000	XULH06353H7	XUK1APBNL2 + XUZK2003
XUJM06031D1	XUX0ARCTT16 + XUZX2000	XUJT700318H7	XUX0ARCTT16 + XUZX2000 + XUZX2001	XULH06353L05	XUK1APANL5 + XUZK2003
XUJM06031D2	XUX0ARCTT16 + XUZX2000	XUJT700318P9	XUX0ARCTT16 + XUZX2000	XULH06353L05	XUK1APBNL5 + XUZK2003
XUJM06031H7	XUX0ARCTT16 + XUZX2000 + XUZX2001	Compact 50 x 5	50	XULH06353L10	XUK1APANL10 + XUZK2003
XUJM06031P9	XUX0ARCTT16 + XUZX2000	XUK1ARCTL10	XUK0ARCTL10 + XUZK2003 + XUZA50	XULH06353L10	XUK1APBNL10 + XUZK2003
XUJM1000	XUX0AKSAT16T + XUZX2000	XUK1ARCTL2	XUK0ARCTL2 + XUZK2003 + XUZA50	XULH083534	XUK2APANL2R + XUZK2003
XUJM1000	XUX0ARCTT16T + XUZX2000	XUK2AKSAL10	XUK0AKSAL10 + XUZK2003 + XUK0AKSAL10T + XUZK2003	XULH083534	XUK2APBNL2R + XUZK2003
XUJM1000D1	XUX0AKSAM12T + XUZX2000	XUK2AKSAL10R	XUK0AKSAL10 + XUZK2003	XULH083534D	XUK2APANM12R + XUZK2003
XUJM1000D1	XUX0ARCTT16T + XUZX2000	XUK2AKSAL10T	XUK0AKSAL10T + XUZK2003	XULH083534D	XUK2APBNM12R + XUZK2003
XUJM1000D2	XUX0AKSAM12T + XUZX2000	XUK2AKSAL2	XUK0AKSAL2 + XUZK2003 + XUK0AKSAL2T + XUZK2003	XULH083534DH7	XUK2APANM12R + XUZK2003
XUJM1000D2	XUX0ARCTT16T + XUZX2000	XUK2AKSAL2R	XUK0AKSAL2 + XUZK2003	XULH083534DH7	XUK 2APBNM12R + XUZK2003
XUJM1000H7	XUX0AKSAT16T + XUZX2000 + XUZX2001	XUK2AKSAL2T	XUK0AKSAL2T + XUZK2003	XULH083534L05	XUK2APANL5R + XUZK2003
XUJM1000H7	XUX0ARCTT16T + XUZX2000 + XUZX2001	XUK2AKSAM12	XUK0AKSAM12 + XUZK2003 + XUK0AKSAM12T + XUZK2003	XULH083534L05	XUK2APBNL5R + XUZK2003
XUJM1000P9	XUX0AKSAT16T + XUZX2000	XUK2AKSAM12R	XUK0AKSAM12 + XUZK2003	XULH083534L10	XUK2APANL10R + XUZK2003
XUJM1000P9	XUX0ARCTT16T + XUZX2000	XUK2AKSAM12T	XUK0AKSAM12T + XUZK2003	XULH083534L10	XUK2APBNL10R + XUZK2003
XUJM100314	XUX0ARCTT16 + XUZX2000	XUK2ARCTL10	XUK0ARCTL10 + XUZK2003 + XUK2ARCTL10T + XUZK2003	XULH153538	XUK0AKSAL2 + XUZK2003
XUJM100314D1	XUX0ARCTT16 + XUZX2000	XUK2ARCTL10R	XUK0ARCTL10 + XUZK2003	XULH153538D	XUK0AKSAM12 + XUZK2003
XUJM100314D2	XUX0ARCTT16 + XUZX2000	XUK2ARCTL10T	XUK2ARCTL10T + XUZK2003	XULH153538H7	XUK0AKSAL2 + XUZK2003
XUJM100314H7	XUX0ARCTT16 + XUZX2000 + XUZX2001	XUK2ARCTL2	XUK0ARCTL2 + XUZK2003 + XUK2ARCTL2T + XUZK2003	XULH153538L05	XUK0AKSAL5 + XUZK2003
XUJM100314P9	XUX0ARCTT16 + XUZX2000	XUK2ARCTL2R	XUK0ARCTL2 + XUZK2003	XULH303538	XUK0AKSAL2 + XUZK2003
XUJM120318	XUX0ARCTT16 + XUZX2000	XUK2ARCTL2T	XUK2ARCTL2T + XUZK2003	XULH303538D	XUK0AKSAM12 + XUZK2003
XUJM120318D1	XUX0ARCTT16 + XUZX2000	XUK5AKSAL10	XUK0AKSAL10 + XUZK2003	XULH303538DH7	XUK0AKSAM12 + XUZK2003
XUJM120318D2	XUX0ARCTT16 + XUZX2000	XUK5AKSAL2	XUK0AKSAL2 + XUZK2003	XULH303538L05	XUK0AKSAL5 + XUZK2003
XUJM120318H7	XUX0ARCTT16 + XUZX2000 + XUZX2001	XUK5AKSAM12	XUK0AKSAM12 + XUZK2003	XULH303538L10	XUK0AKSAL10 + XUZK2003
XUJM120318P9	XUX0ARCTT16 + XUZX2000	XUK5ARCTL10	XUK0ARCTL10 + XUZK2003	XULH703535	XUK5APANL2 + XUZK2003
XUJM700318	XUX0ARCTT16 + XUZX2000	XUK5ARCTL2	XUK0ARCTL2 + XUZK2003	XULH703535	XUK5APBNL2 + XUZK2003
XUJM700318D1	XUX0ARCTT16 + XUZX2000	XUK9AKSAL10	XUK0AKSAL10 + XUZK2003 + XUZA50	XULH703535D	XUK5APANM12 + XUZK2003
XUJM700318D2	XUX0ARCTT16 + XUZX2000	XUK9AKSAL2	XUK0AKSAL2 + XUZK2003 + XUZA50	XULH703535D	XUK5APBNM12 + XUZK2003
XUJM700318H7	XUX0ARCTT16 + XUZX2000 + XUZX2001	XUK9AKSAM12	XUK0AKSAM12 + XUZK2003 + XUZA50	XULH703535H7	XUK5APANL2 + XUZK2003
XUJM700318P9	XUX0ARCTT16 + XUZX2000	XUK9ARCTL10	XUK0ARCTL10 + XUZK2003 + XUZA50	XULH703535H7	XUK5APBNL2 + XUZK2003
XUJT06031	XUX0ARCTT16 + XUZX2000	XUK9ARCTL2	XUK0ARCTL2 + XUZK2003 + XUZA50	XULH703535L05	
XUJT060319	XUX0ARCTT16 + XUZX2000	XULH043539	XUK9APANL2 + XUZK2003	XULH703535L05	XUK5APBNL5 + XUZK2003
XUJT060319D1	XUX0ARCTT16 + XUZX2000	XULH043539	XUK9APBNL2 + XUZK2003	XULH703535L10	XUK5APANL10 + XUZK2003
XUJT060319D2	XUX0ARCTT16 + XUZX2000	XULH043539D	XUK9APANM12 + XUZK2003	XULH703535L10	XUK5APBNL10 + XUZK2003
XUJT060319H7	XUX0ARCTT16 + XUZX2000 + XUZX2001	XULH043539D	XUK9APBNM12 + XUZK2003	XULJ043539	XUK9ANANL2 + XUZK2003

Old Design	New Design	Old Design	New Design	Old Design	New Design
Compact 50 x 50		Miniature		XUMLJ0259S	XUM9ANBNM8 + XUZM2003
XULJ043539	XUK9ANBNL2 + XUZK2003	XUMH023539	XUM0APSAL2 + XUZM2003	XUMLJ0451	XUM1ANANL2 + XUZM2003
XULJ043539D	XUK9ANANM12 + XUZK2003	XUMH023539L10	XUM0APSAL10 + XUZM2003	XUMLJ0451	XUM1ANBNL2 + XUZM2003
XULJ043539D	XUK9ANBNM12 + XUZK2003	XUMH03353	XUM0APSAL2 + XUZM2003	XUMLJ0451S	XUM1ANANM8 + XUZM2003
XULJ06353	XUK1ANANL2 + XUZK2003	XUMH03353L10	XUM0APSAL10 + XUZM2003	XUMLJ0451S	XUM1ANBM8 + XUZM2003
XULJ06353	XUK1ANBNL2 + XUZK2003	XUMH07301	XUM2AKSNL2T + XUZM2003	XUMLJ0854	XUM2ANANL2R + XUZM2003
XULJ06353D	XUK1ANANM12 + XUZK2003	XUMH07301L10	XUM2AKSNL10T + XUZM2003	XUMLJ0854	XUM2ANBNL2R + XUZM2003
XULJ06353D	XUK1ANBNM12 + XUZK2003	XUMH073534	XUM0APSAL2 + XUZM2003	XUMLJ0854S	XUM2ANANM8R + XUZM2003
XULJ06353L10	XUK1ANANL10 + XUZK2003	XUMH073534L10	XUM0APSAL10 + XUZM2003	XUMLJ0854S	XUM2ANBNM8R + XUZM2003
XULJ06353L10	XUK1ANBNL10 + XUZK2003	XUMH103535	XUM0APSAL2 + XUZM2003	XUMLJ1055	XUM6ANANL2 + XUZM2003
XULJ083534	XUK2ANANL2R + XUZK2003	XUMH15353R	XUM0APSAL2 + XUZM2003	XUMLJ1055	XUM6ANBNL2 + XUZM2003
XULJ083534D	XUK2ANANM12R + XUZK2003	XUMH703535	XUM0APSAL2 + XUZM2003	XUMLJ1055S	XUM6ANANM8 + XUZM2003
XULJ153538	XUK0AKSAL2 + XUZK2003	XUMJ023539	XUM0ANSAL2 + XUZM2003	XUMLJ1055S	XUM6ANBNM8 + XUZM2003
XULJ153538D	XUK0AKSAM12 + XUZK2003	XUMJ03353	XUM0ANSAL2 + XUZM2003	XUMLJ4055	XUM5ANANL2 + XUZM2003
XULJ153538H7	XUK0AKSAL2 + XUZK2003	XUMJ073534	XUM0ANSAL2 + XUZM2003	XUMLJ4055	XUM5ANBNL2 + XUZM2003
XULJ153538L05	XUK0AKSAL5 + XUZK2003	XUMJ103535	XUM0ANSAL2 + XUZM2003	XUMLJ4055S	XUM5ANANM8 + XUZM2003
XULJ303538	XUK0AKSAL2 + XUZK2003	XUMJ15353R	XUMOANSAL2 + XUZM2003	XUMLJ4055S	XUM5ANBNM8 + XUZM2003
XULJ303538D	XUK0AKSAM12 + XUZK2003	XUMJ703535	XUMOANSAL2 + XUZM2003		
XULJ303538L05	XUK0AKSAL5 + XUZK2003	XUMLH0259	XUM9APANL2 + XUZM2003		
XULJ703535	XUK5ANANL2 + XUZK2003	XUMLH0259	XUM9APBNL2 + XUZM2003		
XULJ703535	XUK5ANBNL2 + XUZK2003	XUMLH0259S	XUM9APANM8 + XUZM2003		
XULJ703535D	XUK5ANANM12 + XUZK2003	XUMLH0259S	XUM9APBNM8 + XUZM2003		
XULJ703535D	XUK5ANBNM12 + XUZK2003	XUMLH0451	XUM1APANL2 + XUZM2003		
XULK0830	XUK2AKSNL2T + XUZK2003	XUMLH0451	XUM1APBNL2 + XUZM2003		
XULK0830D	XUK2AKSNM12T + XUZK2003	XUMLH0451L10	XUM1APANL10 + XUZM2003		
XULK0830L05	XUK2AKSNL5T + XUZK2003	XUMLH0451L10	XUM1APBNL10 + XUZM2003		
XULK0830L10	XUK2AKSNL10T + XUZK2003	XUMLH0451S	XUM1APANM8 + XUZM2003		
XULM040319	XUK9ARCNL2 + XUZK2003	XUMLH0451S	XUM1APBNM8 + XUZM2003		
XULM040319H7	XUK9ARCNL2 + XUZK2003	XUMLH0451T10	XUM1APANL2T10 + XUZM2003		
XULM040319L05	XUK9ARCNL5 + XUZK2003	XUMLH0451T10	XUM1APBNL2T10 + XUZM2003		
XULM040319L10	XUK9ARCNL10 + XUZK2003	XUMLH0803	XUM2AKSNL2T + XUZM2003		
XULM0600	XUK2ARCNL2T + XUZK2003	XUMLH0803S	XUM2AKSNM8T + XUZM2003		
XULM0600H7	XUK2ARCNL2T + XUZK2003	XUMLH0854	XUM2APANL2R + XUZM2003		
XULM0600L05	XUK2ARCNL5T + XUZK2003	XUMLH0854	XUM2APBNL2R + XUZM2003		
XULM0600L10	XUK2ARCNL10T + XUZK2003	XUMLH0854S	XUM2APANM8R + XUZM2003		
XULM06031	XUK1ARCNL2 + XUZK2003	XUMLH0854S	XUM2APBNM8R + XUZM2003		
XULM06031H7	XUK1ARCNL2 + XUZK2003	XUMLH1055	XUM6APANL2 + XUZM2003		
XULM06031H7L10	XUK1ARCNL10 + XUZK2003	XUMLH1055	XUM6APBNL2 + XUZM2003		
XULM06031L05	XUK1ARCNL5 + XUZK2003	XUMLH1055S	XUM6APANM8 + XUZM2003		
XULM06031L10	XUK1ARCNL10 + XUZK2003	XUMLH1055S	XUM6APBNM8 + XUZM2003		
XULM080314	XUK2ARCNL2R + XUZK2003	XUMLH4055	XUM5APANL2 + XUZM2003		
XULM080314H7	XUK2ARCNL2R + XUZK2003	XUMLH4055	XUM5APBNL2 + XUZM2003		
XULM080314L05	XUK2ARCNL5R + XUZK2003	XUMLH4055S	XUM5APANM8 + XUZM2003		
XULM080314L10	XUK2ARCNL10R + XUZK2003	XUMLH4055S	XUM5APBNM8 + XUZM2003		
XULM300318	XUK0ARCTL2 + XUZK2003	XUMLH4055T10	XUM5APANL2T10 + XUZM2003		
XULM300318H7	XUK0ARCTL2 + XUZK2003	XUMLH4055T10	XUM5APBNL2T10 + XUZM2003		
XULM300318H7L10	XUK0ARCTL10 + XUZK2003	XUMLJ0259	XUM9ANANL2 + XUZM2003		
XULM300318L05	XUK0ARCTL5 + XUZK2003	XUMLJ0259	XUM9ANBNL2 + XUZM2003		
XULM300318L10	XUK0ARCTL10 + XUZK2003	XUMLJ0259S	XUM9ANANM8 + XUZM2003		
		1		Ţ	

Telemecanique

Photoelectric Sensors General

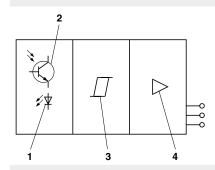
Principles of optical detection

Composition of a photoelectric sensor

A photoelectric sensor basically comprises a light beam emitter (light emitting diode) and a light sensitive receiver (photo-transistor).

A light emitting diode (LED) is an electronic semi-conductor component that emits light when an electrical current flows through it. This light can be visible or invisible, depending on the transmission wavelength.

Detection occurs when an object enters the transmitted light beam and, in so doing, affects the intensity of the light at the receiver. As the light intensity at the receiver decreases, a point is reached whereby the output of the sensor changes state.

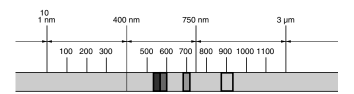


- 1 Light beam emitter
- 2 Light beam receiver
- 3 Processing stage
- 4 Output stage

Light spectrum

Depending on the model, the transmission beam is either infrared, visible red, or visible green.

Visible red LEDs and photo-transistors are used for plastic fiber-optic and polarized retroreflective system sensors.



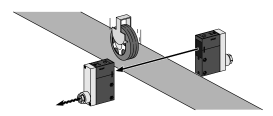
Modulation

The advantage of LEDs is their very fast response. To render the system insensitive to ambient light, the current flowing through the LED is modulated to produce a pulsed light transmission.

Only the pulsed signal is used by the photo-transistor and processed to control the load. $\label{eq:control}$

Photoelectric Sensors Detection Systems

Thru-beam system



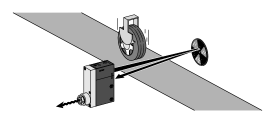
The thru-beam system comprises two components: an emitter and a receiver.

- · long sensing distance—up to 203 ft (62 m)
- precise and reliable detection
- good resistance in polluted environments (dust, stray light beams, etc.)

But:

- the object to be detected must be opaque
- it requires two components that must be mounted facing each other (emitter and receiver)

Retroreflective system

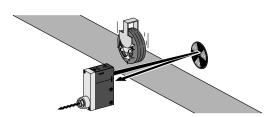


The retroreflective system comprises an emitter/receiver unit and a reflector for returning the transmitted light beam back to the receiver.

- medium sensing distance
- precise detection
- simple installation and setup (only one component to be wired)
- detection of opaque objects (general retroreflective system) or non-reflective transparent objects (retroreflective system specifically for transparent materials)

But: recommended for use only in clean environments.

Polarized retroreflective system

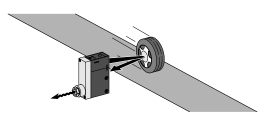


The polarized retroreflective system is an extension of the retroreflective system and incorporates light beam polarization filters. These filters enable reflective objects to be detected.

Its characteristics are identical to those of the retroreflective system, but include the following features:

- reliable detection of all types of reflective objects, due to the polarization filters
- visible light beam transmission (red), which assists alignment of the system

Proximity diffuse system

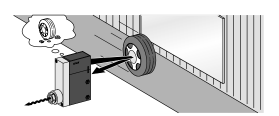


The proximity diffuse system comprises one emitter/receiver unit. The object itself reflects the transmitted light beam back to the receiver.

- short sensing distance that depends on the color of the object (reflection coefficient)
- simple installation and setup (only one component to be mounted and wired)
- detection of any type of object (opaque, reflective or transparent)

But: only recommended for use in clean environments.

Proximity diffuse system with background suppression



The proximity diffuse system with background suppression is an extension of the proximity diffuse system and incorporates features that make it insensitive to background objects.

Its characteristics are identical to those of the proximity diffuse system, but include the following features:

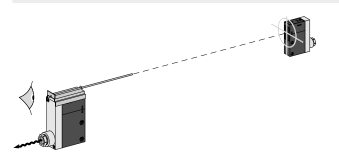
- · sensing distance not related to color of object
- insensitive to background objects, even if they are more reflective than the object to be detected

Photoelectric Sensors Detection Systems Characteristics

Thru-beam system

Aligning the emitter and receiver

A thru-beam system requires precise alignment of the emitter and receiver. The mechanical alignment tool is recommended for thru-beam systems with long sensing distances.



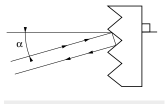
Retroreflective system

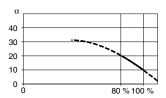
Function of the reflector

The reflector comprises numerous corner cube cavities that ensure total reflection of all light rays back along the same path.

- Types of reflector: circular
- rectangular
- reflective tape

The reflector orientation angle (a) must be between 10 and 20° (see the sensing distance correction coefficient graph below).





Angle of incidence α

Correction coefficient

Choosing a reflector

Effect of the reflector size on the sensing distance of the sensor.

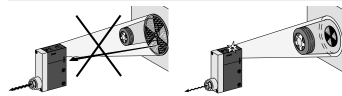
							XUZC16
							XUZC21
							XUZC31
							XUZC39
							XUZC80
							XUZC100
							XUZC24
							XUZC50
							XUZB01/B05 ■
							XUZB11/B15 ■
0 10) % 25	% 50	% 75	% 100) % 12!	5 % 150) %

XUE, XUJ, XUL, XUM, ZUC XUE, XUJ, XUL, XUM polarized retroreflective, ZUC

XUB, XUP, XU•18

■ For a surface area equivalent to the XUZC80.

The reflector must be smaller than the object to be detected.

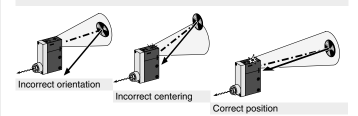


Photoelectric Sensors Detection Systems Characteristics

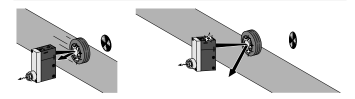
Retroreflective system (cont.)

Positioning the reflector

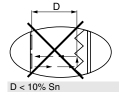
The positioning of the reflector must be very precise to reflect the transmitted beam back to the receiver.

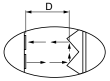


To avoid inadvertent operation due to stray reflections, avoid mounting the sensor-reflector optical axis at right-angles to the object to be detected, or any other reflective objects.



Using reflectors for short sensing distances When using a reflector with small corner cubes (for example XUZC80) for short sensing distances (D < 10% Sn), almost all of the beam is reflected back to the emitter and the sensor fails to operate correctly. Using a reflector with large corner cubes (for example XUZC24 and XUZC50) ensures that the light beam will be reflected back towards the receiver.



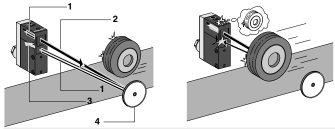


Polarized retroreflective system

Detecting highly reflective objects

In the polarized retroreflective system, the transmitted light beam is filtered so that only the rays on a vertical plane are passed through. The corner cube reflector depolarizes the beam and reflects it back to the receiver, which is designed to accept light rays on a horizontal plane only.

Applications: A reflective object sends back the light rays in the same plane on which they were received (vertical plane). The beam is blocked by the receiver filter, since only rays on a horizontal plane are accepted.



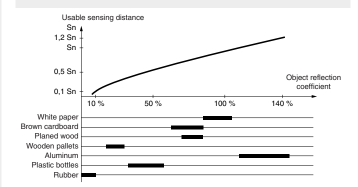
- 1 Non-polarized
- Vertically polarized
- 3 Horizontally polarized
- 4 The reflector depolarizes the light beam

Photoelectric Sensors Detection Systems Characteristics

Proximity diffuse system

Influence of the object material to be detected

The sensing distance of a proximity diffuse system sensor is influenced by the object material (reflection coefficient, color, etc.).

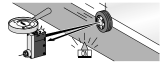


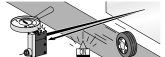
The curve above indicates the usable sensing distance (Sn) correction factor related to the reflection coefficient of the object.

Note: If the application requires that different object materials be detected at the same distance, the choice of sensor and adjustment of the sensitivity is based on the object that has the lowest reflection coefficient.

Influence of background objects

If background objects are more reflective than the object to be detected, the proximity diffuse system is not suitable. To avoid background detection, use a proximity diffuse system with background suppression.



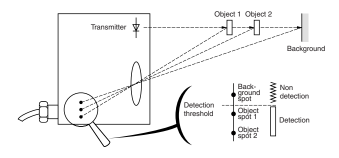


Proximity diffuse system with background suppression

Principle

This system enables detection of an object at a given distance regardless of its color (reflection coefficient), while ignoring any background objects.

It is a proximity diffuse system that focuses the light beam such that the luminous spot being reflected back to the photo-sensitive receiver is at a distance equal to that of the object to be detected. By relating to the distance of this spot, the sensor differentiates the object from the background.



Setup recommendations

Recommended trajectories of objects



Photoelectric Sensors Specific Systems General

Fiber optics

Principle

The fiber optic acts as a light conductor. Light rays entering the fiber at a certain angle are conveyed to the required place, with minimum loss.



1 core 2 sheath

Plastic fibers



The core of the fiber is flexible plastic (PMMA). There is usually a single fiber, 0.25 to 1 mm, depending on the model.

Plastic fibers are used with amplifiers transmitting red light. Minimum bend radius:

- 10 mm for fiber with 0.25 mm core,
- 25 mm for fiber with 1 mm core.

Advantage: Fibers can be cut to the required length.





The core of the fiber is silica. For maximum flexibility, each fiber comprises numerous strands of approximate diameter 50 µ

Grass fibers are used with amplifiers transmitting infrared or red light.

Minimum bend radius:

- 10 mm (0.39 in.) with plastic sheath
- 90 mm (3.54 in.) with stainless steel sheath Advantages:
- suitable for use in temperatures up to 250 °C (482 °F)
- stainless steel sheathed fibers provide protection against mechanical impacts and crushing.



Specific aspects



Separate amplifier

- Compact size
- Detection of very small objects
- Precise detection

Optical heads

Specific aspects



Separate amplifier

- Very small detection head
- Extensive range of heads (fork, extra flat, convergent, etc.) for specific applications
- Detection of small objects

Proximity diffuse system for color mark reading

Detection of contrasting colors Detection of color index mark on contrasting plain color background. Principle of operation based on the difference between the colors (contrast) of the background and index mark in green or red light. The stronger the contrast between the colors, the higher the difference between the received signal strengths and the more reliable the detection.

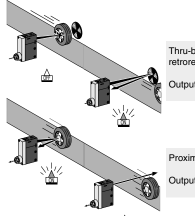
Photoelectric Sensors Outputs and Wiring

2-wire 2-wire AC or AC/DC AC or Not protected against overload and short-circuit Light or dark switching output BU AC or function, depending on model AC/DC 3-wire 3-wire DC Protected against overload and ΒN PNP or NPN type short-circuit PNP 4 models: вк PNP light switching NPN light switching PNP dark switching BN NPN dark switching NPN вк ΒU 3-wire DC OG Protected against overload and short-circuit PNP or NPN type, light BN 2 models: or dark programmable PNP PNP light/dark programmable BK switching switching BU NPN light/dark programmable switching BN Light or dark switching programming by means of connecting orange wire ВK (OG) to either: brown wire (BN) for light BU switching OG blue wire (BU) for dark switching 5-wire 5-wire AC/DC AC/DC Light switching or light/dark programmable switching, depending output relay OG on model RD BN AC or DC supply with wide voltage BU AC/DC range 1 N.C./N.O. output relay, either 2 A $(\cos \phi = 1) \text{ or } 0.5 \text{ A } (\cos \phi = 0.4)$ **Analog output** Output voltage Analog output sensors are based on a proximity diffuse system with background suppression and provide an output signal proportional to the distance of the object from the sensor (signal not dependent on the reflection coefficient of the object). 2 output configurations possible on the same unit: Output voltage: The output voltage varies between 0 and **Output current** 10 V, in proportion to the sensor-object distance. Output current: The output current varies between 4 and 20 mA, in proportion to the sensor-object distance.

Photoelectric Sensors Outputs and Connections

Output functions

Light switching: beam received = output On



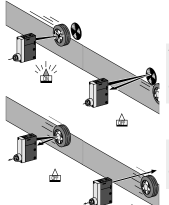
Thru-beam and retroreflective systems:

Output On = no object present

Proximity diffuse system:

Output On = object present

Dark switching: beam not received (broken) = output On



Thru-beam and retroreflective systems:

Output On = object present

Proximity diffuse system:

Output On = no object present

Connection methods



Factory-fitted molded cable—good protection against splashing liquids



Connector

Ease of installation and maintenance



Screw terminals

Flexibility—cable runs to required length



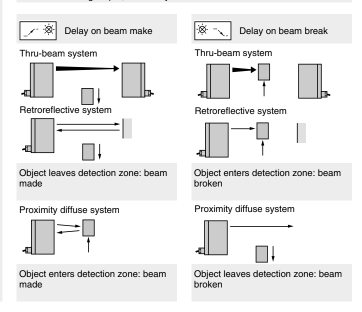
Output signal time delay



Some models of XUJ, XUX, XUV, and XUC sensors incorporate an adjustable time delay.

The following configurations are possible:

- light switching output, time delay on beam break
- · dark switching output, time delay on beam break
- light switching output, time delay on beam make
- dark switching output, time delay on beam make

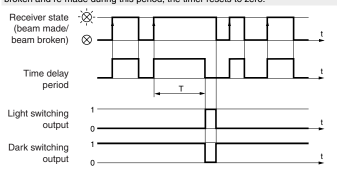




Time delay on beam make



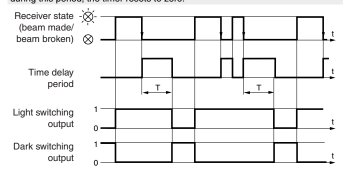
The time delay is triggered as the beam is made and the output will not change state until the preset time (T) has elapsed. If the beam is broken and re-made during this period, the timer resets to zero.



Time delay on beam make



The time delay is triggered as the beam is broken and the output will not change state until the preset time (T) has elapsed. If the beam is made and re-broken during this period, the timer resets to zero.



One shot function

Principle

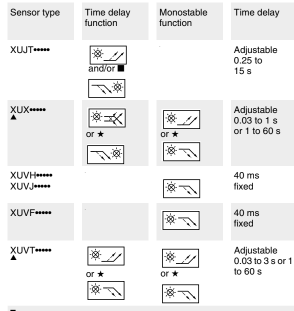
The one shot function is an extension of the time delay function and can either be on beam make or on beam break.

As the beam is made or broken, the output of the sensor immediately changes state and remains in this condition during the preset time T, regardless of further beam makes or breaks.

After the preset time T has elapsed, the output returns to its initial state until the next beam make or beam break.

Time delay and one shot function

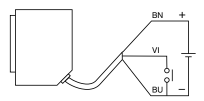
Sensors incorporating feature



- Time delay on beam make and/or beam break.
- Switchable selection of beam make or beam break.
- Switchable selection of time delay or monostable.

Beam break test

To confirm the correct operation of the sensor, a test input enables the transmitted beam to be broken, verifying that the output of the sensor changes state. This function is incorporated in sensor types XUM and XUV.

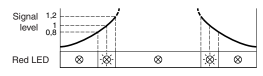


BN +

Beam made

Beam broken

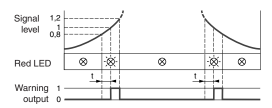
Verification of correct operation



⊗ LED off -× LED on

A red LED illuminates when the intensity of the light beam at the receiver is no longer strong enough to ensure correct operation of the sensor. This can result from dirty lenses, excessively polluted atmosphere, disturbance of optical alignment, etc.

This function is incorporated in retroreflective and thru-beam system sensor types XU•B18, XU•M18 (DC), XUM, XUJ, XUD and XUV.

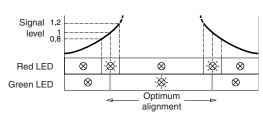


⊗ LED off -× LED on

In addition to the red LED indicting loss of received beam strength, a warning output is available for remote signalling. The output signal is delayed by 160 ms to eliminate temporary conditions.

This function is incorporated in retroreflective and thru-beam system sensor types XUM, XUJ and XUV.

Optical alignment aid

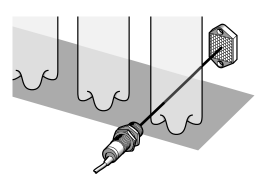


⊗ LED off -× LED on

A green LED assists setup by illuminating when optimum optical alignment of the sensor is achieved.

This function is incorporated in sensor types XUJ, XUX, XUD, and XUV.

Detecting transparent objects



These retroreflective system sensors, with low hysteresis, are specifically designed for detecting transparent object materials, such as:

- PET and PVC bottles and receptacles
- clear glass bottles, etc.
- PE (polyethylene) films

These systems use visible red beam transmission.

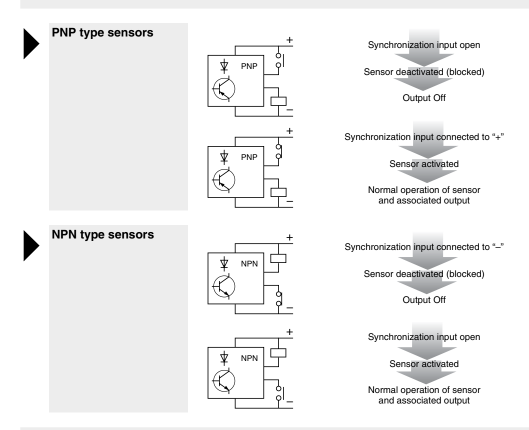
They are used in conjunction with a close-range reflector, type XUZC24 or XUZC50.

The sensing distance of the sensor depends on the reflector used.

The sensor-reflector distance depends on both the reflector used and the material to be detected.

Synchronization inputs

The synchronization input is an additional wire used externally to either activate or deactivate the sensor. When the sensor is deactivated (blocked) its output is Off, regardless of the presence or absence of an object. This synchronization input is incorporated in amplifiers for use with optical sensing heads (type XUV).

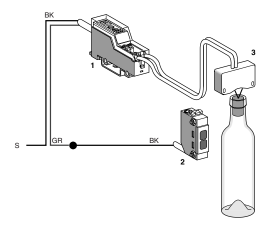


Application example: Verification of cork presence in bottle

The synchronization feature makes it possible to verify the presence of a cork in a bottle and to feed this information to a PLC in the form S = no cork present. This is achieved by two detections: "presence of bottle" (synchronization sensor 2) and "absence of cork" (optical sensing head 3).

Advantages

- Processing speed is very fast (unrelated to the cycle time of the PLC).
- · Use of a PLC input is saved.
- This delocalized function can be used in an autonomous way, without a PLC, to directly control an actuator for the removal of a defective product.

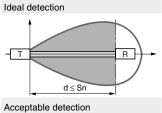


- 1 Amplifier type XUV (PNP).
- 2 Proximity diffuse system with a light-switching, PNP-type photoelectric sensor (detecting bottle presence/absence).
- Convergent optical sensing head type XUVN02428 (detecting cork presence/absence).
- **BK** = output signal wires from amplifier 1 and sensor 2.
- **GR** = synchronization input wire of amplifier 1.

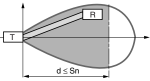
Photoelectric Sensors Curves

Detection curves

Thru-beam system

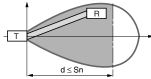


Example: detecting an



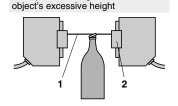
The zone indicates the positioning tolerance of the receiver. The zone represents the usable sensing zone of the system. Any opaque object entering this zone breaks the beam and causes the sensor's output to change state.

T = emitter R = receiver

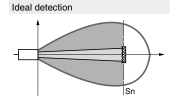


Special cases: It is possible to modify the usable beam to suit the application by masking the lenses.

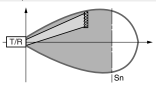
1 Effective beam 2 Mask



Retroreflective and polarized retroreflective systems

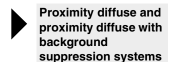


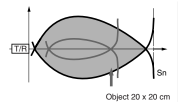
Acceptable detection



zone indicates the positioning tolerance of the reflector. The zone represents the usable sensing zone of the system. Any opaque object entering this zone breaks the beam and causes the sensor's output to change state.

T = emitter R = receiver

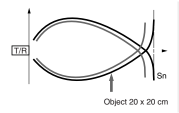




sensor's sensitivity zone. All of this zone is usable: any sufficiently reflective object entering this zone, in the direction of the arrow, causes the sensor's output to change state. The black line corresponds to a white surface and the gray line to a darker surface. A test, using the object to be detected, enables calculation of the zone of sensitivity in relation to the object's reflection coefficient. 90% white object

zone represents the

18% gray object



Proximity diffuse systems with background suppression enable the detection of colored objects, or objects with different reflection coefficients, at virtually the same distance.

90% white object 6% black object

Photoelectric Sensors Curves

Gain curves

Principle

The operating distance (Sa) is the assured operating distance of the sensor, accounting for the environment (dust, etc.) and the reflector used.

Sa < Sn (Sn = nominal sensing distance).

The gain curve indicates the acceptable safety margin for a thru-beam or retroreflective system sensor before jeopardizing its correct operation. The gain is defined by the following ratio:

gain = signal received by the photo-transistor signal needed for switching

Gain 1 corresponds to the minimum signal received that causes the sensor's output to change state.

The following thresholds should be used, depending on the ambient conditions:

- gain ≥ 5: slightly dusty environment
- gain ≥ 10: polluted environment (dusty ambient air, slight mist)
- gain ≥ 50: very polluted environment (fog, smoke, etc.)

The measured values are generally transcribed onto a log/log graph:

- the distances are shown by the x-axis
- the gain is shown by the y-axis

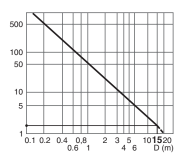
NOTE: The sensing distance varies with the temperature.

The nominal sensing distances, as indicated on the reference/characteristic pages for the various types of photoelectric sensors, account for these variations within the temperature limits shown.



Examples of excess gain curves

Thru-beam system: XUJM1000 + XUJM100314 (measurement made at ambient temperature 25 $^{\circ}\text{C}$ / 77 $^{\circ}\text{F}$).



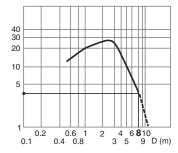
Nominal sensing distance Sn = 20 m

Polluted environment (necessary gain = 10) $Sa \le 3 m$

Very polluted environment (necessary gain = 50) Sa ≤ 1 m

Retroreflective system: XUJM06031

(measurement made at ambient temperature 25 °C / 77 °F, with reflector XUZC80).



Nominal sensing distance Sn = 12 m

Polluted environment (necessary gain = 10) Sa ≤ 5 m

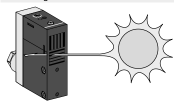
Photoelectric Sensors Standards and Certifications Parameters Related to the Environment

Influence of climatic environment



Ambient light

Standard photoelectric sensors are designed to have a high immunity to ambient light.



NOTE: Take precautions in the event of pulsed lights (such as neon signs, flashing beacons, and flash lights).

Dust, fumes, pollution, temperature, humidity

If the operating temperatures indicated on the reference/characteristic pages for the various sensors are not followed, the sensing distances will be affected, jeopardizing the correct operation of the unit.

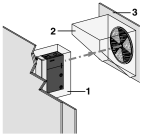


Behavior in environments with high levels of interference:

- retroreflective system:
- risk of unreliable operation
- proximity diffuse system: not recommended
- thru-beam system: recommended

Correction coefficients to be applied to sensing distances indicated:

- 1.00: clean environment
- 0.60: lightly polluted environment
- 0.25: moderately polluted environment
- **0.10**: heavily polluted environment (for thru-beam system).



- Protective cover
- 2 Sun shade
- 3 Thermally insulated support

Due to the very wide range of chemicals encountered in modern industry, it is very difficult to give general guidelines common to all sensors. To ensure lasting efficient operation, it is essential that the chemicals coming

into contact with the sensors do not affect their casings and, in doing so, prevent their reliable operation. Refer to

Outdoor mounting:
Ensure that the sensor (and reflector) are well protected.
Mount the sensor (and reflector) on a thermally insulated surface to prevent frost, ice, or condensation from affecting the optical components.

Resistance to chemicals in the environment

"Enclosure Materials" on the specification pages relating to the various sensor models.

Resistance to shock

The sensors are tested in accordance with the standard IEC 60068-2-27.

Resistance to vibration

The sensors are tested in accordance with the standard IEC 60068-2-6.

Degrees of protection

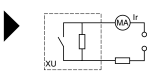
Refer to the reference/characteristic pages for the various sensors.

IP67: Protection against the effects of immersion, tested in accordance with the standard IEC 60529. Sensor immersed for 30 minutes in 1 m (3.28 ft) of water.

No deterioration in either operating or insulation characteristics is permitted.

Photoelectric Sensors Specific Aspects of Electronic Sensors

Terminology



Leakage current (Ir):
The leakage current (Ir) corresponds to the current flowing through the sensor when in the open state.

Characteristic of 2-wire type photoelectric sensors.

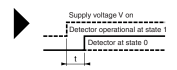
VI

Voltage drop (Vd):

The voltage drop (Vd) corresponds to the voltage at the sensor's terminals when in the closed state.

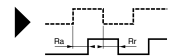
(Value measured at nominal current rating of sensor).

Characteristic of 2-wire type photoelectric sensors.



First-up delay:

The time (t) between the connection of the power supply to the photoelectric sensor and its fully operational state.



Other delays:

• Response time (Ra):

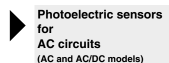
The time delay between entry of an object into the operating zone of the sensor, and the subsequent change of output state. This parameter limits the speed and size of the object.

· Recovery time (Rr):

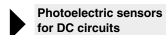
The time delay between an object leaving the operating zone, in which it is being detected, and the subsequent change of output state.

This parameter limits the interval between successive objects.

Supply



Check that the voltage limits of the sensor are compatible with the rated voltage of the AC supply used.



DC source: Check that the voltage limits of the sensor and the acceptable level of ripple, are compatible with the supply used.

AC source (comprising the transformer, rectifier, and smoothing capacitor): The supply voltage must be within the operating limits specified for the sensor. Where the voltage is derived from a single-phase AC supply, the voltage must be rectified and smoothed to ensure that:

 The peak voltage of the DC supply is lower than the maximum voltage rating of the sensor.

Peak voltage = nominal voltage $\times \sqrt{2}$

 The minimum voltage of the DC supply is greater than the minimum voltage rating of the sensor, given that:

 $\Delta V = (I \times t)/C$

 $\Delta V = \text{maximum ripple: } 10\% \text{ (V)}$

I = anticipated load current (mA)

t = period of 1 cycle

(10 ms full wave rectified for a 50 Hz supply frequency voltage)

 $C = capacitance (\mu F)$

As a general rule, use a transformer with a lower secondary voltage (Ve) than the required DC voltage (V).

Example:

18 Vac to obtain 24 Vdc

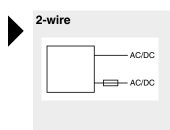
36 Vac to obtain 48 Vdc

Fit a smoothing capacitor of 400 μF minimum per sensor, or 2,000 μF minimum per ampere required.

165

Photoelectric Sensors Specific Aspects of Electronic Sensors

Types of output



These sensors are wired in series with the load to be switched.

As a result, they are subject to:

- a leakage current (in the open state)
- a voltage drop (in the closed state)

For polarized (polarity conscious) DC sensors, the supply polarities must be observed.

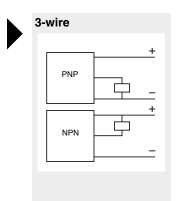
For non-polarized (not polarity conscious) AC sensors, the supply polarity load connections to + or – are immaterial.

Advantages:

- The sensors can be wired in the same way as mechanical limit switches.
- For AC and AC/DC models, they can be connected to either positive (PNP) or negative (NPN) logic inputs (no risk of incorrect connections).

But.

Check the possible effects of residual current and voltage drop on the input device being controlled (pick-up and drop-out thresholds).



These sensors comprise 2 wires for the DC supply and a third wire for transmission of the output signal.

- · PNP type: switching the positive side to the load
- NPN type: switching the negative side to the load

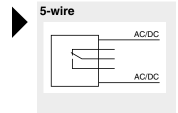
The programmable universal sensors provide a choice of function, either: PNP/N.O., PNP/N.C., NPN/N.O., NPN/N.C.

Advantages:

- No residual current, low voltage drop
- N.O. + N.C. versions, for solid-state input coincidence control (4-wire type: XUJ, XUC, and XUX)
- · Programmable models, reduced stock levels

But:

Certain models must be used only with their designated PNP or NPN type of logic input.



Sensors incorporating output relay.

Both AC and DC sensors have electrically separate supply and output circuits.

Advantages

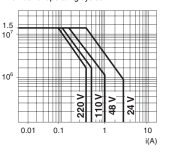
- Higher output current, no voltage drop, no residual current
- Flexibility of output voltage
- Suitability for use with PLCs

But:

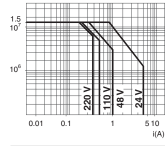
Reduced service life and operating rate

Example: XUJ, XUC, XUL and XUX sensors incorporating an output relay

Number of operating cycles



Service life for $\cos \phi = 0.4$



Service life for $\cos \phi = 1$

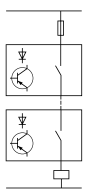
Number of operating cycles

Photoelectric Sensors Electrical Installation of Electronic Sensors

Connection in series



2-wire type



Consider the following points:

- Multivoltage sensors cannot be connected in series.
- When in the open state, all sensors share the supply voltage, i.e.:

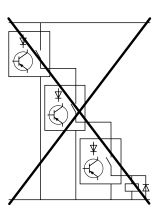
U sensor = U supply n sensors

(assuming that each sensor has the same residual current value). U sensor and U supply must remain within the sensor's voltage limits.

- If only one sensor in the circuit is in the open state, it will be supplied at a voltage almost equal to the supply voltage.
- When in the closed state, a small voltage drop is present across each sensor. The resultant loss of voltage at the load will be the sum of the individual voltage drops and, therefore, the load voltage should be selected accordingly.



3-wire type

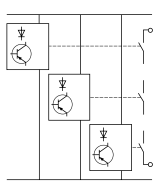


Not recommended. Prone to incorrect operation, must be pretested. Consider the following points:

- Sensor 1 carries the load current in addition to the no-load current consumption values of the other sensors connected in series. For certain models, this connection method is not possible unless a current limiting resistor is used.
- When in the closed state, each sensor produces a voltage drop and, therefore, the load voltage should be selected accordingly.
- When sensor 1 closes, sensor 2 does not operate until a certain time T has elapsed (corresponding to the first-up delay) and likewise for each sensor in the sequence.
- Flywheel diodes should be used when the load being switched is inductive.



5-wire type



For these sensors the supply and output circuits are electrically separate.

- The sensor/relay contact galvanic isolation is 1,500 to 2,500 V, depending on the model.
- The maximum voltage across each contact is 250 V.

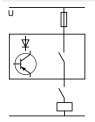
Photoelectric Sensors Electrical Installation of Electronic Sensors

Connection in series (continued)



Wiring sensor with mechanical contact

2- and 3-wire type sensors

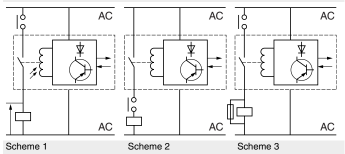


Consider the following points:

- When the mechanical contact is open, the photoelectric sensor is not supplied.
- When the contact closes, the sensor does not operate until a certain time T has elapsed (corresponding to the first-up delay).

5-wire type sensors

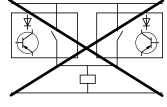
Usage of schemes 2 or 3 is recommended. In scheme 1, as the external series contact opens, the voltage transient caused by the breaking of the inductive load will appear inside the sensor and, if greater than the recommended maximum insulation voltage, may cause a flashover within the sensor. The return path of this voltage will be back to one line of the supply, through the sensor, and should flashover occur anywhere on the printed circuit board, severe damage could occur.



Connection in parallel



2-wire type



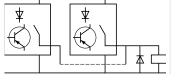
Using sensors wired in parallel, either between themselves or together with mechanical contacts, is not recommended.

Should one of the sensors be in the closed state, the sensor in parallel will be shorted out and no longer supplied. As the first sensor passes into the open state, the second sensor will become energized and will be subject to its first-up delay.

The configuration is only permissible where the sensors will be working alternately.

This method of connection can lead to irreversible damage of the units.

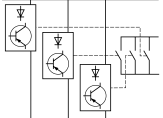
3-wire type



No restrictions.

Using flywheel diodes is recommended when an inductive load (relay) is being switched.

5-wire type



No restrictions

For these sensors, the supply and output circuits are electrically separate.

The sensor/relay contact galvanic isolation is 1,500 to 2,500 V, depending on the model.

The maximum voltage across each contact is 250 Vac, depending on the model.

Photoelectric Sensors Electrical Installation of Electronic Sensors

Wiring advice

Cable length

No limitation up to 200 m (656 ft) or up to a line capacitance of \leq 0.1 μF (characteristics of the sensor remain unaffected). However, it is advisable to account for voltage drop on the line.

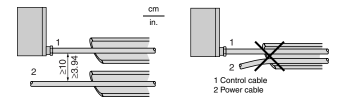
Separation of control and power cables

Telemecanique[®] photoelectric sensors are immune to electrical interference encountered in normal industrial conditions.

Where extreme conditions of electrical noise could occur (large motors, spot-welders, etc.), protect against transients in the normal way:

- · suppress interference at the source
- limit the cable length
- · separate power and control wiring from each other
- filter the supply
- use twisted and shielded cable pairs for output signals

In cases necessitating intervention at the machine (such as arc welding), disconnect the sensors.

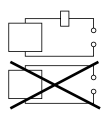




Dust and damp protection of cable glands

To ensure efficient dust and damp protection, use the correct diameter cable for the cable gland used.

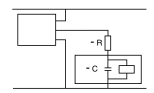
AC supply



2-wire type sensors must not be connected directly to an AC supply. This would result in immediate destruction of the sensor and considerable danger to the user.

An appropriate load (refer to the instruction sheet supplied with the sensor) must always be connected in series with the sensor.

Capacitive load (greater than 0.1 µF)

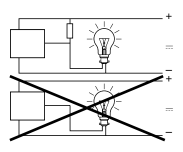


At switch-on, it is necessary to limit (by resistor) the charging current of the capacitive load C.

The voltage drop in the sensor can also be accounted for by subtracting it from the supply voltage for calculation of R.

$$R = \frac{V \text{ (supply)}}{I \text{ max. (sensor)}}$$

Load comprising an incandescent lamp



If the load comprises an incandescent lamp, the cold state resistance can be one-tenth that of the hot state resistance. This can cause very high current levels on switching.

Fit a pre-heat resistance in parallel with the photoelectric sensor.

$$R = \frac{V^2}{P} \times 10$$

V = supply voltage

P = lamp power

Photoelectric Sensors Electrical Installation of Electronic Sensors Troubleshooting

Problem	Possible causes	Remedy
The sensor's output does not change state when an object enters the operating zone.	Output stage faulty or complete failure of the sensor (in either case, the sensor must be replaced), or the short-circuit protection has tripped	Check that the sensor is compatible with the supply being used. Check the load current characteristics: If load current I ≥ maximum current, a relay should be interposed between the sensor and the load. If load current I ≤ maximum current, check for wiring faults (short circuit). In any case, a quick-blow fuse should be placed in series with the sensor.
	Wiring error	Verify that the wiring conforms to the wiring shown on the sensor label or instruction sheet.
	Supply fault	Check that the sensor is compatible with the supply (AC or DC). Check that the supply voltage is within the voltage limits of the sensor. Remember that with rectified, filtered supply: d(U peak = U nominal $\times\sqrt{2}$) .
	With a retroreflective system: incorrect use of reflector poor state of reflector	The retroreflective system must operate in conjunction with a reflector. Respect the operating distances. Clean the reflector. Replace the reflector if it has been damaged.
Operation is false or erratic, with or without the presence of an object in the operating zone	Influence of reflective background or object surface (stray reflections)	Refer to the instruction sheet supplied with the sensor. For adjustable sensors, reduce or increase the sensing distance.
object in the operating zone	Operating distance poorly defined for the reflector or object used	Apply the correction coefficients. Realign the system. Clean the reflector or, if damaged, replace it.
	Influence of immediate environment	Clean the lenses and reflector. Fit a lens hood, where required.
	Influence of transient interference on the supply lines.	Ensure that any DC supplies, when derived from rectified AC, are correctly smoothed (C > 400 $\mu\text{F}).$ Separate AC power cables and DC low level cables. Where very long distances are involved, use suitable cable: screened and twisted pairs of the correct cross-sectional area.
	Presence of equipment liable to emit electromagnetic interference	Position the sensors as far away as possible from any sources of interference.
	Response time of the sensor too slow for the particular object to be detected	Check the suitability of the sensor for the object to be detected. If necessary, select a photoelectric sensor with a higher switching frequency.
	Influence of high temperature	Eliminate sources of radiated heat, or protect the sensor casing with a heat shield. Adjust the temperature around the mounting support, and realign.
No detection following a period of service	Vibration, shock	Realign. Change the support, or protect the sensor.
	Contact deterioration	On an inductive load, use an RC suppressor connected in parallel with the load. Example: LA4D••• To eliminate contact contamination, the minimum current recommended is 15 mA. The relay output models are not recommended for rapid counting of objects, since their service life is too short. Use models with a solid-state output.
	Dusty atmosphere	Clean the lenses and reflectors with a soft cloth.

Proximity Sensors

Catalog September

07

File 9006



CONTENTS

Selection Guide	1/4
Auto-Adaptable and Standard Flat Inductive Proximity Sensor	180
Auto-Adaptable and Standard Tubular Inductive Proximity Sensor	184
Application-Specific Flat, Rectangular and Tubular	188
Capacitive Proximity Sensor	280
Magnet-Actuated Sensor	288
Mechanical Accessories	300
Operation and Technical Information	309
Catalog Number Cross-Reference to New OSI Catalog Numbers	344

Proximity Sensors Inductive Sensors Interpretation of Catalog Numbers

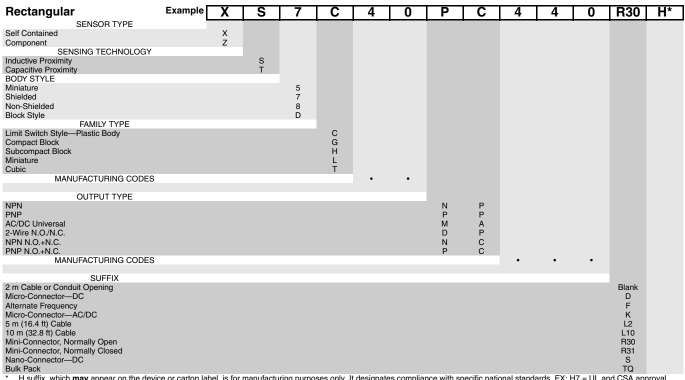
Provimity Concern	Example		- C	0		1	Ι Δ	4	Р	٨		2	1	1	I	1
Proximity Sensors	Example	Х	S	8	С	1	Α	1	"	Α	L	2			<u> </u>	<u> </u>
Inductive Sensor																
TYPE Tubular Optimum				5												
Tubular Universal				6												
Optimum Rectangular				7												
Universal Rectangular				8												
Application Specific				9												
FORMAT OR MODE																
Rectangular 8 x 8 x 20 mm					J	1										
Rectangular 8 x 15 x 32 mm					F	1										
Rectangular 13 x 26 x 26 mm Rectangular 15 x 40 x 40 mm					E C	1										
Rectangular 26 x 80 x 80 mm					D	1										
Tubular Smooth 4 mm					L	4										
Tubular 5 mm					0	5										
Tubular Smooth 6 mm					L	6										
Tubular 8 mm					0	8										
Tubular 12 mm					1	2										
Tubular 18 mm					1	8										
Tubular 30 mm FAMILY TYPE OR MATER	IAI				3	0										
Applications	17 KL						1–9									
Plastic							Α									
Metal							В									
Stainless Steel							S									
APPLICATION																
Operating Mode								1–9								
Food and Beverage								A								
Namur Ferrous Only								E F								
Light Industry								Ė								
Ferrous/Non-Ferrous								M								
Non-Ferrous only								N								
Speed Control								R								
Serdac								S								
Weld Field Immune								W								
OUTPUTS DC 3-Wire PNP									Р							
DC 3-Wire NPN									N							
DC 3-Wire PNP/NPN									K							
DC 2-Wire (3/4)									D							
DC 2-Wire Automobile (1/4)									С							
DC Analog Output									Α							
AC 2-Wire									F							
AC/DC 2-Wire									M							
AC/DC 2-Wire SCP Protect AC/DC Relay Output									S R							
Bus									В							
FUNCTION									_							
Analog 0-10 mA										1						
Analog 4–20 mA										2						
N.O.										Α						
N.C.										В						
N.O. + N.C.										C P						
Programmable/Wiring Programmable										S						
CABLING OR CONNECTION	ON									3						
M8 x 1 Nano (S)											М	8				
M12 x 1 Micro (D)											M	1	2			
7/8 16UN Mini (A)											U	7	8			
1/2 20 UNF Micro (K)											U	2	0			
Cable 0.1 m (3.9 in.)											L	0	1			
Cable 2 m (6.6 ft)											L L	2				
Cable 5 m (16.4 ft) Cable 10 m (32.8 ft)											L	5 1	0			
M12 Micro on 0.1 m (3.9 in.) Pigtail											L	0	1	М	1	2
PG 16 Cable Gland											T	1	6			

NOTE: Use these tables only for interpreting the catalog number. Some combinations are not available. Consult your local field office.

172 —

Telemecanique

Proximity Sensors Inductive Sensors Interpretation of Catalog Numbers



H suffix, which **may** appear on the device or carton label, is for manufacturing purposes only. It designates compliance with specific national standards. EX: H7 = UL and CSA approval, 0.5 in. conduit opening (where applicable). Do not use H suffixes when ordering (except when non-U.S. standards are required)



Proximity Sensors Selection Guide Rectangular

Description	Plastic, Shield	led, Fixed and A	djustable Sensir	ng Range						
	Fixed Sensing Ra	inge				Auto-Adaptable A	Auto-Adaptable Adjustable Sensing Range			
	XS7	-				XS8				
Size / Dimensions H x W x D (mm)	J 22 x 8 x 8	F 32 x 15 x 8	E 26 x 26 x 13	C 40 x 40 x 15	D 80 x 80 x 26	E 26 x 26 x 13	C 40 x 40 x 15	D 80 x 80 x 26		
Nominal Sensing Distance Sn (mm)	2.5	5	10	15	40	15	25	60		
Supply (Voltage Limits)										
DC 3-Wire	10-36 V	10-36 V								
Maximum Load	100 mA	200 mA	200 mA							
DC 2-Wire	10-36 V	10–36 V	10-36 V	10-36 V	10–36 V	_	_	_		
Maximum Load	100 mA	_	_	_						
AC/DC 2-Wire	_	_	_	_	_	20-264 V	20-264 V	20-264 V		
Maximum Load	_	_	_	_	_	200 mA	300 mA	300 mA		
Enclosure Rating										
Cable Version	IP68	IP68								
Connector Version	IP67	IP67								
Connection										
Cable	2 m (6.6 ft)	2 m (6.6 ft)								
Connector	M8	M8	M8/M12	M8/M12	M12	M8/M12 / U20	M8/M12 / U20	M12 / U20		
Temperature Range	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)								
Page Number	182	182	182	182	182	180	180	180		

Descriptio	n	Plastic, Classic, Rectangular, Shielded and Non-Shielded								
		Miniature	Compact							
		XS5L	XS7G/H/T; XS8	G/H/T						
Size (mm)		8 x 43	10 x 28	26 x 40	26 x 26	40 x 40				
Nominal Sen Shielded Sn	nsing Distance (mm)	1.5	2	2	10	15				
Nominal Sen Non-Shielder	nsing Distance d Sn (mm)	_	3	4	15	20				
Supply (Vo	oltage Limits)	•	•	•		<u> </u>				
DC 3-Wire		10-30 V	10–30 V	10-30 V	10–58 V	10–58 V				
Maximum Lo	ad	100 mA	200 mA	200 mA	200 mA	200 mA				
DC 2-Wire		_	_	_	10–58 V	10-58 V				
Maximum Lo	ad	_	_	_	100 mA	100 mA				
DC 4-Wire		=	_	10–58 V	10–58 V	10–58 V				
Maximum Lo	ad	_	_	200 mA	200 mA	200 mA				
AC 2-Wire		_	_	_	_	_				
Maximum Lo	ad	_	_	_	_	_				
AC/DC 2-Wir	re	_	_	20-264 V	_	_				
Maximum Lo	ad	_	_	200 mA	_	_				
Dimensions	Cable	43 x 8 x 8	28 x 10 x 16	40 x 12 x 26	26 x 26 x 26	40 x 40 x 40				
(mm)	Connector	49 x 8 x 8	_	45 x 12 x 31	26 x 26 x 29	40 x 40 x 44				
Enclosure	Rating									
Cable Versio	n	IP67	IP67	IP67	IP67	IP67				
Connector Ve	ersion	IP67	_	IP67	IP67	IP67				
Connectio	n									
Cable		2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)				
Connector		M8	_	M8	M12	M12				
Temperature	Range	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)				
Page Number	er	246	248	250	252	252				

Proximity Sensors Selection Guide

Rectangular and Application Specific

Description	Plastic, Classic, Rectangular, Shielded and Non-Shielded								
	Limit switch style		Long Range Block						
	XS7C/XS8C	XS8 IQ Prox	XSD						
Dimensions (mm)	117 x 40 x 40	117 x 40 x 40	100 x 80 x 40	100 x 80 x 40					
Nominal Sensing Distance Shielded Sn (mm)	15	25	40	_					
Nominal Sensing Distance Non-Shielded Sn (mm)	20	25	50	30–60					
Supply (Voltage Limits)	•	·	•						
DC 3-Wire	10–58 V	19–30 V	_	_					
Maximum Load	200 mA	200 mA	_	_					
DC 2-Wire	10–58 V	_	10-58 V	10–58 V					
Maximum Load	100 mA	_	100 mA	100 mA					
DC 4-Wire	10–58 V	_	10-58 V	10–58 V					
Maximum Load	200 mA	_	200 mA	200 mA					
AC 2-Wire	20-264 V	_	20-264 V	20–264 V					
Maximum Load	350 mA	_	500 mA	500 mA					
AC/DC 2-Wire	20-264 V	_	_	_					
Maximum Load	200 mA	_	_	_					
Enclosure Rating									
Conduit Version	IP67	IP67	IP67	IP67					
Connection									
Conduit	1/2 in. NPT	1/2 in. NPT	1/2 in. NPT	1/2 in. NPT					
Temperature Range	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)					
Page Number	254	256	258	260					

Description	Tubular and Rec	Tubular and Rectangular, Application Specific									
	Selective F, NF, N&NF	WFI	Factory Mutual (FM)	Analog	Capacitive	Magnet-Actuated	Rotation Control				
						WH.					
Size (mm)	18, 30 mm Limit Switch	12, 18 mm Compact Block Style	4, 5, 6.5, 8, 12, 18, 30 mm Block Style	12, 18, 30 mm, F, E, C, D Limit Switch	12, 18, 30, 32 mm Limit Switch	Compact Block or Tubular Style	30 mm E, C				
Nominal Sensing Distance Shielded Sn (mm) Maximum Sn shown	5–40	2–10	0.8–40	2–60	2–15	_	10–15				
Supply (Voltage Limits)											
DC 3-Wire	10–38 V	10-36 V	_	24 V / 48 V	10-38 V	_	10-58 V				
Maximum Load	200 mA	250 mA	_	_	300 mA	_	200 mA				
DC 4-Wire	10-38 V	_	_	_	_		_				
Maximum Load	200 mA	_	_	_	_		_				
DC 2-Wire	_	10-58 V	7–12 V	24 V / 48 V	_	200 V	_				
Maximum Load	_	100 mA	1.65 mA	_	_	0.5 A	_				
AC 2-Wire	_	93-132 V	_	_	20-264 V	120-240 V	_				
Maximum Load	_	150 mA	_	_	350 mA	0.5 A	_				
AC/DC 2-Wire	20-264 V	_	_	_	_	130-200 V	20-264 V				
Maximum Load	300 mA	_	_	_	_	0.5 A	0.35 A				
Enclosure Rating											
Cable Version	IP68	IP67	IP64/IP67	IP67	IP63/IP67	IP67	IP67				
Connector Version	IP67	IP67	_	IP67	_	IP67	IP67				
Conduit Entry	IP67	IP67	=	IP67	_	IP67	_				
Temperature Range	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)	-40 to +140 °F (-40 to +60 °C)	-13 to +158 °F (-25 to +70 °C)				
Page Number	240	264	268	188, 270	280	288	190, 262				

Telemecanique

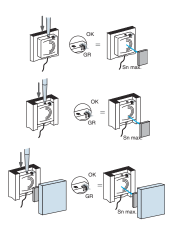
Proximity Sensors Selection Guide Tubular

Description		Metal, Full	y Shielded,	Metal, Fully Shielded/ Non-Shielded								
		Standard Sensing Range				Extended Sensing Range				Auto-Adaptable Adjustable Range		
		XS5				XS6			XS6			
Diameter (mm)		Ø 8	Ø 12	Ø 18	Ø 30	Ø 8	Ø 12	Ø 18	Ø 30	Ø 12	Ø 18	Ø 30
Nominal Sensing I Sn (mm)	Distance	1.5	2	5	10	2.5	4	8	15	4	8	15
Supply (Voltag	e Limits)											
DC 3-Wire		10–36 V	10–36 V	10–36 V	10–36 V	10–58 V	10–58 V	10–58 V	10–58 V	10–36 V	10–36 V	10–36 V
Maximum Load		200 mA	200 mA	200 mA	200 mA	200 mA	200 mA	200 mA	200 mA	100 mA	100 mA	100 mA
	Cable	M8 x 33	M12 x 33	M18 x 36.5	M30 x 40.6	M8 x 50	M12 x 50	M18 x 60	M18 x 60	_	_	_
Dimensions (mm)	Connector	M8 x 42	M12 x 48	M18 x 48.6	M30 x 50.7	M8 x 61	M12 x 61	M18 x 72.2	M30 x 72.2	M12 x 50	M18 x 60	M30 x 60
DC 2-Wire		10–58 V	10–58 V	10–58 V	10-58 V	_	_	_	_	_	_	_
Maximum Load		100 mA	100 mA	100 mA	100 mA	_	_	_	_	_	_	_
5	Cable	M8 x 50	M12 x 50	M18 x 52.5	M30 x 50	_	_	_	_	_	_	_
Dimensions (mm)	Connector	M8 x 61	M12 x 61	M18 x 64.6	M30 x 64.2	_	_	_	_	_	_	_
DC 4-Wire		_	_	_	_	_	_	_	_	_	_	_
Maximum Load		_	_	_	_	_	_	_	_	_	_	_
5	Cable	_	_	_	_	_	_	_	_	_	_	_
Dimensions (mm)	Connector	_	_	_	_	_	_	_	_	_	_	_
AC/DC 2-Wire		_	_	_	_	_	20–264 V	20–264 V	20–264 V	_	_	_
Maximum Load		_	_	_	_	_	100 mA	100 mA	100 mA	_	_	_
5	Cable	_	_	_	_	_	M12 x 50	M18 x 60	M30 x 60	_	_	_
Dimensions (mm)	Connector	_	_	_	_	_	M12 x 61	M18 x 72.2	M30 x 72.2	_	_	_
Enclosure Rati	ng	•	•	•			•					
Cable		IP67	IP68	IP68	IP68	IP67	IP68	IP68	IP68	_	_	_
Connector		IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67
Connection		•	•	•	•	•	•	•	•			•
Cable Version		2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	_	_	_
Connector Version	1	M8	M12	M12	M12	M8	M12/U20	M12/U20	M12/U20	_	_	_
Operating	°F	-13 to +158	-13 to +158	-13 to +158	-13 to +158	-13 to +158	-13 to +158	-13 to +158	-13 to +158	-13 to +158	-13 to +158	-13 to +158
Temperature	°C	-25 to +70	-25 to +70	-25 to +70	-25 to +70	-25 to +70	-25 to +70	-25 to +70	-25 to +70	-25 to +70	-25 to +70	-25 to +70
Page Number		186	186	186	186	184	184	184	184	184	184	184

Proximity Sensors Selection Guide Tubular

Description		Plastic, Non-Shielded Metal, Shielded/Non-Shielded, Fixed Sensing Range										
		Standard Sensing Range				Standard Ser	nsing Range (C	Classic)		Nominal Range, Miniature		
		XS4P				XS1M/N; XS2M/N				XS1L/N; XS2L/N		
											amathama ——	J
Diameter (mm)		Ø 8	Ø 12	Ø 18	Ø 30	Ø 8	Ø 12	Ø 18	Ø 30	Ø 4	Ø 5	Ø 6.5
Nominal Sensing D Shielded Sn (mm)	Distance	_	_	_	_	1.5	2	5	10	1	1	1.5
Nominal Sensing D Non-Shielded Sn (2.5	4	8	15	2.5	4	8	15	-	_	2.5
Supply (Voltage	e Limits)											
DC 3-Wire		10–38 V	10-38 V	10-38 V	10-38 V	10-58 V	10–58 V	10-58 V	10-58 V	5–30 V	5–30 V	10–38 V
Maximum Load		200 mA	200 mA	200 mA	200 mA	100 mA	200 mA	200 mA	200 mA	100 mA	100 mA	200 mA
5	Cable	M8 x 33	M12 x 33	M18 x 33	M30 x 40	M8 x 50	M12 x 50	M18 x 60	M30 x 60	M4 x 29	M5 x 29	M6.5 x 33
Dimensions (mm) -	Connector	M8 x 45	M12 x 45	M18 x 45	M30 x 50	M8 x 61	M12 x 61	M18 x 70	M30 x 70	M4 x 41	M5 x 41	M6.5 x 45
DC 2-Wire		_	_	_	_	10–58 V	10-58 V	10-58 V	10–58 V	_	_	_
Maximum Load		_	_	_	_	100 mA	100 mA	100 mA	100 mA	_	_	_
Di	Cable	_	_	_	_	_	_	_	_	_	_	_
Dimensions (mm)	Connector	_	_	_	_	_	_	_	_	_	_	_
DC 4-Wire		10–38 V	10–38 V	10–38 V	10-38 V	_	_	_	_	_	_	10–38 V
Maximum Load		200 mA	200 mA	200 mA	200 mA	_	_	_	_	_	_	200 mA
5	Cable	M8 x 50	M12 x 50	M18 x 60	M30 x 60	_	_	_	_	_	_	M6.5 x 50
Dimensions (mm)	Connector	M8 x 61	M12 x 61	M18 x 70	M30 x 70	_	_	_	_	_	_	_
AC/DC 2-Wire		20-264 V	20–264 V	20–264 V	20-264 V	20–264 V	20–264 V	20–264 V	20–264 V	_	_	_
Maximum Load		100 mA	200 mA	200 mA	200 mA	100 mA	200 mA	200 mA	200 mA	_	_	_
Dimensions (mm)	Cable	M8 x 50	M12 x 50	M18 x 60	M30 x 60	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	_	_	_
Dimensions (mm)	Connector	M8 x 61	M12 x 61	M18 x 70	M30 x 70	U20	U20	U20/U78	U20/U78	_	_	_
Enclosure Rati	ng											
Cable		IP67	IP68	IP68	IP68	IP67	IP68	IP68	IP68	IP67	IP67	IP67
Connector		IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67
Connection		•		•	•		•	•			•	•
Cable		2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)	2 m (6.6 ft)
Connector		M8/U20	M12/U20	M12/U20	M12/U20	M12/U20	M12/U20	M12/U20	M12/U20	M8	M8	M8/M12
Operating	°F	-13 to +158	-13 to +158	-13 to +158	-13 to +158	-13 to +176	-13 to +176	-13 to +176	-13 to +176	-13 to +158	-13 to +158	-13 to +158
Temperature	°C	-25 to +70	-25 to +70	-25 to +70	-25 to +70	-25 to +80	-25 to +80	-25 to +80	-25 to +80	-25 to +70	-25 to +70	-25 to +70
Page Number		206	216	220	228	204	212	220	228	198	200	202

Proximity Sensors Selection Guide Auto-Adaptable Technology

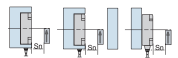


Principle of Operation

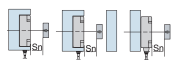
Osiconcept technology offers simplicity through innovation.

With Osiconcept, a single product meets all metal-object detection needs. By simply pressing the Teach Mode button, the product automatically adapts to an optimum configuration for all detection, flush mountability, and environmental requirements. Other advantages of Osiconcept technology include:

- Increased Performance
 - Sensing distance is optimized regardless of the mounting configuration, the object, the environment, or the background.
 - Products are suitable for all metal environments.
- · Simplified Use
 - Osiconcept technology is associated with the availability of the flattest, most compact sensors on the market, ensuring that the sensor is fully built into the machine, limiting risks of mechanical damage.
 - Using the teach mode eliminates mechanical adjustments.
- Lower Costs
 - Adjustment times and complex supports are eliminated.
 - The elimination of flush-mountable and non-flush-mountable versions halves the number of catalog numbers.
 - Product selection is easier and guicker.



Precision side-approach detection

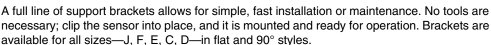


Precision frontal-approach detection

Fine Adjustment for Precise Positioning

- Precision side-approach detection makes it possible to accurately define the position
 where the object is detected as it passes the sensor. With Osiconcept technology, the
 desired detection position can be stored in memory by simply pressing the teach button.
- Precision frontal-approach detection makes it possible to accurately define the position
 where the object is detected as it approaches the sensor. With Osiconcept technology, the
 desired detection position can be stored in memory by simply pressing the teach button.





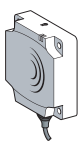
Brackets are also available to substitute for existing XS∙E, XS•C, and XS•D. See page 284.



Proximity Sensors Selection Guide Auto-Adaptable Technology

Flat			
Dimensions, in. (mm)	0.51 x 1.0 x 1.0 (13 x 26 x 26)	1.57 x 1.57 x 0.59 (40 x 40 x 15)	3.14 x 3.14 x 1.0 (80 x 80 x 26)
	Size E	Size C	Size D
Applications	Machine Tooling, Molding, Welding	ng Machinery, and Packaging	Material Handling, Conveyors
Sn—Flush Mounted, in. (mm)	0.2-0.39 (5-10)	0.31-0.59 (8-15)	0.78-1.57 (20-40)
Sn—Non-Flush Mounted, in. (mm)	0.2-0.59 (5-15)	0.31-0.98 (8-25)	0.78-2.36 (20-60)
Catalog Number	XS8E1A1	XS8CE1A1	XS8D1A1
Pages	180	180	180
Tubular			_
Dimensions, in. (mm)	0.47 (12)	0.71 (18)	1.18 (30)
Applications	Machining, Food Industry		
Sn—Flush Mounted, in. (mm)	0.07-0.13 (1.7-3.4)	6.14-0.27 (3.5-7)	0.24-0.47 (6-12)
Sn—Non-Flush Mounted, in. (mm)	0.07-0.20 (1.7-5)	0.14-0.40 (3.5-10)	0.24-0.71 (6-18)
Catalog Number	XS612B•	XS618B•	XS630B•
Pages	184	184	184

Proximity Sensors XS8 Auto-Adaptable Inductive Sensor Flat Rectangular, DC and AC/DC



XS8 •1A1••••L2

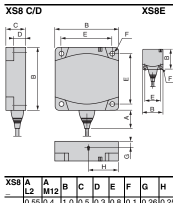


XS8 E1A1••M8



XS8 E1A1•••M8 XS8 C1A1•••M8

Dimensions



XS8	A L2	A M12							
E	0.55	0.4	1.0	0.5	0.3	8.0	0.1	0.26	0.25
		11							
С	0.55	0.4	1.6	0.6	0.4	1.3	0.1	0.32	0.53
C	14	11	40	15	9.8	33	4.5	8.3	13.6
7	0.9	0.5	3.1	1.0	0.6	2.5	0.2	0.33	1.5
D	23	14	80	26	16	65	5.5	8.5	37.8

Features

- · Enhanced sensing distances
- · Self-adapting to flush or non-flush mounted environments
- 3-wire DC and 2-wire AC/DC
- · Self-teaching

Nominal Sensing Distance	Circuit Type	Output Mode	Voltage Range	Load Current Maximum	Operating Frequency	Catalog Number
DC	1.700	mode	nango	maximum	rioquonoy	
Size E (13 x 26 x 26	mm\ 2 m	(6 6 ft) cab	lo 4			
15 mm	PNP	N.O.*	12–24 Vdc	100 mA	1.000 Hz	XS8E1A1PAL2
15 mm	NPN	N.O.*	12-24 Vdc	100 mA	1,000 Hz	XS8E1A1NAL2
Size E (13 x 26 x 26	l .		12-24 Vuc	TOOTIIA	1,000112	ASSETATIVALE
15 mm	PNP	N.O.*	12-24 Vdc	100 mA	1,000 Hz	XS8E1A1PAM8
15 mm	NPN	N.O.*	12-24 Vdc	100 mA	1,000 Hz	XS8E1A1NAM8
Size E (13 x 26 x 26				100 1114	1,000 112	AGOLIATIVANO
15 mm	PNP	N.O.*	12–24 Vdc	100 mA	1,000 Hz	XS8E1A1PAL01M12
15 mm	NPN	N.O.*	12-24 Vdc	100 mA	1,000 Hz	XS8E1A1NAL01M12
Size C (15 x 40 x 40				100 1114	1,000 112	AGGETATIVALOTIVITZ
25 mm	PNP	N.O.*	12–24 Vdc	200 mA	1,000 Hz	XS8C1A1PAL2
25 mm	NPN	N.O.*	12-24 Vdc	200 mA	1.000 Hz	XS8C1A1NAL2
Size C (15 x 40 x 40		_	TE ET VOO	200 1181	1,000112	XOOOTATIVALL
25 mm	PNP	N.O.*	12-24 Vdc	200 mA	1,000 Hz	XS8C1A1PAM8
25 mm	NPN	N.O.*	12-24 Vdc	200 mA	1,000 Hz	XS8C1A1NAM8
Size C (15 x 40 x 40				200 11111	1,000112	ACCOTATION
25 mm	PNP	N.O.*	12-24 Vdc	200 mA	1,000 Hz	XS8C1A1PAL01M12
25 mm	NPN	N.O.*	12-24 Vdc	200 mA	1,000 Hz	XS8C1A1NAL01M12
Size D (26 x 80 x 80	mm) 2 m	(6.6 ft) cab		l	1 -	· I
60 mm	PNP	N.O.*	12-24 Vdc	200 mA	100 Hz	XS8D1A1PAL2
60 mm	NPN	N.O.*	12-24 Vdc	200 mA	100 Hz	XS8D1A1NAL2
Size D (26 x 80 x 80	mm) M12	connector		•	•	•
60 mm	PNP	N.O.*	12-24 Vdc	200 mA	100 Hz	XS8D1A1PAM12
60 mm	NPN	N.O.*	12-24 Vdc	200 mA	100 Hz	XS8D1A1NAM12
AC					•	•
Size E (13 x 26 x 26	mm) 2 m	(6.6 ft) cab	le ▲			
15 mm	2-wire	N.O.*	24-240 Vac/24-210 Vdc	5–200 mA	1,000/50 Hz	XS8E1A1MAL2
Size E (13 x 26 x 26	mm) U20	pigtail, 0.1	m (3.9 in.)			
15 mm	2-wire	N.O.*	24-240 Vac/24-210 Vdc	5–200 mA	1,000/50 Hz	XS8E1A1MAL01U20
Size C (15 x 40 x 40	mm) 2 m	(6.6 ft) cab	le ▲		•	•
25 mm	2-wire	N.O.*	24-240 Vac/24-210 Vdc	5–300 mA	1,000/50 Hz	XS8C1A1MAL2
Size C (15 x 40 x 40	mm) U20	pigtail, 0.1	m (3.9 in.)			
25 mm	2-wire	N.O.*	24-240 Vac/24-210 Vdc	5–300 mA	1,000/50 Hz	XS8C1A1MAL01U20
Size D (26 x 80 x 80	mm) 2 m	(6.6 ft) cab	le ▲			
60 mm	2-wire	N.O.*	24-240 Vac/24-210 Vdc	5–300 mA	100/50 Hz	XS8D1A1MAL2
Size D (26 x 80 x 80	mm) U20	connector	•	•		
60 mm	2-wire	N.O.*	24-240 Vac/24-210 Vdc	5-300 mA	100/50 Hz	XS8D1A1MAU20
★ To order a normally of	loood (N.C.)	version show	and the Ate B Evennels: V	COCIAIDALO 4° VC	OCTATORIO	

- ★ To order a normally closed (N.C.) version, change the A to B. Example: XS8C1A1PAL2 to XS8C1A1PBL2.
 - For a 5 m (16.4 ft) cable length, add suffix L5. For a 10 m (32.8 ft) cable length, add suffix L10.

Minimum Mounting Clearances, in. (mm)





	Side b	y Side	Face to Face			
XS8E	e ≥ 1.6 (40)	e ≥ 5.9 (150)	e ≥ 3.1 (80)	e ≥ 11.8 (300)		
XS8C	e ≥ 2.4 (60)	e ≥ 4.9 (125)	e ≥ 4.7 (120)	e ≥ 9.8 (250)		
XS8D	e ≥ 7.9 (200)	e ≥ 23.6 (600)	e ≥ 15.7 (400)			

180

in.



Proximity Sensors XS8 Auto-Adaptable Inductive Sensor Flat Rectangular, DC and AC/DC

Wiring

Connector M12 0.5 in. 20-UNF PNP/M12 or M8 Cable BU -Blue BK/4 (NO) BK/2 (NC) Brown BN+

NPN/M12 or M8



Type 2-Wire 0.5 in.

M8 connector, N.O. and N.C. to pin 4.

BK Output

Specifications

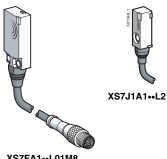
Mechanical		Shielded	Non-Shielded			
inconumou.	XS8E	5–10 mm	5–15 mm			
Fine Detection Zone	XS8C	8–15 mm	8–25 mm			
Time Detection Zone	XS8D	20–40 mm	20–60 mm			
	XS8E	0–10 mm	0–15 mm			
Sn	XS8C	0–15 mm	0–15 mm			
Sil	XS8D	0–40 mm	0–60 mm			
	Storage	-40 to +185 °F (-40 to +85 °C)	0-00 111111			
Temperature Range	Operation	-13 to +158 °F (-25 to +70 °C)				
	· ·	1, 4X, 12				
Enclosure Rating	NEMA Type					
Vibration	IEC	IP68 cable version / IP67 connec				
Vibration		25 g, ±2 mm amplitude (10–55 H	12)			
Shock Resistance		50 g, 11 ms duration				
Differential (% of Sr)		1–15%				
Repeatability (% of Sr)	0.44	2%				
LED Indicator	Output	Yellow				
<u> </u>	Power and Teach	Green				
Enclosure material		PBT				
Cable		PVR 3 x 0.34 mm ²				
Connector		M8 Nano 3-pin, M12 Micro 4-pin	·			
Electrical		2-wire AC/DC	3-wire DC			
Voltage Range		24-240 Vac/24-210 Vdc	12-24 Vdc			
Voltage Limit (Including Ripple)		20-264 Vac/Vdc	10-36 Vdc			
Voltage Drop	1	5.5 V	2 V			
	XS8E	5–200 mA	100 mA			
Maximum Load Current	XS8C	DC: 5-300 mA; AC: 5-260 mA	200 mA			
	XS8D	DC: 5-300 mA; AC: 5-260 mA	200 mA			
Maximum Leakage (Residual) (Current—Open State	1.5 mA	_			
Current Consumption		_	10 mA			
	XS8E	10 ms	5 ms			
Power-up Delay (Maximum)	XS8C	10 ms	5 ms			
	XS8D	15 ms	10 ms			
	XS8E	0.3 ms	0.3 ms			
On Delay (Maximum)	XS8C	0.3 ms	0.3 ms			
	XS8D	0.3 ms	0.3 ms			
<u> </u>	XS8E	0.7 ms	0.7 ms			
Off Delay (Maximum)	XS8C	0.7 ms	0.7 ms			
	XS8D	5 ms	5 ms			
Protective Circuitry	Short Circuit Protection	No	Yes			
Protective Circuitry	Overload Protection	No	Yes			
Agency Listings	(UL)	(: E			

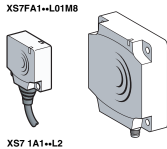
Connector Cables (M8 or S suffix; M12 or D suffix; U20 or K suffix)

2 0. 2 0.	anna, ozo or it oanna,
XSZCS101	Nano-style, 3-pin, 2 m, straight
XSZCS111	Nano-style, 3-pin, 2 m, 90°
XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°
XSZCK101Y	Micro-style, 3-pin, 2 m, straight
XSZCK111Y	Micro-style, 3-pin, 2 m, 90°

Additional cable options and lengths. . . . page 626

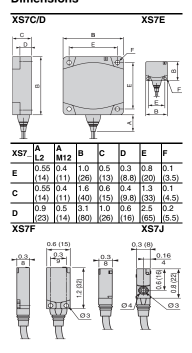
Proximity Sensors XS7 Inductive Sensor Flat Rectangular, DC





XS7 D1A1 •• M12

Dimensions



in. (mm)

Dual Dimensions inches

Features

Entire range of flat proximity sensors dedicated to OEMs and their applications.

- · Complete flat range offering
- 2- and 3-wire DC
- Normally open or normally closed outputs available
- Cable and connector versions
- PNP or NPN

Nominal Sensing	Circuit	Output	Voltage	Load Current	Operating	Catalog Number	
Distance	Type	Mode	Range	Maximum	Frequency		
Size J (8 x 8 x 22 mm) 2				T	T	T	
2.5 mm	2-wire	N.O.★	12-24 Vdc	1.5–100 mA	4,000 Hz	XS7J1A1DAL2	
2.5 mm	PNP	N.O.★	12-24 Vdc	100 mA	2,000 Hz	XS7J1A1PAL2	
2.5 mm	NPN	N.O.★	12-24 Vdc	100 mA	2,000 Hz	XS7J1A1NAL2	
Size J (8 x 8 x 22 mm) M	18 pigtail, 0	.1 m (3.9 in.))				
2.5 mm	2-wire	N.O.★	12-24 Vdc	1.5–100 mA	4,000 Hz	XS7J1A1DAL01M8	
2.5 mm	PNP	N.O.★	12-24 Vdc	100 mA	2,000 Hz	XS7J1A1PAL01M8	
2.5 mm	NPN	N.O.★	12-24 Vdc	100 mA	2,000 Hz	XS7J1A1NAL01M8	
Size F (8 x 15 x 32 mm) 2 m (6.6 ft) cable ▲							
5 mm	2-wire	N.O.★	12-24 Vdc	1.5-100 mA	5,000 Hz	XS7F1A1DAL2	
5 mm	PNP	N.O.★	12-24 Vdc	100 mA	2,000 Hz	XS7F1A1PAL2	
5 mm	NPN	N.O.★	12-24 Vdc	100 mA	2,000 Hz	XS7F1A1NAL2	
Size F (8 x 15 x 32 mm)	M8 pigtail,	0.1 m (3.9 in	1.)				
5 mm	2-wire	N.O.★	12-24 Vdc	1.5-100 mA	5,000 Hz	XS7F1A1DAL01M8	
5 mm	PNP	N.O.★	12-24 Vdc	100 mA	2,000 Hz	XS7F1A1PAL01M8	
5 mm	NPN	N.O.★	12-24 Vdc	100 mA	2,000 Hz	XS7F1A1NAL01M8	
Size E (13 x 26 x 26 mm) 2 m (6.6 ft) cable A	•	•	•	•	
10 mm	2-wire	N.O.★	12-24 Vdc	1.5-100 mA	1.000 Hz	XS7E1A1DAL2	
10 mm	PNP	N.O.★	12-24 Vdc	100 mA	1,000 Hz	XS7E1A1PAL2	
10 mm	NPN	N.O.★	12-24 Vdc	100 mA	1,000 Hz	XS7E1A1NAL2	
Size E (13 x 26 x 26 mm) M8 conne	ctor	1		,,,,,,		
10 mm	2-wire	N.O.★	12-24 Vdc	1.5–100 mA	1,000 Hz	XS7E1A1DAM8	
10 mm	PNP	N.O.★	12-24 Vdc	100 mA	1,000 Hz	XS7E1A1PAM8	
10 mm	NPN	N.O.★	12-24 Vdc	100 mA	1,000 Hz	XS7E1A1NAM8	
Size E (13 x 26 x 26 mm		l	l	1	1,,,,,,,,,		
10 mm	2-wire	N.O.★	12–24 Vdc	1.5–100 mA	1,000 Hz	XS7E1A1DAL01M12	
10 mm	PNP	N.O.★	12-24 Vdc	100 mA	1,000 Hz	XS7E1A1PAL01M12	
10 mm	NPN	N.O.★	12-24 Vdc	100 mA	1,000 Hz	XS7E1A1NAL01M12	
Size C (15 x 40 x 40 mm		l	12 24 740	100 111/1	1,000 112	AGILIAMALUMIL	
15 mm	2-wire	N.O.★	12-24 Vdc	1 5 100 1	1 000 11-	VC7C1A1DALO	
15 mm	PNP	N.O.★	12–24 Vdc	1.5–100 mA	1,000 Hz	XS7C1A1DAL2 XS7C1A1PAL2	
15 mm	NPN	N.O.★		100 mA 100 mA	1,000 Hz	XS7C1A1NAL2	
			12-24 Vdc	100 MA	1,000 Hz	X5/CIAINAL2	
Size C (15 x 40 x 40 mm	,		I	1	T		
15 mm	2-wire	N.O.★	12-24 Vdc	1.5–100 mA	1,000 Hz	XS7C1A1DAM8	
15 mm	PNP	N.O.★	12–24 Vdc	100 mA	1,000 Hz	XS7C1A1PAM8	
15 mm	NPN	N.O.★	12-24 Vdc	100 mA	1,000 Hz	XS7C1A1NAM8	
Size C (15 x 40 x 40 mm		· · · ·		1			
15 mm	2-wire	N.O.★	12-24 Vdc	1.5–100 mA	1,000 Hz	XS7C1A1DAL01M12	
15 mm	PNP	N.O.★	12-24 Vdc	100 mA	1,000 Hz	XS7C1A1PAL01M12	
15 mm	NPN	N.O.★	12-24 Vdc	100 mA	1,000 Hz	XS7C1A1NAL01M12	
Size D (26 x 80 x 80 mm) 2 m (6.6 f	t) cable ▲					
40 mm	2-wire	N.O.★	12-24 Vdc	1.5–100 mA	100 Hz	XS7D1A1DAL2	
40 mm	PNP	N.O.★	12-24 Vdc	100 mA	100 Hz	XS7D1A1PAL2	
40 mm	NPN	N.O.★	12-24 Vdc	100 mA	100 Hz	XS7D1A1NAL2	
Size D (26 x 80 x 80 mm) M12 conn	ector					
40 mm	2-wire	N.O.★	12-24 Vdc	1.5–100 mA	100 Hz	XS7D1A1CAM12	
40 mm	2-wire	N.O.★	12-24 Vdc	1.5–100 mA	100 Hz	XS7D1A1DAM12	
40 mm	PNP	N.O.★	12-24 Vdc	100 mA	100 Hz	XS7D1A1PAM12	
40 mm	NPN	N.O.★	12-24 Vdc	100 mA	100 Hz	XS7D1A1NAM12	
A T	(ALO)		A to B. Freezenic	VOTIONIDALOL V	0710010010		

- ★ To order a normally closed (N.C.) version, change the **A** to **B**. Example: XS718B1P**A**L2 to XS718B1P**B**L2.
- 0.8 m and 0.15 m pigtail length available on 2-wire E and C.
- ▲ For a 5 m (16.4 ft) cable length, add suffix L5. For a 10 m (32.8 ft) cable length, add suffix L10.

Proximity Sensors XS7 Inductive Sensor Flat Rectangular, DC

Wiring

Connector

XS7E, XS7C, XS7D

Blue Brown

Cable

BU -**BK Output**

M12 M8 PNP/M12 or M8

NPN/M12 or M8

M8 connector, N.O. and N.C. to pin 4. 2-Wire N.O. 2-Wire N.C.

NO BU/4

BU/2 (M12) -/+ BU/4 (M8)

Connector M8

Cable



Blue BN + BK Output Brown Black

XS7J, XS7F

PNP N.O. or N.C. BN/1



2-Wire N.O.







Specifications

XS7J	0–2 mm				
XS7F	0–4 mm	0–4 mm			
XS7E	0–8 mm				
XS7C	0–12 mm				
XS7D	0–32 mm				
Storage	-40 to +185 °F (-40 to +85 °C)				
Operational	-13 to +158 °F (-25 to +70 °C)				
NEMA Type	1, 4X, 12				
IEC	IP68 Cable version / IP67 Conne	ector version			
	25 g, ±2 mm amplitude (10-55 l	Hz)			
	50 g, 11 ms duration				
	1–15%				
	2%				
	Yellow output				
	PBT				
	PVR, 3 x 0.34 mm ²				
	Nano-style 3-pin M8 / micro-styl	Nano-style 3-pin M8 / micro-style 4-pin M12			
	2-wire	3-wire			
	12-24 Vdc	12-24 Vdc			
	10-36 Vdc	10-36 Vdc			
	2 V	4 V			
	100 mA	100 mA			
	0.5 mA	10 mA			
XS7J	10 ms	5 ms			
XS7F	5 ms	5 ms			
XS7E	5 ms	10 ms			
XS7C	5 ms	5 ms			
XS7D	10 ms	30 ms			
XS7J	0.5 ms	0.1 ms			
XS7F	0.5 ms	0.1 ms			
XS7E	0.3 ms	2 ms			
XS7C	0.3 ms	2 ms			
XS7D	10 ms	5 ms			
XS7J	1 ms	0.1 ms			
XS7F	5 ms	0.1 ms			
XS7E	0.7 ms	6 ms			
XS7C	0.7 ms	5 ms			
XS7D	10 ms	15 ms			
Short Circuit Protection	Yes	Yes			
Overload Protection	Yes	Yes			
E164869 CCN NRKH	(: E			
	XS7F XS7E XS7C XS7D Storage Operational NEMA Type IEC XS7J XS7J XS7F XS7E XS7C XS7D XS7D XS7D XS7D XS7F XS7E XS7C XS7D XS7F XS7E XS7C XS7D XS7J XS7F XS7E XS7C XS7D XS7D XS7J XS7F XS7E XS7C XS7D XS7D XS7D XS7D XS7D XS7D XS7D XS7D	XS7F			

Minimum Mounting Clearances (mm)













Connector Cables (M8 or S suffix; M12 or D suffix)

XSZCS101	Nano-style, 3-pin, 2 m, straight
XSZCS111	Nano-style, 3-pin, 2 m, 90°
XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . page 626

	Side by Side	Face to Face	Face to Metal Object		Side by Side	Face to Face	Face to Metal Object
XS7E	e ≥ 0.2 (4)	e ≥ 0.9 (24)	e ≥ 0.2 (6)	XS7J	e ≥ 0.03 (1)	e ≥ 0.2 (6)	e ≥ 0.08 (2)
XS7C	e ≥ 0.4 (10)	e ≥ 2.4 (60)	e ≥ 0.6 (15)	XS7F	e ≥ 0.8(020)	0 > 0.4(10)	0 > 0.10 (2)
XS7D	e ≥ 0.8 (20)	e ≥ 4.7 (120)	e ≥ 1.2 (30)	X3/F	e ≥ 0.δ(020)	e ≥ 0.4(12)	e ≥ 0.12 (3)

XS6 Extended Range and Auto-Adaptable Inductive Sensor Metal Tubular, DC and AC/DC

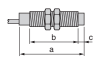


XS6 ••B1••L2

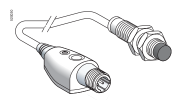


XS6 ••B1••M12

Dimensions

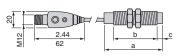


	Ca	able	Connector			
	а	b	а	b		
Ø 8	1.9 (50)	1.6 (42)	2.4 (61)	1.6 (40)		
Ø 12	1.9 (50)	1.6 (42)	2.4 (61)	1.6 (42)		
Ø 18	2.3 (60)	0.09 (51)	2.8 (72.2)	2.0 (51)		
Ø 30	2.3 (60)	0.09 (51)	2.8 (72.2)	2.0 (51)		
	in (mm)					



XS6 • B2 • L01M12

Dimensions



	Connector M12				
	а	b	С		
Ø 12	1.9 (50)	1.4 (37)	0.2 (5)		
Ø 18	2.3 (60)	1.5 (38.5)	0.31 (8)		
Ø 30	29.9 (760)	1.5 (38.5)	0.5 (13)		
	in (mm)				

Dual Dimensions inches

Features

thread M18x1

thread M30 x 1.5 Entire range of fully shielded metal body tubular inductive proximity sensors

- · Increased sensing range, fully shielded
- 2-wire AC/DC and 3-wire DC
- · Normally open or normally closed outputs available
- · Cable and connector versions
- PNP or NPN, DC
- Self-Teach available on 12–30 mm versions

Nominal Sensing	Circuit	Output	Voltage Range	Load Current	Opera Freque		Catalog Number
Distance	Type	Mode	Voltage halige	Maximum	DC	AC	Catalog Number
8 mm Diameter, 2 m (6	.6 ft) cable	9 ▲	I	<u>I</u>	1	1	
2.5 mm	PNP	N.O.★	12-48 Vdc	200 mA	5,000 Hz	_	XS608B1PAL2
2.5 mm	NPN	N.O.★	12-48 Vdc	200 mA	5,000 Hz	_	XS608B1NAL2
8 mm Diameter, M12 co	onnector				•		
2.5 mm	PNP	N.O.★	12-48 Vdc	200 mA	5,000 Hz	_	XS608B1PAM8
2.5 mm	NPN	N.O.★	12-48 Vdc	200 mA	5,000 Hz	_	XS608B1NAM8
12 mm Diameter, 2 m (6.6 ft) cab	le ▲	•	•	•		
4 mm	2-wire	N.O.★	12-48 Vdc	1.5-100 mA	4,000 Hz	25 Hz	XS612B1MAL2
4 mm	PNP	N.O.★	12-48 Vdc	200 mA	5,000 Hz	_	XS612B1PAL2
4 mm	NPN	N.O.★	12-48 Vdc	200 mA	5,000 Hz	_	XS612B1NAL2
12 mm Diameter, M12 of	connector	•					
4 mm	2-wire	N.O.★	24-240 Vac/24-210 Vdc	1.5-100 mA	4,000 Hz	25 Hz	XS612B1MAU20
4 mm	PNP	N.O.★	12-48 Vdc	200 mA	5,000 Hz	_	XS612B1PAM12
4 mm	NPN	N.O.★	12-48 Vdc	200 mA	5,000 Hz	_	XS612B1NAM12
18 mm Diameter, 2 m (6.6 ft) cab	le ▲					
8 mm	2-wire	N.O.★	24-240 Vac/24-210 Vdc	1.5-100 mA	3,000 Hz	25 Hz	XS618B1MAL2
8 mm	PNP	N.O.★	12-48 Vdc	200 mA	2,000 Hz	_	XS618B1PAL2
8 mm	NPN	N.O.★	12-48 Vdc	200 mA	2,000 Hz	_	XS618B1NAL2
18 mm Diameter, M12	connector	•					
8 mm	2-wire	N.O.★	24-240 Vac/24-210 Vdc	1.5-100 mA	3,000 Hz	25 Hz	XS618B1MAU20
8 mm	PNP	N.O.★	12-48 Vdc	200 mA	2,000 Hz	_	XS618B1PAM12
8 mm	NPN	N.O.★	12-48 Vdc	200 mA	2,000 Hz	_	XS618B1NAM12
30 mm Diameter, 2 m (6.6 ft) cab	le ▲					
15 mm	2-wire	N.O.★	24-240 Vac/24-210 Vdc	1.5-100 mA	2,000 Hz	25 Hz	XS630B1MAL2
15 mm	PNP	N.O.★	12-48 Vdc	200 mA	1,000 Hz	_	XS630B1PAL2
15 mm	NPN	N.O.★	12-48 Vdc 200 mA		1,000 Hz	 	XS630B1NAL2
30 mm Diameter, M12	connector		 			-	
15 mm	2-wire	N.O.★	24-240 Vac/24-210 Vdc	1.5-100 mA	2,000 Hz	25 Hz	XS630B1MAU20
15 mm	PNP	N.O.★	12-48 Vdc	200 mA	1,000 Hz	 	XS630B1PAM12
15 mm	NPN	N.O.★	12-48 Vdc	200 mA	1,000 Hz	_	XS630B1NAM12

Self-Teach version (Auto-Adaptable)

Och reach ve	och reach version (Auto Auaptubic)						
12 mm Diameter,	M12 connecte	or pigtail ().1 m (3.9 in.)				
5 mm	PNP	N.O.★	12-24 Vdc	100 mA	1,000 Hz	_	XS612B2PAL01M12
5 mm	NPN	N.O.★	12-24 Vdc	100 mA	1,000 Hz	_	XS612B2NAL01M12
18 mm Diameter,	18 mm Diameter, M12 connector pigtail 0.1 m (3.9 in.)						
9 mm	PNP	N.O.★	12-24 Vdc	100 mA	1,000 Hz	_	XS618B2PAL01M12
9 mm	NPN	N.O.★	12-24 Vdc	100 mA	1,000 Hz	_	XS618B2NAL01M12
30 mm Diameter, M12 connector pigtail 0.1 m (3.9 in.)							
15 mm	PNP	N.O.★	12-24 Vdc	100 mA	1,000 Hz	_	XS630B2PAL01M12
15 mm	NPN	N.O.★	12-24 Vdc	100 mA	1,000 Hz	_	XS630B2NAL01M12

- ★ To order a normally closed (N.C.) version, change the A to B. Example: XS518B1PAL2 to XS518B1PBL2.
- Self-teach version only
- ▲ For a 5 m (16.4 ft) cable length, add suffix **L5.** For a 10 m (32.8 ft) cable length, add suffix **L10.**

Minimum Mounting Clearances, in. (mm)

Auto	Auto-Adaptable					nded Range		
	E e e		2				2 P	2
	Side by	y Side	Face to	Face		Side by Side	Face to Face	Face to Metal Object
_	Flush	Not Flush	Flush	Not Flush	Ø8	e ≥ 0.1 (3)	e ≥ 0.7 (18)	e ≥ 0.17 (4.5)
Ø 12	$e \ge 0.55 (14)$	1.9 (50)	e ≥ 1.9 (50)	3.9 (100)	Ø 12	e ≥ 0.2 (4)	e ≥ 0.9 (24)	e ≥ 0.2 (6)
Ø 18	e ≥ 1.1 (28)	3.9 (100)	e ≥ 3.9 (100)	7.9 (200)	Ø 18	e ≥ 0.4 (10)	e ≥ 2.4 (60)	e ≥ 0.6 (15)
Ø 30	e ≥ 1.9 (48)	7.1 (180)	e ≥ 7.1 (180)	14.1 (360)	Ø 30	e ≥ 0.8 (20)	e ≥ 4.7 (120)	e ≥ 1.2 (30)

184

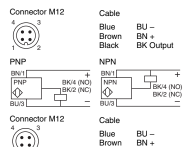
© 1997–2007 Schneider Electric All Rights Reserved



Proximity Sensors XS6 Extended Range and Auto-Adaptable Inductive Sensor Metal Tubular, DC and AC/DC

Wiring

3-Wire Selectable





Black BK Output NPN 1 BN + + NPN BK 4 3 BU -

2-Wire AC/DC

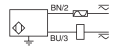
PNP

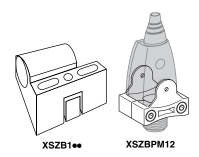


Cable

Blue
Brown
BN +
Black
BK Output

2-Wire Non-Polarized





Connector Cables (M12 or D suffix; U20 or K suffix)

XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°
XSZCK101Y	Micro-style, 3-pin, 2 m, straight
XSZCK111Y	Micro-style, 3-pin, 2 m, 90°

Additional cable options and lengths....page 626

Specifications

Mechanical		Extended Pance	Au	to-Adaptable		
		Extended Range	Shielded	Non-Shielded		
	8 mm	0–2 mm	_	_		
Fine Detection Zone	12 mm	0–3.2 mm	1.7–3.4 mm	1.7–5 mm		
Fine Detection Zone	18 mm	0–6.4 mm	3.5–6 mm	3.5–9 mm		
	30 mm	0–12 mm	6-12 mm	6–18 mm		
	12 mm	_	0-3.4 mm	0–5 mm		
Sn	18 mm	_	0–6 mm	0–9 mm		
	30 mm	_	0-12 mm	0–18 mm		
	Storage	-40 to +185 °F (-40 to +85 °C)	•	•		
Temperature Rating	Operation	-13 to +158 °F (-25 to +70 °C)				
	NEMA Type	3, 4X, 6P, 12, 13				
Enclosure Rating	IEC	IP68 cable versions (IP67 connector	versions)			
	Case	Nickel-plated brass				
Enclosure Material	Face	PBT				
	8 mm	9 N•m (6.7 lb-ft)				
Maximum	12 mm	15 N•m (11 lb-ft)				
Tightening Torque	18 mm	35 N•m (26 lb-ft)				
	30 mm	50 N•m (37 lb-ft)				
Vibration	00 11111	25 g, ±2 mm amplitude (10–55 Hz)				
Shock Resistance		50 g, 11 ms duration				
Differential (%of Sr)		15%				
Repeatability (% of Sr)						
riepealability (76 Of SI)	Power and Teach	3%				
LED Indicator	Output	Yellow				
Cable		PVR 3 x 0.34 mm ² / PVR2 x 0.5 mm ² PVR – 4.2 mm (0.17 in.) O.D.				
Connector		M12 4-pin / U20 3-pin micro-style M12 micro-style 4-pin				
Electrical		2-wire AC/DC	3-wire DC	Auto-adaptable DC		
Voltage Range		24–240 Vac; 24–210 Vdc	12–48 Vdc	12–24 Vdc		
Voltage Limit (Including Rip	nnlo)	20–264 Vac/Vdc	10–58 Vdc	10–36 Vdc		
	ppie)		2 V			
Voltage Drop	eal) Commant On an Otata	5.5 V	2 V	2 V		
Maximum Leakage (Residu	iai) Current—Open State	0.8 mA	10 1	10 1		
Current Consumption			10 mA	10 mA		
Maximum Current Limit		AC: 5–300 mA; DC: 5–200 mA	200 mA	100 mA		
Power-up Delay (Maximum	,	20 ms—12 mm; 25 ms—18/30 mm	5 ms	5 ms		
	8 mm	_	0.2 ms	_		
On Delay (Maximum)	12 mm	0.5 ms	0.2 ms	0.3 ms		
,	18 mm	0.5 ms	0.3 ms	0.3 ms		
	30 mm	0.5 ms	0.6 ms	0.3 ms		
	8 mm	_	0.2 ms	_		
Off Delay (Maximum)	12 mm	0.2 ms	0.2 ms	0.7 ms		
On Delay (Maximum)	18 mm	0.5 ms	0.7 ms	0.7 ms		
	30 mm	2 ms	1.4 ms	0.7 ms		
	8 mm	_	2,500 Hz	_		
Operating Frequency,	12 mm	AC: 25 Hz / DC: 1,000 Hz	2,500 Hz	1,000 Hz		
Maximum	18 mm	AC: 25 Hz / DC: 1,000 Hz	1,000 Hz	1,000 Hz		
	30 mm	AC: 25 Hz / DC: 500 Hz	500 Hz	1,000 Hz		
	Short Circuit Protection	No	Yes	Yes		
Protective Circuitry	Overload Protection	Yes	Yes	Yes		
	Reverse Polarity Protection	Yes	Yes	Yes		

Accessories

Description	Catalog Number
Mounting bracket for teach connector	XSZBPM12
8 mm tubular mounting bracket	XSZB108
12 mm tubular mounting bracket	XSZB112
18 mm tubular mounting bracket	XSZB118
30 mm tubular mounting bracket	XSZB130

Proximity Sensors XS5 Inductive Sensor Metal Tubular, DC



XS5 ••B1••L2



M18x1

thread

M30x1.5

XS5 ••B1••M12

Dimensions

2-Wire



	Cat	ole	Connector		
	а	b	а	b	
Ø 8	1.9 (50)	1.6 (42)	2.4 (61)	1.6 (40)	
Ø 12	1.9 (50)	1.6 (42)	2.4 (61)	1.6 (40)	
Ø 18	2.0 (52.5)	1.7 (44)	2.5 (64.6)	1.7 (44)	
Ø 30	1.9 (50)	1.6 (42)	2.5 (64.2)	1.6 (41)	
	in. (mm)				

3-wire



	Cal	ole	Connector		
	а	b	а	b	
Ø 8	1.3 (33)	1.0 (25)	1.6 (42)	1.0 (26)	
Ø 12	1.3 (33)	1.0 (25)	1.9 (48)	1.1 (29)	
Ø 18	1.4 (36.5)	1.1 (28)	1.9 (48.6)	1.1 (28)	
Ø 30	1.6 (40.6)	1.2 (32)	2.0 (50.7)	1.3 (32)	
	in. (mm)				

Dual Dimensions <u>inches</u> mm

Features

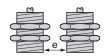
Complete range of tubular proximity sensors dedicated to OEMs and their applications

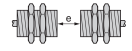
- · Low cost shielded tubular inductive proximity sensors
- 2- and 3-wire DC
- · Normally open or normally closed outputs available
- · Cable and connector versions
- PNP or NPN

Nominal Sensing Distance	Circuit Type	Output Mode	Voltage Range	Load Current Maximum	Operating Frequency	Catalog Number
8 mm Diameter, 2 m (6.			90			
1.5 mm	2-wire	N.O.★	12-48 Vdc	1.5-100 mA	4,000 Hz	XS508B1DAL2
1.5 mm	PNP	N.O.★	12-24 Vdc	200 mA	5,000 Hz	XS508B1PAL2
1.5 mm	NPN	N.O.★	12-24 Vdc	200 mA	5,000 Hz	XS508B1NAL2
8 mm Diameter, M12 co	nnector			1		
1.5 mm	2-wire	N.O.★	12-48 Vdc	1.5-100 mA	4,000 Hz	XS508B1DAM8
1.5 mm	PNP	N.O.★	12-24 Vdc	200 mA	5,000 Hz	XS508B1PAM8
1.5 mm	NPN	N.O.★	12-24 Vdc	200 mA	5,000 Hz	XS508B1NAM8
12 mm Diameter, 2 m (6	6.6 ft) cable	A			•	•
2 mm	2-wire	N.O.★	12-48 Vdc	1.5-100 mA	4,000 Hz	XS512B1DAL2
2 mm	PNP	N.O.★	12-24 Vdc	200 mA	5,000 Hz	XS512B1PAL2
2 mm	NPN	N.O.★	12-24 Vdc	200 mA	5,000 Hz	XS512B1NAL2
12 mm Diameter, M12 o	onnector	•			•	•
2 mm	2-wire	N.O.★	12-48 Vdc	1.5-100 mA	4,000 Hz	XS512B1DAM12
2 mm	PNP	N.O.★	12-24 Vdc	200 mA	5,000 Hz	XS512B1PAM12
2 mm	NPN	N.O.★	12-24 Vdc	200 mA	5,000 Hz	XS512B1NAM12
18 mm Diameter, 2 m (6	6.6 ft) cable	•				
5 mm	2-wire	N.O.★	12-48 Vdc	1.5-100 mA	3,000 Hz	XS518B1DAL2
5 mm	PNP	N.O.★	12-24 Vdc	200 mA	2,000 Hz	XS518B1PAL2
5 mm	NPN	N.O.★	12-24 Vdc	200 mA	2,000 Hz	XS518B1NAL2
18 mm Diameter, M12 o	onnector					
5 mm	2-wire	N.O.★	12-48 Vdc	1.5-100 mA	3,000 Hz	XS518B1DAM12
5 mm	PNP	N.O.★	12-24 Vdc	200 mA	2,000 Hz	XS518B1PAM12
5 mm	NPN	N.O.★	12-24 Vdc	200 mA	2,000 Hz	XS518B1NAM12
30 mm Diameter, 2 m (6	6.6 ft) cable	• ▲				
10 mm	2-wire	N.O.★	12-48 Vdc	1.5–100 mA	2,000 Hz	XS530B1DAL2
10 mm	PNP	N.O.★	12-24 Vdc	200 mA	1,000 Hz	XS530B1PAL2
10 mm	NPN	N.O.★	12-24 Vdc	200 mA	1,000 Hz	XS530B1NAL2
30 mm Diameter, M12 o	onnector					
10 mm	2-wire	N.O.★	12-48 Vdc	1.5-100 mA	2,000 Hz	XS530B1DAM12
10 mm	PNP	N.O.★	12-24 Vdc	200 mA	1,000 Hz	XS530B1PAM12
10 mm	NPN	N.O.★	12-24 Vdc	200 mA	1,000 Hz	XS530B1NAM12
★ To order a normally closed (N.C.) version, change the A to B. Example: XS518B1PAL2 to XS518B1PBL2						

- ★ To order a normally closed (N.C.) version, change the A to B. Example: XS518B1PAL2 to XS518B1PBL2.
- For a 5 m (16.4 ft) cable length, add suffix L5. For a 10 m (32.8 ft) cable length, add suffix L10.

Minimum Mounting Clearances, in. (mm)







	Side by Side	Face to Face	Facing a Metal Object
Ø 8	e ≥ 0.11 (3)	e ≥ 0.7 (18)	e ≥ 0.17 (4.5)
Ø 12	e ≥ 0.15 (4)	e ≥ 0.9 (24)	e ≥ 0.2 (6)
Ø 18	e ≥ 0.4 (10)	e ≥ 2.4 (60)	e ≥ 0.6 (15)
Ø 30	e ≥ 0.8 (20)	e ≥ 4.7 (120)	e ≥ 1.2 (30)

Proximity Sensors XS5 Inductive Sensor Metal Tubular, DC

Wiring

2-Wire

Connector M12

Cable
Blue
Brown
BN -

2-Wire Non-Polarized



3-Wire





Cable Blue Brown Black

BU – BN + BK Output

8 M12



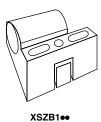


Specifications

Mechanical				
	8 mm	0–1.2 mm		
	12 mm	0–1.6 mm		
Usable Sensing Range	18 mm	0–4 mm		
	30 mm	0–8 mm		
	Storage	-40 to +185 °F (-40 to +85 °C)		
Temperature Range	Operation	-13 to +158 °F (-25 to +70 °C)		
E	NEMA Type	3, 4X, 6P, 12, 13		
Enclosure Rating	IEC	IP68 cable version (except 8 m	m and connector version: IP67)	
- · · · · · ·	Case	Nickel-plated brass		
Enclosure Material	Face	PBT		
	8 mm	5 N•m (3.7 lb-ft)		
Mandana Tinkhanin T	12 mm	6 N•m (4.4 lb-ft)		
Maximum Tightening Torque	18 mm	15 N•m (11 lb-ft)		
	30 mm	40 N•m (29.5 lb-ft)		
Vibration		25 g, ±2 mm amplitude (10-50	Hz)	
Shock Resistance		50 g, 11 ms duration		
Differential (%of Sr)		15%		
Repeatability (% of Sr)		3%		
LED Indicator		Output status		
Cable		PVR 2 x 0.5 mm ²	PVR 3 x 0.34 mm ²	
Connector		M12 4-pin	M8 3-pin / M12 4-pin	
Electrical		2-wire	3-wire	
Voltage Range		12-48 Vdc	12-24 Vdc	
Voltage Limit (Including Ripple)		10-58 Vdc	10-36 Vdc	
Voltage Drop		4 V	2 V	
Maximum Load Current		1.5–100 mA	200 mA	
Maximum Leakage (Residual) (Current—Open State	0.5 mA	_	
Current consumption		_	10 mA	
Power-up Delay (maximum)		5 ms	5 ms	
	8 mm	0.2 ms	0.1 ms	
On Doloy (maximum)	12 mm	0.2 ms	0.1 ms	
On Delay (maximum)	18 mm	0.2 ms	0.15 ms	
	30 mm	0.3 ms	0.2 ms	
	8 mm	0.2 ms	0.1 ms	
Off Dalay (mayimum)	12 mm	0.2 ms	0.1 ms	
Off Delay (maximum)	18 mm	0.2 ms	0.35 ms	
	30 mm	0.3 ms	0.7 ms	
	Short Circuit Protection	Yes	Yes	
Protective Circuites	Overload Protection	Yes	Yes	
Protective Circuitry	Radio Frequency Immunity (RFI)	IEC 61000-4-3 Level 3	IEC 61000-4-3 Level 3	
	Reverse Polarity Protection	Yes	Yes	
Agency Listings	(I) UL	€ CSA	C € CE	



Description	Catalog Numbers
8 mm tubular mounting bracket	XSZB108
12 mm tubular mounting bracket	XSZB112
18 mm tubular mounting bracket	XSZB118
30 mm tubular mounting bracket	XSZB130



Connector Cables (M8 or S suffix; M12 or D suffix)

XSZCS101	Nano-style, 3-pin, 2 m, straight
	Nano-style, 3-pin, 2 m, 90°
	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . page 626

Proximity Sensors XS9 Application-Specific Inductive Sensor

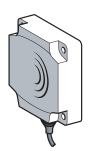
Flat Rectangular Analog Output, DC





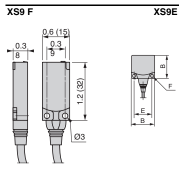
XS9F111●●●L2

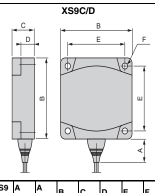
XS9E111●●●L2



XS9D111●●●L2

Dimensions





XS9		A M12	В	С	D	E	F
E	0.55 (14)	_			0.3 (8.8)		0.1 (3.5)
С	0.55 (14)	_			0.4 (9.8)		0.1 (4.5)
D		0.5 (14)	3.1 (80)				0.2 (5.5)

in. (mm)

Dual Dimensions inches mm

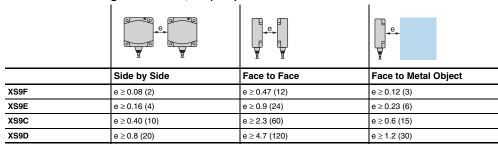
Features

- DC output current is directly proportional to the target distance
- Four sizes: F (8 x 15 x 32); E (13 x 26 x 26); C (15 x 40 x 40); and D (26 x 80 x 80)
- Cable and connector versions

Nominal Sensing Distance	Circuit Type	Voltage Range	Output	Operating Frequency	Catalog Number	
Size F (8 x 15 x 32), 2 n	n (6.6 ft) cable 4	Δ.				
5 mm	3-wire	12-24 Vdc	1–10 V	2,000 Hz	XS9F111A1L2	
5 mm	3-wire	12-24 Vdc	4–20 mA	2,000 Hz	XS9F111A2L2	
Size F (8 x 15 x 32), M8	connector pigt	tail 0.1 m (3.9 in.))			
5 mm	3-wire	12-24 Vdc	1–10 V	2,000 Hz	XS9F111A1L01M8	
5 mm	3-wire	12-24 Vdc	4–20 mA	2,000 Hz	XS9F111A2L01M8	
Size E (13 x 26 x 26), 2	m (6.6 ft) cable	A				
10 mm	3-wire	12-24 Vdc	1–10 V	1,000 Hz	XS9E111A1L2	
10 mm	3-wire	12-24 Vdc	4–20 mA	1,000 Hz	XS9E111A2L2	
Size E (13 x 26 x 26), M	12 connector p	igtail 0.1 m (3.9 i	in.)			
10 mm	3-wire	12-24 Vdc	1–10 V	1,000 Hz	XS9E111A1L01M12	
10 mm	3-wire	12-24 Vdc	4–20 mA	1,000 Hz	XS9E111A2L01M12	
Size C (15 x 40 x 40), 2	m (6.6 ft) cable	A				
15 mm	3-wire	12-24 Vdc	1–10 V	1,000 Hz	XS9C111A1L2	
15 mm	3-wire	12-24 Vdc	4–20 mA	1,000 Hz	XS9C111A2L2	
Size C (15 x 40 x 40), M	l12 connector p	igtail 0.1 m (3.9	in.)			
15 mm	3-wire	12-24 Vdc	1–10 V	1,000 Hz	XS9C111A1L01M12	
15 mm	3-wire	12-24 Vdc	4–20 mA	1,000 Hz	XS9C111A2L01M12	
Size D (26 x 80 x 80), 2	Size D (26 x 80 x 80), 2 m (6.6 ft) cable A					
40 mm	3-wire	12-24 Vdc	1–10 V	100 Hz	XS9D111A1L2	
40 mm	3-wire	12-24 Vdc	4–20 mA	100 Hz	XS9D111A2L2	
Size D (26 x 80 x 80), M	112 connector					
40 mm	3-wire	12-24 Vdc	1–10 V	100 Hz	XS9D111A1M12	
40 mm	3-wire	12-24 Vdc	4–20 mA	100 Hz	XS9D111A2M12	

[▲] For a 5 m (16.4 ft) cable length, add suffix L5. For a 10 m (32.8 ft) cable length, add suffix L10.

Minimum Mounting Clearances, in. (mm)



Proximity Sensors XS9 Application-Specific Inductive Sensor Flat Rectangular Analog Output, DC

Wiring



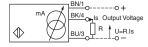


Cable Blue Brown Black

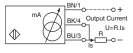
BN + BK Output

M8

3-Wire (0-10 V)



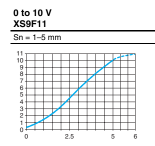
2-Wire (4-20 mA)

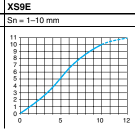


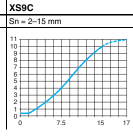
Specifications

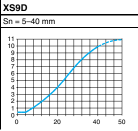
Mechanical				
	XS9F	1–5 mm		
Haabla consing range	XS9E	1–10 mm		
Usable sensing range	XS9C	2–15 mm		
	XS9D	5–40 mm		
Temperature range	Storage	-40 to +185 °F (-40 to +85 °C)		
remperature range	Operation	-13 to +158 °F (-25 to +70 °C)		
Enclosure rating	NEMA Type	1, 4X (indoor only), 12		
	IEC	IP68 cable version / IP67 connector version		
Vibration		25 g, ±2 mm amplitude (10–55 Hz)		
Shock		50 g, 11 ms duration		
Enclosure material		PBT		
Cable		PVR 3 x 0.34 mm ²		
Connector		M8 nano-style 3-pin / M12 micro-style 4-pin		
Electrical		2-wire DC		
Voltage range		12-24 Vdc		
Voltage limit (including ripple)		10–36 Vdc		
Maximum output current drift	with the rated operating temperature	<10%		
Linearity error		±5%		
Protective circuitry	Short circuit protection	Yes		
	Overload protection	Yes		
Agency listings	(N)	⊕ (€		

Output Curves





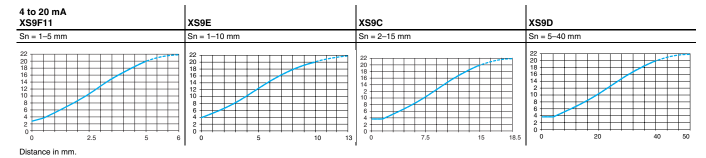




Distance in mm.

	Output Current	Resistance	Output Voltage	Resistance
12 V	0–10 mA	$R \le 560 \Omega$	0-10 V	Indeterminate
24 V	0–10 mA	$R \le 1,500 \Omega$	0-10 V	R = 1,000 Ω

Note: Ensure a minimum of 5 V between the (+) positive and the sensor output (terminal 3).



Connector Cables (M8 or S suffix; M12 or D suffix)

XSZCS101	Nano-style, 3-pin, 2 m, straight
XSZCS111	Nano-style, 3-pin, 2 m, 90°
XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°
Additional cable	e options and lengthspage 626

	Output Current	Resistance
12 V	4–20 mA	$R \le 82~\Omega$
24 V	4–20 mA	R \leq 560 Ω

Note: Ensure a minimum of 10 V between the (+) positive and the sensor output (terminal 3).

Proximity Sensors XS9 Application-Specific Inductive Sensor Flat Rectangular Motion Detection, DC and AC/DC

Features

- Universal AC/DC versions
- · Linear speed threshold adjustment
- Built-in fixed startup delay to overcome startup inertia
- · Reverse polarity protection on DC models
- · Ease of mounting (flat body style)

Principle and Applications

- Inductive proximity sensors for monitoring rotation or rolling speed operate by comparing a speed threshold preset by the operator with an instantaneous measurement of the speed of the moving part to be monitored or protected.
- These devices provide a simple and economical solution for monitoring drift, belt breakage, couplings, overloads, etc.
- They are commonly used for applications such as crushers and grinders, mixers and blenders, pumps, centrifuges and centrifugal separators, conveyor belts, bucket elevators, and archimedean screws.



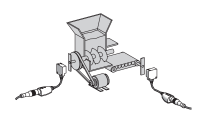
Installing and Positioning the Sensor

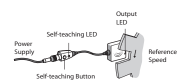
- The sensor must be properly positioned at the outset to ensure detection of all target points on the monitored moving part. The XS9 sensor facilitates this task with its ability to operate as a standard inductive sensor (Telemecanique[®] patent pending).
- Using this system, positioning is 100% reliable and can be checked at any time without changing the product parameters.

Self-Teaching Speed Setup

- The normal or reference speed for the moving part (1) to be monitored can be set by simply pressing the self-teaching button (2). It is then confirmed with the display LED.
 - The product can be restarted at any time to return to the factory setting.
 - a. To ensure that the moving part can attain its normal speed (inertia), the product output remains closed for 9 s.
 - b. By default, the sensor's underspeed trip speed equals the preset speed minus 30%. For example, if the preset speed is 1000 rotations/minute, underspeed tripping occurs when the speed of the moving part falls below 1000 (1000 x 0.3) = 700 rotations/minute. Thresholds of –20%, –11% and –6% can be set by pressing the self-teaching button.

Nominal Sensing Distance	Circuit Type	Threshold Range (Pulse/Min.)	Voltage Range	Load Current Maximum	Maximum Frequency (Pulse/Min.)	Startup Delay	Catalog Number
Size E (13 x	26 x 26 mi	m) M12 pigtail,	0.1 m (3.9 in	1.)			
10 mm	PNP	6-6,000	12-24 Vdc	100 mA	48,000	9 s	XS9E11RPBL01M12
Size E (13 x	26 x 26 mi	m) U20 pigtail,	0.1 m (3.9 in	.)			
10 mm	2-wire	6-6,000	24-240 Vac/ 24-210 Vdc	5–100 mA	48,000	9 s	XS9E11RMBL01U20
Size C (15 x	40 x 40 m	m) M12 pigtail,	0.1 m (3.9 ir	n.)			
15 mm	PNP	6-6,000	12-24 Vdc	200 mA	48,000	9 s	XS9C11RPBL01M12
Size C (15 x	40 x 40 m	m) U20 pigtail,	0.1 m (3.9 in	ı.)		•	
15 mm	2-wire	6–6,000	24–240 Vac/ 24–210 Vdc	5–200 mA AC 5–300 mA DC	48,000	9 s	XS9C11RMBL01U20





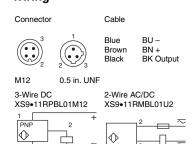




XS9 Application-Specific Inductive Sensor

Flat Rectangular Motion Detection, DC and AC/DC

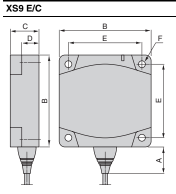
Wiring

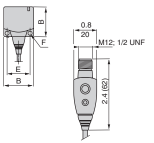




XSZBPM12

Dimensions





Туре	Α	В	С	D	E	F
	0.55 (14)		0.5 (13)			0.1 (3.5)
	0.55 (14)		0.6 (15)			0.1 (4.5)

in. (mm)

Connector Cables (M12 or D suffix; U20 or K suffix)

	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°
XSZCK101Y	Micro-style, 3-pin, 2 m, straight
XSZCK111Y	Micro-style, 3-pin, 2 m, 90°

Additional cable options and lengths. . . . page 626

Mechanical						
Hookle Consing Bongs	XS9E	0–8 mm				
Usable Sensing Range	XS9C	0–12 mm				
Townseature Donne	Storage	-40 to +185 °F (-40 to +85 °C)				
Temperature Range	Operation	-13 to +158 °F (-25 to +70 °C)			
Enclosure Rating	NEMA Type	1, 4X, 12				
Enclosure Halling	IEC	IP67				
Vibration		25 g, ±2 mm amplitude (10-5	55 Hz)			
Shock Resistance		50 g, 11 ms duration				
LED Indicator	Output	Yellow				
LED Indicator	Power	Green				
Enclosure Material		PBT				
Connector		DC: M12 4-pin; AC/DC: U20	3-pin			
Electrical		2-wire AC/DC	3-wire DC			
Voltage Range		24-240 Vac/24-210 Vdc	12-24 Vdc			
Voltage Limit (Including Ripp	le)	20-264 Vac/Vdc	10-36 Vdc			
Voltage Drop		5.5 V	2 V			
Maximum Leakage (Residua	I) Current—Open State	1.5 mA	_			
Current Consumption		_	10 mA			
	XS9E	100 mA	5–100 mA			
Load Current Maximum	XS9C	200 mA	5-200 mA; DC			
	A59C	200 IIIA	5-300 mA; AC			
Maximum Frequency (Pulse/	Minute)	48,000				
Startup Delay (Maximum)	XS9E	9 s + 1/Fr ★				
Startup Delay (Maximum)	XS9C	9 s + 1/Fr ★				
Protection Circuitry	Overload Protection		Yes			
FIGURE CHOIL CHICUITY	Short Circuit Protection		Yes			

^{★ 1/}Fr in the startup delay formula is the actual preset frequency adjusted via potentiometer

 (U_L)

Accessories

Agency Listings

Description	Catalog Number
Teach connector mounting bracket	XSZBPM12

Minimum Mounting Clearances, in. (mm)





	Side by Side	Face to Face
XS9E	e ≥ 1.6 (40)	e ≥ 3.1 (80)
XS9C	e ≥ 2.4 (60)	e ≥ 4.7 (120)

Proximity Sensors Basic, Plastic, Cylindrical, Non-Flush Mountable Three-Wire DC, Solid-State Output







Sensing distance Sn mm (in.)	Function	Output	Connection	Reference	Weight g (oz)
Ø 8, threaded M8 x 1	ı				3 (*)
Three-wire 12-24 Vdc, no	n-flush mounta	ıble			
		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS208ALPAL2	30 (1.06)
	NO	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS208ALNAL2	30 (1.06)
2.5 (0.10)		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS208ALPBL2	30 (1.06)
	NC	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS208ALNBL2	30 (1.06
Ø 12, threaded M12 x 1	I		(****, (****, (****), (*****), (*****)		
Three-wire 12-24 Vdc, no	n-flush mounta	ıble			
•			Pre-cabled, 2 m (6.6 ft) (2)	XS212ALPAL2	65 (2.29)
		PNP	M12 connector	XS212ALPAM12	10 (0.35
	NO		Pre-cabled, 2 m (6.6 ft) (2)	XS212ALNAL2	65 (2.29)
		NPN	M12 connector	XS212ALNAM12	10 (0.35)
4 (0.16)			Pre-cabled, 2 m (6.6 ft) (2)	XS212ALPBL2	65 (2.29)
		PNP	M12 connector	XS212ALPBM12	10 (0.35
	NC		Pre-cabled, 2 m (6.6 ft) (2)	XS212ALNBL2	65 (2.29
		NPN	M12 connector	XS212ALNBM12	
Ø 18, threaded M18 x 1			INITZ CONNECTOR	ASZIZALNOWIZ	10 (0.35
Three-wire 12-24 Vdc, no	n-fluch mounts	hle			
Tillee-wile 12-24 vuc, 110	ii-iiusii iiiouiite		Pre-cabled, 2 m (6.6 ft) (2)	XS218ALPAL2	95 (3.35
		PNP	M12 connector	XS218ALPAM12	25 (0.88
	NO		Pre-cabled, 2 m (6.6 ft) (2)	XS218ALNAL2	95 (3.35
		NPN	M12 connector	XS218ALNAM12	25 (0.88
8 (0.31)			Pre-cabled, 2 m (6.6 ft) (2)	XS218ALPBL2	95 (3.35
		PNP	M12 connector	XS218ALPBM12	25 (0.88
	NC		Pre-cabled, 2 m (6.6 ft) (2)	XS218ALNBL2	95 (3.35
		NPN	M12 connector	XS218ALNBM12	25 (0.88
Ø 30, threaded M30 x 1.5			INTE CONTINUE	XOZIOALNDMIZ	25 (0.00
Three-wire 12-24 Vdc, no	n-flush mounts	hle			
111100 11110 12 21 140, 110		1	Pre-cabled, 2 m (6.6 ft) (2)	XS230ALPAL2	135 (4.76
		PNP	M12 connector	XS230ALPAM12	65 (2.29
	NO		Pre-cabled, 2 m (6.6 ft) (2)	XS230ALNAL2	135 (4.76
		NPN	M12 connector	XS230ALNAM12	65 (2.29
15 (0.59)			Pre-cabled, 2 m (6.6 ft) (2)	XS230ALPBL2	135 (4.76
		PNP	M12 connector	XS230ALPBM12	65 (2.29
	NC		Pre-cabled, 2 m (6.6 ft) (2)	XS230ALNBL2	135 (4.76
		NPN	M12 connector	XS230ALNBM12	65 (2.29
Accessories (3)	ı	I			33 (2.23
Description				Reference	Weight g (oz
			Ø 8	XSZB108	6 (0.21)
			Ø 12	XSZB112	6 (0.21)
Mounting clamps			Ø 18	XSZB118	10 (0.35
			Ø 30	XSZB130	20 (0.71)

⁽¹⁾ For a 5 m (16.4 ft) cable, replace L2 with L5. Example: XS208ALPAL2 becomes XS208ALPAL5 with a 5 m cable.

⁽²⁾ For a 5 m (16.4 ft) cable, replace L2 with L5; for a 10 m (32.8 ft) cable, replace L2 with L10.

Example: XS218ALPAL2 becomes XS218ALPAL5 with a 5 m cable.

⁽³⁾ For more information, see page 284.

Proximity Sensors Basic, Plastic, Cylindrical, Non-Flush Mountable Three-Wire DC, Solid-State Output

Specifications								
Sensor type			XS2••ALP•L2 XS2••ALN•L2			XS200ALP0M12 XS200ALN0M12	_	
Product certifications			UL, CSA, C€					
Connection			Pre-cabled, length: 2 m (6.6	ft)		M12 connector		
	Ø8	mm (in.)	0-2 (0-0.08)					
Operating zone (1)	Ø 12	mm (in.)	0-3.2 (0-0.13)					
Operating zone (1)	Ø 18	mm (in.)	0-6.4 (0-0.25)					
	Ø 30	mm (in.)	0-12 (0-0.47)					
Differential travel		%	1-15 of real sensing distance	e (Sr)				
Degree of protection	Conforming to IEC 60529		IP67					
Temperature	Storage	°C (°F)	-40 to +85 (-40 to +185)					
Temperature	Operating	°C (°F)	-25 to +70 (-13 to +158)					
Materials	Case		PPS					
materiale	Cable		PVC 3 x 0.34 mm ² , except 0	ð 8: 3 x 0.1	I1 mm ²	_		
Vibration resistance	Conforming to IEC 60068-	2-6	25 gn, amplitude ±2 mm (@	10 to 55 H	z)			
Shock resistance	Conforming to IEC 60068-	2-27	50 gn, duration 11 ms					
Output state indication			Yellow LED on rear			Yellow LED: 4 view	ing ports a	ıt 90°
Rated supply voltage		Vdc	12-24 with protection agains	st reverse	polarity			
Voltage limits (including rip	ople)	Vdc	10–36					
Switching capacity		mA	≤100 (except Ø 8 ≤ 50) with	overload a	and short-circuit prot	ection		
Voltage drop, closed state		٧	≤ 2					
Current consumption, no-le	oad	mA	≤10					
. ,	Ø8	Hz	3000					
Maximum	Ø 12	Hz	1000					
switching frequency	Ø 18	Hz	250					
	Ø 30	Hz	60					
	First-up	ms	<5 (except Ø 30 <10)					
Delays	Response	ms	≤0.5 for Ø 8, Ø 12; ≤1 for Ø	18; ≤2 for	Ø 30			
	Recovery	ms	≤1 for Ø 8; ≤0.5 for Ø 12; ≤2	for Ø 18;	6 for Ø 30			
(1) Detection curves, see page 30	7.							
Wiring								
Connector	Pre-cabled		PNP			NPN		
M12 4 3 1	BU: Blue BN: Brown BK: Black		BN/1))			+ BK/4 (NO) BK/2 (NC)	
For connection information, refer to	to the Cabling section begin	ning on pag	ge 625.					
Setup	Minimum mounting o	listances	, mm (in.)					
					e →		V	
Sensors	Side by side		Face to face		Facing a metal	object	Mounte	d in a metal support
Ø 8 XS208AL	e > 10 (0.39)		e > 30 (1.18)		e > 7.5 (0.30)	-		94), h > 5 (0.20)
Ø 12 XS212AL	` '		e > 48 (1.89)		e > 12 (0.47)			42), h > 8 (0.31)
Ø 18 XS218AL	e > 16 (0.63)		e > 96 (3.78)		e > 24 (0.94)		d > 54 (2.	13), h > 16 (0.63)
Ø 30 XS230AL	e > 60 (2.36)		e > 180 (7.09)		e > 45 (1.77)		d > 90 (3.	54), h > 30 (1.18)
Dimensions	Non-flush mountable	in metal	•		•			
			Pre-cabled, mm (in.)			Connector, mm (in	n.)	
	Sensors		а	b		а		b
	Ø 8	XS208AL	49 (1.93)	40 (1.57))	_		_
	Ø 12	XS212AL	49 (1.93)	42 (1.65))	61 (2.40)		42 (1.65)
	Ø 18	XS218AL	58.8 (2.31)	51.5 (2.0	13)	70.3 (2.77)		51.5 (2.03)
a			58.8 (2.31)	51.5 (2.0		70.3 (2.77)		51.5 (2.03)

Basic, Metal, Cylindrical, Flush and Non-Flush Mountable

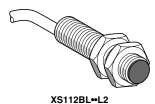
Two-Wire AC; Three-Wire DC, Solid-State Output



|--|

XS108BL••M8







Selection		ı	T		*** * *
Sensing distance Sn mm (in.)	Function	Output	Connection	Reference	Weigh g (oz
Ø 6.5, plain					
Three-wire 12-24 Vdc, flu	sh mountable				
	NO	PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS106BLPAL2	30 (1.0
(a aa)	NO	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS106BLNAL2	30 (1.0
1.5 (0.06)		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS106BLPBL2	30 (1.0
	NC	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS106BLNBL2	30 (1.0
Ø 8, threaded M8 x 1					
Three-wire 12-24 Vdc, flu	sh mountable				
			Pre-cabled, 2 m (6.6 ft) (1)	XS108BLPAL2	35 (1.2
		PNP	M8 connector	XS108BLPAM8	8 (0.2
	NO		M12 connector	XS108BLPAM12	15 (0.5
	NO		Pre-cabled, 2 m (6.6 ft) (1)	XS108BLNAL2	35 (1.2
		NPN	M8 connector	XS108BLNAM8	8 (0.2
1.5 (0.06)			M12 connector	XS108BLNAM12	15 (0.5
1.3 (0.00)			Pre-cabled, 2 m (6.6 ft) (1)	XS108BLPBL2	35 (1.2
		PNP	M8 connector	XS108BLPBM8	8 (0.2
	NC		M12 connector	XS108BLPBM12	15 (0.5
	INC		Pre-cabled, 2 m (6.6 ft) (1)	XS108BLNBL2	35 (1.2
		NPN	M8 connector	XS108BLNBM8	8 (0.2
			M12 connector	XS108BLNBM12	15 (0.5
Three-wire 12-24 Vdc, no	n-flush mounta	ıble	•		
	NO	PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS208BLPAL2	35 (1.2
			M8 connector	XS208BLPAM8	8 (0.2
			M12 connector	XS208BLPAM12	15 (0.5
	NO	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS208BLNAL2	35 (1.2
			M8 connector	XS208BLNAM8	8 (0.2
			M12 connector	XS208BLNAM12	15 (0.5
2.5 (0.10)	NC	PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS208BLPBL2	35 (1.2
			M8 connector	XS208BLPBM8	8 (0.2
			M12 connector	XS208BLPBM12	15 (0.5
		NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS208BLNBL2	35 (1.2
			M8 connector	XS208BLNBM8	8 (0.2
			M12 connector	XS208BLNBM12	15 (0.5
Ø 12, threaded M12 x 1		1			•
Three-wire 12-24 Vdc, flu	sh mountable				
Timee-wire 12-24 vac, nu	Siriilountable	1	Pre-cabled, 2 m (6.6 ft) (2)	XS112BLPAL2	70 (2.4
		PNP	M12 connector	XS112BLPAM12	70 (2.4
	NO		_	XS112BLPAN12 XS112BLNAL2	15 (0.5
		NPN	Pre-cabled, 2 m (6.6 ft) (2) M12 connector		70 (2.4
2 (0.08)				XS112BLNAM12 XS112BLPBL2	15 (0.5
		PNP	Pre-cabled, 2 m (6.6 ft) (2)		70 (2.4
	NC		M12 connector	XS112BLPBM12	15 (0.5
		NPN	Pre-cabled, 2 m (6.6 ft) (2)	XS112BLNBL2	70 (2.4
T			M12 connector	XS112BLNBM12	15 (0.5
Two-wire 24-240 Vac, flus			T		
2 (0.08)	NO		Pre-cabled, 2 m (6.6 ft) (2)	XS112BLFAL2	75 (2.6
Three-wire 12-24 Vdc, no	n-flush mounta	ble	T	<u>.</u>	
		PNP	Pre-cabled, 2 m (6.6 ft) (2)	XS212BLPAL2	70 (2.4
	NO		M12 connector	XS212BLPAM12	15 (0.5
	1,0	NPN	Pre-cabled, 2 m (6.6 ft) (2)	XS212BLNAL2	70 (2.4
4 (0.16)		INFIN	M12 connector	XS212BLNAM12	15 (0.5
- (0.10)		PNP	Pre-cabled, 2 m (6.6 ft) (2)	XS212BLPBL2	70 (2.4
	NC	CINC	M12 connector	XS212BLPBM12	15 (0.5
	NC	NDN	Pre-cabled, 2 m (6.6 ft) (2)	XS212BLNBL2	70 (2.4
		NPN	M12 connector	XS212BLNBM12	15 (0.5
N =					•

⁽¹⁾ For a 5 m (16.4 ft) cable, replace L2 with L5. Example: XS106BLPAL2 becomes XS106BLPAL5 with a 5 m cable.

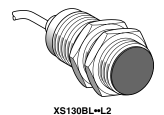
⁽²⁾ For a 5 m (16.4 ft) cable, replace L2 with L5; for a 10 m (32.8 ft) cable, replace L2 with L10. Example: XS112BLPAL2 becomes XS112BLPAL5 with a 5 m cable.

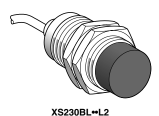
Basic, Metal, Cylindrical, Flush and Non-Flush Mountable

Two-Wire AC; Three-Wire DC, Solid-State Output



XS118BL•••L2







Sensing distance Sn mm (in.)	Function	Output	Connection	Reference	Weight g (oz)
Ø 18, threaded M18 x	:1	•			•
Three-wire 12-24 Vdc	, flush mountable				
		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS118BLPAL2	105 (3.70)
	NO	PNP	M12 connector	XS118BLPAM12	35 (1.23)
	NO	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS118BLNAL2	105 (3.70)
F (0.00)		NPN	M12 connector	XS118BLNAM12	35 (1.23)
5 (0.20)		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS118BLPBL2	105 (3.70)
	NO	PNP	M12 connector	XS118BLPBM12	35 (1.23)
	NC	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS118BLNBL2	105 (3.70)
			M12 connector	XS118BLNBM12	35 (1.23)
Two-wire 24-240 Vac	, flush mountable				
5 (0.20)	NO	_	Pre-cabled, 2 m (6.6 ft) (1)	XS118BLFAL2	120 (4.23)
Three-wire 12-24 Vdc	, non-flush mounta	ble			•
			Pre-cabled, 2 m (6.6 ft) (1)	XS218BLPAL2	105 (3.70)
		PNP	M12 connector	XS218BLPAM12	35 (1.23)
	NO	NEN	Pre-cabled, 2 m (6.6 ft) (1)	XS218BLNAL2	105 (3.70)
0 (0 04)		NPN	M12 connector	XS218BLNAM12	35 (1.23)
8 (0.31)		DND	Pre-cabled, 2 m (6.6 ft) (1)	XS218BLPBL2	105 (3.70)
	luo.	PNP	M12 connector	XS218BLPBM12	35 (1.23)
	NC	NDN	Pre-cabled, 2 m (6.6 ft) (1)	XS218BLNBL2	105 (3.70)
		NPN	M12 connector	XS218BLNBM12	35 (1.23)

Three wire	10 04	٧d٥	fluch	mauntable
Three-wire	12-24	vac,	TIUSN	mountable

Tillee-wife 12-24 V	ruc, nusn mountable	=			
		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS130BLPAL2	165 (5.82)
	NO	PNP	M12 connector	XS130BLPAM12	75 (2.65)
	NO	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS130BLNAL2	165 (5.82)
10 (0.39)		INPIN	M12 connector	XS130BLNAM12	75 (2.65)
		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS130BLPBL2	165 (5.82)
	NC	FINE	M12 connector	XS130BLPBM12	75 (2.65)
	NC	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS130BLNBL2	165 (5.82)
		INPIN	M12 connector	XS130BLNBM12	75 (2.65)
Two-wire 24-240 V	ac, flush mountable)			
10 (0.20)	NO		Pro pobled 2 m (6 6 ft) (1)	VC120DLEAL2	205 (7.22)

10 (0.39)	NO	_	Pre-cabled, 2 m (6.6 ft) (1)	XS130BLFAL2	205 (7.23)		
Three-wire 12-24 Vdc. non-flush mountable							

Three-wire 12-24 Vdc, non-flu	ush mounta	ble			
		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS230BLPAL2	155 (5.47)
	NO		M12 connector	XS230BLPAM12	85 (3.00)
	NO	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS230BLNAL2	155 (5.47)
15 (0.59)			M12 connector	XS230BLNAM12	85 (3.00)
15 (0.59)	NC	PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS230BLPBL2	155 (5.47)
			M12 connector	XS230BLPBM12	85 (3.00)
		NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS230BLNBL2	155 (5.47)
			M12 connector	XS230BLNBM12	85 (3.00)

Accessories (2)

Description		Reference	Weight g (oz)
	Ø 6.5	XSZB165	5 (0.18)
	Ø 8	XSZB108	6 (0.21)
Mounting clamps	Ø 12	XSZB112	6 (0.21)
	Ø 18	XSZB118	10 (0.35)
	Ø 30	XSZB130	20 (0.71)

⁽¹⁾ For a 5 m (16.4 ft) cable, replace L2 with L5; for a 10 m (32.8 ft) cable, replace L2 with L10. Example: XS118BLPAL2 becomes XS118BLPAL5 with a 5 m cable.

⁽²⁾ For further information, see page 284.

Basic, Metal, Cylindrical, Flush and Non-Flush Mountable

Two-Wire AC; Three-Wire DC, Solid-State Output

Specifications								
Sensor type	XS1eeBLPeL2 XS1eeBLNeL2	XS1eeBLPeMe XS1eBLNeMe	XS2••BLP•L2 XS2••BLN•L2	XS2••BLP•M• XS2•BLN•M•	XS1••BLFAL2			
Product certifications			UL, CSA, C€	II.	II.	1	•	
	Pre-cabled		Length 2 m (6.6 ft)	_	Length 2 m (6.6 ft)	_	Length 2 m (6.6 ft)	
Connection	Connector		_	M8 on Ø 8 M12 on Ø 8, Ø 12, Ø 18 and Ø 30	_	M8 on Ø 8 M12 on Ø 8, Ø 12, Ø 18 and Ø 30	_	
	Ø 6.5	mm (in.)	0-1.2 (0-0.05)	•	_	•	_	
	Ø8	mm (in.)	0-1.2 (0-0.05)		0-2 (0-0.08)		_	
Operating zone (1)	Ø 12	mm (in.)	0-1.6 (0-0.06)		0-3.2 (0-0.13)		0-1.6 (0-0.06)	
	Ø 18	mm (in.)	0-4 (0-0.16)		0-6.4 (0-0.25)		0-4 (0-0.16)	
	Ø 30	mm (in.)	0-8 (0-0.31)		0-12 (0-0.47)		0-8 (0-0.31)	
Differential travel		%	1-15 of real sensing d	listance (Sr)				
Degree of protection	Conforming to IEC 6	60529	IP67					
Storage temperature		°C (°F)	-40 to +85 (-40 to +18	5)				
Operating temperature		°C (°F)	-25 to +70 (-13 to +158)					
· · · · · · · · · · · · · · · · · · ·	Case		Nickel plated brass					
Materials			PVC 3 x 0.34 mm ² except Ø 6.5 and_8: 3 x 0.11 mm ²	_	PVC 3 x 0.34 mm ² except Ø 6.5 and_8: 3 x 0.11 mm ²	_	PVC 2 x 0.34 mm ²	
Vibration resistance	Conforming to IEC 6	60068-2-6	25 gn, amplitude ±2 m	•				
Shock resistance	Conforming to IEC 6	60068-2-27	50 gn, duration 11 ms					
Output state indication	-		Yellow LED, on rear	Yellow LED: 4 viewing ports at 90°	Yellow LED, on rear	Yellow LED: 4 viewing ports at 90°	Yellow LED, on rear	
Rated supply voltage		V	12-24 Vdc with protect	24-240 Vac				
Voltage limits (including ripple))	v	10-36 Vdc	20-264 Vac				
Switching capacity		mA	≤100 (except Ø 6.5 an	5–300 (5–200 for Ø 12) <i>(</i> 2				
Voltage drop, closed state		V	€2	≤4.5 (≤7 for Ø 12)				
Current consumption, no-load		mA	≤10	_				
Residual current, open state		mA	_				≤ 1.5	
	Ø 6.5, Ø 8	Hz	3000				_	
	Ø 12	Hz	2000		1000		25	
Maximum switching frequency	Ø 18	Hz	2000		250		25	
	Ø 30	Hz	200		60		25	
	First-up	ms	≤5 (except Ø 30: ≤10)				≤40	
Delays	Response	ms	≤0.5 for Ø 8, Ø 12; ≤1	for Ø 18; ≤2 for Ø 30			≤10	
	Recovery	ms	≤1 for Ø 8; ≤0.5 for Ø	12; ≤2 for Ø 18; ≤6 for Ø) 30		≤15	

Wiring Diagrams

Connector	Pre-cabled	PNP	NPN	2-wire ∼
M8 M12 4 3 1 1 3 1 1 2 2	BU: Blue BN: Brown BK: Black	BN/1 + PNP BK/4 (NO) BK/2 (NC) BU/3 -	BN/1 + NPN BK/4 (NO) BK/2 (NC)	BN ~

For connection information, refer to the Cabling section beginning on page 625.

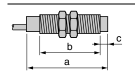
⁽¹⁾ For detection curves, see page 307.
(2) These sensors do not incorporate overload or short-circuit protection, so it is essential to connect a 0.4 A quick-blow fuse in series with the load. See page 284.

Basic, Metal, Cylindrical, Flush and Non-Flush Mountable

Two-Wire AC; Three-Wire DC, Solid-State Output

Setup									
		Minimum mounting	distances, mm (in.)						
				2 €	d c				
Sensors		Side by side	Face to face	Facing a metal object	Mounted in a metal support				
Ø 6.5 flush mountable	XS106	e ≥ 3 (0.12)	e ≥ 18 (0.71)	e ≥ 4.5 (0.18)	d ≥ 6.5 (0.26) h ≥ 0				
Ø 8 flush mountable	XS108	e ≥ 3 (0.12)	e ≥ 18 (0.71)	e ≥ 4.5 (0.18)	d ≥ 8 (0.31) h ≥ 0				
Ø 8 non-flush mountable	XS208	e ≥ 10 (0.39)	e ≥ 30 (1.18)	e ≥ 7.5 (0.30)	d ≥ 24 (0.94) h ≥ 5 (0.20)				
Ø 12 flush mountable	XS112	e ≥ 4 (0.16)	e ≥ 24 (0.94)	e ≥ 6 (0.24)	d ≥ 12 (0.47) h ≥ 0				
Ø 12 non-flush mountable	XS212	e ≥ 16 (0.63)	e ≥ 48 (1.89)	e ≥ 12 (0.47)	d ≥ 36 (1.42) h ≥ 8 (0.31)				
Ø 18 flush mountable	XS118	e ≥ 10 (0.39)	e ≥ 60 (2.36)	e ≥ 15 (0.59)	d ≥ 18 (0.71) h ≥ 0				
Ø 18 non-flush mountable	XS218	e ≥ 16 (0.63)	e ≥ 96 (3.78)	e ≥ 24 (0.94)	d ≥ 54 (2.13) h ≥ 16 (0.63)				
Ø 30 flush mountable	XS130	e ≥ 20 (0.79)	e ≥ 120 (4.72)	e ≥ 30 (1.18)	d ≥ 30 (1.18) h ≥ 0				
Ø 30 non-flush mountable	XS230	e ≥ 60 (2.36)	e ≥ 180 (7.09)	e ≥ 45 (1.77)	d ≥ 90 (3.54) h ≥ 30 (1.18)				

Dimensions

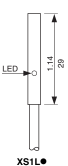


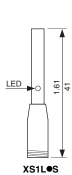
Flush mountable in metal										
Sensors		Pre-cabled	Pre-cabled, mm (in.)		M8 connector, mm (in.)		ctor, mm (in.)			
		а	b	а	b	а	b			
Ø 6.5	XS106	42 (1.65)	_	_	_	_	_			
Ø 8	XS108	42 (1.65)	39.4 (1.55)	52.2 (2.06)	41.3 (1.63)	61.4 (2.42)	39 (1.54)			
Ø 12	XS112	41.3 (1.63)	38.7 (1.52)	_	_	53 (2.09)	39 (1.54)			
Ø 18	XS118	51.3 (2.02)	48.4 (1.91)	_	_	64 (2.52)	48.5 (1.91)			
Ø 30	XS130	51.3 (2.02)	48.4 (1.91)	_	_	64 (2.52)	48.5 (1.91)			

Non-flush mountable in metal

Camaan	0		Pre-cabled, mm (in.) M8		M8 connector, mm (in.)			M12 connector, mm (in.)		
Sensors		а	b	а	b	С	а	b	С	
Ø 8	XS208	42 (1.65)	35.8 (1.41)	52.2 (2.06)	37.7 (1.48)	4 (0.16)	61.4 (2.42)	35.4 (1.39)	4 (0.16)	
Ø 12	XS212	41.3 (1.63)	34.1 (1.34)	_	_	_	52.6 (2.07)	34 (1.34)	5 (0.20)	
Ø 18	XS218	50.6 (1.99)	40.4 (1.59)	<u> </u>	_	_	63.4 (2.50)	40.5 (1.59)	8 (0.31)	
Ø 30	XS230	50.6 (1.99)	35.4 (1.39)	_	_	_	63.4 (2.50)	35.5 (1.40)	13 (0.51	

Proximity Sensors XS Tubular, Inductive Sensors 4 mm Diameter, DC





Dual Dimensions inches mm

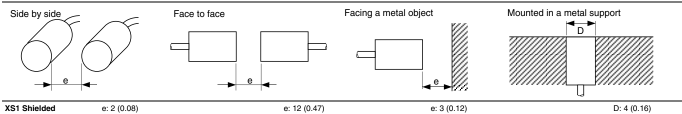
Features

- · Rugged case designed for the industrial environment
- · Mounting space savings due to short length
- Significant savings in replacement time by using the patented plastic mounting bracket (no gauging) or connectors
- Extensive protective circuitry for trouble-free operation
- · Works with 24 V secondary transformers
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Operating Frequency	Mating Connector Style (See page 626)	Catalog Number
Nickel-plated	brass ca	se				
Shielded, 2 m (6.6	ft) cable					
1 mm	PNP	5-24 V	N.O.★	5,000 Hz	_	XS1L04PA310
1 mm	NPN	5-24 V	N.O.★	5,000 Hz	_	XS1L04NA310
Shielded, nano-st	yle connec	tor				
1 mm	PNP	5-24 V	N.O.★	5,000 Hz	1 thru 8	XS1L04PA310S
1 mm	NPN	5-24 V	N.O.★	5,000 Hz	1 thru 8	XS1L04NA310S
Stainless stee	l case					
Shielded, 2 m (6.6	ft) cable					
0.8 mm	PNP	5–24 V	N.O.	5,000 Hz	_	XS1L04PA311
0.8 mm	NPN	5-24 V	N.O.	5,000 Hz	=	XS1L04NA311
Shielded, nano-st	yle connec	tor				
0.8 mm	PNP	5-24 V	N.O.	5,000 Hz	1 thru 8	XS1L04PA311S
0.8 mm	NPN	5-24 V	N.O.	5,000 Hz	1 thru 8	XS1L04NA311S

[★] To order a normally closed (N.C.) version, change the **A** to **B**, example: XS1L04P**A**310 to XS1L04P**B**310.

Minimum Mounting Clearances, mm (in.)



Proximity Sensors XS Tubular, Inductive Sensors 4 mm Diameter, DC

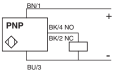
Wiring

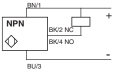
Connector M8

Cable Blue

BK Output

3 wire NO or NC wire color/connector pin





Specifications

Mechanical				
Hadda analan nana	Shielded brass case	0 to 0.8 mm		
Usable sensing range	Stainless steel case	0 to 0.64 mm		
Standard temperature range	-	-25 to +70 °C (-13 to +158 °F)		
Enclosure rating—cable	NEMA Types	3, 4X, 6P, 12, 13		
(for connector, see page 626)	CENELEC	IP67		
	Brass case	Nickel-plated brass		
Enclosure material	Stainless steel case	Stainless steel		
	Sensing face	PBT		
Vibration resistance	(IEC 60068.2.6)	25 G, ±2 mm amplitude, 10-55 Hz		
Shock resistance	(IEC 60068.2.27)	50 G, 11 ms duration		
Standard target size (steel)		4 x 4 mm (0.16 x 0.16 in.)		
Differential (% of Sr)		15%		
Repeatability (% of Sr)		3%		
LED indicator type		Side-mounted LED shows output status		
Cable	3-wire	27 AWG (0.11 mm ²), PvR		
Electrical				
Voltage range—nominal		5 to 24 Vdc		
Voltage limit (Including Ripple)		5 to 30 Vdc		
Voltage drop (across switch), closed state		2 V		
Maximum load current		100 mA		
Current consumption (no load)		10 mA		
On delay (maximum)		0.1 ms		
Off delay (maximum)		0.1 ms		
Power-up delay (maximum)		5 ms		
	Short circuit protection	Yes		
	Overload	Yes		
Protective circuitry	Radio frequency immunity (RFI)	IEC 61000-4-3 L3		
	Electrostatic; transients; impulse	IEC 6100-4-2 L2; IEC 61000-4-4 L3; 60947.5.2 L3		
	Reverse polarity protection	Yes		
Agency listings E164869 CCN NRKH	CR 44087 Class 3211 03	C€		

Options

Description		Suffix
Extended temperature range	Down to -40° C (-40° F)	TE
(cable type only)	DOWN 10 -40 C (-40 F)	
Estanded cable length	5 m (16.4 ft) cable	L1
Extended cable length	10 m (32.8 ft) cable	L2

Accessories

Description	Catalog Number
Plastic mounting bracket	XSZB104
Diecast zinc mounting bracket	831604

Note: Refer to page 327 for target material correction coefficient Km.

XSZI	B1 ●●



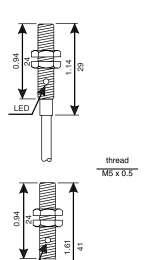
Connector Cables (M8 or S suffix)

XSZCS101 Nano-style, 3-pin, 2 m, straight XSZCS111 Nano-style, 3-pin, 2 m, 90° Additional cable options and lengths. . . . page 626

Telemecanique

XS Tubular, Inductive Sensors

5 mm Diameter, DC; Economy Short Length



Dual Dimensions inches

LED

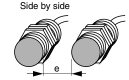
Features

- Rugged case designed for the industrial environment
- Mounting space savings due to short length
- Significant savings in replacement time by using the patented plastic mounting bracket (no gauging) or connectors
- Extensive protective circuitry for trouble-free operation
- Works with 24 V secondary transformers
- Metal mounting nuts included, diecast zinc
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Operating Frequency	Mating Connector Style (See page 518)	Catalog Number
Nickel-pl	ated brass	case				
Shielded, 2	m (6.6 ft) cable)				
1 mm	PNP	5–24 V	N.O.★	5,000 Hz	_	XS1N05PA310
1 mm	NPN	5–24 V	N.O.★	5,000 Hz	_	XS1N05NA310
Stainless	steel case					
Shielded, 2	m (6.6 ft) cable)				
0.8 mm	PNP	5–24 V	N.O.	5,000 Hz	_	XS1N05PA311
0.8 mm	NPN	5–24 V	N.O.	5,000 Hz	_	XS1N05NA311
Shielded, na	ano-style conn	ector				
0.8 mm	PNP	5–24 V	N.O.	5,000 Hz	1 thru 8	XS1N05PA311S
0.8 mm	NPN	5-24 V	N.O.	5,000 Hz	1 thru 8	XS1N05NA311S

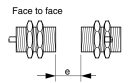
[★] To order a normally closed (N.C.) version, change the A to B, example: XS1N05PA310 to XS1N05PB310

Minimum Mounting Clearances, mm (in.)

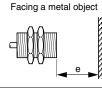


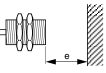
XS1 Shielded



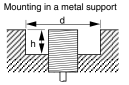


e: 12 (0.47)





e: 3 (0.12)



D: 5 (0.20)

Proximity Sensors XS Tubular, Inductive Sensors 5 mm Diameter, DC; Economy Short Length

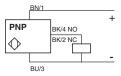
Wiring

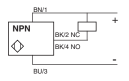
Connector M8

Cable Blue Brown Black

BN + BK Output

3 wire NO or NC wire color/connector pin





Specifications

Mechanical			
Haabla assains sansa	Shielded brass case	0 to 0.8 mm	
Usable sensing range	Stainless steel case	0 to 0.64 mm	
Standard temperature range	•	-25 to +70° C (-13 to +158° F)	
Enclosure rating—cable	NEMA Type	3, 4X, 6P, 12, 13	
(for connector, see page 626)	IEC	IP67	
	Brass case	Nickel-plated brass	
Enclosure material	Stainless steel case	Stainless steel	
	Sensing face	PBT	
Manifestory Alabanian Annual	Brass	1.6 N•m (1.2 lb-ft)	
Maximum tightening torque	Stainless steel	2.2 N•m (1.75 lb-ft)	
Vibration resistance	(IEC 60068.2.6)	25 G, ±2 mm amplitude, 10–55 Hz	
Shock resistance	(IEC 60068.2.27)	50 G, 11 ms duration	
Standard target size (steel)	•	4 x 4 mm (0.16 x 0.16 in.)	
Differential (% of Sr)		15%	
Repeatability (% of Sr)		3%	
LED indicator type		Side-mounted LED shows output status	
Cable	3-wire	27 AWG (0.11 mm ²), PvR	
Electrical			
Voltage range—nominal		5 to 24 Vdc	
Voltage limit (including ripple)		5 to 30 Vdc	
Voltage drop (across switch), closed state		2 V	
Maximum load current		100 mA	
Current consumption (no load)		10 mA	
On delay (maximum)		0.1 ms	
Off delay (maximum)		0.1 ms	
Power-up delay (maximum)		5 ms	
	Short circuit protection	Yes	
	Overload	Yes	
Protective circuitry	Radio frequency immunity (RFI)	IEC 61000-4-3 L3	
	Electrostatic; transients; impulse	IEC 61000-4-2 L2; IEC 61000-4-4 L3; 60947.5.2 L3	
	Reverse polarity protection	Yes	
Agency listings E164869 CCN NRKI	CR 44087 Class 3211 03	CE	

Options



8316●●

Description	Suffix	
Extended temperature range (cable type only)	Down to -40° C (-40° F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
Exterided cable length	10 m (32.8 ft) cable	L2

Accessories

Description	Catalog Number
Metal, diecast zinc mounting nuts and lockwasher	XSZE105
Plastic mounting bracket	XSZB105
Diecast zinc mounting bracket	831605
Stainless steel mounting nuts and lockwasher	XSZE305

Note: Refer to page 327 for target material correction coefficient Km.

Connector Cables (M8 or S suffix)

XSZB1●●

	Nano-style, 3-pin, 2 m, straight
XSZCS111	Nano-style, 3-pin, 2 m, 90°

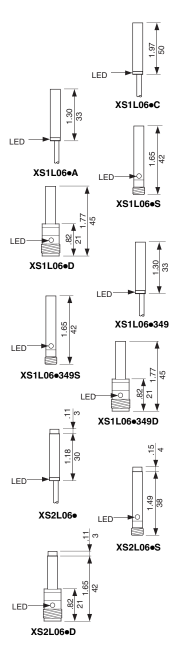
Additional cable options and lengths . . . page 626

Telemecanique

© 1997–2007 Schneider Electric All Rights Reserved

XS Tubular, Inductive Sensors

6.5 mm Diameter, DC; Economy, Short Length, Smooth Barrel



Features

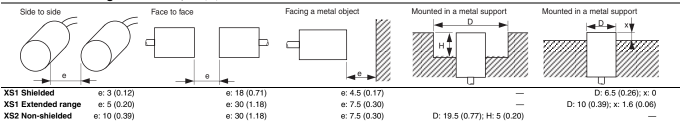
- Faster troubleshooting aided by high-visibility, 360° indicators
- Economy of size offered by extended range model
- Reduction of relay or software logic using complementary N.O. + N.C. outputs
- Significant savings in replacement time by using the patented plastic mounting bracket (no gauging) or connectors
- Extensive protective circuitry for trouble-free operation
- Works with an unregulated DC supply powered by a 24 V secondary transformer
- · Metal mounting nuts included
- Diecast zinc
- Normally closed (N.C.) output available on versions marked ★
- · UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Operating Frequency	Indicator LED (see next page)	Mating Connector (see page 626)	Catalog Number
Stainless	s steel cas	e					
Shielded, 2	m (6.6 ft) ca	ble					
1.5 mm	PNP	12-24 V	N.O. ★	5,000 Hz	Α	_	XS1L06PA340
1.5 mm	NPN	12-24 V	N.O. ★	5,000 Hz	Α	_	XS1L06NA340
1.5 mm	PNP	12-24 V	N.O.+N.C.	5,000 Hz	Α	_	XS1L06PC410
1.5 mm	NPN	12-24 V	N.O.+N.C.	5,000 Hz	Α	_	XS1L06NC410
Shielded, n	ano-style co	nnector					
1.5 mm	PNP	12-24 V	N.O. ★	5,000 Hz	В	1 thru 8	XS1L06PA340S
1.5 mm	NPN	12-24 V	N.O. ★	5,000 Hz	В	1 thru 8	XS1L06NA340S
Shielded, n	nicro-style co	nnector		•	•		
1.5 mm	PNP	12-24 V	N.O.	5,000 Hz	В	11, 12, 13, 15, 16	XS1L06PA340D
1.5 mm	NPN	12-24 V	N.O.	5,000 Hz	В	11, 12, 14, 15, 16	XS1L06NA340D
Nickel-pl	lated bras	s case	•	•	•	•	•
Shielded ♦ ,	Extended Ra	ange, 2 m (6	6.6 ft) cable				
2.5 mm	PNP	12-24 V	N.O. ★	2,500 Hz	Α	_	XS1L06PA349
2.5 mm	NPN	12-24 V	N.O. ★	2,500 Hz	A	=	XS1L06NA349
Shielded◆,	Extended Ra	ange, nano-	style conne	ctor			
2.5 mm	PNP	12-24 V	N.O.	2,500 Hz	В	1 thru 8	XS1L06PA349S
2.5 mm	NPN	12-24 V	N.O.	2,500 Hz	В	1 thru 8	XS1L06NA349S
Shielded◆,	Extended Ra	ange, micro	-style conn	ector			•
2.5 mm	PNP	12-24 V	N.O.	2,500 Hz	В	11, 12, 13, 15, 16	XS1L06PA349D
2.5 mm	NPN	12-24 V	N.O.	2,500 Hz	В	11, 12, 14, 15, 16	XS1L06NA349D
Stainless	s steel cas	e					
Non-Shield	ed, 2 m (6.6 f	ft) cable					
2.5 mm	PNP	12–24 V	N.O.	5,000 Hz	Α		XS2L06PA340
2.5 mm	NPN	12-24 V	N.O.	5,000 Hz	Α	_	XS2L06NA340
Non-Shield	ed, nano-sty	le connecto	r				•
2.5 mm	PNP	12-24 V	N.O.	5,000 Hz	В	1 thru 8	XS2L06PA340S
2.5 mm	NPN	12-24 V	N.O.	5,000 Hz	В	1 thru 8	XS2L06NA340S
Non-Shield	ed, micro-sty	/le connect	or DC				
2.5 mm	PNP	12-24 V	N.O.	5,000 Hz	В	11, 12, 13, 15, 16	XS2L06PA340D
2.5 mm	NPN	12-24 V	N.O.	5,000 Hz	В	11, 12, 14, 15, 16	XS2L06NA340D
2.5 mm	PNP	12-24 V	N.O.+N.C.	5,000 Hz	В	11, 12, 13, 15, 16	XS2L06PC410D
2.5 mm	NPN	12-24 V	N.O.+N.C.	5,000 Hz	В	11, 12, 14, 15, 16	XS2L06NC410D

- \star To order a normally closed (N.C.) version, change **A** to **B**, example; XS1L06P**A**340 to XS1L06P**B**340.
- See dimension x below

Minimum Mounting Clearances, mm (in.)

Dual Dimensions inches



202

© 1997–2007 Schneider Electric All Rights Reserved

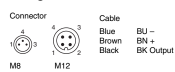


09/2007

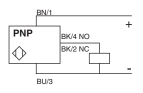
XS Tubular, Inductive Sensors

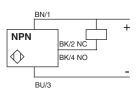
6.5 mm Diameter, DC; Economy, Short Length, Smooth Barrel

Wiring



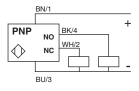
3 wire NO or NC wire color/ connector pin

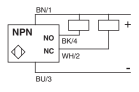




M8 connector, N.O. and N.C. to pin 4.

4 wire NO + NC





XSZB1•• 8316••

Connector Cables (M8 or S suffix; M12 or D suffix)

XSZCS101	Nano-style, 3-pin, 2 m, straight			
XSZCS111	Nano-style, 3-pin, 2 m, 90°			
XSZCD101Y	Micro-style, 4-pin, 2 m, straight			
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°			
Additional cable options and lengths page 626 Accessories page 284				

Specifications

Mechanical				
	Shielded	Standard sensing range	0 to 1.2 mm	
Usable sensing range		Extended sensing range	0 to 2 mm	
	Non-shielded		0 to 2 mm	
04	•	Standard sensing range	-25 to +70 °C (-13 to +158 °F)	
Standard temperature range		Extended sensing range	-25 to 50 °C (13 to 122 °F)	
Enclosure rating—cable	NEMA Type		3, 4X, 6P, 12, 13	
(for connector see page 626)	IEC		IP67	
Facility and the state of the s	Case		Nickel-plated brass	
Enclosure material	Sensing face		PBT	
Vibration resistance	(IEC 60068.2.6)		25 G, ±2 mm amplitude, 10-55 Hz	
Shock resistance	(IEC 60068.2.27)		50 G, 11 ms duration	
Standard target size (steel)			6.5 x 6.5 mm (0.26 x 0.26 in.)	
Differential (% of Sr)			15%	
Repeatability (% of Sr)			3%	
LED indicator time	A		360° ring LED shows output status	
LED indicator type	В		One LED visible from 4 quadrants shows output statu	
Cable	3-wire		27 AWG (0.11 mm ²), PvR	
Cable	4-wire (N.O. + N.C.)		28 AWG (0.08 mm ²), PvR	
Electrical				
Voltage range—nominal			12-24 Vdc	
Voltage limit (including ripple)		10-38 Vdc		
Voltage drop (across switch), closed state			2 V (2.6 V extended sensing range)	
Maximum load current			200 mA	
Current consumption (no load)		10 mA	
On doloy (movimum)		Standard sensing range	0.1 ms	
On delay (maximum)		Extended sensing range	0.2 ms	
Off delay (mayimum)		Standard sensing range	0.1 ms	
Off delay (maximum)		Extended sensing range	0.2 ms	
Power-up delay (maximum)			5 ms	
	Short circuit protection		Yes	
	Overload		Yes	
Protective circuitry	Radio frequency immunity (RFI)		IEC 61000-4-3 L3	
	Electrostatic; transients; impulse		IEC 61000-4-2 L2; IEC 61000-4-4 L3; 60947.5.2 L3	
	Reverse polarity protection		Yes	
Agency listings	E164869 CCN NRKH	CR 44087 Class 3211 03	CE	

Options

Description	Suffix	
Extended temperature range (cable type and standard sensing distance only)	Down to -40° C (-40° F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
Exterided cable length	10 m (32.8 ft) cable	L2

Accessories

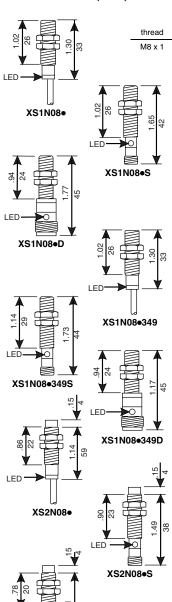
Description	Catalog Number
Plastic mounting bracket	XSZB165
Diecast zinc mounting bracket	831606

Note: Refer to page 327 for target material correction coefficient Km.

203

XS Tubular, Inductive Sensors

8 mm Diameter, DC; Economy Short Length



Features

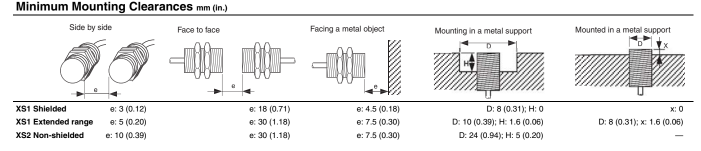
- Faster troubleshooting aided by high-visibility, 360° indicators
- Economy of size offered by extended range model
- Significant savings in replacement time by using the patented plastic mounting bracket (no gauging) or connectors
- Extensive protective circuitry for trouble-free operation
- Works with an unregulated DC supply powered by a 24 V secondary transformer
- Metal mounting locknuts included
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Operating Frequency	Indicator LED (see next page)	Mating Connector Style (See page 626)	Catalog Number
Nickel-plat	ed brass	case					
Shielded, mici	ro-style co	nnector					
1.5 mm	PNP	12–24 V	N.O. ★	5,000 Hz	В	11, 12, 13, 15, 16	XS1N08PA340D
1.5 mm	NPN	12–24 V	N.O. ★	5,000 Hz	В	11, 12, 14, 15, 16	XS1N08NA340D
Shielded, ♦ Ex	Shielded, ♦ Extended Range, 2 m (6.6 ft) cable						
2.5 mm	PNP	12–24 V	N.O. ★	2,500 Hz	А	_	XS1N08PA349
2.5 mm	NPN	12–24 V	N.O. ★	2,500 Hz	Α	_	XS1N08NA349
Shielded, ♦ Ex	xtended Ra	inge, nano-	style conn	ector			
2.5 mm	PNP	12–24 V	N.O. ★	2,500 Hz	В	1 thru 8	XS1N08PA349S
2.5 mm	NPN	12–24 V	N.O. ★	2,500 Hz	В	1 thru 8	XS1N08NA349S
Shielded, ♦ Ex	xtended Ra	ınge, micro	-style conr	ector DC			
2.5 mm	PNP	12–24 V	N.O. ★	2,500 Hz	В	11, 12, 13, 15, 16	XS1N08PA349D
2.5 mm	NPN	12–24 V	N.O. ★	2,500 Hz	В	11, 12, 14, 15, 16	XS1N08NA349D
Non-shielded,	Non-shielded, 2 m (6.6 ft) cable						
2.5 mm	NPN	12–24 V	N.O. ★	5,000 Hz	Α	_	XS2N08NA340
Non-shielded,	Non-shielded, micro-style connector						
2.5 mm	NPN	12–24 V	N.O.	5,000 Hz	В	11, 12, 14, 15, 16	XS2N08NA340D

- To order a normally closed (N.C.) version, change **A** to **B**, example; XS1N08P**A**349 to XS1N08P**B**349.
- See dimension x below.

Dual Dimensions inches

XS2N08•D



204

© 1997–2007 Schneider Electric All Rights Reserved



09/2007

Proximity Sensors XS Tubular, Inductive Sensors 8 mm Diameter, DC; Economy Short Length

Wiring

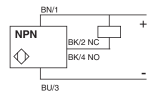
Connector Cable

4
1
3
Blue
BU BN +
BK Output

3 wire NO or NC wire color/ connector pin

BU/3

BN/1 + BK/4 NO BK/2 NC - -



M8 connector, N.O. and N.C. to pin 4.

Specifications

Mechanical			
		Standard sensing range	0 to 1.2 mm
Usable sensing range	Shielded	Extended sensing range	0 to 2 mm
	Non-shielded	.	0 to 2 mm
	•	Standard sensing range	-25 to +70 °C (-13 to +158 °F)
Standard temperature range		Extended sensing range	-25 to 50 °C (-13 to 122 °F)
Enclosure rating—cable	NEMA Types	•	3, 4X, 6P, 12, 13
(see page 626)	IEC		IP67
	Case		Nickel-plated brass
Enclosure material	Sensing face		РВТ
Maximum tightening torque			5 N•m (3.7 lb-ft)
Vibration resistance	(IEC 60068.2.6)		25 G, ±2 mm amplitude, 10–55 Hz
Shock resistance	(IEC 60068.2.27)		50 G, 11 ms duration
Standard target size (steel)			8 x 8 mm (0.31 x 0.31 in.)
Differential (% of Sr)			15%
Repeatability (% of Sr)		3%	
	A		360° ring LED shows output status
LED indicator type	В		One LED visible from 4 quadrants shows output statu
Cable	3-wire		27 AWG (0.11 mm ²), PvR
Electrical			
Voltage range—nominal			12-24 Vdc
Voltage limit (including ripple)			10-38 Vdc
Voltage drop (across switch),	closed state		2 V (2.6 V extended sensing range)
Maximum load current			200 mA
Current consumption (no load	1)		10 mA
On dalay (mayimaym)		Standard sensing range	0.1 ms
On delay (maximum)		Extended sensing range	0.2 ms
Off delete (measing up)		Standard sensing range	0.1 ms
Off delay (maximum)		Extended sensing range	0.2 ms
Power-up delay (maximum)	Standard/extended	sensing range	5 ms
	Short circuit protect	ion	Yes
	Overload		Yes
Protective circuitry	Radio frequency immunity (RFI)		IEC 61000-4-3 L3
, , , , , , , , , , , , , , , , , , , ,	Electrostatic; transients; impulse		IEC 61000-4-2 L2; IEC 61000-4-4 L3; 60947.5.2 L3 Extended sensing range: IEC 61000-4-4 L3
	Reverse polarity protection		Yes
Agency listings	E164869 CCN NRKH Class 3211 03		CE



XSZB1●●



Connector Cables (M8 or S suffix; M12 or D suffix)

1	, , ,
XSZCS101	Nano-style, 3-pin, 2 m, straight
XSZCS111	Nano-style, 3-pin, 2 m, 90°
XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths. . . . page 626

Options

Description	Suffix	
Extended temperature range (cable type and standard sensing distance only)	Down to -40° C (-40° F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
	10 m (32 8 ft) cable	12

Accessories

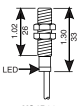
Description	Catalog Number
Metal mounting locknuts	XSZE108
Plastic mounting bracket	XSZB108
Diecast zinc mounting bracket	831608

Note: Refer to page 327 for target material correction coefficient Km.

XS Tubular, Inductive Sensors

8 mm Diameter, DC; Economy Short Length, Non-Corrosive

Features







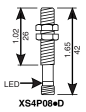


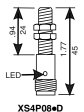
- Faster troubleshooting aided by high-visibility, 360° indicators
- Designed for chemically aggressive environments—cutting oils, grease, washdown, etc.
- Significant savings in replacement time using the patented plastic mounting bracket (no gauging) or connectors
- Extensive protective circuitry for trouble-free operation
- Works with an unregulated DC supply powered by a 24 V secondary transformer
- Plastic mounting nuts included
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Operating Frequency	Indicator LED (see next page)	Mating Connector Style (See page 626)	Catalog Number
Plastic							
Non-shield	led, 2 m (6.6	ft) cable					
2.5 mm	PNP	12-24 V	N.O. ★	5,000 Hz	Α	_	XS4P08PA340
2.5 mm	NPN	12–24 V	N.O. ★	5,000 Hz	A	_	XS4P08NA340
Non-shield	led, nano-st	yle connec	tor	•	•		
2.5 mm	PNP	12-24 V	N.O.	5,000 Hz	Α	1 thru 8	XS4P08PA340S
2.5 mm	NPN	12–24 V	N.O.	5,000 Hz	A	1 thru 8	XS4P08NA340S
Non-shielded, micro-style connector							
2.5 mm	PNP	12–24 V	N.O.	5,000 Hz	В	11, 12, 13, 15, 16	XS4P08PA340D
2.5 mm	NPN	12-24 V	N.O.	5,000 Hz	В	11, 12, 13, 15, 16	XS4P08NA340D

[★] To order a normally closed (N.C.) version, change **A** to **B**, example XS3P08P**A**340 to XS3P08P**B**340

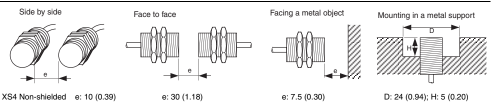
XS4P08●







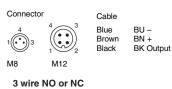
Minimum Mounting Clearances, mm (in.)



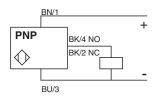
XS Tubular, Inductive Sensors

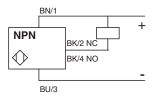
8 mm Diameter, DC; Economy Short Length, Non-Corrosive

Wiring



wire color/ connector pin





M8 connector, N.O. and N.C. to pin 4.

Specifications

Mechanical		
	Shielded	0 to 1.2 mm
Usable sensing range	Non-shielded	0 to 2 mm
Standard temperature range	-	-25 to +80 °C (-13 to +176 °F)
Enclosure rating—cable	NEMA Type	3, 4X, 6P, 12, 13
(for connector, see page 626)	IEC	IP67
	Case	PBT
Enclosure material	Sensing face	PBT
Tightening torque (maximum)		1 N•m (0.74 lb-ft)
Vibration resistance	(IEC 60068.2.6)	25 G, ±2 mm amplitude, 10–55 Hz
Shock resistance	(IEC 60068.2.27)	50 G, 11 ms duration
Standard target size (steel)	•	8 x 8 mm (0.31 x 0.31 in.)
Differential (% of Sr)		15%
Repeatability (% of Sr)		3%
	A	360° ring LED shows output status
LED indicator type	В	One LED visible from 4 quadrants shows output status
Cable	3-wire	27 AWG (0.11 mm ²), PvR
Electrical	•	
Voltage range—nominal		12-24 Vdc
Voltage limit (including ripple)	10–38 Vdc	
Voltage drop (across switch), closed state	Э	2 V
Maximum load current		200 mA
Current consumption (no load)		10 mA
On delay (maximum)		0.1 ms
Off delay (maximum)		0.1 ms
Power-up delay (maximum)		5 ms
	Short circuit protection	Yes
	Overload	Yes
Protective circuitry	Radio frequency immunity (RFI)	IEC 61000-4-3 L3
	Electrostatic; transients; impulse	IEC 61000-4-2 L3; IEC 61000-4-4 L3; 60947.5.2 L
	Reverse polarity protection	Yes
Agency listings E164869	CR 44087 Class 3211 03	CE

Options

Description	Suffix	
Extended temperature range (cable type only)	Down to -40 °C (-40 °F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
Extended cable length	10 m (32.8 ft) cable	L2

Accessories

Description	Catalog Number
Plastic mounting nuts	XSZE208
Plastic mounting bracket	XSZB108

Note: Refer to page 327 for target material correction coefficient Km.



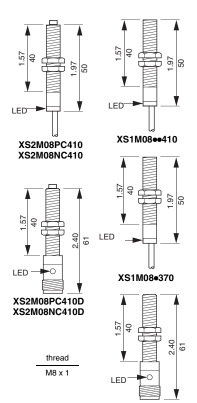
Connector Cables (M8 or S suffix; M12 or D suffix)

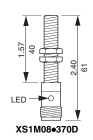
XSZCS101	Nano-style, 3-pin, 2 m, straight
XSZCS111	Nano-style, 3-pin, 2 m, 90°
XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths. . . . Page 626

XS Tubular, Inductive Sensors

8 mm Diameter, DC; Universal Standard Length





XS1M08••410D

Dual Dimensions inches

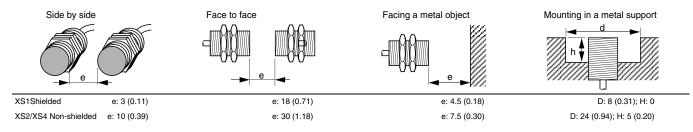
Features

- Faster troubleshooting aided by high-visibility, 360° indicators
- Rugged case designed for very aggressive environments—cutting oils, grease, etc.
- Pigtail connectors maintain the cutting oil enclosure rating while removing the connector from the aggressive environment
- Worry-free replacement: standard length, extended temperature and supply voltage range, improved enclosure rating
- Significant savings in replacement time using the patented plastic mounting bracket (no gauging) or connectors
- Extensive protective circuitry for trouble-free operation
- · Works with unfiltered rectified power supply
- · Metal mounting locknuts included
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Output Mode ★	Voltage Range	Maximum Load	Operating Frequency	Indicator LED (see next page)	Mating Connector Style (see page 626)	Catalog Number
Stainle	ss steel	case						
Shielded,	2 m (6.6	ft) cable						
1.5 mm	PNP	N.O. ★	12-48 V	200 mA	5,000 Hz	Α	=	XS1M08PA370
1.5 mm	NPN	N.O. ★	12-48 V	200 mA	5,000 Hz	Α	_	XS1M08NA370
1.5 mm ③	PNP	N.O.	12-48 V	200 mA	5,000 Hz	Α	=	XS1M08PA371
Shielded,	micro-st	yle connect	or DC					•
1.5 mm	PNP	N.O. ★	12-48 V	200 mA	5,000 Hz	В	11, 12, 15, 16	XS1M08PA370D
1.5 mm	NPN	N.O. ★	12-48 V	200 mA	5,000 Hz	В	11, 12, 15, 16	XS1M08NA370D
Plastic	case							-
Non-shie	lded, 2 m	(6.6 ft) cabl	е					
2.5 mm	PNP	N.O.★	12-48 V	200 mA	5,000 Hz	Α	_	XS4P08PA370
2.5 mm	NPN	N.O.★	12-48 V	200 mA	5,000 Hz	Α	_	XS4P08NA370
2.5 mm	PNP	N.O.+N.C.★	12-24 V	200 mA	5,000 Hz	Α	_	XS4P08PC410
2.5 mm	NPN	N.O.+N.C.★	12-24 V	200 mA	5,000 Hz	Α	_	XS4P08NC410
Nickel-	plated b	rass cas	e, com	olementa	ry N.O.+N	.C. output	S	
Shielded,	2 m (6.6	ft) cable						
1.5 mm	PNP	N.O.+N.C.	12-24 V	200 mA	5,000 Hz	Α	_	XS1M08PC410
1.5 mm	NPN	N.O.+N.C.	12-24 V	200 mA	5,000 Hz	Α	_	XS1M08NC410
Shielded,	micro-st	yle connect	or		•	•		
1.5 mm	PNP	N.O.+N.C.	12-24 V	200 mA	5,000 Hz	В	11, 12, 15, 16	XS1M08PC410D
1.5 mm	NPN	N.O.+N.C.	12-24 V	200 mA	5,000 Hz	В	11, 12, 15, 16	XS1M08NC410D
Non-shie	lded, 2 m	(6.6 ft) cabl	e		•	•		
2.5 mm	PNP	N.O.+N.C.	12-24 V	200 mA	5,000 Hz	Α	_	XS2M08PC410
2.5 mm	NPN	N.O.+N.C.	12-24 V	200 mA	5,000 Hz	Α	_	XS2M08NC410
Non-shie	lded, micı	ro-style con	nector		•	•	•	•
2.5 mm	PNP	N.O.+N.C.	12-24 V	200 mA	5,000 Hz	В	11, 12, 15, 16	XS2M08PC410D
2.5 mm	NPN	N.O.+N.C.	12-24 V	200 mA	5,000 Hz	В	11, 12, 15, 16	XS2M08NC410D

- 3 With stainless steel mounting nuts and washers.
- ★ To order a normally closed (N.C.) version, change A to B, example; XS1M08PA370 to XS1M08PB370.

Minimum Mounting Clearances, mm (in.)



208





Proximity Sensors XS Tubular, Inductive Sensors

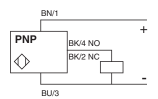
8 mm Diameter, DC; Universal Standard Length

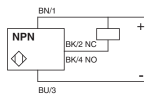
Wiring



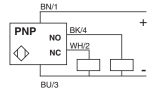
3 wire NO or NC

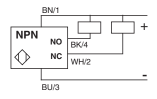
wire color/connector pin





4 wire NO + NC





Specifications

Mechanical			
	Shielded	0 to 1.2 mm	
Usable sensing range	Non-shielded	0 to 2 mm	
Standard temperature range		-25 to +80 °C (-13 to +176 °F)	
Enclosure rating—cable	NEMA Type	3, 4X, 6P, 12, 13	
(for connector, see page 626)	IEC	IP67	
	Stainless steel case	stainless steel	
Enclosure material	Nickel-plated brass	Case: Nickel-plated brass Sensing face: PBT	
	Plastic	РВТ	
	Stainless steel	9 N•m (6.7 lb-ft)	
Maximum tightening torque	Plastic	1 N•m (0.74 lb-ft)	
	Nickel-plated brass	9 N•m	
Vibration resistance	(IEC 60068.2.6)	25 G, ±2 mm amplitude, 10–55 Hz	
Shock resistance	(IEC 60068.2.27)	50 G, 11 ms duration	
Standard target size (steel)	•	8 x 8 mm (0.31 x 0.31 in.)	
Differential (% of Sr)		15%	
Repeatability (% of Sr)		3%	
LED in diseases to an	A	360° ring LED shows output status	
LED indicator type	В	One LED visible from 4 quadrants shows output status	
Cable	3-wire	27 AWG (0.11 mm ²), PvR	
Electrical			
Voltage range—nominal		12-48 Vdc (12-24 complementary output)	
Voltage limit (including ripple)		10-58 Vdc (10-38 complementary output)	
Voltage drop (across switch), closed state	3-wire	2 V	
Mariana In ad assessed	3-wire	100 mA	
Maximum load current	4-wire complementary output	200 mA	
Current consumption (no load)	3-wire	10 mA	
On delay (maximum)	3-wire	0.1 ms	
Off delay (maximum)	3-wire	0.1 ms	
Power-up delay (maximum)	3-wire	5 ms	
	Short circuit protection	Yes	
	Overload	Yes	
Protective circuitry	Radio frequency immunity (RFI)	IEC 61000-4-3 L3	
	Electrostatic; transients; impulse	3-wire IEC 61000-4-2 L2, IEC 61000-4-4 L3; 60947.5.2 L2	
	Reverse polarity protection	Yes	
Agency listings E164869 CCN NRKH	CR 44087 Class 3211 03	CE	

Options

Description	Suffix	
Extended temperature range (cable type only)	Down to -40° C (-40° F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
	10 m (32.8 ft) cable	L2

8316

Connector Cables (M12 or D suffix)

XSZB1●●

	Micro-style, 4-pin, 2 m, straight	
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°	

Accessories

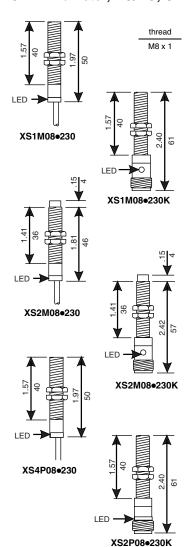
Description	Catalog Number
Plastic mounting nuts	XSZE208
Metal mounting nuts and lockwashers	XSZE108
Plastic mounting bracket	XSZB108
Diecast zinc mounting bracket	831608
Stainless steel mounting nuts	XSZE208
Stainless steel lockwashers	XSZE908

Note: Refer to page 327 for target material correction coefficient Km.

209

XS Tubular, Inductive Sensors

8 mm Diameter, AC/DC; Universal Standard Length



Features

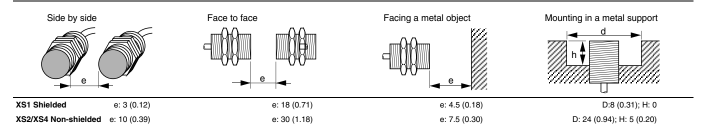
- Faster troubleshooting aided by high-visibility, 360° indicator
- Rugged case designed for aggressive environments.
- Worry-free replacement: standard length, extended temperature range, AC or DC power supply
- Significant savings in replacement time using the patented plastic mounting bracket (no gauging) or connectors
- Extensive protective circuitry for trouble-free operation
- Normally closed (N.C.) output available on versions marked ★
- · Plastic mounting nuts for plastic and locknuts for metal housing included
- UL Listed, CSA Certified, and CE Marked

Nominal	Output	Voltage Range		Operating	erating Frequency	Indicator	Mating	Catalog
Sensing Distance	Mode	AC	DC	AC	DC	LED (see next page)	Connector Style	Number
Nickel- _I	plated b	rass cas	se					
Shielded,	2 m (6.6 ft) cable						
1.5 mm	N.O. ★	24–240 V	24-210 V	25 Hz	4,000 Hz	Α	_	XS1M08MA230
Shielded,	micro-sty	le connect	tor AC					
1.5 mm	N.O. ★	24–240 V	24–210 V	25 Hz	4,000 Hz	В	17, 18	XS1M08MA230K
Non-shiel	lded, 2 m (6.6 ft) cab	le					
2.5 mm	N.O. ★	24–240 V	24–210 V	25 Hz	3,000 Hz	Α	_	XS2M08MA230
Non-shiel	ded, micro	o-style cor	nector A	<u> </u>				
2.5 mm	N.O. ★	24–240 V	24–210 V	25 Hz	3,000 Hz	В	17, 18	XS2M08MA230K
Plastic	case							
Non-shiel	lded, 2 m (6.6 ft) cab	le					
2.5 mm	N.O. ★	24–240 V	24-210 V	25 Hz	3,000 Hz	Α	_	XS4P08MA230
Non-shiel	ded, micro	o-style cor	nector A	5		•	•	•
2.5 mm	N.O. ★	24-240 V	24-210 V	25 Hz	3,000 Hz	Α	17, 18	XS4P08MA230K

[★] To order a normally closed (N.C.) version, change A to B, example; XS1M08MA230 to XS1M08MB230.

Dual Dimensions inches mm

Minimum Mounting Clearances, mm (in.)



Proximity Sensors XS Tubular, Inductive Sensors 8 mm Diameter, AC/DC; Universal Standard Length

Wiring

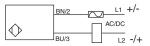
 Connector
 Cable

 0.5 in. 20-UNF
 Blue
 BU –

 Brown
 BN +

 Black
 BK Output

wire color/connector pin 2 wire, AC/DC for connector version only



Specifications

Mechanical			
Hashle sensing young	Shielded	0 to 1.2 mm	
Usable sensing range	Non-shielded	0 to 2 mm	
Standard temperature range	·	-25 to +80 °C (-13 to +176 °F)	
Enclosure rating—cable	NEMA Type	3, 4X, 6P, 12, 13	
(for connector, see page 626)	IEC	IP67	
	Nickel-plated brass	Case: nickel-plated brass	
Enclosure material		Sensing face: PBT	
	Plastic	PBT	
Tightening torque (maximum)	Nickel-plated brass	9 N•m (79.6 lb-ft)	
	Plastic	1 N•m (0.74 lb-ft)	
Vibration resistance	IEC 60068.2.6	25 G, ±2 mm amplitude, 10–55 Hz	
Shock resistance	IEC60068.2.27	50 G, 11 ms duration	
Standard target size (steel)		8 x 8 mm (0.31 x 0.31 in.)	
Differential (% of Sr)		15%	
Repeatability (% of Sr)		3%	
	A	360° ring LED shows output status	
LED indicator type	В	One LED visible from 4 quadrants shows output status	
Cable	2-wire	27 AWG (0.11 mm ²), PvR	
Electrical	·		
Voltage range		24 to 240 Vac (50/60 Hz), 24 to 210 Vdc	
Voltage limit (including ripple)		20 to 264 Vac/Vdc	
Maximum voltage drop (across switch	n), closed state	5.5 V	
Inrush current (inductive @ 20 ms)		2 A	
Minimum load current		5 mA	
Maximum load current		100 mA 20 ≤ Vdc ≤ 58 IEC 60947-5-2 Utilization category DC-1 Vdc > 58 IEC 60947-5-2 Utilization category DC-12	
Residual (leakage) current,	24 Vac/Vdc	0.8 mA	
open state	120 Vac/Vdc	1.5 mA	
On delay (maximum)		0.2 ms	
Off delay (maximum)		0.2 ms	
Power-up delay (maximum)		40 ms	
	Short circuit protection	No (see page 284 for protective fuses)	
Protective circuitry	Radio frequency immunity (RFI)	IEC 61000-4-3 L3	
•	Electrostatic; transients; impulse	IEC 61000-4-2 L4; IEC 61000-4-4 L4; 60947.5.2 L3	





Options

Agency listings

Description	Suffix	
Extended temperature range (cable type only)	Down to -40° C (-40° F)	TF
Estanded cable langth	5 m (16.4 ft) cable	L1
Extended cable length	10 m (32.8 ft) cable	L2

Class 3211 03

 $C \in$

Connector Cables (U20 or K suffix)

XSZCK101Y	Micro-style, 3-pin, 2 m, straight
XSZCK111Y	Micro-style, 3-pin, 2 m, 90°

Additional cable options and lengths . . . page 626

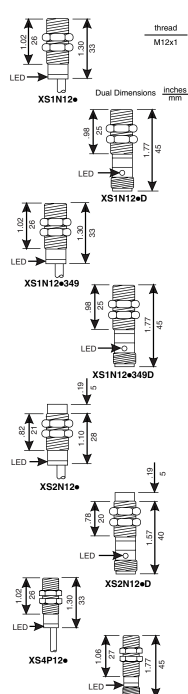
Accessories

Description	Catalog Number
Plastic mounting nuts	XSZE208
Metal mounting locknuts	XSZE108
Plastic mounting bracket	XSZB108
Diecast zinc mounting bracket	831608

Note: Refer to page 327 for target material correction coefficient Km.

XS Tubular, Inductive Sensors

12 mm Diameter, DC; Economy Short Length



Features

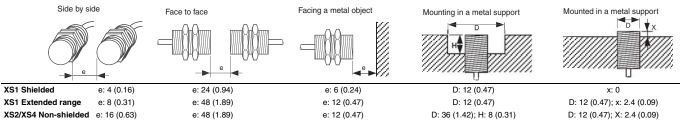
- 360° LED indicators
- Extended range models
- Complementary N.O. + N.C. models
- · Rugged metal or plastic cases
- Patented plastic mounting bracket
- Connector options

- · Extensive protective circuitry
- Works with an unregulated DC supply powered by a 24 V secondary transformer
- Metal locknuts or plastic mounting nuts included
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Operating Frequency	Indicator LED (see next page)	Mating Connector Style (see p. 626)	Catalog Number
Nickel-plated	brass o	ase					
Shielded, 2 m (6.6	ft) cable						
2 mm	PNP	12-24 V	N.O. + N.C.	5,000 Hz	A	_	XS1N12PC410
2 mm	NPN	12–24 V	N.O. + N.C.	5,000 Hz	A	_	XS1N12NC410
Shielded, micro-s	tyle conn	ector					
2 mm	PNP	12–24 V	N.O. + N.C.	5,000 Hz	В	11, 12, 13, 15, 16	XS1N12PC410
2 mm	NPN	12–24 V	N.O. + N.C.	5,000 Hz	В	11, 12, 14, 15, 16	XS1N12NC410
Shielded♦, Exten	ded Rang	je, 2 m (6	.6 ft) cable	•			•
4 mm	PNP	12-24 V	N.O. ★	2,500 Hz	Α	_	XS1N12PA349
4 mm	NPN	12–24 V	N.O. ★	2,500 Hz	Α	_	XS1N12NA349
Shielded♦, Exten	ded Rang	je, micro-	style conn	ector DC			•
4 mm	PNP	12–24 V	N.O.★	2,500 Hz	В	11, 12, 13, 15, 16	XS1N12PA349
4 mm	NPN	12–24 V	N.O.★	2,500 Hz	В	11, 12, 14, 15, 16	XS1N12NA349
Non-shielded, 2 m	(6.6 ft) c	able	•	•			•
4 mm	PNP	12-24 V	N.O. + N.C.	5,000 Hz	Α	_	XS2N12PC410
4 mm	NPN	12–24 V	N.O. + N.C.	5,000 Hz	A	_	XS2N12NC410
Non-shielded, mid	ro-style	connecto	r DC	•			•
4 mm	PNP	12–24 V	N.O. + N.C.	5,000 Hz	В	11, 12, 13, 15, 16	XS2N12PC410
4 mm	NPN	12–24 V	N.O. + N.C.	5,000 Hz	В	11, 12, 14, 15, 16	XS2N12NC410
Plastic case							
Non-shielded, 2 m	n (6.6 ft) c	able					
4 mm	PNP	12–24 V	N.O. ★	5,000 Hz	Α	_	XS4P12PA340
4 mm	NPN	12–24 V	N.O. ★	5,000 Hz	A	_	XS4P12NA340
4 mm	PNP	12–24 V	N.O. + N.C.	5,000 Hz	A	_	XS4P12PC410
4 mm	NPN	12–24 V	N.O. + N.C.	5,000 Hz	A	_	XS4P12NC410
Non-shielded, mid	ro-style	connecto	r DC				
4 mm	PNP	12–24 V	N.O. ★	5,000 Hz	А	11, 12, 13, 15, 16	XS4P12PA340
4 mm	NPN	12–24 V	N.O. ★	5,000 Hz	A	11, 12, 14, 15, 16	XS4P12NA340
4 mm	PNP	12–24 V	N.O. + N.C.	5,000 Hz	A	11, 12, 13, 15, 16	XS4P12PC410
4 mm	NPN	12-24 V	N.O. + N.C.	5,000 Hz	Α	11, 12, 14, 15, 16	XS4P12NC410

★ To order a normally closed (N.C.) version, change **A** to **B**, example; XS1M08M**A**230 to XS1M08M**B**230.

Minimum Mounting Clearances, mm (in.)



212

© 1997–2007 Schneider Electric All Rights Reserved



XS Tubular, Inductive Sensors

12 mm Diameter, DC; Economy Short Length

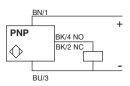
Wiring

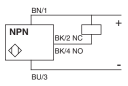


Cable Blue Brown

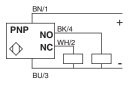
BU -BK Output

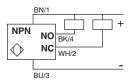
3 wire NO or NC wire color/connector pin





4 wire NO + NC











XSZB1●●



Connector Cables (M12 or D suffix)

	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths . . . page 626

Specifications

Mechanical					
	01:11	Standard sensing range	0 to 1.6 mm		
Usable sensing range	Shielded	Extended sensing range	0 to 3.2 mm		
	Non-shielded	•	0 to 3.2 mm		
		Nickel-plated brass	-25 to +70 °C (-13 to +158 °F)		
Temperature range	Standard sensing range	Plastic	-25 to +80 °C (-13 to +176 °F)		
	Extended sensing range	•	-25 to +50 °C (-13 to +122 °F)		
		NEMA Type	3, 4X, 6P, 12, 13		
Enclosure rating—cable	Nickel-plated brass	IEC	IP67		
(for connector see page 626)	Distriction	NEMA Type	3, 4X, 6P, 12, 13		
,	Plastic case	IEC	IP68		
		Case	Nickel-plated brass		
Enclosure material	Nickel-plated brass	Sensing face	PBT		
	Plastic case	•	PBT		
Tightening torque	Nickel-plated brass		6 N•m (4.4 lb-ft)		
(maximum)	Plastic		2 N•m (1.5 lb-ft)		
Vibration resistance	(IEC 60068.2.6)		25 G, ±2 mm amplitude, 10–55 Hz		
Shock resistance	(IEC 60068.2.27)		50 G, 11 ms duration		
Standard target size (steel)			12 x 12 mm (0.47 x 0.47 in.)		
Differential (% of Sr)			15%		
Repeatability (% of Sr)		3%			
	Α		360° ring LED shows output status		
LED indicator type	В		One LED visible from 4 quadrants shows output status		
	3-wire		22 AWG (0.34 mm ²), PvR		
Cable	4-wire (N.O. + N.C.)		21 AWG (0.22 mm ²), PvR		
Electrical					
Voltage range—nominal			12-24 Vdc		
Voltage limit (including ripple	9)		10–38 Vdc		
Voltage drop (across switch)	, closed state		2 V		
Maximum load current			200 mA		
Current consumption (no loa	ıd)		10 mA		
O		Standard sensing range	0.1 ms		
On delay (maximum)		Extended sensing range	0.2 ms		
0".1.1 (:)		Standard sensing range	0.1 ms		
Off delay (maximum)		Extended sensing range	0.2 ms		
Power-up delay (maximum)	Standard/extended sensi	ng range	5 ms		
	Short circuit protection		Yes		
	Overload		Yes		
Protective circuitry	Radio frequency immunit	y (RFI)	IEC 61000-4-3 L3		
	Electrostatic; transients; i	mpulse	IEC 61000-4-2 L2; IEC 61000-4-4 L3; 60947.5.2 L3		
	Reverse polarity protection	on	Yes		
Agency listings	E164869 CCN NRKH	CR 44087 Class 3211 03	CE		

Options

Description	Suffix	
Extended temperature range (cable type only)	Down to -40 °C (-40 °F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
Extended cable length	10 m (32.8 ft) cable	L2

Accessories

Description	Catalog Number	
Plastic mounting nuts	XSZE212	
Metal mounting nuts	XSZE112	
Steel mounting bracket, 90°		9006PA12
Plastic mounting bracket	XSZB112	
Diecast zinc mounting bracket	831612	
0.5 in. (12.7 mm) NPT conduit adapter, length: 2 in. (50.8 mm)	74281	

Note: Refer to page 327 for target material correction coefficient Km.

LED

XS2•370

Dual Dimensions inches

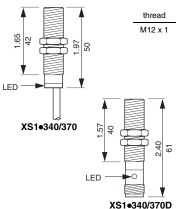
LED

XS2•370D

Proximity Sensors

XS Tubular, Inductive Sensors

12 mm Diameter, DC; Universal Standard Length



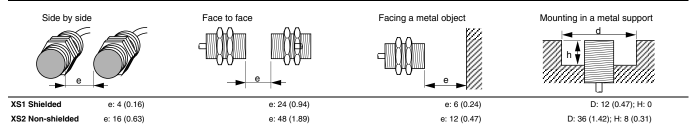


- Faster troubleshooting aided by high-visibility, 360° indicators
- Rugged case designed for aggressive environments
- Worry free replacement: standard length, extended temperature and supply voltage range, improved enclosure ratings (IP68), 3-wire complementary PNP + NPN with selectable N.O./N.C. output circuit
- Significant savings in replacement time using the patented plastic mounting bracket (no gauging) or connectors
- Pigtail connector version (0.8 m / 2.6 ft cable) provides cutting oil rating (IP68) and connection for aggressive environments
- Trouble free operation ensured by extensive protective circuitry
- Works with unfiltered rectified power supply
- Metal mounting locknuts included
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Maximum Load	Operating Frequency	Indicator LED (see page 215)	Mating Connector Style (see page 626)	Catalog Number
Nickel-p	lated bra	ss cas	е					
Shielded,	2 m (6.6 ft)	cable						
2 mm	2-wire	12-48 V	N.O. ★	1.5-100 mA	4,000 Hz	Α	_	XS1M12DA210TF
2 mm	PNP	12-48 V	N.O. ★	200 mA	5,000 Hz	Α	_	XS1M12PA370
2 mm	NPN	12–48 V	N.O. ★	200 mA	5,000 Hz	Α	_	XS1M12NA370
2 mm	PNP/NPN	12-24V	N.O./N.C.	200 mA	5,000 Hz	Α	_	XS1M12KP340
Shielded,	micro-style	connecto	or DC	•	•			
2 mm	PNP	12-48 V	N.O. ★	200 mA	5,000 Hz	В	11, 12, 13, 15, 16	XS1M12PA370D
2 mm	NPN	12–48 V	N.O. ★	200 mA	5,000 Hz	В	11, 12, 14, 15, 16	XS1M12NA370D
2 mm	PNP/NPN	12-24V	N.O./N.C.	200 mA	5,000 Hz	В	11, 12, 15, 16	XS1M12KP340D
Non-shiel	ded, 2 m (6.0	6 ft) cable	•					
4 mm	PNP	12-48 V	N.O. ★	200 mA	5,000 Hz	Α	_	XS2M12PA370
4 mm	NPN	12–48 V	N.O. ★	200 mA	5,000 Hz	Α	_	XS2M12NA370
4 mm	PNP + NPN	12-24V	N.O./N.C.	200 mA	5,000 Hz	Α	_	XS2M12KP340
Non-shiel	ded, micro-s	style con	nector Do			•		
4 mm	PNP	12-48 V	N.O. ★	200 mA	5,000 Hz	В	11, 12, 13, 15, 16	XS2M12PA370D
4 mm	NPN	12–48 V	N.O. ★	200 mA	5,000 Hz	В	11, 12, 14, 15, 16	XS2M12NA370D
4 mm	PNP + NPN	12-24V	N.O./N.C.	200 mA	5.000 Hz	В	11, 12, 15, 16	XS2M12KP340D

- ★ To order a normally closed (N.C.) version, change the A to B. Example: XS1M12PA370 to XS1M12PB370.
- Available with TF suffix only (extended temperature range, down to -40 °C).

Minimum Mounting Clearances, mm (in.)



XS Tubular, Inductive Sensors

12 mm Diameter, DC; Universal Standard Length

Wiring

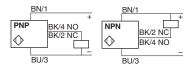
Connector



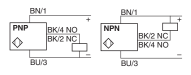
Cable Blue Brown Black

BU – BN + BK Output

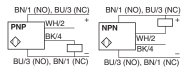
Wire color/connector pin 3 wire NO or NC



3 wire, selectable PNP/NPN, NO/NC



4 wire, programmable, NO or NC output



Specifications

Mechanical						
Harlin and A	Shielded		0 to 1.6 mm			
Usable sensing range ★	Non-shielded		0 to 3.2 mm	0 to 3.2 mm		
Standard temperature range			-25 to +80 °C (-13 to -	-25 to +80 °C (-13 to +176 °F)		
Enclosure rating—cable	NEMA Types		3, 4X, 6P, 12, 13			
(for connector, see page 626)	IEC		IP68—cutting oil proof			
Engles was marked at	Nickel-plated	Case	Nickel-plated brass			
Enclosure material	brass	Sensing face	PBT			
Tightening torque (maximum)	Nickel-plated brass	s	15 N•m (11 lb-ft)			
Vibration resistance	(IEC 60068.2.6)		25 G, ±2 mm amplitud	de, 10–55 Hz		
Shock resistance	(IEC 60068.2.27)		50 G, 11 ms duration			
Standard target size (steel)			12 x 12 mm (0.47 x 0.	47 in.)		
Differential (% of Sr)			15%			
Repeatability (% of Sr)			3%			
LED in diseases to a	А		360° ring LED shows output status			
LED indicator type	В		One LED visible from 4 quadrants: Shows output status			
Cable	3-wire		22 AWG (0.34 mm ²),	22 AWG (0.34 mm ²), PvR		
Electrical		Standard KP Models				
Voltage range—nominal			12-48 Vdc	12-24 Vdc		
Voltage limit (including ripple)			10-58 Vdc	10-38 Vdc		
Voltage drop (across switch), closed state	3-wire		2 V	2.6 V		
Maximum load current	3-wire		200 mA			
Current consumption (no load)	3-wire		10 mA	10 mA		
On delay (maximum)	3-wire		0.1 ms			
Off delay (maximum)	3-wire		0.1 ms			
Power-up delay (maximum)	3-wire		5 ms			
	Short circuit protect	ction	Yes			
	Overload		Yes			
Protective circuitry	Radio frequency in	nmunity (RFI)	IEC 61000-4-3 Level 3			
Protective circuitry	Electrostatic; trans	sients; impulse	3-wire: IEC 61000-4-2	2 L2; IEC 61000-4-4 L3;60947.5.2		
	(L—indicates level	number)	L3			
	Reverse polarity p	rotection	Yes	Yes		
Agency listings	E164869 CCN NRKI	© CR 44087 Class 3211 03				

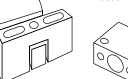


XSZB1●●





8316



Connector Cables (M12 or D suffix; U78 or A suffix)

	Micro-style, 4-pin, 2 m, straight					
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°					
XSZCA101Y	Micro-style, 3-pin, 2 m, straight					
XSZCA111Y	Micro-style, 3-pin, 2 m, 90°					
Additional cable options and lengths page 626						
Accessories page 284, 280						
Accessories page 284, 280						

Options

Description	Suffix	
Extended temperature range (cable type only)	Down to -40° C (-40° F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
Exterided cable lerigin	10 m (32.8 ft) cable	L2

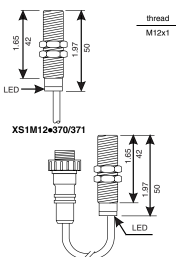
Accessories

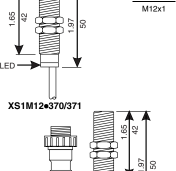
Description	Catalog Number
Plastic mounting nuts	XSZE212
Metal mounting locknuts	XSZE112
Steel mounting bracket, 90°	9006PA12
Plastic mounting bracket	XSZB112
Diecast zinc mounting bracket	831612
0.5 in. (12.7 mm) NPT conduit adapter, length 2 in. (50.8 mm)	74281

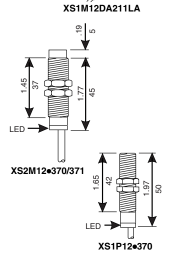
[★] Refer to page 327 for target material correction coefficient Km.

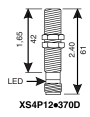
XS Tubular, Inductive Sensors

12 mm Diameter, DC; Universal Standard Length, Non-Corrosive









Dual Dimensions inches

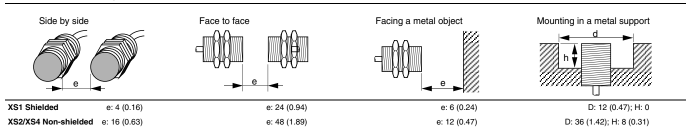
Features

- Faster troubleshooting aided by high-visibility, 360° indicators
- 2-wire versions simplify wiring
- High-impact stainless steel and plastic cases for aggressive environments—cutting oils, grease, solvents, etc.
- Worry free replacement: standard length, extended temperature and supply voltage range, improved enclosure ratings (IP68), 3-wire complementary PNP + NPN with selectable N.O./N.C. output circuit
- Significant savings in replacement time using the patented plastic mounting bracket (no gauging) or connectors
- Pigtail connector version (0.8 m / 2.6 ft cable) provides cutting oil rating (IP68) and connection for aggressive environments.
- Trouble free operation ensured by extensive protective circuitry
- Works with unfiltered rectified power supply
- Stainless steel locknuts for metal or plastic mounting nuts for plastic housings included
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Maximum Load	Operating Frequency	Indicator LED (see page 217)	Mating Connector Style (see page 626)	Catalog Number
Stainles	s steel c	ase						
Shielded,	2 m (6.6 ft)	cable						
2 mm	2-wire	12–48 V	N.O.	1.5-100 mA	4,000 Hz	Α	_	XS1M12DA211
2 mm	PNP	12–48 V	N.O.	200 mA	5,000 Hz	Α	_	XS1M12PA371
2 mm	NPN	12–48 V	N.O.	200 mA	5,000 Hz	Α	_	XS1M12NA371
Shielded,	mini-style o	onnector	—0.8 m (2	.6 ft) pigtail		•		
2 mm	2-wire	12-48 V	N.O.	1.5-100 mA	4,000 Hz	Α	21, 22	XS1M12DA211LA
Non-shiel	ded, 2 m (6.	6 ft) cable		•		•		
4 mm	PNP	12-48 V	N.O.	200 mA	5,000 Hz	Α	_	XS2M12PA371
4 mm	NPN	12–48 V	N.O.	200 mA	5,000 Hz	Α	_	XS2M12NA371
Plastic	case							
Non-shiel	ded, 2 m (6.	6 ft) cable)					
4 mm	PNP	12-48 V	N.O.★	200 mA	5,000 Hz	Α	_	XS4P12PA370
4 mm	NPN	12–48 V	N.O.★	200 mA	5,000 Hz	Α	_	XS4P12NA370
4 mm	PNP + NPN	12–24 V	N.O./N.C.	200 mA	5,000 Hz	Α	_	XS4P12KP340
Non-shiel	ded, micro-	style conr	nector DC					
4 mm	PNP	12-48 V	N.O.★	200 mA	5,000 Hz	Α	11, 12, 13, 15, 16	XS4P12PA370D
4 mm	NPN	12-48 V	N.O.★	200 mA	5,000 Hz	Α	11, 12, 14, 15, 16	XS4P12NA370D
4 mm	PNP + NPN	12-24 V	N.O./N.C.	200 mA	5,000 Hz	Α	11, 12, 15, 16	XS4P12KP340D

To order a normally closed (N.C.) version, change the A to B. Example: XS1M12PA371 to XS1M12PB371.

Minimum Mounting Clearances, mm (in.)



216



09/2007

Proximity Sensors XS Tubular, Inductive Sensors

12 mm Diameter, DC; Universal Standard Length, Non-Corrosive

Wiring

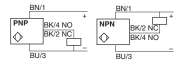
Connector



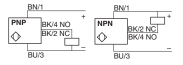


BU – BN + BK Output

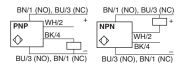
Wire color/connector pin 3 wire NO or NC



3 wire, selectable PNP/NPN, NO/NC



4 wire, programmable, NO or NC output



2 wire non-polarized





XSZB1●●







Connector Cables (M12 or D suffix; U78 or A suffix)

XSZCD101Y	Micro-style, 4-pin, 2 m, straight			
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°			
XSZCA101Y	Mini-style, 3-pin, 2 m, straight			
XSZCA111Y	Mini-style, 3-pin, 2 m, 90°			
Additional cable options and lengths page 626 Accessories				

Specifications

Mechanical				
Usable sensing range★	Shielded	0 to 1.6 mm		
Osable selising range *	Non-shielded	0 to 3.2 mm		
Standard temperature range	•	-25 to +80 °C (-13 to +176 °F)	
Enclosure rating—cable	NEMA Type	3, 4X, 6P, 12, 13		
(for connector, see page 626)	IEC	IP68		
	Stainless steel case	#303 stainless steel		
Enclosure material	Sensing face	PBT		
	Plastic	PBT		
-	Stainless steel	30 N•m (22 lb-ft)		
Tightening torque (maximum)	Plastic	2 N•m (1.5 lb-ft)		
Vibration resistance	(IEC 60068.2.6)	25 G, ±2 mm amplitude, 10-5	55 Hz	
Shock resistance	(IEC 60068.2.27)	50 G, 11 ms duration		
Standard target size (steel)		12 x 12 mm (0.47 x 0.47 in.)		
Differential (% of Sr)		15%		
Repeatability (% of Sr)		3%		
LED indicator type	A	360° ring LED shows output s	status	
Cable	2- or 3-wire	22 AWG (0.34 mm ²), PvR		
Electrical		Standard	KP Models	
Voltage range—nominal		12-48 Vdc	12-24 Vdc	
Voltage limit (including ripple)		10-58 Vdc	10-38 Vdc	
Voltage drop (across switch),	3-wire	2 V	2.6 V	
closed state	2-wire	4 V	•	
Minimum load current	2-wire	1.5 mA		
	2-wire	100 mA		
Maximum load current	3-wire	200 mA		
Current consumption (no load)	3-wire	10 mA		
Residual (leakage) current, open state	2-wire	0.6 mA		
On delay (mayim)	2-wire	0.5 ms		
On delay (maximum)	3-wire	0.1 ms		
0# data- (2-wire	0.5 ms		
Off delay (maximum)	3-wire	0.1 ms		
	2-wire	5 ms		
Power-up delay (maximum)	3-wire	5 ms		
	Short circuit protection	Yes		
	Overload	Yes		
Donate atting almost the control of	Radio frequency immunity (RFI)	IEC 61000-4-3 Level 3		
Protective circuitry	Electrostatic; transients; impulse	2-wire: IEC 61000-4-2 L3; IEC	C 61000-4-4 L3; 60947.5.2 L	
	(L—indicates level number)	3-wire: IEC 61000-4-2 L2; IEC		
	Reverse polarity protection	Yes		
Agency listings	E164869 CCN NRKH	CR 44087 Class 3211 03	CE	

Options

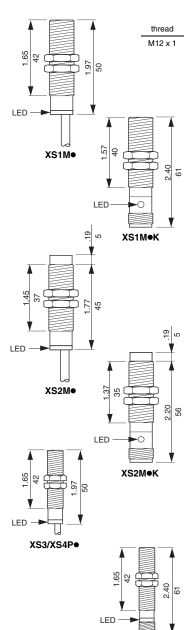
Description	Suffix	
Extended temperature range (cable type only)	Down to -40° C (-40° F)	TF
Futured and popular length	5 m (16.4 ft) cable	L1
Extended cable length	10 m (32.8 ft) cable	L2

Description		Catalog Number
Plastic mounting nuts		XSZE212
Stainless steel mounting nuts		XSZE312
Stainless steel locknut washers	XSZE912	
Steel mounting bracket, 90°	9006PA12	
Plastic mounting bracket	XSZB112	
Diecast zinc mounting bracket	831612	
0.5 in. (12.7 mm) NPT conduit adapter, length 2 in. (50.8 mm)	Aluminum	74281

 $[\]bigstar$ Refer to page 327 for target material correction coefficient Km.

XS Tubular, Inductive Sensors

12 mm Diameter, AC/DC; Universal Standard Length



Features

- Faster troubleshooting aided by high-visibility, 360° indicators
- Rugged metal or plastic cases designed for aggressive environments—cutting oils, grease, etc.
- Worry free replacement: standard length, extended temperature and supply voltage range, improved enclosure ratings (IP68), AC/DC power supply
- Significant savings in replacement time using the patented plastic mounting bracket (no gauging) or connectors
- Metal locking nuts for metal or plastic mounting nuts for plastic housings included

- Normally closed (N.C.) output available on versions marked ★
- **UL Listed, CSA Certified, and CE Marked**

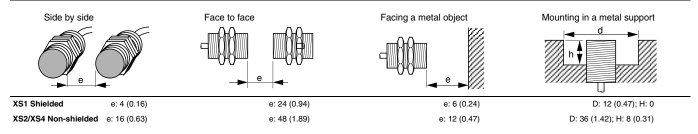
Nominal Sensing	AC or	Output	Voltage	Range	Opera Frequ	•		SCP	SCP	SCP	Indicator LED (see	Mating Connector Style	Catalog
Distance	AC/DC	Mode ★	AC	DC	AC	DC		page 219)	(see page 626)	Number			
Nickel-	Nickel-plated brass case												
Shielded,	2 m (6.6	ft) cable											
2 mm	AC/DC	N.O. ★	24-240 V	24–210 V	25 Hz	4,000 Hz	no	Α	_	XS1M12MA230			
2 mm	AC/DC	N.O. ★	24–240 V	24–210 V	25 Hz	4,000 Hz	yes	Α	_	XS1M12MA250			
Shielded,	micro-s	tyle conn	ector AC										
2 mm	AC/DC	N.O. ★	24-240 V	24–210 V	25 Hz	4,000 Hz	no	В	17, 18	XS1M12MA230K			
Non-shie	lded, 2 m	1 (6.6 ft) c	able										
4 mm	AC/DC	N.O. ★	24-240 V	24–210 V	25 Hz	3,000 Hz	no	Α	_	XS2M12MA230			
4 mm	AC/DC	N.O. ★	24–240 V	24–210 V	25 Hz	3,000 Hz	yes	Α	_	XS2M12MA250			
Non-shie	ded, mic	ro-style o	onnecto	r AC									
4 mm	AC/DC	N.O. ★	24-240 V	24–210 V	25 Hz	3,000 Hz	no	В	17, 18	XS2M12MA230K			
Plastic case													
Non-shie	lded, 2 m	1 (6.6 ft) c	able										
4 mm	AC/DC	N.O. ★	24-240 V	24–210 V	25 Hz	4,000 Hz	no	Α	_	XS4P12MA230			
Non-shie	lded, mic	ro-style o	onnector	r	•	•	•		•	•			
4 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	3,000 Hz	no	Α	17, 18	XS4P12MA230K			

To order a normally closed (N.C.) version, change the **A** to **B**. Example: XS1M12P**A**260 to XS1M12P**B**260.

Minimum Mounting Clearances, mm (in.)

Dual Dimensions inches mm

XS4P●K



218

© 1997–2007 Schneider Electric All Rights Reserved



XS Tubular, Inductive Sensors

12 mm Diameter, AC/DC; Universal Standard Length

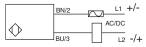
Wiring



Cable Blue Brown Black

BU – BN + BK Output

wire color/connector pin 2 wire, AC/DC for connector version only



Specifications

Mechanical				
Usable sensing range★	Shielded		0 to 1.6 mm	
Osable sensing range x	Non-shielded		0 to 3.2 mm	
Standard temperature range			-25 to +80 °C (-13 to +176 °F)	
Enclosure rating—cable	NEMA Type		3, 4X, 6P, 12, 13	
(for connector, see page 626)	IEC		IP68	
	Nicolard selected because	Case	Nickel-plated brass	
Enclosure material	Nickel-plated brass	Sensing face	РВТ	
	Plastic case		РВТ	
Tielderie Areno (manifester)	Nickel-plated brass		15 N•m (11 lb-ft)	
Tightening torque (maximum)	Plastic		2 N•m (1.5 lb-ft)	
Vibration resistance	(IEC 60068.2.6)		25 G, ±2 mm amplitude, 10–55 Hz	
Shock resistance	(IEC 60068.2.27)		50 G, 11 ms duration	
Standard target size (steel)			12 x 12 mm (0.47 x 0.47 in.)	
Differential (% of Sr)			15%	
Repeatability (% of Sr)			3%	
LED in disease and	A		360° ring LED shows output status	
LED indicator type	В		One LED visible from 4 quadrants shows output status	
Cable	2-wire		22 AWG (0.34 mm ²), PvR	
Electrical				
Voltage range			24 to 240 Vac (50/60 Hz), 24 to 210 Vdc	
Voltage limit (including ripple)			20 to 264 Vac/Vdc	
Maximum voltage drop (across switch), closed state			5.5 V	

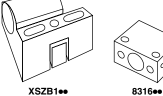


voltage range		24 10 240 Vac (30/00 112), 24 10 210 Vac		
Voltage limit (including ripple)		20 to 264 Vac/Vdc		
Maximum voltage drop (acros	s switch), closed state	5.5 V		
Inrush current (inductive @ 2	0 ms)	2 A		
Minimum load current		5 mA		
Maximum load current		200 mA 20 ≤ Vdc ≤ 58 IEC 60947-5-2 Utilization category DC-13 Vdc > 58 IEC 60947-5-2 Utilization category DC-12		
Residual (leakage) current, o	pen state	0.6 mA		
On delay (maximum)		0.2 ms		
Off delay (maximum)		0.2 ms		
Power-up delay (maximum)	Without SCP	40 ms		
rower-up delay (maximum)	With SCP	70 ms		
	Short circuit protection	Optional▲		
	Overload	Yes		
Protective circuitry	Radio frequency immunity (RFI)	IEC 61000-4-3 Level 3		
	Electrostatic; transients; impulse (L—level number)	IEC 61000-4-2 L4; IEC 61000-4-4 L4; 60947.5.2 L3		









Description	Suffix	
Extended temperature range (cable type only)	Down to -40° C (-40° F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
Exterided cable length	10 m (32.8 ft) cable	L2

CH 44067 Class 3211 03

Connector Cables (U20 or K suffix)

		,
	Micro-style, 3-pin, 2 m	
XSZCK111Y	Micro-style, 3-pin, 2 m	ı, 90°

Additional cable options and lengths....page 626 Accessoriespage 284, 280

Accessories

Agency listings

Options

Description	Catalog Number
Plastic mounting nuts	XSZE212
Metal mounting nuts and lockwashers	XSZE112
Steel mounting bracket, 90°	9006PA12
Plastic mounting bracket	XSZB112
Diecast zinc mounting bracket	831612
0.5 in. (12.7 mm) NPT conduit adapter, length 2 in. (50.8 mm)	74281

- ★ Refer to page 327 for target material correction coefficient Km.
- ▲ For devices without SCP, see page 284 for protective fuses.

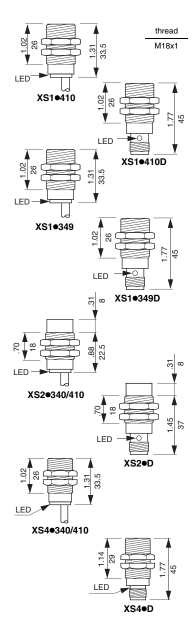
219

E164869

CCN NRKH

XS Tubular, Inductive Sensors

18 mm Diameter, DC; Economy Short Length



Features

- 360° LED indicators
- Extended range models
- Complementary N.O. + N.C. models
- Rugged metal or plastic cases
- Patented plastic mounting bracket
- Connector options

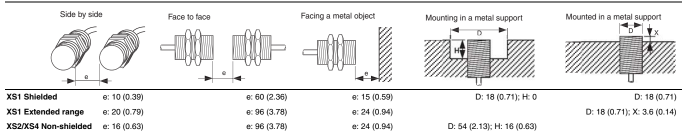
- Extensive protective circuitry
- Works with an unregulated DC supply powered by a 24 V secondary transformer
- Metal locknuts or plastic mounting nuts included
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Operating Frequency	Indicator LED (see page 221)	Mating Connector Style (see page 626)	Catalog Number
Nickel-pl	ated bra	ss case					
Shielded, 2	m (6.6 ft) c	able					
5 mm	PNP	10-38 V	N.O. + N.C.	2,000 Hz	Α	_	XS1N18PC410
5 mm	NPN	10–38 V	N.O. + N.C.	2,000 Hz	Α	_	XS1N18NC410
Shielded, m	nicro-style	connector	DC				
5 mm	PNP	10-38 V	N.O. + N.C.	2,000 Hz	В	11, 12, 13, 15, 16	XS1N18PC410D
5 mm	NPN	10-38 V	N.O. + N.C.	2,000 Hz	В	11, 12, 14, 15, 16	XS1N18NC410D
Shielded ♦ ,	Extended I	Range, 2 m	(6.6 ft) cable	9			
10 mm	PNP	10-38 V	N.O. ★	1,000 Hz	Α	_	XS1N18PA349
10 mm	NPN	10-38 V	N.O. ★	1,000 Hz	Α	_	XS1N18NA349
Shielded ♦ ,	Extended I	Range, mic	ro-style con	nector	•		•
10 mm	PNP	10-38 V	N.O. ★	1,000 Hz	В	11, 12, 13, 15, 16	XS1N18PA349D
10 mm	NPN	10-38 V	N.O. ★	1,000 Hz	В	11, 12, 14, 15, 16	XS1N18NA349D
Non-shield	ed, 2 m (6.6	ft) cable					
8 mm	PNP	10-38 V	N.O. + N.C.	2,000 Hz	Α	_	XS2N18PC410
8 mm	NPN	10-38 V	N.O. + N.C.	2,000 Hz	Α	_	XS2N18NC410
Non-shield	ed, micro-s	tyle conne	ctor		•		•
8 mm	PNP	10-38 V	N.O. + N.C.	2,000 Hz	В	11, 12, 13, 15, 16	XS2N18PC410D
8 mm	NPN	10-38 V	N.O. + N.C.	2,000 Hz	В	11, 12, 14, 15, 16	XS2N18NC410D
Plastic c	ase			•	•		
Non-shield	ed, 2 m (6.6	ft) cable					
8 mm	PNP	10-38 V	N.O. ★	2,000 Hz	Α	_	XS4P18PA340
8 mm	NPN	10-38 V	N.O. ★	2,000 Hz	Α	_	XS4P18NA340
8 mm	PNP	10-38 V	N.O. + N.C.	2,000 Hz	Α	_	XS4P18PC410
8 mm	NPN	10–38 V	N.O. + N.C.	2,000 Hz	Α	_	XS4P18NC410
Non-shield	ed, micro-s	tyle conne	ctor				
8 mm	PNP	10-38 V	N.O. ★	2,000 Hz	A	11, 12, 13, 15, 16	XS4P18PA340D
8 mm	NPN	10-38 V	N.O. ★	2,000 Hz	Α	11, 12, 14, 15, 16	XS4P18NA340D
8 mm	PNP	10–38 V	N.O. + N.C.	2,000 Hz	Α	11, 12, 13, 15, 16	XS4P18PC410D
8 mm	NPN	10-38 V	N.O. + N.C.	2,000 Hz	Α	11, 12, 14, 15, 16	XS4P18NC410D

- ★ To order a normally closed (N.C.) version, change the A to B. Example: XS1N18PA349 to XS1N18PB349.
- ◆ See dimension X below

Minimum Mounting Clearances, mm (in.)

Dual Dimensions inches



220

© 1997–2007 Schneider Electric All Rights Reserved



09/2007

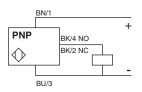
XS Tubular, Inductive Sensors

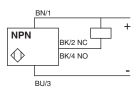
18 mm Diameter, DC; Economy Short Length

Wiring

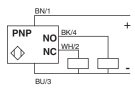
Connector Cable 4 3 Blue BU – Brown BN + Black BK Output

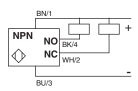
Wire color/connector pin 3 wire NO or NC

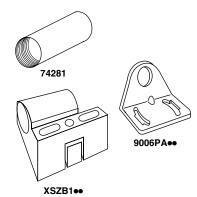




4 wire NO + NC







Connector Cables (M12 or D suffix)

XSZCD111Y	Micro-style, 4-pin, 2 m, 90°
	Micro-style, 4-pin, 2 m, straight

Additional cable options and lengths. . . . page 626 Accessories page 284, 280

Specifications

Mechanical					
	0	Standard sensing range	0 to 4 mm		
Usable sensing range★	Shielded	Extended sensing range	0 to 8 mm		
	Non-shielded	•	0 to 6.4 mm		
	04	Nickel-plated brass	-25 to +70 °C (-13 to +158 °F)		
Temperature range	Standard sensing range	Plastic	-25 to +80 °C (-13 to +176 °F)		
	Extended sensing range		-25 to +50 °C (-13 to +122 °F)		
	Niekal plated byses	NEMA Type	3, 4X, 6P, 12, 13		
Enclosure rating—cable	Nickel-plated brass	IEC	IP67		
for connector, see page 626	Plastic	NEMA Type	3, 4X, 6P, 12, 13		
020	Flastic	IEC	IP68		
	Niekal plated byses	Case	Nickel-plated brass		
Enclosure material	Nickel-plated brass	Sensing face	PBT		
Enclosure material	Plastic	Case	PBT		
	Plastic	Sensing face	PBT		
Tightening torque	Nickel-plated brass		15 N•m (11 lb-ft)		
(maximum)	Plastic		5 N•m (3.7 lb-ft)		
Vibration resistance	(IEC 60068.2.6)		25 G, ±2 mm amplitude, 10–55 Hz		
Shock resistance	(IEC 60068.2.27)		50 G, 11 ms duration		
Standard target size (steel)	Shielded	Standard sensing range	18 x 18 mm (0.71 x 0.71 in.)		
		Extended sensing range	30 x 30 mm (1.18 x 1.18 in.)		
	Non-shielded		24 x 24 mm (0.94 x 0.94 in.)		
Differential (% of Sr)			15%		
Repeatability (% of Sr)			3%		
	Α		360° ring LED shows output status		
LED indicator type	В		One LED visible from 4 quadrants shows output statu		
Cable	3- or 4-wire		22 AWG (0.34 mm ²), PvR		
Electrical					
Voltage range—nominal			12-24 Vdc		
Voltage limit (including ripple	e)		10-38 Vdc		
Voltage drop (across switch)), closed state		2 V		
Maximum load current			200 mA		
Current consumption (no loa	ad)		10 mA		
On delay (maximum)			0.15 ms		
Off delay (maximum)			0.35 ms		
Power-up delay (maximum)			5 ms		
	Short circuit protection		Yes		
Protective circuitry	Overload		Yes		
	Radio frequency immunit	y (RFI)	IEC 61000-4-3 Level 3		
	Electrostatic; transients; i	mpulse	IEC 61000-4-2 L2; IEC 61000-4-4 L3; 60947.5.2 L3 Extended sensing range: IEC 61000-4-4 L3		
	Reverse polarity protection	n	Yes		
Agency listings	E 164869 CCN NRKH	CR 44087 Class 3211 03	CE		

Options

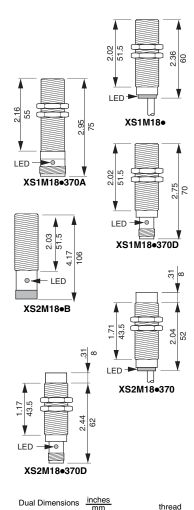
Description	Suffix	
Extended temperature range (cable type and standard sensing distance only)	Down to -40° C (-40° F)	TF
Futured and and largette	5 m (16.4 ft) cable	L1
Extended cable length	10 m (32.8 ft) cable	12

Description	Catalog Number	
Plastic mounting nuts	XSZE218	
Metal mounting nuts and lockwasher	XSZE118	
Steel mounting bracket, 90°	9006PA18	
Plastic mounting bracket, long length	XSZB118	
O. F. in. (40.7 mm) NIDT conduit adopter longth O. in. (50.0 mm)	Aluminum	7428
0.5 in. (12.7 mm) NPT conduit adapter, length 2 in. (50.8 mm)	Stainless	74282

[★] Refer to page 327 for target material correction coefficient Km.

XS Tubular, Inductive Sensors

18 mm Diameter, DC; Universal Standard Length



Features

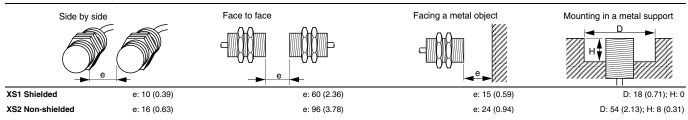
- Faster troubleshooting aided by high-visibility, 360° indicators
- Rugged case designed for aggressive industrial environments
- Worry free replacement: standard length, extended temperature and supply voltage range, improved enclosure ratings (IP68), 3-wire complementary PNP + NPN with selectable N.O./N.C. output circuit
- Significant savings in replacement time using the patented plastic mounting bracket (no gauging) or connectors
- Trouble free operation ensured by extensive protective circuitry
- · Works with unfiltered rectified power supply
- Pigtail connector version (0.8 m / 2.6 ft cable) provides cutting oil ratings (IP68) and connection for aggressive environments. Screw terminals models for wiring special cables.
- Metal mounting locknuts included
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

Nickel-plated brass case

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Maximum Load	Operating Frequency	Indicator LED ①	Mating Connector Style (see page 626)	Catalog Number		
Shielded,	Shielded, 2 m (6.6 ft) cable									
5 mm	PNP	12–48 V	N.O. ★	200 mA	2,000 Hz	Α	_	XS1M18PA370		
5 mm	NPN	12–48 V	N.O. ★	200 mA	2,000 Hz	Α	_	XS1M18NA370		
5 mm	PNP + NPN	12–24 V	N.O./N.C.	200 mA	2,000 Hz	Α	_	XS1M18KP340		
Shielded,	micro-style	connecto	or, DC							
5 mm	PNP	12-48 V	N.O. ★	200 mA	2,000 Hz	В	11, 12, 13, 15, 16	XS1M18PA370D		
5 mm	NPN	12-48 V	N.O. ★	200 mA	2,000 Hz	В	11, 12, 14, 15, 16	XS1M18NA370D		
5 mm	PNP + NPN	12–24 V	N.O./N.C.	200 mA	2,000 Hz	В	11, 12, 15, 16	XS1M18KP340D		
Shielded,	mini-style o	onnector	, 3-pin		•					
5 mm	PNP	12-48 V	N.O. ★	200 mA	2,000 Hz	В	21, 22	XS1M18PA370A		
5 mm	NPN	12–48 V	N.O. ★	200 mA	2,000 Hz	В	21, 22	XS1M18NA370A		
Shielded,	screw term	inal conn	ection		•					
5 mm	PNP	12-48 V	N.O. ★	200 mA	2,000 Hz	В	_	XS1M18PA370B		
5 mm	NPN	12-48 V	N.O. ★	200 mA	2,000 Hz	В	_	XS1M18NA370B		
Non-shield	ded, 2 m (6.	6 ft) cable	•		•					
8 mm	PNP	12-48 V	N.O. ★	200 mA	2,000 Hz	Α	_	XS2M18PA370		
8 mm	NPN	12-48 V	N.O. ★	200 mA	2,000 Hz	Α	_	XS2M18NA370		
8 mm	PNP + NPN	12–24 V	N.O./N.C.	200 mA	2,000 Hz	Α	_	XS2M18KP340		
Non-shield	Non-shielded, micro-style connector									
8 mm	PNP	12-48 V	N.O. ★	200 mA	2,000 Hz	В	11, 12, 13, 15, 16	XS2M18PA370D		
8 mm	NPN	12-48 V	N.O. ★	200 mA	2,000 Hz	В	11, 12, 14, 15, 16	XS2M18NA370D		
8 mm	PNP + NPN	12–24 V	N.O./N.C.	200 mA	2,000 Hz	В	11, 12, 15, 16	XS2M18KP340D		
★ To order a	★ To order a normally closed (N.C.) version, change the A to B. Example: XS1M18PA370 to XS1M18PB370.									

[★] To order a normally closed (N.C.) version, change the A to B. Example: XS1M18PA370 to XS1M18PB370.

Minimum Mounting Clearances, mm (in.)



222

Telemecanique

M18x1

 $^{\, \, \}oplus \,$ See page 223 under specifications for LED function.

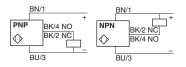
XS Tubular, Inductive Sensors

18 mm Diameter, DC; Universal Standard Length

BK Output

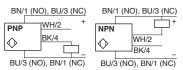
Wiring

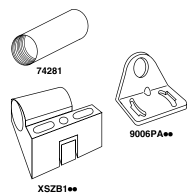
Wire color/connector pin 3 wire NO or NC





4 wire, programmable, NO or NC output





Connector Cables (M12 or D suffix; U78 or A suffix)

XSZCD101Y	Micro-style, 4-pin, 2 m, straight				
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°				
XSZCA101Y	Micro-style, 3-pin, 2 m, straight				
XSZCA111Y Micro-style, 3-pin, 2 m, 90°					
Additional cable options and lengths page 626 Accessories					

Specifications

Mechanical				
Heable consing range +	Shielded	0 to 4 mm		
Usable sensing range ★	Non-shielded	0 to 6.4 mm		
Standard temperature range		-25 to +80 °C (-13 to +176 °	°F)	
Enclosure rating—cable	NEMA Type	3, 4X, 6P, 12, 13		
(for connector, see page 626)	IEC	IP68—cutting oil proof; IP67 for B screw terminal		
Enclosure material	Nickel-plated brass	Case: Nickel-plated brass		
Enclosure material	Nicker-plated brass	Sensing face: PBT		
Tightening torque (maximum)	Nickel-plated brass	35 N•m (26 lb-ft)		
Vibration resistance	(IEC 60068.2.6)	25 G, ±2 mm amplitude, 10	–55 Hz	
Shock resistance	(IEC 60068.2.27)	50 G, 11 ms duration		
Chandard towart size (steel)	Shielded	18 x 18 mm (0.71 x 0.71 in.)	
Standard target size (steel)	Non-shielded	24 x 24 mm (0.94 x 0.94 in.)		
Differential (% of Sr)		15%		
Repeatability (% of Sr)		3%		
LED indicators to me	A	360° ring LED shows output	t status	
LED indicator type	В	One LED visible from 4 qua	drants shows output status	
Cable	3-wire	22 AWG (0.34 mm ²), PvR		
Electrical		Standard	KP Models	
Voltage range—nominal		12-48 Vdc	12-24 Vdc	
Voltage limit (including ripple)		10-58 Vdc	10-38 Vdc	
Voltage drop (across switch), closed state	3-wire	2 V	2.6 V	
Maximum load current	3-wire	200 mA		
Current consumption (no load)	3-wire	10 mA		
On delay (maximum)	3-wire	0.15 ms		
Off delay (maximum)	3-wire	0.35 ms		
Power-up delay (maximum)		5 ms		
	Short circuit protection	Yes		
	Overload	Yes		
Protective circuitry	Radio frequency immunity (RFI)	IEC 61000-4-3 Level 3		
Totodave disdutty	Electrostatic; transients; impulse (L—indicates level number)	3-wire: IEC 61000-4-2 L2; II	EC 61000-4-4 L3; 60947.5.2 L3	
	Reverse polarity protection	Yes		
Agency listings	E 164869 CCN NRKH	CR 44087 Class 3211 03		

Options

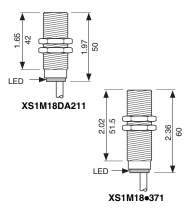
Description	Suffix	
Extended temperature range (cable type only)	Down to -40° C (-40° F)	TF
Estanded cable launth	5 m (16.4 ft) cable	L1
Extended cable length	10 m (32.8 ft) cable	L2

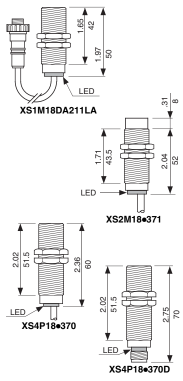
Description	Catalog Number	
Plastic mounting nuts	XSZE218	
Metal mounting nuts and lockwashers	XSZE118	
Steel mounting bracket, 90°	9006PA18	
Plastic mounting bracket	XSZB118	
O.F. in (10.7 mm) NDT conduit adopted langth O in (50.0 mm)	Aluminum	7428
0.5 in. (12.7 mm) NPT conduit adapter, length 2 in. (50.8 mm)	Stainless	74282

[★] Refer to page 327 for target material correction coefficient Km.

XS Tubular, Inductive Sensors

18 mm Diameter, DC; Universal Standard Length, Non-Corrosive





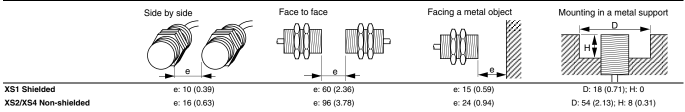
Features

- Faster troubleshooting aided by high-visibility, 360° indicators
- 2-wire versions simplify wiring
- High-impact stainless steel and plastic cases for aggressive environments—cutting oils, grease, solvents, etc.
- Worry free replacement: standard length, extended temperature and supply voltage range, improved enclosure ratings (IP68)
- Pigtail connector version (0.8 m / 2.6 ft cable) provides cutting oil ratings (IP68) and connection for aggressive environments.
- Significant savings in replacement time using the patented plastic mounting bracket (no gauging) or connectors
- · Trouble free operation ensured by extensive protective circuitry
- Works with unfiltered rectified power supply
- Stainless steel locknuts for metal or plastic mounting nuts for plastic housings included
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Maximum Load	Operating Frequency	Indicator LED ①	Mating Connector Style (see page 626)	Catalog Number
Stainle	ss steel	case						
Shielded,	2 m (6.6 f	t) cable						
5 mm	2-wire	12-48 V	N.O. ★	1.5-100 mA	3,000 Hz	Α	=	XS1M18DA211
5 mm	PNP	12-48 V	N.O.	200 mA	2,000 Hz	Α	=	XS1M18PA371
5 mm	NPN	12-48 V	N.O.	200 mA	2,000 Hz	Α	=	XS1M18NA371
Shielded,	mini-style	connecto	r—0.8 m (2	2.6 ft) pigtail				
5 mm	2-wire	12-48 V	N.O. ★	1.5-100 mA	3,000 Hz	Α	21, 22	XS1M18DA211LA
Non-shie	lded, 2 m (6.6 ft) cabl	е		•			
8 mm	PNP	12-48 V	N.O.	200 mA	2,000 Hz	Α	_	XS2M18PA371
8 mm	NPN	12-48 V	N.O.	200 mA	2,000 Hz	Α	_	XS2M18NA371
Plastic	case							
Non-shie	lded, 2 m (6.6 ft) cabl	е					
8 mm	PNP	12-48 V	N.O. ★	200 mA	2,000 Hz	Α	_	XS4P18PA370
8 mm	NPN	12-48 V	N.O. ★	200 mA	2,000 Hz	Α	_	XS4P18NA370
8 mm	PNP + NPN	12–24 V	N.O./N.C.	200 mA	2,000 Hz	А	=	XS4P18KP340
Non-shie	lded, micro	o-style con	nector					
8 mm	PNP	12-48 V	N.O. ★	200 mA	2,000 Hz	Α	11, 12, 13, 15, 16	XS4P18PA370D
8 mm	NPN	12-48 V	N.O. ★	200 mA	2,000 Hz	Α	11, 12, 14, 15, 16	XS4P18NA370D
8 mm	PNP + NPN	12–24 V	N.O./N.C.	200 mA	2,000 Hz	А	11, 12, 15, 16	XS4P18KP340D
Non-shie	lded, screv	w terminal	connector	•	•			
8 mm	PNP	12-48 V	N.O.	200 mA	2,000 Hz	Α	_	XS4P18PA370B
8 mm	NPN	12-48 V	N.O.	200 mA	2,000 Hz	Α	_	XS4P18NA370B

- ★ To order a normally closed (N.C.) version, change the A to B. Example: XS1M12PA371 to XS1M12PB371.
 - See page 225 under specifications for LED function.

Minimum Mounting Clearances, mm (in.)



224

Dual Dimensions

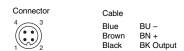


thread M18x1

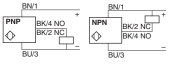
XS Tubular, Inductive Sensors

18 mm Diameter, DC; Universal Standard Length, Non-Corrosive

Wiring



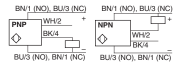
Wire color/connector pin 3 wire NO or NC



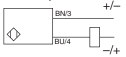
Connector	Cable
1 3	Blue Brown Black

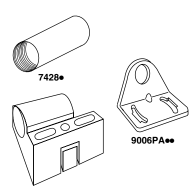
4 wire, programmable, NO or NC output

BN + BK Output



2 wire non-polarized





Connector Cables (M12 or D suffix; U78 or A suffix)

XSZB1●●

XSZCD101Y	Micro-style, 4-pin, 2 m, straight			
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°			
XSZCA101Y	Micro-style, 3-pin, 2 m, straight			
XSZCA111Y	Micro-style, 3-pin, 2 m, 90°			
Additional cable options and lengths page 626				

Specifications

Mechanical						
Hashle sensing young t	Shielded		0 to 4 mm			
Usable sensing range★	Non-shielded		0 to 6.4 mm			
Standard temperature range	•		-25 to +80 °C (-13 to +176 °F)			
Enclosure rating—cable	ating—cable NEMA Type		3, 4X, 6P, 12, 13			
(for connector, see page 626)	IEC	IEC		IP68		
	Stainless steel Case		#303 stainless steel			
Enclosure material	Otali liess steel	Sensing face				
	Plastic		PBT			
Tightening torque (maximum)	Stainless steel		50 N•m (37 lb-ft)			
rightening torque (maximum)	Plastic		5 N•m (3.7 lb-ft)			
Vibration resistance	(IEC 60068.2.6)		25 G, ±2 mm amplitu	ude, 10–55 Hz		
Shock resistance	(IEC 60068.2.27)		50 G, 11 ms duration	า		
Standard target size (steel)	Shielded		18 x 18 mm (0.71 x 0	0.71 in.)		
Standard target size (steel)	Non-shielded		24 x 24 mm (0.94 x 0	0.94 in.)		
Differential (% of Sr)			15%			
Repeatability (% of Sr)			3%	3%		
LED indicator type	A		360° ring LED shows output status			
Cable	2-wire		20 AWG (0.5 mm ²), PvR			
Cable	3-wire		22 AWG (0.34 mm ²), PvR			
Electrical			Standard	KP Models		
Voltage range			12-48 Vdc	12-24 Vdc		
Voltage limit (including ripple)			10-58 Vdc	10–38 Vdc		
	Nickel-plated brass or stainless	2-wire	4 V	_		
Voltage drop (across switch),		3-wire	2 V	_		
closed state		4-wire		2.6		
	Plastic	3-wire	2 V			
Minimum load current	2-wire		1.5 mA			
Maximum load current	2-wire		100 mA			
Maximum load current	3-wire		200 mA			
Residual (leakage) current, open state	2-wire		0.6 mA			
On delay (maximum)			0.15 ms			
Off delay (maximum)			0.35 ms			
Power-up delay (maximum)			5 ms			
	Short circuit protection		Yes			
	Overload		Yes			
Protective circuitry	Radio frequency immunity (RFI)		IEC 61000-4-3 Level 3			
Protective circuitry	Electrostatic; transient	Electrostatic; transients; impulse		-2 L3; IEC 61000-4-4 L3; 60947.5.2 L3		
	(L—indicates level number)		3-wire: IEC 6000-4-2 L2; IEC 61000-4-4 L3; 60947.5.2 L3			
	Reverse polarity prote	ection	Yes			
Agency listings	E 164869 CR 44087 CCN NRKH Class 3211 03					

Options

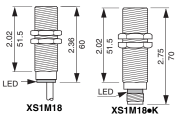
Description	Suffix	
Extended temperature range (cable type only)	Down to -40° C (-40° F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
Exterided cable lerigin	10 m (32.8 ft) cable	L2

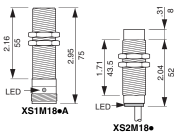
Description	Catalog Number	
Plastic mounting nuts	XSZE218	
Stainless steel mounting nuts	XSZE318	
Stainless steel locknut washers		XSZE918
Steel mounting bracket, 90°		9006PA18
Plastic mounting bracket		XSZB118
0.5 in. (12.7 mm) NPT conduit adapter, length 2 in. (50.8 mm)	Aluminum	7428
0.5 in. (12.7 mm) NP1 conduit adapter, length 2 in. (50.8 mm)	Stainless	74282

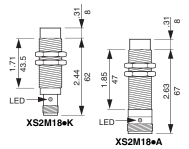
[★] Refer to page 327 for target material correction coefficient Km.

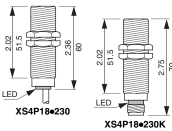
XS Tubular, Inductive Sensors

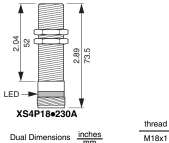
18 mm Diameter, AC/DC; Universal Standard Length











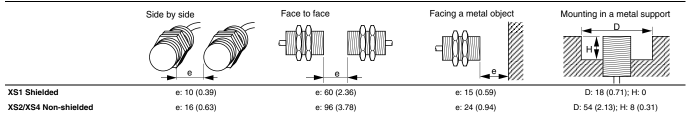
Features

- 360° LED indicators
- Extended temperature range
- · Extended supply voltage range
- IP68 AC/DC power supply
- Patented plastic mounting bracket
- Connector options
- · Extensive protective circuitry
- Metal locknuts for metal or plastic mounting nuts for plastic housings included
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing	sing AC/DC Mode		Voltage I	Voltage Range Operating Frequencie			SCP	Indicator	Mating Connector Style	Catalog Number
Distance	AC/DC	wode	AC	DC	AC	DC		LEDU	(see page 626)	Number
Nickel-	olated l	brass (case							
Shielded,	2 m (6.6	ft) cable	:							
5 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	3,000 Hz	no	Α	_	XS1M18MA230
5 mm	AC/DC	N.O. ★	24-240 V	24–210 V	25 Hz	3,000 Hz	yes	С	_	XS1M18MA250
Shielded,	micro-st	yle conr	nector AC							
5 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	3,000 Hz	no	В	17, 18	XS1M18MA230K
5 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	3,000 Hz	yes	В	17, 18	XS1M18MA250K
Shielded,	mini-sty	le conne	ector							
5 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	3,000 Hz	no	В	23, 24	XS1M18MA230A
5 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	3,000 Hz	yes	С	23, 24	XS1M18MA250A
Shielded,	screw te	rminal c	onnection	n						
5 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	3,000 Hz	no	В	_	XS1M18MA230B
Non-shiel	ded, 2 m	(6.6 ft) d	cable							
8 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	2,000 Hz	no	Α	_	XS2M18MA230
8 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	2,000 Hz	yes	С	_	XS2M18MA250
Non-shiel	ded, mic	ro-style	connecto	r AC						
8 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	2,000 Hz	no	В	17, 18	XS2M18MA230K
8 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	2,000 Hz	yes	В	23, 24	XS2M18MA250K
Non-shiel	ded, min	i-style c	onnector							
8 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	2,000 Hz	no	В	22	XS2M18MA230A
8 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	2,000 Hz	yes	С	22	XS2M18MA250A
Plastic	case									
Non-shiel	ded, 2 m	(6.6 ft) d	cable							
8 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	2,000 Hz	no	Α	_	XS4P18MA230
Non-shiel	ded, mic	ro-style	connecto	r						
8 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	2,000 Hz	no	Α	17, 18	XS4P18MA230K
Non-shiel	ded, min	i-style c	onnector		•	•		•		•
8 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	2,000 Hz	no	Α	23, 24	XS4P18MA230A
Shielded,	screw te	rminal c	onnection	n .	•				•	•
8 mm	AC/DC	N.O. ★	24-240 V	24-210 V	25 Hz	2,000 Hz	no	В	_	XS4P18MA230B
									i.	

- ★ To order a normally closed (N.C.) version, change the A to B. Example: XS1M12PA260 to XS1M12PB260.
- ① See page 227 under specifications for LED function.

Minimum Mounting Clearances, mm (in.)



226

© 1997–2007 Schneider Electric All Rights Reserved



XS Tubular, Inductive Sensors

18 mm Diameter, AC/DC; Universal Standard Length

Wiring



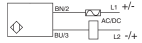




BK Output

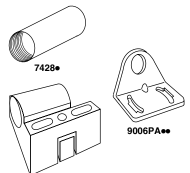
Micro

Wire color/connector pin 2 wire, AC/DC or AC



Specifications

Mechanical					
Health consing rouge t	Shielded		0 to 4 mm		
Usable sensing range★	Non-shielded		0 to 6.4 mm		
Standard temperature range	•		-25 to +80 °C (-13 to +176 °F)		
Enclosure rating—cable	NEMA Type		4X, 6P, 12, 13		
(for connector, see page 626)	IEC		IP68		
	Nichal alata dibuasa	Case	Nickel-plated brass		
Enclosure material	Nickel-plated brass	Sensing face	PBT		
	Plastic		PBT		
Tightoning towns (massimum)	Nickel-plated brass		35 N•m (26 lb-ft)		
Tightening torque (maximum)	Plastic		5 N•m (3.7 lb-ft)		
Vibration resistance	(IEC 60068.2.6)		25 G, ±2 mm amplitude, 10-55 Hz		
Shock resistance	(IEC 60068.2.27)		50 G, 11 ms duration		
Ctondayd towart size (steel)	Shielded		18 x 18 mm (0.71 x 0.71 in.)		
Standard target size (steel)	Non-shielded		24 x 24 mm (0.94 x 0.94 in.)		
Differential (% of Sr)			15%		
Repeatability (% of Sr)			3%		
	A		360° ring LED shows output status		
LED indicator type	В		One LED visible from 4 quadrants shows output status		
LLD indicator type	С		2 LED indicators: red shows output status; green shows normal operation (SCP only)		
	2-wire		20 AWG (0.5 mm ²), PvR		
Cable	3-wire		22 AWG (0.34 mm ²), PvR		
Electrical	1 -		7		
Voltage range			24 to 240 Vac, 24-210 Vdc		
Voltage limit (including ripple)			20 to 264 Vac/Vdc		
Voltage drop (across switch), o	closed state (maximum)	5.5 V		
Inrush current	· · · · · · · · · · · · · · · · · · ·	,	2 A		
Minimum load current			5 mA		
Maximum load current			200 mA 20 ≤ Vdc ≤ 58 IEC 60947-5-2 Utilization category DC-13 Vdc > 58 IEC 60947-5-2 Utilization category DC-12		
Residual (leakage) current,	without SCP		0.6 mA		
open state	with SCP		1.5 mA		
0 11 (;)	without SCP		0.2 ms		
On delay (maximum)	with SCP		2 ms		
0".1.1. ()	without SCP		0.2 ms		
Off delay (maximum)	with SCP		4 ms		
D 11 (:)	without SCP		40 ms		
Power-up delay (maximum)	with SCP		70 ms		
	Short circuit protection	on	Optional▲		
Protective circuitry	Radio frequency imn	nunity (RFI)	IEC 61000-4-3 Level 3		
	Electrostatic; transie	nts; impulse	IEC 61000-4-2 L4; IEC 61000-4-4 L4; 60947.5.2 L3		
Agency listings	E 164869 CCN NRKH	CR 44087 Class 3211	03 (€		



Connector Cables (U20 or K suffix; U78 or A suffix)

XSZB1●●

XSZCK101Y	Micro-style, 3-pin, 2 m, straight			
XSZCK111Y	Micro-style, 3-pin, 2 m, 90°			
XSZCA101Y	Micro-style, 3-pin, 2 m, straight			
XSZCA111Y Micro-style, 3-pin, 2 m, 90°				
Additional cable options and lengthspage 626				

Accessories page 284, 280

Options

Description		Suffix
Extended temperature range (cable type only)	Down to -40° C (-40° F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
Extended cable length	10 m (32.8 ft) cable	L2

Accessories

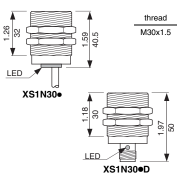
Description	Catalog Number	
Plastic mounting nuts	XSZE218	
Metal mounting nuts and lockwashers	XSZE118	
Steel mounting bracket, 90°	9006PA18	
Plastic mounting bracket	XSZB118	
0.5 in. (12.7 mm) NPT conduit adapter,	Aluminum	7428
length 2 in. (50.8 mm)	Stainless	74282

- Refer to page 327 for target material correction coefficient Km.
- For devices without SCP, see page 284 for protective fuses.

227

XS Tubular, Inductive Sensors

30 mm Diameter, DC; Economy Short Length



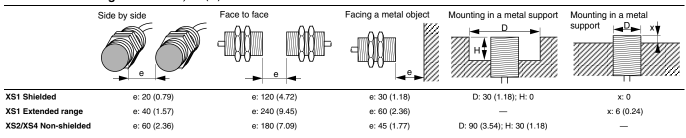
Features

- 360° LED indicators
- Extended range models
- Complementary N.O. + N.C. models
- Rugged metal or plastic cases
- Patented plastic mounting bracket
- Connector options
- · Extensive protective circuitry
- Works with an unregulated DC supply powered by a 24 V secondary transformer
- Metal locknuts for metal or plastic mounting nuts for plastic housing included
- Normally closed (N.C.) output available on versions mode marked ★
- UL Listed, CSA Certified, and CE Marked

	XS1N30●D	Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Operating Frequency	Indicator LED ①	Mating Connector Style (see page 626)	Catalog Number
		Nickel-plate	ed brass	case					
32 33 33	0.5	Shielded, 2 m (6.6 ft) cable							
	40.5	10 mm	PNP	12-24 V	N.O. + N.C.	1,000 Hz	Α	_	XS1N30PC410
		10 mm	NPN	12–24 V	N.O. + N.C.	1,000 Hz	Α	_	XS1N30NC410
LED 💆		Shielded♦, mi	cro-style c	onnector					
XS1N30•349	A	10 mm	PNP	12-24 V	N.O. + N.C.	1,000 Hz	В	11, 12, 13, 15, 16	XS1N30PC410D
	30 30 30 30 30 30 30 30 30 30 30 30 30 3	10 mm	NPN	12–24 V	N.O. + N.C.	1,000 Hz	В	11, 12, 14, 15, 16	XS1N30NC410D
	1.6.1	Shielded♦, Ex	tended Ra	nge, 2 m (6.6	ft) cable				
		20 mm	PNP	12-24 V	N.O.★	500 Hz	Α	_	XS1N30PA349
	LED ▼ XS1N30•349D	20 mm	NPN	12–24 V	N.O.★	500 Hz	Α	_	XS1N30NA349
		Shielded, Extended Range, micro-style connector							
	13.13	20 mm	PNP	12–24 V	N.O.★	500 Hz	В	11, 12, 13, 15, 16	XS1N30PA349D
	ţ	20 mm	NPN	12–24 V	N.O.★	500 Hz	В	11, 12, 14, 15, 16	XS1N30NA349D
	ا بي	Non-shielded, 2 m (6.6 ft) cable							
1	2 6	15 mm	PNP	12-24 V	N.O. + N.C.	1,000 Hz	Α	_	XS2N30PC410
LED T		15 mm	NPN	12–24 V	N.O. + N.C.	1,000 Hz	Α	_	XS2N30NC410
	15.	Non-shielded, micro-style connector							
XS2N340●		15 mm	PNP	12–24 V	N.O. + N.C.	1,000 Hz	В	11, 12, 13, 15, 16	XS2N30PC410D
	40	15 mm	NPN	12-24 V	N.O. + N.C.	1,000 Hz	В	11, 12, 14, 15, 16	XS2N30NC410D
	37-145	Plastic cas	е						
	LED	Non-shielded,	2 m (6.6 ft) cable					
	XS2N30●D	15 mm	PNP	12-24 V	N.O.	1,000 Hz	Α	_	XS4P30PA340
		15 mm	NPN	12-24 V	N.O.	1,000 Hz	Α	_	XS4P30NA340
		15 mm	PNP	12–24 V	N.O. + N.C.	1,000 Hz	Α	_	XS4P30PC410
	34 40.5	15 mm	NPN	12–24 V	N.O. + N.C.	1,000 Hz	Α	_	XS4P30NC410
▼	33.77.1.97	Non-shielded,	micro-styl	e connector					
LED -	LED	15 mm	PNP	12–24 V	N.O.	1,000 Hz	Α	11, 12, 13, 15, 16	XS4P30PA340D
XS4P30	XS4P30●D	15 mm	NPN	12–24 V	N.O.	1,000 Hz	Α	11, 12, 14, 15, 16	XS4P30NA340D
A54P30	¥2450 <u>a</u> D	15 mm	PNP	12–24 V	N.O. + N.C.	1,000 Hz	Α	11, 12, 13, 15, 16	XS4P30PC410D
	thread	15 mm	NPN	12-24 V	N.O. + N.C.	1,000 Hz	Α	11, 12, 14, 15, 16	XS4P30NC410D

- ★ To order a normally closed (N.C.) version, change the A to B. Example: XS1N30PA349 to XS1N30PB349.
- See next page under specifications for LED function.
- See dimension X below.

Minimum Mounting Clearances, mm (in.)



228

Dual Dimensions



M30x1.5

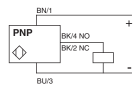
XS Tubular, Inductive Sensors

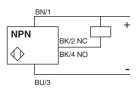
30 mm Diameter, DC; Economy Short Length

Wiring

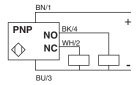


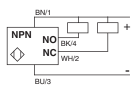
Wire color/connector pin 3 wire NO or NC

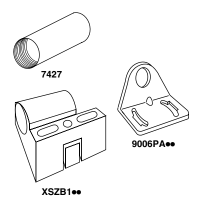




4 wire NO + NC







Connector Cables (M12 or D suffix)

	Micro-style, 4-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°

Additional cable options and lengths....page 626 Accessoriespage 284, 280

Specifications

Mechanical					
		Standard sensing range	0 to 8 mm		
Usable sensing range★	Shielded	Extended sensing range	0 to 16 mm		
3 · 3·	Non-shielded		0 to 12 mm		
	Standard Nickel-plated brass		-25 to +70 °C (-13 to +158 °F)		
Temperature range	sensing range	Plastic	-25 to +80 °C (-13 to +176 °F)		
	Extended sensing range	ge	-25 to 50 °C (-13 to +122 °F)		
	,	NEMA Type	3, 4X, 6P, 12, 13		
Enclosure rating—cable	Nickel-plated brass	IEC	IP67		
(for connector, see page 626)		NEMA Type	3, 4X, 6P, 12, 13		
page 020)	Plastic	IEC	IP68		
		Case	Nickel-plated brass		
	Nickel-plated brass	Sensing face	PBT		
Enclosure material		Case	PBT		
	Plastic	Sensing face	PBT		
Tightening torque	Nickel-plated brass	<u> </u>	40 N•m (29.5 lb-ft)		
(maximum)	Plastic		20 N•m (15 lb-ft)		
Vibration resistance	(IEC 60068.2.6)		25 G, ±2 mm amplitude, 10–55 Hz		
Shock resistance	(IEC 60068.2.27)		50 G, 11 ms duration		
	,	Standard sensing range	30 x 30 mm (1.18 x 1.18 in.)		
Standard target size	Shielded	Extended sensing range	48 x 48 mm (1.88 x 1.88 in.)		
(steel)	Non-shielded		36 x 36 mm (1.41 x 1.41 in.)		
Differential (% of Sr)			15%		
Repeatability (% of Sr)			3%		
, , ,	Α		360° ring LED shows output status		
LED indicator type	В		One LED visible from 4 quadrants shows output status		
Cable	3 or 4-wire		22 AWG (0.34 mm ²), PvR		
Electrical	-L				
Voltage range			12-24 Vdc		
Voltage limit (including rip	nle)		10–38 Vdc		
Voltage drop (across switch	,		2 V		
Maximum load current	,,		200 mA		
Current consumption (no I	load)		10 mA		
(··-		Standard sensing range	0.3 ms		
On delay (maximum)	Shielded	Extended sensing range	0.6 ms		
, (,	Non-shielded		0.3 ms		
		Standard sensing range	0.7 ms		
Off delay (maximum)	Shielded	Extended sensing range	1.4 ms		
on dolay (maximam)	Non-shielded	Extended containing rainings	0.7 ms		
Power-up delay	Tron omorada		5 ms		
. one, up delay	Short circuit protection		Yes		
	Overload	<u> </u>	Yes		
	Radio frequency immu	inity (RFI)	IEC 61000-4-3 Level 3		
Protective circuitry	Electrostatic; transient (L—indicates level num	s; impulse	3-wire: IEC 61000-4-3 Level 3 Extended sensing range: IEC 61000-4-4L3; 60947.5.2 L		
	Reverse polarity protein	· ·	Yes		
Agency listings	E 164869 CCN NRKH	CR 44087 Class 3211 03	CF		

Options

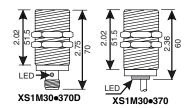
Description	Suffix	
Extended temperature range (cable type and standard sensing distance only)	Down to -40° C (-40° F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
Exterided cable lerigin	10 m (32.8 ft) cable	L2

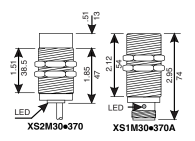
Description		Catalog Number
Plastic mounting nuts		XSZE230
Metal mounting nuts and locknuts		XSZE130
Steel mounting bracket, 90°		9006PA30
Plastic mounting bracket, long length	XSZB130	
0.5 in. (12.7 mm) NPT conduit adapter, length 2 in. (50.8 mm)	7427	

[★] Refer to page 327 for target material correction coefficient Km.

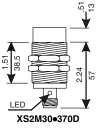
XS Tubular, Inductive Sensors

30 mm Diameter, DC; Universal Standard Length





thread M30x1.5



XS2M30•370D thread

M30x1.5

Dual Dimensions inches

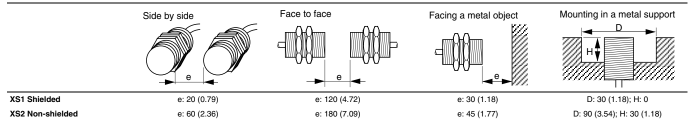
Features

- Faster troubleshooting aided by high-visibility, 360° indicators
- · Rugged case designed for aggressive industrial environments
- Worry free replacement: standard length, extended temperature and supply voltage range, improved enclosure ratings (IP68), 3-wire complementary PNP + NPN with selectable N.O./N.C. output circuit
- Pigtail connector version (0.8 m / 2.6 ft cable) provides cutting oil ratings (IP68) and connection for aggressive environments.
- Significant savings in replacement time using the patented plastic mounting bracket (no gauging) or connectors
- Trouble free operation ensured by extensive protective circuitry
- · Works with unfiltered rectified power supply
- Metal mounting locknuts included
- Normally closed (N.C.) output available on versions marked *
- UL Listed, CSA Certified, and CE Marked

Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Maximum Load	Operating Frequency	Indicator LED ①	Mating Connector Style (see page 626)	Catalog Number
Nickel-p	olated bra	ss cas	Э					
Shielded,	2 m (6.6 ft)	cable						
10 mm	PNP	12-48 V	N.O.★	200 mA	1,000 Hz	Α	_	XS1M30PA370
10 mm	NPN	12-48 V	N.O.★	200 mA	1,000 Hz	Α	_	XS1M30NA370
10 mm	PNP + NPN	12-24 V	N.O./N.C.	200 mA	1,000 Hz	Α	_	XS1M30KP340
Shielded,	micro-style	connecto	or DC					
10 mm	PNP	12-48 V	N.O.★	200 mA	1,000 Hz	В	11, 12, 13, 15, 16	XS1M30PA370D
10 mm	NPN	12-48 V	N.O.★	200 mA	1,000 Hz	В	11, 12, 14, 15, 16	XS1M30NA370D
10 mm	PNP + NPN	12–24 V	N.O./N.C.	200 mA	1,000 Hz	В	11, 12, 15, 16	XS1M30KP340D
Shielded,	mini-style c	onnector						
10 mm	PNP	12-48 V	N.O.	200 mA	1,000 Hz	В	21, 22	XS1M30PA370A
10 mm	NPN	12–48 V	N.O.	200 mA	1,000 Hz	В	21, 22	XS1M30NA370A
Shielded,	connector-	-screw te	rminal co	nection				
10 mm	PNP	12–48 V	N.O.★	200 mA	1,000 Hz	В	_	XS1M30PA370B
10 mm	NPN	12-48 V	N.O.★	200 mA	1,000 Hz	В	_	XS1M30NA370B
Non-shiel	ded, 2 m (6.	6 ft) cable)					
15 mm	PNP	12-48 V	N.O.★	200 mA	1,000 Hz	Α	_	XS2M30PA370
15 mm	NPN	12-48 V	N.O.★	200 mA	1,000 Hz	Α	_	XS2M30NA370
15 mm	PNP + NPN	12-24 V	N.O./N.C.	200 mA	1,000 Hz	Α	_	XS2M30KP340
Non-shiel	ded, micro-	style coni	nector					
15 mm	PNP	12-48 V	N.O.★	200 mA	1,000 Hz	В	11, 12, 13, 15, 16	XS2M30PA370D
15 mm	NPN	12–48 V	N.O.★	200 mA	1,000 Hz	В	11, 12, 14, 15, 16	XS2M30NA370D
15 mm	PNP + NPN	12–24 V	N.O./N.C.	200 mA	1,000 Hz	В	11, 12, 15, 16	XS2M30KP340D

- ★ To order a normally closed (N.C.) version, change the A to B. Example: XS1M12PA370 to XS1M12PB370.
- See next page under specifications for LED function.

Minimum Mounting Clearances, mm (in.)



230

ed 🛊 Telemecanique

09/2007

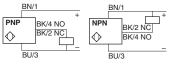
XS Tubular, Inductive Sensors

30 mm Diameter, DC; Universal Standard Length

Wiring

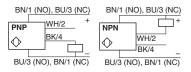


Wire color/connector pin 3 wire NO or NC



Connector	Cable	
3 2	Blue Brown Black	BU – BN + BK Outpu

4 wire, programmable, NO or NC output



Specifications

Mechanical					
Harble and the second		Shielded	0 to 8 mm		
Usable sensing range	*	Non-shielded	0 to 12 mm		
Standard temperature	range	•	-25 to +80 °C (-13 to +176 °l	F)	
Enclosure rating—cat	ole	NEMA Type	3, 4X, 6P, 12, 13		
(for connector, see pa	ge 626)	IEC	IP68—cutting oil proof, IP67 for B screw terminals		
Enclosure material		Niekal plated brass	Case: Nickel-plated brass		
Enclosure material		Nickel-plated brass	Sensing face: PBT		
Tightening torque (ma	aximum)	Nickel-plated brass	50 N•m (37 lb-ft)		
Vibration resistance		(IEC 60068.2.6)	25 G, ±2 mm amplitude, 10-	-55 Hz	
Shock resistance		(IEC 60068.2.27)	50 G, 11 ms duration		
Chandoud toward size /	ete el\	Shielded	30 x 30 mm (1.18 x 1.18 in.)		
Standard target size (steer)	Non-shielded	36 x 36 mm (1.41 x 1.41 in.)		
Differential (% of Sr)			15%		
Repeatability (% of Sr)			3%		
150: "		A	360° ring LED shows output status		
LED indicator type		В	One LED visible from 4 quadrants shows output status		
Cable		3-wire	22 AWG (0.34 mm ²), PvR		
Electrical			Standard	KP Models	
Voltage range—nomin	nal		12-48 Vdc	12-24 Vdc	
Voltage limit (including	g ripple)		10-58 Vdc	10-38 Vdc	
Voltage drop (across	switch), closed state	3-wire	2 V	2.6 V	
Maximum load curren	t	3-wire	200 mA		
Current consumption	(no load)	3-wire	10 mA		
On delay (maximum)		3-wire	0.3 ms		
Off delay (maximum)		3-wire	0.7 ms		
Power-up delay (maxi	mum)		5 ms		
	Short circuit protection		Yes		
	Overload		Yes		
Protective circuitry	Radio frequency immur	nity (RFI)	IEC 61000-4-3 Level 3		
	Electrostatic; transients (L—indicates level num		3-wire IEC 61000-4-2 L3; IEC 61000-4-4 L2; 60947.5.2 L3		
	Reverse polarity protect	tion	Yes		
Agency listings	E 164869			C€	







Connector Cables

/1020/1111	which or style, or pin, 2 m, 90
XSZCA111Y	Micro-style, 3-pin, 2 m, 90°
XSZCA101Y	Micro-style, 3-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°
XSZCD101Y	Micro-style, 4-pin, 2 m, straight

(M12 or D suffix; U78 or A suffix)

Additional cable options and lengths ... page 626 Accessories page 284, 280

Options

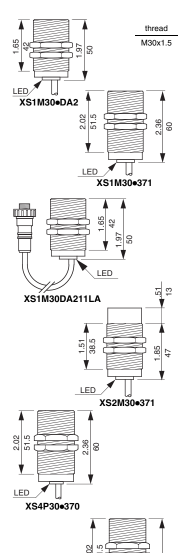
Description	Suffix	
Extended temperature range (cable type only)	Down to -40°+ C (-40°+ F)	TF
Estandad cable langth	5 m (16.4 ft) cable	L1
Extended cable length	10 m (32.8 ft) cable	L2

Description	Catalog Number	
Metal mounting locknuts		XSZE130
Steel mounting bracket, 90°, and lockwashers		9006PA30
Plastic mounting bracket		XSZB130
0.5 in. (12.7 mm) NPT conduit adapter, length 2 in. (50.8 mm)	Aluminum	7427

[★] Refer to page 327 for target material correction coefficient Km.

XS Tubular, Inductive Sensors

30 mm Diameter, DC; Universal Standard Length, Non-Corrosive



Features

- Faster troubleshooting aided by high-visibility, 360° indicators
- 2-wire versions simplify wiring
- High-impact stainless steel and plastic cases for aggressive environments—cutting oils, grease, solvents, etc.
- Worry free replacement: standard length, extended temperature and supply voltage range, improved enclosure ratings (IP68), 3-wire complementary PNP + NPN with selectable N.O./N.C. output circuit
- Significant savings in replacement time using the patented plastic mounting bracket (no gauging) or connectors
- Pigtail connector version (0.8 m / 2.6 ft cable) provides cutting oil ratings (IP68) and connection for aggressive environments.
- Trouble free operation ensured by extensive protective circuitry
- Works with unfiltered rectified power supply
- Stainless steel or plastic mounting nuts included
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

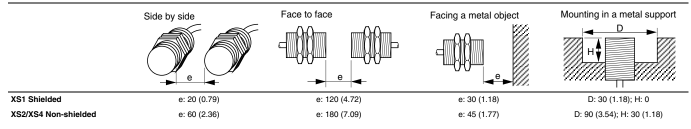
Nominal Sensing Distance	Circuit Type	Voltage Range	Output Mode	Maximum Load	Operating Frequency	Indicator LED ①	Mating Connector Style (see page 626)	Catalog Number
Stainles	s steel c	ase						
Shielded,	2 m (6.6 ft)	cable						
10 mm	2-wire	12-48 V	N.O. ★	1.5-100 mA	2,000 Hz	Α	_	XS1M30DA211
10 mm	PNP	12–48 V	N.O.	200 mA	1,000 Hz	Α	_	XS1M30PA371
10 mm	NPN	12-48 V	N.O.	200 mA	1,000 Hz	Α	_	XS1M30NA371
Shielded,	micro-style	connecto	r—0.8 m (2.6 ft) pigtai				
10 mm	2-wire	12-48 V	N.O. ★	1.5-100 mA	2,000 Hz	Α	11, 12, 15, 16	XS1M30DA211LD
Shielded,	mini-style o	connector	—0.8 m (2.	6 ft) pigtail		•	•	•
10 mm	2-wire	12-48 V	N.O. ★	1.5-100 mA	2,000 Hz	Α	21, 22	XS1M30DA211LA
Non-shield	led, 2 m (6.	6 ft) cable				•		
15 mm	PNP	12-48 V	N.O.	200 mA	1,000 Hz	Α	_	XS2M30PA371
15 mm	NPN	12–48 V	N.O.	200 mA	1,000 Hz	Α	_	XS2M30NA371
Plastic o	case							
Non-shield	ded, 2 m (6.	6 ft) cable)					
15 mm	PNP	12-48 V	N.O.★	200 mA	1,000 Hz	Α	_	XS4P30PA370
15 mm	NPN	12-48 V	N.O.★	200 mA	1,000 Hz	Α	_	XS4P30NA370
15 mm	PNP/NPN	12-24 V	N.O./N.C.	200 mA	1,000 Hz	Α	_	XS4P30KP340
Non-shield	led, micro-	style conr	nector DC	•	•	•		
15 mm	PNP	12-48 V	N.O.★	200 mA	1,000 Hz	Α	11, 12, 13, 15, 16	XS4P30PA370D
15 mm	NPN	12-48 V	N.O.★	200 mA	1,000 Hz	Α	11, 12, 14, 15, 16	XS4P30NA370D
15 mm	PNP/NPN	12-24 V	N.O/.N.C.	200 mA	1,000 Hz	Α	11, 12, 15, 16	XS4P30KP340D

- ★ To order a normally closed (N.C.) version, change the A to B. Example: XS1M12PA371 to XS1M12PB371.
- ① See next page under specifications for LED function.

Minimum Mounting Clearances, mm (in.)

XS4P30•370D

Dual Dimensions inches



232

© 1997–2007 Schneider Electric All Rights Reserved

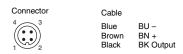


09/2007

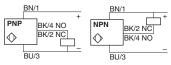
XS Tubular, Inductive Sensors

30 mm Diameter, DC; Universal Standard Length, Non-Corrosive

Wiring

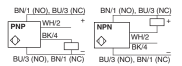


Wire color/connector pin 3 wire NO or NC

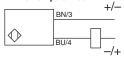


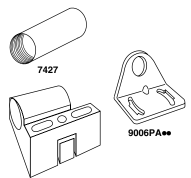
Connector	Cable	
1 3	Blue Brown Black	BU – BN + BK Outpu

4 wire, programmable, NO or NC output



2 wire non-polarized





Connector Cables (M12 or D suffix; U78 or A suffix)

XSZB1●●

	Micro-style, 4-pin, 2 m,	
XSZCD111Y	Micro-style, 4-pin, 2 m,	90°
XSZCA101Y	Micro-style, 3-pin, 2 m,	straight
XSZCA111Y	Micro-style, 3-pin, 2 m,	90°
Additional aable	antions and langths	200 000

Accessories page 284, 280

Specifications

Mechanical					
Llooble concing range+	Shielded		0 to 8 mm		
Usable sensing range★	Non-shielded		0 to 12 mm		
Standard temperature range	•		-25 to +80 °C (-13 to +176	°F)	
Enclosure rating cable	NEMA Type		3, 4X, 6P, 12, 13		
(for connector, see page 626)	IEC IP68		IP68		
	Stainless steel Case		#303 stainless steel		
Enclosure material	Stalliless steel	Sensing face	PBT		
	Plastic		PBT		
Tightening torque (maximum)	Stainless steel		100 N•m (74 lb-ft)		
rightening torque (maximum)	Plastic		20 N•m (15 lb-ft)		
Vibration resistance	(IEC 60068.2.6)		25 G, ±2 mm amplitude, 10)–55 Hz	
Shock resistance	(IEC 60068.2.27)		50 G, 11 ms duration		
Standard target size (steel)	Shielded		30 x 30 mm (1.18 x 1.18 in	.)	
Standard target size (steel)	Non-shielded		36 x 36 mm (1.41 x 1.41 in	.)	
Differential (% of Sr)			15%		
Repeatability (% of Sr)			3%		
LED indicator type	Α		360° ring LED shows output status		
Cable	2-wire		20 AWG (0.5 mm ²), PvR		
Cable	3-wire		22 AWG (0.34 mm ²), PvR		
Electrical			Standard	KP Models	
Voltage range—nominal			12-48 Vdc	12-24 Vdc	
Voltage limit (including ripple)			10-58 Vdc	10-38 Vdc	
	2-wire		4 V		
Voltage drop (across switch), closed state	3-wire		2 V		
Ciaio	4-wire		_	2.6 V	
Minimum load current	2-wire		1.5 mA		
Maximum load current	2-wire		100 mA		
Maximum load current	3-wire		200 mA		
Current consumption (on load)	3-wire		10 mA		
Residual (leakage) current, open state	2-wire		0.5 mA		
On delay (mayimum)	2-wire		0.2 ms		
On delay (maximum)	3-wire		0.3 ms		
Off doloy (maximum)	2-wire		0.3 ms		
Off delay (maximum)	3-wire		0.7 ms		
Power-up delay (maximum)			5 ms		
	Short circuit protecti	on	Yes		
	Overload		Yes		
Ducto otivo nivovitav	Radio frequency imr	nunity (RFI)	IEC 61000-4-3 Level 3		
Protective circuitry	Electrostatic; transie	nts; impulse	2-wire: IEC 61000-4-2 L3; I	EC 61000-4-4 L3; 60947.5.2 L3	
	(L—indicates level n	umber)	3-wire: IEC 61000-4-2 L2; I	EC 61000-4-4 L3; 60947.5.2 L4	
	Reverse polarity pro	tection	Yes		
Agency listings	E 164869 CCN NRKH		CR 44087 Class 3211 03	$\overline{\epsilon}$	

Options

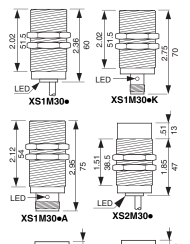
Description	Suffix	
Extended temperature range, cable type only	Down to -40° C (-40° F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
Exterided cable lerigin	10 m (32.8 ft) cable	L2

Description	Catalog Number
Plastic mounting nuts	XSZE230
Stainless steel mounting nuts	XSZE330
Stainless steel locknut washers	XSZE930
Steel mounting bracket, 90°	9006PA30
Plastic mounting bracket	XSZB130
0.5 in. (12.7 mm) NPT conduit adapter, length 2 in. (50.8 mm) Aluminum	7427

[★] Refer to page 327 for target material correction coefficient Km.

XS Tubular, Inductive Sensors

30 mm Diameter, AC/DC; Universal Standard Length



XS2M30eA

XS4P30e230K

thread

M30x1.5

XS1M30∙K

XS2P30e

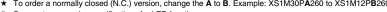
Dual Dimensions inches mm

LED

Features

- 360° LED indicators
- Extended temperature range
- Extended supply voltage range
- IP68 rating
- AC/DC power supply
- Patented plastic mounting bracket
- Connector options
- Extensive protective circuitry
- Metal locknuts for metal or plastic mounting nuts for plastic housing and lockwashers
- Normally closed (N.C.) output available on versions marked ★
- UL Listed, CSA Certified, and CE Marked

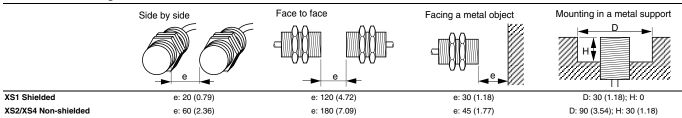
Nominal Sensing	AC or	Output	Voltage Range		Operating Frequency		SCP	Indicator	Mating Connector Style	Catalog
Distance	AC/DC	Mode★	AC	DC	AC .	DC		LED ①	(see page 626)	Number
Nickel-	plated	brass o	case							
Shielded,	2 m (6.6	ft) cable)							
10 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	2,000 Hz	no	Α	_	XS1M30MA230
10 mm	AC/DC	N.O.★	24–240 V	24-210 V	25 Hz	2,000 Hz	yes	С	_	XS1M30MA250
Shielded,	micro-s	tyle conr	nector AC	;						
10 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	2,000 Hz	no	В	13, 14	XS1M30MA230I
10 mm	AC/DC	N.O.★	24–240 V	24-210 V	25 Hz	2,000 Hz	yes	В	13, 14	XS1M30MA250I
Shielded,	mini-sty	/le conne	ector							
10 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	2,000 Hz	no	В	17, 20	XS1M30MA230
10 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	2,000 Hz	yes	С	18, 20	XS1M30MA250
Shielded, screw terminal connection										
10 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	2,000 Hz	no	В	_	XS1M30MA230
Non-shiel	lded, 2 n	1 (6.6 ft) o	cable							
15 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	1,000 Hz	no	Α	_	XS2M30MA230
15 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	1,000 Hz	yes	С	_	XS2M30MA250
Non-shiel	ded, mid	cro-style	connecto	r AC						
15 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	1,000 Hz	no	В	13, 14	XS2M30MA230I
15 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	1,000 Hz	yes	В	13, 14	XS2M30MA250I
Non-shiel	ded, mir	ni-style c	onnector							
15 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	1,000 Hz	no	В	18, 19	XS2M30MA230
15 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	1,000 Hz	yes	С	18, 19	XS2M30MA250
Plastic	case									
Non-shie	lded, 2 n	ı (6.6 ft) d	cable							
15 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	1,000 Hz	no	Α	_	XS4P30MA230
Non-shie	ded, mid	cro-style	connecto	r		1		1	•	•
15 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	1,000 Hz	no	Α	13, 14	XS4P30MA230H
Non-shie	ded, mir	ni-style c	onnector	•	•				•	•
15 mm	AC/DC	N.O.★	24-240 V	24-210 V	25 Hz	1,000 Hz	no	Α	18, 20	XS4P30MA230A
Non-shiel	ded. scr	ew term	inal conn	ector		. *		1	<u> </u>	
15 mm	AC/DC	N.O.★	24–240 V	24–210 V	25 Hz	1.000 Hz	no	В	T	XS4P30MA230E



① See next page under specifications for LED function.

Minimum Mounting Clearances, mm (in.)

XS4P30•230A



234

Telemecanique

09/2007

XS Tubular, Inductive Sensors

30 mm Diameter, AC/DC; Universal Standard Length

Wiring



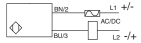




BU – BN + BK Output

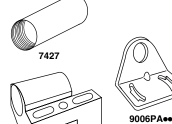
o Mini

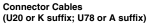
Wire color/connector pin 2 wire, AC/DC or AC



Specifications

Mechanical					
Health consing yourset	Shielded		0 to 8 mm		
Usable sensing range★	Non-shielded		0 to 12 mm		
Standard temperature range			-25 to +80 °C (-13 to +176 °F)		
Enclosure rating—cable	NEMA Type		3, 4X, 6P, 12, 13		
(connector, see page 626)	IEC		IP68; IP67 for B screw terminals		
	Niekal plated broom	Case	Nickel-plated brass		
Enclosure material	Nickel-plated brass	Sensing face	PBT		
	Plastic		PBT		
Tightoning torque (maximum)	Nickel-plated brass		50 N•m (37 lb-ft)		
rightening torque (maximum)	htening torque (maximum) Plastic VEC 2002 2 5)		20 N•m (15 lb-ft)		
Vibration resistance	(IEC 60068.2.6)		25 G, ±2 mm amplitude, 10-55 Hz		
Shock resistance	(IEC 60068.2.27)		50 G, 11 ms duration		
Standard target size (steel)	Shielded		30 x 30 mm (1.18 x 1.18 in.)		
Standard target size (steet)	Non-shielded		36 x 36 mm (1.41 x 1.41 in.)		
Differential (% of Sr)			15%		
Repeatability (% of Sr)			3%		
	Α		360° ring LED shows output status		
LED indicator type	В		One LED visible from 4 quadrants shows output status		
LED Indicator type	С		2 LED indicators: red shows output status; green shows normal operation (SCP only)		
Cable 2-wire			22 AWG (0.5 mm ²), PvR		
Electrical	•				
Voltage range—nominal			24 to 240 Vac (50/60 Hz), 24 to 210 Vdc		
Voltage limit (including ripple)			20 to 264 Vac/Vdc		
Voltage drop (across switch), close	ed state		5.5 V		
Inrush current			2 A		
Minimum load current			5 mA		
	AC		300 mA		
Maximum load current	DC		200 mA $20 \leq \text{Vdc} \leq 58 \text{ IEC } 60947\text{-}5\text{-}2 \text{ Utilization category DC-13}$ $\text{Vdc} > 58 \text{ IEC } 60947\text{-}5\text{-}2 \text{ Utilization category DC-12}$		
Residual (leakage) current,	Without SCP		0.6 mA		
open state	With SCP		1.5 mA		
On delet (marting un)	Without SCP		0.2 ms		
On delay (maximum)	With SCP		2 ms		
	Without SCP		0.3 ms		
0".1.	With SCP		5 ms		
Off delay (maximum)	Without SCP		40 ms		
	With SCP		70 ms		
Davis and delay (manifesture)	Without SCP		40 ms		
Power-up delay (maximum)	With SCP		70 ms		
	Short circuit protection	n	Optional▲		
Protective circuitry	Radio frequency imm	unity (RFI)	IEC 61000-4-3 Level 3		
	Electrostatic; transier	nts; impulse	IEC 61000-4-2 L4; IEC 61000-4-4 L4; 60947.5.2 L3		
Agency listings	E 164869 CCN NRKH	((CR 44087 Class 3211 03		





XSZB1●●

<u> </u>	(OZO OF R SUITIX, OTO OF A SUITIX)						
XSZCK101Y	Micro-style, 3-pin, 2 m, straight						
XSZCK111Y	Micro-style, 3-pin, 2 m, 90°						
XSZCA101Y	Mini-style, 3-pin, 2 m, straight						
XSZCA111Y	Mini-style, 3-pin, 2 m, 90°						
Additional cable options and lengthspage 626 Accessoriespage 284, 280							

Options

Description	Suffix	
Extended temperature range, cable type only	Down to -40° C (-40° F)	TF
Extended cable length	5 m (16.4 ft) cable	L1
Exterided cable lerigin	10 m (32.8 ft) cable	L2

Description	Catalog Number
Plastic mounting nuts	XSZE230
Metal mounting nuts and lockwashers	XSZE130
Steel mounting bracket, 90°	9006PA30
Plastic mounting bracket	XSZB130
0.5 in. (12.7 mm) NPT conduit adapter, length 2 in. (50.8 mm) Aluminum	7427

- ★ Refer to page 327 for target material correction coefficient Km.
- ▲ For devices without SCP, see page 284 for protective fuses.

Proximity Sensors XS Tubular, Inductive Sensors Economy D Series—DC, AC

Features

Entire family of proximity sensors dedicated to OEMs and "just enough" applications.

- DC tubular body style ranging from 6.5 mm to 30 mm diameter, in 3-wire, N.O. output
- AC tubular body style ranging from 12 mm to 30 mm diameter, in 2-wire, N.O. output
- Brass metal case with either 2 m cable or connector options
- Shielded and non-shielded versions available
- Mounting nuts included
- Sold in multiples of ten easy-open bags

Circuit Type	Output Mode	Voltage Range	Voltage Drop Maximum	Load Current Maximum	Operating Frequency Maximum	Catalog Number	
6.5 mm, Shielded, DC—2 m (6.6 ft) Cable—Nominal Sensing Distance—1.5 mm							
PNP	N.O.	12-24 Vdc	3 V	50 mA	3,000 Hz	XS1L06PA140	
NPN	N.O.	12-24 Vdc	3 V	50 mA	3,000 Hz	XS1L06NA140	
Agency Listing	js		E 164869 CCN NRKH		CR 44087 Class 3211 03	CE	





thread M8 x 1

> thread M12x1

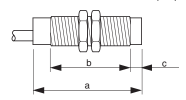
thread M18x1

thread

M30x1.5

a = Overall Length (mm)

b = Threaded Section (mm) c = for Non-shielded Sensors (mm)



Dimensions

		а			b	С	
		in.	mm	in.	mm	in.	mm
	Cable	1.65	42.0	_	_	_	_
	Connector	_	_	_	_	_	_

Proximity Sensors XS Tubular, Inductive Sensors Economy D Series—DC, AC

Cable

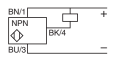
BU – BN + BK Output

Wiring Connector

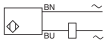
Blue Brown Black 3 Wire, PNP, NO BN/1 + PNP BK/4

3 Wire, NPN, NO

BU/3



2 Wire, AC, NO



XSZB1●●

XSZE•••

Specifications

Mechanical		DC			
Diameter		6.5 mm (0.26 in.)			
	Shielded	1.2 mm (0.04 in.)			
Usable Sensing Range ★	Non-Shielded	_			
Temperature Range	•	-13 to +158° F (-25 to +70° C)			
F 1 - B ::	NEMA Type	1			
Enclosure Rating	CENELEC	IP66 (connector style is IP65)			
Vibration	•	25 G, ±2 mm amplitude, 10–55 Hz			
Shock Resistance		50 G for 11 ms			
Maximum Differential (% o	f Sr)	15%			
Maximum Repeatability (%	of Sr)	3%			
LED Indicator Type		One, mounted at rear (connector style is 4 viewing ports at 90°)			
Enclosure Material		Brass			
Wiring		3 x 0.34 mm ² (8 mm = 3 x 0.11 mm ²)			
Electrical					
Voltage Range		12-24 Vdc			
Voltage Limit (Including Rip	pple)	10-30 Vdc			
Current Consumption (Max	ximum) (No Load)	10 mA			
Maximum Leakage (Resid	ual) Current—Open State	_			
Voltage Drop (Closed State	e)	3 V			
Power-up Delay (Maximum	1)	5 ms			
On Delay (Maximum)		0.5 ms			
Off Delay (Maximum)		1 ms			
D	Short Circuit Protection	Yes			
Protective Circuitry	Overload Protection	Yes			
Agency Listings		E 164869 CCN NRKH			

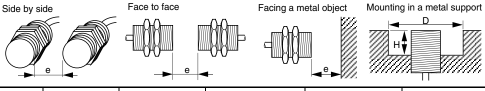
[★] Refer to page 327 for target material correction coefficient Km.

Accessories

Description	For Sensor Diameter	Catalog Number
Mounting Brackets, Plastic	6.5 mm (0.25 in.)	XSZB165

Minimum Mounting Clearances





	•	•	•	•		е	d		ı	1
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
XS1L06	0.12	3	0.71	18	0.18	4.5	0.31	8	0	0
XS1D08	0.12	3	0.71	18	0.18	4.5	0.31	8	0	0
XS1D/M12	0.16	4	0.94	24	0.24	6.0	0.47	12	0	0
XS2D12	0.63	16	1.89	48	0.47	12.0	1.42	36	0.31	8
XS1D/M18	0.39	10	2.36	60	0.59	15.0	0.59	15	0	0
XS1D/M30	0.79	20	4.72	120	1.18	30.0	1.18	30	0	0

Connector Cables (M12 or D suffix)

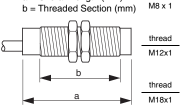
	Micro-style, 4-pin, 2 m, straight				
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°				
Additional cable options and lengths page 626 Accessories page 284, 280					

Telemecanique

Proximity Sensors XS Tubular, Inductive Sensors Extended Range—AC/DC, DC



a = Overall Length (mm) b = Threaded Section (mm) thread M8 x 1



_		AC	/DC	D	C
а		mm	in.	mm	in.
0.5	Cabled version		_	33	1.29
6.5 mm	Nano-connector		_	42	1.65
	Micro-connector	_	_	45	1.77
	Cabled version		_	33	1.29
8 mm	Nano-connector		_	42	1.65
	Micro-connector	_	_	45	1.77
12 mm	Cabled version	50	1.96	33	1.29
12 111111	Micro-connector	61	2.40	48	1.88
	Cabled version	60	2.36	33.5	1.31
18 mm	Micro-connector	70	2.75	48	1.88
	Mini-Connector	_	_		_
	Cabled version	60	2.36	40.5	1.59
30 mm	Micro-connector	70	2.75	50	1.96

b ♦		AC/DC		DC	
D♥			in.	mm	in.
0.5	Cabled version		_	30	1.18
6.5 mm	Nano-connector	-	-	34	1.33
	Micro-connector	_	_	24	0.94
	Cabled version		_	26	1.02
8 mm	Nano-connector	_	_	26	1.02
	Micro-connector	_	_	24	0.94
12 mm	Cabled version	42	1.65	26	1.02
12 111111	Micro-connector	40	1.57	25	0.98
	Cabled version	51.5	2.02	26	1.02
18 mm	Micro-connector	51.5	2.02	26	1.02
	Mini-Connector	-	-		
30 mm	Cabled version	51.5	2.02	32	1.25
30 11111	Micro-connector	51.5	2.02	32	1.25

[♦] For 6.5 mm diameter, b = smooth length

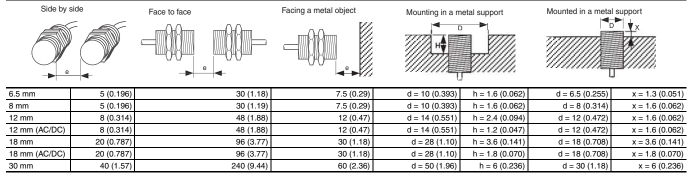
Features

- Extended range feature available in Universal AC/DC, or DC only sensors, where previously only available in DC
- · AC/DC has same extended sensing range as in DC only sensors
- Available in molded cable or connector versions
- · Rugged IP68 nickel-plated brass casing
- 360° LED for complete visibility
- · Metal locknuts included in carton

Circuit Type	Output Mode	Voltage Range	Voltage Drop Maximum	Load Current Maximum	Operating Frequency Maximum	Connection ★	Catalog Number
6.5 mm Diameter, DC, Shielded—Nominal Sensing Distance—2 mm							
PNP	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	2 m (6.6 ft) cable	XS1L06PA349
NPN	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	2 m (6.6 ft) cable	XS1L06NA349
PNP	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	Nano-style connector	XS1L06PA349S
NPN	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	Nano-style connector	XS1L06NA349S
PNP	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	Micro-style connector	XS1L06PA349D
NPN	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	Micro-style connector	XS1L06NA349D
8 mm Di	ameter, D	C, Shielded	I—Nominal Ser	nsing Distance	—2.5 mm		
PNP	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	2 m (6.6 ft) cable	XS1N08PA349
NPN	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	2 m (6.6 ft) cable	XS1N08NA349
PNP	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	Nano-style connector	XS1N08PA349S
NPN	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	Nano-style connector	XS1N08NA349S
PNP	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	Micro-style connector	XS1N08PA349D
NPN	N.O.	12-24 Vdc	2.6 V	200 mA	2,500 Hz	Micro-style connector	XS1N08NA349D
12 mm [Diameter,	DC, Shielde	d-Nominal Se	ensing Distanc	e—4 mm		
PNP	N.O.	12-24 Vdc	2 V	200 mA	2,500 Hz	2 m (6.6 ft) cable	XS1N12PA349
NPN	N.O.	12-24 Vdc	2 V	200 mA	2,500 Hz	2 m (6.6 ft) cable	XS1N12NA349
PNP	N.O.	12-24 Vdc	2 V	200 mA	2,500 Hz	Micro-style connector	XS1N12PA349D
NPN	N.O.	12-24 Vdc	2 V	200 mA	2,500 Hz	Micro-style connector	XS1N12NA349D
12 mm [Diameter,	Universal A	C/DC, Shielded	d—Nominal Se	nsing Distance-	-4 mm	_
2-wire	N.O.	12-24 Vdc	5.5 V	200 mA	25 Hz /1,000 Hz	2 m (6.6 ft) cable	XS1M12MA239
2-wire	N.O.	12-24 Vdc	5.5 V	200 mA	25 Hz /1,000 Hz	Micro-style connector	XS1M12MA239K
18 mm E	Diameter,	DC, Shielde	d—Nominal Se	ensing Distanc	e—10 mm		
PNP	N.O.	12-24 Vdc	2 V	200 mA	1,000 Hz	2 m (6.6 ft) cable	XS1N18PA349
NPN	N.O.	12-24 Vdc	2 V	200 mA	1,000 Hz	2 m (6.6 ft) cable	XS1N18NA349
PNP	N.O.	12-24 Vdc	2 V	200 mA	1,000 Hz	Micro-style connector	XS1N18PA349D
NPN	N.O.	12-24 Vdc	2 V	200 mA	1,000 Hz	Micro-style connector	XS1N18NA349D
18 mm E	Diameter,	Universal A	C/DC, Shielded	d—Nominal Se	nsing Distance-	-10 mm	
2-wire	N.O.	12-24 Vdc	5.5 V	200 mA	25 Hz /1,000 Hz	2 m (6.6 ft) cable	XS1M18MA239
2-wire	N.O.	12-24 Vdc	5.5 V	200 mA	25 Hz /1,000 Hz	Micro-style connector	XS1M18MA239K
30 mm E	Diameter,	DC, Shielde	d-Nominal Se	ensing Distanc	e—20 mm		_
PNP	N.O.	12-24 Vdc	2 V	200 mA	500 Hz	2 m (6.6 ft) cable	XS1N30PA349
NPN	N.O.	12-24 Vdc	2 V	200 mA	500 Hz	2 m (6.6 ft) cable	XS1N30NA349
PNP	N.O.	12-24 Vdc	2 V	200 mA	500 Hz	Micro-style connector	XS1N30PA349D
NPN	N.O.	12-24 Vdc	2 V	200 mA	500 Hz	Micro-style connector	XS1N30NA349D
30 mm E	Diameter,	Universal A	C/DC, Shielded	—Nominal Se	nsing Distance	-20 mm	
2-wire	N.O.	24 to 240 V	5.5 V	200 mA	25 Hz /1,000 Hz	2 m (6.6 ft) cable	XS1M30MA239
+ Caa na	000 for -	natching conn	antar anhlan	•		• • • • • • • • • • • • • • • • • • • •	

[★] See page 626 for matching connector cables.

Minimum Mounting Clearances, mm (in.)



238

© 1997–2007 Schneider Electric All Rights Reserved

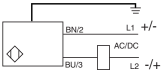


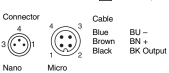
Proximity Sensors XS Tubular, Inductive Sensors Extended Range—AC/DC, DC

Wiring

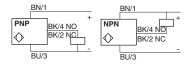
Connector Cable 1 1 3 Blue BU BN + BK Output

wire color/connector pin 2 wire, AC/DC for connector version only





3 wire, DC, NO or NC









Connector Cables (M8 or S suffix; M12 or D suffix;

U20 or K suffix; U78 or A suffix)

XSZCA911Y	Mini-style, 3-pin, 2 m, 90°
XSZCA901Y	Mini-style, 3-pin, 2 m, straight
XSZCK111Y	Micro-style, 3-pin, 2 m, 90°
XSZCK101Y	Micro-style, 3-pin, 2 m, straight
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°
XSZCD101Y	Micro-style, 4-pin, 2 m, straight
XSZCS111	Nano-style, 3-pin, 2 m, 90°
XSZCS101	Nano-style, 3-pin, 2 m, straight

Additional cable options and lengths....page 626
Accessoriespage 284, 280

Specifications

Mechanical		6.5 mm	8 mm	12 mm	18 mm	30 mm	
Usable sensing	g range ★	0 to 2 mm (0 to 0.08 in.)	0 to 2 mm (0 to 0.08 in.)	0 to 3.2 mm (0 to 0.12 in.)	0 to 8 mm (0 to 0.31 in.)	0 to 16 mm (0 to 0.62 in.)	
Temperature range		-13 to + 25 °I	(-25 to +70 °C)				
Enclosure	NEMA Type	3, 4X, 6P, 12,	13				
rating IEC		IP68 (except	connectors)				
Maximum tightening torque		_	5 N•m (3.7 lb-ft)	6 N•m (4.4 lb-ft)	15 N•m (11 lb-ft)	40 N•m (29.5 lb-ft)	
Vibration		25 G, ±2 mm	amplitude, 10-55	Hz			
Shock resistan	се	50 G, 11 ms o	duration				
Standard targe	et size (steel) (mm)	6.5 x 6.5 x 1	8 x 8 x 1	12 x 12 x 1	18 x 18 x 1	30 x 30 x 1	
Maximum diffe	rential (% of Sr)	15%					
Maximum repe	eatability (% of Sr)	3%					
LED indicator	Cable	360° ring LED), visible from all q	uadrants			
type	Connector	One LED, visi	ble from 4 quadra	nts			
Enclosure material		Nickel-plated brass					
Wiring		27 AWG	27 AWG	22 AWG	22 AWG	22 AWG	
Cable material		PvR	PvR	PvR	PvR	PvR	
Electrical		DC	DC	AC / DC	AC / DC	AC / DC	
Voltage range		24–240 Vac/Vdc, 12–24 Vdc					
Voltage limit (in	ncluding ripple)	20-264 Vac/Vdc, 10-38 Vdc					
Voltage drop (r	maximum)	2.6 V	2.6 V	5.5 V / 2.6 V	5.5 V / 2 V	5.5 V / 2 V	
Maximum leak open state, AC	age (residual) current—	_	_	0.8 mA	0.8 mA	0.8 mA	
Current consu	mption (no load)	10 mA	•			•	
Power-up dela	y (maximum)	5 ms	5 ms	20 ms / 5 ms	25 ms / 5 ms	25 ms / 5 ms	
On delay (max	imum)	0.2 ms	0.2 ms	0.5 ms / 0.2 ms	0.5 ms 0.3 ms	0.5 ms / 0.6 ms	
Off delay (max	imum)	0.2 ms	0.2 ms	0.2 ms	0.5 ms / 0.7 ms	2 ms / 1.4 ms	
	Short circuit protection	yes					
	Overload protection	yes					
Protective circuitry	Reverse polarity protection	yes					
o Julii y	Radio frequency immunity (RFI)	IEC 61000-4-	3 Level 3				
	Electrostatic, Transients, Impulse	IEC 61000-4-2 Level 3; IEC 61000-4-4 Level 3; 60947.5.2 Level 3					
Agency listings		(JL)			CE		

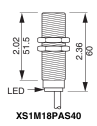
[★] Refer to page 327 for target material correction coefficient Km.

Options

Description	Suffix
5 m (16.4 ft) cable	L2
10 m (32.8 ft) cable	L5

Description	For Sensor Diameter	Catalog Number
	6.5 mm (0.25 in.)	XSZB165
	8 mm (0.31 in.)	XSZB108
Mounting Brackets, Plastic	12 mm (0.47 in.)	XSZB112
	18 mm (0.71 in.)	XSZB118
	30 mm (1.18 in.)	XSZB130
	12 mm (0.47 in.)	9006PA12
Mounting Brackets, Metal	18 mm (0.71 in.)	9006PA18
	30 mm (1.18 in.)	9006PA30
	8 mm (0.31 in.)	XSZE108
Maunting Nuta	12 mm (0.47 in.)	XSZE112
Mounting Nuts	18 mm (0.71 in.)	XSZE118
	30 mm (1.18 in.)	XSZE130

Proximity Sensors XS Inductive Sensors 18 mm, Ferrous Only—DC



thread M18x1

Features

- Ideal for machining, sorting applications
- Responds only to ferrous metals, ignoring non-ferrous metals such as aluminum
- · Stainless steel body
- Cable and micro-style connector versions offered *

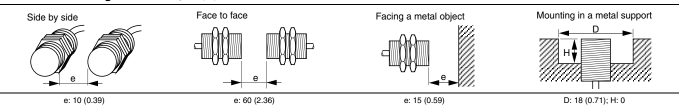
Circuit Type	Output Mode	Voltage Range	Load Current Maximum	Operating Frequency Maximum	Catalog Number
Shielded—2 m (6.6 ft) cable—Nominal Sensing Distance—5 mm					
PNP	N.O.	12-24 Vdc	200 mA	1,000 Hz	XS1M18PAS40
Shielded—micro-style connector *—Nominal Sensing Distance—5 mm					
PNP	N.O.	12-24 Vdc	200 mA	1,000 Hz	XS1M18PAS40D

^{*} See page 626 for matching connector cables

XS1M18PAS40D

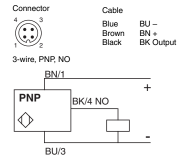
Dual Dimensions inches mm

Minimum Mounting Clearances, mm (in.)



Proximity Sensors XS Inductive Sensors 18 mm, Ferrous Only—DC

Wiring



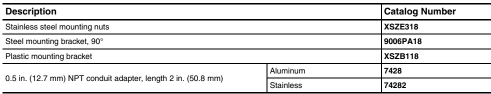
Specifications

0–4 mm (0–0.16 in.) -13° to 158° F (-25° to 70° C) IP68 (except connector version 50 N•m (37 lb-ft) 18 x 18 x 1 15% 3% 360° ring LED 4 LED windows at 90°
IP68 (except connector version 50 N•m (37 lb-ft) 18 x 18 x 1 15% 3% 360° ring LED
50 N•m (37 lb-ft) 18 x 18 x 1 15% 3% 360° ring LED
18 x 18 x 1 15% 3% 360° ring LED
15% 3% 360° ring LED
3% 360° ring LED
360° ring LED
4 LED windows at 90°
Stainless steel
22 AWG (0.34 mm ²), PvR cable
12-24 Vdc
10-38 Vdc
2.6 V
15 mA
200 mA
5 ms
0.3 ms
0.7 ms
Yes

Options

Description		Suffix
Extended temperature range (cable type only)	Down to -40+ C (-40+ F)	TF
Futurded cable length	5 m (16.4 ft) cable	L1
Extended cable length	10 m (32.8 ft) cable	L2

Accessories



[★] Refer to page 327 for target material correction coefficient Km

Connector Cables (M12 or D suffix)

	•			
XSZCD101Y	Micro-style, 4-pin, 2	m, straight		
XSZCD111Y	Micro-style, 4-pin, 2	m, 90°		
Additional cable options and lengths page 626				

Accessories page 284, 280

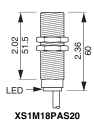
9006PA•●



7428**•**

XSZB1●●

Proximity Sensors XS Inductive Sensors 18 mm, Non-Ferrous Only—DC



thread M18x1

Features

- Response to non-ferrous metals only, such as aluminum, ignoring ferrous material such as steel
- Ideal for mounting in areas where metal is close
- · Stainless steel body
- Cable and micro-style connector versions offered *

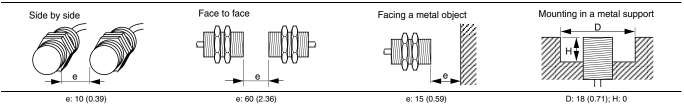
Circuit Type	Output Mode	Voltage Range		Operating Frequency Maximum	Catalog Number
Shielded—2 m (6.6 ft) Cable—Nominal Sensing Distance—5 mm					
PNP	N.O.	12-24 Vdc	200 mA	1,000 Hz	XS1M18PAS20
Shielded—Micro-style Connector *—Nominal Sensing Distance—5 mm					
PNP	N.O.	12-24 Vdc	200 mA	1,000 Hz	XS1M18PAS20D

^{*} See p.626 for matching connector cables

XS1M18PAS20D

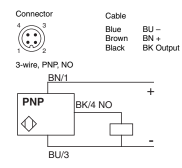
Dual Dimensions inches mm

Minimum Mounting Clearances mm (in.)



Proximity Sensors XS Inductive Sensors 18 mm, Non-Ferrous Only—DC

Wiring



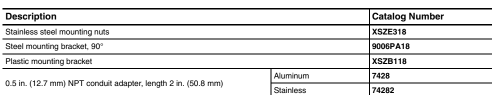
Specifications

Mechanical			
Usable sensing range ★		0–4 mm (0.16 in.)	
Temperature range	-13° to 158° F (-25° to 70° C)		
Enclosure rating	IP68 (except connector version)		
Tightening torque (maximum)	50 N•m (37 lb-ft)		
Standard target size (aluminum)		18 x 18 x 1	
Differential (% of Sr)		15%	
Repeatability (% of Sr)		3%	
LED in diseases to the	Cable version	360° ring LED	
LED indicator type	Connector version	4 LED windows at 90°	
Enclosure material	Metal		
Wiring	22 AWG (0.34 mm ²), PvR cable		
Electrical			
Voltage range	12-24 Vdc		
Voltage limit (including ripple)	10-38 Vdc		
Voltage drop (across switch, closed state	2.6 V		
Current consumption (no load)		15 mA	
Maximum load current		200 mA	
Power-up delay (maximum)		5 ms	
On delay (maximum)		0.3 ms	
Off delay (maximum)		0.7 ms	
	Short circuit protection	Yes	
	Overload protection	Yes	
	Reverse polarity protection	Yes	
Protective circuitry	Radio frequency immunity (RFI)	Yes	
	Electrostatic discharges	Yes	
	Fast transients (motor start/stop interference)	Yes	
	Impulse voltages (lightning, etc.)	Yes	
Agency listings	CE		

Options

Description	Suffix	
Extended temperature range (cable type only)	Down to -40° C (-40° F)	TF
	5 m (16.4 ft) cable	L1
Extended cable length	10 m (32.8 ft) cable	L2

Accessories



[★] Refer to page 327 for target material correction coefficient Km

Connector Cables (M12 or D suffix)

XSZB1●●

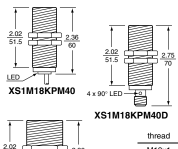
XSZCD101Y	Micro-style, 4-pin, 2 m,	straight	
XSZCD111Y	Micro-style, 4-pin, 2 m,	90°	
Additional apple entions and lengths nage 60			

9006PA●●



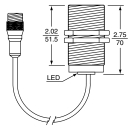
Proximity Sensors XS Inductive Sensors

Ferrous/Non-Ferrous; Universal, DC

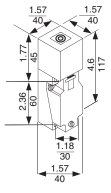








XS1M30KPM40LD



- (1) Output LED (Yellow)
 (2) 0.5 in. (12.7 mm) NPT conduit opening
 (3) Oblong mounting hole:
 0.21 x 0.28 in. (5.3 x 7 mm)

Dual Dimensions inches mm

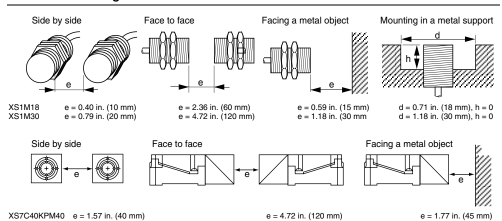
Features

- Detects all types of metals at the same sensing distance, whereas metals such as aluminum and copper require a standard sensor to be closer (see chart on next page).
- Body types include 18 mm nickel-plated brass housing, 30 mm stainless steel housing, and limit switch style in plastic housing.
- · All are suitable for flush mounting in metal.
- Ideal for drop-in replacements for tubular and limit switch style standard sensors.
- Universal selectable output: PNP, NPN, N.O. and N.C.
- Available with 2 m cable, micro-style connector or 2.6 ft pigtail with micro-connector for very aggressive chemical environments.
- Tubular bodies have 360° visibility LED (four LED windows at 90° for connector version).
- · Metal mounting nuts included with tubular versions.
- UL Listed, CSA Certified, and CE Marked.

Sensing Distance	Circuit Type	Output Mode	Voltage Range	Connection	Load Current Maximum	Operating Frequency	Catalog Number
Shielded,	18 mm Dia	ameter					
5 mm	PNP/NPN	N.O./N.C.	12-24 Vdc	2 m (6.6 ft) cable	200 mA	1,000 Hz	XS1M18KPM40
5 mm	PNP/NPN	N.O./N.C.	12-24 Vdc	Micro-style DC connector *	200 mA	1,000 Hz	XS1M18KPM40D
Shielded,	30 mm Dia	ameter					
10 mm	PNP/NPN	N.O./N.C.	12-24 Vdc	2 m (6.6 ft) cable	200 mA	1,000 Hz	XS1M30KPM40
10 mm	PNP/NPN	N.O./N.C.	12-24 Vdc	Micro-style DC connector, 0.8 m (2.6 ft) pigtail *	200 mA	1,000 Hz	XS1M30KPM40LD
Shielded, Limit Switch Style Body							
15 mm	PNP/NPN	N.O./N.C.	12-24 Vdc	Screw Terminal	200 mA	1,000 Hz	XS7C40KPM40

^{*} See page 626 for matching connector cables

Minimum Mounting Clearances



Proximity Sensors XS Inductive Sensors

Ferrous/Non-Ferrous; Universal, DC

Wiring

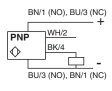
Connector

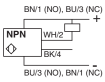
Cable Blue

Brown Black

BN + BK Output

4 wire programmable NO or NC selectable output





Specifications

Mechanical				
Standard temperature range		32° to 122° F (0° to 5	,	
Enclosure rating	NEMA Type	Tubular, cable Tubular, connector Limit switch body	3, 4X, 6P, 12, 13 See connector rating 4, 6P, 12	
Endosure fatting	IEC	Tubular, cable Tubular, connector Limit switch body	IP68 See connector rating IP67	
Enclosure material	Case	XS1M18 XS1M30 XS7	Nickel-plated brass Stainless steel ABS plastic	
Tightening torque (maximum)		XS1M18 XS1M30	35 N•m 50 N•m	
Vibration resistance	(IEC 60068-2-6)	7 gn, amplitude ±1 m	ım (10 Hz to 42 Hz)	
Shock resistance	(IEC 60068-2-27)	30 gn, 11 ms duration	n	
Standard target size	18 mm (0.71 in.) 30 mm (1.18 in.) Limit switch	18 x 18 mm (0.71 x 0 30 x 30 mm (1.18 x 1 45 x 45 mm (1.77 x 1	l.18 in.)	
Differential (maximum)	(% of Sr.)	15%		
Repeatability (maximum)	(% of Sr.)	3%		
LED indicator type	Tubular, cable Tubular, connector Tubular, pigtail Limit switch body	360° ring LED 4 LED windows at 90 360° ring LED LED power On		
18 mm (0.71 in.), cable 18 mm (0.71 in.), cable 18 mm (0.71 in.), connector 30 mm (1.18 in.), cable 30 mm (1.18 in.), pigtail Limit switch body		4-wire #22 AWG (0.3 4-pin micro-style DC 4-wire #22 AWG (0.3 4-pin micro-style DC, #14 AWG screw term	.4 mm ²), PvR , 0.8 m (2.6 ft) pigtail, PvR	
Electrical				
Voltage range		12-24 Vdc		
Voltage limit (including ripple)		10-38 Vdc		
Voltage drop (across switch) clo	osed state (maximum)	2.6 V		
Current consumption (no load)	(maximum)	15 mA		
Load current (maximum)	,	200 mA		
Operating frequency (maximum	1)	1,000 Hz		
On delay (maximum)		0.3 ms		
Off delay (maximum)		0.7 ms		
Power-up delay (maximum)		5 ms		
Short circuit protection		Yes		
Overload protection		Yes		
Reverse polarity protection		Yes		
Protective circuitry	Radio frequency immunity (RFI) Electrostatic, transients, impulse	IEC 60947-5-2 and N	IEMA ICS 5, Part 4	
Agency listings	E 164869	CR 44087	(6	



XSZE●●●



Accessories

Agency listings

Size	Description	Catalog Number
	Metal mounting nuts	XSZE118
18 mm	Metal mounting bracket	9006PA18
	Plastic mounting bracket	XSZB118
	Stainless steel mounting nuts	XSZE330
30 mm	Metal mounting bracket	9006PA30
	Plastic mounting bracket	XSZB130

CCN NRKH

Class 3211 03

adjustment of up to 70% of the sensing distance to detect various metals. Because the ferrous/non-ferrous sensor detects all metals at the same distance, compensation is no longer needed. A smaller device can now perform at a range comparable to a larger sized or non-shielded device.

Standard sensor technology requires an

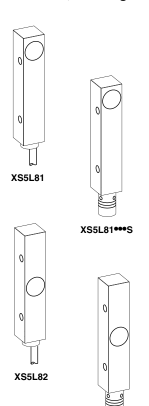
Sensing Range (%) 100 90 80 70 60 50 40 30 20 10 Mag. Steel

Standard vs. Ferrous/NonFerrous Proximity

Connector Cables (M12 or D suffix)

XSZCD101Y Micro-style, 4-pin, 2 m, straight XSZCD111Y Micro-style, 4-pin, 2 m, 90°

Proximity Sensors XS5L8 Inductive Sensors Miniature, Rectangular, DC



XS5L82***S

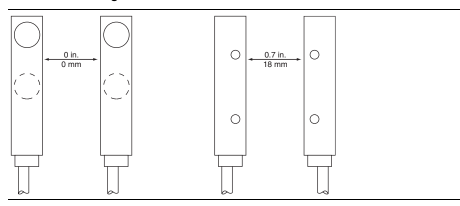
Features

- 90° sensing for mounting in restricted spaces with face at end or center
- PNP/NPN, N.O. Output
- 360° ring or LED indicator visible from 4 quadrants
- Small, 8 x 8 x 43 mm (0.13 x 0.13 x 1.7 in.) square metal housing
- · Mount side by side with no interference
- · UL Listed and CSA Certified

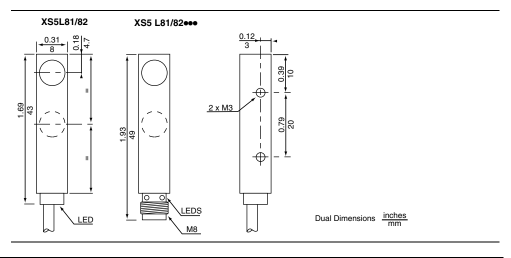
Sensing Face	Circuit Type	Output Mode	Voltage Range Maximum	Load Current Maximum	Operating Frequency Maximum	Catalog Number
1.5 mm N	ominal Se	nsing Dis	tance, 2 m (6.6 ft)	cable		
Тор	PNP	N.O.	10-30 Vdc	100 mA	2,500 Hz	XS5L81PA140
Тор	NPN	N.O.	10-30 Vdc	100 mA	2,500 Hz	XS5L81NA140
1.5 mm S	ensing Di	stance, Na	no-Style Connect	or *		
Тор	PNP	N.O.	10-30 Vdc	100 mA	2,500 Hz	XS5L81PA140S
Тор	NPN	N.O.	10-30 Vdc	100 mA	2,500 Hz	XS5L81NA140S
1.5 mm N	ominal Se	nsing Dis	tance, 2 m (6.6 ft)	cable		
Center	PNP	N.O.	10-30 Vdc	100 mA	2,500 Hz	XS5L82PA140
Center	NPN	N.O.	10-30 Vdc	100 mA	2,500 Hz	XS5L82NA140
1.5 mm S	ensing Di	stance, Na	no-Style Connect	or *		
Center	PNP	N.O.	10-30 Vdc	100 mA	2,500 Hz	XS5L82PA140S
Center	NPN	N.O.	10-30 Vdc	100 mA	2,500 Hz	XS5L82NA140S

^{*} See page 626 for matching connector cables

Minimum Mounting Clearances



Dimensions



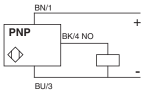
Proximity Sensors XS5L8 Inductive Sensors Miniature, Rectangular, DC

Wiring

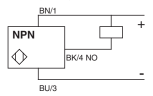
Connector Cable
Blue
Brown

Blue BU – Brown BN + Black BK Output

3 Wire, PNP, NO



3 Wire, NPN, NO



Specifications

Mechanical		
Usable sensing range ★		1.2 mm
Temperature range		-13° to 158° F (-25° to 70° C)
Enclosure rating	IEC	IP67 (connector version depends on connector)
Differential (% of Sr)	•	20%
Repeatability (% of Sr)		3%
LED indicator	Cable Type	360° ring
LED Indicator	Connector type	90°, or visible from 4 quadrants
Enclosure material		Metal
Wiring		27 AWG (0.11 mm ²), PvR cable
Electrical		
Voltage range		12-24 Vdc
Voltage limit (including rippl	le)	10–30 Vdc
Voltage drop (across switch	n, closed state)	2.6 V
Maximum load current		100 mA
Current consumption (maxi	mum) (no load)	10 mA
Residual (leakage) current,	open state	0.1 mA
Power-up delay (maximum)		5 ms
On delay (maximum)		0.5 ms
Off delay (maximum)		1 ms
Physical characteristics	,	
	Short circuit protection	yes
Protective circuitry	Overload protection	yes
	Reverse polarity protection	yes
Agency listings	E 164869 CCN NRKH Class 3211	03 (€

Options

Description	Suffix
5 m (16.4 ft) cable	L1
10 m (32.8 ft) cable	L2

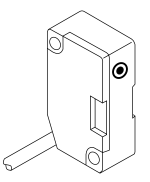
[★] Refer to page 327 for target material correction coefficient Km

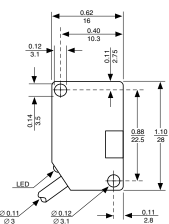
Connector Cables (M8 or S suffix)

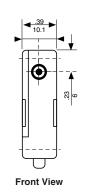
XSZCS101	Nano-style, 3-pin, 2 m, straight
XSZCS111	Nano-style, 3-pin, 2 m, 90°

Additional cable options and lengths . . . page 626

Proximity Sensors XS7H, XS8H Miniature Inductive Sensor Subcompact Block Style, DC







Dual Dimensions inches mm

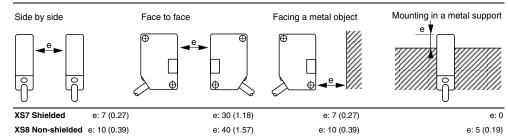
Miniature microswitch type inductive proximity sensor for industrial applications.

Features

- · Very fast response time
- Rugged plastic housing
- Extremely small for mounting in difficult-to-access locations
- Easy replacement of mechanical microswitches with matching footprint (V3)
- · Longer life and substantially faster speed than mechanical switches
- High levels of radio frequency immunity (RFI): electrostatic discharge, fast transients and impulse voltage protected
- · UL Listed, CSA Certified, and CE Marked

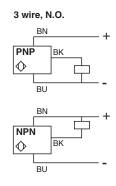
Circuit type	Output mode	Voltage range	Load current (maximum)	Operating frequency	Catalog Number	
2 mm (0.078 ir	n.) Sensing Rar	nge—Shielded				
DC models, 3-wire	e 2 m (6.6 ft) cable					
PNP	N.O.	10-30 Vdc	200 mA	5,000 Hz	XS7H10PA340	
NPN	N.O.	10-30 Vdc	200 mA	5,000 Hz	XS7H10NA340	
3 mm (0.118 ir	3 mm (0.118 in.) Sensing Range—Non-Shielded					
DC models, 3-wire	e 2 m (6.6 ft) cable					
PNP	N.O.	10-30 Vdc	200 mA	5,000 Hz	XS8H10PA340	
NPN	N.O.	10-30 Vdc	200 mA	5,000 Hz	XS8H10NA340	

Minimum Mounting Clearances, mm (in.)



Proximity Sensors XS7H, XS8H Miniature Inductive Sensor Subcompact Block Style, DC

Wiring



Specifications

Mechanical			
wecnanicai			
Usable sensing range	Shielded	0–1.6 mm (0.06 in.)	
Coable conomy range	Non-shielded	0–2.4 mm (0.19 in.)	
Standard temperature range	Shielded	-13 to +158 °F (-25 to +70 °C)	
Standard temperature range	Non-shielded	+14 to +122 °F (-10 to +50 °C)	
Enclosure rating	IEC	IP67	
Vibration resistance		25 G, ±2 mm amplitude, 10-55 Hz	
Chandard toward size (steel)	Shielded	2 x 2 x 1 mm (0.08 x 0.08 x 0.04 in.)	
Standard target size (steel)	Non-shielded	3 x 3 x 1 mm (0.12 x 0.12 x 0.04 in.)	
Repeatability (% of Sr)		3%	
Cable		22 AWG, PvR	
Electrical			
Differential (% of Sr)		Maximum 15%	
Voltage drop (across switch)		2 V	
Current consumption (no load)	10 mA	
On and off delay (maximum)		0.1 ms	
Power-up delay		5 ms	
Reverse polarity protection		Standard	
	Radio frequency immunity (RFI)	IEC 61000-4-3 Level 3	
Protective circuitry	Electrostatic: transients: impulse	IEC 61000-4-2 Level 2: IEC 61000-4-4 Level 4: IEC 60947.5.2	
Agency listings	E 164869 CCN NRKH Class 3211 03	CE	

Note: Refer to page 327 for target material correction coefficient Km.

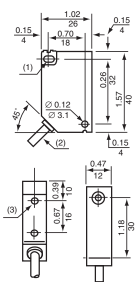
Options

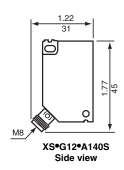
Description	Suffix
5 m (16.4 ft) cable	L1
10 m (32.8 ft) cable	L2

Proximity Sensors XS7G/XS8G Inductive Sensors Compact Block Style









- (1) 1 elongated hole, 3.1 x 5.1 mm (0.12 x 0.20 in.)
- (2) Cable, 2 m (6.6 ft)
- (3) 2 holes, 3 x 5 mm (0.12 x 0.20 in.)

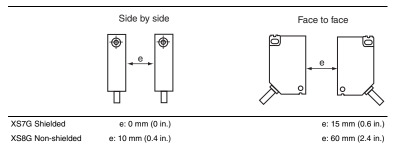
Features

- Universal AC/DC and DC only models available
- · Selectable PNP/NPN, N.O. and N.C. output
- Compact 12 x 26 x 40 mm (0.47 x 1.02 x 1.57 in.) body style, for tight mounting spaces
- PLC compatible
- · Rugged plastic housing
- · Very high radio frequency immunity
- Cable or nano-style connector versions offered *
- · UL Listed, CSA Certified, and CE Marked

Circuit Type	Output Mode	Voltage Range Maximum	Voltage Drop Maximum	Load Current Maximum	Operating Frequency Maximum	Catalog Number	
Universa	al AC/DC, Sh	ielded-2 m (6.6 f	t) cable, Nomina	l Sensing Distar	nce—2 mm		
2-wire	N.O.	20-264 Vac/Vdc	5.5 V	5 to 200 mA ■	25 Hz AC/350 Hz DC	XS7G12MA230	
2-wire	N.C.	20-264 Vac/Vdc	5.5 V	5 to 200 mA ■	25 Hz AC/350 Hz DC	XS7G12MB230	
DC, Shie	elded—2 m (6.6 ft) cable, Nomi	nal Sensing Dist	ance—2 mm			
PNP	N.O.	10-30 Vdc	1.8 V	100 mA	2,000 Hz	XS7G12PA140	
NPN	N.O.	10-30 Vdc	1.8 V	100 mA	2,000 Hz	XS7G12NA140	
PNP	N.O.+N.C.	10-58 Vdc	2.6 V	200 mA	2,000 Hz	XS7G12PC440	
NPN	N.O.+N.C.	10-58 Vdc	2.6 V	200 mA	2,000 Hz	XS7G12NC440	
DC, Shie	lded—Nano	-Connector, Nomi	nal Sensing Dist	ance—2 mm *			
PNP	N.O.	10-30 Vdc	1.8 V	100 mA	2,000 Hz	XS7G12PA140S	
NPN	N.O.	10-30 Vdc	1.8 V	100 mA	2,000 Hz	XS7G12NA140S	
Universa	al AC/DC, No	n-shielded—2 m (6.6 ft) cable, No	minal Sensing D	istance—4 mm		
2-wire	N.O.	20-264 Vac/Vdc	5.5 V	5 to 200 mA ■	25 Hz AC/350 Hz DC	XS8G12MA230	
2-wire	N.C.	20-264 Vac/Vdc	5.5 V	5 to 200 mA ■	25 Hz AC/350 Hz DC	XS8G12MB230	
DC, Non	-shielded—2	m (6.6 ft) cable, N	lominal Sensing	Distance—4 m	m		
PNP	N.O.	10-30 Vdc	1.8 V	100 mA	1,000 Hz	XS8G12PA140	
NPN	N.O.	10-30 Vdc	1.8 V	100 mA	1,000 Hz	XS8G12NA140	
PNP	N.O.+N.C.	10-58 Vdc	2.6 V	200 mA	1,000 Hz	XS8G12PC440	
NPN	N.O.+N.C.	10-58 Vdc	2.6 V	200 mA	1,000 Hz	XS8G12NC440	
DC, Shie	lded—Nano	-Connector, Nomi	nal Sensing Dist	ance—4 mm *			
PNP	N.O.	10-30 Vdc	1.8 V	100 mA	1,000 Hz	XS8G12PA140S	
NPN	N.O.	10-30 Vdc	1.8 V	100 mA	1,000 Hz	XS8G12NA140S	

- 0.6 A fuse is recommended for devices without short circuit protection. See accessories on page 284.
- * See page 626 for matching connector cables

Minimum Mounting Clearances



Dual Dimensions inches

mm

Proximity Sensors XS7G/XS8G Inductive Sensors **Compact Block Style**

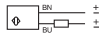
Wiring



Cable Blue Brown Black

BN + BK Output

2-wire AC or DC NO or NC



3-wire DC NO XS•G12PA140 XS•G12PA140S



XS•G12NA140 XS•G12NA140S



4-wire DC NO + NC XS•G12PC440



XS•G12NC440



Specifications

Mechanical	1						
Usable sensing range ★	Shielded	0–1.6 mm (0.06 in.)					
Coabic scribing range x	Non-shielded	0–3.2 mm (0.13 in.)					
Temperature range		-13° to 158° F (-25° to 70° C)					
Enclosure rating	IEC	IP67 (except connector style)					
Vibration (conforming to IED	68-2-6)	25 G, ±2 mm amplitude, 10-55 Hz	2				
Shock resistance		50 G for 11 ms (conforming to IEC	60068-2-7)				
Standard target size (steel)		12 x 12 mm (0.47 x 0.47 in.)					
Differential (% of Sr)		20%					
Repeatability (% of Sr)		10%					
LED indicator		Located on top of sensor					
Enclosure material		Plastic					
Wiring		22 AWG (0.34 mm ²), PvR cable					
Electrical		AC/DC models	DC models				
V. II.		24 to 240 Vac	12-24 Vdc				
Voltage range		24 to 210 Vdc	_				
Voltage limit (including ripple)		20 to 264 Vac/Vdc	10-30 Vdc				
Current consumption (maxim	um) (no load)	_	10 mA				
Maximum leakage (residual)	current—open state	0.8 mA at 24 V, 1.5 mA at 120 V	0.1 mA				
Power-up delay (maximum)		40 ms	4 ms				
On delay (maximum)		1 ms	0.5 ms				
Off delay (maximum)		2 ms	1 ms				
Protective circuitry	Short circuit protection	No	Yes				
r rotective circuitry	Overload protection	No	Yes				
Agency listings	E 164869 CCN NBKH	CR 44087 Class 3211 03	CE				

Options

Description		Suffix
Extended temperature range	to +185° F (+85° C)	π
Extended temperature range	to -40° F (-40° C)	TF
5 m (16.4 ft) cable length		L1
10 m (32.8) cable length		L2

[★] Refer to page 327 for target material correction coefficient Km.

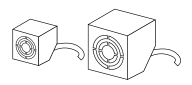
Connector Cables (M8 or S suffix)

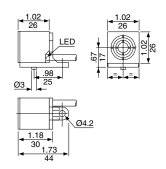
	Nano-style, 3-pin, 2 m, straight
XSZCS111	Nano-style, 3-pin, 2 m, 90°

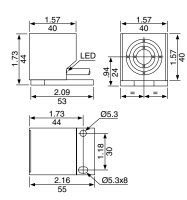
Additional cable options and lengths. . . . page 626

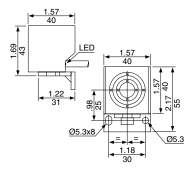
XS7T/XS8T Inductive Sensors, Cubic Block Style

26 x 26 mm and 40 x 40 mm Square, DC









Dual Dimensions inches mm

Features

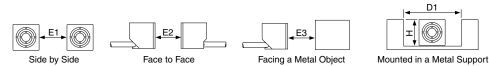
- Compact cubic body style in rugged PBT plastic
- Flush and non-flush mountable
- · Comparable sensing distance to limit switch style in half the body size
- · Mounting bracket included with each sensor
- Elbow bracket provides interchangeability with limit switch style sensor, and enables multiple positioning of sensing face
- Molded cable, or molded cable with micro-connector pigtail 0.8 or 0.15 m (31.5 or 5.9 in.)

Circuit Type	Output Mode	Voltage Range	Voltage Drop Maximum	Load Current Maximum	Operating Frequency Maximum	Catalog Number
	x 26 mm					_ L
DC, Flus	h Mountable	, Nominal Se	nsing Distance-	–10 mm		
2 m (6.6	ft) Cable ▲					
2-wire	N.O.	12-48 Vdc	5.2 V	100 mA	100 Hz	XS7T2DA210
PNP	N.O. + N.C.	12-48 Vdc	2 V	200 mA	1,000 Hz	XS7T2PC440
NPN	N.O. + N.C.	12-48 Vdc	2 V	200 mA	1,000 Hz	XS7T2NC440
0.8 m (31	.5 in.) Pigtai	with 4-Pin I	Aicro-Connector	A		
2-wire	N.O.	12-48 Vdc	5.2 V	100 mA	100 Hz	XS7T2DA214LD
PNP	N.O. + N.C.	12-48 Vdc	2 V	200 mA	1,000 Hz	XS7T2PC440LD
NPN	N.O. + N.C.	12-48 Vdc	2 V	200 mA	1,000 Hz	XS7T2NC440LD
0.15 m (5	5.9 in.) Pigtai	with 4-Pin I	Aicro-Connector	A		
2-wire	N.O.	12-48 Vdc	5.2 V	100 mA	100 Hz	XS7T2DA214LD01
DC, Non-	Flush Moun	table, Nomin	al Sensing Dista	nce—15 mm	•	•
2 m (6.6	ft) Cable ▲					
PNP	N.O. + N.C.	12-48 Vdc	2 V	200 mA	500 Hz	XS8T2PC440
NPN	N.O. + N.C.	12-48 Vdc	2 V	200 mA	500 Hz	XS8T2NC440
0.8 m (2.	6 ft) Pigtail w	ith 4-Pin Mic	ro-Connector A			
PNP	N.O. + N.C.	12-48 Vdc	2 V	200 mA	500 Hz	XS8T2PC440LD
NPN	N.O. + N.C.	12-48 Vdc	2 V	200 mA	500 Hz	XS8T2NC440LD
40 mm	x 40 mm	•			•	•
DC. Flus	h Mountable	. Nominal Se	nsing Distance-	–15 mm		
	ft) Cable ▲	,	. J			
2-wire	N.O.	12-48 Vdc	5.2 V	100 mA	150 Hz	XS7T4DA210
PNP	N.O. + N.C.	12-48 Vdc	2 V	200 mA	1.000 Hz	XS7T4PC440
NPN	N.O. + N.C.	12-48 Vdc	2 V	200 mA	1,000 Hz	XS7T4NC440
0.8 m (31	.5 in.) Pigtai	with 4-Pin I	licro-Connector	A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(-		12-48 Vdc	5.2 V	100 mA	150 Hz	XS7T4DA214LD
2-wire	N.O.					
2-wire PNP		12-48 Vdc	2 V	200 mA	1.000 Hz	XS7T4PC440LD
	N.O. + N.C. N.O. + N.C.		2 V	200 mA 200 mA	1,000 Hz 1,000 Hz	XS7T4PC440LD XS7T4NC440LD
PNP NPN	N.O. + N.C. N.O. + N.C.	12–48 Vdc 12–48 Vdc	2 V	200 mA		
PNP NPN	N.O. + N.C. N.O. + N.C.	12–48 Vdc 12–48 Vdc		200 mA	1,000 Hz	XS7T4NC440LD
PNP NPN 0.15 m (5 2-wire	N.O. + N.C. N.O. + N.C. 5.9 in.) Pigtai N.O.	12–48 Vdc 12–48 Vdc I with 4-Pin I 12–48 Vdc	2 V Micro-Connector	200 mA 100 mA		XS7T4NC440LD
PNP NPN 0.15 m (5 2-wire DC, Non-	N.O. + N.C. N.O. + N.C. 5.9 in.) Pigtai N.O.	12–48 Vdc 12–48 Vdc I with 4-Pin I 12–48 Vdc	2 V Micro-Connector 5.2 V	200 mA 100 mA	1,000 Hz	XS7T4NC440LD
PNP NPN 0.15 m (5 2-wire DC, Non-	N.O. + N.C. N.O. + N.C. 5.9 in.) Pigtai N.O. -Flush Mount ft) Cable ▲	12–48 Vdc 12–48 Vdc I with 4-Pin I 12–48 Vdc table, Nomin	2 V Micro-Connector 5.2 V	200 mA 100 mA	1,000 Hz	XS7T4NC440LD XS7T4DA214LD01
PNP NPN 0.15 m (5 2-wire DC, Non- 2 m (6.6	N.O. + N.C. N.O. + N.C. 5.9 in.) Pigtail N.OFlush Mount ft) Cable ▲ N.O. + N.C.	12–48 Vdc 12–48 Vdc I with 4-Pin I 12–48 Vdc table, Nomin	2 V Micro-Connector 5.2 V al Sensing Dista	200 mA 100 mA nce—20 mm	1,000 Hz 150 Hz 1,000 Hz	XS7T4NC440LD XS7T4DA214LD01 XS8T4PC440
PNP NPN 0.15 m (5 2-wire DC, Non- 2 m (6.6 PNP NPN	N.O. + N.C. N.O. + N.C. 5.9 in.) Pigtail N.OFlush Mount ft) Cable ▲ N.O. + N.C. N.O. + N.C.	12–48 Vdc 12–48 Vdc 12–48 Vdc 12–48 Vdc 12–48 Vdc 12–48 Vdc 12–48 Vdc	2 V Micro-Connector 5.2 V al Sensing Dista 2 V 2 V	200 mA 100 mA nce—20 mm 200 mA 200 mA	1,000 Hz	XS7T4NC440LD XS7T4DA214LD01
PNP NPN 0.15 m (5 2-wire DC, Non- 2 m (6.6 PNP NPN	N.O. + N.C. N.O. + N.C. 5.9 in.) Pigtail N.OFlush Mount ft) Cable ▲ N.O. + N.C. N.O. + N.C.	12–48 Vdc 12–48 Vdc 12–48 Vdc 12–48 Vdc 12–48 Vdc 12–48 Vdc 12–48 Vdc	2 V Micro-Connector 5.2 V al Sensing Dista	200 mA 100 mA nce—20 mm 200 mA 200 mA	1,000 Hz 150 Hz 1,000 Hz	XS7T4NC440LD XS7T4DA214LD01 XS8T4PC440

[▲] See page 626 for matching connector cables

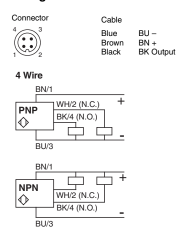
Minimum Mounting Clearances

		E1		E2		E3		D1		Н	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
XS7T2 Shielded	0.98	25	4.32	110	1.18	30	1.02	26	0	0	
XS7T4 Non-shielded	1.57	40	4.71	120	1.77	45	1.57	40	0	0	
XS7T4 Shielded	1.49	38	4.72	120	1.77	45	3.07	78	1.02	26	
XS8T4 Non-shielded	2.36	60	6.29	160	2.36	60	4.72	120	1.57	40	

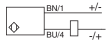


Proximity Sensors XS Inductive Sensors, Cubic Block Style 26 x 26 mm and 40 x 40 mm Square, DC

Wiring



2 Wire

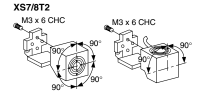


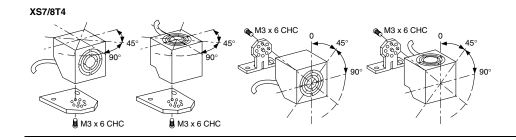
Specifications

Mechanical					
Haabla Oanaian Banna A	XS7T2	0–8 mm (0.32 in.))		
Usable Sensing Range ★	XS8T2	0–12 mm (0.47 in	ı.)		
Temperature Range	Temperature Range				
Enclosure Rating NEMA Type		1, 4X, 12			
Eliciosure hatting	IEC	IP67 (connector v	version: depends on co	nnector)	
Vibration		25 G, ±2 mm amp	olitude, 10–55 Hz		
Shock Resistance		50 G for 11 ms			
Differential (% of Sr)		20%			
Repeatability (% of Sr)		3%			
LED Indicator Type		Yes, located at cable			
Enclosure Material		Plastic			
Wiring		20 AWG (0.5 mm ²), PvR cable			
Electrical		2-wire	3-wire	4-wire	
Voltage Range		12-48 Vdc	12-48 Vdc	12-48 Vdc	
Voltage Limit (Including Ripple)		10-58 Vdc	10-58 Vdc	10-58 Vdc	
Voltage Drop		5.2 V	2 V	5.2 V	
Maximum Leakage (Residual) Cu	rrent—Open State	0.7 mA	0.1 mA	0.1 mA	
Current Consumption		10 mA	10 mA	10 mA	
Power-up Delay (maximum)		5 ms	5 ms	7 ms	
On Delay (maximum)		2 ms	0.3 ms	0.3 ms	
Off Delay (maximum)		5 ms	0.7 ms	0.7 ms	
Droto otivo Cirovita	Short Circuit Protection	Yes	Yes	Yes	
Protective Circuitry	Overload Protection	Yes	Yes	Yes	

[★] Refer to page 327 for target material correction coefficient Km.

Mounting options





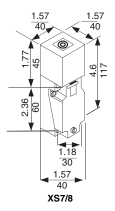
Connector Cables (M12 or D suffix)

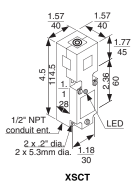
	Micro-style, 4-pin, 2 m, straight				
XSZCD111Y	Micro-style, 4-pin, 2 m, 90°				
Additional cable options and lengths page 626					

XS7C/XS8C Limit Switch Type, Inductive Sensors

5-Position Turret Head, Plastic AC/DC, DC or AC

Sensing head turns to accommodate 5 different sensing positions





Dual Dimensions inches

Standard limit switch housing inductive proximity sensors for industrial applications

Features

- · PBT plastic body with stainless steel screws for corrosive environments
- · Plug-in design for ease in replacement
- · 5-position turret head for reduced inventory
- 0.5 in. (12.7 mm) NPT conduit entrance with many wiring and connecting options
- · Radio frequency immunity (RFI) standard
- PLC compatible
- · 2-LED system on selected models indicates on/off, power on
- · DC versions work with unfiltered power supply
- · Noise and transient protection
- Reverse polarity protection (DC models)
- Excellent resistance to aggressive environments (dripping corrosive fluids, submersion in water)
- Universal AC/DC 2-wire
- · Longest extended range using the standard dimensions
- UL Listed, CSA Certified, and CE Marked

Circuit	Output	Voltage	Range	Maximum	Residual	Operating			Catalog
Туре	Mode	AC	DC	Load Current ■	(leakage) current	Frequency	LED	SCP★	Number
Shield	ed			•	•	<u> </u>			•
15 mm (0.59 in.) sen:	sing range	e univers	al, AC/DC					
2-wire	N.O./N.C.	24–240 V	24–210 V	300 mA/200 mA	0.5 mA at 24 V 1.5 mA at 120 V	25/50 Hz	Yes	No	XS7C40MP230
15 mm (0.59 in.) sen:	sing range	e, DC						
2-wire	N.O.	_	12-48 V	100 mA	0.5 mA	1,500 Hz	Yes	Yes	XS7C40DA210
2-wire	N.O./N.C.	_	12-48 V	100 mA	0.5 mA	1,500 Hz	Yes	Yes	XS7C40DP210
PNP	N.O. + N.C.	_	12-48 V	200 mA	_	1,000 Hz	2	Yes	XS7C40PC440
NPN	N.O. + N.C.	_	12-48 V	200 mA	_	1,000 Hz	2	Yes	XS7C40NC440
20 mm (0.79 in.) exte	nded ran	ge, DC 3-	wire					
PNP	N.O. + N.C.	_	12-48 V	200 mA	_	1,000 Hz	2	Yes	XS7C40PC449
NPN	N.O. + N.C.	_	12-48 V	200 mA	_	1,000 Hz	2	Yes	XS7C40NC449
15 mm (0.59 in.) sen:	sing range	e, AC						
2-wire	N.O./N.C.	24-240 V	_	500 mA	1.5 mA	25 Hz	Yes	No	XS7C40FP260
Non-S	hielded								
20 mm (0.79 in.) sen:	sing range	e univers	al, AC/DC					
2-wire	N.O./N.C.	24–240 V	24–210 V	300 mA/200 mA	0.5 mA at 24 V 1.5 mA at 120 V	25/50 Hz	Yes	No	XS8C40MP230
20 mm (0.79 in.) sen:	sing range	e, DC						
2-wire	N.O.	_	12-48 V	100 mA	0.6 mA	150 Hz	Yes	No	XS8C40DA210
2-wire	N.O./N.C.	_	12-48 V	100 mA	0.6 mA	150 Hz	Yes	No	XS8C40DP210
PNP	N.O. + N.C.	_	12-48 V	200 mA	_	1,000 Hz	2	Yes	XS8C40PC440
NPN	N.O. + N.C.	_	12-48 V	200 mA	_	1,000 Hz	2	Yes	XS8C40NC440
40 mm (1.6 in.) exter	ded rang	e, DC 3-w	rire					
PNP	N.O. + N.C.	_	12-48 V	200 mA	_	500 Hz	2	Yes	XS8C40PC449
NPN	N.O. + N.C.	_	12-48 V	200 mA	_	500 Hz	2	Yes	XS8C40NC449
20 mm (0.79 in.) sen:	sing range	e, AC						
2-wire	N.O./N.C.	24-240 V	_	500 mA	1.5 mA	25 Hz	Yes	No	XS8C40FP260
20 mm (0.79 in.) sen:	sing range	e, AC Mo	del with Timer	(1-20s)		•	-	•
2-wire	N.O./N.C.	24-240 V	_	350 mA	2.0 mA (R)	13 Hz	Yes	No	XSCT023319

- ★ For devices without SCP, a 0.8 A quick-blow fuse wired in series is recommended. See page 284 for protective fuses.
- 20 ≤ Vdc 58 IEC 60947-5-2 Utilization category DC-13; Vdc > IEC 60947-5-2 Utilization category DC-12

Minimum Mounting Clearances, mm (in.)

Proximity Sensors XS7C/XS8C Limit Switch Type, Inductive Sensors 5-Position Turret Head, Plastic AC/DC, DC or AC

Wiring

Connector





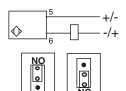


K30/K31 Cable

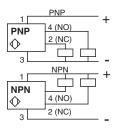
R30/R31

BU – BN + Brown Black BK Output

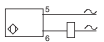
2 wire DC Non Polarized



4 wire DC NO/NC



2 wire AC



NO/NC Selector Jumper





Specifications

Mechanical				
Usable sensing	Shielded	0–12 mm (0.47 in.)		
range *	Non-shielded	0–16 mm (0.63 in.)		
Standard temperature	e range	-13 to +158 °F (-25 to +70 °C)		
Facility and the second	NEMA Type	4, 6P, 12 (UL test pending)		
Enclosure rating	CENELEC	IP67		
	Body and sensing face	PBT		
Enclosure material	Screws	Stainless steel		
Vibration resistance IEC 60068.2.6		25 G, amplitude at 55 Hz, frequency = 10–55 Hz		
Shock resistance	IEC 60068.2.27	50 G, 11 ms duration		
Standard target size	Shielded	45 x 45 mm (1.8 x 1.8 in.)		
(steel)	Non-shielded	60 x 60 mm (2.4 x 2.4 in.)		
Differential		Maximum 20%		
Repeatability		Maximum 3%		
Radio frequency imm	unity (RFI)	Standard		
Cable		Screw terminals		

Electrical		DC Models		40/D0 Madala	
		2-wire	4-wire	AC/DC Models	
Voltage range		12–48 V	12–48 V	24–240 Vac 50/60 Hz 24–210 Vdc	
ripple)	20-264 V 50/60 Hz	10–58 V	10–58 V	20-264 Vac/Vdc	
Voltage drop (across switch) closed state		4 V 2 V		5.5 V	
Minimum load current		1.5 mA	_	5 mA	
Maximum load current		100 mA	100 mA	300 mA/200 mA	
Inrush		_	_	2 A★	
no load)	_	_	10 mA	_	
	30 ms	2 ms	0.3 ms	30 ms	
Shielded	20 ms	5 ms	0.7 ms	20 ms	
Non-shielded	20 ms	7 ms	0.7 ms	20 ms	
num)	120 ms	5 ms	5 ms	120 ms	
	,	witch) closed state 5.5 V 5 mA 500 mA 2 A★ no load) — 30 ms Shielded 20 ms Non-shielded 20 ms	2-wire 24–240 V 50/60 Hz 12–48 V ripple) 20–264 V 50/60 Hz 10–58 V witch) closed state 5.5 V 4 V 5 mA 1.5 mA 500 mA 100 mA 2 A★ — no load) — — — 30 ms 2 ms Shielded 20 ms 5 ms Non-shielded 20 ms 7 ms	2-wire 4-wire 24-240 V 50/60 Hz 12-48 V 12-48 V ripple) 20-264 V 50/60 Hz 10-58 V 10-58 V witch) closed state 5.5 V 4 V 2 V 5 mA 1.5 mA 500 mA 100 mA 100 mA 2 A★ no load) 10 mA 30 ms 2 ms 0.3 ms Shielded 20 ms 5 ms 0.7 ms Non-shielded 20 ms 7 ms 0.7 ms	

Protective circuitry

Short circuit protection	Optional ★
Overload protection	Yes
Radio frequency immunity (RFI)	IEC 61000-4-3 Level 3
Electrostatic; transients; impulse	IEC 61000-4-2 Level 4; IEC 61000-4-3 Level 3; IEC 60947.5.2 Level 3
Reverse polarity protection DC Versions	Yes
Agency listings	E 164869 CCN NRKH CR 44087 CL CN NRKH Class 3211 03

- See page 327 for target material corrective coefficient km.
- Without overload or SCP, a 0.8 A quick-blow fuse wired in series is recommended. See page 284 for protective fuses.

Options

Description	Suffix	
Extended temperature repre	+185° F (+85 °C)	тт
Extended temperature range	-40° F (-40 °C)	TF
O min mini at da compostor	Normally open	R30
3-pin mini-style connector	Normally closed	R31
5-pin mini-style connector		R5
2 min minus atula compantor	AC only, wired normally open	K30
3-pin micro-style connector	AC only, wired normally closed	K31

Connector Cables (R3, R5, or K suffix)

XSZCK101Y	Micro-style, 3-pin, 2 m, straight			
XSZCK111Y	Micro-style, 3-pin, 2 m, 90°			
XSZCA901Y Mini-style, 3-pin, 2 m, straight				
XSZCA911Y Mini-style, 3-pin, 2 m, 90°				
XSZCA1501Y Mini-style, 5-pin, 2 m, straight				
XSZCA1511Y Mini-style, 5-pin, 2 m, 90°				
Additional cable options and lengths page 626				

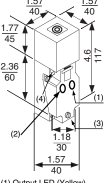
Proximity Sensors XS Inductive Sensors, Limit Switch Body 5-Position Turret Head, DC IQ Prox™

Features

Microprocessor based, self-teaching proximity switch adjusts to its environment on command, suppressing any metal background, then detecting the target it was taught to identify (see illustration).

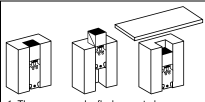
- · Can be recess mounted in metal without interfering with the sensing field
- Long range sensing 0.98 in. (25 mm)
- Plastic limit switch plug-in body style with 5-position turret head
- Two LEDs: (1) power supply and terminal mode (flashes in learning mode when sensor is learning its environment), (2) output
- 24 Vdc, complementary PNP- and NPN-type output
- · UL Listed, CSA Certified, CE Marked

Illustrations:

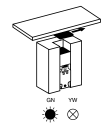


(1) Output LED (Yellow) (2) Power/Teach LED (Green) (3) 1/2" NPT conduit opening (4) Two elongated mounting holes: 0.21" x 0.28" (5.3 mm x 7 mm)

Dual Dimensions inches



 The sensor can be flush mounted, non-flush mounted, or recess mounted.
 A metal background can be placed in immediate proximity to the sensor.

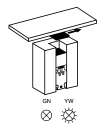


3. The green LED flashes while the sensor is learning its environment and target, then becomes steady when the sensor is set.





2. For setup, the teach mode is activated. When no target is present, the sensor learns the environment. Then, the target is passed in front of the sensor in the usual way.

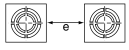


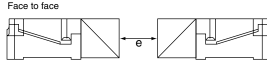
4. The newly programmed sensor recognizes the target and provides output.

Sensing Distance	Circuit Type	Output Mode	Connection	Catalog Number
25 mm	PNP	N.O.	Screw Terminal	XS8C40PAA40
25 mm	NPN	N.O.	Screw Terminal	XS8C40NAA40

Minimum Mounting Clearances, mm (in.)







XSC8C40•AA40 e: 80 (3.15)

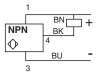
e: 9.45 (240)

Proximity Sensors XS Inductive Sensors, Limit Switch Body 5-Position Turret Head, DC IQ Prox™

Wiring

3-wire DC, NO output





XS8C40•AA40

Specifications

Mechanical						
Temperature range	Operating Storage	-13 to 158 °F (-25 to 70 °C) -13 to 158 °F (-25 to 70 °C)				
Enclosure rating	NEMA Type	4, 4X, 6, 6P, 12,				
Enclosure railing	IEC	IEC IP67 per IEC 60529				
Enclosure material	Case	PBT				
Vibration resistance	(IEC 60068-2-6)	25 G, amplitude at 55 Hz, 10-55 Hz				
Shock resistance	(IEC 60068-2-27)	50 G, 11 ms duration				
Differential (maximum)	(% of Sr.)	15%				
Repeatability (maximum)	(% of Sr.)	3%				
LED in directors to an		Power/Teach (green)				
LED indicator type		Output (yellow)				
Connection		Screw Terminal				
Electrical						
Voltage limit (including ripple)		19–30 Vdc				
Voltage drop (across switch) clos	ed state (maximum)	2 V				
Current consumption (no load) (n	naximum)	20 mA				
Load current (maximum)		200 mA				
Operating frequency (maximum)		600 Hz				
On delay (maximum)		1 ms				
Off delay (maximum)		1 ms				
Power-up delay (maximum)		250 ms				
Short circuit protection		Yes				
Overload protection		Yes				
Reverse polarity protection		Yes				
Agency listings	E 164869 CCN NRKH	© CR 44087 Class 3211 03				

Activating self-teaching mode

Option 1

by external contact

Option 2

internally (repositioning of jumper)

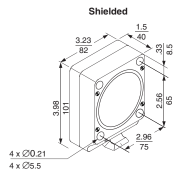




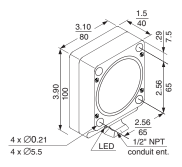
When in the self-teaching mode, the green LED (status) flashes rapidly.

As objects pass through the detection zone, the sensor memorizes the two opposing thresholds in relation to its environment. When the self-teaching setup is complete, the green LED ceases to flash and maintains a steady light. The yellow LED indicates output.

Proximity Sensors XSD Rectangular, Inductive Sensors Long Range Block, AC and DC—Plug-in



Unshielded



Dual Dimensions inches

Features

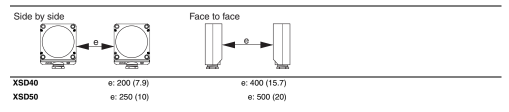
Rectangular low-profile switch, 3.5 in. square by 1.63 in. high (88.4 x 41.4 mm) designed for very demanding industrial applications.

- Housings: Plastic (thermoplastic polyester)
- LED indicators: target sensed, power on and short circuit (selected models)
- Timer model available for jamming applications
- · Plug-in modular design
- Radio frequency immunity (RFI)
- Short circuit protection (SCP) (selected models)
- Alternate frequency models for side by side mounting (selected models)
- DC models: complementary outputs (PNP or NPN)
- AC models: selectable normally open (N.O.) or normally closed (N.C.)
- UL Listed, CSA Certified, and CE marked

Circuit Type	Output Mode	Voltage Range ▲	Maximum Load	Residual (Leakage) Current	Operating Frequency Maximum	LED	SCP★	Catalog Number
40 mm (1	1.57 in.) Ser	nsing Rar	nge, Shield	ded				
DC Model,	Screw Termina	ıls						
2-wire	N.O.	12-48 V	100 mA	0.5 mA	180 Hz	Yes	Yes	XSDC407138
40 mm (1	1.57 in.) Ser	sing Rar	nge, Non-S	Shielded				
DC Model,	Screw Termina	ıls						
2-wire	N.O.	12-48 V	100 mA	0.5 mA	180 Hz	Yes	Yes	XSDC407139
PNP	N.O. + N.C.	12-48 V	200 mA	_	50 Hz	Yes	Yes	XSDH407339†
NPN	N.O. + N.C.	12-48 V	200 mA	_	50 Hz	Yes	Yes	XSDJ407339†
AC Model,	Screw Termina	ıls						
2-wire	N.O./N.C.	24-240 V	500 mA	1.5 mA (P) ■	10 Hz	Yes	No	XSDA400519†
2-wire	N.O./N.C.	24-240 V	500 mA	1.5 mA (P) ■	10 Hz	3 ♦	Yes	XSDA405539†
AC Model I	Mini-Style Coni	nector, 3-Pi	n 🖭					
2-wire	N.O./N.C.	24-240 V	500 mA	1.5 mA (P) ■	10 Hz	Yes	No	XSDA400519R3†
2-wire	N.O./N.C.	24-240 V	500 mA	1.5 mA (P) ■	10 Hz	3♦	Yes	XSDA405539R3†
AC Model v	with Timer							
2-wire	N.O./N.C.	24-240 V	500 mA	3.5 mA (R) ■	10 Hz	Yes	No	XSDT023319
50 mm (2	2 in.) Sensir	ng Range	, Shielded					
AC/DC Mod	del, Screw Terr	ninals						
2-wire	N.O./N.C.	24–240 V		1.7 mA at 120 V 3 mA at 240 V ●	10 Hz	3 ♦	Yes	XSDM500538
50 mm (2	2 in.) Sensir	ng Range	, Non-Shie	elded				
DC Model,	Screw Termina	ıls						
2-wire	N.O.	12-48 V	100 mA	0.5 mA	180 Hz	Yes	Yes	XSDC507139
AC Model,	Screw Termina	ıls						
2-wire	N.O./N.C.	24-240 V	500 mA	1.5 mA	10 Hz	Yes	No	XSDA500519
2-wire	N.O./N.C.	24-240 V	500 mA	1.5 mA	10 Hz	3 ♦	Yes	XSDA505539
AC Model I	Mini-Style Coni	nector, 3-Pi	n 🖭					
2-wire	N.O/.N.C.	24-240 V	500 mA	1.5 mA	10 Hz	Yes	No	XSDA500519R†
2-wire	N.O./N.C.	24-240 V	500 mA	1.5 mA	10 Hz	3 ♦	Yes	XSDA505539R†

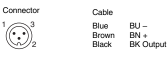
- 100 mA for DC.
- PLC applications: P= PLC compatible. R= Bleeder resistor needed.
- † Also available with alternate frequency. Add F to catalog number. No additional charge.
- ◆ 1 LED for Power On, 1 LED for Output On, 1 LED for SCP triggered.
- Mating connector, see page 626.
- ★ For devices without SCP, see page 284 for protective fuses.

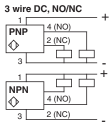
Minimum Mounting Clearances (Except XSDM500538), mm (in.)



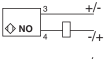
Proximity Sensors XSD Rectangular, Inductive Sensors Long Range Block, AC and DC—Plug-in

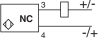
Wiring



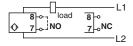


2 wire DC, non polarized





2 wire AC and AC/DC, programmable NO/NC



Specifications

Mechanical				
Usable Sensing Range★		24–48 mm (0.94–1.89 in.)		
Standard Temperature Rai	nge	-13 to +158 °F (-25 to +70 °C)		
Englacus Dating	NEMA Type	3, 4X (indoor), 12, 13		
Enclosure Rating	IEC	IP67		
Vibration Resistance		25 G, ±2 mm amplitude, 10–55 Hz		
Shock Resistance		50 G for 11 ms		
Standard Target Size (Milo	d Steel)	120 x 120 mm (4.7 x 4.7 in.)		
Differential		Maximum 20%		
Repeatability		Maximum 5%		
Cable, PVC		Screw terminals, #16 AWG		

Electrical	AC Models	DC N	lodels	AC/DC Models	
Electrical	AC Models	2-wire 4-wire		AC/DC Wodels	
Voltage Range, Maximum (Including Ripple)	20–264 V	10–58 V	10–58 V	20–264 V	
Voltage Drop (Across Switch)	5.5 V★	4 V	1.8 V	6 V	
Inrush Current (Inductive @ 20 ms)	2 A	_	_	2 A	
Minimum Load Current	5 mA	1.5 mA	_	5 mA	
Current Consumption (No Load)	_	_	10 mA	_	
On Delay (Maximum)	30 ms	0.2 ms	10 ms	40 ms	
Off Delay (Maximum)	20 ms	3 ms	10 ms	60 ms	
Power-up Delay (Maximum)	120 ms	5 ms	10 ms	100 ms	
Reverse Polarity Protection	_	Standard	Standard	_	
Radio Frequency Immunity (RFI)	4 cm (1.6 in.) minimu	m from antenna			
Agency Listings	E 164353 ■ CCN NRKH	LR 44087 ★ Class 3211 03	FM: J.I. OROH9.AX (3610, 3611)	CE	

[★] Timer model voltage drop is 4.5 V.

Options

Description		Suffix
	to +185 °F (85 °C) (▼ Not Available on AC Models with SCP)	Π
Extended Temperature Range to -40 °F (-40 °C)		TF
Ex: XSD605539 TTR3		

Replacement Modules

Description	Catalog Number
DC 2-Wire	·
Base Receptacle, N.O. Contact	ZSDZ03
N.O. Contact Switch	ZSDC607139
Base Receptacle, N.O./N.C.	ZSDZ02
N.O./N.C. Contact Switch	ZSDC607319
DC 3-Wire	·
Base Receptacle	ZSDZ02
PNP Switch	ZSDH607339
NPN Switch	ZSDJ607339
AC 2-Wire	·
Base Receptacle	ZSDZ01
1 LED, N.O. SCP Switch	ZSDA600519
3 LED, SCP Switch	ZSDA605539
AC/DC	ZSDM600539

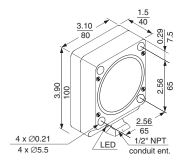
▼ Refer to page 327 for target material correction coefficient Km.

Connector Cables (A or R3 suffix)

	Mini-style, 3-pin, 2 m, straight
XSZCA911Y	Mini-style, 3-pin, 2 m, 90°
Additional cable	e options and lengths page 626

XSD Rectangular, Inductive Sensors

Long Range Block, AC and DC; Adjustable Sensing Range



Dual Dimensions inches

Features

Rectangular, low-profile switch 3.5 in. square by 1.63 in. high (88.4 x 41.4 mm) designed for very demanding industrial applications. Especially recommended for long-sensing-range applications with metal in the background.

- Housings: plastic (thermoplastic polyester)
- Adjustable sensing range (30 to 60 mm); sensitivity can be decreased below the maximum usable sensing distance (48 mm) to cancel the metal background influence (20-turn potentiometer under the front plastic cap). For fixed long sensing distance, see page 258.
- · LED indicators: target sensed, power on and short circuit (selected models)
- Plug-in modular design
- AC/DC model available
- Radio frequency immunity (RFI)
- Short circuit protection (SCP) (selected models)
- 1/2 in. NPT conduit entrance
- Protected, captive saddle-clamp terminals in ready-to-wire position
- DC models: complementary outputs PNP or NPN
- AC models: programmable output N.O./N.C.
- · UL Listed and CSA Certified

NOTE: Sensors are factory adjusted for the maximum sensing distance.

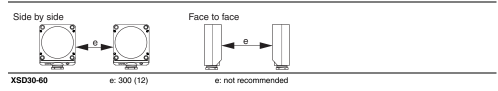
Do not attempt to increase the sensing distance above the factory setting; sensor behavior becomes unpredictable.

30-60 mm (2.36 in.) Sensing Range, Non-Shielded

Circuit Type	Output Mode	Voltage Range	Maximum Load	Residual (Leakage) Current Maximum	Operating Frequency Maximum	LED	SCP★	Catalog Number
DC mod	lel, 2- and	3-wire scr	ew terminal:	S				
2-wire	N.O.	12-48 V	100 mA	0.8 mA	20 Hz	Yes	Yes	XSDC607139
2-wire	N.O., N.C.	12-48 V	100 mA	0.8 mA	20 Hz	Yes	No	XSDC607319
PNP	N.O., N.C.	12-48 V	200 mA	_	50 Hz	Yes	Yes	XSDH607339
NPN	N.O., N.C.	12-48 V	200 mA		50 Hz	Yes	Yes	XSDJ607339
AC mod	AC model, screw terminals							
2-wire	N.O./N.C.	24-240 V	500 mA	1.7 mA ②	10 Hz	Yes	No	XSDA600519
2-wire	N.O./N.C.	43-132 V	500 mA	1.7 mA ②	10 Hz	33	Yes	XSDA605539
AC and	DC mode	ls, screw te	rminals					
2-wire	N.O./N.C.	24-240 Vac	500 mA	1.7 mA @ 120 V ② ■	=	_	_	_
2-wire	N.O./N.C.	24-210 Vdc	100 mA	115 V	10 Hz	33	Yes	XSDM600539
AC and	AC/DC m	odels, mini	-style recep	tacle, 3-pins				
2-wire	N.O./N.C.	24–240 V	500 mA	1.7 mA ②	10 Hz	Yes	No	XSDA600519R3
2-wire	N.O./N.C.	93–132 V	500 mA	1.7 mA ②	10 Hz	33	Yes	XSDA605539R3
2-wire	N.O./N.C.	24-240 Vac	500 mA	1.7 mA ②	_		_	_
Z-WIIE	IN.O./IN.O.	24-210 Vdc	100 mA	1.7 mA @ 120 V ② ■	10 Hz	33	Yes	XSDM600539R3

- ② PLC compatible.
- 3 1 LED for Power Out and 1 LED for Output On, 1 LED for SCP triggered.
- < 1 mA @ 24 V, < 3 mA @ 240 V
- ★ For devices without SCP, see page 284 for protective fuses.

Minimum Mounting Clearances, mm (in.)



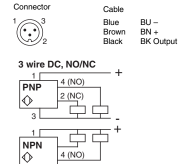
260

Telemecanique

XSD Rectangular, Inductive Sensors

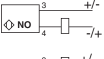
Long Range Block, AC and DC; Adjustable Sensing Range

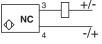
Wiring



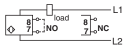
2 wire DC, non polarized

2 (NC)





2 wire AC, programmable NO/NC



Specifications

Mechanical						
Usable sensing rang	ge ★	24-48 mm (0.94-1.8	39 in.)			
Standard temperatu	re range	-13 to +158° F (-25 t	o +70° C)			
Enclosure rating NEMA Type		3, 4, 6, 12, 13				
-	IEC	IP67				
Vibration resistance	•	25 G, ±2 mm amplitude, 10–55 Hz				
Shock resistance		50 G for 11 ms				
Standard target size	(mild steel)	120 x 120 mm (4.7 x 4.7 in.)				
Differential		Maximum 20%				
Repeatability		Maximum 5%				
Cable, PVC		Screw terminals, #16	16 AWG			
				DC Models		AC/DC
Electrical		AC Models	2-wire, N.O.	2-wire, N.O./N.C.	4-wire	Models
Voltage range (including ripple) 20–264 V 10–58 V		10-58 V	10–58 V	10–58 V	20–264 V	
Voltage drop (across	s switch)	4.5 V	4 V	7 V	1.8 V	6 V
Inrush current (inductive @ 20 ms) 2 A		_	_	2 A		

	E 164353 ■	← LR 44087 ★	EM: II OBOH9 AY		
Radio frequency immunity (RFI)	40 mm (1.6 in.) minir	num from antenna			
Reverse polarity protection		Standard	Standard	Standard	_
Power-up delay (maximum)	120 ms	75 ms	30 ms	10 ms	100 ms
Off delay (maximum)	20 ms	40 ms	25 ms	10 ms	60 ms
On delay (maximum)	30 ms	5 ms	5 ms	10 ms	40 ms
Current consumption (no load)	_	10 mA		10 mA	_
Minimum load current	5 mA	_	1.5 V	_	5 mA
Inrush current (inductive @ 20 ms)	2 A	_	_	_	2 A

Agency listings

CCN NRKH Class 3211 03 (3610, 3611)

しも

Options

Extended temperature range (Not available on AC models with SCP)	Suffix
to +185° F (85° C)	TT
to -40° F (-40° C)	TF

Ex: XSD605539 TTR3

Replacement modules

Description	Catalog Number
DC 2-wire	·
Base receptacle, N.O. contact	ZSDZ03
N.O. contact switch	ZSDC607139
Base receptacle, N.O./N.C.	ZSDZ02
N.O./N.C. contact switch	ZSDC607319
DC 3-wire	
Base receptacle	ZSDZ02
PNP switch	ZSDH607339
NPN switch	ZSDJ607339
AC 2-wire	
Base receptacle	ZSDZ01
1 LED, N.O. SCP switch	ZSDA600519
3 LED, SCP switch	ZSDA605539
AC/DC	ZSDM600539

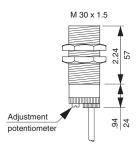
[★] Refer to page 327 for target material correction coefficient Km.

Connector Cables (A or R3 suffix)

	Mini-style, 3-pin, 2 m, straight
XSZCA911Y	Mini-style, 3-pin, 2 m, 90°

Additional cable options and lengths . . . page 626

Proximity Sensors XSAV Tubular, Inductive Sensors 30 mm Diameter, Motion Detection, DC or AC/DC



Dual Dimensions inches

The XSAV is a self-contained device used to detect and send output alarms for machinery underspeed or zero-speed conditions, as well as early jamming detection. Early detection of an underspeed condition helps reduce downtime due to jamming or transmission failure, especially for medium and large motors.

The zero speed condition is used extensively for safety interlocking applications, including: conveyors, pumps, mixers, centrifugal separators, elevators, saws, and crushers.

As long as the speed (pulses/minute) is above the threshold level—adjustable via a 25-turn potentiometer within the threshold range—the output circuit assumes its closed state. When the actual speed falls below the threshold level, the output circuit assumes its open state. To preserve the startup delay, the switch should be reset by recycling power.

When the line voltage is initially applied, the output automatically assumes its closed state for the duration of the startup delay. This allows the mechanical assembly to overcome inertia and reach its nominal speed, greatly simplifying the interlocking circuit. After the startup delay, the switch performs as described above.

Take care to avoid exceeding the maximum frequency rating. Above this level, the sensor cannot detect the target and assumes zero-speed condition.

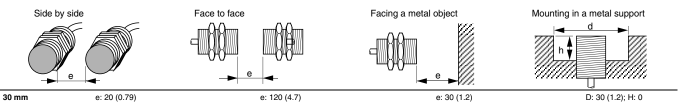
Features

- Universal AC/DC versions
- · AC/DC models are PLC compatible
- · Linear speed threshold adjustment
- Two adjustment ranges: 6–150 pulses/minute for zero-speed, 120–3000 pulses/minute for jamming detection
- · Built-in fixed power-up delay to overcome startup inertia
- · Radio frequency immunity (RFI)
- · Reverse polarity protection on DC models
- · Noise and transient protection
- Overload and short circuit protection (SCP) on DC models
- · LED indicators for switch in closed state
- · 25-turn potentiometer provides fine adjustment of the underspeed threshold

Circuit Type	Maximum Load	Residual (Leakage) Current	Threshold Range (Pulse/Min.)	Maximum Frequency (Pulse/Min.)	Startup Delay ③	LED	SCP ▲	Catalog Number
30 mm	0 mm Diameter, 10 mm Sensing Range, Shielded, 2 m (6.6 ft) Cable							
DC mod	els, 10–58 Vdc (inclu	uding ripple)						
PNP	200 mA	0	6-150	6,000	9 s	Yes	Yes	XSAV11373
PNP	200 mA	0	6-150	6,000	3 s	Yes	Yes	XSAV31373
PNP	200 mA	0	120-3,000	48,000	9 s	Yes	Yes	XSAV12373
PNP	200 mA	0	120-3,000	48,000	3 s	Yes	Yes	XSAV32373
AC/DC r	models, 20–264 Vac/	Vdc						
2-wire	0.35 A Vac/0.2 A Vdc	1.5 mA (P)★	6-150	6,000	9 s	Yes	No	XSAV11801
2-wire	0.35 A Vac/0.2 A Vdc	1.5 mA (P)★	6-150	6,000	0 s	Yes	No	XSAV01801
2-wire	0.35 A Vac/0.2 A Vdc	1.5 mA (P)★	120-3,000	48,000	9 s	Yes	No	XSAV12801
2-wire	0.35 A Vac/0.2 A Vdc	1.5 mA (P)★	120-3,000	48,000	0 s	Yes	No	XSAV02801

- ★ (P)—PLC Compatible, (R)—Bleeder resistor required for PLC applications
- ▲ For devices without SCP, see page 284 for protective fuses.

Minimum Mounting Clearances, mm (in.)



262

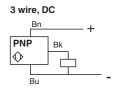
© 1997-2007 Schneider Electric All Rights Reserved

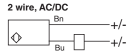


09/2007

Proximity Sensors XSAV Tubular, Inductive Sensors 30 mm Diameter, Motion Detection, DC or AC/DC

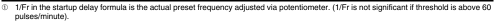
Wiring





Specifications

Mechanical					
Haabla assains vansa t	0.71 in. (18 mm)	0-0.15 in. (0-4 mm)		
Usable sensing range★	1.18 in. (30 mm)	0-0.31 in. (0-8 mm)		
Standard temperature range		-13 to +158 °C (-25	to +70 °F)		
Enclosure rating	NEMA Type	1, 3, 4, 6, 12, 13			
Enclosure rating	IEC	IP67			
Vibration resistance		25 G, ±2 mm amplit	tude, 10–55 Hz		
Shock resistance		50 G, 11 ms duration	on		
Chandard towart size (atas)	0.71 in. (18 mm) diameter	18 x 18 mm (0.71 x	0.71 in.)		
Standard target size (steel)	1.18 in. (30 mm) diameter	30 x 30 mm (1.18 x	1.18 in.)		
Repeatability (% of Sr)		3%			
Differential (hysteresis)		5–15% of pre-set frequency			
Cable	PvR		20 AWG		
Electrical		AC/DC	DC		
Voltage drop (across switch) maximum		5.7 V	1.8 Vdc		
Inrush current (inductive @ 20 ms)		2 A	_		
Minimum load current		5 mA	_		
Current consumption (no load)		_	15 mA		
	XSAV1 models	9 s ±20% + 1/Fr ①			
		3 s ±20% + 1/Fr ①			
Startup delay (maximum)	XSAV3 models	3 S ±20% + 1/FI ①			



[★] Refer to page 327 for target material correction coefficient Km.

Options

Description	Suffix			
Extended temperature range	to +185° F (+85° C)	TT		
(only one option per device)	to -40° F (-40° C)	TF	TF	
5 m (16.4 ft) cable length	·	L05		
10 m (32.8 ft) cable length	L10			

Ex: XSAV11373 TT L05

Accessories

Description	Catalog Number
Metal locknuts (1 pair included)	XSZE130
Steel mounting bracket, 90°	9006PA30
Plastic mounting bracket	XSZB130
0.5 in. (12.7 mm) NPT conduit adapter	7427

Application Notes:

The number of targets is determined knowing that the actual number of pulses per minute n, is n=mN where m is the number of targets and N the speed in rpm.

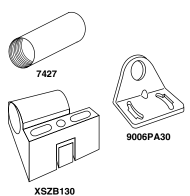
This number (n) should be within the operating frequency range given in the selection table. For reasons of mechanical balance, even numbers are recommended (2, 4, 6 etc.).

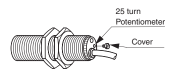
Frequency threshold adjustment:

As long as the speed (number of pulses/minute) is above the threshold level—adjustable within the threshold range via the 25-turn potentiometer—the output circuit assumes its closed state. When the actual speed falls below the threshold level, the output circuit assumes its open state. To preserve the startup delay, the switch should be reset by removing and reapplying the power supply.

When the line voltage is initially applied, the output automatically assumes its closed state for the duration of the startup delay. This allows the mechanical assembly to overcome inertia and reach its nominal speed, greatly simplifying the interlocking circuit. After the startup delay, the switch will perform as described above.

Care should be taken not to exceed the maximum frequency rating above which the sensor cannot detect the target, therefore, assuming

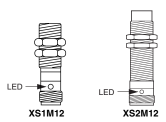


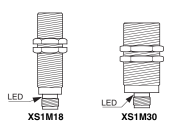


Accessories..... page 284

Telemecanique

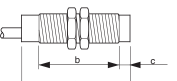
Proximity Sensors XS Inductive Sensors, Weld Field Immune, DC Tubular





Dimensions

- a = Overall Length (mm)
- b = Threaded Section (mm) c = for Non-shielded Sensors (mm)



	а	b	С
XS1M12	2.3 in. (60)	1.6 in. (40)	0
XS2M12	2.3 in. (60)	1.5 in. (38)	0.16 in. (4)
XS1M18	2.3 in. (60)	1.6 in. (40)	0
XS1M30	2.3 in. (60)	1.6 in. (40)	0

Features

Industrial welding processes create fields of electromagnetic noise that can interfere with the magnetic fields of inductive proximity sensors. Standard proximity sensors can be falsely triggered when near to these fields. WFI sensors allow uninterrupted performance when placed extremely close to the conductor carrying the welding current.

- The body styles are tubular in 12, 18, and 30 mm (0.47, 0.71, and 1.18 in.) diameters.
- Enclosure material is brass, coated in Teflon® to prevent slag (molten bits of metal) from sticking to the sensing face, reducing the possibility of false triggering.
- Micro-connector versions are available.★
- Mounting nuts are included.

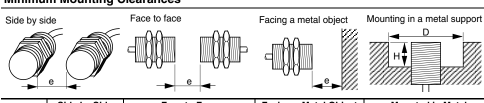
Circuit Type	Output Mode	Voltage Range	Voltage Drop Maximum	Load Current Maximum	Operating Frequency Maximum	Catalog Number	
12 mm Shielded, DC with Micro-Connector ★, Nominal Sensing Distance—2 mm							
PNP	N.O.	10-36 Vdc	2.5 V	250 mA	1,000 Hz	XS1M12PAW01D	
12 mm Non-Shielded, DC with Micro-Connector ★, Nominal Sensing Distance—4 mm							
PNP	N.O.	10-36 Vdc	2.5 V	250 mA	1,000 Hz	XS2M12PAW01D	
18 mm S	Shielded, I	DC with Micro	Connector ★, No	minal Sensing D	Distance—5 mm	•	
PNP	N.O.	10-36 Vdc	2.5 V	250 mA	500 Hz	XS1M18PAW01D	
30 mm Shielded, DC with Micro-Connector ★, Nominal Sensing Distance—10 mm							
PNP	N.O.	10-36 Vdc	2.5 V	250 mA	250 Hz	XS1M30PAW01D	

★ See page 626 for matching connector cables.

The formula below shows the relationship between distance (r [mm]) and electromagnetic flux density (B [mT]).

$$B[mT] = \frac{0.2 \times I[A]}{r[mm]}$$
 $B[mT] =$ Electromagnetic Flux Density Welding Current $r[mm] =$ Distance

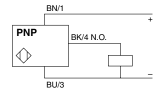
Minimum Mounting Clearances



	Side by Side		Face t	o Face	Facing a M	etal Object	N	lounted	in Meta	al
	е			e	е		d		h	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
XS1M12	0	0	0.27	7	0.24	6	0.47	12	0	0
XS2M12	0.59	15	0.27	7	0.43	11	1.42	36	0.31	8
XS1M18	0	0	0.63	16	0.35	9	0.71	18	0	0
XS1M30	0	0	0.79	20	0.79	20	1.18	30	0	0

Proximity Sensors XS Inductive Sensors, Weld Field Immune, DC Tubular

Wiring



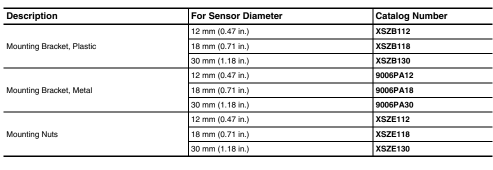


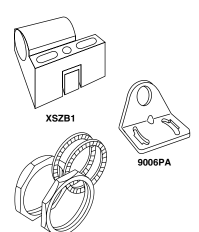
Specifications

Mechanical		XS1M12	XS2M12	XS1M18	XS1M30		
Usable Sensing Range ★		1.6 mm	3.2 mm	4 mm	8 mm		
Temperature Range		13 to +158 °F (-25	13 to +158 °F (-25 to +70 °C)				
NEMA Type		3, 4, 6, 12, 13, 4X I	ndoor				
Enclosure Rating	IEC	IP67 (or depending	on connector)				
Tightening torque (maxim	um)	15 N•m (11.1 lb-ft)	15 N•m (11.1 lb-ft)	35 N•m (26 lb-ft)	50 N•m (37 lb-ft)		
Vibration		25 G, ±2 mm ampli	tude, 10-55 Hz				
Shock Resistance		50 G for 11 ms					
Differential (% of Sr)		20%					
Repeatability (% of Sr)		3%					
LED Indicator Type		4 LED windows at 90°					
Enclosure Material		Brass with Teflon® coating					
Electrical							
Voltage Range		12–24 Vdc					
Voltage Limit (Including R	ipple)	10–36 Vdc					
Current Consumption (Ma	aximum) (No Load)	15 mA					
Maximum Leakage (Resid	dual) Current—Open State	_					
Power-up Delay (Maximus	m)	10 ms	10 ms	10 ms	10 ms		
On Delay (Maximum)		0.1 ms	0.2 ms	0.2 ms	0.7 ms		
Off Delay (Maximum)		0.4 ms	0.4 ms	0.6 ms	5 ms		
Short Circuit Protection		Yes					
Protective Circuitry	Overload Protection	Yes					
	Reverse Polarity Protection	Yes					
Agency Listings	E 164869 CCN NRKH	LR 702985 Class 3211	03	CE			

 $[\]bigstar$ Refer to page 327 for target material correction coefficient Km.

Accessories



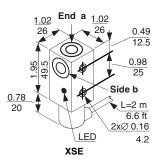


Connector Cables (M12 or D suffix)

XSZE

XSZCD111Y	Micro-style, 4-pin, 2 m, 90°
XSZCD101Y	Micro-style, 4-pin, 2 m, straight

Proximity Sensors XS Inductive Sensors, Weld Field Immune, DC Rectangular



Dual Dimensions inches mm

Features

Compact rectangular inductive proximity sensors for demanding applications including welding and machine tools.

- Housings—XSE: Plastic (fiberglass-reinforced polyamide); screw terminal models are also offered in slag-resistant thermoset plastic
- XSE models can be flush mounted in metal Screw terminals, PVC cable, mini-style receptacle connections depending on the model • Weld Field Immunity (WFI) on most models • Radio frequency immunity (RFI)
- Noise and transient protection Reverse polarity protection (DC models) Selected models are offered with short circuit protection (SCP) and overload protection • UL Recognized and CSA Certified • Factory Mutual approved for non-incendive application

Output Mode/ Sensing Face (XSE)	Voltage Range	Maximum Load Current	Residual (leakage) Current	Operating Frequency	Housing	LED	SCP★	WFI	Catalog Number
XSE 10 mm (0.393 in.) sensing	range, S	hielded, D	C model	s, 2-w	ire, N.	Ο.	
2 m (6.6 ft) cable									
End	12–48 V	100 mA	0.5 mA	1,000 Hz	Polyamide	Yes	Yes	Yes	XSEC1071300
Side	12-48 V	100 mA	0.5 mA	1,000 Hz	Polyamide	Yes	Yes	Yes	XSEC1071330
Screw terminals									
End	12-48 V	100 mA	0.5 mA	1,000 Hz	Polyamide	Yes	Yes	Yes	XSEC107130
Side	12-48 V	100 mA	0.5 mA	1,000 Hz	Polyamide	Yes	Yes	Yes	XSEC107133
Sealed cable, 0.8	3 m (2.6 ft),	with pig-tail	led mini-sty	le connector	•				
End	12-48 V	100 mA	0.5 mA	1,000 Hz	Polyamide	Yes	Yes	Yes	XSEC1071302
Side	12-48 V	100 mA	0.5 mA	1,000 Hz	Polyamide	Yes	Yes	Yes	XSEC1071332
End	12-48 V	100 mA	0.5 mA	1,000 Hz	Polyamide	Yes	Yes	Yes	XSEC1072301
Side	12-48 V	100 mA	0.5 mA	1,000 Hz	Polyamide	Yes	Yes	Yes	XSEC1072331
Sealed cable, 0.8	Sealed cable, 0.8 m (2.6 ft), with pig-tailed micro-style connector								
End	12–48 V	100 mA	0.5 mA	1,000 Hz	Polyamide	Yes	Yes	Yes	XSEC1071301
Side	12-48 V	100 mA	0.5 mA	1,000 Hz	Polyamide	Yes	Yes	Yes	XSEC1071331

For side sensing, change last numeric digit as follows; Front: 1; Right: 3; Left: 4. Ex: XSB A105114C for left sensing.

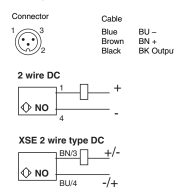
PLC Applications:

R = Bleeder resistor needed. P = PLC compatible.

For devices without SCP, see page 284 for protective fuses.

Proximity Sensors XS Inductive Sensors, Weld Field Immune, DC Rectangular

Wiring



Specifications

Mechanical					
Usable sensing range	*	0–8 mm (0.31 in.) for XSE			
Standard temperature	range	-13 to +158 °F (-25 to +70 °C)			
NEMA Type		3, 4, 6, 12, 13			
Enclosure rating	IEC	IP67			
Vibration resistance		25 G, ±2 mm amplitude, 10–55 Hz			
Shock resistance		50 G for 11 ms			
Standard target size (s	steel)	30 x 30 mm (1.18 x 1.18 in.) for XSE			
Differential		Maximum 20%			
Repeatability		Maximum 5%			
Radio frequency immu	ınity (RFI)	Standard			
0.11		Screw terminals, #16 AWG			
Cable		PvR, #20 AWG			
Electrical		DC Models—XSE			
Voltage drop (across s	witch)	4 V			
Minimum load current		1.5 mA			
On delay (maximum)		12 ms			
Off delay (maximum)		3 ms			
Power-up delay (maxir	mum)	16 ms			
Reverse polarity prote	ction	Standard			
Agency listings	E 164353 ■ CCN NRKH	ER 44087 FM: J.I. OROH9.AX (3610, 3611)			

^{*} Refer to page 327 for target material correction coefficient Km.

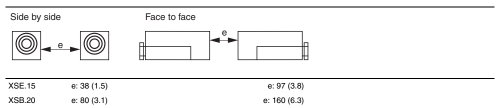
Options

Description	Suffix	
Estandad toma antima ana	to +185° F(+85° C)	π
Extended temperature range	to -40° F(-40° C)	TF
5 m (16.4 ft) cable length		L05

Accessories

XSE mounting brackets	Catalog Number
Flat	XSEZ01
90°	XSEZ02

Minimum Mounting Clearances, mm (in.)

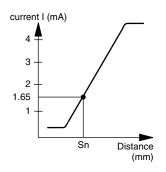


Connector Cables (A or R3 suffix)

	Mini-style, 3-pin, 2 m,	
XSZCA911Y	Mini-style, 3-pin, 2 m,	90°
	ontions and longths	paga 626

© 1997–2007 Schneider Electric All Rights Reserved

Proximity Sensors Inductive Sensors for Use in Hazardous Locations Factory Mutual, 2 Wire DC



Principle of operation

2-wire Factory Mutual proximity sensors are characterized by a change in current consumption when a metal object is present within the sensing zone.

They differ from standard sensors by the absence of an output circuit. All processing is carried out by the associated amplifier or solid-state system to which they are connected.

The mode of operation is analogous to an N.C. contact:

- no object present: sensor is in the conducting state
- object present: sensor is in the non-conducting state

Factory Mutual System

Approved for Div I, II hazardous location with NY2 safe barrier relay.

Tubular type

Barrel Diameter	Barrel Type	Nominal Sensing Distance *	Operating Zone	Operating Frequency	Catalog Number
Nickel-plated	brass case				
Shielded, 2 m	n (6.6 ft) cable				
4 mm	smooth	0.03 in. (0.8 mm)	0-0.02 in. (0-0.6 mm)	1,500 Hz	XSLN08122
5 mm	threaded	0.03 in. (0.8 mm)	0-0.02 in. (0-0.6 mm)	1,500 Hz	XSMN08122
6.5 mm	smooth	0.04 in. (1 mm)	0-0.03 in. (0-0.8 mm)	1,500 Hz	XSLN01122
8 mm	threaded	0.06 in. (1.5 mm)	0-0.03 in. (0-0.8 mm)	1,500 Hz	XSAN01122
Plastic case					
Shielded, 2 m	n (6.6 ft) cable				
8 mm	threaded	0.06 in. (1.5 mm)	0-0.05 in. (0-1.2 mm)	1,000 Hz	XSPN01122
12 mm	threaded	0.08 in. (2 mm)	0-0.06 in. (0-1.6 mm)	800 Hz	XSPN02122
18 mm	threaded	0.2 in. (5 mm)	0-0.16 in. (0-4.0 mm)	500 Hz	XSPN05122
30 mm	threaded	0.4 in. (10 mm)	0-0.31 in. (0-8.0 mm)	300 Hz	XSPN10122
Non-shielded	l, 2 m (6.6 ft) cable				
12 mm	threaded	0.16 in. (4 mm)	0-0.12 in. (0- 3.2 mm)	400 Hz	XSPN04122
18 mm	threaded	0.31 in. (8 mm)	0-0.25 in. (0- 6.4 mm)	300 Hz	XSPN08122
30 mm	threaded	0.6 in. (15 mm)	0-0.47 in. (0-12.0 mm)	200 Hz	XSPN15122

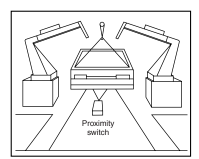
Plastic block type

Enclosure Style	Nominal Sensing Distance *	Operating Zone		Catalog Number
Shielded, terminal connections				
Limit switch style	0.6 in. (15 mm)	0-0.47 in. (0-12.0 mm)	100 Hz	XSCN151229

Applications

Intrinsically safe applications (hazardous area).

When used in these applications, it is imperative that (Factory Mutual) sensors be used only with an NY2 intrinsically safe relay/amplifier, or a suitably approved, compatible solid-state system. Example: Painting line in car assembly plant.



* Refer to page 327 for target material correction coefficient Km.

Proximity Sensors Inductive Sensors for Use in Hazardous Locations Factory Mutual, 2 Wire DC

Specifications

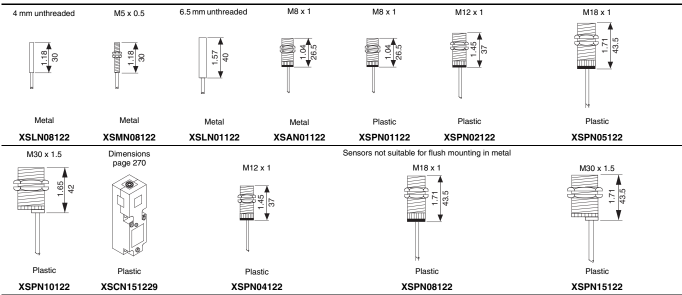
Mechanical				
Operation		-25 to +70 °C (-13 to +158 °F)		
Standard temperature ra	inge	Storage	-40 to +80 °C (-40 to +176 °F)	
	NEMA T	4 mm and 5 mm	1, 3, 4, 13	
Enclosure rating	NEMA Types	All others	3, 4, 6, 12, 13	
	IFC	4 mm and 5 mm	IP64	
IEC		All others	IP67	
Repeatability (% of Sr)			5% or less	
Cable 2-wire			22 AWG (0.11 mm ²), PvR	
Electrical				
Voltage range			7–12 Vdc	
Current consumption from 8.2 V (internal resistance	,		Sensor activated (target present) = 1 mA or less; Sensor not activated (target absent) = 3 mA or more; Switching point defined for usable sensing distance and standard metal target: 1.65 mA	
Maximum line resistance			Between sensor and amplifier: 50 ohms	
Apparent sensing capacitance ★		280 nF maximum		
Apparent sensing induct	ance *		220 μH maximum	
Agency listings	CE	LR 15996 Class 3218 06	FM: J.I. OROH9.AX (3610, 3611)	

^{*} Consider for intrinsically safe systems.

Factory Mutual Sensors

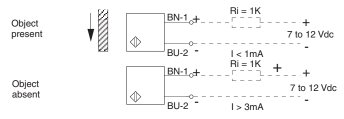
DC 2-wire, N.C.

M: Metal case; P: Plastic case



Non-intrinsically safe applications (normal safe zone).

connected to a solid state input (e.g.: TSX PLC input card, TSX DET 466)

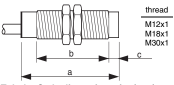


269

Proximity Sensors XS Inductive Sensors Analog Output, DC

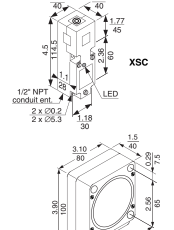
Dimensions:

- a = overall length (mm)
- b = threaded section (mm)
- c = for non-shielded sensors (mm)



Tubular Style dimensions, in. (mm)

		a	b	С
12	Metal	1.9 (50)	1.6 (42)	0
mm	Plastic	1.9 (50)	1.6 (42)	0
18	Metal	1.9 (50)	1.6 (42)	0
mm	Plastic	1.6 (40.6)	1.0 (26)	0.3 (8)
30	Metal	1.9 (50)	1.6 (42)	0
mm	Plactic	2.07 (52.6)	1 2 (32)	0.5 (13)



Dual Dimensions inches mm

4 x Ø0.21

4 x ∅5.5

Features

- DC output current directly proportional to the target distance
- Three body styles: tubular, limit switch style (with 5-position turret head), block style
- · Both metal and plastic enclosures available
- Two types of output: 3-wire: 0-10 mA, 0-16 mA

2-wire: 4-20 mA, 4-14 mA

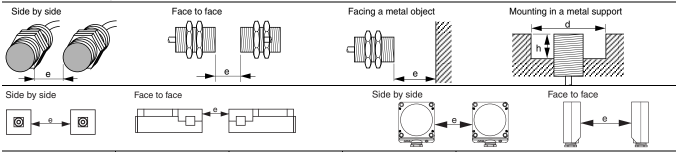
Nominal Sensing Distance	Enclosure Style	Enclosure Material	Voltage Range Max.	Circuit Type	Output Current	Operating Frequency Max.	Catalog Number
12 mm Diameter—2	m cable						
0.2–2 mm	Shielded	Metal	24 Vdc	2-wire	4-20 mA	1.500 Hz	XS1M12AB120
0.2–2 mm	Snieided	wetai	24 Vuc	3-wire	0-16 mA	1,500 HZ	ASTINITZABIZU
0.4–4 mm	Non-Shielded	Plastic	24 Vdc	2-wire	4-20 mA	1.500 Hz	XS4P12AB120
0.4–4 11111	Non-Shleided	riastic	24 Vuc	3-wire	0-16 mA	1,500 HZ	A54F12AB120
0.4–4 mm	Non-Shielded	Plastic	24-48 Vdc	2-wire	4-14 mA	1.500 Hz	XS4P12AB110
0.4–4 111111	Non-Silielded	riastic	24-46 Vuc	3-wire	0-10 mA	1,300 112	X34F 12AB110
18 mm Diameter—2	m (6.6 ft) cab	е					
0.5–5 mm	Shielded	Metal	24 Vdc	2-wire	4-20 mA	500 Hz	XS1M18AB120
mm c–c.u	Snieided	wetai	24 Vuc	3-wire	0-16 mA	500 HZ	ASTIVITOAD 120
0.8–8 mm	Non-Shielded	Plastic	24 Vdc	2-wire	4-20 mA	500 Hz	XS4P18AB120
0.0-0 111111	Non-Silielded	Flastic	24 Vuc	3-wire	0-16 mA	300 HZ	A34F 10AB 120
0.8–8 mm	Non-Shielded	Plastic	24-48 Vdc	2-wire	4-14 mA	500 Hz	XS4P18AB110
0.0-0 111111	Non-Silielded	Flastic	24-46 Vuc	3-wire	0-10 mA	300 HZ	A34F IOADI IU
30 mm Diameter—2	m (6.6 ft) cab	е					
1–10 mm	Shielded	Metal	24 Vdc	2-wire	4-20 mA	300 Hz	XS1M30AB120
1-10 mm	Snieided	wetai	24 Vuc	3-wire	0-16 mA	300 HZ	AS IWISUAD 120
1.5–15 mm	Non-Shielded	Plastic	24 Vdc	2-wire	4-20 mA	300 Hz	XS4P30AB120
1.5–15 11111	Non-Silielded	Flasiic	24 Vuc	3-wire	0-16 mA	300 HZ	A34F30AB120
1.5–15 mm	Non-Shielded	Plastic	24-48 Vdc	2-wire	4–14 mA	300 Hz	XS4P30AB110
1.5–15 11111	Non-Silielaea	Flasiic	24-46 Vuc	3-wire	0-10 mA	300 HZ	A34F3UABT1U
Limit Switch Style—	-2 m (6.6 ft) ca	ble					
2–20 mm	Non-Shielded	Plastic	24–48 Vdc	2-wire	4-14 mA	60 Hz	XSCH207629
2-20 11111	Non-Snielded	Plastic	24-48 Vuc	3-wire	0-10 mA	00 HZ	X5CH2U/629
0.00	Non-Shielded	Plastic	04 Vda	2-wire	4-20 mA	60 Hz	VCCHOOOCOO
2–20 mm	Non-Snielded	Plastic	24 Vdc	3-wire	0-16 mA	00 HZ	XSCH203629
Block Style-2 m (6.	.6 ft) cable		•				•
6–60 mm	Non-Shielded	Plastic	24–48 Vdc	2-wire	4-14 mA	50 Hz	XSDH607629
ווווו טס–ס	INOI1-Shleided	Piasiic	24-46 VCC	3-wire	0-10 mA	30 HZ	ASDI00/629
C CO	Non Chiefe	Diagric	04 Vda	2-wire	4-20 mA	F0.11=	VEDUCOSCO
6–60 mm	Non-Shielded	Plastic	24 Vdc	3-wire	0-16 mA	50 Hz	XSDH603629

Minimum Mounting Clearances, mm (in.)

/LED

XSD

1/2" NPT



	Side by side	Face to face	Facing a metal object	Mounted in metal	
12 mm Shielded	e: 4 mm (0.16 in.)	e: 24 mm (0.94 in.)	e: 6 mm (0.24 in.)	d: 12 mm (0.47 in.)	h: 0 mm (0 in.)
12 mm Non-shielded, 24 V	e: 16 mm (0.63 in.)	e: 48 mm (1.89 in.)	e: 12 mm (0.47 in.)	d: 36 mm (1.42 in.)	h: 8 mm (0.31 in.)
12 mm Non-shielded, 48 V	e: 16 mm (0.63 in.)	e: 48 mm (1.89 in.)	e: 12 mm (0.47 in.)	d: 36 mm (1.42 in.)	h: 8 mm (0.31 in.)
18 mm Shielded	e: 10 mm (0.39 in.)	e: 60 mm (2.36 in.)	e: 15 mm (0.59 in.)	d: 18 mm (0.71 in.)	h: 0 mm (0 in.)
18 mm Non-shielded, 24 V	e: 32 mm (1.26 in.)	e: 96 mm (3.78 in.)	e: 24 mm (0.94 in.)	d: 54 mm (2.12 in.)	h: 16 mm (0.63 in.)
18 mm Non-shielded, 48 V	e: 32 mm (1.26 in.)	e: 96 mm (3.78 in.)	e: 24 mm (0.94 in.)	d: 54 mm (2.12 in.)	h: 16 mm (0.63 in.)
30 mm Shielded	e: 20 mm (0.79 in.)	e: 120 mm (4.72 in.)	e: 30 mm (1.18 in.)	d: 30 mm (1.18 in.)	h: 0 mm (0 in.)
30 mm Non-shielded, 24 V	e: 60 mm (2.36 in.)	e: 180 mm (7.08 in.)	e: 45 mm (1.77 in.)	d: 90 mm (3.54 in.)	h: 30 mm (1.18 in.)
30 mm Non-shielded, 48 V	e: 60 mm (2.36 in.)	e: 180 mm (7.08 in.)	e: 45 mm (1.77 in.)	d: 90 mm (3.54 in.)	h: 30 mm (1.18 in.)
Limit switch style	e: 80 mm (3.15 in.)	e: 160 mm (6.30 in.)	_	_	<u> </u>
Block style	e: 300 mm (11.81 in.)	not recommended	_	_	_

270

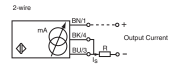




Proximity Sensors XS Inductive Sensors Analog Output, DC

Specifications

Wiring



	RN/1
	mA+
	BK/4 o_ls Output Voltage
⋪	BU/3 U=R Is

Output	current	Value of R (R = load impedance)			
24 V	0 to 10 mA	≤ 1800 Ω			
24 V	0 to 16 mA	≤ 1125 Ω			
48 V	0 to 10 mA	≤ 4200 Ω			
Encura	Ensure a minimum of 5 V between the ± and				

Mechanical			
Temperature range		-13 to +158 °F (-25 to +70 °C)	
Enclosure rating	IEC	Type IP67	
Enclosure material		Metal	Plastic
	12 mm	6 N•m (4.5 lb-ft)	2 N•m (1.5 lb-ft)
Tightening torque (maximum)	18 mm	15 N•m (11.1 lb-ft)	5 N•m (3.7 lb-ft)
(30 mm	40 N•m (29.5 lb-ft)	20 N•m (14.7 lb-ft)
Minima	Tubular	22 AWG (0.34 mm ²), PvR	
Wiring	Limit Switch/Block style	Screw term. 16 AWG(1.5 mm ²)	

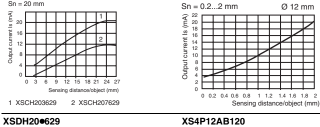
Electrical

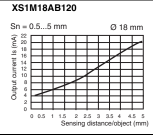
		XS1••••120, XS4••••120: 15–38 Vdc
Voltage limit (includi	ng rinnlo)	XS1•••110, XS4•••110: 15–58 Vdc
voitage iimit (includi	ng rippie)	XSCH207•••, XSDH607•••: 19-58 Vdc
		XSCH203•••, XSDH603•••: 19–30 Vdc
Current consumption	n (no load)	4 mA
Maximum output cu	rrent drift with the rated operating temperature	10%
Power supply currer	it (no load)	4 mA
Repeat accuracy		±1%
Linearity error		±4%
	Short circuit protection	yes
Protective circuitry	Overload protection	yes
	Reverse polarity protection	yes
Agency listings		(XS1, XS4) E 164869 CCN NRKH (XSC, XSD) E 164353 CCN NKCR LR 44087 Class 3211 03

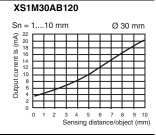
Output Curves 4 to 20 mA, 2-wire connection (tubular models)

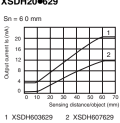
XS1M12AB120

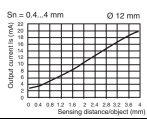
XSCH20●629 Sn = 20 mm



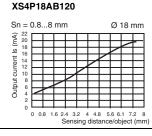


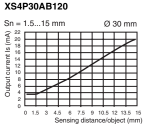






Ø 12 mm

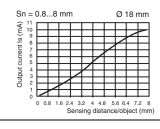


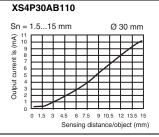


Output Curves 0 to 10 mA, 3-wire connection, (tubular models)

XS4M18AB110

Sn = 0.4...4 mm Ø 12 mm 0 0.4 0.8 1.2 1.6 2 2.4 2.8 3.2 3.6 4 Sensing distance/object (mm)

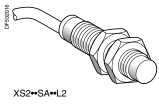




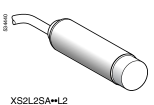
271

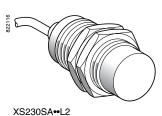
XS4P12AB110

XS Inductive Sensors, Osiprox® Food and Beverage Processing Cylindrical, Stainless Steel, Non-Flush-Mountable, Three-Wire DC, Solid-State Output

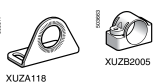














Ø 12, threaded M12 Sensing distance (Sn),					Weigh
mm (in.)	Function	Output	Connection	Catalog Number	kg (II
		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS212SAPAL2	0.075 (0.16
7 (0.28)	NO	1 141	M12 connector	XS212SAPAM12	0.035 (0.07
7 (0.20)	NO	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS212SANAL2	0.075 (0.16
			M12 connector	XS212SANAM12	0.035 (0.07
Ø 18, threaded M18	x 1				
Sensing distance (Sn), mm (in.)	Function	Output	Connection	Catalog Number	Weigl kg (II
		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS218SAPAL2	0.120 (0.26
12 (0.47)	NO	1 141	M12 connector	XS218SAPAM12	0.060 (0.13
12 (0.47)	NO	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS218SANAL2	0.120 (0.26
		INFIN	M12 connector	XS218SANAM12	0.060 (0.13
Ø 18, plain					
Sensing distance (Sn), mm (in.)	Function	Output	Connection	Catalog Number	Weigh kg (II
		DATE	Pre-cabled, 2 m (6.6 ft) (1)	XS2L2SAPAL2	0.120 (0.26
10 (0 47)	NO	PNP	M12 connector	XS2L2SAPAM12	0.060 (0.13
12 (0.47)	NO	MBM	Pre-cabled, 2 m (6.6 ft) (1)	XS2L2SANAL2	0.120 (0.26
		NPN	M12 connector	XS2L2SANAM12	0.060 (0.13
Ø 30, threaded M30	x 1.5				•
Sensing distance (Sn,) mm (in.)	Function	Output	Connection	Catalog Number	Weigh kg (It
		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS230SAPAL2	0.205 (0.45
22 (0.87)	NO	FINE	M12 connector	XS230SAPAM12	0.145 (0.32
22 (0.01)	NO	NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS230SANAL2	0.205 (0.45
			M12 connector	XS230SANAM12	0.145 (0.32
Accessories (2)					
Description			For use with	Catalog Number	Weigh kg (It
Plastic fixing clamp, 24.1 mm (0.95 in.) centers	, with locking	screw	Ø 18 sensor, plain case	XUZB2005	0.007 (0.01
			Ø 12 sensor	XSZBS12	0.060 (0.13
Stainless steel fixing bra	cket		Ø 18 sensor	XUZA118	0.045 (0.09
			Ø 30 sensor	XSZBS30	0.080 (0.17
Connecting cables					
Description		Туре	Cable length, m (ft)	Catalog Number	Weigl kg (II
			2 (6.6)	XZCPA1141L2	0.090 (0.19
		Straight	5 (16.4)	XZCPA1141L5	0.210 (0.46
	s		10 (32.8)	XZCPA1141L10	0.410 (0.90
Pre-wired M12 connector			2 (6.6)	XZCPA1241L2	0.090 (0.19
Pre-wired M12 connector Female, 4-pin, stainless steel clamping rir	ıg		2 (0.0)		
Female, 4-pin,	g	Elbowed	5 (16.4)	XZCPA1241L5	0.210 (0.46
Female, 4-pin,	9	Elbowed		XZCPA1241L5 XZCPA1241L10	· · · · · ·
Female, 4-pin,	g	Elbowed Straight	5 (16.4)	1	0.210 (0.46 0.410 (0.90 0.095 (0.20

For a 5 m (16.4) cable replace L2 with L5; for a 10 m (32.8) cable replace L2 with L10. Example: XS212SAPAL2 becomes XS212SAPAL5 with a 5 m cable.

For further information, see page 284.

XS Inductive Sensors, Osiprox® Food and Beverage Processing Cylindrical, Stainless Steel, Non-Flush-Mountable, Three-Wire DC, Solid-State Output

Specifications			1	I
Sensor type			XS2••SA••M12	XS2••SA••L2
Product certifications/ap	· .		UL, CSA, C€	
Connection	Connector		M12	_
Connection	Pre-cabled		_	Length: 2 m (6.6 ft)
	Ø 12	mm (in.)	0-5.6 (0-0.22)	
Operating zone	Ø 18	mm (in.)	0-9.6 (0-0.38)	
	Ø 30	mm (in.)	0-17.6 (0-0.69)	
Differential travel	·	%	1-15 of real sensing distance (Sr)	
Degree of protection Conforming to IEC 60529			IP67	IP68, double insulation □
Degree of protection	DIN 40050		IP69 K	
Storage temperature	·	°C (°F)	-40 to +85 (-40 to +185) (1)	
Operating temperature		°C (°F)	-25 to +85 (-13 to +185)	
Matariala	Case		Stainless steel, grade 316 L	
laterials	Cable		_	Non-poisonous PVC, 3 x 0.34 mm ²
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (@10 to 55 Hz)	·
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms	
Output state indication	·		Yellow LED: 4 viewing ports at 90°	Yellow LED: annular
Rated supply voltage		Vdc	12-24 with protection against reverse polari	ty
Voltage limits (including	ripple)	Vdc	10–36	
Switching capacity		mA	≤200 with overload and short-circuit protection	
Voltage drop, closed sta	te	V	≤2	
Current consumption, no	o-load	mA	≤10	
Mandan and Albina	XS212SA****	Hz	2500	
Maximum switching	XS218SA and XS2L2 and	Hz	1000	
frequency	XS230SA****	Hz	500	
	First-up	ms	≤10	
Delays	Response	ms	<0.2 for Ø 12, <0.3 for Ø 18, <0.6 for Ø 30	
	Recovery	ms	≤0.2 for Ø 12, ≤0.7 for Ø 18, ≤1.4 for Ø 30	

1. + 100 °C (+ 212 °F) for cleaning and sterilization phases while not in service.

Wiring diagrams

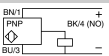
Connector M12

Pre-cabled

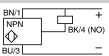
BU: Blue BN: Brown BK: Black

For connection information, refer to the Cabling section beginning on page 625.

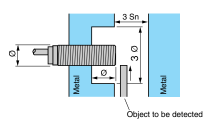
PNP



NPN

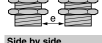


Setup

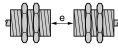


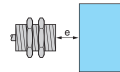
Minimum mounting distances, mm (in.)











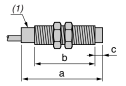
Facing a metal object

Side by side e ≥ 48 (1.89)

e ≥ 72 (2.83) e ≥ 120 (4.72) e ≥ 84 (3.31) e ≥ 144 (5.67) e ≥ 264 (10.39)

e ≥ 21 (0.83) e ≥ 36 (1.42) e ≥ 66 (2.60)

Dimensions XS2

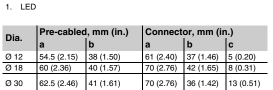


Ø: 2 elongated holes, 7.14 x 29.36 mm (0.28 x 1.16 in.)

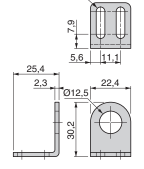
Ø 12

Ø 18

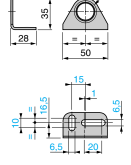
Ø 30



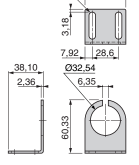
XSZBS12



XUZA118 2,5



XSZBS30



44,45

273

Ø18,2

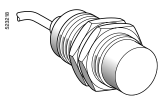
XS Inductive Sensors, Osiprox[®] Food and Beverage Processing Cylindrical, Stainless Steel, Non-Flush-Mountable, Two-Wire AC or DC



XS218SAM•L2



XS218SAM•U20



XS230SAM•L2





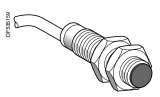
~ · · · · · · · · · · · · · · · · · · ·							
Ø 18, threaded M18 x	1						
Sensing distance (Sn), mm (in.)	Function	Connection	Catalog Number	Weight, kg			
10 (0 47)	NO	Pre-cabled, 2 m (6.6 ft) (1)	XS218SAMAL2	0.120 (0.265)			
12 (0.47)	NO	1/2"-20UNF connector	XS218SAMAU20	0.060 (0.132)			
Ø 30, threaded M30 x 1.5							
Sensing distance (Sn), mm (in.)	Function	Connection	Catalog Number	Weight, kg			
22 (0.87)	NO	Pre-cabled, 2 m (6.6 ft) (1)	XS230SAMAL2	0.205 (0.452)			
		1/2"-20UNF connector	XS230SAMAU20	0.145 (0.320)			
Connecting cables (2)							
Description	Туре	Cable length, m	Catalog Number	Weight, kg			
		5 (16.4)	XZCPA1865L5	0.210 (0.463)			
Pre-wired connectors 1/2"-20UNF 3-pin female,	Straight	10 (32.8)	XZCPA1865L10	0.410 (0.904)			
stainless steel clamping ring	Elbowed	5 (16.4)	XZCPA1965L5	0.250 (0.551)			
	Elbowed	10 (32.8)	XZCPA1965L10	0.485 (1.069)			
Accessories							
Description		For use with	Catalog Number	Weight, kg			
Chainless sheet fiving heretic		Ø 18 sensor	XUZA118	0.045 (0.099)			
Stainless steel fixing bracke	;L	Ø 30 sensor	XSZBS30	0.080 (0.176)			

For a 5 m (16.4 ft) cable, replace L2 with L5; for a 10 m (32.8 ft) cable, replace L2 with L10. Example: XS218SAMAL2 becomes XS218SAMAL5 with a 5 m cable. For further information, see page 284.

XS Inductive Sensors, Osiprox[®] Food and Beverage Processing Cylindrical, Stainless Steel, Non-Flush-Mountable, Two-Wire AC or DC

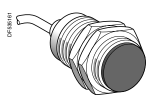
Connection —		1	XS2••SAM•U20		XS2•·SAM•L2
Connection			UL, CSA, C€		
Connection —	Connector		1/2"- 20UNF	1.	
	Pre-cabled		_		Length: 2 m (6.6 ft)
	Ø 18	mm (in.)	0-9.6 (0-0.38)	1	Longan 2 m (0.0 h)
Inerating zone	2) 30	mm (in.)	0-17.6 (0-0.69)		
Differential travel	2 00	%	1–15 of real sensing dist	rance (Sr)	
	Conforming to IEC 60529	/0	IP67		IP68, double insulation □
	OIN 40050		IP69 K		ir oo, double irisulation iii
Storage temperature	DIN 40030	°C (°F)	- 40 to + 85 (-40 to +185	\ (1)	
		°C (°F)	- 25 to + 85 (-13 to +185		_
Operating temperature	2000	C(F)	,	,	
//atariale —	Case		Stainless steel, grade 31		N : DVO 0 004 2
	Cable				Non-poisonous PVC, 2 x 0.34 mm ²
	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm	1 (@10 to 55 Hz)	
	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: 4 viewing po	orts at 90°	Yellow LED: annular
Rated supply voltage		Vac / Vdc	24-240 (AC: 50/60 Hz)		
oltage limits (including ripple)	·	Vac / Vdc	20–264		
Switching capacity		mA	AC: 5-300; DC: 5-200 ((2)	
oltage drop, closed state		V	≤5.5		
Residual current, open state		mA	≤0.8		
	KS218SAM•••	Hz	AC: 25; DC: 1000		
	KS230SAM•••	Hz	AC: 25; DC: 300		
	First-up	ms	≤30		
	Response	ms	≤0.5		
· -	Recovery	ms	≤0.5 for XS218SAM •••, s	≤2 for XS230S∆M•••	
. + 100 °C for cleaning and sterilization			ential to connect a 0.4 A		with the load
AC/DC: 2 \$\frac{1}{\psi}\$: 1 AC/DC: 3 Setup	BU: Blue BN: Brown For connection information, refer to the Cabling section beginning on page 625.	<u></u>		on connector models on , mm (in.)	ly e
Dimensions	Ø 18 to be detected Ø 30	Side by s e ≥ 72 (2.83 e ≥ 120 (4.7	e :	ace to face ≥ 144 (5.67) ≥ 264 (10.39)	Facing a metal object e ≥ 36 (1.42) e ≥ 66 (2.60)
(S2		XSZA118		XSZ	ZBS30
Dia. Pre-cabled (mm) C a b do (1.57) 72	Connector (mm) b c 2 (2.83) 44 (1.73) 8 (0.31) 4 (2.91) 40 (1.57) 13 (0.51)	2,5	50	-	Ø: 2 elongated h 7.14 x 29.36 mm (0.28 x 1.1)

XS Inductive Sensors, Osiprox® Food and Beverage Processing Cylindrical, Plastic, Non-Flush-Mountable, Three-Wire DC, Solid-State Output

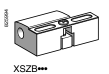


XS2••AA••L2





XS230AA••L2



ŕ			•		
Ø 12, threaded M12	2 x 1				
Sensing distance (Sn), mm (in.)	Function	Output	Connection	Catalog Number	Weight, kg (lb)
		PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS212AAPAL2	0.065 (0.143)
7 (0.00)		PNP	M12 connector	XS212AAPAM12	0.030 (0.066)
7 (0.28)	NO	NIDAL	Pre-cabled, 2 m (6.6 ft) (1)	XS212AANAL2	0.065 (0.143)
		NPN	M12 connector	XS212AANAM12	0.030 (0.066)
Ø 18, threaded M18	3 x 1			·	,
Sensing distance (Sn), mm (in.)	Function	Output	Connection	Catalog Number	Weight, kg (lb)
			Pre-cabled, 2 m (6.6 ft) (1)	XS218AAPAL2	0.100 (0.220)
10 (0 47)		PNP	M12 connector	XS218AAPAM12	0.040 (0.088)
12 (0.47)	NO	NIDAL	Pre-cabled, 2 m (6.6 ft) (1)	XS218AANAL2	0.100 (0.220)
		NPN	M12 connector	XS218AANAM12	0.040 (0.088)
Ø 30, threaded M30	x 1.5				•
Sensing distance (Sn), mm (in.)	Function	Output	Connection	Catalog Number	Weight, kg (lb)
22 (0.97)	NO	PNP	Pre-cabled, 2 m (6.6 ft) (1)	XS230AAPAL2	0.140 (0.309)
			M12 connector	XS230AAPAM12	0.080 (0.176)
22 (0.87)		NPN	Pre-cabled, 2 m (6.6 ft) (1)	XS230AANAL2	0.140 (0.309)
			M12 connector	XS230AANAM12	0.080 (0.176)
Accessories (2)	•				•
Description				Catalog Number	Weight, kg (lb)
		Ø 12		XSZB112	0.006 (0.013)
Fixing clamps		Ø 18		XSZB118	0.010 (0.022)
		Ø 30		XSZB130	0.020 (0.044)
Connecting cables					
Description		Туре	Cable length, m (ft)	Catalog Number	Weight, kg (lb)
			2 (6.6)	XZCPA1141L2	0.090 (0.198)
		Straight	5 (16.4)	XZCPA1141L5	0.190 (0.419)
Pre-wired M12 connecto Female, 4-pin,	rs		10 (32.8)	XZCPA1141L10	0.370 (0.816)
stainless steel clamping ri	ng		2 (6.6)	XZCPA1241L2	0.090 (0.198)
	···· 6··· 4···· - ··· - ··· - ··· - ··· - · ·· - · · · · · · · · · · · · · · · ·		5 (16.4)	XZCPA1241L5	0.190 (0.419)
			10 (32.8)	XZCPA1241L10	0.370 (0.816)
M12 jumper cable			2 (6.6)	XZCRA151140A2	0.090 (0.198)
Male, 3-pin, stainless steel clamping ri	ng	Straight	5 (16.4)	XZCRA151140A5	0.190 (0.419)

- For a 5 m (16.4 ft) cable, replace L2 with L5; for a 10 m (32.8 ft) cable, replace L2 with L10. Example: XS212AAPAL2 becomes XS212AAPAL5 with a 5 m cable.
- For further information, see page 284.

XS Inductive Sensors, Osiprox® Food and Beverage Processing Cylindrical, Plastic, Non-Flush-Mountable, Three-Wire DC, Solid-State Output

Sensor type			XS2••AA••M12	XS2••AA••L2
Product certifications/appr	ovals		UL. CSA. C€	1332 131 22
••	Connector		M12	_
Connection	Pre-cabled		_	Length: 2 m (6.6 ft)
	Ø 12	mm (in.)	0–5.6 (0–0.22)	
Operating zone	Ø 18	mm (in.)	0-9.6 (0-0.38)	
J	Ø 30	mm (in.)	0-17.6 (0-0.69)	
Differential travel		%	1–15 of real sensing distance (Sr)	
	Conforming to IEC 60529		IP67	IP68, double insulation □
Degree of protection	DIN 40050		IP69 K	·
Storage temperature		°C (°F)	-40 to +85 (-40 to +185)	
Operating temperature	<u> </u>	°C (°F)	-25 to +85 (-13 to +185)	
Matadala	Case		PPS	
Materials	Cable		_	PvR and 3 x 0.34 mm ²
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (@10 to 55 Hz)	·
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms	
Output state indication	-		Yellow LED: annular	
Rated supply voltage		Vdc	12-48 at -25 to +70 °C (-13 to +158 °F)	
nated supply voltage		Vdc	12-24 at +70 to +85 °C (158 to +185 °F)	
Voltage limits		Vdc	10-58 at -25 to +70 °C (-13 to +158 °F)	
(including ripple)		Vdc	10–36 at +70 to +85 °C (158 to +185 °F)	
Switching capacity		mA	<200 with overload and short-circuit protection	1
Voltage drop, closed state		V	<2	
Current consumption, no-le	oad	mA	≤10	
	XS212AA****	Hz	2500	
Maximum switching frequency	XS218AA••••	Hz	1000	
y	XS230AA****	Hz	500	
	First-up	ms	≤10	
Delays	Response	ms	<0.2 for Ø 12; <0.3 for Ø 18; <0.6 for Ø 30	
	Recovery	ms	≤0.2 for Ø 12; ≤0.7 for Ø 18; ≤1.4 for Ø 30	

Wiring diagrams

Connector

Pre-cabled

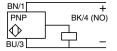
PNP

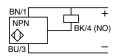
NPN



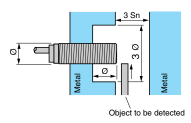
BU: Blue BN: Brown BK: Black

For connection information, refer to the

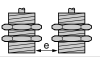




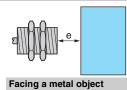
Cabling section beginning on page 625. Setup



Minimum mounting distances, mm (in.)



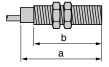




Side by side

Ø 12 e ≥ 48 (1.89) e ≥ 72 (2.83) Ø 18 Ø 30 e ≥ 120 (4.72) e ≥ 84 (3.31) e ≥ 144 (5.67) e ≥ 264 (10.39) e ≥ 21 (0.83) e ≥ 36 (1.42) e ≥ 66 (2.60)

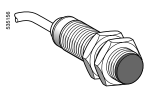
Dimensions



XS2

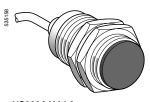
Diameter Pre-cabled, m		m (in.)	Connector, mm (in.)	
Diameter	a	b	а	b
Ø 12	50 (1.97)	42 (1.65)	61 (2.40)	43 (1.69)
Ø 18	60 (2.36)	51 (2.01)	70 (2.76)	52 (2.05)
Ø 30	60 (2.36)	51 (2.01)	70 (2.76)	52 (2.05)

XS Inductive Sensors, Osiprox[®] Food and Beverage Processing Cylindrical, Plastic, Non-Flush-Mountable, Two-Wire AC or DC

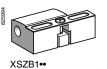


XS2••AAM•L2





XS230AAM•L2



Ø 18, threaded M18 x	1			
Sensing distance (Sn), mm (in.)	Function	Connection	Catalog Number	Weight, kg (lb)
12 (0.47)	NO	Pre-cabled, 2 m (6.6 ft) (1)	XS218AAMAL2	0.100 (0.220)
12 (0.47)	NO	1/2"-20UNF connector	XS218AAMAU20	0.040 (0.088)
Ø 30, threaded M30 x	1.5			
Sensing distance (Sn), mm (in.)	Function	Connection	Catalog Number	Weight, kg (lb)
22 (0.87)	NO	Pre-cabled, 2 m (6.6 ft) (1)	XS230AAMAL2	0.140 (0.309)
22 (0.67)		1/2"-20UNF connector	XS230AAMAU20	0.080 (0.176)
Accessories (2)				
Description			Catalog Number	Weight, kg (lb)
Fixing clamps	Ø 18		XSZB118	0.010 (0.022)
Tixing clamps	Ø 30		XSZB130	0.020 (0.044)
Connecting cables				
Description	Туре	Cable length, m (ft)	Catalog Number	Weight, kg (lb)
	Straight	5 (16.4)	XZCPA1865L5	0.180 (0.40)
Pre-wired connectors 1/2"-20UNF 3-pin female,	Sualym	10 (32.8)	XZCPA1865L10	0.350 (0.77)
stainless steel 316 L		5 (40 4)	XZCPA1965L5	0.180 (0.40)
clamping ring	Elbowed	5 (16.4)	AZCPA 1900L0	0.160 (0.40)

For a 5 m (16.4 ft) cable replace, L2 with L5; for a 10 m (32.8 ft) cable, replace L2 with L10. Example: XS218AAMAL2 becomes XS218AAMAL5 with a 5 m cable. For further information, see page 284.

XS Inductive Sensors, Osiprox[®] Food and Beverage Processing Cylindrical, Plastic, Non-Flush-Mountable, Two-Wire AC or DC

Specifications				
Sensor type			XS2••AAM•U20	XS2••AAM•L2
Product certifications/a	pprovals		UL, CSA, C€	
Connection	Connector		1/2"-20UNF	_
Connection	Pre-cabled		_	Length: 2 m (6.6 ft)
Operating zone	Ø 18	mm	0–9.6	
Operating zone	Ø 30	mm	0-17.6	
Differential travel		%	1-15 of real sensing distance (Sr)	
Degree of protection	Conforming to IEC 60529		IP67	IP68, double insulation □
Degree or protection	DIN 40050		IP69K	
Storage temperature		°C (°F)	-40 to +85 (-40 to +185)	
Operating temperature		°C (°F)	-25 to +85 (-13 to +185)	
Materials	Case		PPS	
Materiais	Cable		_	PvR and 2 x 0.34 mm ²
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (@10 to 55 Hz)	
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms	
Output state indication			Yellow LED: annular	
Rated supply voltage		Vac Vdc	24-240 (AC: 50/60 Hz)	
Voltage limits (including	g ripple)	Vac Vdc	20–264	
Switching capacity		mA	AC: 5-300; DC: 5-200 (1)	
Voltage drop, closed sta	ate	V	≤ 5.5	
Residual current, open	state	mA	≤ 0.8	
Maximum switching	XS218AAM•••	Hz	AC: 25; DC: 1000	
frequency	XS230AAM•••	Hz	AC: 25; DC: 300	
	First-up	ms	≤ 30	
Delays	Response	ms	≤ 0.5	
	Recovery	ms	≤ 0.5 XS218AAM•••, ≤ 2 XS230AAM•••	

Wiring diagrams

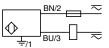
Connector Pre-cabled
1/2"-20UNF



BU: Blue BN: Brown

For connection information, refer to the Cabling section beginning on page 625.

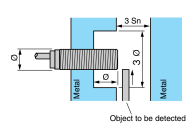
2-wire ∼ or
NO output



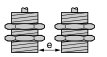
±: on connector models only

Setup

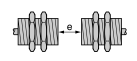
Dimensions



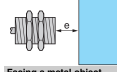
Minimum mounting distances, mm (in.)



Side by side e ≥ 72 (2.83) e ≥ 120 (4.72)



Face to face e ≥ 144 (5.67) e ≥ 264 (10.39)



Facing a metal object e ≥ 36 (1.42)

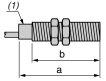
e ≥ 66 (2.60)

1. It is essential to connect a 0.4 A quick-blow fuse in series with the load.

XS2

Ø 18

Ø 30



iameter	Pre-cabled, mm (in.)	Conne
a	→	

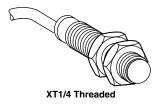
Diameter	Pre-cabled, m	m (in.)	Connector, mm (in.)		
Diameter	а	b	a	b	
Ø 18	60 (2.36)	51 (2.01)	70 (2.76)	52 (2.05)	
Ø 30	60 (2.36)	51 (2.01)	70 (2.76)	52 (2.05)	

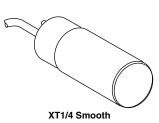
1. LED

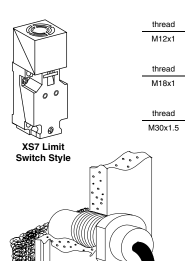
279

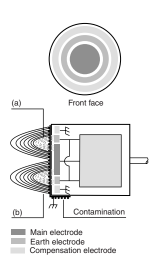
XT Capacitive Sensors

12 mm, 18 mm, 30 mm, 32 mm and Limit Switch Style; AC and DC









Well Bracket **XTAZ Level Detection**

(a): compensation field (suppression of external contamination) (b) : main electric field

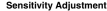
Features

Capacitive proximity sensors are ideal for sensing non-metal objects or for level control of fluids and granular material. A special wall-mounting bracket has been designed to replace thick or metal walls that the sensor cannot penetrate. The actual sensing range varies widely depending on the target material and environmental conditions (humidity, dust, etc.).

An internal compensation electrode is incorporated to suppress the effects of material deposits on the sensor's face. The threshold level is adjustable via a 20-turn potentiometer (except 12 mm) located at the rear of the switch. This adjustment can be used to zero out the presence of a plastic tube allowing the switch to sense through a bulk material or liquid level.

Other features include: metal housing (nickel-plated brass) or plastic housing (PBT); flush mountable in metal (except XT4); LED indication for output in closed state; mounting nuts included for threaded models; mounting bracket included for non-threaded versions, wellmounting brackets optional; sensitivity adjustment tool included; UL and CSA; CE mark.

Nominal Sensing Distance	AC or DC	Output Mode	Circuit Type	Voltage Range	Operating Frequency	Catalog Number
12 mm diamete	r, 2 m (6.6 ft) cable,	Non-Adjı	ustment		
Flush Mountable—7	Threaded	Metal Case				
2 mm	DC	N.O.	PNP	12-24 V	100 Hz	XT1M12PA372
2 mm	DC	N.C.	PNP	12-24 V	100 Hz	XT1M12PB372
2 mm	DC	N.O.	NPN	12-24 V	100 Hz	XT1M12NA372
18 mm diamete	r, 2 m (6.6 ft) cable,	with Sen	sitivity Adjustn	nent	
Flush Mountable—1	Threaded	Metal Case				
5 mm	AC	N.O.	2-wire	24-240 V	25 Hz	XT1M18FA262
5 mm	AC	N.C.	2-wire	24-240 V	25 Hz	XT1M18FB262
5 mm	DC	N.O.	PNP	12-24V	100 Hz	XT1M18PA372
5 mm	DC	N.C.	PNP	12-24V	100 Hz	XT1M18PB372
5 mm	DC	N.O.	NPN	12-24V	100 Hz	XT1M18NA372
Non-Flush Mountab	le—Thre	aded Plastic Cas	e	•	•	•
8 mm	AC	N.O.	2-wire	24-240 V	25 Hz	XT4P18FA262
8 mm	DC	N.O.	PNP	12-24V	100 Hz	XT4P18PA372
8 mm	DC	N.O.	NPN	12-24V	100 Hz	XT4P18NA372
30 mm diamete	r, 2 m (6.6 ft) cable,	with Sen	sitivity Adjustn	nent	
Flush Mountable—1	•			· · ·		
10 mm	AC	N.O.	2-wire	24-240 V	25 Hz	XT1M30FA262
10 mm	AC	N.C.	2-wire	24-240 V	25 Hz	XT1M30FB262
10 mm	DC	N.O.	PNP	12-24V	100 Hz	XT1M30PA372
10 mm	DC	N.C.	PNP	12-24V	100 Hz	XT1M30PB372
10 mm	DC	N.O.	NPN	12-24V	100 Hz	XT1M30NA372
Non-Flush Mountab	le—Threa	aded Plastic Cas	e	•	•	•
15 mm	AC	N.O.	2-wire	24-240 V	25 Hz	XT4P30FA262
15 mm	AC	N.C.	2-wire	24–240 V	25 Hz	XT4P30FB262
15 mm	DC	N.O.	PNP	12-24V	100 Hz	XT4P30PA372
15 mm	DC	N.O.	NPN	12-24V	100 Hz	XT4P30NA372
32 mm diamete	r, 2 m (6.6 ft) cable.	with Sen	sitivity Adjustn	nent	
Flush Mountable—9	•			<u> </u>		
15 mm	AC	N.O.	2-wire	110-220 V	10 Hz	XT1L32FA262
15 mm	AC	N.C.	2-wire	110-220 V	10 Hz	XT1L32FB262
Non-Flush Mountab	le—Smo	oth Plastic Case		1	•	•
	140	N.O.	2-wire	110-220 V	10 Hz	XT4L32FA262
20 mm	AC	IN.O.				
20 mm 20 mm	AC	N.C.	2-wire	110-220 V	10 Hz	XT4L32FB262
20 mm	AC	N.C.	2-wire			XT4L32FB262
	AC yle, 0.5	N.C. in. (12.7 mm	2-wire			XT4L32FB262
20 mm Limit Switch St	AC yle, 0.5	N.C. in. (12.7 mm	2-wire			XT4L32FB262 XT7C40FP262
20 mm Limit Switch St Flush Mountable—F	AC yle, 0.5 Plastic Ca	N.C. in. (12.7 mm	2-wire) NPT, wi	th Sensitivity A	Adjustment	





280

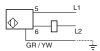


XT Capacitive Sensors

12 mm, 18 mm, 30 mm, 32 mm and Limit Switch Style; AC and DC

Wiring

2-wire AC, N.O. or N.C. output XT1L32F●262, XT4L32F●262

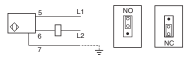


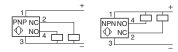
3-wire DC, N.O. or N.C. output XT1M12F●A372, XT1M12PB372





2-wire AC, programmable N.O. or N.C. output depending on position of jumper XT7C40FP262





Specifications

Standard Temperature Range	-13 to +158 °F (-25	to +70 °C)			
5 1 B ::	NEMA Type	4, 4X, 6, 6P, 12, 13 (E	(Except Smooth Case 4, 4X, 6, 12)		
Enclosure Rating	IEC	IEC IP67 (Except Smooth Case—IP63)			
Differential (%of Sr.)	20%				
Repeatability (% of Sr.)	10%				
Electrical		AC Models (All)	Smooth	DC Models	
Voltage Range		24-240 V	110-220 V	12-24 V	
Voltage Limit		20-264 V	90-250 V	10–38 V	
Voltage Drop (Across Switch) Closed State		5.5 V	9 V	2 V	
Minimum Load Current		5 mA	15 mA	0 mA	
Maximum Load Current	Tubular	300 mA	250 mA (Ue=110 V*)	300 mA	
Maximum Load Current	Limit Switch	350 mA	_	200 mA	
Current Consumption (No Load)		_	_	10 mA	
Residual Leakage Current		1.5 mA at 120 V	7 mA	_	
On Delay Maximum	Tubular	50 ms	50 ms	5 ms	
On Delay Maximum	Limit Switch	20 ms	_	5 ms	
Off Delay Maximum	Tubular	50 ms	15 ms	5 ms	
On Delay Maximum	Limit Switch	30 ms	_	5 ms	
Power-up Delay Maximum	Tubular	300 ms	300 ms	30 ms	
Fower-up Delay Maximum	Limit Switch	150 ms	_	30 ms	
	Electrostatic Discha	irges			
Protective Circuita	Radio Magnetic Fie	lds	IEC 60947-5-2 and NE	MA ICC E Dort	
Protective Circuitry Fast Transients			1EC 60947-5-2 and NE	IVIA ICS 5, FAIT	
	Impulse Voltage				
Agency Listings	E 164869 CCN NRKH		LR 44087 Class 3211 03		

Maximum load current 150 mA when Ue=220 V.

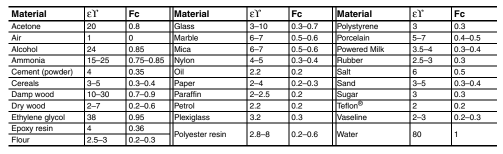
The operating distance of the sensor is related to the dielectric constant (ϵ) of the object material to be detected. The higher the value of ϵ , the easier it will be for the object to be detected.

NOTE: Do not use this product in an environment with dew or condensation.

The usable sensing distance depends on the object material: $Su = Sn \times Fc$

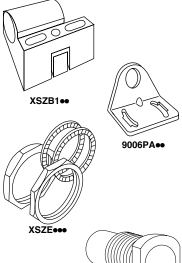
 $\mathbf{Su} = \mathbf{usable}$ sensing distance; $\mathbf{Sn} = \mathbf{nominal}$ sensing distance; $\mathbf{Fc} = \mathbf{correction}$ coefficient for the object material

Example: Sensor XT1M30PA372 used to detect a rubber object: Sn = 10 mm, Fc = 0.3 $Su = 10 \text{ mm} \times 0.3 = 3 \text{ mm}$



Accessories

Size	Description		Catalog Number	-
	Manustine mute	Plastic	XSZE218	
40	Mounting nuts Mounting bracket	Metal	XSZE118	
18 mm		Plastic	XSZB118	
		Metal	9006PA18	
	Plastic	XSZE230		
	Mounting nuts 30 mm	Metal	XSZE130	
30 mm		Plastic	XSZB130	
	Mounting bracket	Metal	9006PA30	
		Well	XTAZ30	
32 mm	Maxima braskat	Well	XTAZ32	
32 mm	Mounting bracket	Surface	XUZB32	

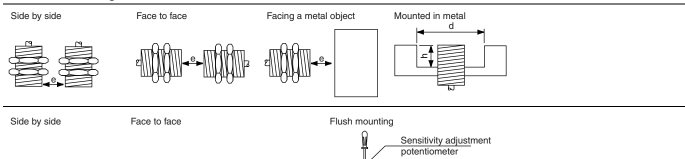


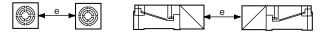
XTAZ3● Well mounting bracket

XT Capacitive Sensors

12 mm, 18 mm, 30 mm, 32 mm and Limit Switch Style; AC and DC

Minimum Mounting Clearances





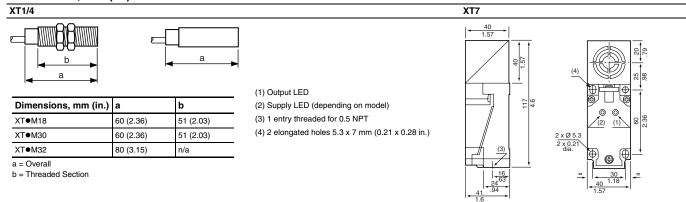
To avoid influence of the immediate surroundings it maybe necessary to reduce the sensitivity when flush mounting the sensor.

Minimum Mounting C	learances	Side by Side mm (in.)	Face to Face mm (in.)	Facing a Metal Object mm (in.)	Mounting in Metal mm (in.)
XT1 Flush Mountable	18 mm	e: 0	e: 30 (1.18)	e: 30 (1.18)	d: 18 (0.71) h: 0
	30 mm	e: 0	e: 60 (2.36)	e: 60 (2.36)	d: 30 (1.18) h:0
Flusii Moulitable	32 mm	e: 0	e: 100 (3.94)	e: 100 (3.94)	d: 32 (1.26) h:0 x: 2 (0.07)
VT4	18 mm	e: 40 (1.57)	e: 50 (1.97)	e: 80 (3.15)	d: 18 (0.71) h: 0
XT4 Non-Flush Mountable	30 mm	e: 60 (2.36)	e: 80 (3.15)	e: 100 (3.94)	d: 90 (3.54) h: 20 (0.79)
Non-Flush Mountable	32 mm	e: 60 (2.36)	e: 100 (3.94)	e: 100 (3.94)	d. 00 (0.70) b. 05 (0.00)
XT7 Limit Switch Style		e: 40 (1.57)	e: 40 (1.57) e: 120 (4.72)		d: 96 (3.78) h: 25 (0.98)

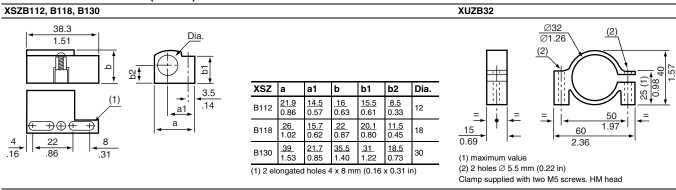
XT Capacitive Sensors

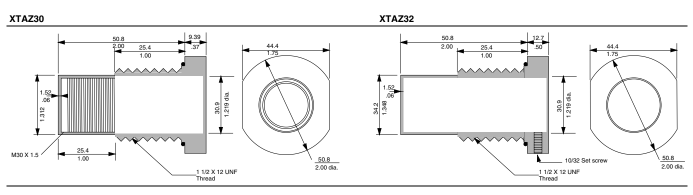
12 mm, 18 mm, 30 mm, 32 mm and Limit Switch Style; AC and DC

Dimensions, mm (in.)

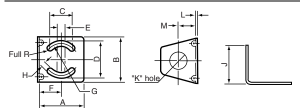


Accessories Dimensions (mm/in.)





9006PA••



Tuno	Α		В		С		D		E		F		G		Н		J		K		L		M	
Туре	in.	mm																						
PA30	2.54	67	2.56	65	1.39	35	1.99	51	0.39	10	1.28	33	1.97	50	0.21	5	2.05	52	1.20	31	0.08	2	0.98	25
PA18	2.05	52	1.97	50	0.98	25	1.60	41	0.39	10	0.98	25	1.38	35	0.21	5	1.65	42	0.73	19	0.08	2	0.79	20
PA12	1.38	35	1.57	40	069	18	1.20	31	0.39	10	069	18	0.98	25	0.21	5	1.28	33	0.49	13	0.08	2	0.71	18

283

Proximity Sensors XS Inductive Sensors Mounting Accessories





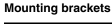
Protective fuses

For AC and AC/DC proximity sensors that do not incorporate overload and short circuit protection, using a quick-blow fuse connected in series with the sensor is recommended.

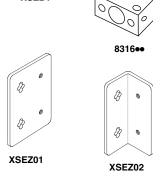
Description	Quantity	Catalog Number
0.6 A quick-blow cartridge fuse (5 x 20) (XSB proximity sensors) (Use with Class 9080 Type FB, IEC 5 x 20 fuseholder—see Digest)	Sold in lots of 10	XUZE06
0.8 A quick-blow cartridge fuse (5 x 20) (XS dia. 8, 12, 18, 30, and XSD proximity sensors) (Use with Class 9080 Type FB, IEC 5 x 20 fuseholder—see Digest)	Sold in lots of 10	XUZE08







Description	Sensor Diameter	For use with	Catalog Number
	4 unthreaded	XS1L04	XSZB104
	5 (M5 x 0.5)	XS1N05	XSZB105
	6.5 unthreaded	XS1L06, XS2L06	XSZB165
Plastic mounting bracket for tubular inductive proximity sensors	8 (M8 x 1)	XS1, XS2, XS4	XSZB108
or tubular inductive proximity sensors	12 (M12 x 1)	XS1, XS2, XS4	XSZB112
	18 (M18 x 1)	XS1, XS2, XS4	XSZB118
	30 (M30 x 1.5)	XS1, XS2, XS4	XSZB130
0	12 (M12 x 1)	XS1, XS2, XS4	9006PA12
Steel mounting bracket, 90° for tubular inductive proximity sensors	18 (M18 x 1)	XS1, XS2, XS4	9006PA18
or tubular inductive proximity sensors	30 (M30 x 1.5)	XS1, XS2, XS4	9006PA30
	4 mm	XS1L04	831604
	5 mm	XS1L05	831605
Diecast zinc mounting bracket for tubular sensors, 4–12 mm dia.	6 mm	XS1L06, XS2L06	831606
or tubular serisors, 4–12 mm dia.	8 mm	XS1, XS2, XS4	831608
	12 mm	XS1, XS2, XS4	831612
Metal plate bracket	Straight	XSE	XSEZ01
for XSE sensors	Right angled	XSE	XSEZ02

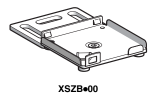


Mounting nuts

Description	Sensor Diameter	For use with	Catalog Number
	5 (M5 x 0.5)	XS1N05	XSZE105
2 Zamac nuts.	8 (M8 x 1)	XS1, XS2	XSZE108
nickel and chromium plated,	12 (M12 x1)	XS1, XS2	XSZE112
with 2 lockwashers	18 (M18 x 1)	XS1, XS2	XSZE118
	30 (M30 x 1.5)	XS1, XS2	XSZE130
	8 (M8 x 1)	XS4	XSZE208
O mlandin mode	12 (M12 x1)	XS4	XSZE212
2 plastic nuts	18 (M18 x 1)	XS4	XSZE218
	30 (M30 x 1.5)	XS4	XSZE230
Stainless steel	12 (M12 x1)	XS1, XS2	XSZE312
	18 (M18 x 1)	XS1, XS2	XSZE318
mounting nuts	30 (M30 x 1.5)	XS1, XS2	XSZE330
	8 (M8 x 1)	XS1, XS2	XSZE908
Stainless steel	12 (M12 x1)	XS1, XS2	XSZE912
locknut washers	18 (M18 x 1)	XS1, XS2	XSZE918
	30 (M30 x 1.5)	XS1, XS2	XSZE930
Protective cable end.	12	XS1, XS2, XS4	XSZP112
	18	XS1, XS2, XS4	XSZP118
(CNOMO type)	30	XS1, XS2, XS4	XSZP130
	_	XS•J	XSZBJ00
	_	XS•F	XSZBF00
Flat mounting plate	_	XS∙E	XSZBE00
	_	XS•C	XSZBC00
	_	XS•D	XSZBD00
	_	XS•J	XSZBJ90
	_	XS•F	XSZBF90
90° angle flat mounting plate	_	XS∙E	XSZBE90
	_	XS•C	XSZBC90
	_	XS•D	XSZBD90
	_	XS•E	XSZBE10
Substitution mounting bracket	—	XS•C	XSZBC10
-	_	XS•D	XSZBD10
	_	XS∙E	XSZEE10
Protective cover	_	XS•C	XSZEC10
	_	XS•D	XSZED10





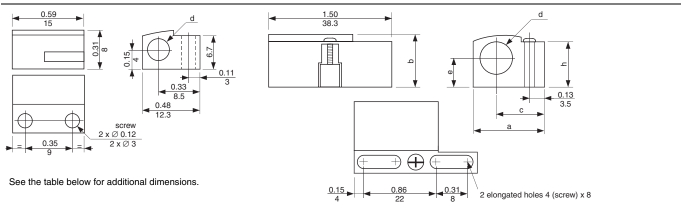


Proximity Sensors XS Inductive Sensors Dimensions

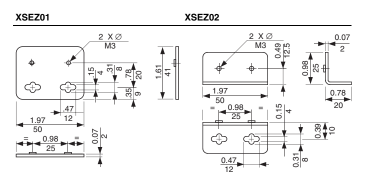
Mounting brackets

XSZB104/105

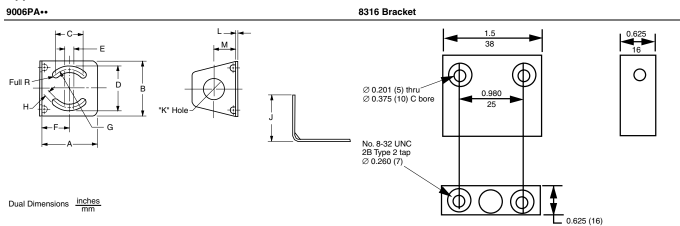
XSZB165/108/112/118/130



Camaana	Dunalvata	а		ŀ	b		;	(t	•	9	ŀ	1
Sensors	Brackets	in.	mm										
4 mm Unthreaded	XSZB104	_	_	_	_	_	_	0.15	4.0	_		_	_
5 mm	XSZB105	_	_	_	_	_	_	0.19	5.0	_	_	_	
6.5 mm Unthreaded	XSZB165	0.78	19.9	0.55	14.0	0.57	14.5	0.25	6.5	0.29	7.5	0.49	12.5
8 mm	XSZB108	0.78	19.9	0.55	14.0	0.57	14.5	0.31	8.0	0.29	7.5	0.49	12.5
12 mm	XSZB112	0.86	21.9	0.63	16.0	0.57	14.5	0.47	12.0	0.33	8.5	0.21	15.5
18 mm	XSZB118	1.00	26.0	0.86	22.0	0.61	15.7	0.70	18.0	0.45	11.5	0.79	20.1
30 mm	XSZB130	1.53	39.0	1.40	35.5	0.85	21.7	1.18	30.0	0.72	18.5	1.20	31.0

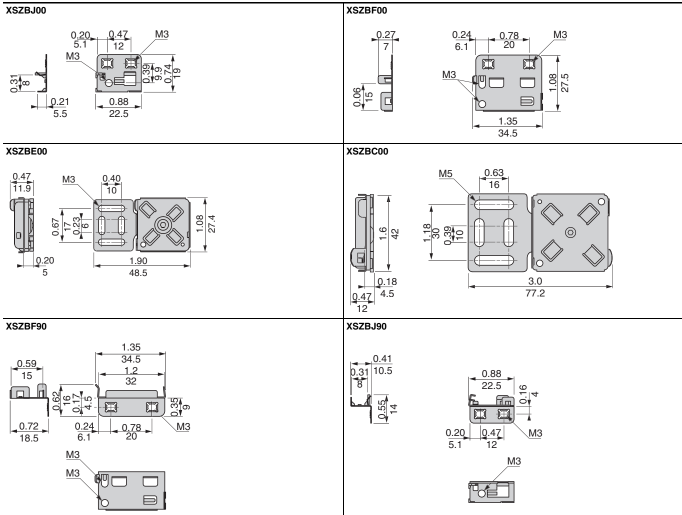


Approximate Dimensions

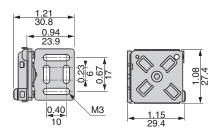


Turns	Α	ı	В	}	С	;	D)	Е		F		G	ì	Н		J		K		L		N	1
Туре	in.	mm																						
PA30	2.64	67	2.56	65	1.39	35	1.99	51	0.39	10	1.28	33	1.97	50	0.21	5	2.05	52	1.20	31	0.08	2	0.98	25
PA18	2.05	52	1.97	50	0.97	25	1.60	41	0.39	10	0.98	25	1.38	35	0.21	5	1.65	42	0.73	19	0.08	2	0.79	20
PA12	1.38	35	1.57	40	0.69	18	1.20	31	0.39	10	0.69	18	0.98	25	0.21	5	1.28	33	0.49	13	0.08	3	0.71	18

Proximity Sensors XS Inductive Sensors Dimensions

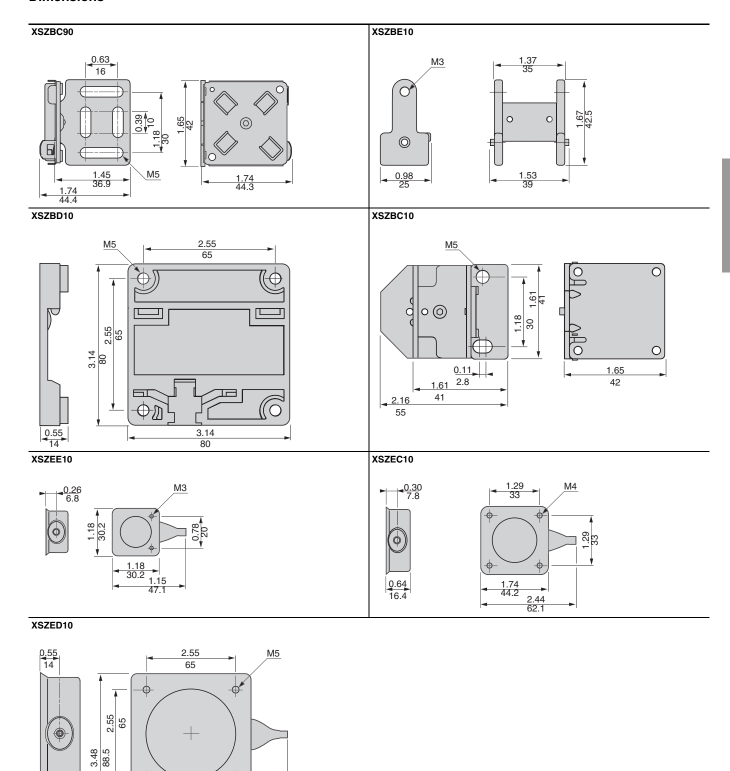


XSZBE90



Dual Dimensions inches mm

Proximity Sensors XS Inductive Sensors Dimensions



Dual Dimensions inches mm

-

4.51

114.8

3.48

88.5

1.13

28.8

Proximity Sensors SG Magnet Actuated Sensors Surface Mounted Style

R.B. Denison

060

10VA MAX. (RES.) 200VDC/0.5A MAX

made in USA

Mag. Switch

80 SGA-8016

Surface-mounted, magnet-actuated sensors for industrial applications

- · Sensing is independent of magnet polarity.
- Typical applications: security systems (gate interlocks), high-speed rotational counting, identification of metal bins with magnet-coded labels, sensing through non-magnetic walls.



- Housing: aluminum; plastic (PBT) for SG08168 and SG28195
- Completely encapsulated in epoxy
- Very fast response time (reed output only)
- PLC-compatible AC models (triac output)
- · High transients protection (AC models)
- · No bouncing

Magnet-actuated proximity sensors

Circuit		AC ratings	3		DC ratings	3	Leakage	Dim.	Wiring	Catalog		
Туре	VA (max.)	Voltage †	Current (max.)	VA (max.)	Voltage (max.)	Current (max.)	(mA)	Figure	Figure	Number		
Reed out	put—DC o	only										
N.O.	_	_	_	10	200	0.5 A	0	1	Α	SGA8016		
N.O.	_	_	_	10	200	0.5 A	0	2	Α	SGA8031		
Reed out	put—DC c	nly—Buil	t-in resisto	or protecti	on							
N.O.	_	_	_	10	200	0.5 A	0	1	Α	SGA8182		
Reed output—DC only—High temperature -40 to 300 °F												
N.O.	_	_	_	10	200	0.5 A	0	1	Α	SGA8053		
Reed out	put—AC a	nd DC—E	Built-in RC	protectio	n							
N.C.	3	130	0.25 A	3	100	0.25 A	6 (R) ①	2	В	SGB8175		
N.O.	10	130	0.5 A	10	200	0.5 A	6 (R) ①	2	Α	SGA8176		
N.O.	10	130	0.5 A	10	200	0.5 A	6 (R) ①	1	Α	SGA8177		
Triac out	put—AC c	only (indu	tive PLC)									
N.O.	240	120	2.0 A	_	_	_	1.7 (P) ①	3	Α	SG08168 ★		
N.O./N.C.	50	240	0.5 A	_	_	_	1.7 (P) ①	3	С	SG28195 ★		
N.O.	50	130	0.5 A	_	_	_	1.7 (P) ①	1	Α	SG08239		

DLC applications:P = PLC compatible.

© 1997–2007 Schneider Electric All Rights Reserved

Magnet actuators

Description		Sensii	Sensing distance							
Description		All ③	SG2 8195	Number						
Tubular		1.3 in. (33 mm)	1 in. (25.4 mm)	7046						
Flat bracket, center	South pole	0.7 in. (17.7 mm)	0.4 in. (10 mm)	7093						
Flat bracket, side	South pole	0.5 in. (12.7 mm)	0.2 in. (5 mm)	7063						
90° bracket	South pole	0.5 in. (12.7 mm)	0.2 in. (5 mm)	7062						
Block type		0.5 in. (12.7 mm)	0.2 in. (5 mm)	7099						
Flexible tape, 1 ft (305 mm)	long	0.3 in. (7.6 mm)	0.2 in. (5 mm)	7096						

³ All block sensors except SG28195.



For reed output: maximum voltage. For triac output: nominal voltage.

[★] UL Recognized

Proximity Sensors SG Magnet Actuated Sensors Surface Mounted Style

Wiring

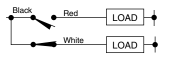
Figure A (N/O)



Figure B (N/C)



Figure C (N/O or N/C)



Specifications

Mechanical						
Standard temperature range	-40 to +140 °F (-40 to +60 °C); to	300 °F (149 °C) for SGA8053				
Enclosure ratings	NEMA Types 1, 4, 13					
Vibration resistance	20 G (10 to 2,000 Hz)					
Shock resistance	50 G for 11 ms					
Differential	Maximum 75%					
Repeatability	0.003 in.	0.003 in.				
Electrical	AC (triac)	DC				
Voltage drop (across switch)	2 V	0 V (IR for SGA8182) ①				
Minimum load current	15 mA	_				
On delay (ms)	1 ms	0.75 ms				
Off delay (ms)	8 ms	0.75 ms				
Cable, 3 ft (0.9 m)	#22 AWG vinyl, except: #16 AWG SJTO for SGO8168 ; 2 individual Teflon [®] #22 AWG for SGA8053					
Agency listings	E 42259 CCN NKCR2 (SGO8168 and SG28195 only)					

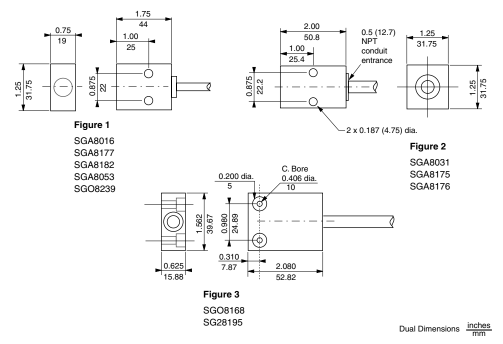
① Voltage drop = IR, where I= load current, R = 150 Ω

Options

Description	Cable Type	Suffix
2 m (6.6 ft) of individual wires	Teflon (SGA8053)	L02
5 m (16.4 ft) of individual wires	Teflon (SGA8053)	L05
5 m (16.4 ft) of cable	Vinyl	L05
5 III (16.4 II) OI Cable	SJTO (SGO8168)	L05
10 m (32.8 ft) of cable	Vinyl	L10
for triac and models with built-in resistor	SJTO (SGO8168)	L10

Ex: SGO8168L05

Dimensions



Proximity Sensors SG Magnet Actuated Sensors Limit Switch Style

Limit-switch style, magnet-actuated proximity sensors for heavy-duty industrial applications

- · Sensing independent of magnet polarity
- Typical applications: security systems (gate interlocks), high-speed rotational countings, identification



- · Diecast zinc housing
- Completely encapsulated in epoxy
- · Plug-in models for fast replacement
- Very fast response time (reed output only)
- · PLC-compatible AC models
- · High transient protection
- Overload and short protection (transistor models)
- · No bouncing
- 0.5 in. (12.7 mm) NPT conduit entrance
- · UL recognized (except where indicated)

Circuit	(indu	AC rating		VA		DC ratings (resistive only) Leakage		(resistive only) Lea		Dim.	Wiring	Catalog
Туре	VA (max.)	Voltage (nom.)	Current (max.)	(max.)	Voltage (max.)	Current (max.)	(mA)	Figure	Figure	Number		
AC triac o	utput, no	n-plug-in										
N.O.	360	120	3.0 A	_	_	_	1.7 (P) ▲	1	Α	SG08003		
N.C.	360	120	3.0 A	_	_	_	1.7 (P) ▲	1	В	SG18004		
Non-plug-	in with li	ght indicat	tor									
N.O.	360	120	3.0 A	_	_	_	1.7 (P) ▲	1	Α	SG0L8003		
N.C.	360	120	3.0 A	_	_	_	1.7 (P) ▲	1	В	SG1L8004		
DC, transi	stor outp	out, non-pl	ug-in									
N.O.	_	_	_	7.5	30	0.25 A	0	1	D	SG08079		
N.C.	_	_	_	7.5	30	0.25 A	0	1	E	SG18056		
Reed outp	ut, non-	plug-in (AC	model ha	s built-in	surge RC	protection)					
N.O.	_	_	_	10	200	0.5 A	0	1	Α	SGA8005		
N.O.	15	120	1.0 A	15	250	1.0 A	6 (R) ▲	1	Α	SGA8040		
N.O./N.C.	_	_	_	3	200	0.25 A	0	1	С	SGC8027		
N.O./N.C.	_	_	_	20	500	1.5 A	0	3	С	SGC8025		

^{▲ (}P)=PLC compatible. (R) Bleeder resistor required for PLC compatibility.

Magnet actuators, in. (mm)

Description			Sensing distance						
		8079	8040	8027	8025	All others	Number		
Tubular		1.2 (30.5)	0.8 (20.3)	0.9 (23)	1.0 (25.4)	1.3 (33)	7046		
Flat bracket, center	South pole	0.5 (12.7)	0.4 (10.1)	0.4 (10.1)	0.4 (10.1)	0.7 (17.7)	7093		
Flat bracket, side	South pole	0.4 (10.0)	0.2 (5.1)	0.2 (5.1)	0.2 (5.1)	0.5 (12.7)	7063		
90° bracket	South pole	0.4 (10.1)	0.2 (5.1)	0.2 (5.1)	0.2 (5.1)	0.5 (12.7)	7062		
Block type		0.2 (5.1)	0.2 (5.1)	0.3 (7.6)	0.2 (5.1)	0.5 (12.7)	7099		
Flexible type—1 ft (305 mm) long		0.1 (2.5)	_	0.2 (5.1)	0.1 (2.5)	0.3 (7.6)	7096		
For more information, see page 276.									



Proximity Sensors SG Magnet Actuated Sensors

Limit Switch Style

Wiring

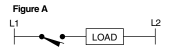
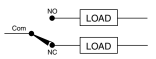


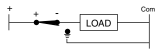


Figure C



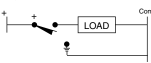
Terminal strip marked: NO-COM-NC

Figure D



SG18056 is normally closed. Connect the red terminal (+) to the power source. Connect the minus terminal (-) to the load. The housing must be connected to minus.

Figure E



Specifications

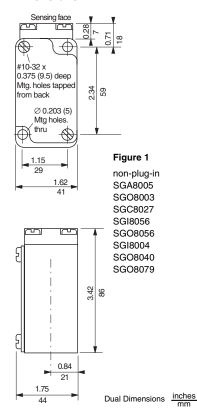
General characteristics							
Temperature range	-40 to 140 °F (-	-40 to 140 °F (-40 to 60 °C)					
remperature range	-40 to 125 °F (-40 to 52 °C) for transistor models						
Enclosure ratings	NEMA Types 1,	4, 13					
Vibration resistance	20 G (10 to 2,0	00 Hz)					
Shock resistance	50 G for 11 ms						
Differential	Maximum 75%						
Repeatability	0.003 in.						
	AC triac	Transistor	Reed				
Voltage drop (across switch)	2 V	_	_				
Minimum load current (maximum)	15 mA	_	_				
			SGA8005	SGA8040	SGS8027	SGC8025	
On delay (maximum)	1 ms	0.75 ms	0.75	2 ms	1 ms N.O./ 1.5 ms N.C.	2 ms N.O./ 4 ms N.C.	
Off delay (maximum)	_	0.75 ms	0.75	2 ms	11 ms N.O./ 1.5 ms N.C.	2 msN.O./ 4 ms N.C.	
Cable—screw terminals	#16 AWG	16 AWG —					
Agency listings except where noted	E 42259 CCN NI						

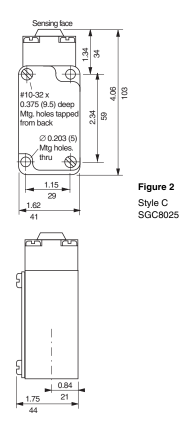
Options—triac models only

Description	Figure	Suffix adder
3 ft (0.9 m) 16-3 SJTO vinyl cable, epoxy sealed	A, B	320
3 ft (0.9 m) 16-3 SJTO vinyl cable, cord connector	A, B	321
3 ft (0.9 m) 16-4 SJTO vinyl cable, epoxy sealed	C, D, E	420
3-pin mini-style receptacle ①	_	347

See page 626 for matching connector cables.

Dimensions





291

Proximity Sensors SG Magnet Actuated Sensors Tubular Style

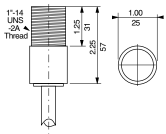


Figure 1 SGA8057 (Aluminum) SGC8058 (PVC) SGA8072 (PVC) SGA8189 (Brass)

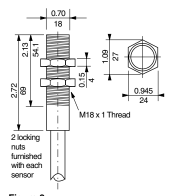


Figure 2 SGA8179 SGA8180 SGC8181

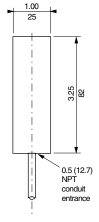


Figure 3 SGA8038

Tubular, magnet-actuated proximity sensors for heavy-duty applications such as:

- · High-speed rotational counting
- Identification of metal bins with magnet-coded labels
- · Sensing through non-magnetic walls

Sensing is independent of magnet polarity.

Features

- Housings: aluminum for SGA8057; plastic (PVC) for SGC8058, SGA8072, SGA8039; polymide for SGA8179, SGA8180, SGA8181
- · Completely encapsulated in epoxy
- · High transient protection
- · Threaded and smooth housings
- · High voltage versions
- · SPST and SPDT models
- No bouncing
- UL recognized (except where noted with ★).

Circuit (i	(indu	AC ratings (inductive or resistive)		(r	DC ratings (resistive only)		Leakage	Dim.	Wiring	Catalog
type	VA (max.)	Voltage nominal	Current (max.)	VA (max.)	Voltage (max.)	Current (max.)	(mA)	Figure	Figure	Number
Reed outp	ut AC an	d DC swite	ching (bui	lt-in RC p	rotection)	, threaded				
N.O.	15	120	1.0 A	12	48	0.25 A	6 ②	1	Α	SGA8057
N.O./N.C.	15	120	1.0 A	15	100	1.0 A	6 ②	1	С	SGC8058
N.O.	15	120	1.0 A	15	250	1.0 A	6 ②	1	Α	SGA8072
N.O.	25	480	1.0 A	25	480	1.0 A	.16	2	Α	SGA8179 ★
Reed outp	ut—DC, 1	threaded,	resistor b	uilt-in for	long cabl	e runs ③				
N.O.	_	_	_	10	200	0.5 A	0	2	Α	SGA8180 ★
N.O./N.C.	_	_	_	3	100	0.25 A	0	2	С	SGC8181 ★
Reed output—AC and DC (built-in RC protection), smooth										
1 N.O.	15	120	1.0 A	15	250	1.0 A	6 ②	3	Α	SGA8038 ★

- ② Bleeder resistor required for PLC AC switching compatibility.
- ★ Not UL

Magnet actuators, in. (mm)

Description		Sens	Catalan Number			
Description	Description		tion		All Others	Catalog Number
Tubular		1.3 (33)	0.8 (20.3)	7046		
Flat bracket, center	South pole	0.7 (17.8)	0.4 (10.1)	7093		
Flat bracket, side	South pole	0.2 (5.1)	0.2 (5.1)	7063		
90° bracket	South pole	0.2 (5.1)	0.2 (5.1)	7062		
Block type		0.2 (5.1)	0.2 (5.1)	7099		
Flexible tape—1 ft (305 mm) long		0.1 (2.5)	0.1 (2.5)	7096		
For more information, s	ee page 276.					

Dual Dimensions inches

Proximity Sensors SG Magnet Actuated Sensors Tubular Style

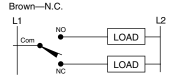
Wiring

Figure A



Figure C

SGC8058 and SGC8181 Black—Com Blue—N.O.



Specifications

General characteristic	s						
Temperature range	-40 to 140 °F (-40 to 60 °C)						
Enclosure ratings	NEMA Types 1, 4, 13						
Vibration resistance	20 G (10 to 1000 Hz)						
Shock resistance	50 G for 11 ms						
Differential	Maximum 75% (except SGA	A8179 = 1.06 in. maximum)					
Repeatability	Maximum 0.003 in.	Maximum 0.003 in.					
	Reed AC and DC	SGA8180 Built-in resistor (DC)	SGC8181 Built-in resistor (DC)				
Voltage drop ①	25 mV	IR	IR				
On delay (maximum)	2 ms	0.75 ms	2.5 ms N.O. 3.5 ms N.C.				
Cable 0 # (0 0 m)	22-2 vinyl: SGA8038, 8180;	; 23-2 vinyl SGC 8181;	•				
Cable, 3 ft (0.9 m)	16-2 SJTO: SGA8057, 8072	16-2 SJTO: SGA8057, 8072. SO cable for SGA8179					
Agency listings except where noted	E 42259 CCN NKCR2						

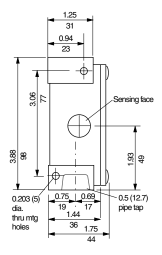
① Voltage drop = IR, where I is the load current and R the built-in resistor.

Options

Description	Suffix	
5 m (16.4 ft) of cable	Vinyl	L05
5 m (16.4 it) of cable	SJTO (8057, 8072, 8179)	L05
10 m (32.8 ft) of cable	Vinyl	L10
(for models with built-in resistor)	SJTO (8057, 8072, 8179)	L10

© 1997–2007 Schneider Electric All Rights Reserved

Proximity Sensors SG Magnet Actuated Sensors Maintained Contact



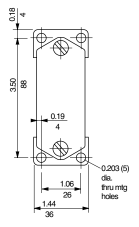


Figure 1 SGA8018 SGO8026 SGO8110 SGO8141

Dual Dimensions inches mm

Maintained contact model—A highly reliable, magnet-actuated proximity limit switch designed to maintain contact for high-speed stacker cranes, slow-down, and memory applications. Eliminates the camming required for mechanically operated limit switches. **Maintains the information even if power is down**.

Features

- · Diecast zinc housing
- PLC compatibility
- · High transient protection
- · No bouncing
- 0.5 in. (12.7 mm) NPT conduit entrance
- · UL recognized and CSA certified

When the north or south pole of a magnet actuator moves past the blue-dot sensitive area within the specified range along the switch, the contact position changes from open to closed. Once latched, the movement of the same magnetic pole in the opposite direction—or the movement of the opposite magnetic pole in the same direction—unlatches the switch.

NOTE: If during this procedure the switch closes and then opens again (pulses), reverse the polarity of the magnet and repeat the above procedure. If the desired direction of operation is opposite to that established above, reverse the polarity of the magnet.

Circuit	(indu	AC ratings ctive or res		(r	DC ratings esistive onl		Leakage	Wiring	Catalog
Туре	VA (max.)		Current (max.)	VA (max.)		Current (max.)	(mA)	Figure	Number
Reed, DC									
1 N.O.	_	_	_	15	250	1.0 A	0	Α	SGA8018
Triac, AC									
1 N.O.	360	120	3.0 A	_	_	_	1.7	Α	SGO8026
Triac, AC low temperature: -30 to 85° F									
1 N.O.	360	120	3.0 A	_	_	_	1.7	В	SGO8110

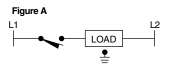
Magnet actuators, in. (mm)

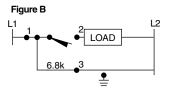
Description		Sensing Distance	Catalog Number
Tubular		1.3 (33)	7046
Flat bracket, center	South pole	1.0 (25)	7093
riai bracket, ceriler	North pole	1.0 (25)	7547
FI	South pole	0.7 (18)	7063
Flat bracket, side	North pole	0.7 (18)	70631
000 harandarah	South pole	0.7 (18)	7062
90° bracket	North pole	0.7 (18)	70621
Block type		0.5 (13)	7099
Flexible tape—1 ft (305 mm) long		0.5 (13)	7096
For more information, see	page 276.	•	·

Proximity Sensors SG Magnet Actuated Sensors Maintained Contact

Specifications

Wiring

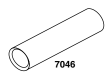


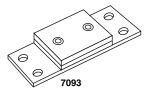


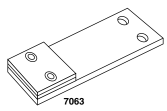
Connect terminal 3 (heater) to line (L2) for operation below +32 $^{\circ}\text{F}.$

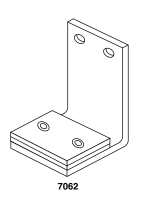
Mechanical						
Townsending rooms	+32 to 140 °F (0 to 60 °C)	+32 to 140 °F (0 to 60 °C)				
Temperature range	+30 to 85 °F (-35 to 30 °C) to	or SGO8110				
Enclosure ratings	NEMA Types 1, 4, 13					
Vibration resistance	20 G (10 to 2,000 Hz)					
Shock resistance	50 G @ 11 ms					
Differential	Maximum 50%	Maximum 50%				
Repeatability	Maximum 0.003 in.	Maximum 0.003 in.				
Electrical	Reed	Triac				
Voltage drop	_	3 V				
Minimum load current	-	15 mA				
On delay	2 ms	2 ms				
Off delay	2 ms	2 ms				
Cable—screw terminals	_	#16 AWG				
Agency Listings	E 42259 CCN NKCR2	LR 25490 Class 3211 03				

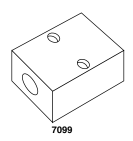
Proximity Sensors SG Magnet Actuated Sensors Magnet Actuators

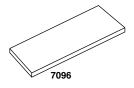












Features

- Industrial grade magnet is recommended for magnet-actuated proximity sensors.
- · Alnico is used as magnet material for all rigid models.
- · Kevlar is used for the flexible magnetic tape.
- The rigid models come mounted on one of several types of standard brackets for convenience (except the tubular high-power version).
- Both south and north poles are accessible and marked. The south pole version is the standard. North pole versions may be required in conjunction with the maintained magnetic switch (see page 294).
- For comparison, an average magnetic strength rating is listed below. Measurements were made with a Gaussmeter at 0.13 in. from the sensing surface.

Description		Magnetic Strength	Catalog Number
Tubular		700 Gauss	7046
Flat hypelicat genter	South pole	330 Gauss	7093
Flat bracket, center	North pole	330 Gauss	7547
Classic class cide	South pole	240 Gauss	7063
Flat bracket, side	North pole	240 Gauss	70631
90° bracket	South pole	260 Gauss	7062
90° bracket	North pole	260 Gauss	70621
Block type		340 Gauss	7099
Flexible tape	1 ft long	180 Gauss	7096 *

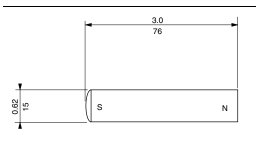
For longer tape, specify the total length in feet. Example: 70966 = 6 ft.

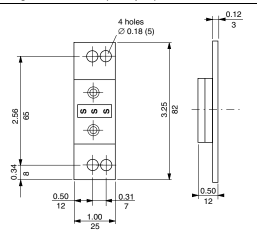
Proximity Sensors SG Magnet Actuated Sensors Magnet Actuators

Magnet actuator dimensions

Tubular magnet actuator 7046

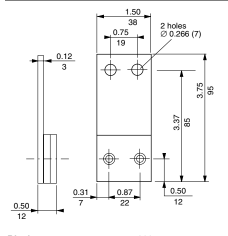
Magnet actuator 7093 (south pole) Magnet actuator 7597 (north pole)

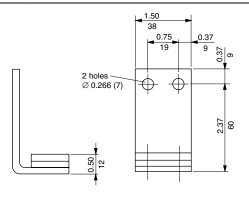




Magnetic actuator 7063 (south pole) Magnet actuator 70631 (north pole)

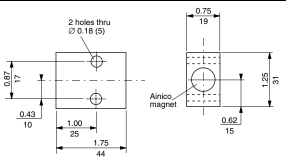
Magnet actuator 7062 (south pole) Magnet actuator 70621 (north pole)

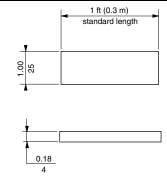




Block type magnet actuator 7099

Flexible magnetic tape 7096 1 foot





Dual Dimensions inches mm

Proximity Sensors ST Grounded Probe Switch

The touch switch is a highly reliable AC solid-state presence sensor designed for precise conductivity sensing. Applications include high temperature, light conductive, aggressive mechanical, and chemical environments that target positive end-point sensing. All models have a visible neon pilot light to indicate operation of the switch.

Features

- Diecast zinc housing
- · Solid state—no moving parts
- · 115 Vac, completely self-contained
- Probes up to 10 ft (3 m) long
- · High current output—no relay required for most applications
- Fast response—no warm-up time
- 0.5 in. (12.7 mm) NPT conduit entrance
- UL Recognized

Operation

The switch is actuated when a conductive path is established between the probe terminal and ground (1 $\mbox{M}\Omega$ or less). The electrical contact to ground operates the switching thyristor. Internal RC snubber and varistor provide effective protection from typical transients. Normal open models have a 10 ms (maximum) turn on time. Different off-delay times are offered to permit compensation for relay chatter when the probe is subjected to bounce from irregular contact with the grounded metal point of contact.

NOTE: For isolated circuits where the ground is not common, the ground terminal of the switch should be connected to the neutral. The metal target to be detected by the probe should also then be wired to the neutral.

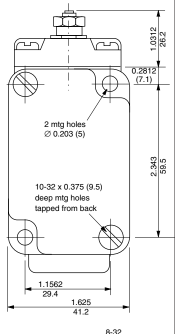
Probe characteristics

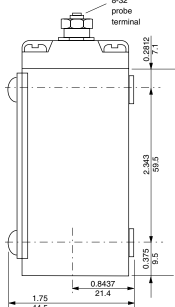
The probe terminal is an 8-32 stud protruding from the center of the head. Extensions may be any electrically conductive wire or material suitably insulated from grounded surface and limited in length to 10 ft (3 m) or less.

Open voltage: 12 VdcPeak current: 1 mA

Switch models

Circuit type	Voltage (nominal)	Current load (maximum)	Leakage current (maximum)	On delay	Off delay	Catalog Number
Terminal	screws					
N.O.	120 Vac	3 A	1.7 mA	10 ms	100 ms	STO8164
N.C.	120 Vac	3 A	1.7 mA	100 ms	30 m s	ST18165
N.O.	120 Vac	3 A	1.7 mA	10 ms	400 ms	STO8166
N.O.	120 Vac	3 A	1.7 mA	10 ms	20 ms	STO8167
Pre-wired	with 3 ft (0.9 m)	of cable				
N.O.	120 Vac	3 A	1.7 mA	10 ms	100 ms	STO8001
N.C.	120 Vac	3 A	1.7 mA	100 ms	30 ms	ST18002
N.O.	120 Vac	3 A	1.7 mA	10 ms	400 ms	STO8036
N.O.	120 Vac	3 A	1.7 mA	10 ms	20 ms	STO8042

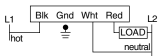




Proximity Sensors ST Grounded Probe Switch

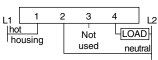
Wiring

Cable wiring



Target connected to ground

Terminal strip wiring



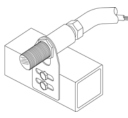
Target connected to ground. Housing must be grounded for proper operation.

Model ST switches may be wired in series or parallel. Connect the red lead to the black lead of other switch (terminal 4 to terminal 1 of the other switch) for series operation. The voltage drop across each switch (in the closed state) does not exceed 2 Vac.

Specifications

General characteristics					
Temperature range	-40 to 158 °F (-40 to 70 °C)				
Enclosure ratings	NEMA Types 1, 4, 13				
Voltage drop	2 V				
Maximum inrush current	10 A				
Minimum load current	15 mA				
Power supply current (no load)	30 mA				
Cable	3 ft (0.9 m) 16-4 SJTO or terminal screws #16 AWG				

Proximity Sensors Inductive Sensor Accessories Conduit Adapters for Tubular Sensors



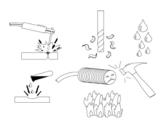
XSZCAR••

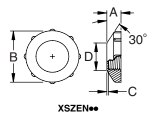
Features

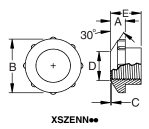
- Available for 12, 18, and 30 mm tubular sensors
- 1/2 in.—14 NPT inside thread
- Nickel-plated brass

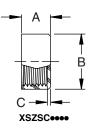
Tube Diameter	Tube Thread Size	Dimensions, mm (in.)	Catalog Number
12 mm (0.47 in.)	M12 x 1	49.8 16.7 (0.66) 49.8 (1.96) M12x1 (1.00) (1.00	XSZCAR12
18 mm (0.71 in.)	M18 x 1	9.65 (0.66) (1.00) (1.0	XSZCAR18
30 mm (1.18)	M30 x 1.5	9,65, (0.66) (0.66) (0.13) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01) (1.01)	XSZCAR30

Proximity Sensors Inductive Sensor Accessories Face Caps for Tubular Proximity Sensors









Features

- Shielded and non-shielded caps available
- Different versions available (beveled or non-beveled)
- Provides sensor face protection with no effect on operation

Description

Protection in harsh applications, helps to prevent abrasions, cracks, and other possible damage to the sensor face. Available in several different materials: Ceramic, Delrin[®] acetal resin, and Teflon[®] material. Provides the sensor with protection and a longer life without the additional charge of a stainless steel face option.

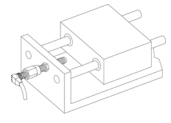
Beveled caps (30° chamfer), mm (in.)

Α	В	С	D	E	Catalog Number
8 mm diamet	ter shielded	•		•	•
5.1 (0.20)	15.1 (0.59)	0.38 (0.15)	7.00 (0.28)	_	XSZEN08
12 mm diame	eter shielded				
6.2 (0.26)	24.1 (0.95)	0.76 (0.03)	12.2 (0.48)	_	XSZEN12
18 mm diame	eter shielded				
8.2 (0.32)	31.2 (1.23)	0.76 (0.03)	17.0 (0.67)	_	XSZEN18
30 mm diame	eter shielded	<u>.</u>	•	•	
7.6 (0.30)	44.5 (1.75)	1.01 (0.04)	29.0 (1.19)	_	XSZEN30
8 mm diamet	ter non-shielded				
5.1 (0.20)	14.1 (0.56)	0.38 (0.15)	7.00 (2.76)	9.60 (0.37)	XSZENN08
12 mm diame	eter non-shielded				
6.5 (0.26)	22.9 (0.90)	0.76 (0.03)	12.9 (0.51)	17.3 (0.68)	XSZENN12
18 mm diame	eter non-shielded				
8.2 (0.32)	34.0 (1.34)	0.76 (0.03)	16.6 (0.65)	17.8 (0.70)	XSZENN18
30 mm diame	eter non-shielded	•	•	•	
7.5 (0.30)	44.5 (1.75)	1.01 (0.04)	30.0 (1.18)	22.8 (0.90)	XSZENN30

Non-beveled caps, mm (in.)

		ı	
Α	В	С	Catalog Number
12 mm diameter s	hielded		
8.90 (0.35)	16.1 (0.63)	1.26 (0.05)	XSZSC12C
8.90 (0.35)	16.1 (0.63)	0.76 (0.03)	XSZSC12D
8.90 (0.35)	16.1 (0.63)	0.76 (0.03)	XSZSC12T
18 mm diameter s	hielded		
8.80 (0.35)	24.4 (0.96)	1.27 (0.05)	XSZSC18D
8.80 (0.35)	24.4 (0.96)	1.27 (0.05)	XSZSC18T
12 mm diameter n	on-shielded		
15.2 (0.60)	16.1 (0.63)	0.76 (0.03)	XSZSC12ND
15.2 (0.60)	16.1 (0.63)	0.76 (0.03)	XSZSC12NT
18 mm diameter n	on-shielded		
18.0 (0.59)	24.4 (0.96)	1.27 (0.05)	XSZSC18ND
18.0 (0.59)	24.4 (0.96)	1.27 (0.05)	XSZSC18NT

Proximity Sensors Inductive Sensor Accessories Plunger Screw Adapters



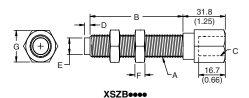
Features

- Accepts 8, 12, or 18 mm shielded sensor
- Heat-treated alloy steel construction
- · Rugged stop with solid-state output

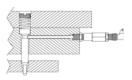
Description

Plunger screw adapters allow a shielded inductive proximity sensor to be used as a mechanical stop switch in applications requiring a precise end-of-travel signal or a hard stop. The spring requires a force of 252 g (9 oz) to actuate the sensor.

Α	В	С	D	E (dia.)	F	G	Impact Force (Maximum)	Catalog Number			
8 mm diameter shielded sensors											
M8x1	25 (1)	M8x1	3.16 (0.12)	5.84 (0.23)	6.26 (0.24)	11.0 (0.43)	2,000 N (450 lbf)	XSZB0825			
M8x1	50 (2)	M8x1	3.16 (0.12)	5.84 (0.23)	6.26 (0.24)	11.0 (0.43)	2,000 N (450 lbf)	XSZB0850			
12 mm diameter shielded sensors											
M12x1	25 (1)	M12x1	4.32 (0.17)	9.40 (0.37)	4.22 (0.17)	15.7 (0.62)	20,500 N (4,609 lbf)	XSZB1225			
M12x1	50 (2)	M12x1	4.32 (0.17)	9.40 (0.37)	4.22 (0.17)	15.7 (0.62)	20,500 N (4,609 lbf)	XSZB1250			
M12x1	75 (3)	M12x1	4.32 (0.17)	9.40 (0.37)	4.22 (0.17)	15.7 (0.62)	20,500 N (4,609 lbf)	XSZB1275			
M12x1	100 (4)	M12x1	4.32 (0.17)	9.40 (0.37)	4.22 (0.17)	15.7 (0.62)	20,500 N (4,609 lbf)	XSZB1210			
18 mm dia	ameter shie	lded senso	rs								
M18x1	25 (1)	M18x1	4.32 (0.17)	14.2 (0.56)	4.22 (0.17)	22.1 (0.87)	45,000 N (10,116 lbf)	XSZB1825			
M18x1	50 (2)	M18x1	4.32 (0.17)	14.2 (0.56)	4.22 (0.17)	22.1 (0.87)	45,000 N (10,116 lbf)	XSZB1850			
M18x1	75 (3)	M18x1	4.32 (0.17)	14.2 (0.56)	4.22 (0.17)	22.1 (0.87)	45,000 N (10,116 lbf)	XSZB1875			
M18x1	100 (4)	M18x1	4.32 (0.17)	14.2 (0.56)	4.22 (0.17)	22.1 (0.87)	45,000 N (10,116 lbf)	XSZB1810			



Proximity Sensors Inductive Sensor Accessories Proximity Probe Adapters



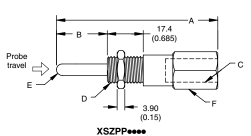
Features

- Accepts any 8 or 12 mm shielded sensor
- Accurate and compact switching in confined areas
- Large variety of stand probe lengths and diameters

Description

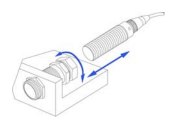
Proximity probes are spring-loaded actuators designed to work with 8 mm or 12 mm tubular inductive proximity sensors. The probe and sensor combination offers increased flexibility in applications that require tight positioning.

Α	В	С	D	E (Dia.)	F	Catalog Number				
8 mm Diameter Shielded Sensor										
75.6 (2.98)	75.6 (2.98) 25.0 (1.00) M8 x 1 to depth of 21.8 (0.86) M8 x 1 3.18 (0.125) 11.1 (0.436)									
99.6 (3.92)	50.0 (2.00)	M8 x 1 to depth of 21.8 (0.86)	M8 x 1	3.18 (0.125)	11.1 (0.436)	XSZPP0850				
126 (4.96)	75.0 (3.00)	M8 x 1 to depth of 21.8 (0.86)	M8 x 1	3.18 (0.125)	11.1 (0.436)	XSZPP0875				
150 (5.91)	100 (4.00)	M8 x 1 to depth of 21.8 (0.86)	M8 x 1	3.18 (0.125)	11.1 (0.436)	XSZPP0810				
12 mm Dian	neter Shielde	d Sensor								
75.6 (2.98)	25.0(1.00)	M12 x 1 to depth of 18.0 (0.71)	M12 x 1	6.35 (0.25)	15.8 (0.623)	XSZPP1225				
99.6 (3.92)	50.0 (2.00)	M12 x 1 to depth of 18.0 (0.71)	M12 x 1	6.35 (0.25)	15.8 (0.623)	XSZPP1250				
126 (4.96)	75.0 (3.00)	M12 x 1 to depth of 18.0 (0.71)	M12 x 1	6.35 (0.25)	15.8 (0.623)	XSZPP1275				
150 (5.91)	100 (4.00)	M12 x 1 to depth of 18.0 (0.71)	M12 x 1	6.35 (0.25)	15.8 (0.623)	XSZPP1210				



Dimensions: mm (in.)

Proximity Sensors Inductive Sensor Accessories Quick Change Mounting Tube

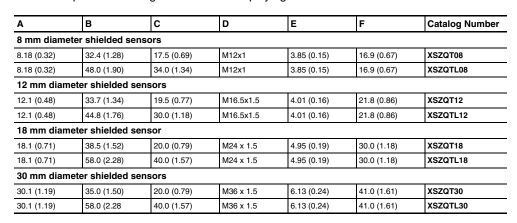


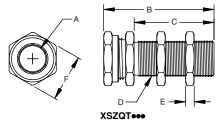
Features

- Quick change mounting available for 8, 12, 18, and 30 mm sensors
- · Short and long barrel lengths available
- · One-time adjustment simplifies sensor replacement
- · Protection to sensor from impact and damage
- Teflon[®] caps available for quick change mounts (shown below)

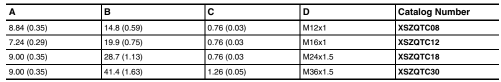
Description

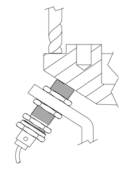
The quick change mounting tube reduces sensor maintenance and helps prevent downtime. An internal shoulder stop and collet-style locknut precisely hold the sensor in place—helping maintain a precise sensing distance and simplifying sensor installation.

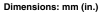


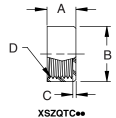


Teflon caps for quick change mounting tubes





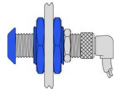




Proximity Sensors Inductive Sensor Accessories Spring-loaded Tubular Sensor Mount

Features

- Accepts 8, 12, 18, and 30 mm shielded or non-shielded sensors
- · Sensors become unaffected by accidental impact
- Shielded and non-shielded caps available (see page 301)

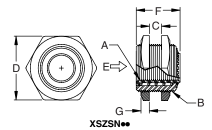


Description

Spring-loaded sensor mount for tubular body styles provides impact protection for the sensor against target overtravel. The mount is designed to be threaded onto a tubular sensor and held in place with one of the mounting nuts provided with the sensor. Caps are available to help protect the face of the sensor from lateral and axial impacts (see page 301).

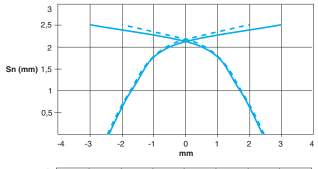
A Inside Thread	B Outside Thread	C Maximum	D Across Flats	E Maximum Overtravel	F	G	Catalog Number
8 mm Dian	neter Sensors						
M8 x 1	M16 x 1.5	12.2 (0.481)	22.2 (0.875)	9.22 (0.363)	22.0 (0.867)	3.10 (0.155)	XSZSN08
12 mm Dia	meter Sensors	;					
M12 x 1	M18 x 1	10.0 (0.394)	23.9 (0.943)	12.1 (0.476)	21.3 (0.840)	3.94 (0.156)	XSZSN12LP
M12 x 1	M22 x 1.5	11.5 (0.454)	28.4 (1.12)	10.5 (0.413)	22.1 (0.871)	3.88 (0.153)	XSZSN12
18 mm Dia	meter Sensors	3					
M18 x 1	M30 x 1.5	16.1 (0.634)	34.8 (1.37)	13.3 (0.523)	29.7 (1.17)	5.08 (0.20)	XSZSN18
30 mm Dia	meter Sensors	;	•		•	•	•
M30 x 1.5	M47 x 1.5	24.6 (0.972)	50.8 (2.00)	15.6 (0.615)	37.0 (1.37)	4.98 (0.196)	XSZSN30

Dimensions: mm (in.)



Proximity Sensors Sensing Curves Flat Inductive

Shielded



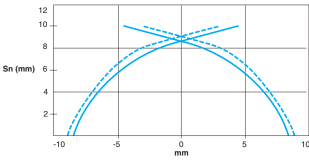
	Target size (mm)	Usable range (mm)	
XS7J1A1D	5 x 5 x 1	0–2	

_____ pick up points

	6								
	5 -							. -	
	4								
Sn (mm)	3 -				2500				
	2			-#			1		
	1 -	_					\ \		
		-8 -6	6 -4	-2) 2	2 4	1 6	8

	. v .	Usable range (mm)
XS7F1A1D	5 x 5 x 1	0–4

____ pick up points



	Target size (mm)	Usable range (mm)
XS7E1A1D	8 x 8 x 1	0–8
XS7E1A1C	8 x 8 x 1	0–8

____ pick up points

	16 14 -		-	-	•	 	-		
	12 -	-							
	10 -	-			1		20.		
Sn (mm)	8		-		//		111		
	6 -	-		1					
	4 -	-	Ι,					//	
	2-			/					
			-15	-10	-{	0 nm	5 1	0 1	5 20

		Usable range (mm)
XS7C1A1D	18 x 18 x 1	0–12
XS7C1A1C	18 x 18 x 1	0–12

____ pick up points

	45 40								
	35 -	-				>>			
	30 -	-							
	25 -	_		ļ.	//				
Sn (mm)	20			//				1	
	15 -	-		I				//	
	10-	_							
	5 -	-	N					\ \ <u>'</u>	
			4	_					
		-40	-30	-20) -10) (m	0 2	0 30	0 40

		Usable range (mm)
XS7D1A1D	30 x 30 x 1	0-32
XS7D1A1C	30 x 30 x 1	0-32

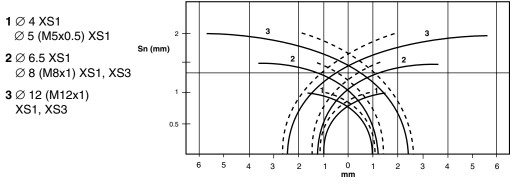
____ pick up points

306

Telemecaníque

Proximity Sensors Sensing Curves Tubular Inductive

Shielded

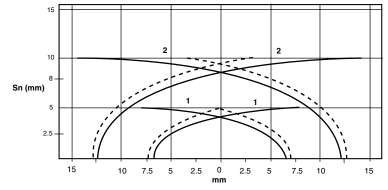


	andard gets	Size (mm)	Usable range (mm)
4		5 x 5 x 1	0-0.8
5		5 x 5 x 1	0-0.8
6.5		8 x 8 x 1	0-1.2
8		8 x 8 x 1	0-1.2
12		12 x 12 x 1	0-1.6

____ pick up points
---- drop out points



2 Ø 30 (M30x1.5) XS1, XS3



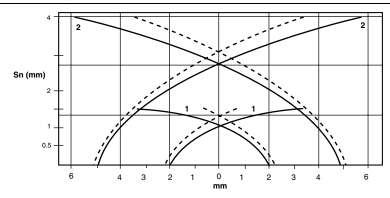
Standard targets		Usable range (mm)		
18	18 x 18 x 1	0–4		
30	30 x 30 x 1	0–8		

_____ pick up points
---- drop out points

Non-Shielded and Extended Range

1 Ø 8 (M8x1) XS1, XS2, XS4

2 Ø 12 (M12x1) XS1, XS2, XS4

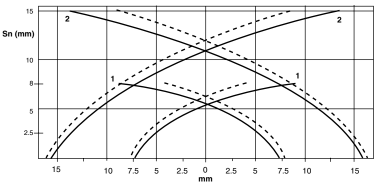


Standard targets		Usable range (mm)	
8	8 x 8 x 1	0–2	
12	12 x 12 x 1	0-3.2	

____ pick up points

1	Ø	18	(M18x1)	XS1,
	XS	32,	XS4	

2 ∅ 30 (M30x1.5) XS1, XS2, XS4



Standard targets		Usable range (mm)
18	24 x 24 x 1	0-6.4
30	45 x 45 x 1	0–12

____ pick up points

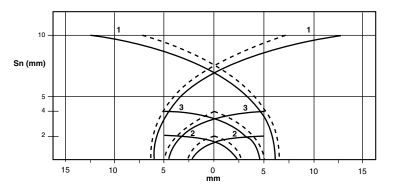
307

Proximity Sensors Sensing Curves Block Type Inductive

1 shielded, XSEC10

2 shielded, XSG•02

3 non-shielded, XSG•04

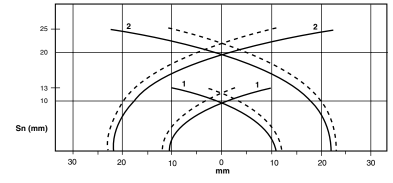


Standard targets	Size (mm)	Usable range (mm)	
XSEC10	30 x 30 x 1	0–8	
XSG•02	12 x 12 x 1	0-1.6	
XSG•04	12 x 12 x 1	0-3.2	

____ pick up points

1 XSB•10

2 XSB•25

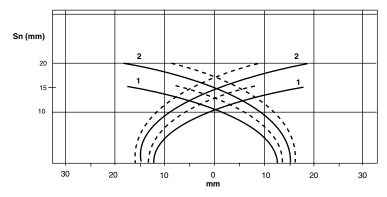


Standard targets		Usable range (mm)
XSB•10	40 x 40 x 1	0–9
XSB•25	75 x 75 x 1	0–20

____ pick up points

1 shielded, XS7

2 non-shielded, XS8

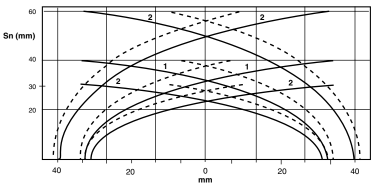


Standard targets		Usable range (mm)
XSC/XS7	45 x 45 x 1	0–12
XSC/XS8	60 x 60 x 1	0–16

_____ pick up points

1	fixed	ser	sir	ıg	
	distaı	nce,	XS	SD•40)

2 adjustable sensing distance, XSD•60



Standard targets	Size (mm)	Usable range (mm)	
XSD•40	120 x 120 x 1	0–32	
XSD•60	180 x 180 x 1	0–48	

____ pick up points

Proximity Sensors Product Overview What is a Proximity Sensor?

A proximity sensor is an important component in an automation control system.

It transmits information to the logic processing system about the operating conditions of a machine:

- Presence, passage, flow of parts
- End of travel
- · Rotation and counting

Essentially, it is a non-contact part presence sensor.

Composition

Detection stage Output stage output switch output driver oscillator

Detection stage

- type of mounting (cylindrical, rectangular)
- detection characteristics (sensing distance, hysteresis)

Output stage

- type of supply (DC, AC, AC/DC)
- electrical characteristics (current and voltage)

Application

Advantages

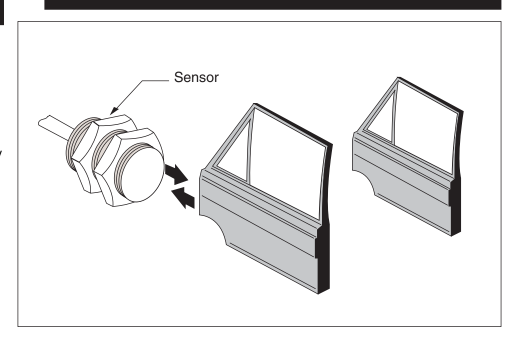
- no physical contact with the target
- no wear, ability to detect fragile or freshly painted objects
- high operating rate
- perfect compatibility with electronic, automated systems
- high approach speeds
- fast response
- rugged, fully encapsulated
- excellent resistance to industrial environments
- solid state, no moving parts
- life of the device is independent of the number of operations

Proximity Sensors Product Overview Why the Different Types of Sensors?

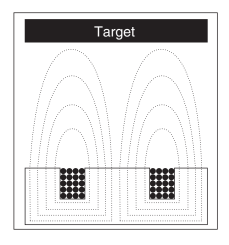
Inductive

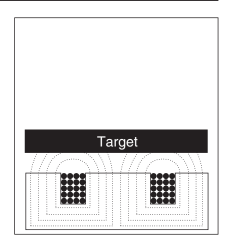
- Identifies only metal targets
- Predictable sensing technology—few variables
- Reliable industrial technology

Suitable for the detection of metal objects



Principle of operation





An inductive proximity sensor essentially comprises an oscillator whose windings constitute the sensing face. An electromagnetic field is generated in front of these windings.

When a metal object is placed within this field, the resulting currents induced into the target form an additional load, and the oscillations cease.

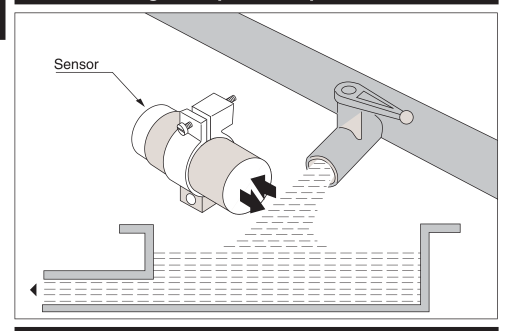
This causes the output driver to operate, producing an On or Off output signal.

Proximity Sensors Product Overview Why the Different Types of Sensors?

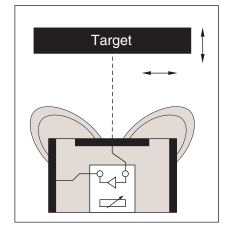
Capacitive

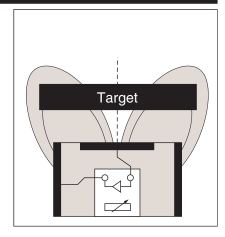
- · Detects any material
- Affected by environment: humidity, dust, etc.
- Best for:
 - bulk material
 - liquids
 - targets behind a separation wall

Suitable for the detection of non-conductive targets, liquids and powders



Principle of operation



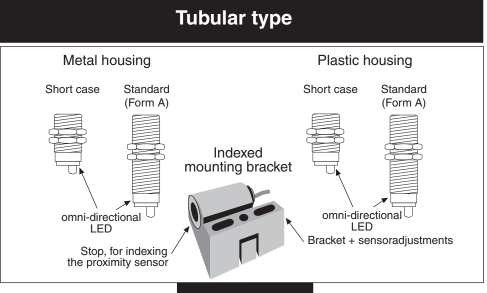


A capacitive proximity sensor basically comprises an oscillator whose capacitors constitute the sensing face.

When a conducting or insulating material with a permittivity greater than air is placed within this field, it modifies the coupling capacitance and causes oscillations.

This actuates the output driver, and depending on the model, an On or Off output signal is produced.

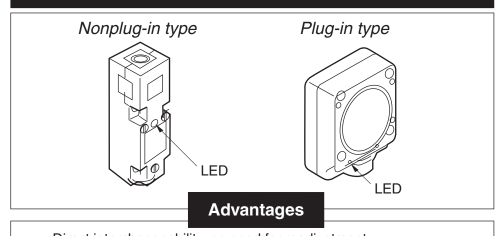
Housing types



Advantages

- · Simple installation and set-up: pre-wired or connector models
- Excellent environmental protection:
 - encapsulated
 - metal housing (plated brass)
 - plastic or stainless steel housing (food, pharmaceuticals)
- Two choices:
 - very short for restricted access areas
 - standard length (form A) for ease of replacement
- No-adjustment replacement using a patented indexing mounting bracket

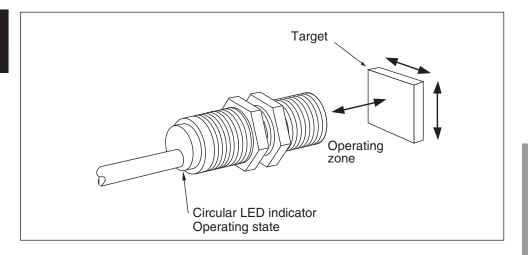
Block type



- Direct interchangeability, no need for readjustment
- Flexibility of connections: screw terminals or connector
- · Long sensing distance

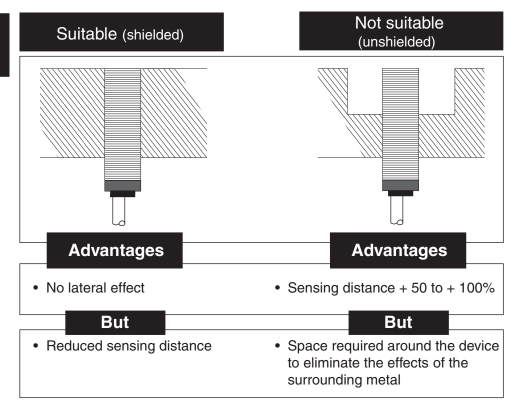
Proximity Sensors Product Overview Sensing Parameters

Operating zone



The targets are generally of steel, and of a size equivalent to the sensing face of the sensor. To ensure detection, the target should pass at a distance less than or equal to the usable sensing distance given in the data sheet of the sensor selected.

Suitabiliy for flush mounting in metal



Power supply

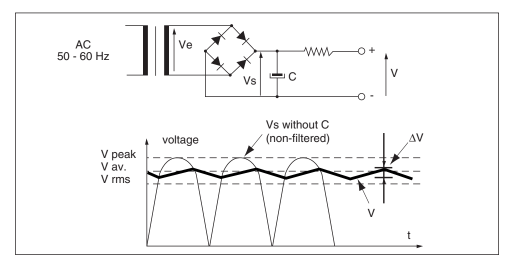
AC or AC/DC sensors for AC circuits

Check that the power supply range limits of the proximity sensor are compatible with the nominal voltage of the AC supply used.

Sensors for DC circuits

Where a DC supply is available, check that the voltage limits of the sensor, including ripple, are compatible with the supply used.

If an AC supply is available, a suitable DC power supply must be selected. A simple one has a transformer, a rectifier, and a smoothing capacitor.



Where voltage is derived from a single-phase AC supply, it must be rectified and filtered to ensure that:

- The peak voltage of the DC supply is lower than the maximum operating voltage of the sensor, peak voltage = rated voltage Ve x √2.
- The minimum voltage of the DC supply is greater than the minimum voltage rating of the sensor, given that $\Delta \mathbf{v} = (I \times t)^3 \mathbf{c}$, where:

 ΔV = maximum ripple: 10% (V)

I = anticipated load current (mA)

t = period of 1 cycle (8.8 ms full wave rectified, 60 Hz frequency voltage)

 $C = capacitance (\mu F)$

As a general rule, use a transformer with a lower secondary voltage (Ue) than the required DC voltage (U).

Example: 18 Vac to obtain 24 Vdc

35 Vac to obtain 48 Vdc

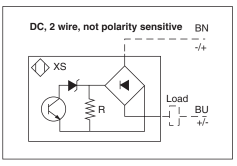
Mount a filtering capacitor of minimum 400 μF per sensor or 2,000 μF for each ampere of load current required.

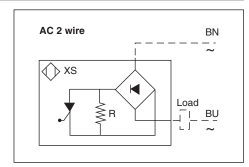
NOTE: Tubular 3-wire DC universal models (10–58 V), 3-wire DC XSF models, and all AC/DC models can be supplied from full-wave rectified non-filtered power supplies (no capacitor C in the diagram above).

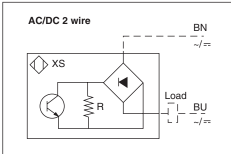
314

Output signal

2 Wire type







2-wire sensors are wired in series with the load to be switched.

They are subject to:

- a residual current (leakage current)—in the open state
- · a voltage drop—in the closed state

For the AC and AC/DC versions, certain models are protected against short-circuits. Refer to the product characteristics.

Advantages

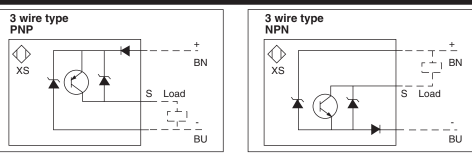
- They can be wired in the same way as mechanical limit switches.
- For the DC and AC/DC versions, they can be connected to either positive (PNP) or negative (NPN) logic inputs.
- Polarity insensitive versions, no risk of incorrect connection.
- AC/DC versions, reduces stock requirements

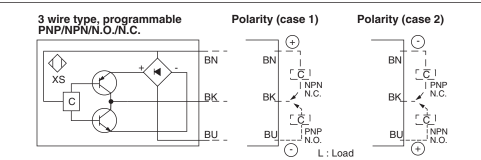
But

Check the possible effects of residual current and voltage drop on the input device controlled (pick-up and drop-out thresholds).

Output signal

3 Wire type





The sensors in this category have:

- · 2 wires for the power supply
- 1 wire for the output signal

NOTE: Some models include an additional wire for a complementary output 4-wire type, N.O. + N.C. The technology is still 3 wire.

They are protected against reverse supply polarity and against overloads and short-circuit of the load. For the DC version, there are two types of sensor:

- · Basic sensor
 - PNP model, switching the positive side to the load (sourcing)
 - NPN model, switching the negative side to the load (sinking)
- · Universal DC sensors

A single universal sensor, depending on the wiring connections can perform any of the following 4 functions: PNP/N.O., PNP/N.C., NPN/N.O., NPN/N.C.

Advantages

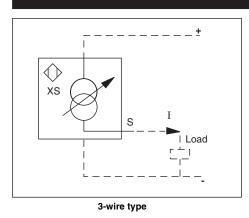
- Best switching characteristics: no residual current, low voltage drop, fast
- N.O. + N.C. versions
- Universal versions, reduces stock requirements

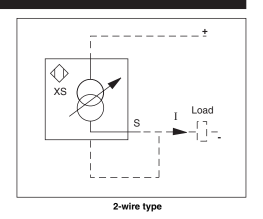
But

Requires the use of a specialized sensor (PNP or NPN, function of the load connection to negative or positive, respectively) or a selectable universal type.

Output signal

Analog type





These proximity sensors convert the approach of a metal target towards the sensing face into a current output signal that is proportional to the distance between the target and the sensing face.

Two models:

Dual Voltage: 24/48 Vdc

Output: 0-10 mA with 3-wire connection

4-14 mA with 2-wire connection

Single Voltage: 24 Vdc

Output: 0–16 mA with 3-wire connection

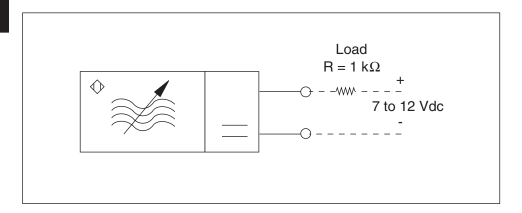
4-20 mA with 2-wire connection

Advantages

- Output signal proportional to the distance.
- Two- or three-wire connection using the same device.

Output signal

Namur type



Namur type proximity sensors (DIN 19234) are electronic sensors in which the current consumption varies when a metal object approaches.

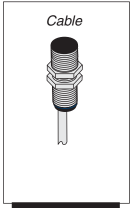
Their operating principle and compact size make them suitable for a large number of applications:

- Intrinsically safe (for hazardous environments, i.e. explosive). Sensors are used with an NY2 intrinsically safe relay/amplifier, or an equivalent, approved intrinsically safe solidstate input.
- Non-intrinsically safe (for a normal, safe zone). NAMUR sensors associated with a power supply and amplifier unit, or an equivalent solid-state input.

Advantages

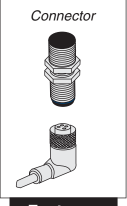
- Can work in hazardous environments.
- Basic product, without amplifier.
- Compact size.

Connection method



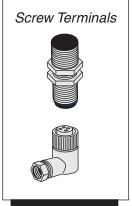
Features

Pre-wired sealed cable, excellent resistance to splashing liquid (IP67) or cutting oils (IP68).



Features

Ease of installation and replacement.



Features

Flexibility: user selects type and length of cable.

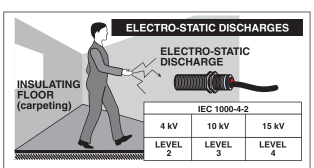
Note

In practice, the preceding information facilitates the selection and installation of a proximity sensor for applications having normal operating conditions. The following pages contain details for applications needing more specific information.

Proximity Sensors Product Overview Environmental Parameters

The XS sensors are tested according to IEC 60947.5.2 standard (similar to the proposed new NEMA ICS 5-4-2005x standard).

Electromagnetic interference



DC versions

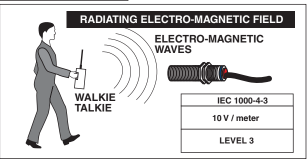
- level 2 immunity (3-wire type)
- level 3 immunity (2-wire type)

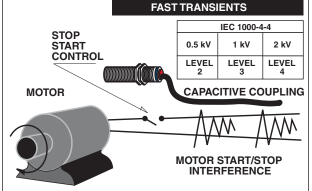
AC/DC versions

· level 4 immunity

DC and AC/DC versions

 level 3 immunity (RFI: radio frequency immunity)





DC versions

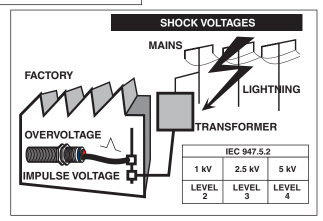
· level 3 immunity

AC/DC versions

- · level 4 immunity
- Extended range DC
- · level 3 immunity

DC and AC/DC versions

- level 3 immunity (over 8 mm diameter)
- level 2 immunity (tubular 8 mm and smaller)



Proximity Sensors Product Overview Environmental Parameters

Temperature and Chemicals

Temperature: where sensors are used outside the ranges shown, reliable operation cannot be assured and permanent damage could result.

Standard length tubular sensors have a very large temperature range: -25 to 80 $^{\circ}$ C (-13 to 176 $^{\circ}$ F).

NOTE: For extended temperature range, consult the factory.

Chemicals: Due to the very wide range of chemicals found in modern industry, it is very difficult to give general guidelines on sensor applications.

To ensure lasting efficient operation, it is essential that the chemicals coming in contact with the sensors will not affect their housings and, in doing so, prevent their reliable operation.

The XS1/XS2 M series is particularly well adapted to severe environments, such as machine tool applications.

NOTE: The cables used conform to standard NFC 32 206 and to recommendations CNOMO E03-40-150 N. They are UL Listed and CSA Certified.

The series XS4P plastic tubular proximity sensors and the stainless steel XS1/XS2 sensors exhibit excellent overall resistance to:

- Chemical products such as salts, halophytic and aromatic oils, petrols, acids, and diluted bases. For acids, ketones, and phenols, preliminary test should be made according to the nature and concentration of the liquid.
- Agriculture and food industry products such as animal- and vegetable-based food products (vegetable oils, animal fat, fruit juice, dairy proteins, etc.).

NOTE: For specific details, please consult the factory. Have the following information available when making the inquiry:

- · type of substance
- concentration
- · maximum temperature
- · specific sensor part numbers considered for the application

Proximity Sensors Product Overview Environmental Parameters



Shock

• The sensors are tested according to IEC 60068.2.27, 50 g, 11 ms duration.

Vibration

 The sensors are tested according to IEC 60068.2.6, ±2 mm amplitude, 10–55 Hz, 25 g to 55 Hz.

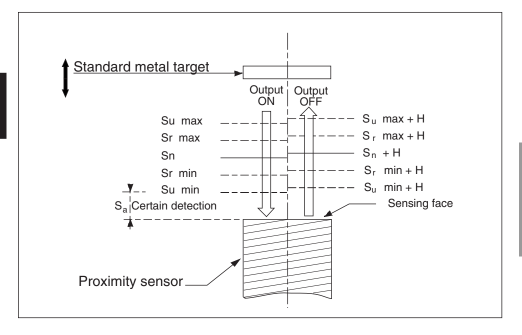
Degrees of protection

1,500 hours immersion in fluid at 70 °C.

- IP67: protection against the effects of immersion, tested according to IEC 60529. Sensor immersed for 30 minutes in 1 m of water.
- UL Listed: typical NEMA Types 4X, 6P, 12. No deterioration in either operating or insulation characteristics.
- IP68: protection against effects of prolonged immersion: the test conditions are subject to agreement between the manufacturer and user.
 Telemecanique[®] brand selected machine tool applications or other machines frequently drenched in cutting fluids. IP68 means, in this case, cutting oil proof, a degree of protection requiring a superior encapsulation technology. Extensive testing is performed—

Proximity Sensors Product Overview Definition of Terms

Definition of sensing distances



Nominal (or rated) sensing distance Sn:

The rated operating distance for which the sensor is designed. It does not account for manufacturing tolerances, or any change in supply voltage, temperature, etc. during operation. Used for selection and the base for exact calculations.

Real sensing distance Sr:

The real sensing distance is measured at rated voltage (Un) and at the rated ambient temperature (Tn). It must be between 90% and 110% of the nominal sensing distance: 0.9Sn \leq Sr \leq 1.1Sn.

Usable sensing distance Su:

The usable sensing distance is measured at the limits of the permissible variations of the ambient temperature (Ta) and the supply voltage (Ub). It must be between 90% and 110% of the real sensing distance: $0.9\text{Sr} \le \text{Su} \le 1.1\text{Sr}$.

Operating zone Sa (usable sensing range):

The operating zone is between 0 and 81% of the nominal sensing distance Sn:

 $0 \le Sa \le 0.81Sn$

This is the operating zone of the sensor and corresponds to the area within which detection of the *standard metal target is certain* whatever the variations in voltage or temperature.

This is the *maximum sensing distance that the designer should consider* for all applications. Correction factors should be considered only when conditions preclude using the standard target in the operating temperature and voltage range.

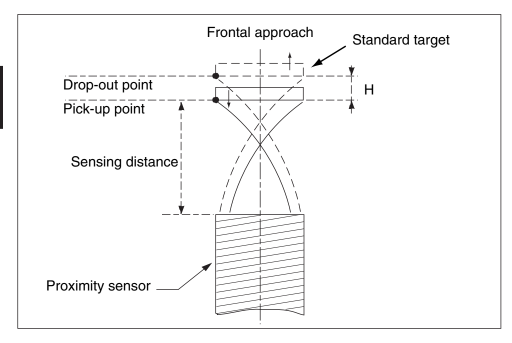
Proximity Sensors Product Overview Definition of Terms

Standard metal target

Standard metal target:

1 mm thick, square mild cold rolled steel, type FE 360. The side of the square is either equal to the diameter of the sensor or of the circle engraved on the active face of the sensing face or is 3 times the nominal sensing distance (Sn). The higher of these values is used.

Differential travel



Differential travel: (hysteresis) H:

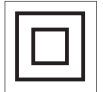
The distance between the pick-up point as the standard metal target frontally approaches the sensor, and the drop-out point as it moves away. Expressed as a percentage of the real sensing distance Sr.

Repeat accuracty (Repeatability)

Repeat accuracy (repeatability) R:

The repeatability of the sensing distance between successive operations. Readings are taken over a period of time while the sensor is subjected to environmental extremes, e.g., an 8-hour cycle between 10 and 30 °C, with supply voltage variation ±5% of nominal. Expressed as a percentage of the real sensing distance Sr. Important parameter for positioning applications.

Class 2 material Double isolation



Class 2 material—Double isolation

The symbol represents electrical insulation conforming to IEC 60536 class 2. It means that all live parts are isolated inside the housing and touching any exterior exposed metal is harmless. No groundings required.

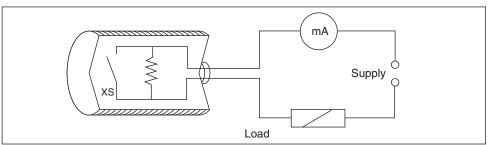
Symbol



International symbol for proximity switches.

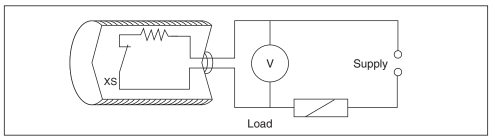
Proximity Sensors Product Overview Definition of Terms

Leakage or Residual current (Ir)



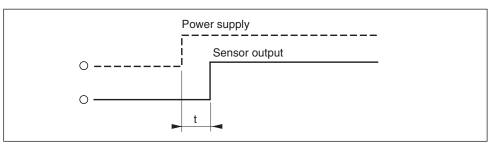
The leakage or residual current corresponds to the current flowing through the sensor in the off or open state. Important for 2-wire proximity sensors.

Voltage drop (Ud)



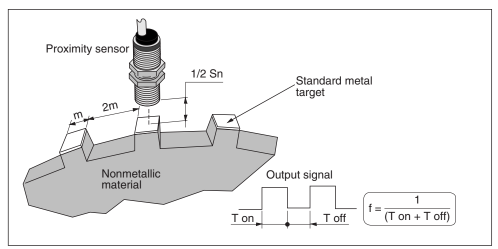
The voltage drop corresponds to the voltage at the proximity sensor's terminals in the on or closed state. Especially important for 2-wire proximity sensors.

Response Time power-up delay



The period of time between energizing the sensor and its fully operational condition. Also known as warm-up or first-up delay.

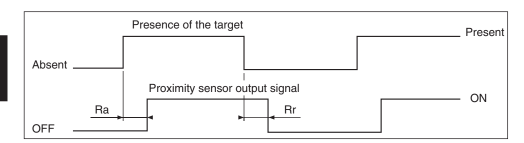
Maximum operating frequency



The maximum number of targets a proximity sensor can detect in a second, under standard test conditions (standard EN50018, IEC 60947.5.2). Do not use for selection or design purposes unless the geometry of the application is identical with the one in the picture.

Proximity Sensors Product Overview Definition of Terms

Response time



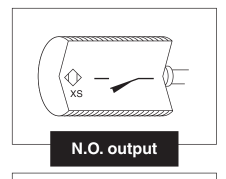
On delay Ra:

The period between the detection of the target and the subsequent change in its output state. This design parameter determines the relationship between the speed of travel and the size of the target.

Off delay Rr:

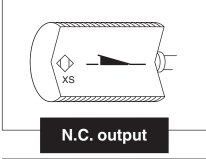
The period between the exit of the target from the sensor's operating zone and the subsequent change in its output state. This design parameter limits the interval between successive targets.

Output signal



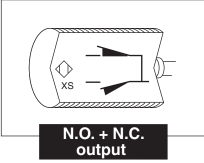
N.O. (Normally open)

The output circuit turns **on** the output current when a target is present.



N.C. (Normally closed)

The output circuit turns **off** the output current when a target is present.



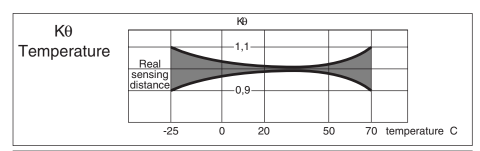
N.O. + N.C.

Complementary outputs: proximity sensor with two outputs—one opens, the other closes when a target is present.

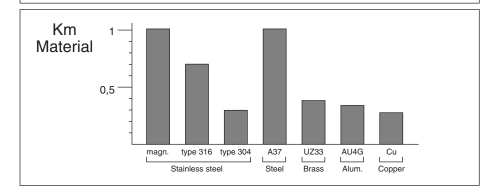
Proximity Sensors Product Overview Sensing Distance Correction Factors

Theoretical calculation

In practice, most targets are made of steel and are of a size equal to or greater than the sensing face of the sensor. Where this is the case, use the sensing distance values given in the characteristics for the particular sensor. To calculate the precise sensing distance for specific applications, consider the following parameters, which affect the sensing distance.



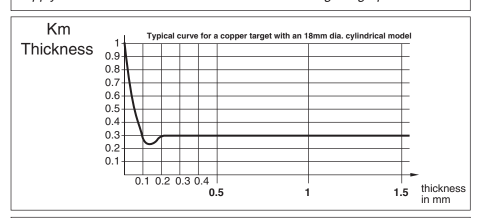
Apply a correction factor $K\theta$ to be determined using the curve above.



Target material correction coefficient Km

Target Material	Stainless Steel			Mild Steel	Brass	Aluminum	Copper
	Magn.	Type 316	Type 304	A37	UZ33	AU4G	CU
Km	1.00	0.70	0.30	1.00	0.37	0.35	0.30

Apply a correction factor Km to be determined using the graph above.



Special case of a very thin target object made of non-ferrous material. Application tip: Aluminum foil on a nonmetallic surface makes an excellent target.

Proximity Sensors Product Overview Sensing Distance Correction Factors



Apply a correction factor Kd to be determined using the curve above.

Usable sensing distance

For all situations, use the general correction factor Kt = 0.9 for power supply variations within the entire voltage range.

Sa = Sn x K Θ x Km x Kd x Kt Where Sa = usable sensing distance Sn = nominal sensing distance

Calculation example

Proximity sensor XS7C40MP230 with nominal sensing distance Sn = 15 mm.

Ambient temperature variation 0 to + 20 °C.

Target characteristics:

material: Steel

dimensions: 45 mm x 45 mm x 1 mm

The operating zone, Sa can be found using the formula:

 $Sa = Sn \times K\Theta \times Km \times Kd \times Kt$

 $Sa = 15 \times 0.98 \times 1 \times 0.95 \times 0.9$

Sa = 12.5 mm

General rule

For standard targets, the general rule is:

Sa = 0.8 Sn

Note

Always test!

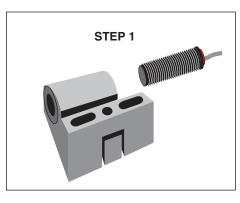
The above curves are typical curves only. They are given as a guide to the approximate usable sensing distance of a proximity sensor for a given application

Proximity Sensors Product Overview Mechanical Installation

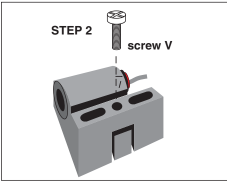
- · Patented design
- Replacement without re-adjustment

Mounting

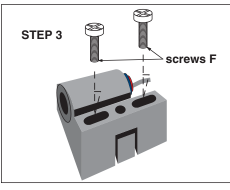
Indexed mounting bracket XSZB



 Insert the sensor in the bracket until it butts against the stop.



• Secure the sensor using screw (V).



- Adjust the sensor/bracket combination to ensure detection.
- Secure the combination using two screws (F).

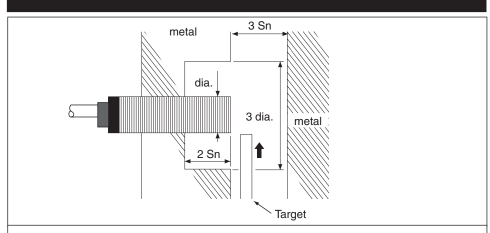
If for any reason adjustment or replacement is necessary:

- Unscrewscrew V.
- Butt the new sensor against the stop. Once screw V has been tightened, the new sensor will be indexed in the same position as the old one. No adjustment is necessary.

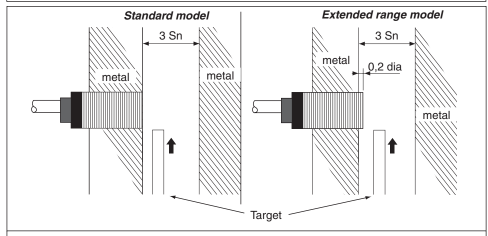
Note: these functions are similar to those of a block type sensor.

Clearing distances

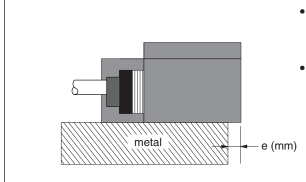
Tubular proximity sensor



Versions not suitable for flush mounting in metal (non-shielded)



Versions suitable for flush mounting in metal (shielded)



- Versions suitable for flush mounting in metal e (min): 0
- Versions not suitable for flush mounting in metal

M8: e (min) = 5 mm **M12:** e (min) = 8 mm

M18: e (min) = 16 mm

M30: e (min) = 30 mm

Mounting with XSZB mounting bracket

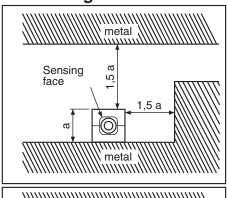
Clearing distances

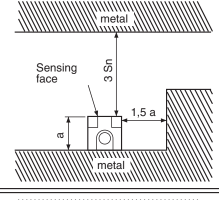
Block type proximity sensors not suitable for mounting in metal

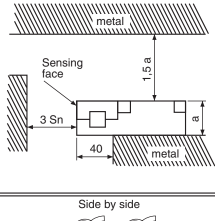
Non-shielded

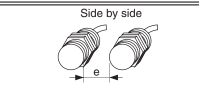
Mounting into a T section

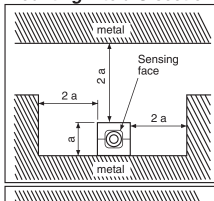
Mounting into a U section

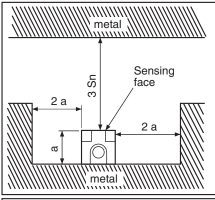


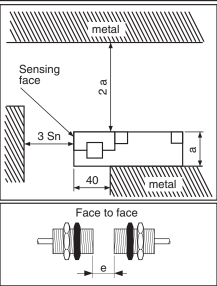












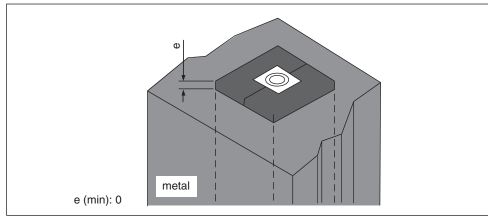
NOTE: For shorter distances, alternate frequency models are required. Consult the factory for availability.

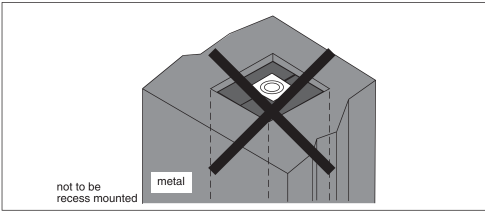
331

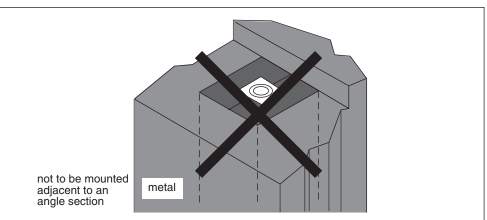
Side by side Face to face

Suitable for flush mounting in metal

Shielded Mounting with metal on one or more sides simultaneously



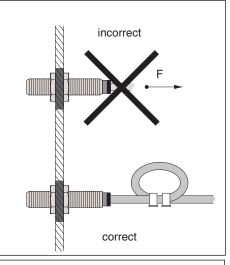


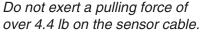


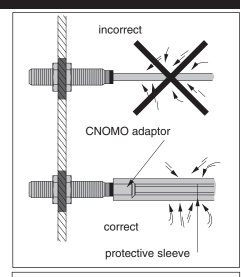
Any metal within the immediate vicinity of a proximity sensor distorts the magnetic field around the sensing face. The clearance distances shown above are given for a simplified installation arrangement and would result in the increase of the sensing distance of less than 5%.

Protection of the cable

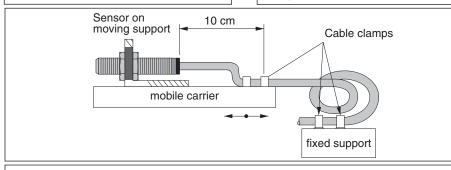
Cable Protection





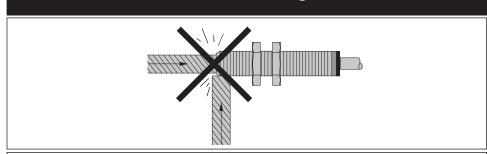


Consider using a protective sleeve or rigid conduit, where necessary.



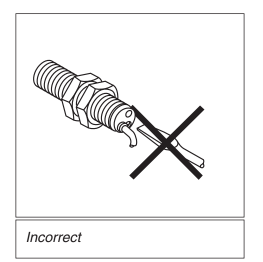
Avoid repetitive flexing movement between the cable and the sensor.

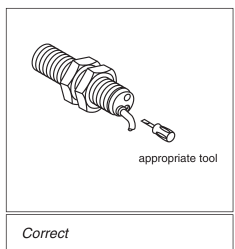
Protection of the sensing face



The sensor must never be used as a mechanical stop as this may cause irreparable damage.

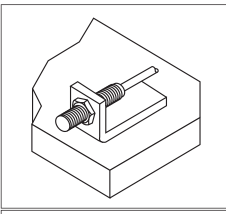
Use of tools for adjustment of the proximity sensor





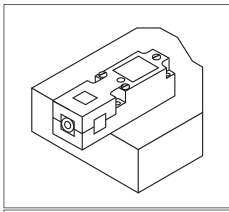
Mounting

Tubular sensor



Ensure a rigid mounting the mounting must be sufficiently rigid and thick to resist shock and vibrations

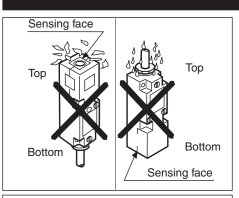
Block type sensor



Ensure a rigid mounting the mounting area must be large enough to support the sensor correctly

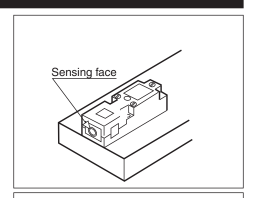
Positioning

Sensor Positioning



Incorrect

- possibility of debris collecting on the sensor sensing face
- possibility of liquid entry if the cable gland is mounted improperly

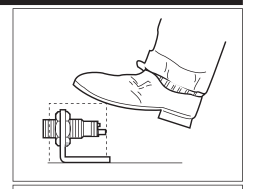


Correct

Mechanical protection



A proximity sensor should never be used as a footrest.



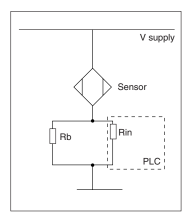
Where the possibility of this type of misuse exists, a protective cover should be fitted over the sensor.

Remember: For proper installation, the sensor must be mounted solidly to its support.

Depending on the application, the operating distance is adjusted by either:

- · moving the mounting bracket
- · adjusting the target

Proximity Sensors Product Overview PLC Compatibility



For a solid-state, 2-wire, AC sensor to be directly compatible with a PLC, two conditions must be met:

- 1. Leakage current: (I off) less than 1.7 mA (Off state)
- 2. Load current: greater than the sensor minimum load current (On state). Typical PLC input currents (load current, I load) are 12–16 mA. Typical values for PLC input resistance (Rin) are 7.5–10 k Ω .

If the sensor does not meet both requirements, a bleeder resistor (Rb) must be wired in parallel with the load. Calculate the bleeder resistor parameters as shown below. **The smaller value should be selected for the application.**

1.
$$Rb = \frac{Rin \times Vo \ max.}{I \ off \ (Rin) - Vo \ max.}$$
 $\#$ $Pb = \frac{Vs^2}{Rb}$

Where: Vo max. = PLC input maximum Off voltage (20-40 Vac)

Rin = PLC input resistance

Vs = Line voltage

Pb = Minimum bleeder resistor power rating

Example:

I off = 3.5 mA

 $Vo\ max. = 20\ V$

Rin = $6.5 k\Omega$

Typical examples for Telemecanique® TSX DET input modules:

TSX DET 1604 TSX DET 0804

For I off = 3.5 mA $47 \text{ k}\Omega/0.5 \text{ W}$ —

For I off = 7 mA $4.7 \text{ k}\Omega/3 \text{ W}$ $12 \text{ k}\Omega/1.5 \text{ W}$

2.
$$Rb = \frac{Rin \times Vo \ max.}{I \ off \ (Rin) - Vo \ max.}$$
 $\#$ $Pb = \frac{Vs^2}{Rb}$

Example:

I min = 30 mA

Vs = 120 V

 $Rin = 7 k\Omega$

Typical examples using TSX programmable controllers:

 TSX DET 1604
 TSX DET 0804

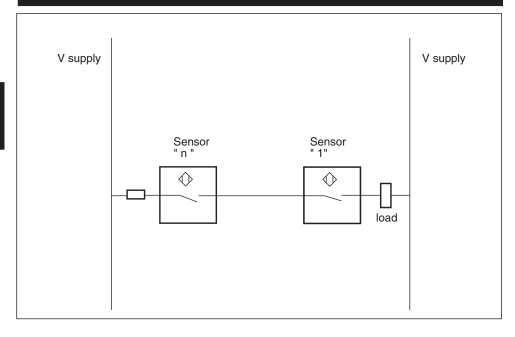
 For I min = 20 mA
 $64 \text{ k}\Omega/0.5 \text{ W}$ $24 \text{ k}\Omega/1 \text{ W}$

 For I min = 30 mA
 $8.7 \text{ k}\Omega/2 \text{ W}$ $8.7 \text{ k}\Omega/2 \text{ W}$

NOTE: All DC 3-wire sensors are PLC compatible.

Wiring two or more sensors in series 2 wire type

Wiring in series



Consider the following points:

1. When in the open state, each sensor will share the supply voltage:

Voltage across the sensor =
$$\frac{Vsupply}{number of proximity sensors}$$

Vsensor and Vsupply must fall within the sensor's voltage range.

- 2. If a sensor is off, it will be supplied with nearly all the supply voltage.
- When all sensors are on, a small voltage drop is present across each sensor; the resultant loss of voltage at the load will be the sum of the individual voltage drops. Select the load voltage accordingly.
- 4. Series connection is only possible for sensors with a wide voltage range.

Example:

Four sensors rated at 24–240 Vac can be wired in series at 120 V because even at 90%, V supply = 108 V. When all sensors are off, each will see 108/4 = 27 V, which is higher than the minimum voltage rating of the switch (24 V).

Proximity Sensors Product Overview Electrical Installation

Wiring two or more sensors in series 3 wire type Sensor "1" Sensor "2"

 \Diamond

Sensor "n"

load

V supply

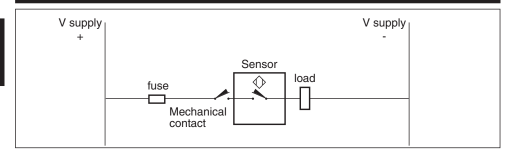
Consider the following points:

V supply

- Sensor 1, when conducting its load current, also carries the leakage currents of all other sensors.
- 2. Each sensor, when conducting, produces a voltage drop of 2.6 V maximum. Select the load voltage accordingly.
- 3. Sensor 2 is powered only when Sensor 1 turns on. Only after its power-up delay can Sensor 2 function properly. Consider this delay when speed is a factor.
- 4. Use of flywheel diodes is recommended where an inductive load is being switched.

Wiring proximity sensors in series with mechanical contact devices

Wiring in series



Consider the following points:

- 1. When the mechanical contact is open, the sensor is not supplied.
- When the contact closes, the proximity sensor does not operate until a certain time T has elapsed, corresponding to the **power-up delay**. Please refer to the individual sensor characteristics.

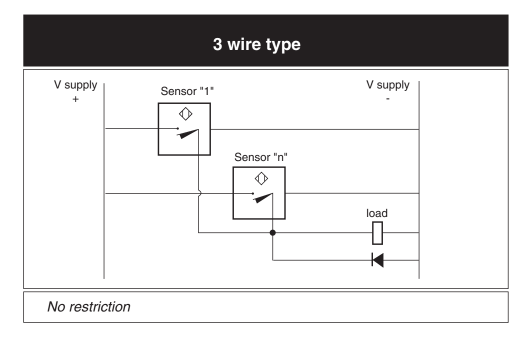
Wiring several sensors in parallel 2 wire type

Using proximity sensors wired in parallel either to each other or to mechanical contacts is not recommended.

When one of the sensors is in the On state, the sensor in parallel is shorted out and thus no longer supplied.

As the first unit passes into the Off state, the second sensor becomes energized and is subject to its power-up delay. This configuration is used where the sensors work alternately.

When the sensors are Off, the sum of the leakage currents must be less than the holding current of the load.



339

Proximity Sensors Product Overview Electrical Installation

Cable Routing

Cable length

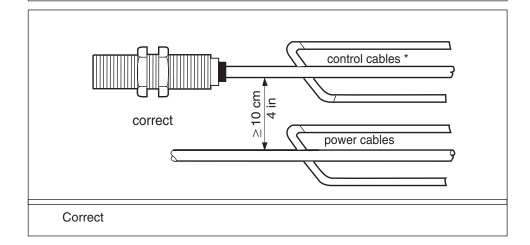
No restrictions up to 660 ft (200 m) or up to a line capacitance of 0.1 μ F. It is important to account for voltage drop on the line over 660 ft (200 m).

The XS models can withstand the electrical interference encountered in normal industrial conditions.

Where extreme electrical noise conditions could occur (large motors, spot welders, etc.), it is advisable to protect against transients in the following ways:

- · Suppress interference at the source
- Limit the length of the cables
- · Separate power and control wiring
- Ensure that the logic systems contain input transient suppression means
- · Use twisted pair and shielded cables

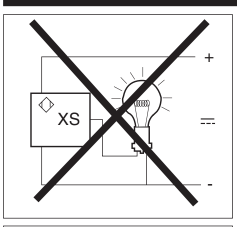
Separation of power and control wiring conduit high voltage or power cables incorrect



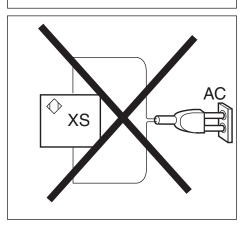
^{*} Use of individual cables is recommended if long lengths are involved.

Electrical connections

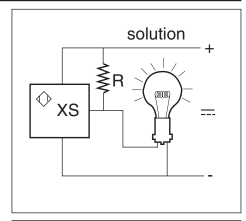
Proper Loads



If the load consists of an incandescent lamp, the cold state resistance can be one-tenth the hot state resistance.
This can cause very high current levels on switching.



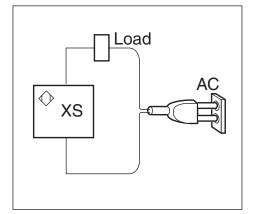
Do not connect an XS proximity sensor directly to an AC supply source.



Install a pre-heat resistance in parallel with the proximity sensor.

$$R = \frac{V^2}{P} \times 10^{-10}$$

V= supply voltage P= power of lamp



Connect a suitable load (see product data) in series with the proximity sensor.

Proximity Sensors Product Overview Troubleshooting Guide

Troubleshooting

The sensor's output does not change state when a metal target is moved within its operating zone.

False or erratic operation with or without the presence of the target object.

	1
Output failure, or the short circuit protection has operated.	 Check that the sensor is correct for the supply being used. Check the load current. Characteristics: If load current is greater than the max. rated current, a relay should be interposed between the sensor and the load. If load current is lower than the nominal rated current, check for wiring faults which could have caused a short circuit. In any case, a fast-blow fuse should be wired in series with the sensor (AC). For a tubular sensor, if the sensor is brand new, check the mounting torque.
Wiring error Supply problems	 Check the wiring. Check voltage range. Check that the supply voltage falls within the operating limits of the sensor in question. Remember that with a rectified supply: Vpeak = Vrms x√2
Transients	Install transient suppressors across potential sources (coils, arcing contactors)
Influence of surrounding metal	Refer to the instruction sheet supplied with the sensor.
Effect of interference on the supply lines	 Ensure that any DC supplies, when derived from rectified AC, are correctly filtered (C ≥ 400 μf) Ensure that AC power cables are run separately from low level DC cables. Where very long distances are involved, use suitable cable: shielded and/or twisted pair suitable wire gauge Position the sensor as far as possible from any source of interference.
Response time of the sensor is too long for the particular target.	Check suitability of the sensor for the target; choose a sensor with a faster response time, or use a longer target.
Effects of high temperature	Eliminate sources of radiated heat, or protect the housing with a heat shield.

Remedial action

Possible cause

Proximity Sensors Product Overview Troubleshooting Guide

Cenelec standards

Cylindrical **Block type** Form A Form C Form D EN 50008 EN 50025 EN 50026 (NFC 63-076) (NFC 63-077) (NFC 63-078) DC DC DC 3 or 4 terminals 3 or 4 terminals 3 or 4 terminals EN 50040 EN 50037 EN 50038 (NFC 63-071) (NFC 63-083) (NFC 63-082) DC AC AC 2 terminals 2 terminals 2 terminals EN 50036 (NFC 63-081) AC terminals

Series XS1N/XS2N, XS1M/XS2M, and XS4P also conform to the requirements of IEC 60947.5.2 standard. (ISO 9000 Self-Certification, NEMA project ICS 5-4-2002X)

Determination of sensing

Connection identification

distance and operating frequencies

Definitions, classification, description

USSR Approvals XS1 / XS2 L/N File LR46094 + LR44087 **(P**) XS1 / XS2 M class 321103 XS4P File E39291 guide NKCR2 **XSB** File E39281 (U_L) XS7 / 8 guide NKCR **XSD** Standard version approved **XSE** pending **XSG** Special North American version (1/2" NPT cable XS5 entry, UL label, etc.) XS6 Intrinsically safe applications XS7 XS8 XS9

EN 50010 (NFC 63-075)

EN 50032 (NFC 63-079)

EN 50040 (NFC 63-074)

343

\$508B1DAL2 \$508B1DAM12 \$508B1DAL5 \$508B1DAL10 \$508B1DAL08M12 \$508B1DBL2 \$508B1DBL5 \$508B1DBL5 \$608B1NAL2 \$608B1NAL2 \$608B1NAL5 \$608B1NBL2 \$508B1NBL2 \$508B1NBL2 \$508B1NBL2 \$508B1NBL2 \$508B1NBL2 \$508B1NBL2 \$508B1NBL2	XS1N08PA349L2 XS1N08PA349S XS1N08PB340 XS1N08PB340D XS1N08PB340L1 XS1N08PB340S XS1N08PB349B XS1N08PB349D XS1N08PB349L2 XS1N08PB349L2 XS1N08PB349L2 XS1N08PB349C XS1N08PB349C XS1N08PB349C XS2M08NC410 XS2M08NC410 XS2M08NC410D XS2M08NC410D	XS608B1PAL10 XS608B1PAM12 XS508B1PBL2 XS508B1PBL5 XS508B1PBM8 XS508B1PBL2 XS608B1PBL2 XS608B1PBL10 XS608B1PBL10 XS608B1PBM12 XS608B1PBM12 XS608B1NAL2 XS608B1NAL2 XS608B1NAL2 XS608B1NBL2 XS608B1NBL2	XS1M12KP340D XS1M12KP340L1 XS1M12KP340L1 XS1M12KP340L1 XS1M12KP340L1 XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12NA370 XS1M12NA370D XS1M12NA370L1 XS1M12NA370L2 XS1M12NA370L2 XS1M12NA370L2 XS1M12NA370L2 XS1M12NA370S	XS508B1NBM8 XS508B1PAL5 XS508B1PBL5 XS508B1NBL5 XS508B1NBL5 XS508B1PBL10 XS508B1NBL10 XS508B1NBL10 XS508B1NBL10 XS612B1NAM12 XS612B1NAM12 XS612B1NAL5 XS612B1NAL10 XS612B1NAL10 XS612B1NAL10 XS612B1NAL10
\$508B1DAM12 \$508B1DAL5 \$508B1DAL10 \$508B1DAL08M12 \$508B1DBL2 \$508B1DBM12 \$508B1DBL5 \$608B1NAL2 \$608B1NAL2 \$608B1NAL5 \$608B1NBL2 \$508B1NBM12 \$508B1NBM12 \$508B1NBM12 \$508B1NBM12	XS1N08PB340 XS1N08PB340D XS1N08PB340L1 XS1N08PB340S XS1N08PB349 XS1N08PB349D XS1N08PB349D XS1N08PB349L2 XS1N08PB349L2 XS1N08PB349S XS2M08NA340 XS2M08NC410 XS2M08NC410 XS2M08NC410D XS2M08NC410D	XS508B1PBL2 XS508B1PBM8 XS508B1PBL5 XS508B1PBM8 XS608B1PBL2 XS608B1PBM12 XS608B1PBL5 XS608B1PBL10 XS608B1PBM12 XS608B1PBM12 XS608B1NAL2 XS608B1NAL2 XS608B1NBL2	XS1M12KP340L1 XS1M12KP340L1 XS1M12KP340L1 XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12NA370 XS1M12NA370D XS1M12NA370L1 XS1M12NA370L2	XS508B1PBL5 XS508B1NAL5 XS508B1NBL5 XS508B1PAL10 XS508B1PBL10 XS508B1NAL10 XS508B1NBL10 XS612B1NAL2 XS612B1NAM12 XS612B1NAL5 XS612B1NAL10
\$508B1DAL5 \$508B1DAL10 \$508B1DAL08M12 \$508B1DBL2 \$508B1DBM12 \$508B1DBL5 \$608B1NAL2 \$608B1NAL5 \$608B1NAL5 \$608B1NBL2 \$608B1NBM12 \$508B1NBM12 \$508B1NBM12 \$508B1NBL2 \$508B1NBL2	XS1N08PB340D XS1N08PB340L1 XS1N08PB340S XS1N08PB3499 XS1N08PB349D XS1N08PB349L1 XS1N08PB349L2 XS1N08PB349S XS2M08NA340 XS2M08NC410 XS2M08NC410D XS2M08NC410D	XS508B1PBM8 XS508B1PBM8 XS508B1PBM8 XS608B1PBL2 XS608B1PBM12 XS608B1PBL5 XS608B1PBL10 XS608B1PBM12 XS608B1NAL2 XS608B1NAL2 XS608B1NBL2	XS1M12KP340L1 XS1M12KP340L1 XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12N370 XS1M12NA370 XS1M12NA370D XS1M12NA370L1 XS1M12NA370L2	XS508B1NAL5 XS508B1NBL5 XS508B1PAL10 XS508B1PBL10 XS508B1NAL10 XS508B1NBL10 XS508B1NBL2 XS612B1NAL2 XS612B1NAM12 XS612B1NAL5 XS612B1NAL10
\$508B1DAL5 \$508B1DAL10 \$508B1DAL08M12 \$508B1DBL2 \$508B1DBM12 \$508B1DBL5 \$608B1NAL2 \$608B1NAL5 \$608B1NAL5 \$608B1NBL2 \$608B1NBM12 \$508B1NBM12 \$508B1NBM12 \$508B1NBL2 \$508B1NBL2	XS1N08PB340D XS1N08PB340L1 XS1N08PB340S XS1N08PB3499 XS1N08PB349D XS1N08PB349L1 XS1N08PB349L2 XS1N08PB349S XS2M08NA340 XS2M08NC410 XS2M08NC410D XS2M08NC410D	XS508B1PBM8 XS508B1PBM8 XS508B1PBM8 XS608B1PBL2 XS608B1PBM12 XS608B1PBL5 XS608B1PBL10 XS608B1PBM12 XS608B1NAL2 XS608B1NAL2 XS608B1NBL2	XS1M12KP340L1 XS1M12KP340L1 XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12N370 XS1M12NA370 XS1M12NA370D XS1M12NA370L1 XS1M12NA370L2	XS508B1NAL5 XS508B1NBL5 XS508B1PAL10 XS508B1PBL10 XS508B1NAL10 XS508B1NBL10 XS508B1NBL2 XS612B1NAL2 XS612B1NAM12 XS612B1NAL5 XS612B1NAL10
\$508B1DAL08M12 \$508B1DBL2 \$508B1DBM12 \$508B1DBM12 \$508B1DBL5 \$608B1NAL2 \$608B1NAL5 \$608B1NBL2 \$608B1NBM12 \$508B1NBM12 \$508B1NBL2 \$508B1NBL2	XS1N08PB340L1 XS1N08PB340S XS1N08PB349 XS1N08PB349D XS1N08PB349L1 XS1N08PB349L2 XS1N08PB349S XS2M08NA340 XS2M08NC410 XS2M08NC410D XS2M08NC410D	XS508B1PBL5 XS508B1PBM8 XS608B1PBL2 XS608B1PBM12 XS608B1PBL5 XS608B1PBL10 XS608B1PBM12 XS608B1NAL2 XS608B1NAL2 XS608B1NAL2 XS608B1NBL2	XS1M12KP340L1 XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12NA370 XS1M12NA370D XS1M12NA370L1 XS1M12NA370L2	XS508B1NBL5 XS508B1PBL10 XS508B1PBL10 XS508B1NBL10 XS508B1NBL10 XS612B1NAL2 XS612B1NAM12 XS612B1NAL5 XS612B1NAL10
\$508B1DAL08M12 \$508B1DBL2 \$508B1DBM12 \$508B1DBL5 \$608B1NAL2 \$608B1NAL5 \$608B1NBL2 \$608B1NBM12 \$508B1NBM12 \$508B1NBL2 \$508B1NBL2 \$508B1NBL2	XS1N08PB340S XS1N08PB349 XS1N08PB349D XS1N08PB349L1 XS1N08PB349L2 XS1N08PB349S XS2M08NA340 XS2M08NC410 XS2M08NC410 XS2M08NC410D XS2M08NC410D	XS508B1PBM8 XS608B1PBL2 XS608B1PBM12 XS608B1PBL5 XS608B1PBL10 XS608B1PBM12 XS608B1NAL2 XS608B1NAL2 XS608B1NAL2 XS608B1NBL2	XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12NA370 XS1M12NA370D XS1M12NA370L1 XS1M12NA370L1	XS508B1PAL10 XS508B1PBL10 XS508B1NAL10 XS508B1NBL10 XS612B1NAL2 XS612B1NAM12 XS612B1NAL5 XS612B1NAL10
\$508B1DBL2 \$508B1DBM12 \$508B1DBL5 \$608B1NAL2 \$608B1NAL5 \$608B1NBL2 \$608B1NBM12 \$508B1NBL2 \$508B1NBL2 \$508B1NBL2	X\$1N08PB349 X\$1N08PB349D X\$1N08PB349L1 X\$1N08PB349L2 X\$1N08PB349S X\$2M08NA340 X\$2M08NC410 X\$2M08NC410 X\$2M08NC410D X\$2M08NC410D	XS608B1PBL2 XS608B1PBM12 XS608B1PBL5 XS608B1PBL10 XS608B1PBM12 XS608B1NAL2 XS608B1NAL2 XS608B1NAL2	XS1M12KP340L2 XS1M12KP340L2 XS1M12KP340L2 XS1M12NA370 XS1M12NA370D XS1M12NA370L1 XS1M12NA370L2	XS508B1PBL10 XS508B1NAL10 XS508B1NBL10 XS612B1NAL2 XS612B1NAM12 XS612B1NAL5 XS612B1NAL10
\$508B1DBM12 \$508B1DBL5 \$608B1NAL2 \$608B1NAM12 \$608B1NAL5 \$608B1NBL2 \$508B1NBM12 \$508B1NBL2 \$508B1NBL2	X\$1N08PB349D X\$1N08PB349L1 X\$1N08PB349L2 X\$1N08PB349S X\$2M08NA340 X\$2M08NC410 X\$2M08NC410 X\$2M08NC410D X\$2M08NC410D	XS608B1PBM12 XS608B1PBL5 XS608B1PBL10 XS608B1PBM12 XS608B1NAL2 XS608B1NAL2 XS608B1NAL2	XS1M12KP340L2 XS1M12KP340L2 XS1M12NA370 XS1M12NA370D XS1M12NA370L1 XS1M12NA370L2	XS508B1NAL10 XS508B1NBL10 XS612B1NAL2 XS612B1NAM12 XS612B1NAL5 XS612B1NAL10
\$508B1DBL5 \$608B1NAL2 \$608B1NAM12 \$608B1NAL5 \$608B1NBL2 \$608B1NBM12 \$508B1NBL2 \$508B1NAL2 \$508B1NBL2	XS1N08PB349L1 XS1N08PB349L2 XS1N08PB349S XS2M08NA340 XS2M08NC410 XS2M08NC410 XS2M08NC410D XS2M08NC410D	XS608B1PBL5 XS608B1PBL10 XS608B1PBM12 XS608B1NAL2 XS608B1NAL2 XS608B1NBL2	XS1M12KP340L2 XS1M12NA370 XS1M12NA370D XS1M12NA370L1 XS1M12NA370L2	XS508B1NBL10 XS612B1NAL2 XS612B1NAM12 XS612B1NAL5 XS612B1NAL10
\$608B1NAL2 \$608B1NAM12 \$608B1NAL5 \$608B1NBL2 \$608B1NBM12 \$508B1NAL2 \$508B1NBL2	X\$1N08PB349L2 X\$1N08PB349\$ X\$2M08NA340 X\$2M08NC410 X\$2M08NC410 X\$2M08NC410D X\$2M08NC410D	XS608B1PBL10 XS608B1PBM12 XS608B1NAL2 XS608B1NAL2 XS608B1NBL2	XS1M12NA370 XS1M12NA370D XS1M12NA370L1 XS1M12NA370L2	XS612B1NAL12 XS612B1NAM12 XS612B1NAL5 XS612B1NAL10
\$608B1NAM12 \$608B1NAL5 \$608B1NBL2 \$608B1NBM12 \$508B1NBM12 \$508B1NAL2 \$508B1NBL2	XS1N08PB349S XS2M08NA340 XS2M08NC410 XS2M08NC410 XS2M08NC410D XS2M08NC410D	XS608B1PBM12 XS608B1NAL2 XS608B1NAL2 XS608B1NBL2	XS1M12NA370D XS1M12NA370L1 XS1M12NA370L2	XS612B1NAM12 XS612B1NAL5 XS612B1NAL10
5608B1NAL5 5608B1NBL2 5608B1NBM12 5508B1NAL2 5508B1NBL2 5508B1NAM8	XS2M08NA340 XS2M08NC410 XS2M08NC410 XS2M08NC410D XS2M08NC410D	XS608B1NAL2 XS608B1NAL2 XS608B1NBL2	XS1M12NA370L1 XS1M12NA370L2	XS612B1NAL5 XS612B1NAL10
5608B1NBL2 5608B1NBM12 5508B1NAL2 5508B1NBL2 5508B1NAM8	XS2M08NC410 XS2M08NC410 XS2M08NC410D XS2M08NC410D	XS608B1NAL2 XS608B1NBL2	XS1M12NA370L2	XS612B1NAL10
\$608B1NBM12 \$508B1NAL2 \$508B1NBL2 \$508B1NAM8	XS2M08NC410 XS2M08NC410D XS2M08NC410D	XS608B1NBL2		
5508B1NAL2 5508B1NBL2 5508B1NAM8	XS2M08NC410D XS2M08NC410D		ASTIVITZINAS70S	A3012BTNAW12
5508B1NBL2 5508B1NAM8	XS2M08NC410D	X5608B1NAW12	VO4N4ONDOZO	VOCADDANDIO
6508B1NAM8		VOCCORDANDAMA	XS1M12NB370	XS612B1NBL2
	V00M00D0 440	XS608B1NBM12	XS1M12NB370D	XS612B1NBM12
55U8B1NBM8	XS2M08PC410	XS608B1PAL2	XS1M12PA370	XS612B1PAL2
	XS2M08PC410	XS608B1PBL2	XS1M12PA370D	XS612B1PAM12
6608B1PAL2	XS2M08PC410D	XS608B1PAM12	XS1M12PA370L1	XS612B1PAL5
	XS2M08PC410D	XS608B1PBM12	XS1M12PA370L2	XS612B1PAL10
	XS2N08NA340		XS1M12PB370	XS612B1PBL2
6608B1PAL10	XS2N08NA340D	XS608B1NAM8	XS1M12PB370D	XS612B1PBM12
6608B1PAL08M12	XS2N08NA340L1	XS608B1NAL5	XS1M12PB370L1	XS612B1PBL5
6608B1PAM12	XS2N08NA340S	XS608B1NAM8	XS1N12NA340	XS512B1NAL2
6608B1PBL2	XS2N08NB340	XS608B1NBL2	XS1N12NA340D	XS512B1NAM12
6608B1PBM12	XS2N08PA340	XS608B1PAL2	XS1N12NA340L1	XS512B1NAL5
608B1PBL5	XS2N08PA340D	XS608B1PAM8	XS1N12NA349	XS612B1NAL2
6608B1PBL10	XS2N08PA340L1	XS608B1PAL5	XS1N12NA349D	XS612B1NAM12
5508B1PAL2	XS2N08PA340L2	XS608B1PAL10	XS1N12NA349L1	XS612B1NAL5
5508B1PBL2	XS2N08PA340S	XS608B1PAM8	XS1N12NA349L2	XS612B1NAL10
5508B1PAM8	XS2N08PB340	XS608B1PBL2	XS1N12NB340	XS512B1NBL2
5508B1PBM8	XS2N08PB340D	XS608B1PBM8	XS1N12NB340D	XS512B1NBM12
5508B1NAM8	XS2N08PB340S	XS608B1PBM8	XS1N12NB349	XS612B1NBL2
5508B1NAL5	XS3P08NA340	XS508B1NAL2	XS1N12NB349D	XS612B1NBM12
5508B1NAL10	XS3P08NA340D	XS508B1NAM8	XS1N12NB349L2	XS612B1NBL10
5508B1NAM8	XS3P08NA370	XS608B1NAL2	XS1N12NC410	XS512B1NAL2
6608B1NAL2	XS3P08PA340	XS508B1PAL2	XS1N12NC410	XS512B1NBL2
6608B1NAM12	XS3P08PA340D	XS508B1PAM12	XS1N12NC410D	XS512B1NBM12
6608B1NAL5	XS3P08PA340L1	XS508B1PAL5	XS1N12NC410D	XS512B1NAM12
6608B1NAM12	XS3P08PA370	XS608B1PAL2	XS1N12NC410L1	XS512B1NAL5
5508B1NBL2	12 mm Tubular		XS1N12NC410L1	XS512B1NBL5
5508B1NBM8	XS1M12DA210	XS512B1DAL2	XS1N12PA340	XS512B1PAL2
	XS1M12DA210D			XS512B1PAM12
6608B1NBL2	XS1M12DA210L1			XS512B1PAL5
				XS512B1PAL10
1				XS512B1PAM12
				XS612B1PAL2
				XS612B1PAM12
				XS612B1PAL5
				XS612B1PAL10
				XS612B1PAM12
				XS512B1PBL2
				XS512B1PBM12
				XS612B1PBL2 XS612B1PBM12
66666666666666666666666666666666666666	008B1PAL5 008B1PAL10 008B1PAL10 008B1PAL08M12 008B1PBL2 008B1PBL5 008B1PBL10 008B1PBL2 008B1PBL2 008B1PBL5 008B1PAL2 008B1PAL2 008B1PAL2 008B1PAL2 008B1PAM8 008B1PAM8 008B1NAM8 008B1NAM5 008B1NAL5 008B1NAL10 008B1NAL5 008B1NAL2 008B1NAM12 008B1NAM12 008B1NAM12 008B1NAM12 008B1NAM12	308B1PAL5 XS2N08NA340 308B1PAL10 XS2N08NA340D 308B1PAL08M12 XS2N08NA340L1 308B1PAM12 XS2N08NA340S 308B1PBL2 XS2N08NB340 308B1PBL1 XS2N08PA340 308B1PBL5 XS2N08PA340L1 308B1PBL10 XS2N08PA340L1 308B1PBL2 XS2N08PA340L2 308B1PBL2 XS2N08PB340 308B1PBM8 XS2N08PB340 308B1PBM8 XS2N08PB340D 308B1NAM8 XS2N08PB340D 308B1NAM8 XS2N08PB340D 308B1NAM8 XS3P08NA340 308B1NAL5 XS3P08NA340D 308B1NAM12 XS3P08NA340D 308B1NAL2 XS3P08PA340D 308B1NAL2 XS3P08PA340D 308B1NAL2 XS3P08PA340D 308B1NAL2 XS3P08PA340D 308B1NAL5 XS3P08PA340D 308B1NAL5 XS3P08PA340L1 308B1NAM12 XS3P08PA340L1 308B1NBM2 XS1M12DA210 308B1NBM8 XS1M12DA210 308B1NBM8 XS1M12DA210L1	XSENOBHPAL5	

Old Design	New Design	Old Design	New Design	Old Design	New Design
XS1N12PB349L1	XS612B1PBL5	XS2N12PA340	XS612B1PAL2	XS1M18NA370C	XS618B1NAM12
XS1N12PB349L2	XS612B1PBL10	XS2N12PA340D	XS612B1PAM12	XS1M18NA370D	XS618B1NAM12
XS1N12PB349S	XS612B1PBM12	XS2N12PA340L1	XS612B1PAL5	XS1M18NA370L1	XS618B1NAL5
XS1N12PC410	XS512B1PAL2	XS2N12PA340L2	XS612B1PAL10	XS1M18NA370L2	XS618B1NAL10
XS1N12PC410	XS512B1PBL2	XS2N12PB340	XS612B1PBL2	XS1M18NB370	XS618B1NBL2
XS1N12PC410D	XS512B1PAM12	XS2N12PB340D	XS612B1PBM12	XS1M18NB370C	XS618B1NBM12
XS1N12PC410D	XS512B1PBM12	XS2N12PC410	XS612B1PAL2	XS1M18NB370D	XS618B1NBM12
XS1N12PC410L1	XS512B1PAL5	XS2N12PC410	XS612B1PBL2	XS1M18NB370L1	XS618B1NBL5
XS1N12PC410L1	XS512B1PBL5	XS2N12PC410D	XS612B1PAM12	XS1M18NB370L2	XS618B1NBL10
XS1N12PC410L2	XS512B1PAL10	XS2N12PC410D	XS612B1PBM12	XS1M18PA370	XS618B1PAL2
XS1N12PC410L2	XS512B1PBL10	XS2N12PC410L1	XS612B1PAL5	XS1M18PA370A	XS618B1PAM12
XS1N12PC419D	XS612B1PAM12	XS2N12PC410L1	XS612B1PBL5	XS1M18PA370B	XS618B1PAM12
XS1N12PC419D	XS612B1PBM12	XS2N12PC410L2	XS612B1PAL10	XS1M18PA370C	XS618B1PAM12
XS2M12KP340	XS612B1PAL2	XS2N12PC410L2	XS612B1PBL10	XS1M18PA370D	XS618B1PAM12
XS2M12KP340	XS612B1PBL2	XS3P12NA340	XS512B1NAL2	XS1M18PA370E	XS618B1PAM12
XS2M12KP340	XS612B1NAL2	XS3P12NA340D	XS512B1NAM12	XS1M18PA370G	XS618B1PAM12
XS2M12KP340	XS612B1NBL2	XS3P12NA370	XS612B1NAL2	XS1M18PA370L1	XS618B1PAL5
XS2M12KP340D	XS612B1PAM12	XS3P12PA340	XS512B1PAL2	XS1M18PA370L2	XS618B1PAL10
XS2M12KP340D	XS612B1PBM12	XS3P12PA340D	XS512B1PAM12	XS1M18PA370T	XS618B1PAL2T
XS2M12KP340D	XS612B1NAM12	XS3P12PA340L1	XS512B1PAL5	XS1M18PB370	XS618B1PBL2
XS2M12KP340D	XS612B1NBM12	XS3P12PA370	XS612B1PAL2	XS1M18PB370A	XS618B1PBM12
XS2M12KP340L1	XS612B1PAL5	XS3P12PA370L1	XS612B1PAL5	XS1M18PB370B	XS618B1PBM12
XS2M12KP340L1	XS612B1PBL5	18 mm Tubular —		XS1M18PB370C	XS618B1PBM12
XS2M12KP340L1	XS612B1NAL5	XS1M18DA210	XS518B1DAL2	XS1M18PB370D	XS618B1PBM12
XS2M12KP340L1	XS612B1NBL5	XS1M18DA210B	XS518B1DAM12	XS1M18PB370G	XS618B1PBM12
XS2M12KP340L1	XS612B1PAL10	XS1M18DA210C	XS518B1DAM12	XS1M18PB370L1	XS618B1PAL5
XS2M12KP340L2	XS612B1PBL10	XS1M18DA210D	XS518B1DAM12	XS1M18PB370L2	XS618B1PAL10
XS2M12KP340L2 XS2M12KP340L2	XS612B1NAL10	XS1M18DA210G XS1M18DA210G	XS518B1DAM12 XS518B1DAM12	XS1N18NA340	XS518B1NAL2
XS2M12KP340L2 XS2M12KP340L2	XS612B1NBL10	XS1M18DA210G XS1M18DA210L1	XS518B1DAL5	XS1N18NA340D	XS518B1NAM12
XS2M12NA370	XS612B1NAL2	XS1M18DA210L1 XS1M18DA210L2	XS518B1DAL10	XS1N18NA340L1	XS518B1NAL5
	XS612B1NAM12	XS1M18DA210L2 XS1M18DA210LD	XS518B1DAL08M12	XS1N18NA340L1 XS1N18NA340L2	XS618B1NAL10
XS2M12NA370D XS2M12NA370L1	XS612B1NAL5	XS1M18DA210LD XS1M18DA214D	XS518B1CAM12	XS1N18NA340L2 XS1N18NA349	XS618B1NAL2
			XS518B1CAL08M12		XS618B1NAM12
XS2M12NB370	XS612B1NBL2	XS1M18DA214LD	XS518B1DBL2	XS1N18NA349D	XS618B1NAL5
XS2M12NB370D	XS612B1NBM12 XS612B1PAL2	XS1M18DB210	XS518B1DBL2 XS518B1DBM12	XS1N18NA349L1	XS518B1NBL2
XS2M12PA370		XS1M18DB210B		XS1N18NB340	
XS2M12PA370D	XS612B1PAM12	XS1M18DB210D	XS518B1DBM12	XS1N18NB340D	XS518B1NBM12
XS2M12PA370L1	XS612B1PAL5	XS1M18KP340	XS518B1PAL2	XS1N18NB349	XS618B1NBL2
XS2M12PA370L2	XS612B1PAL10	XS1M18KP340	XS518B1PBL2	XS1N18NB349D	XS618B1NBM12
XS2M12PB370	XS612B1PBL2	XS1M18KP340	XS518B1NAL2	XS1N18NC410	XS518B1NAL2
XS2M12PB370D	XS612B1PBM12	XS1M18KP340	XS518B1NBL2	XS1N18NC410	XS518B1NBL2
XS2M12PB370S	XS612B1PBM12	XS1M18KP340D	XS518B1PAM12	XS1N18NC410D	XS518B1NAM12
XS2M12PC410D	XS612B1PAM12	XS1M18KP340D	XS518B1PBM12	XS1N18NC410D	XS518B1NBM12
XS2M12PC410D	XS612B1PBM12	XS1M18KP340D	XS518B1NAM12	XS1N18NC410L1	XS518B1NAL5
XS2N12NA340	XS612B1NAL2	XS1M18KP340D	XS518B1NBM12	XS1N18NC410L1	XS518B1NBL5
XS2N12NA340D	XS612B1NAM12	XS1M18KP340L1	XS518B1PAL5	XS1N18PA340	XS518B1PAL2
XS2N12NA340L1	XS612B1NAL5	XS1M18KP340L1	XS518B1PBL5	XS1N18PA340D	XS518B1PAM12
XS2N12NA340L2	XS612B1NAL10	XS1M18KP340L1	XS518B1NAL5	XS1N18PA340L1	XS518B1PAL5
XS2N12NB340	XS612B1NBL2	XS1M18KP340L1	XS518B1NBL5	XS1N18PA340L2	XS518B1PAL10
XS2N12NB340D	XS612B1NBM12	XS1M18KP340L2	XS518B1PAL10	XS1N18PA349	XS618B1PAL2
XS2N12NC410	XS612B1NAL2	XS1M18KP340L2	XS518B1PBL10	XS1N18PA349D	XS618B1PAM12
XS2N12NC410	XS612B1NBL2	XS1M18KP340L2	XS518B1NAL10	XS1N18PA349L1	XS618B1PAL5
XS2N12NC410D	XS612B1NAM12	XS1M18KP340L2	XS518B1NBL10	XS1N18PA349L2	XS618B1PAL10
XS2N12NC410D	XS612B1NBM12	XS1M18NA370	XS618B1NAL2	XS1N18PA349S	XS618B1PAM12
XS2N12NC410L1	XS612B1NAL5	XS1M18NA370A	XS618B1NAM12	XS1N18PB340	XS518B1PBL2
XS2N12NC410L1	XS612B1NBL5	XS1M18NA370B	XS618B1NAM12	XS1N18PB340D	XS518B1PBM12

Old Design	New Design	Old Design	New Design	Old Design	New Design
XS1N18PB340L2	XS518B1PBL10	XS2N18NC410	XS618B1NBL2	XS1M30NA370	XS630B1NAL2
XS1N18PB349	XS618B1PBL2	XS2N18NC410D	XS618B1NAM12	XS1M30NA370B	XS630B1NAM12
XS1N18PB349D	XS618B1PBM12	XS2N18NC410D	XS618B1NBM12	XS1M30NA370C	XS630B1NAM12
XS1N18PB349L1	XS618B1PBL5	XS2N18PA340	XS618B1PAL2	XS1M30NA370D	XS630B1NAM12
XS1N18PB349L2	XS618B1PBL10	XS2N18PA340D	XS618B1PAM12	XS1M30NA370G	XS630B1NAM12
XS1N18PB349S	XS618B1PBM12	XS2N18PA340L1	XS618B1PAL5	XS1M30NA370L1	XS630B1NAL5
XS1N18PC410	XS518B1PAL2	XS2N18PA340L2	XS618B1PAL10	XS1M30NA370L2	XS630B1NAL10
XS1N18PC410	XS518B1PBL2	XS2N18PB340	XS618B1PBL2	XS1M30NA370T	XS630B1NAL2T
XS1N18PC410D	XS518B1PAM12	XS2N18PB340D	XS618B1PBM12	XS1M30NB370	XS630B1NBL2
XS1N18PC410D	XS518B1PBM12	XS2N18PC410	XS618B1PAL2	XS1M30NB370B	XS630B1NBM12
XS1N18PC410L1	XS518B1PAL5	XS2N18PC410	XS618B1PBL2	XS1M30NB370D	XS630B1NBM12
XS1N18PC410L1	XS518B1PBL5	XS2N18PC410D	XS618B1PAM12	XS1M30PA349C	XS630B1PAM12
XS1N18PC410P	XS518B1PAL10	XS2N18PC410D	XS618B1PBM12	XS1M30PA349D	XS630B1PAM12
XS1N18PC410P	XS518B1PBL10	XS2N18PC410L1	XS618B1PAL5	XS1M30PA370	XS630B1PAL2
XS2M18KP340	XS618B1PAL2	XS2N18PC410L1	XS618B1PBL5	XS1M30PA370A	XS630B1PAM12
XS2M18KP340	XS618B1PBL2	XS3P18NA340	XS518B1NAL2	XS1M30PA370B	XS630B1PAM12
XS2M18KP340	XS618B1NAL2	XS3P18NA340D	XS518B1NAM12	XS1M30PA370C	XS630B1PAM12
XS2M18KP340	XS618B1NBL2	XS3P18NA370	XS618B1NAL2	XS1M30PA370D	XS630B1PAM12
XS2M18KP340D	XS618B1PAM12	XS3P18PA340	XS518B1PAL2	XS1M30PA370G	XS630B1PAM12
XS2M18KP340D	XS618B1PBM12	XS3P18PA340D	XS518B1PAM12	XS1M30PA370L1	XS630B1PAL5
XS2M18KP340D	XS618B1NAM12	XS3P18PA340L1	XS518B1PAL5	XS1M30PA370L2	XS630B1PAL10
XS2M18KP340D	XS618B1NBM12	XS3P18PA370	XS618B1PAL2	XS1M30PA370T	XS630B1PAL2T
XS2M18KP340L1	XS618B1PAL5	30 mm Tubular	AGGIGETT ALZ	XS1M30PB370	XS630B1PBL2
			VOCCORDADALO		
XS2M18KP340L1	XS618B1PBL5	XS1M30DA210	XS530B1DAL2	XS1M30PB370B	XS630B1PBM12
XS2M18KP340L1	XS618B1NAL5	XS1M30DA210B	XS530B1DAM12	XS1M30PB370C	XS630B1PBM12
XS2M18KP340L1	XS618B1NBL5	XS1M30DA210C	XS530B1DAM12	XS1M30PB370D	XS630B1PBM12
XS2M18KP340L2	XS618B1PAL10	XS1M30DA210D	XS530B1DAM12	XS1M30PB370G	XS630B1PBM12
XS2M18KP340L2	XS618B1PBL10	XS1M30DA210G	XS530B1DAM12	XS1M30PB370L1	XS630B1PBL5
XS2M18KP340L2	XS618B1NAL10	XS1M30DA210L1	XS530B1DAL5	XS1M30PB370L2	XS630B1PBL10
XS2M18KP340L2	XS618B1NBL10	XS1M30DA210L2	XS530B1DAL10	XS1N30NA340	XS530B1NAL2
XS2M18NA370	XS618B1NAL2	XS1M30DA210LA	XS530B1DAM12	XS1N30NA340D	XS530B1NAM12
XS2M18NA370C	XS618B1NAM12	XS1M30DA210LD	XS530B1DAM12	XS1N30NA349	XS630B1NAL2
XS2M18NA370D	XS618B1NAM12	XS1M30DB210	XS530B1DBL2	XS1N30NA349D	XS630B1NAM12
XS2M18NA370L1	XS618B1NAL5	XS1M30DB210B	XS530B1DBM12	XS1N30NA349L1	XS630B1NAL5
XS2M18NA370L2	XS618B1NAL10	XS1M30DB210D	XS530B1DBM12	XS1N30NA349L2	XS630B1NAL10
XS2M18NA370T	XS618B1NAM12T	XS1M30KP340	XS530B1PAL2	XS1N30NB340	XS530B1NBL2
XS2M18NB370	XS618B1NBL2	XS1M30KP340	XS530B1PBL2	XS1N30NB349	XS630B1NBL2
XS2M18NB370D	XS618B1NBM12	XS1M30KP340	XS530B1NAL2	XS1N30NB349D	XS630B1NBM12
XS2M18PA370	XS618B1PAL2	XS1M30KP340	XS530B1NBL2	XS1N30NC410	XS530B1NAL2
XS2M18PA370C	XS618B1PAM12	XS1M30KP340D	XS530B1PAM12	XS1N30NC410	XS530B1NBL2
XS2M18PA370D	XS618B1PAM12	XS1M30KP340D	XS308B1PBM12	XS1N30NC410D	XS530B1NAM12
XS2M18PA370G	XS618B1PAM12	XS1M30KP340D	XS530B1NAM12	XS1N30NC410D	XS530B1NBM12
XS2M18PA370L1	XS618B1PAL5	XS1M30KP340D	XS530B1NBM12	XS1N30PA340	XS530B1PAL2
XS2M18PA370L2	XS618B1PAL10	XS1M30KP340L1	XS530B1PAL5	XS1N30PA340D	XS530B1PAM12
XS2M18PA370T	XS618B1PAL2T	XS1M30KP340L1	XS530B1PBL5	XS1N30PA340L1	XS530B1PAL5
XS2M18PB370	XS618B1PBL2	XS1M30KP340L1	XS530B1NAL5	XS1N30PA340L2	XS530B1PAL10
XS2M18PB370C	XS618B1PBM12	XS1M30KP340L1	XS530B1NBL6	XS1N30PA349	XS630B1PAL2
XS2M18PB370D	XS618B1PBM12	XS1M30KP340L2	XS530B1PAL10	XS1N30PA349D	XS630B1PAM12
XS2M18PB370G	XS618B1PBM12	XS1M30KP340L2	XS530B1PBL10	XS1N30PA349L1	XS630B1PAL5
XS2M18PB370L1	XS618B1PBL5	XS1M30KP340L2	XS530B1NAL10	XS1N30PA349L2	XS630B1PAL10
XS2M18PB370L2	XS618B1PBL10	XS1M30KP340L2	XS530B1NBL10	XS1N30PA349S	XS630B1PAM12
XS2N18NA340	XS618B1NAL2	XS1M30KP370	XS630B1PAL2	XS1N30PB340	XS530B1PBL2
XS2N18NA340D	XS618B1NAM12	XS1M30KP370	XS630B1PBL2	XS1N30PB340D	XS530B1PBM12
XS2N18NA340L1	XS618B1NAL5	XS1M30KP370	XS630B1NAL2	XS1N30PB349	XS630B1PBL2
XS2N18NC410	XS618B1NAL2	XS1M30KP370	XS630B1NBL2	XS1N30PB349D	XS630B1PBM12
1	·		L		L.

Old Design	New Design	Old Design	New Design	Old Design	New Design
XS1N30PB349L1	XS630B1PBL5	XS2N30PB340D	XS630B1PBM12	XS1M18MA230B	XS618B1MAU20
XS1N30PB349L2	XS630B1PBL10	XS2N30PC410	XS630B1PAL2	XS1M18MA230C	XS618B1MAU20
XS1N30PC410	XS530B1PAL2	XS2N30PC410	XS630B1PBL2	XS1M18MA230G	XS618B1MAU20
XS1N30PC410	XS530B1PBL2	XS2N30PC410D	XS630B1PAM12	XS1M18MA230K	XS618B1MAU20
XS1N30PC410D	XS530B1PAM12	XS2N30PC410D	XS630B1PBM12	XS1M18MA230L1	XS618B1MAL5
XS1N30PC410D	XS530B1PBM12	XS2N30PC410L1	XS630B1PAL5	XS1M18MA230L2	XS618B1MAL10
XS1N30PC410L1	XS530B1PAL5	XS2N30PC410L1	XS630B1PBL5	XS1M18MA230T	XS618B1MAL2T
XS1N30PC410L1	XS530B1PBL5	XS3P30NA340	XS530B1NAL2	XS1M18MA239	XS618B1MAL2
XS1N30PC410L2	XS530B1PAL10	XS3P30NA340D	XS530B1NAM12	XS1M18MA239A	XS618B1MAU20
XS1N30PC410L2	XS530B1PBL10	XS3P30NA370	XS630B1NAL2	XS1M18MA239K	XS618B1MAU20
XS2M30KP340	XS630B1PAL2	XS3P30PA340	XS530B1PAL2	XS1M18MA250	XS618B1MAL2
XS2M30KP340	XS630B1PAL2	XS3P30PA340D	XS530B1PAM12	XS1M18MA250A	XS618B1MAU20
XS2M30KP340	XS630B1PAL2	XS3P30PA340L1	XS530B1PAL5	XS1M18MA250H4	XS618B1MAL2
XS2M30KP340	XS630B1PAL2	XS3P30PA340L2	XS530B1PAL10	XS1M18MA250K	XS618B1MAU20
XS2M30KP340D	XS630B1PAM12	XS3P30PA370	XS630B1PAL2	XS1M18MA250KH4	XS618B1MAU20
XS2M30KP340D	XS630B1PAM12	XS3P30PA370L1	XS630B1PAL5	XS1M18MA250L1	XS618B1MAL5
XS2M30KP340D	XS630B1PAM12	XS3P30PA370L2	XS630B1PAL10	XS1M18MA250L2	XS618B1MAL10
XS2M30KP340D	XS630B1PAM12	12 mm Tubular ∼		XS1M18MB230	XS618B1MBL2
XS2M30KP340L1	XS630B1PAL5	XS1M12MA230	XS612B1MAL2	XS1M18MB230A	XS618B1MBU20
XS2M30KP340L1	XS630B1PAL5	XS1M12MA230K	XS612B1MAU20	XS1M18MB230B	XS618B1MBU20
XS2M30KP340L1	XS630B1PAL5	XS1M12MA230L1	XS612B1MAL5	XS1M18MB230C	XS618B1MBU20
XS2M30KP340L1	XS630B1PAL5	XS1M12MA230L2	XS612B1MAL10	XS1M18MB230G	XS618B1MBU20
XS2M30KP340L2	XS630B1PAL10	XS1M12MA230L2 XS1M12MA239	XS612B1MAL2	XS1M18MB230K	XS618B1MBU20
XS2M30KP340L2	XS630B1PAL10	XS1M12MA239 XS1M12MA239K	XS612B1MAU20	XS1M18MB230L1	XS618B1MBL5
XS2M30KP340L2	XS630B1PAL10	XS1M12MA259K XS1M12MA250	XS612B1MAL2	XS1M18MB230L2	XS618B1MBL10
XS2M30KP340L2	XS630B1PAL10	XS1M12MA250K	XS612B1MAU20	XS1M18MB250	XS618B1MBL2
XS2M30NA370	XS630B1NAL2	XS1M12MA250K XS1M12MA250L1	XS612B1MAL5	XS1M18MB250A	XS618B1MBU20
XS2M30NA370 XS2M30NA370D	XS630B1NAM12	XS1M12MA250L1 XS1M12MA250L2	XS612B1MAL10	XS1M18MB250K	XS618B1MBU20
XS2M30NA370L1	XS630B1NAU12 XS630B1NAL5	XS1M12MB230 XS1M12MB230	XS612B1MBL2	XS1M18MB250L1	XS618B1MBL5
XS2M30NB370	XS630B1NBL2	XS1M12MB230K	XS612B1MBU20	XS1M18MB250L1 XS1M18MB250L2	XS618B1MBL10
XS2M30NB370 XS2M30NB370D	XS630B1NBM12	XS1M12MB230K XS1M12MB230L1	XS612B1MBL5	XS2M18DA210L2	XS612B1MAL10
XS2M30PA370	XS630B1PAL2	XS1M12MB230L2	XS612B1MBL10	XS2M18MA230	XS618B1MAL2
XS2M30PA370C	XS630B1PAM12	XS1M12MB250L2 XS1M12MB250	XS612B1MBL2	XS2M18MA230A	XS618B1MAU20
XS2M30PA370D	XS630B1PAM12	XS2M12MA230	XS612B1MAL2	XS2M18MA230C	XS618B1MAU20
XS2M30PA370D XS2M30PA370G	XS630B1PAM12	XS2M12MA230 XS2M12MA230K	XS612B1MAU20	XS2M18MA230G	XS618B1MAU20
			-		XS618B1MAU20
XS2M30PA370L1	XS630B1PAL5	XS2M12MA230L1	XS612B1MAL5	XS2M18MA230K	
XS2M30PA370L2 XS2M30PA370T	XS630B1PAL10 XS630B1PAL2T	XS2M12MA230L2 XS2M12MA250	XS612B1MAL10 XS612B1MAL2	XS2M18MA230L1 XS2M18MA230L2	XS618B1MAL5 XS618B1MAL10
					XS618B1MAL2T
XS2M30PB370	XS630B1PBL2	XS2M12MA250K	XS612B1MAU20	XS2M18MA230T	
XS2M30PB370C	XS630B1PBM12	XS2M12MA250L1 XS2M12MA250L2	XS612B1MAL5	XS2M18MA250 XS2M18MA250A	XS618B1MAL2
XS2M30PB370D	XS630B1PBM12		XS612B1MAL10		XS618B1MAU20
XS2M30PB370L1	XS630B1PBL5	XS2M12MB230	XS612B1MBL2	XS2M18MA250K	XS618B1MAU20
XS2M30PB370L2	XS630B1PBL10	XS2M12MB230K	XS612B1MBU20	XS2M18MA250L1	XS618B1MAL5
XS2N30NA340	XS630B1NAL2	XS2M12MB230L1	XS612B1MBL5	XS2M18MA250L2	XS618B1MAL10
XS2N30NA340D	XS630B1NAM12	XS2M12MB230L2	XS612B1MBL10	XS2M18MB230	XS618B1MBL2
XS2N30NB340	XS630B1NBL2	XS2M12MB250	XS612B1MBL2	XS2M18MB230A	XS618B1MBU20
XS2N30NC410	XS630B1NAL2	XS2M12MB250L1	XS612B1MBL5	XS2M18MB230C	XS618B1MBU20
XS2N30NC410	XS630B1NBL2	XS2M12MB250L2	XS612B1MBL10	XS2M18MB230G	XS618B1MBU20
XS2N30NC410D	XS630B1NAM12	XS3P12MA230	XS612B1MAL2	XS2M18MB230K	XS618B1MBU20
XS2N30NC410D	XS630B1NBM12	XS3P12MA230K	XS612B1MAU20	XS2M18MB230L1	XS618B1MBL5
XS2N30PA340	XS630B1PAL2	XS3P12MA230L1	XS612B1MAL5	XS2M18MB230L2	XS618B1MBL10
XS2N30PA340D	XS630B1PAM12	XS3P12MB230	XS612B1MBL2	XS2M18MB250	XS618B1MBL2
XS2N30PA340L1	XS630B1PAL5	18 mm Tubular ∼	+	XS2M18MB250A	XS618B1MBU20
XS2N30PA340L2	XS630B1PAL10	XS1M18MA230	XS618B1MAL2	XS2M18MB250K	XS618B1MBU20
XS2N30PB340	XS630B1PBL2	XS1M18MA230A	XS618B1MAU20	XS2M18MB250L1	XS618B1MBL5

Old Design	New Design	Old Design	New Design	Old Design	New Design
XS2M18MB250L2	XS618B1MBL10	XS2M30MB230	XS630B1MBL2	XS7C40DP210TF	XS7C1A1DAM8 + XSZBC10
XS3P18MA230	XS618B1MAL2	XS2M30MB230A	XS630B1MBU20	XS7C40DP210TF	XS7C1A1DBM8 + XSZBC10
XS3P18MA230A	XS618B1MAU20	XS2M30MB230C	XS630B1MBU20	XS7C40KPM40	XS9C11MPAM8 + XSZBC10
XS3P18MA230K	XS618B1MAU20	XS2M30MB230G	XS630B1MBU20	XS7C40KPM40	XS9C11MPBM8 + XSZBC10
XS3P18MA230L1	XS618B1MAL5	XS2M30MB230K	XS630B1MBU20	XS7C40KPM40	XS9C11MNAM8 + XSZBC10
XS3P18MA230L2	XS618B1MAL10	XS2M30MB230L1	XS630B1MBL5	XS7C40KPM40	XS9C11MPBM8 + XSZBC10
XS3P18MB230	XS618B1MBL2	XS2M30MB230L2	XS630B1MBL10	XS7C40KPM40H29	XS9C11MPAM8 + XSZBC10
XS3P18MB230A	XS618B1MBU20	XS2M30MB250	XS630B1MBL2	XS7C40KPM40H29	XS9C11MPBM8 + XSZBC10
XS3P18MB230K	XS618B1MBU20	XS2M30MB250K	XS630B1MBU20	XS7C40KPM40H29	XS9C11MNAM8 + XSZBC10
XS3P18MB230L1	XS618B1MBL5	XS2M30MB250L1	XS630B1MBL5	XS7C40KPM40H29	XS9C11MPBM8 + XSZBC10
30 mm Tubular ∼		XS3P30MA230	XS630B1MAL2	XS7C40KPM40H7	XS9C11MPAM8 + XSZBC10
XS1M30MA230	XS630B1MAL2	XS3P30MA230A	XS630B1MAU20	XS7C40KPM40H7	XS9C11MPBM8 + XSZBC10
XS1M30MA230A	XS630B1MAU20	XS3P30MA230K	XS630B1MAU20	XS7C40KPM40H7	XS9C11MNAM8 + XSZBC10
XS1M30MA230B	XS630B1MAU20	XS3P30MA230L1	XS630B1MAL5	XS7C40KPM40H7	XS9C11MPBM8 + XSZBC10
XS1M30MA230C	XS630B1MAU20	XS3P30MA230L2	XS630B1MAL10	XS7C40NC440	XS7C1A1NAM8 + XSZBC10
XS1M30MA230G	XS630B1MAU20	XS3P30MB230	XS630B1MBL2	XS7C40NC440	XS7C1A1NBM8 + XSZBC10
XS1M30MA230K	XS630B1MAU20	XS3P30MB230A	XS630B1MBU20	XS7C40NC440D	XS7C1A1NAM8 + XSZBC10
XS1M30MA230L1	XS630B1MAL5	XS3P30MB230K	XS630B1MBU20	XS7C40NC440D	XS7C1A1NBM8 + XSZBC10
XS1M30MA230L2	XS630B1MAL10	XS3P30MB230L1	XS630B1MBL5	XS7C40NC440H29	XS7C1A1NAM8 + XSZBC10
XS1M30MA230T	XS630B1MAL2T	XSC Rectangular ∼	7.00002 1220	XS7C40NC440H29	XS7C1A1NBM8 + XSZBC10
XS1M30MA239	XS630B1MAL2	XSCA150549	XS8C1A1MAL01U20 + XSZBC10		XS8C1A1NAM8 + XSZBC10
	XS630B1MAU20		XS8C1A1MBL01U20 + XSZBC10	XS7C40NC449 XS7C40NC449	XS8C1A1NBM8 + XSZBC10
XS1M30MA239A		XSCA150549	A56C1A1MBL01020 + A52BC10		
XS1M30MA250	XS630B1MAL2	XSD Rectangular ∼	VOORALISATION VOTERIA	XS7C40NC449H29	XS8C1A1NAM8 + XSZBC10
XS1M30MA250A	XS630B1MAU20	XSDA400519	XS8D1A1MAU20 + XSZBD10	XS7C40NC449H29	XS8C1A1NBM8 + XSZBC10
XS1M30MA250AH4	XS630B1MAU20	XSDA400519	XS8D1A1MBU20 + XSZBD10	XS7C40PC440	XS7C1A1PAM8 + XSZBC10
XS1M30MA250H4	XS630B1MAL2	XSDA400519H7	XS8D1A1MAU20 + XSZBD10	XS7C40PC440	XS7C1A1PBM8 + XSZBC10
XS1M30MA250K	XS630B1MAU20	XSDA400519H7	XS8D1A1MBU20 + XSZBD10	XS7C40PC440D	XS7C1A1PAM8 + XSZBC10
XS1M30MA250KH4	XS630B1MAU20	XSDA500519	XS8D1A1MAU20 + XSZBD10	XS7C40PC440D	XS7C1A1PBM8 + XSZBC10
XS1M30MA250L1	XS630B1MAL5	XSDA500519	XS8D1A1MBU20 + XSZBD10	XS7C40PC440H29	XS7C1A1PAM8 + XSZBC10
XS1M30MA250L2	XS630B1MAL10	XSDA500519H7	XS8D1A1MAU20 + XSZBD10	XS7C40PC440H29	XS7C1A1PBM8 + XSZBC10
XS1M30MB230	XS630B1MBL2	XSDA500519H7	XS8D1A1MBU20 + XSZBD10	XS7C40PC440H7	XS7C1A1PAM8 + XSZBC10
XS1M30MB230A	XS630B1MBU20	XSDA505539H4	XS8D1A1MAU20 + XSZBD10	XS7C40PC440H7	XS7C1A1PBM8 + XSZBC10
XS1M30MB230B	XS630B1MBU20	XSDA505539H4	XS8D1A1MBU20 + XSZBD10	XS7C40PC449	XS8C1A1PAM8 + XSZBC10
XS1M30MB230C	XS630B1MBU20	XSDA600519	XS8D1A1MAU20 + XSZBD10	XS7C40PC449	XS8C1A1PBM8 + XSZBC10
XS1M30MB230G	XS630B1MBU20	XSDA600519	XS8D1A1MBU20 + XSZBD10	XS7C40PC449H29	XS8C1A1PAM8 + XSZBC10
XS1M30MB230K	XS630B1MBU20	XSDA600519H7	XS8D1A1MAU20 + XSZBD10	XS7C40PC449H29	XS8C1A1PBM8 + XSZBC10
XS1M30MB230L1	XS630B1MBL5	XSDA600519H7	XS8D1A1MBU20 + XSZBD10	XS7C40PC449H7	XS8C1A1PAM8 + XSZBC10
XS1M30MB230L2	XS630B1MBL10	XSDM500538	XS8D1A1MAU20 + XSZBD10	XS7C40PC449H7	XS8C1A1PBM8 + XSZBC10
XS1M30MB250	XS630B1MBL2	XSDM500538	XS8D1A1MBU20 + XSZBD10	XS7T2DA210	XS7E1A1DAL2 + XSZBE10
XS1M30MB250A	XS630B1MBU20	XSDM600539	XS8D1A1MAU20 + XSZBD10	XS7T2DA214LD	XS7E1A1CAL08M12 + XSZBE10
XS1M30MB250K	XS630B1MBU20	XSDM600539	XS8D1A1MBU20 + XSZBD10	XS7T2DA214LD01	XS7E1A1CAL01M12 + XSZBE10
XS1M30MB250L1	XS630B1MBL5	XSDM600539H7	XS8D1A1MAU20 + XSZBD10	XS7T2NC440	XS7E1A1NAL2 + XSZBE10
XS1M30MB250L2	XS630B1MBL10	XSDM600539H7	XS8D1A1MBU20 + XSZBD10	XS7T2NC440	XS7E1A1NBL2 + XSZBE10
XS2M30MA230	XS630B1MAL2	XS7 Rectangular 		XS7T2NC440LD	XS7E1A1NAL01M12 + XSZBE10
XS2M30MA230A	XS630B1MAU20	XS7C40DA210	XS7C1A1DAM8 + XSZBC10	XS7T2NC440LD	XS7E1A1NBL01M12 + XSZBE10
XS2M30MA230C	XS630B1MAU20	XS7C40DA210A	XS7C1A1DAM8 + XSZBC10	XS7T2PC440	XS7E1A1PAL2 + XSZBE10
XS2M30MA230G	XS630B1MAU20	XS7C40DA214D	XS7C1A1CAL08M12 + XSZBC10	XS7T2PC440	XS7E1A1PBL2 + XSZBE10
XS2M30MA230K	XS630B1MAU20	XS7C40DP210	XS7C1A1DAM8 + XSZBC10	XS7T2PC440LD	XS7E1A1PAL08M12 + XSZBE10
XS2M30MA230L1	XS630B1MAL5	XS7C40DP210	XS7C1A1DBM8 + XSZBC10	XS7T2PC440LD	XS7E1A1PBL08M12 + XSZBE10
XS2M30MA230L2	XS630B1MAL10	XS7C40DP210H29	XS7C1A1DAM8 + XSZBC10	XS7T4DA210	XS7C1A1DAL2 + XSZBC10
XS2M30MA230T	XS630B1MAL2T	XS7C40DP210H29	XS7C1A1DBM8 + XSZBC10	XS7T4DA214LD	XS7C1A1CAL08M12 + XSZBC10
XS2M30MA250	XS630B1MAL2	XS7C40DP210H7	XS7C1A1DAM8 + XSZBC10	XS7T4DA214LD01	XS7C1A1CAL01M12 + XSZBC10
XS2M30MA250K	XS630B1MAU20	XS7C40DP210H7	XS7C1A1DBM8 + XSZBC10	XS7T4NC440	XS7C1A1NAL2 + XSZBC10
VC2M20MA2E0L1	XS630B1MAL5	XS7C40DP210TT	XS7C1A1DAM8 + XSZBC10	XS7T4NC440	XS7C1A1NBL2 + XSZBC10
XS2M30MA250L1					

Old Design	New Design	Old Design	New Design	Old Design	New Design
XS7T4NC440LD	XS7C1A1NBL01M12 + XSZBC10	XS7 Rectangular ~		XS8C40MP230H7	XS8C1A1MAL01U20 + XSZBC10
XS7T4PC440	XS7C1A1PAL2 + XSZBC10	XS7C40DA210	XS8C1A1MAL01U20 + XSZBC10	XS8C40MP230H7	XS8C1A1MBL01U20 + XSZBC10
XS7T4PC440	XS7C1A1PBL2 + XSZBC10	XS7C40DA210A	XS8C1A1MAL01U20 + XSZBC10	XSD Rectangular	7.000
XS7T4PC440LD	XS7C1A1PAL01M12 + XSZBC10	XS7C40DP210	XS8C1A1MAL01U20 + XSZBC10	XSDC407138	XS7D1A1DAM12 + XSZBD10
XS7T4PC440LD	XS7C1A1PBL01M12 + XSZBC10	XS7C40DP210	XS8C1A1MBL01U20 + XSZBC10	XSDC407139	XS7D1A1DAM12 + XSZBD10
XS8 Rectangular	70.0	XS7C40DP210H29	XS8C1A1MAL01U20 + XSZBC10	XSDC407139D4	XS7D1A1DAM12 + XSZBD10
XS8C40DA210	XS7C1A1DAL01M12 + XSZBC10	XS7C40DP210H29	XS8C1A1MBL01U20 + XSZBC10	XSDC407139H7	XS7D1A1DAM12 + XSZBD10
XS8C40DP210	XS8C1A1DAM8 + XSZBC10	XS7C40DP210H7	XS8C1A1MAL01U20 + XSZBC10	XSDC407139117 XSDC407139LD	XS7D1A1DAM12 + XSZBD10
XS8C40DP210	XS8C1A1DBM8 + XSZBC10	XS7C40DP210H7	XS8C1A1MBL01U20 + XSZBC10	XSDC407139LD01	XS7D1A1DAM12 + XSZBD10
XS8C40DP210H29	XS8C1A1DAM8 + XSZBC10	XS7C40DP210TT	XS8C1A1MAL01U20 + XSZBC10	XSDC507139	XS7D1A1DAM12 + XSZBD10
XS8C40DP210H29	XS8C1A1DBM8 + XSZBC10	XS7C40DP210TT	XS8C1A1MBL01U20 + XSZBC10	XSDC607139	XS7D1A1DAM12 + XSZBD10
XS8C40DP210H7	XS8C1A1DAM8 + XSZBC10	XS7C40DP210TF	XS8C1A1MAL01U20 + XSZBC10	XSDC607139H7	XS7D1A1DAM12 + XSZBD10
XS8C40DP210H7	XS8C1A1DBM8 + XSZBC10	XS7C40DP210TF	XS8C1A1MBL01U20 + XSZBC10	XSDC607139LD	XS7D1A1DAM12 + XSZBD10
XS8C40NC440	XS8C1A1NAM8 + XSZBC10	XS7C40FP260	XS8C1A1MAL01U20 + XSZBC10	XSDC607139LD01	XS7D1A1DAM12 + XSZBD10
XS8C40NC440	XS8C1A1NBM8 + XSZBC10	XS7C40FP260	XS8C1A1MBL01U20 + XSZBC10	XSDC607319	XS7D1A1DAM12 + XSZBD10
XS8C40NC440H29	XS8C1A1NAM8 + XSZBC10	XS7C40FP260A	XS8C1A1MAL01U20 + XSZBC10	XSDC607319	XS7D1A1DBM12 + XSZBD10
XS8C40NC440H29	XS8C1A1NBM8 + XSZBC10	XS7C40FP260A XS7C40FP260A	XS8C1A1MBL01U20 + XSZBC10	XSDH407339	XS8D1A1PAM12 + XSZBD10
XS8C40NC440H29 XS8C40NC449	XS8C1A1NAM8 + XSZBC10	XS7C40FP260A XS7C40FP260H29	XS8C1A1MAL01U20 + XSZBC10	XSDH407339 XSDH407339	XS8D1A1PAM12 + XSZBD10 XS8D1A1PBM12 + XSZBD10
XS8C40NC449 XS8C40NC449	XS8C1A1NBM8 + XSZBC10	XS7C40FP260H29	XS8C1A1MBL01U20 + XSZBC10	XSDH407339 XSDH407339H7	XS8D1A1PAM12 + XSZBD10
XS8C40NC449H29	XS8C1A1NAM8 + XSZBC10	XS7C40FP260H7	XS8C1A1MAL01U20 + XSZBC10	XSDH407339H7	XS8D1A1PBM12 + XSZBD10
XS8C40NC449H29	XS8C1A1NBM8 + XSZBC10	XS7C40FP260H7	XS8C1A1MBL01U20 + XSZBC10	XSDH607339	XS8D1A1PAM12 + XSZBD10
XS8C40NC449H7	XS8C1A1NAM8 + XSZBC10	XS7C40FP260TF	XS8C1A1MAL01U20 + XSZBC10	XSDH607339	XS8D1A1PBM12 + XSZBD10
XS8C40NC449H7	XS8C1A1NBM8 + XSZBC10	XS7C40FP260TF	XS8C1A1MBL01U20 + XSZBC10	XSDH607339H7	XS8D1A1PAM12 + XSZBD10
XS8C40PC440	XS8C1A1PAM8 + XSZBC10	XS7C40FP260TF XS7C40FP260TT	XS8C1A1MAL01U20 + XSZBC10	XSDH607339H7 XSDH607339H7	XS8D1A1PBM12 + XSZBD10
XS8C40PC440	XS8C1A1PBM8 + XSZBC10	XS7C40FP260TT	XS8C1A1MBL01U20 + XSZBC10	XSDH607339TF	XS8D1A1PAM12 + XSZBD10
XS8C40PC440D	XS8C1A1PAL01M12 + XSZBC10	XS7C40FP26011 XS7C40MP230	XS8C1A1MAL01U20 + XSZBC10	XSDH607339TF XSDH607339TF	XS8D1A1PBM12 + XSZBD10
XS8C40PC440D XS8C40PC440D	XS8C1A1PAL01M12 + XSZBC10	XS7C40MP230	XS8C1A1MBL01U20 + XSZBC10	XSDJ4073391F	XS8D1A1PBM12 + XSZBD10 XS8D1A1NAM12 + XSZBD10
XS8C40PC440H29	XS8C1A1PAM8 + XSZBC10	XS7C40MP230A	XS8C1A1MAL01U20 + XSZBC10	XSDJ407339 XSDJ407339	XS8D1A1NBM12 + XSZBD10
XS8C40PC440H29	XS8C1A1PBM8 + XSZBC10		XS8C1A1MBL01U20 + XSZBC10		XS8D1A1NAM12 + XSZBD10
XS8C40PC440H29 XS8C40PC440H7	XS8C1A1PBM8 + XSZBC10 XS8C1A1PAM8 + XSZBC10	XS7C40MP230A XS7C40MP230H29	XS8C1A1MAL01U20 + XSZBC10	XSDJ407339H7 XSDJ407339H7	XS8D1A1NAM12 + XSZBD10 XS8D1A1NBM12 + XSZBD10
XS8C40PC440H7 XS8C40PC440H7	XS8C1A1PBM8 + XSZBC10	XS7C40MP230H29 XS7C40MP230H29	XS8C1A1MBL01U20 + XSZBC10	XSDJ407339H7 XSDJ607339	XS8D1A1NAM12 + XSZBD10
XS8C40PC449	XS8C1A1PAM8 + XSZBC10	XS7C40MP230H7	XS8C1A1MAL01U20 + XSZBC10	XSDJ607339	XS8D1A1NBM12 + XSZBD10
XS8C40PC449 XS8C40PC449	XS8C1A1PBM8 + XSZBC10	XS7C40MP230H7 XS7C40MP230H7	XS8C1A1MBL01U20 + XSZBC10	XSDJ607339 XSDJ607339H7	XS8D1A1NAM12 + XSZBD10
XS8C40PC449D	XS8C1A1PAL01M12 + XSZBC10	XS7C40MP230TF	XS8C1A1MAL01U20 + XSZBC10	XSDJ607339H7	XS8D1A1NBM12 + XSZBD10
	XS8C1A1PAL01M12 + XSZBC10	XS7C40MP230TF	XS8C1A1MBL01U20 + XSZBC10		ASSETATINEMITE + ASSETTS
XS8C40PC449D				XSE Rectangular	VOTELA DA LOURIS VOTELO
XS8C40PC449H29	XS8C1A1PAM8 + XSZBC10	XS7C40MP230TT	XS8C1A1MAL01U20 + XSZBC10	XSEC107130	XS7E1A1DAL01M12 + XSZBE10
XS8C40PC449H29	XS8C1A1PBM8 + XSZBC10	XS7C40MP230TT	XS8C1A1MBL01U20 + XSZBC10	XSEC1071300	XS7E1A1DAL2 + XSZBE10
XS8C40PC449H7	XS8C1A1PAM8 + XSZBC10	XS8 Rectangular ~		XSEC1071300L05	XS7E1A1DAL01M12 + XSZBE10
XS8C40PC449H7	XS8C1A1PBM8 + XSZBC10	XS8C40DA210	XS8C1A1MAL01U20 + XSZBC10	XSEC1071301	XS7E1A1DAL01M12 + XSZBE10
XS8T2NC440	XS8E1A1NAL2 + XSZBE10	XS8C40DP210	XS8C1A1MAL01U20 + XSZBC10	XSEC1071302	XS7E1A1DAL01M12 + XSZBE10
XS8T2NC440	XS8E1A1NBL2 + XSZBE10	XS8C40DP210	XS8C1A1MBL01U20 + XSZBC10	XSEC1071304	XS7E1A1DAL01M12 + XSZBE10
XS8T2NC440LD	XS8E1A1NAL01M12 + XSZBE10	XS8C40DP210H29	XS8C1A1MAL01U20 + XSZBC10	XSEC107130D4	XS7E1A1DAL01M12 + XSZBE10
XS8T2NC440LD	XS8E1A1NBL01M12 + XSZBE10	XS8C40DP210H29	XS8C1A1MBL01U20 + XSZBC10	XSEC107130H7	XS7E1A1DAL01M12 + XSZBE10
XS8T2PC440	XS8E1A1PAL2 + XSZBE10	XS8C40DP210H7	XS8C1A1MAL01U20 + XSZBC10	XSEC107133	XS7E1A1DAL01M12 + XSZBE10
XS8T2PC440	XS8E1A1PBL2 + XSZBE10	XS8C40DP210H7	XS8C1A1MBL01U20 + XSZBC10	XSEC1071330	XS7E1A1DAL2 + XSZBE10
XS8T2PC440LD	XS8E1A1PAL01M12 + XSZBE10	XS8C40FP260	XS8C1A1MAL01U20 + XSZBC10	XSEC1071331	XS7E1A1DAL01M12 + XSZBE10
XS8T2PC440LD	XS8E1A1PBL01M12 + XSZBE10	XS8C40FP260	XS8C1A1MBL01U20 + XSZBC10	XSEC1071332	XS7E1A1DAL01M12 + XSZBE10
XS8T4NC440	XS8C1A1NAL2 + XSZBC10	XS8C40FP260H29	XS8C1A1MAL01U20 + XSZBC10	XSEC1071334	XS7E1A1DAL01M12 + XSZBE10
XS8T4NC440	XS8C1A1NBL2 + XSZBC10	XS8C40FP260H29	XS8C1A1MBL01U20 + XSZBC10	XSEC107133D4	XS7E1A1DAL01M12 + XSZBE10
XS8T4NC440LD	XS8C1A1NAL01M12 + XSZBC10	XS8C40MP230	XS8C1A1MAL01U20 + XSZBC10	XSEC107230	XS7E1A1DBM12 + XSZBE10
XS8T4NC440LD	XS8C1A1NBL01M12 + XSZBC10	XS8C40MP230	XS8C1A1MBL01U20 + XSZBC10	XSEC1072301	XS7E1A1DBL01M12 + XSZBE10
XS8T4PC440	XS8C1A1PAL2 + XSZBC10	XS8C40MP230	XS8C1A1MAL01U20 + XSZBC10	XSEC107233	XS7E1A1DBM12 + XSZBE10
XS8T4PC440	XS8C1A1PBL2 + XSZBC10	XS8C40MP230	XS8C1A1MAL01U20 + XSZBC10	XSEC1072331	XS7E1A1DBL08M12 + XSZBE10
XS8T4PC440LD	XS8C1A1PAL01M12 + XSZBC10	XS8C40MP230H29	XS8C1A1MAL01U20 + XSZBC10	XSEC1571300	XS7E1A1DAL2 + XSZBE10
XS8T4PC440LD	XS8C1A1PBL01M12 + XSZBC10	XS8C40MP230H29	XS8C1A1MBL01U20 + XSZBC10	XSEC1571330	XS7E1A1DAL2 + XSZBE10

Old Design	New Design
XSC Rectangular ∼	<u>.</u>
XSCA150549	XS8C1A1MAL01U20 + XSZBC10
XSCA150549	XS8C1A1MBL01U20 + XSZBC10
XSD Rectangular ∼	•
XSDA400519	XS8D1A1MAU20 + XSZBD10
XSDA400519	XS8D1A1MBU20 + XSZBD10
XSDA400519H7	XS8D1A1MAU20 + XSZBD10
XSDA400519H7	XS8D1A1MBU20 + XSZBD10
XSDA500519	XS8D1A1MAU20 + XSZBD10
XSDA500519	XS8D1A1MBU20 + XSZBD10
XSDA500519H7	XS8D1A1MAU20 + XSZBD10
XSDA500519H7	XS8D1A1MBU20 + XSZBD10
XSDA505539H4	XS8D1A1MAU20 + XSZBD10
XSDA505539H4	XS8D1A1MBU20 + XSZBD10
XSDA600519	XS8D1A1MAU20 + XSZBD10
XSDA600519	XS8D1A1MBU20 + XSZBD10
XSDA600519H7	XS8D1A1MAU20 + XSZBD10
XSDA600519H7	XS8D1A1MBU20 + XSZBD10
XSDM500538	XS8D1A1MAU20 + XSZBD10
XSDM500538	XS8D1A1MBU20 + XSZBD10
XSDM600539	XS8D1A1MAU20 + XSZBD10
XSDM600539	XS8D1A1MBU20 + XSZBD10
XSDM600539H7	XS8D1A1MAU20 + XSZBD10
XSDM600539H7	XS8D1A1MBU20 + XSZBD10

Proximity Sensors Catalog Number Cross-References AC Only to AC/DC

Obsolete Part Number	Poplaced by Part Number
AC	Replaced by Part Number AC/DC
XS1M12FA260	XS1M12MA230
XS1M12FA260K	XS1M12MA230K
XS1M12FB260	XS1M12MB230
XS1M12FB260K	XS1M12MB230K
XS1M18FA260	XS1M18MA230
XS1M18FA260A	XS1M18MA230A
XS1M18FA260K	XS1M18MA230K
XS1M18FB260	XS1M18MB230
XS1M18FB260A	XS1M18MB230A
XS1M18FB260K	XS1M18MB230K
XS1M30FA260	XS1M30MA230
XS1M30FA260A	XS1M30MA230A
XS1M30FA260K	XS1M30MA230K
XS1M30FB260	XS1M30MB230
XS1M30FB260A	XS1M30MB230A
XS1M30FB260K XS2M12FA260	XS1M30MB230K XS2M12MA230
XS2M12FA260K	XS2M12MA230K
XS2M12FB260	XS2M12MA230K XS2M12MB230
XS2M12FB260K	XS2M12MB230K
XS2M18FA260	XS2M18MA230
XS2M18FA260A	XS2M18MA230A
XS2M18FA260K	XS2M18MA230K
XS2M18FB260	XS2M18MB230
XS2M18FB260A	XS2M18MB230A
XS2M18FB260K	XS2M18MB230K
XS2M30FA260	XS2M30MA230
XS2M30FA260A	XS2M30MA230A
XS2M30FA260K	XS2M30MA230K
XS2M30FB260	XS2M30MB230
XS2M30FB260A	XS2M30MB230A
XS2M30FB260K XS3P12FA260	XS2M30MB230K XS3P12MA230
XS3P12FA260K	XS3P12MA230K
XS3P12FB260	XS3P12MB230
XS3P12FB260K	XS3P12MB230K
XS3P18FA260	XS3P18MA230
XS3P18FA260A	XS3P18MA230A
XS3P18FA260K	XS3P18MA230K
XS3P18FB260	XS3P18MB230
XS3P18FB260A	XS3P18MB230A
XS3P18FB260K	XS3P18MB230K
XS3P30FA260	XS3P30MA230
XS3P30FA260A	XS3P30MA230A
XS3P30FA260K	XS3P30MA230K
XS3P30FB260	XS3P30MB230
XS3P30FB260A	XS3P30MB230A
XS3P30FB260K	XS3P30MB230K
XS4P12FA260 XS4P12FA260K	XS4P12MA230 XS4P12MA230K
XS4P12FB260 XS4P12FB260	XS4P12MA230K XS4P12MB230
XS4P12FB260K	XS4P12MB230K
XS4P18FA260	XS4P18MA230
XS4P18FA260A	XS4P18MA230A
XS4P18FA260K	XS4P18MA230K
XS4P18FB260	XS4P18MB230
XS4P18FB260A	XS4P18MB230A
XS4P18FB260K	XS4P18MB230K
XS4P30FA260	XS4P30MA230
XS4P30FA260A	XS4P30MA230A
XS4P30FA260K	XS4P30MA230K
XS4P30FB260	XS4P30MB230
XS4P30FB260A	XS4P30MB230A
XS4P30FB260K	XS4P30MB230K

Ultrasonic Sensors

Catalog September

07

File 9006



CONTENTS

Technical Overview	354
Declaration of Conformity	361
SM300 Series	362
SM600 Series	367
SM900 Series	
Virtu [®] Series	384

Osisonic[™] Ultrasonic Sensors Technical Overview Standards and Environment

Quality, standards, and certifications

Osisonic ultrasonic sensors are designed and manufactured to provide reliable service in the most arduous industrial environments.

Qualification

A **qualification procedure** on the characteristics of Osisonic ultrasonic sensors is performed in our laboratories.

Production

- The electrical characteristics and the sensing distances at ambient temperature and operating temperatures are 100% verified.
- Sensors randomly selected during production are subjected to monitoring tests on all qualified characteristics.

· Customer returns

Defective ultrasonic sensors are subjected to systematic analysis, and corrective actions are implemented to eliminate recurrence of the fault.

Compliance with standards

The Osisonic ultrasonic sensors comply with IEC 60947-5-2 standards. Refer to "Definitions" on page 356.

Resistance to chemicals in the environment

To provide reliable operation, Osisonic ultrasonic sensors are highly resistant to:

- Food products
 - Vegetable oils, animal fats
 - Fruit juices
 - Milk proteins, etc.
- Chemical agents
 - Salts
 - Aliphatic and aromatic oils
 - Petroleum, diluted bases, and acids

Depending on their nature and concentration, tests should be carried out beforehand for the following chemical agents:

- Alcohols
- Ketones
- Phenols

Resistance to the environment

IP 67: Protection against the effects of immersion.
 Tested in accordance with IEC 60529: Immersion in 1 m of water for 30 minutes, with no deterioration in either operating or insulation characteristics.

Recommendations

Ultrasonic sensors do not incorporate a redundant electrical circuit, so they are **not** suitable for use in safety applications. Refer to catalog 9007CT0201, *Preventa™ Machine Safeguarding Products*, for safety applications.

Osisonic™ Ultrasonic Sensors Technical Overview

Principle of ultrasonic detection

Principle of Detection

Introduction

Ultrasonic sensors enable detection, without contact, of any object regardless of its:

- material (metal, plastic, wood, cardboard, etc.)
- nature (solid, liquid, powder, etc.)
- color
- degree of transparency

Uses in industrial applications include the detection of:

- · the position of machine parts
- the presence of the windshield during automobile assembly
- the flow of objects on a conveyor system: glass bottles, cardboard packages, cakes, etc.
- · the level of:
 - different colored paints in pots
 - plastic pellets in injection-molding machine feeders

The ultrasonic sensors are simple to install thanks to their output connectors, cabling, and mounting accessories.

Operating principle

The principle of ultrasonic detection is based on measuring the time between the transmission of an ultrasonic wave (pressure wave) and the reception of its echo (return of the transmitted wave).

Osisonic ultrasonic sensors are of the barrel and flat-profile type. They contain:

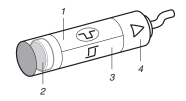
- 1. a high voltage generator
- 2. a piezo-electric transducer (transmitter and receiver)
- 3. a signal processing stage
- 4. an output stage

Excited by the high-voltage generator 1, the transducer (transmitter-receiver) 2 generates a pulsed ultrasonic wave (200 to 500 kHz depending on the sensor) which travels through the air at the speed of sound. When it encounters an object, a reflected sound wave (echo) returns to the transducer. A microprocessor 3 analyzes the received signal and measures the elapsed time interval between the transmitted signal and the echo. By comparing this with the preset or learned times, it determines and controls the output states 4.

The output stage 4 controls a solid-state switch (PNP or NPN transistor) corresponding to an N.O. or N.C. closing contact (detection of object).

Advantages of ultrasonic detection

- No physical contact with the detected object, eliminating wear and allowing detection of fragile or freshly painted objects, etc.
- Detection of any material, regardless of color, at the same distance, without adjustment or correction factor.
- Teach mode function, by the press of a button, defining the effective sensing range. Self-teaching of the minimum and maximum sensing distances (very precise foreground and background suppression, ± 6 mm).
- Very good resistance to industrial environments (robust sensors entirely encapsulated in resin).
- Solid-state units: no moving parts in the sensor, so the service life is independent of the number of operating cycles.





Technical Overview

Principle of Detection

Definitions

The terms listed below are defined by standard IEC 60947-5-2:

- Nominal sensing distance (Sn)—The conventional value for indicating the sensing distance. It does not consider manufacturing tolerances or variations caused by external conditions such as voltage and temperature.
- Sensing range (Sd)—The zone in which the sensor is sensitive to objects.
- Minimum sensing distance—The lower limit of the specified sensing range.
- Maximum sensing distance—The upper limit of the specified sensing range.
- Assured operating distance (Sa)—The operating zone of the sensor (activation of outputs), included in the sensing range.

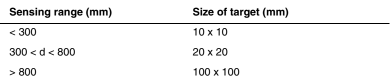
Its limits are established:

- at the factory for sensors with a fixed sensing distance
- during application setup for sensors with teach mode
- Blind zone (Deadband)—The zone between the sensing face of the sensor and the minimum sensing distance, where no object can be detected reliably.

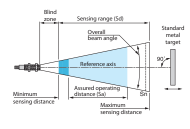
Avoid passing objects through the deadband during operation of the sensor. This could lead to instability of the output states.

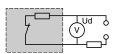
- Repeat accuracy—The repeat accuracy (R) is the precision of reproduction between two successive measurements of the sensing distance, made in identical conditions.
- Overall beam angle—Solid angle around the reference axis of an ultrasonic proximity sensor
- Standard target—IEC 60947-5-2 defines the standard target as a square metal plate, 1 mm thick with rolled finish, placed perpendicular to the reference axis.

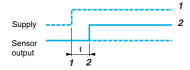
Its dimensions depend on the sensing range:

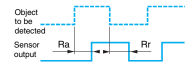


- Voltage drop (Ud)—The voltage drop (Ud) corresponds to the voltage at the terminals of the sensor when in the closed state (value measured at the sensor's rated current).
- First-up delay—Time required to ensure operation of the sensor's output signal following power-up.
 - 1. Power-up
 - 2. Output signal state (0 or 1)
- Response time
 - Response time (Ra): the time between an object's entry into the active zone and the changing of the output signal state. Response time limits the passing speed of the target relative to its dimensions.
 - Recovery time (Rr): the time between an object's departure from the active zone and the changing of the output signal state. Recovery time limits the interval between two objects.









Technical Overview

Principle of Detection

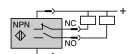


Discrete switching sensors—Output logic contacts

- N.O. (normally open)—The sensor's output changes to the closed state when an object is detected in the operating zone.
- N.C. (normally closed)—The sensor's output changes to the open state when an object is detected in the operating zone.
- PNP—switching a load connected to the negative side (sourcing)
- **NPN**—switching a load connected to the positive side (sinking)

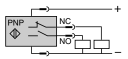
4-wire technique ---

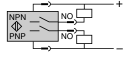
N.O. / PNP and NPN output



N.O. + N.C. / NPN output

N.O. + N.C. / PNP output

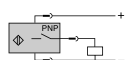




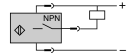
These sensors include two wires for the power supply and one wire for each output signal.

3-wire technique ---

N.O. / NPN output



N.O. / PNP output



These sensors include two wires for the power supply and one wire for the output signal.

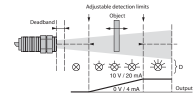
Analog output sensors—Operation

The characteristic feature of these sensors is that the output generates a signal (in current or voltage) that is proportional to the distance of the object detected. This value increases as the object moves further away, within the detection limits. These detection limits can be adjusted using the self-teaching function.

As soon as an object is detected, an LED indicator illuminates and increases in brightness proportionally to the output signal value.



- Availability of physical data based on the distance between the sensor and the object
- Reverse polarity protection
- Overload and short circuit protection
- No residual current, low level of voltage drop



Technical Overview

Power Supply and Mounting Considerations

Power supply

DC source

Ensure that the supply used is compatible with the voltage limits of the sensor and the acceptable level of ripple.

AC source (consisting of a transformer, rectifier, and smoothing capacitor)

Ensure that the supply voltage is within the operating limits of the sensor.

If the voltage is derived from a single-phase AC supply, the voltage must be rectified and smoothed to ensure that:

- The peak voltage of the DC supply is lower than the maximum voltage rating of the sensor.
 Peak voltage = rated voltage × √2
- The minimum voltage of the DC supply is greater than the minimum voltage rating of the sensor, given that:

 $\Delta V = (I \times t) \div C$

Where:

Mounting

 $\Delta V = \text{maximum ripple: } 10\% \text{ (V)},$

I = anticipated load current (mA),

t = period of 1 cycle (10 ms full-wave rectified for a 50 Hz supply frequency),

 $C = capacitance (\mu F).$

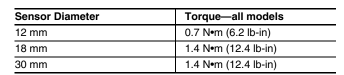
As a general rule, use a transformer with a lower secondary voltage (Ue) than the required DC voltage (U).

Example: 18 Vac to obtain 24 Vdc.



Adhere to the minimum mounting distance between ultrasonic sensors. If two standard sensors are mounted too close together, the wave transmitted by one sensor can interfere with the wave transmitted by the other, causing erratic operation.

Maximum tightening torque

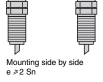


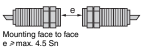
Interchangeability

Using the indexed **mounting bracket**, the assembly is similar to a block type sensor.

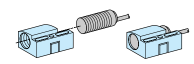
Cabling—Electrical connection

- Connect the sensor before turning on the supply.
- Cable length
 - Use a maximum cable length of 200 m (656 ft), or a line capacitance of $< 0.1 \mu F$.
 - Consider the voltage drop on the line.
- Separation of control and power cables
 - The sensors are immune to electrical interference encountered in normal industrial conditions.
 - Where extreme conditions of electrical noise could occur (such as large motors and spot welders), take standard precautions for protecting against transients:
 - o Suppress interference at the source.
 - o Separate power wiring from control wiring.
 - o Smooth the supply.
 - o Limit the cable length.







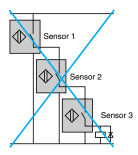


JItrasonic

Osisonic™ Ultrasonic Sensors

Technical Overview

Connection Considerations



Connection in series

Connection in series is not recommended.

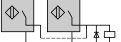
- Correct operation of the sensors cannot be assured and, if this method is used, tests must be made before installation. Consider the following points:
 - Sensor 1 carries the load current in addition to the no-load current consumption values
 of the other sensors connected in series. For certain models, this connection method is
 not possible unless a current limiting resistor is used.
 - When in the closed state, each sensor will produce a voltage drop and, therefore, the load voltage should be selected accordingly.
 - As sensor 1 closes, sensor 2 will not operate until a certain time T has elapsed (corresponding to the first-up delay) and likewise for the following sensors in the sequence.
 - Flywheel diodes should be used when the load being switched is inductive.

Sensors and units in series with an external mechanical contact

- Consider the following points:
 - When the mechanical contact is open, the sensor is not supplied.
 - When the contact closes, the sensor will not operate until a certain time T has elapsed (corresponding to the first-up delay).

Connection in parallel

• There are no specific restrictions for connection in parallel. The use of flywheel diodes is recommended when an inductive load (relay) is being switched.

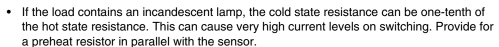


Capacitive load (C > 0.1 μ F)

At power-on, limit the inrush current of the capacitive load C using a resistor.
 The voltage drop in the sensor can also be accounted for by subtracting it from the supply voltage for the calculation of R.

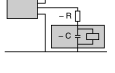
$$R = \frac{U \text{ (supply)}}{I \text{ max. (sensor)}}$$

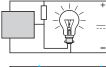


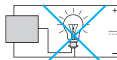


$$R = \frac{U^2}{P} \times 10$$
 , where U = supply voltage and P = lamp power









Technical Overview

Detection

Detection

· Influencing factors

The ultrasonic sensors are particularly suited to the detection of a hard object with a flat surface perpendicular to the detection axis.

However, proper operation of the ultrasonic sensor can be disrupted by:

- Air currents, which can accelerate or divert the acoustic wave transmitted by the sensor (ejection of part by air jet)
- High temperature gradients within the sensing range: an object emitting considerable heat can create zones of varying temperature that will modify the propagation time of the wave and thus prevent reliable operation
- Sound insulators: sound-absorbing materials (cotton, fabrics, rubber, etc.)
- The angle between the surface of the object to be detected and the reference axis of the sensor:

When the angle is offset from 90° , the wave is no longer reflected back along the sensor axis, and the operating distance is reduced. The greater the distance between the sensor and the target, the greater the effect. Detection is not possible when the angle exceeds \pm 10° .

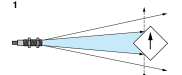
- The shape of the object to be detected: similar to the example above, an excessively angular object can be difficult to detect (1).
- Detection by beam break (reflex system)

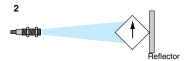
In cases requiring detection of sound-insulating materials or angular objects, or when an angle exists between the surface of the object to be detected and the reference axis of the sensor, selection of a sensor with the teach mode feature is recommended. This feature enables beam break detection using a reflector, which can be any flat, hard, stationary part of the machine (2).

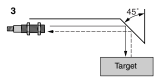
The sensor with the teach mode feature can also be used in confined spaces by using a 90° reflector. In the same manner as for the return reflector, the 90° reflector can be a flat part of the machine (3).

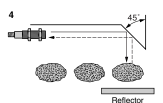
It is also possible to use beam break detection (reflex system) with the 90° reflector (4).

NOTE: In reflex mode, the N.O. function **de-energizes** when an object is present, and the N.C. function **energizes** when an object is present.









Osisonic[™] Ultrasonic Sensors Declaration of Conformity



MANUFACTURER'S DECLARATION OF CONFORMITY

The undersigned, representing the manufacturer

Company:	HYDE PARK ELECTRONICS LLC
address:	1875 Founders Drive Dayton, OH 45420-4017 USA

Herewith declares that the product(s)

Product identification:	SM300 Series, 12mm cylindrical ultrasonic sensor			
	SM600 Series, 18 mm cylindrical and flat profile ultrasonic sensors			
	SM900 Series, 30 mm cylindrical ultrasonic sensors			
	Virtu Series, 18 mm, 30 mm cylindrical and dual mount ultrasonic sensors			
	XX512A1KAM8, 12 mm cylindrical ultrasonic sensor			
	XX518A1KAM12, 18 mm cylindrical ultrasonic sensor			
	XX630A1KAM12, 30 mm cylindrical ultrasonic sensor			

To which this declaration refers are in conformity with the following:

Standards	Low Voltage Switchgear and Controlgear,
And/Or	EN60947-1: General rules
Normative Documents:	EN60947-5-2: Proximity Switches

Subject to installation, maintenance and utilization in accordance with their purpose, regulations, current standards, manufacturer's instructions and industry standards. Meet(s) the provisions of the following EC Directive(s): (Including all applicable amendments)

reference n°	title
2006/95/EEC	Low-voltage Directive 73/23/EEC of February 19, 1973 modified by Directive 93/68/EC of July 22, 1993.
2004/10/EC	Electromagnetic Compatibility Directive of May 3, 1989 modified by Directives 92/31/CEE of April 28, 1992 and 93/68/CEE of July 22, 1993.

The CE marking on the product and/or the packaging signifies that the product is in compliance with the applicable EU Directives .

Location	Date	Authorization Signature
Dayton, OH	May 1, 2007	Name: Mike Edmiston
		Position: Vice President of Operations

Signature:

ALL DISTRIBUTION OR REPRODUCTION WITHOUT WRITTEN AUTHORIZATION IS FORBIDDEN.

Page 1 of 1

Document No: EW2007042401

Telemecanique

Osisonic[™] Ultrasonic Sensors SM300 Series Features



Features

- PNP or NPN output
- Plastic housing with durable glass epoxy sensing face
- 360° LED for complete visual inspection
- Mounting nuts included
- Nano (M8) connector version

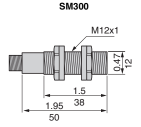
The SM300 range offers two special model types:

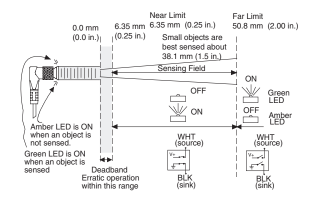
Windowed

An example of a windowed model is SM3•04A1600, which has a sensing window of 3–4 in. (76.2–101.6 mm). Moving the sensing window of the sensor away from the deadband allows for more discriminate sensing: objects immediately in front of the sensor are ignored, while objects further away (within the sensing range of 3–4 in.) are detected.

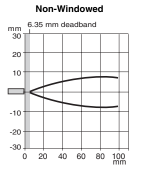
Non-windowed

An example of a non-windowed model is SM3•04A46000, which has a sensing window of 0.25–4 in. (6.35–101.6 mm). This range allows detection of objects immediately in front of the sensor (minus the deadband), up to a distance of 4 in.





Windowed 6.35 mm deadband 30 10 -10 -20 0 20 40 60 80 100



Sensing Range: Example of Windowed vs. Non-Windowed

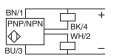
Windowed	Sensing Range, in. (mm)			
SM3•04A1600	1-4 (25.4-101.6)			

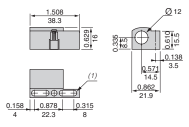
		Sensing Range, in. (mm)		
	SM3•0A46000	3.75-4.0 (95.3-101.6)		

Specifications and Accessories

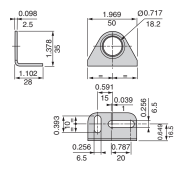
Specifications







(1) 2 elongated holes 4 x 8 mm



9006PA112

		T			
		SM3*0A			
Mechanical					
Sensing range		0.25–5.0 in. (6.4–127.0 mm)			
Ultrasonic cone angle (see	beam plot)	7°			
Maximum angular deviation	١	±10°			
Temperature range		-4 to 149 °F (-20 to 65 °C)			
Humidity		100%			
Cooleanne retires	NEMA Type	4X			
Enclosure rating	CENELEC	IP 67 conforming to IEC 60529			
Hysteresis (max)		0.7 mm (0.027 in.)			
Vibration		7 G amplitude + 1 mm (f =10 to 55 Hz)			
Shock resistance		30 G for 11 ms (conforming to 68-2-27)			
Repeat accuracy		±0.027 in. (0.7 mm)			
Wiring		22 AWG			
Minimum size detection		0.1 in. dia. (2.5 mm) rod or 0.4 in. (1 mm) flat bar			
.	Case	Ultem® Plastic			
Enclosure material	Sensing face	Glass epoxy			
Electrical					
Voltage rating		12-24 Vdc			
Voltage limits (including ripple)		10-28 Vdc			
Voltage drop (across switch	n, closed state)	0.79 V (PNP), 0.58 V (NPN)			
Max. load current		100 mA			
Residual current (open stat	te)	0.7 uA max.			
Current consumption, no lo	pad	25 mA			
LED indicators		360° LED ring			
	Power	Amber			
	Output	Green			
Power-up delay (max.)		20 ms			
On delay (max.)		2 ms			
Off delay (max.)		2 ms			
Ultrasonic frequency		500 kHz			
Electrostatic		Yes			
Protective circuitry	Overvoltage	Yes			
	Reverse polarity	Yes			
Agency listings		IEC 60947-5-2, UL508, CSA C22-2			

Accessories

Description	Catalog Number		
Flush mount plastic mounting bracket	XSZB112		
90° metal mounting bracket	9006PA112		
Plastic mounting nuts	XSZE112		
Nano (M8) Connector Cables			
Nano connector, 4 pin, 2 m (6.6 ft), straight	XSZCS141		
Nano connector, 4 pin, 2 m (6.6 ft), 90°	XSZCS151		

For additional cable options and lengths, see page 368.

Osisonic™ Ultrasonic Sensors SM300 Series General Specifications

General Specifications

			6.4 to 102 mm (0.25 to 4.0 in.) (large flat objects) Highest sensitivity over the range 38.1 to 102 mm (1.5 to 4.0 in.)				
	Sonic frequency		500 kHz				
Concina			2.5 mm (0.098 in.) diameter rod or 1.0 mm (0.039 in.) wide flat bar at a distance of 38 mm (1.5 in.)				
Sensing [T _A = 20 °C (68 °F)]	Minimum size detection		NOTE: Smaller object may not be detected at closer distances.				
	Maximum angular deviation	n	± 8° on a 100 x 100 mm (4 x 4 in.) flat target at a distance of 89 mm (3.5 in.) (4 in. range flat-profile)				
	Sonic cone profile		See beam plot				
	Limit position accuracy		± 1.6 mm (0.062 in.) max.				
	Repeatability		± 0.7 mm (0.027 in.) or better				
	Supply voltage		12 Vdc to 24 Vdc ± 10%, regulated supply				
Power requirements	Current consumption		25 mA max. (excluding load)				
requirements	Power consumption		0.5 W max. (excluding load)				
		Maximum on-state voltage	0.75 V @ 100 mA				
	Sinking output (NPN)	Maximum load current	100 mA				
		Maximum applied voltage	30 Vdc				
Output		Maximum on-state voltage drop	1.10 V @ 100 mA				
	Sourcing output (PNP)	Maximum load current	100 mA				
		Output voltage	V _{Supply} - 1.10 V @ 100 mA				
_	2 in. range barrel unit		2.0 ms on / 2.0 ms off				
Response time	2 in. range flat-profile unit		3.0 ms on / 3.0 ms off				
time	4 in. range flat-profile unit		4.0 ms on / 4.0 ms off				
	Amber LED		Illuminated if power applied and no object detected				
Indicators	Green LED		Illuminated if object is detected within the window, regardless of output polarity (N.O./N.C.) style				
			NOTE: Amber and green LEDs are never illuminated simultaneously				
	Cable style models		28 AWG, foil shield, lead-free, PVC jacket, 4-conductor, 3 m (10 ft) long				
Connections			8 mm, circular 4-pole, male, Flat-profile pigtail 152 mm (6.0 in.) long micro-connector				
Duntantina.	Power supply		Current-limited over-voltage, ESD, reverse polarity				
Protection	Outputs		Current-limited over-voltage, ESD, reverse polarity, over-current				
	Operating Temperature Range		-30 to 70 °C (-22 to 152 °F) @ 12 V supply -30 to 65 °C (-22 to 149 °F) @ 24 V supply				
		Storage	-40 to 100 °C (-40 to 212 °F)				
Environment	Operating humidity		100%				
	Protection ratings		NEMA Type 4X, IP67				
	Chemical resistance		Resists most acids and bases, including most food products.				
Agency	CE mark		CE conformity is declared to: EN60947:1998 (proximity sensors); EN61010-1 (general safety)				
approvals	EMC		FCC 47 CFR Part 15 Class A (USA); EN5022:1994 / A2:1997 Class A ITE (EU) VCCI Class A ITE (Japan); ASNZS 3548:1995 / CISPR 22 Class A ITE (Australia)				
	Barrel dimensions Cable model Connector model		12 mm (0.472 in.) dia. x 1 mm-6g threaded housing x 53.3 mm (2.10 in.) long				
			12 mm (0.472 in.) dia. x 1 mm-6g threaded housing x 55 mm (2.17 in.) long				
	Overall length, including right angle, connector/cable assembly		67.6 mm (2.66 in.)				
Construction	Flat-profile	Cable/connector model	33.0 x 7.62 x 19.05 mm (1.3 x 0.3 x 0.75 in.) H x W x L				
Construction	Housing	Shock and vibration resistant case	Ultem® plastic (FDA Approved)				
	Housing Transducer face		Ероху				
	Sensor cable		Lead-free, PVC jacketed, black				
	LED light ring		Polycarbonate				

Osisonic[™] Ultrasonic Sensors SM300 Series Selection and Specifications

Specifications and Catalog Numbers

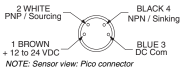
		7				
Specifications		12 mm / Flat Profile	e M12			
Sensing characteristics	·					
Range	51–127 mm (2.0–5.0 in.)					
Frequency	500 kHz					
Power requirements (supply)						
Voltage	12-24 Vdc					
Current	25 mA (excluding load)					
Environmental ratings	•					
Operating temperature	-30 to 70 °C (-22 to 158 °F)					
Environment	NEMA Type 4X, IP67					
Construction						
Barrel, ØxL	12 x 1 mm threaded housing	12 x 1 mm threaded housing				
Flat Profile, wxhxd	7.62 x 33.0 x 19.05 mm (0.3 x	1.3 x 0.75 in.)				
Housing	Ultem® Plastic					
Transducer	Glass epoxy					
Output Type		Catalog Number				
	Cable	Barrel	Flat Profile			
	N.O.	SM300A46000	SM300A46000FP			
Proximity output	N.C.	SM300A46010	SM300A46010FP			
Proximity output	Connector					
	N.O.	SM350A46000	SM350A46000FP			
	N.C.	SM350A46010	SM350A46010FP			
	Cable	Barrel	Flat Profile			
Dual-level	N.O., pump-out latch	SM302A42000	SM302A42000FP			
	N.O., pump-in latch	SM302A42010	SM302A42010FP			
	Connectors	Barrel	Flat Profile			
	N.O., pump-out latch	SM352A42000	SM352A42000FP			
	N.O., pump-in latch	SM352A42010	SM352A42010FP			

NOTE: Other configurations available. Contact your local field office.

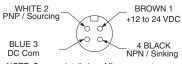
Electrical Wiring

The sensor wires must be run in conduit free of any AC power or control wires.

Connector Model Pin Assignments On/Off Latch Outputs, SM352

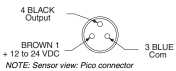


On/Off Latch Outputs, SM382

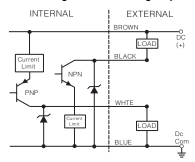


NOTE: Sensor pigtail view: Micro connector

On/Off Latch Outputs, SM332 & SM342



NPN/Sinking and PNP/Sourcing Outputs

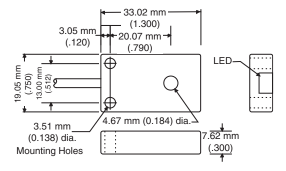


Dimensions and Operating Profiles

Dimensions

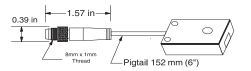
Flat-profile Cable/Connector Style

(Ultem® Plastic) SM300A-XXX-XXFP



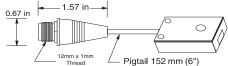
Flat-profile pico connector style

(Ultem plastic) SM330FP, SM340FP, SM350-XX-XXXFP



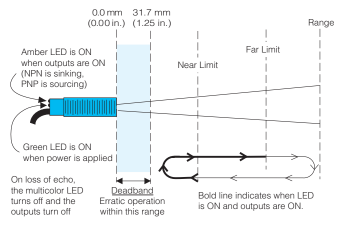
Flat-profile micro connector style

(Ultem plastic) SM380A-XXX-XXFP



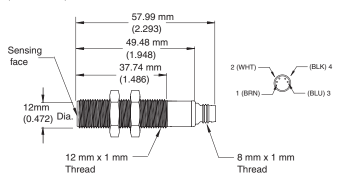
Sensor Operating Profiles (SM302—Dual Level)

Pump-out Level Control



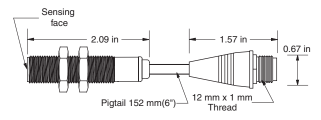
Barrel Connector Style

(Ultem Plastic) SM332, SM 342, SM352A-XXX-XX

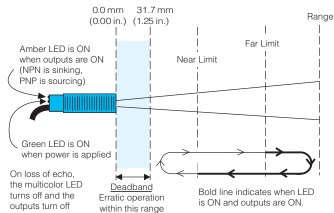


Barrel Cable Micro Style

(Ultem Plastic) SM382A-XXX-XX



Pump-in Level Control



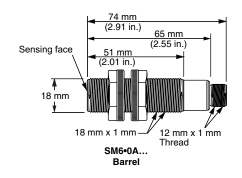
Features, Selection, and Specifications

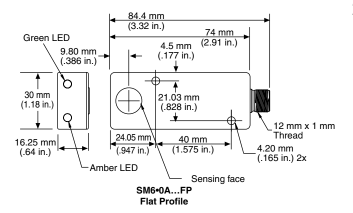


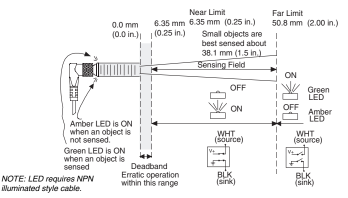
SM6•0A

Features

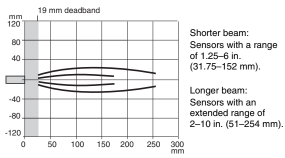
- Most popular 18 mm body style
- PNP or NPN output
- · Plastic housing with durable silicone rubber face
- · Mounting nuts included
- Micro (M12) connector version







SM6•0A...



NOTE: Some extended range sensors are not listed in the table below. Contact the factory for part numbers and availability.

Specifications		Catalog Numbers					
		Proximity Output			Analog Output		
		Cable	Barrel	Flat Profile	Cable	Barrel	Flat Profile
			SM600A21600	SM600A21600FP		Voltage	
	Michael	N.C.	SM600A21610	SM600A21610FP	Inverse slope	SM606A44800	SM606A44800FP
	Cen	Connector	Barrel	Flat Profile	Inverse slope, LOE	SM606A44803	SM606A44803FP
		N.O.	SM650A21600	SM650A21600FP	Direct slope	SM606A44801	SM606A44801FP
		N.C.	SM650A21610	SM650A21610FP	Direct slope, LOE	SM606A44806	SM606A44806FP
The same		Du	al-Level Output			Current	
U		Cable	Barrel	Flat Profile	Inverse slope	SM606A44810	SM606A44810FP
		Pump-out latch	SM602A60400	SM602A60400FP	Inverse slope, LOE	SM606A44813	SM606A44813FP
		Pump-out latch, LOE	SM602A60403	SM602A60403FP	Direct slope	SM606A44811	SM606A44811FP
	18 mm / Flat Profile M18	Pump-in latch	SM602A60410	SM602A60410FP	Direct slope, LOE	SM606A44816	SM606A44816FP
Sensing character	ristics	Pump-in latch, LOE	SM602A60413	SM602A60413FP	Connector	Barrel	Flat Profile
Range	51–254 mm (2–10 in.)	Dual alarm, N.O.	SM602A60420	SM602A60420FP	Voltage		
Frequency	500 kHz	Dual alarm, N.O., LOE	SM602A60423	SM602A60423FP	Inverse slope	SM656A44800	SM606A44800FP
Power requiremen	its (supply)	Dual alarm, N.C.	SM602A60430	SM602A60430FP	Inverse slope, LOE	SM656A44803	SM606A44803FP
Voltage	12-24 Vdc	Dual alarm, N.C., LOE	SM602A60433	SM602A60433FP	Direct slope	SM656A44801	SM606A44801FP
Current	50 mA (excluding load)	Connectors	Barrel	Flat Profile	Direct slope, LOE	SM656A44806	SM606A44806FP
Environmental rat	ings	Pump-out latch	SM652A60400	SM652A60400FP		Current	
Operating temp.	0 to 60 °C (32 to 140 °F)	Pump-out latch, LOE	SM652A60403	SM652A60403FP	Inverse slope	SM656A44810	SM656A44810FP
Environment	NEMA Type 4X, IP67	Pump-in latch	SM652A60410	SM652A60410FP	Inverse slope, LOE	SM656A44813	SM656A44813FP
Construction		Pump-in latch, LOE	SM652A60413	SM652A60413FP	Direct slope	SM656A44811	SM656A44811FP
Barrel, ØxL	Barrel, ØxL 18 x 1 mm threaded housing		SM652A60420	SM652A60420FP	Direct slope, LOE	SM656A44816	SM656A44816FP
Flat Profile, wxhxd 16.25 x 30 x 84.40 mm (1.182 x 0.640 x 3.322 in.)		Dual alarm, N.O., LOE	SM652A60423	SM652A60423FP			
Housing	Ultem® Plastic	Dual alarm, N.C.	SM652A60430	SM652A60430FP	NOTE: LOE = hold of	n loss of echo	
Transducer	Silicon Rubber	Dual alarm, N.C., LOE	SM652A60433	SM652A60433FP			

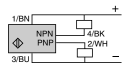
Specifications and Accessories

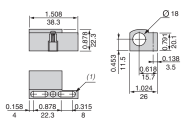
Wiring

M12 Connector



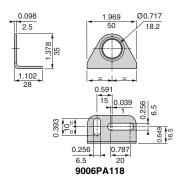
1 (+)
2 PNP Output
3 (-)
4 NPN Output





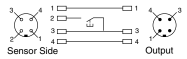
(1) 2 elongated holes 4 x 8 mm

XSZB118



M12 Female Connector

M12 Male



Specifications

		Barrel (SM6•0A)	Flat Profile (SM6•0AFP)			
Mechanical		•				
Sensing range		1–10 in. (25–254 mm)	1–10 in. (25–254 mm)			
Ultrasonic cone angle (see	e beam plot)	10°				
Maximum angular deviation		±10°				
Temperature range		+32 to 122 °F (0 to 50 °C)				
Humidity		100%				
F 1 2	NEMA Type	4X				
Enclosure rating	CENELEC	IP 67 conforming to IEC 6052	9			
Hysteresis		0.013 in. (0.35 mm)	0.98 in. (2.5 mm)			
Vibration		7 G amplitude + 1 mm (f =10	to 55 Hz)			
Shock resistance		30 G for 11 ms (conforming to	68-2-27)			
Repeat Accuracy		±0.027 in. (0.7 mm)	±0.05 in. (1.27 mm)			
Wiring		22 AWG	<u>.</u>			
Minimum size detection		0.06 in. (1.5 mm) dia. rod	2.5 in. (63.5 mm) dia. rod			
Englassina material	Case	Ultem [®] plastic	PBT			
Enclosure material	Sensing face	Silicone rubber				
Electrical						
Voltage rating		12-24 Vdc	12-24 Vdc			
Voltage limits (including rip	pple)	10-28 Vdc	10–28 Vdc			
Voltage drop (across switch	h, closed state)	1 V (PNP or NPN)	1 V (PNP or NPN)			
Max. load current		100 mA	100 mA			
Residual current (open sta	ite)	0.5 uA max.				
Current consumption, no lo	oad	60 mA	50 mA (60 mA connector)			
LED Indicators		No LED	<u>.</u>			
Power-up delay (max.)		350 ms	100 ms			
Ultrasonic frequency		500 kHz	300 kHz			
	Electrostatic	Yes				
Protective circuitry	Overvoltage	Yes				
	Reverse polarity	Yes				
Agency listings		IEC 60947-5-2, UL508, CSA	IEC 60947-5-2, UL508, CSA C22-2			

Accessories

Description	Catalog Number
Flush mount plastic mounting bracket	XSZB118
90° metal mounting bracket	9006PA118
Plastic mounting nuts	XSZE118
Micro (M12) Connector Cables	·
Micro connector, 4 pin, 2 m (6.6 ft), straight	XSZCD101Y
Micro connector, 4 pin, 2 m (6.6 ft), 90°	XSZCD111Y

For additional cable options and lengths, see the Cabling section beginning on page 625.

General Specifications and Operating Profiles—SM600

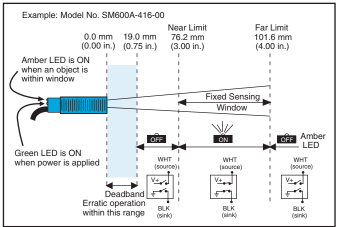
General Specifications—SM600

	Ranges	<u> </u>		Up to 254 mm (10 in.)		
	Spans			From 3.18 mm (1/8 in.) to 228.6 mm (9 in.)		
	Window positio	n, initial accuracy		± 1.59 mm (0.062 in.) max.		
	Window positio	n repeatability		± 0.69 mm (0.027 in.) max.		
Sensing	Detection	Models with ranges	to 177.8 mm (7 in.)	1.59 mm (1/6 in.) diameter rod at a distance of 63.5 mm (2.5 in.) Max. \pm 10 $^{\circ}$ tilt of large flat object at a distance of 127 mm (5 in.)		
	benchmarks	Models with ranges	from over 177.8 to 254 mm (7 to 10 in.)	1.59 mm (1/6 in.) diameter rod at a distance of 76.2 mm (3 in.) Max. \pm 10 $^{\circ}$ tilt of large flat object at a distance of 203.2 mm (8 in.)		
	Sonic frequency	y		500 kHz		
	Sonic cone ang	le		7° (see beam plots, page 4-64)		
	Supply voltage			12 Vdc to 24 Vdc ± 10%, regulated supply		
Power	Current	Cable		50 mA max. (excluding load)		
equirements	consumption	Connector		60 mA max. (excluding load)		
	Power consump	otion		1 W max. (excluding load)		
Output	NPN Sinking			0 to 30 V Maximum on-state voltage 10.2 volts @100 mA		
•	PNP Sourcing			100 mA @ 24 Vdc, max.		
Deenenee time	Standard			On 3 ms, Off 3 ms		
Response time	Optional			On 1.5 ms, Off 1.5 ms		
	Green LED			power On		
ndicators	Amber LED			On if object is detected within the window, regardless of output polarity (N.O./N.C style. Connector model using cable with built-in LEDs: On if NPN output is low.		
	Cable Connector			24 AWG, foil shield, lead-free, PVC jacket, 4-conductor, 3 m (10 ft) long		
Connections				24 AWG, foil shield, lead-free, PVC jacket, 4-conductor, right-angle Micro style		
	Power supply			current-limited over-voltage, ESD, reverse polarity		
Protection	Outputs			current-limited over-voltage, ESD, over-current		
	Operating temperature range			0 to 60 °C (32 to 140 °F)@ 12 Vdc supply 0 to 50 °C (32 to 122 °F) @ 24 Vdc supply		
	Storage temperature range			-40 to 100 °C (-40 to 212 °F)		
Environment	Operating humidity			100%		
	Protection ratings			NEMA Type 4X, IP67		
	Chemical resistance			Resists most acids and bases, including most food products.		
Agency approvals	CE Mark			CE conformity is declared to: EN61326:1997 (annex A, industrial) including amendment A1:1998. EN55011 Group1 Class A.		
			Cable	18 mm dia. x 1 mm threaded housing x 65 mm (2.55 in.) long		
Construction	Dimensions	Barrel	Connector	18 mm dia. x 1 mm threaded housing x 102 mm (4 in.) long, including connector/cable assembly		
		Elet profile	Cable	30 x 16.25 x 93 mm (1.182 x 0.640 x 3.66 in.) H x W x L		
	Flat-profile		Connector	30 x 16.25 x 84.40 mm (1.182 x 0.640 x 3.322 in.) H x W x L		
			Case	Ultem® plastic (FDA Approved) (SS303 stainless steel available only in 18 mm barrel-style)		
	Housing		Transducer Face	Silicone rubber, gray		
	Shock and vibrat	ion resistant	Sensor Cables	Lead-free PVC jacket, black (Model AC117)		
			LED	Polycarbonate		

Sensor Operating Profiles—SM600

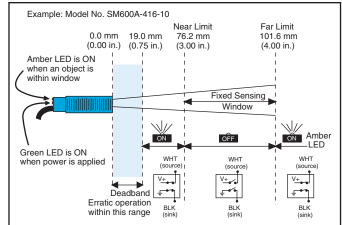
Normally Open Output

The sensor output is On with the object in the fixed sensing window.



Normally Closed Output

The sensor output is Off with the object in the fixed sensing window.



369

Osisonic™ Ultrasonic Sensors **SM600 Series** General Specifications—SM602

General Specifications—SM602

	Ranges			Up to 254 mm (10 in.)		
	Spans			From 3.18 mm (1/8 in.) to 228.6 mm (9 in.)		
	Window position, initial	accuracy		± 1.59 mm (0.062 in.) max.		
	Window position repeat			± 0.69 mm (0.027 in.) max.		
Sensing	Models with ranges to 1		177.8 mm (7 in.)	1.59 mm (1/6 in.) diameter rod at a distance of 63.5 mm (2.5 in.) Max. ±10° tilt of large flat object at a distance of 127 mm (5 in.)		
	Detection benchmarks	Models with ranges fro 254 mm (10 in.)	om over 177.8 mm (7 in.) to	1.59 mm (1/6 in.) diameter rod at a distance of 76.2 mm (3 in.) Max. ± 10° tilt of large flat object at a distance of 203.2 mm (8 in.)		
	Sonic frequency			500 kHz		
	Sonic cone angle			7° (see beam plot, page 4-72)		
	Supply voltage			12 to 24 Vdc ± 10%, regulated supply		
Power	Commant communication	Cable model		50 mA max. (excluding load)		
equirements	Current consumption	Connector model		60 mA max. (excluding load)		
	Power consumption			1.0 W max. (excluding load)		
Output	NPN sinking			0 to 30 V Maximum on-state voltage at 100 mA: 0.2 volts		
	PNP sourcing			100 mA @ 24 Vdc, max.		
Response Time	Standard			On 3 ms, Off 3 ms		
response rime	Optional			On 1.5 ms, Off 1.5 ms		
	Green LED			Power On		
ndicators	Cable model Amber LED			On if object is detected within the window, regardless of output polarity (N.O./N.C.) style		
	Connector model with built-in cable LEDs (1)			On if NPN output is sinking		
Connections	Cable models			24 AWG, foil shield, lead-free, PVC jacket, 4-conductor, 3 m (10 ft) long		
Joinections	Connector models			4-conductor, straight and right-angle micro-style		
Protection	Power supply			Current-limited over-voltage, ESD, reverse polarity		
Totoction	Outputs			Current-limited over-voltage, ESD, over-current		
	Operating temperature range			0 to 60 °C @ 12 Vdc supply 0 to 50 °C @ 24 Vdc supply		
	Storage temperature range			-40 to 100 °C (-40 to 212 °F)		
Environment	Operating humidity			100%		
	Protection ratings			NEMA Type 4X, IP67		
	Chemical resistance			Resists most acids and bases, including most food products		
Agency approvals	CE mark			CE conformity is declared to: EN61326:1997 (annex A, industrial) including amendment A1:1998. EN55011 Group1 Class A.		
			Cable model	18 mm dia. x 1 mm threaded housing x 65 mm (2.55 in.) long		
	Dimensions	Barrel	Connector model	18 mm dia. x 1 mm threaded housing x 102 mm (4 in.) long, including connector/cable assembly		
Construction		Flat-profile	Cable model	30 x 16.25 x 93 mm (1.182 x 0.640 x 3.66 in.) H x W x L		
	<u></u>	гас-ргоше	Connector model	30 x 16.25 x 84.40 mm (1.182 x 0.640 x 3.322 in.) H x W x L		
Johanucilon			Case	Ultem® plastic (FDA Approved) (SS303 stainless steel available only in 18 mm barrel-style)		
	Housing	tant	Transducer face	Silicone rubber, gray		
	Shock and vibration resistant Sensor cables			Lead-free PVC jacket, black (Model AC117)		
			LED	Polycarbonate		

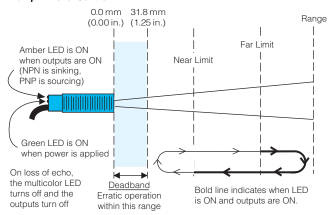
Requires an NPN illuminated-style cable.

370

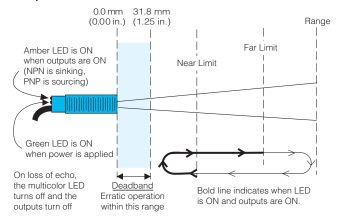
Operating Profiles and Wire Assignments—SM602

Sensor Operating Profiles—SM602

Pump-in Level Control

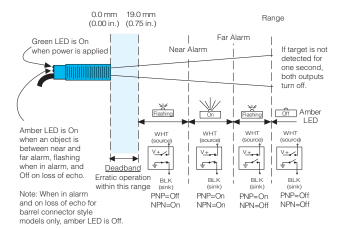


Pump-out Level Control

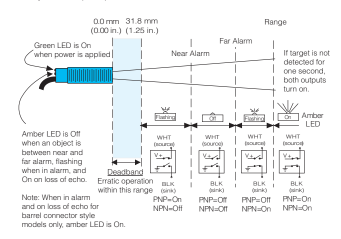


Alarm Level Control

Normally Open Outputs Operation



Normally Closed Outputs Operation

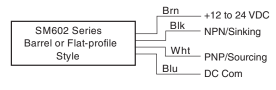


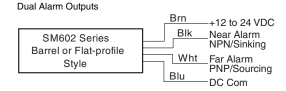
Electrical Wiring—SM602

The sensor wires must be run in conduit free of any AC power or control wires.

Cable Model Wire Assignments

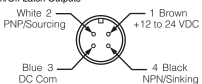
On/Off Latch Outputs



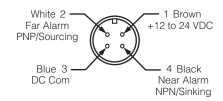


Connector Model Pin Assignments

On/Off Latch Outputs



Dual Alarm Outputs



Osisonic[™] Ultrasonic Sensors SM600 Series General Specifications—SM606

General Specifications—SM606

	Ranges			Up to 254 mm (10 in.)		
	Spans			From 3.18 mm (0.125 in.) to 228.6 mm (9 in.)		
	· ·	Models with ranges to	177.8 mm (7 in.)	1.59 mm (0.06 in.) diameter rod at a distance of 63.5 mm (2.5 in.) Max. ±10° tilt of large flat object at a distance of 127 mm (5 in.)		
	Detection benchmarks	Models with ranges fro 254 mm (10 in.)	om over 177.8 mm (7 in.) to	1.59 mm (1/6 in.) diameter rod at a distance of 76.2 mm (3 in.) Max. ±10° tilt of large flat object at a distance of 203.2 mm (8 in.)		
		Resolution, position	Voltage model	span/1023, minimum 0.043 mm (0.0017 in.)		
		nesolution, position	Current model	span/818, minimum 0.043 mm (0.0017 in.)		
		Resolution, output	Voltage model	9.775 mV		
		nesolution, output	Current model	15.6 uA		
Sensina	Position sensing @	Window edge position	(either edge)	Error, maximum ±1.57 mm (0.062 in.) Repeatability, max. error ±0.381 mm (0.015 in.)		
ochonig	20 °C	Zero offset	Voltage model	+18 mV/-11 mV		
		Zero onset	Current model	4 mA +0.11 mA/-0.141 mA		
		Full scale offset,	Voltage model	±43 mV		
		maximum	Current model	+0.147 mA/-0.300 mA		
		Slope error, maximum		0.59% of Span (1% to 99% of Span)		
		Non-linearity, maximum		0.76 mm (.030 in.)		
	Temperature compensa	tion		-20 to 60 °C		
	Position error due to ter	mperature shift		±01.59 mm (0.062 in.)		
	Sonic frequency			500 kHz		
	Sonic cone angle			7° (see beam plot)		
	Sensing bandwidth (sinusoidal oscillation)			50 Hz		
	Supply voltage			15 to 24 Vdc ± 10%, regulated supply		
Power	Current consumption			50 mA max. (excluding load)		
equirements	Power consumption			1.2 W max. (excluding load)		
	Range			0-10 Vdc		
	Voltage model	Min. load resistance		1000 Ohms		
Output	Current model	Range		4-20 mA (0-20 mA optional)		
	(flat-profile only) Load resistance			0.1 to 350 Ohms		
	Standard			2.5 ms		
lesponse time	Optional			1.5 ms		
adiaatawa	Green LED	Connector model only		power		
ndicators	Amber LED	Connector & cable mo	dels	intensity increases as output voltage increases		
(1)	Cable			24 AWG, foil shield, lead-free, PVC jacketed, 4-conductor, 3 m (10 ft) long		
Connections ⁽¹⁾	Connector			4-pin, 12 mm micro-style		
	Power supply			current-limited over-voltage, ESD, reverse polarity		
rotection	Outputs			current-limited over-voltage, ESD, overcurrent		
	Operating temperature	range		0 to 60 °C @ 15 Vdc supply 0 to 50 °C @ 24 Vdc supply		
invironme=+	Storage temperature rai	nge		-40 to 100 °C (-40 to 212 °F)		
invironment	Operating humidity			100%		
	Protection ratings			NEMA Type 4X, IP67		
	Chemical resistance			Resists most acids and bases, including most food products.		
Agency approvals	CE mark			CE conformity is declared to: EN61326:1997 (annex A, industrial) including amendment A1:1998. EN55011 Group1 Class A.		
			Cable	18 mm dia. x 1 mm threaded housing x 65 mm (2.55 in.) long		
	Dimensions	Barrel	Connector	18 mm dia. x 1 mm threaded housing x 102 mm (4 in.) long, including connector/cable assembly		
		Elet profile	Cable	30 x 16.25 x 93 mm (1.182 x 0.640 x 3.66 in.) H x W x L		
anatruatia-		Flat-profile	Connector	30 x 16.25 x 84.40 mm (1.182 x 0.640 x 3.322 in.) H x W x L		
Construction			Case	Ultem® plastic (FDA Approved) (SS303 stainless steel available only in 18 mm barrel-style)		
	Housing	tont	Transducer face	Silicone rubber, gray		
	Shock and vibration resis	ιαιιι	Sensor cables	Nontoxic PVC jacket, food grade		
	LED			Polycarbonate		

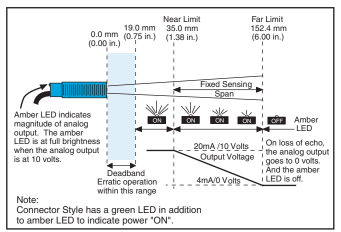
LEDs not built into this sensor. Must use AC119 right-angle mating connector with built-in LEDs. No other mating connector cable may be substituted due to unique LED circuit impedance.

Operating Profiles and Wire Assignments—SM606

Sensor Operating Profiles—SM606

Direct Proportional Output

The analog signal value increases as the object moves closer to the near span limit.

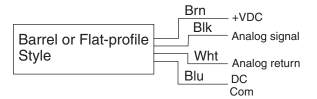


Note: Cable style sensors have an amber signal LED only—no green LED.

Electrical Wiring

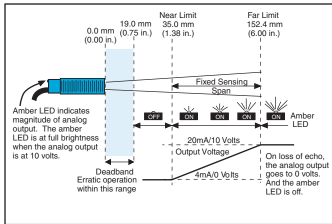
The sensor wires must be run in conduit free of any AC power or control wires.

Cable Style Model Wire Assignments



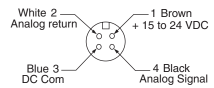
Inverse Proportional Output

The analog signal value decreases as the object moves closer to the near span limit.

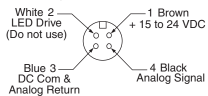


Connector Style Model Pin Assignments

Flat-profile style



Barrel style

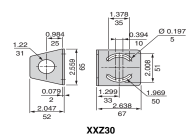


Specifications and Accessories





SM900A8



Specifications

		1 or 2 m (SM9•0A1 or SM9•0A4)	8 m (SM9•0A8)		
Mechanical					
Nominal sensing range		3.3 ft (1 m) or 6.6 ft (2 m)	26.2 ft (8 m)		
Sensing zone		2.0-39.0 in. (51-991 mm)	8 in. to 26.25 ft (203 mm to 8 m)		
Ultrasonic cone angle (see	beam plot)	10°	16°		
Maximum angular deviatio	n	±7°	±5°		
Temperature range		32 to 122 °F (0 to 50 °C) -4 to 149 °F (-20 to 65 °C)			
Humidity		100%			
	NEMA Type	4X			
Enclosure rating	CENELEC	IP 67 conforming to IEC 60529			
Hysteresis (max)		0.98 in. (24.8 mm)	0.5 in. (12.7 mm)		
Vibration		7 G amplitude + 1 mm (f =10 to	55 Hz)		
Shock resistance		30 G for 11 ms (conforming to 6	68-2-27)		
Repeat accuracy		±0.035 in. (0.9 mm)	±0.1 in. (2.54 mm)		
Wiring		22 AWG	·		
Minimum size detection		0.063 in. (1.6 mm) dia. rod	2.00 in. (50.68 mm) dia. rod		
	Case	Ultem [®] plastic			
Enclosure material Sensing face		Silicone rubber Epoxy			
Electrical		•	•		
Voltage rating		12–24 Vdc			
Voltage limits (including ripple)		10-28 Vdc			
Voltage drop (across switch	h, closed state)	1 V (PNP or NPN)			
Max. load current		100 mA			
Residual current (open sta	te)	0.5 uA max.			
LED indicators		Multi-Color			
	Power	Green			
	Output	Amber			
Power-up delay (max.)		720 ms	800 ms		
On delay (max.)		20 ms	200 ms		
Off delay (max.)		20 ms	200 ms		
Ultrasonic Frequency		200 kHz	75 kHz		
	Electrostatic	Yes			
Protective Circuitry	Overvoltage	Yes			
	Reverse polarity	Yes			
Agency listings		IEC 60947-5-2, UL508, CSA C22-2			
Accessories		<u>.</u>			
Description		Catalog Number			
90° metal mounting bracks	t	9006PA130			
Plastic mounting nuts		XSZE130			
Micro (M12) Connector	Cables				
Micro connector, 4 pin, 2 n	n (6.6 ft), straight	XSZCD101Y			
Micro connector, 4 pin, 2 n	n (6.6 ft), 90°	XSZCD111Y			

For additional cable options and lengths, see page 368.

Osisonic™ Ultrasonic Sensors SM900 Series Selection and Specifications

Specifications and Catalog Numbers

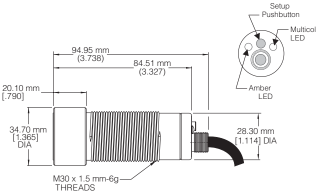
•					
	30) mm (1 or 2 m)		30 mm (8	m)
0		M30		M30	
Sensing characteristics Range	51 mm to 1 m (2–39 in.); 119 mi	m to 2 m (4 7–79 in)		203 mm to 8 m (8–315 in.)	
Frequency	200 kHz			200 kHz	
Power requirements (supply)					
Voltage	12–24 Vdc Discrete; 15–24 Vdc	Analog		12-24 Vdc Discrete; 15-24 V	dc Analog
Current Environmental ratings	60 mA (excluding load)				
Operating temperature	-30 to 70 °C (-22 to 158 °F)				
Environment	NEMA Type 4X, IP67			NEMA Type 4X, IP67	
Construction					
Barrel, ØxL	30 x 1 x 95.26 mm (1.18 x 3.75	in.)			
Flat profile, WxHxD	_			1	
Housing	Ultem® plastic			Ultem plastic	
Transducer	Silicon rubber	Coto	log No.	Glass epoxy	Catalan Na
Output type	Description 1 m	Cata	iog No.	Description 8 m	Catalog No.
	Connector	SM950A100000		Cable	SM900A800000
	Cable	SM900A100000		Connector	SM950A800000
Proximity output	2 m	•			•
	Connector	SM950A400000			
	Cable	SM900A400000			
	Cable	1 m	2 m	Cable	8 m
	Pump-out latch	SM902A100000	SM902A400000	Pump-out latch	SM902A800000
	Pump-out latch w/alarm	SM902A150000	SM902A450000	Pump-out latch w/alarm	SM902A850000
	Pump in loteh	SM902A170000 SM902A110000	SM902A470000 SM902A410000	Pump-out latch, w/setpoint	SM902A870000
	Pump-in latch Pump-in latch w/alarm	SM902A110000 SM902A140000	SM902A410000 SM902A440000	Pump-in latch Pump-in latch w/alarm	SM902A810000 SM902A840000
	Pump-in latch, w/setpoint	SM902A160000	SM902A460000	Pump-in latch, w/setpoint	SM902A860000
	Dual setpoint	SM902A120000	SM902A420000	Dual setpoint	SM902A820000
	Dual alarm	SM902A130000	SM902A430000	Dual alarm	SM902A830000
Dual-level	Connector		· I	Connector	u .
	Pump-out latch	SM952A100000	SM952A400000	Pump-out latch	SM952A800000
	Pump-out latch w/alarm	SM952A150000	SM952A450000	Pump-out latch w/alarm	SM952A850000
	Pump-out latch, w/setpoint	SM952A170000	SM952A470000	Pump-out latch, w/setpoint	SM952A870000
	Pump-in latch	SM952A110000	SM952A410000	Pump-in latch	SM952A810000
	Pump-in latch w/alarm	SM952A140000	SM952A440000	Pump-in latch w/alarm	SM952A840000
	Pump-in latch, w/setpoint	SM952A160000 SM952A120000	SM952A460000 SM952A420000	Pump-in latch, w/setpoint	SM952A860000
	Dual setpoint Dual alarm	SM952A120000 SM952A130000	SM952A420000 SM952A430000	Dual setpoint Dual alarm	SM952A820000 SM952A830000
	Cable	1 m	2 m	Cable	8 m
	Voltage			Voltage	
	Auto slope	SM906A180000	SM906A480000	Auto slope	SM906A880000
	Direct slope	SM906A110000	SM906A410000	Direct slope	SM906A810000
	Inverse slope	SM906A100000	SM906A400000	Inverse slope	SM906A800000
	Current			Current	
	Auto slope	SM906A190000	SM906A490000	Auto slope	SM906A890000
	Direct slope	SM906A130000	SM906A430000	Direct slope	SM906A830000
Analog	Inverse slope	SM906A120000	SM906A420000	Inverse slope	SM906A820000
	Connector Voltage			Connector Voltage	
	Auto slope	SM956A180000	SM956A480000	Auto slope	SM956A880000
	Direct slope	SM956A110000	SM956A410000	Direct slope	SM956A810000
	Inverse slope	SM956A100000	SM956A400000	Inverse slope	SM956A800000
				·	
	Current			Current	
		SM956A190000	SM956A490000	Auto slope	SM956A890000
	Current	SM956A190000 SM956A130000	SM956A490000 SM956A430000		SM956A890000 SM956A830000

Osisonic[™] Ultrasonic Sensors SM900 Series Dimensions

Dimensions—SM900 Series

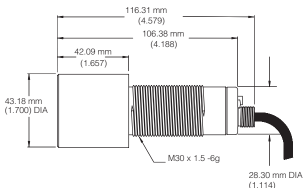
Cable Style

(Ultem® plastic and SS303 stainless steel) SM900A-1, SM900A-4, SM900A-7STS



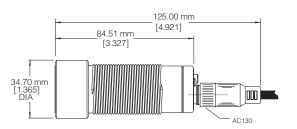
Cable Style

(Ultem plastic & SS303 stainless steel) SM900A-8 Long-range



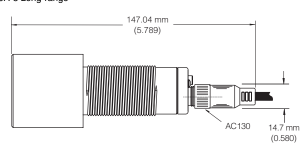
Connector Style

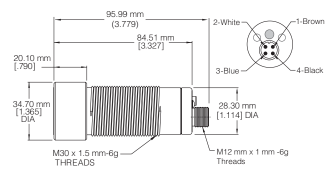
(Ultem plastic and SS303 stainless steel) SM950A-1, SM950A-4, SM950A-7STS

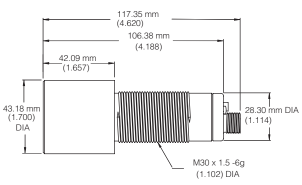


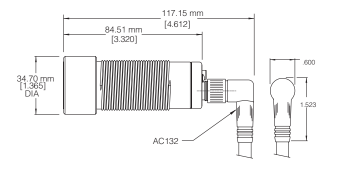
Connector Style

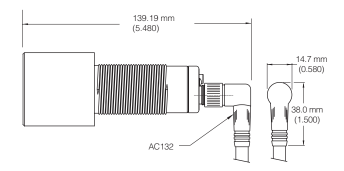
(Ultem plastic & SS303 stainless steel) SM950A-8 Long-range











376

erved 🗊 Telemecanique

09/2007

Osisonic™ Ultrasonic Sensors SM900 Series General Specifications—SM900

General Specifications—SM900

			1 and 2 m ranges	8 m, long range		
	Model Sensing Ranges		51 mm to 1 m (2.0 to 39 in.) 120 mm to 1 m (4.7 to 39 in.) ⁽¹⁾ 120 mm to 2 m (4.7 to 79 in.)	203 mm to 8 m (8.0 in. to 26 ft)		
	Sonic Frequency		200 kHz	75 kHz		
Sensing	Minimum Size Detection	1	Model SM900A1: 1.59 mm (0.0625 in.) diameter rod up to 635 mm (25 in.) distance from sensor	Model SM900A8: 50.8 mm (2.0 in.) diameter rod up to 4572 mm (15 ft) distance from the sensor		
[TA = 20 °C (68 °F)]	Maximum Angular Devi	ation	+ 10° on 305 x 305 mm (12 x 12 in.) flat target at a distance of 305 mm (12 in.)	+ 10° on a large flat surface at a distance of 6.096 m (20 ft) + 5° on a large flat surface at a distance of 8 m (26 ft)		
	Sonic Cone Profile		See Beam Plots			
	Limit Adjustment Resol	ution	0.08 mm (0.003 in.)	0.254 mm (0.01 in.)		
	Repeatability		+ 0.8716 mm (0.03431 in.) max. Temperature Compensated	+ 2.54 mm (0.10 in.) max. Temperature Compensated		
	Supply Voltage		12 to 24 Vdc + 10% excluding output load (regulated	supply)		
Power	Current Consumption		100 mA max., excluding load			
Requirements	Peak Inrush Current		0.50 A			
	Power Consumption		1.2 W max., excluding load			
		Maximum on-state voltage	0.37 V @ 100 mA			
	Sinking Output (NPN)	Maximum load current	100 mA			
Outputs		Maximum applied voltage	35 Vdc			
	Sourcing Output (PNP)	Maximum on-state voltage drop	0.50 V @ 100 mA			
		Maximum load current	100 mA	T		
Response	Minimum, Standard	a available)	1 m range models: 10 ms on/off, 20 ms on/off	100 ms on/off, 200 ms on/off		
Times	(Other response times are available)		2 m range models: 15 ms on/off, 30 ms on/off			
Indicators	Multicolored LED (Amb	er, Red, Green)	Indicates limits, setup, and operational modes			
	Amber LED		Illuminated when sensor output is in an active (on) s			
Connection Options	Cable Model		24 AWG, foil shield, lead-free PVC jacketed, 4-conductor, 3 m (10 ft) long, standard			
Ориона	Connector Model	Dawar Cumhi	12 mm, 4 pole, male			
Protection	Note: This sensor is not rated explosion proof!	Power Supply Outputs	Current-limited over-voltage, ESD, reverse polarity			
		Outputs	Current-limited over-voltage, ESD, over-current Silicone faced: 0 to 50 °C (32 to 122 °F)	T		
	Operating Temperature		Stainless-steel faced: - 20 to 50 °C (-4 to 122 °F) Silicone faced: -20 to 80 °C (-4 to 176 °F)	-20 to 60 °C (-4 to 140 °F)		
	Storage Temperature R	ange	Stainless-steel faced: -50 to 80 °C (-58 to 176 °F)	-40 to 100 °C (-40 to 212 °F)		
Environment	Operating Humidity		100%	100%		
	Protection Ratings		NEMA Type 4X, IP67	NEMA Type 4X, IP67		
	Chemical Resistance		Unaffected by most acids, bases, and oils. Fluorosilicone- and stainless steel-faced transducers available for severe, corrosive-type environments.	Unaffected by most acids, bases, and oils.		
		Cable Model	30 mm (1.181 in.) dia. x 1.5 mm-6g threaded housing x 94.95 mm (3.738 in.) mm long, including 34.70 mm (1.365 in.) dia. x 20.10 mm (0.790 in.) long sensing head	30 mm (1.181 in.) dia. x 1.5 mm-6g threaded housing x 116.31 mm (4.579 in.) mm long, including 43.18 mm (1.700 in.) dia. x 42.09 mm (1.657 in.) long sensing head		
	Dimensions	O a mara da a Marada I	30 mm (1.181 in.) dia x 1.5 mm-6g threaded housing x 95.99 mm (3.779 in.) long. With AC132 right-angle, M12 micro, connector/cable assembly: 117.15 mm (4.612 in.) long.	30 mm (1.181 in.) dia x 1.5 mm- 6g threaded housing x 117.35 mm (4.620 in.) long. With AC132 right-angle, connector/cable assembly: 139.19 mm (5.480 in.) long.		
Construction		Connector Model	With AC130 straight, M12 micro, connector/cable assembly: 125.00 mm (4.921 in.) long.	With AC130 straight, connector/cable assembly: 147.04 mm (5.789 in.) long.		
			Sensing head dimension same as cable model.	Sensing head dimension same as cable model.		
	Housing		Epoxy encapsulated to resist shock and vibration			
	Case		Ultem [®] plastic (FDA Approved) or SS303 stainless steel	Ultem plastic (FDA Approved)		
	Transducer Face		Silicone rubber, gray SS304 stainless steel, 0.051 mm (0.002 in.) thick ⁽¹⁾ Epoxy, white			
	Sensor Cables		Lead-free, black PVC jacketed			
Agency Approvals	CE Mark		CE conformity is declared to: EN61326:1997 (annex A, industrial) including amend	dment A1:1998. EN55011 Group 1 Class A		

Available only in the stainless-steel faced, 1 m range models.

Osisonic[™] Ultrasonic Sensors SM900 Series Wire Assignments—SM900

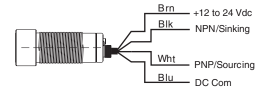
Electrical Wiring—SM900

The sensor wires must be run in conduit free of any AC power or control wires.

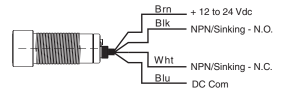
Cable/Connector Wire Colors and Outputs

Cable Model Wire Assignments

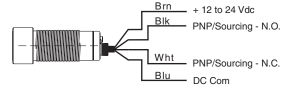
Sinking/Sourcing N.O./N.C.



Complementary Sinking

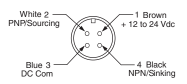


Complementary Sourcing

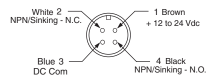


Connector Model Pin Assignments

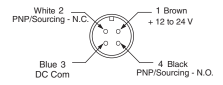
Sinking/Sourcing N.O./N.C.



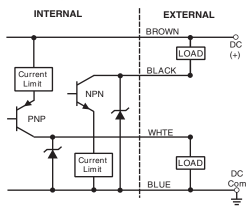
Complementary Sinking



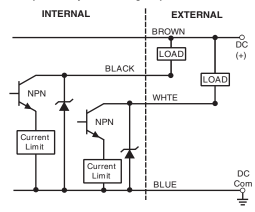
Complementary Sourcing



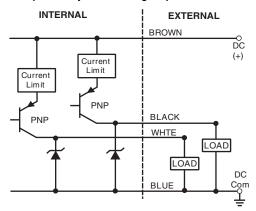
NPN/Sinking and PNP/Sourcing Outputs



Complementary NPN/Sinking Outputs



Complementary PNP/Sourcing Outputs



Osisonic™ Ultrasonic Sensors SM900 Series General Specifications—SM902

General Specifications—SM902

			1 and 2 m ranges	8 m, long range		
	Model Sensing Ranges		51 mm to 1 m (2.0 to 39 in.) 120 mm to 1 m (4.7 to 39 in.) 120 mm to 2 m (4.7 to 79 in.)	203 mm to 8 m (8.0 in. to 26 ft)		
	Sonic Frequency		200 kHz	75 KHz		
•	Minimum Size Detection	1	(Model SM902A-1): 1.59 mm (0.0625 in.) diameter rod up to 635 mm (25 in.) distance from sensor	(Model SM902A-8): 50.8 mm (2.0 in.) diameter rod up to 4572 mm (15 ft) distance from the sensor		
Sensing [TA = 20 °C (68 °F)]	Maximum Angular Devia	ation	+ 10° on 305 x 305 mm (12 x 12 in.) flat target at a distance of 305 mm (12 in.)	+ 10° on a large flat surface at a distance of 6.096 m (20 ft) + 5° on a large flat surface at a distance of 8 m (26 ft)		
	Sonic Cone Profile		See Beam Plots	,		
	Limit Adjustment Resolu	ution	0.08 mm (0.003 in.)	0.254 mm (0.01 in.)		
	Repeatability		+ 0.8716 mm (0.03431 in.) max. Temperature Compensated	+ 2.54 mm (0.10 in.) max. Temperature Compensated		
-	Supply Voltage		12 to 24 Vdc + 10% excluding output load (regulated supply)	12 to 24 Vdc + 10% excluding output load (regulated supply)		
Power Requirements	Current Consumption		100 mA max., excluding load	100 mA max., excluding load		
	Peak Inrush Current		0.50 A	0.50 A		
	Power Consumption		1.2 W max., excluding load	1.2 W max., excluding load		
		Maximum on-state voltage	0.37 V @ 100 mA	0.37 V @ 100 mA		
	Sinking Output (NPN)	Maximum load current	100 mA	100 mA		
Outputs		Maximum applied voltage	35 Vdc	35 Vdc		
	Sourcing Output (PNP)	Maximum on-state voltage drop	0.50 V @ 100 mA	0.50 V @ 100 mA		
		Maximum load current	100 mA	100 mA		
Response Time	Standard (Other response times are		150 ms on/off (1 m range models) 200 ms on/off (2 m range models)	1 s on/off		
Indicators	Multicolored LED (Ambe	er, Red, Green)	Indicates limits setup and operational modes.			
	Amber LED		Illuminated when sensor output is in an active (on) state.			
Connection Options	Cable Model		24 AWG, foil shield, lead-free PVC jacketed, 4-conductor, 3 m (10 ft) long, standard	24 AWG, foil shield, lead-free PVC jacketed, 4-conductor 3 m (10 ft) long, standard		
	Connector Model		12 mm, 4 pole, male	12 mm, 4 pole, male		
Protection	Note: This sensor is not	Power Supply	Current-limited overvoltage, ESD, reverse polarity	Current-limited overvoltage, ESD, reverse polarity		
Protection	rated explosion proof!	Outputs	Current-limited overvoltage, ESD, overcurrent	Current-limited overvoltage, ESD, overcurrent		
	Operating Temperature Range		Silicone faced: 0 to 50 °C (32 to 122 °F) Stainless-steel faced: - 20 to 50 °C (-4 to 122 °F)	- 20 to 60 °C (-4 to 140 °F)		
	Storage Temperature Range		Silicone faced: 20 to 80 °C (14 to 176 °F) Stainless-steel faced: -50 to 80 °C (-58 to 176 °F)	-40 to 100 °C (-40 to 212 °F)		
Environment	Operating Humidity		100%	T		
	Protection Ratings Chemical Resistance		NEMA Type 4X, IP67 Unaffected by most acids, bases, and oils. Fluorosilicone and stainless steel-faced transducers	NEMA Type 4X, IP67 Unaffected by most acids, bases, and oils.		
		Cable Model	available for severe, corrosive-type environments. 30 mm (1.181 in.) dia. x 1.5 mm-6g threaded housing x 94.95 mm (3.738 in.) long, including	30 mm (1.181 in.) dia. x 1.5 mm-6g threaded housing x 116.31 mm (4.579 in.) mm long, including 43.18 mm		
			34.70 mm (1.365 in.) dia. x 20.10 mm (0.790 in.) long sensing head 30 mm (1.181 in.) dia x 1.5 mm-6g threaded	(1.70 in.) dia. x 42.09 mm (1.657 in.) long sensing head 30 mm (1.181 in.) dia x 1.5 mm-6g threaded housing x		
Construction	Dimensions	Connector Model	Nousing x 95.99 mm (3.779 in.) long. With AC132 right-angle, M12 micro, connector/cable assembly: 117.15 mm (4.612 in.) long. With AC130 straight, M12 micro, connector/cable assembly: 125 mm (4.921 in.) long. Sensing head dimension same as cable model.	117.35 mm (4.62 in.) long; With AC132 right-angle, connector/cable assembly: 139.19 mm (5.48 in.) long. With AC130 straight, connector/cable assembly: 147.04 mm (5.789 in.) long. sensing head dimension same as cable model.		
	Housing		Epoxy encapsulated to resist shock and vibration	Epoxy encapsulated to resist shock and vibration		
	Case		Ultem [®] plastic (FDA Approved) or SS303 stainless steel	Ultem plastic (FDA Approved)		
	Transducer Face		Silicone rubber, gray SS304 stainless steel, 0.051 mm (0.002 in.) thick ⁽¹⁾	Epoxy, white		
	Sensor Cables		Lead-free, black PVC jacketed	Lead-free, black PVC jacketed		
Agency Approvals	CE Mark		_	CE conformity is declared to: EN63126: 1997 (annex A, industrial) including amendment A1:1998. EN55011 group 1 Class A.		

Available only in the stainless-steel faced, 1 m range models.

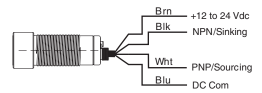
Wire Assignments—SM902

Electrical Wiring—SM902

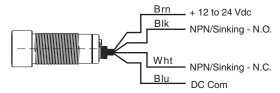
The sensor wires must be run in conduit free of any AC power or control wires.

Cable Model Wire Assignments

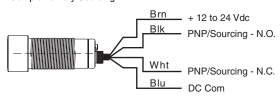
Sinking/Sourcing N.O./N.C.



Complementary Sinking

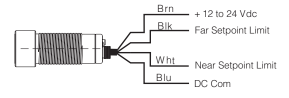


Complementary Sourcing



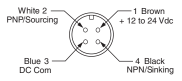
Dual Alarm Setpoint Outputs

NPN/Sinking - N.O./N.C., PNP/Sourcing - N.O./N.C.

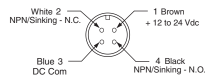


Connector Model Pin Assignments

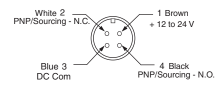
Sinking/Sourcing N.O./N.C.

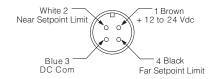


Complementary Sinking

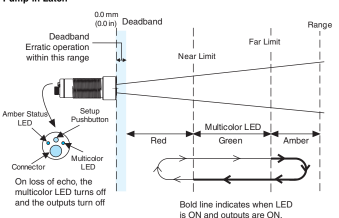


Complementary Sourcing

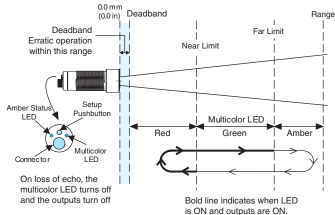




Sensor Operating Profiles—SM902 Pump-in Latch



Pump-out Latch



Continued on next page

380

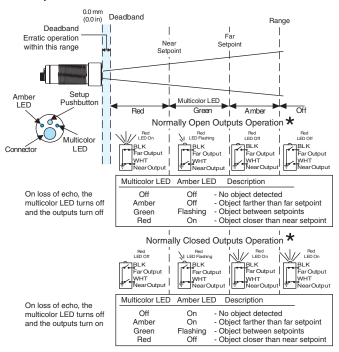


09/2007

Osisonic™ Ultrasonic Sensors SM900 Series Operating Profiles—SM902

Sensor Operating Profiles—SM902 (continued)

Dual Setpoint



* = Illustrated are NPN/Sinking Outputs. PNP/Sourcing Outputs are also available.

NPNs Pump Latch with N.O. Setpoint

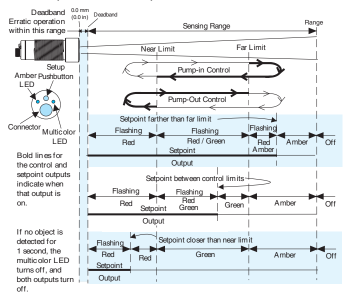
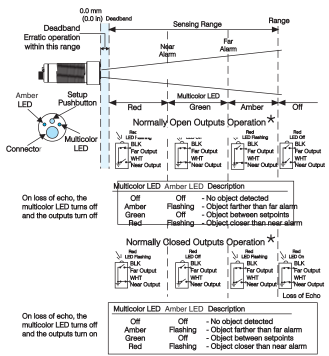


Diagram is for Pump Latch output with N.O. Setpoint. N.C. setpoint is also available

Dual Alarm



* = Illustrated are NPN/Sinking Outputs. PNP/Sourcing Outputs are also available.

NPNs Pump Latch with N.O. Alarm

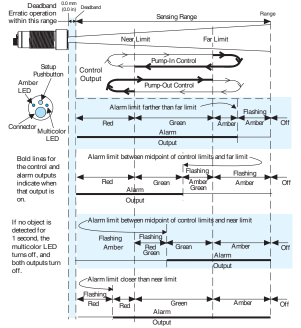


Diagram is for Pump Latch output with N.O. Alarm. N.C. darm is also available

Osisonic™ Ultrasonic Sensors SM900 Series General Specifications—SM906

General Specifications—SM906

			1 and 2 m ranges	8 m, long range			
			51 mm to 1 m (2.0 to 39 in.)	, , ,			
	Model Sensing Ranges		120 mm to 1 m (4.7 to 39 in.) (1)	203 mm to 8 m (8.0 in. to 26 ft)			
			120 mm to 2 m (4.7 to 79 in.)				
	Sonic Frequency		200 kHz	75 kHz			
Sanaina	Minimum Object-size Detection		1.59 mm (0.0625 in.) diameter rod up to 635 mm (26 in.) distance from sensor	50.8 mm (2.0 in.) diameter rod up to 4.572 m (15 ft) distance from the sensor			
Sensing [TA = 20 °C (68 °F)]	Maximum Angular Devia	ation	+ 10° on 305 mm x 305 mm (12 x 12 in.) flat target at a distance of 305 mm (12 in.)	+ 10° on a large flat surface at a distance of 6.096 m (20 ft) + 5 on a large flat surface at a distance of 8 m (26 ft)			
	Sonic Cone Profile		See Beam Plots	• • • • • • • • • • • • • • • • • • • •			
	Limit Adjustment Resol	ution	0.08 mm (0.003 in.)	0.254 mm (0.01 in.)			
	Danis at a billion		+ 0.8716 mm (0.03431 in.) max.	Repeatability: + 2.54 mm (0.10 in.) max.			
	Repeatability		Temperature Compensated	Temperature Compensated			
Daway	Supply Voltage		15 to 24 Vdc @ 80 mA, excluding output load	15 to 24 Vdc + 10%, excluding output load, regulated supply			
Power Requirements	Current Consumption		100 mA max., excluding load				
nequirements	Peak Inrush Current		0.5 A				
	Power Consumption		1.2 W max., excluding load				
	Output Range		0 to 10 Vdc or 4 to 20 mA, depending on model				
	Output Configuration	Inverse	0 to 10 Vdc or 4 to 20 mA				
		Direct	10 to 0 Vdc or 20 to 4 mA				
	Voltage Output Slope		33 mV/mm (0.833 V/inch)	3.28 mV/mm (83.3 mV/inch) using a 3.048 m (10 ft) span			
Outputs			using a 305 mm (12 in.) span	1.64 mV/mm (41.7 mV/inch) using a 6.096 m (20 ft) span			
	Minimum Load Resistar	nce	1 kΩ (5 kΩ recommended for best accuracy)				
	Current Output Slope:		52 μA/mm (1.33 mA/inch) using a 305 mm (12 in.) span	5.2 µA/mm (0.133 mA/inch) using a 3.048 m (10 ft) span 2.6 µA/mm (0.066 mA/inch) using a 6.096 m (20 ft) span			
	Maximum Load Resista	nce	500Ω (250 Ω recommended for best accuracy)	500 Ω			
Danner Times	Minimum, standard		15 ms on/off, 25 ms on/off (1 m range models)	450 /-# 050 /-#			
Response Times	Other response times are available		20 ms on/off, 35 ms on/off (2 m range models)	150 ms on/off, 250 ms on/off			
Indicators	Multicolored LED (Ambe	er, Red, Green)	Indicates object position relative to the span limits				
	Red LED		Intensity increases as output signal increases.				
Connection Options	Cable Style		24 AWG, foil shield, lead-free PVC jacketed, 4-conductor, 3 m (10 ft) long, standard				
-	Connector Style		12 mm, 4-pole, male	4-conductor, straight and right-angle, micro style			
Protection	Note: This sensor is not		Current-limited overvoltage, ESD, reverse polarity				
	rated explosion proof! Outputs		Current-limited overvoltage, ESD, overcurrent	T			
	Operating Temperature		Silicone-faced: 0 to 50 °C (32 to 122 °F) Stainless-steel faced: -20 to 50 °C (-4 to 122 °F)	-20 to 60 °C (-4 to 140 °F)			
	Storage Temperature		Silicone-faced: -40 to 100 °C (-40 to 212 °F) Stainless-steel faced: -50 to 80 °C (-58 to 176 °F)	-40 to 100 °C (-40 to 212 °F)			
Environment	Operating Humidity		100%				
	Protection Ratings		NEMA Type 4X, IP67	+			
	Chemical Resistance		Unaffected by most acids, bases, and oils. Fluorosilicone and stainless steel-faced transducers available for severe, corrosive-type environments.	Unaffected by most acids, bases, and oils.			
		Cable Model	30 mm (1.181 in.) dia. x 1.5 mm-6g threaded housing x 94.95 mm (3.738 in.) mm long, including 34.70 mm (1.365 in.) dia. x 20.10 mm (0.790 in.) long sensing head	30 mm (1.181 in.) dia. x 1.5 mm-6g threaded housing x 94.95 mm (3.738 in.) mm long, including 34.70 mm (1.365 in.) dia. x 20.10 mm (0.790 in.) long sensing head			
Construction	Dimensions	Connector Model	30 mm (1.181 in.) dia x 1.5mm-6g threaded housing x 95.99 mm (3.779 in.) long. With AC 132 rightangle, M12 micro, connector/cable assembly: 117.15 mm (4.612 in.) long. With AC130 straight, M12 micro, connector/cable assembly: 125 mm (4.921 in.) long. Sensing head dimension same as cable model.	30 mm (1.181 in.) dia x 1.5 mm-6g threaded housing x 95.99 mm (3.779 in.) long. With AC132 right-angle, connector/cable assembly: 117.15 mm (4.612 in.) long. With AC130 straight, connector/cable assembly: 125.00 mm (4.921 in.) long. Sensing head dimension same as cable model.			
	Housing		Epoxy encapsulated to resist shock and vibration	Epoxy encapsulated to resist shock and vibration			
	Case		Ultem® plastic or SS303 stainless steel	Ultem plastic (FDA Approved)			
	Transducer Face		Silicone rubber, gray SS304 stainless steel, 0.051 mm (0.002 in.) thick ⁽¹⁾	Epoxy, white			
	Sensor Cables		Lead-free, black PVC jacketed	1			
Agency Approvals	CE Mark		_	CE conformity is declared to: EN63126: 1997 (annex A, industrial) including amendment A1:1998. EN55011 group 1 Class A.			
			•				

Available only in the stainless steel-faced, 1 m-span models.

Output Specifications and Wire Assignments—SM906

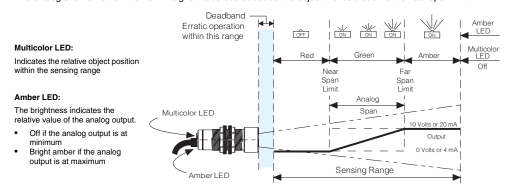
Analog Output Electrical Specifications——SM906

	1 and 2 r	n ranges	8 m, long range		
	Current output (1)	Voltage output ⁽²⁾	Current output (1)	Voltage output ⁽²⁾	
Output Range	4-20 mA	0-10 V	4-20 mA	0-10 V	
Load Resistance	10 to 500 Ω	1 kΩ to ∞	10 to 500 Ω	1 kΩ to ∞	
Resolution (3)	4.88 μΑ	2.44 mVdc	4.88 μΑ	2.44 mVdc	
Accuracy (% of span) (4)	+ 0.50	+ 0.40	+ 0.50	+ 0.40	
Linearity (% of span)	+ 0.10	+ 0.10	+ 0.15	+ 0.15	
Temperature Dependence (% of span/°C)	+ 0.006 + 0.004		+ 0.006	+ 0.004	
Test conditions	24 Vdc, TA = 20 °C, la @ minimum span size	rge flat target, still air, of 304.8 mm or 12 in.)	24 Vdc, TA = 20 °C, large flat target, still air, @ minimum span size of 3.048 m or 10 ft)		

Tested with 250 Ω load.

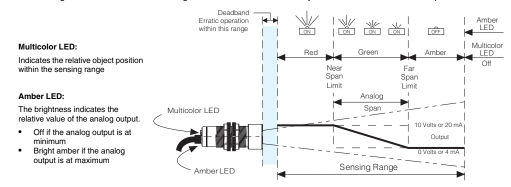
Inverse Proportional Output

The analog 0 to 10 Volt or 4 to 20 mA signal value decreases as the object moves closer to the near span limit.



Direct Proportional Output

The analog 10 to 0 Volt or 20 to 4 mA signal value increases as the object moves closer to the near span limit.



Multicolor LED Operation

- Red: object sensed closer than the near span
- Green: object sensed at or between the near and far span limits.
- Amber: object sensed beyond the far span
- Off: no object sensed within the full sensing range.

Amber LED Operation

The amber LED intensity varies directly with the magnitude of the analog output.

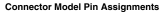
The amber LED is off when the output is at the minimum and full brightness when the output is at the maximum.

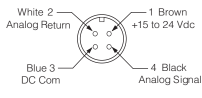
Electrical Wiring

The sensor wires must be run in conduit free of any AC power of control wires.

Cable Model Wire Assignments

+Vdc Blk 0 to 10 V or 4 to 20 mA analog signal Wht Analog return Blu DC Com





383

Tested with 250 Ω load; a low value is recommended to minimize noise pickup.

Resolution = span/4096. Maximum: 0.23 mm (0.009 in.) for 1 m model, max. span; 0.459 mm (0.018 in.) for 2 m model, max. span; 1.90 mm; (0.071 in.) for 8 m, long-range model, max. span be limited to 0.794 mm (0.03125 in.) due to wave-skip phenomena.

For 1 m and 2 m models: Best accuracy may be limited to 0.794 mm (0.083 in.) due to wave-skip phenomena.

Osisonic™ Ultrasonic Sensors Virtu[®] Series **Features and Selection**



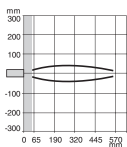
Features:

- Combination of dual-mount or barrel-style PNP or NPN output
- Plastic housing with durable glass epoxy sensing face
- Mounting nuts included
- Self-Teach removable cable offered separately
- Micro (M12) connector version

Specifications and Catalog Numbers—Virtu VM1 and VM18



Sensing Characteristics								
Range	51-508 mm (2-20	51–508 mm (2–20 in.)						
Frequency	300 kHz	300 kHz						
Power Requirements (Supply)								
Voltage	12-24 Vdc							
Current	40 mA (excluding l	oad)						
Environmental Ratings								
Operating Temperature	-30 to 70 °C (-22 to	o 158 °F)						
Environment	NEMA Type 4X, IP	67						
Construction								
Barrel, ØxL	18 x 77.62 mm (0.7	70 x 3.06 in.)						
Flat Profile, wxhxd	43.7 x 18 x 59.7 m	m (1.72 x 0.7	0 x 2.35 in.)					
Housing	Valox [®] Plastic							
Transducer	Glass Epoxy							
Catalog Numbers								
	Output		Cable	Quic	k Disconnect			
	PNP Sourcing	N.O.	VM1PNO	VM1PNOQ	VM18PNOQ			
Proximity Output	FINE Sourcing	N.C.	VM1PNC	VM1PNCQ	VM18PNCQ			
	NIDNI Oirelaine	N.O.	VM1NNO	VM1NNOQ	VM18NNOQ			
	NPN Sinking	N.C.	VM1NNC	VM1NNCQ	VM18NNCQ			



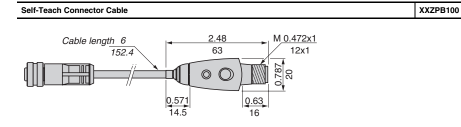
XXZPB100

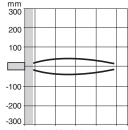
Self-Teach Connector Cable (XXZPB100)—6 in. length

Connector cable, 6 in. (152 mm) long, with a male M12 connector, a female M12 connector, and a push button module for customizing performance of the Virtu VM1 and VM18 ultrasonic sensor.

Operation

With the self-teach cable connected between the sensor and the standard connector cable, push the button at each sensing point to teach the sensing range. The sensor can be set using one sensing point, or can provide foreground and background suppression to create a sensing window.



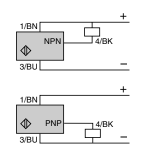


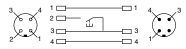
384

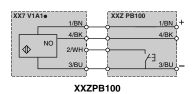
Osisonic™ Ultrasonic Sensors Virtu[®] Series

Specifications and Accessories

Wiring







Specifications

		VM1	VM18		
Mechanical		•			
Sensing Range		2-20 in. (51-508 mm)	2–20 in. (51–508 mm)		
Ultrasonic Cone Angle (see beam plot)		10°			
Maximum Angular Deviation		±10°			
Temperature range		+32 to 122 °F (0 to 50 °C)			
Humidity		100%			
Fralesuus vatinu	NEMA Type	4X			
Enclosure rating	CENELEC	IP 67 conforming to IEC 6052	9		
Hysteresis		0.013 in. (0.35 mm)			
Vibration		7 G amplitude + 1 mm (f =10 t	to 55 Hz)		
Shock resistance		30 G for 11 ms (conforming to	68-2-27)		
Repeat Accuracy		±0.027 in. (0.7 mm)			
Wiring		22 AWG	22 AWG		
Minimum size detection		0.06 in. (1.5 mm) dia. rod	2.5 in. (63.5 mm) dia. rod		
Enclosure material	Case	Ultem® Plastic	PBT		
	Sensing Face	Glass epoxy	Glass epoxy		
Electrical					
Voltage Rating		12-24 Vdc			
Voltage Limits (including r	ripple)	10–28 Vdc			
Voltage Drop (across swite	ch, closed state)	1 V (PNP or NPN)			
Max. Load Current		100 mA	100 mA		
Residual Current (open sta	ate)	0.5 uA max.	0.5 uA max.		
Current Consumption, No	Load	60 mA	40 mA		
LED Indicators		No LED	•		
Power-up delay (max.)		350 ms	100 ms		
On delay (max.)		3 ms	10 ms		
Off delay (max.)		3 ms	10 ms		
Ultrasonic Frequency		500 kHz	300 kHz		
	Electrostatic	Yes	•		
Protective Circuitry	Overvoltage	Yes			
	Reverse polarity	Yes			
Agency Listings		IEC 60947-5-2, UL508, CSA (IEC 60947-5-2, UL508, CSA C22-2		

Accessories

Description	Catalog Number			
Flush mount plastic mounting bracket	XSZB118			
90° metal mounting bracket	9006PA118			
Plastic mounting nuts XSZE118				
Micro (M12) Connector Cables	Micro (M12) Connector Cables			
Micro Connector, 4 pin, 2 m (6.6 ft), straight	XSZCD101Y			
Micro Connector, 4 pin, 2 m (6.6 ft), 90°	XSZCD111Y			
Micro Connector, 4 pin, 5 m (16.4 ft), straight XXZAC130				
For additional cable options and lengths, see page 368.				

Osisonic[™] Ultrasonic Sensors Virtu[®] Series General Specifications—VM1 and VM18

General Specifications—Virtu VM1 and VM18

	Sensing Range:		50 to 508 mm (2 to 20 in.), large flat objects
	Sonic Frequency		300 kHz
Sensing	Minimum-size Detection		2.5 mm (0.098 in.) diameter rod or 1.0 mm (.039 in.) bar at a distance of 200 mm (8 in.) NOTE: Smaller object may not be detected at closer distances
[TA = 20 °C (68 °F)]	Maximum Angular Deviation		± 5° on a 100 x 100 mm (4 x 4 in.) flat target at a distance of 508 mm (20 in.)
	Sonic Cone Profile		See beam plot
	Limit Position Accuracy		± 1.6 mm (0.062 in.) max.
	Repeatability		± 0.7 mm (0.027 in.) or better
	Supply Voltage		12 to 24 Vdc ± 10%, regulated supply
Power Requirements	Current Consumption		40 mA max. (excluding load)
	Power Consumption		1.0 W max. (excluding load)
		Maximum on-state voltage	0.75 V @ 100 mA
	Sinking Output (NPN Model VM1-NXX)	Maximum load current	100 mA
Output	(NPN Model VM1-NAA)	Maximum applied voltage	30 Vdc
	Sourcing Output	Maximum on-state voltage drop	1.10 V @ 100 mA
	(PNP Model VM1-PXX)	Maximum load current	100 mA
	Output voltage		V _{Supply} - 1.10 V @ 100 mA
	Teach Setup		Contact Closure (push-button) to common. Internal 115KW pull-up to 5V
	Setup Input Active		0 to 1 V
Input	Voltage Range Setup Input Inactive		2.5 to 5 V
		Max Voltage without Damage	-30 to 30 V
Response Time			15.0 ms on/ 15.0 ms off max
Indicators		Green LED	Illuminated if output is off
(Green and Amber LEDs are r	never illuminated simultaneously)	Amber LED	Illuminated if output is on
Connections	Cable models		24 AWG, foil shield, lead-free, PVC jacket, 4-conductor, 3 m (10 ft) long
Connections	Connector models		12 mm, circular 4-pole, male micro connector
	Power Supply		Current-limited over-voltage, ESD, reverse polarity
Protection	Output		Current-limited over-voltage, ESD, reverse polarity
	Input		Current-limited over-voltage, ESD, reverse polarity
	Operating Temperature		-30 to 70 °C (-22 to 152 °F)
	Storage Temperature		-40 to 85 °C (-40 to 185 °F)
Environment	Operating Humidity		100% non-condensing
	Protection Ratings		NEMA Type 4X, IP67
	Chemical Resistance		Resists most acids and bases, including most food products

Osisonic™ Ultrasonic Sensors

Virtu[®] Series

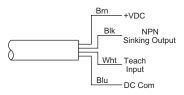
Wire Assignments, Operating Profiles, and Dimensions—VM1 and VM18

Electrical Wiring

The sensor cable must be run in conduit, free of any AC power or control wires.

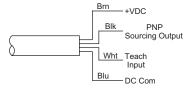
NPN Cable Style Wire

(dual-mount model only)

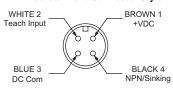


PNP Cable Style Wire

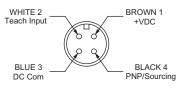
(dual-mount model only)



NPN Discrete Micro Connector Style



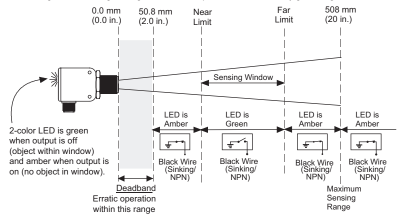
PNP Discrete Micro Connector Style



Output Type

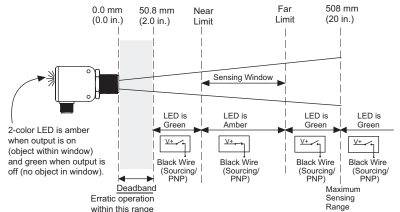
NPN - Normally Closed Output

The sensing window is determined by a teachable near and far limit, which can be set anywhere between the deadband (50.8 mm / 2.0 in) and the maximum sensing range (508 mm / 20 in.). The sensing window is taught using either an inline pushbutton switch or by grounding the teach wire.

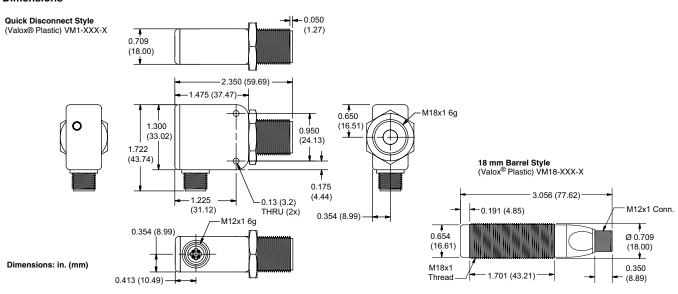


PNP - Normally Open Output

The sensing window is determined by a teachable near and far limit, which can be set anywhere between the deadband (50.8 mm / 2.0 in) and the maximum sensing range (508 mm / 20 in.). The sensing window is taught using either an inline pushbutton switch or by grounding the teach wire.



Dimensions



387

Limit Switches

Catalog September

07

File 9007 / XC



CONTENTS

Selection Guide
Applications by Market Segment
Osiswitch® XC Product Overview
Osiswitch Miniature Snap Switches
Osiswitch Miniature Limit Switches
Osiswitch Compact Limit Switches440
Osiswitch Classic Limit Switches
Class 9007 Industrial Snap Switches536
Class 9007 Miniature Limit Switches
Class 9007AW Heavy Duty Industrial Limit Switches548
Class 9007C Heavy Duty Industrial Limit Switches
Class 9007T and FT Severe Duty Mill and Foundry Limit Switches 598
R.B.Denison® Lox-Switch™ L Severe Duty Mill and Foundry Switches . 610





Limit Switches Selection Guide Osiswitch® Universal

Design		Miniature	Compact		
		6	B man	07.0 	20,00
Catalog numb	er	XCMD	XCKD	XCKP	хскт
Enclosure		Metal		Plastic, double insulated	
Features		Mounting by the body or by the h	nead		
Modularity		Head, body and connection mod	lularity		Head and body modularity
CENELEC con	formity	_	EN 50047		EN 50047 compatible
Body dimensi mm (in.)	ons (w x h x d),	30 x 50 x 16 (1.18 x 1.97 x 0.63)	31 x 65 x 30 (1.22 x 2.56 x 1.18)		58 x 51 x 30 (2.28 x 2.01 x 1.18)
Head		Linear movement (plunger) Rotary movement (lever) Rotary movement, multi-direction Same heads for ranges XCMD, 2			
	2 snap action contacts with positive opening operation	N/C + N/O; N/C + N/C		N/C + N/O	
	3 snap action contacts with positive opening operation	N/C + N/C + N/O	N/C + N/C + N/O; N/C + N/O + N/O		_
Contact blocks	4 snap action contacts with positive opening operation	N/C + N/C + N/O + N/O	_		
DIOCKS	2 slow break contacts with positive opening operation	N/C + N/O break before make	N/C + N/O break before make; N/C + N/C simultaneous		
	2 slow break contacts	_	N/O + N/O simultaneous		
	3 slow break contacts with positive opening operation	N/C + N/C + N/O break before make	N/C + N/C + N/O break before m N/C + N/O + N/O break before m	_	
Insulation volt (Ithe)	tage (Ui) / thermal current	Pre-cabled 2 contacts: 400 V/6 A 3 contacts: 400 V/4 A 4 contacts: 400 V/3 A	Screw terminal 2 contacts: 500 V/10 A 3 contacts: 400 V/6 A		Screw terminal 2 contacts: 500 V/10 A
	Connector	Integral M12, 4-pin: 250 V/3 A Integral M12, 5-pin: 60 V/4 A Remote 7/8" 16UN: 250 V/6 A	Integral M12, 5-pin: 60 V/4 A	Integral M12, 4-pin: 250 V/3 A	_
Degree of protection		NEMA Types 1, 2, 4X, 6, 12 IP 66, IP 67, IP 68, IK 06	NEMA Types 1, 2, 4, 6, 12, 13 IP 66, IP 67, IK 06	NEMA Types 1, 2, 4, 6, 6P, 12, 13 IP 66, IP 67, IK 04	NEMA Types 1, 2, 4, 6, 12, 13 IP 66, IP 67, IK 04
	Screw terminals	_	1 entry for ISO M16 or M20, PG 11, PG 13 conduit thread or 1/2" NPT, PF 1/2		2 entries for ISO M16 or PG 11 conduit thread or 1/2" NPT (using adapter
Connection	Pre-cabled	Integral: No Remote: Yes	_		
	Connector	Integral or remote M12 or remote 7/8" 16UN	Integral M12		_
Page		430	442 and 446	448 and 452	454

Limit Switches Selection Guide Osiswitch® Optimum and Application

Design	Miniature Optimum	Compact Application: with ma	nual reset	

Catalog numb	per	XCMN	XCDR	XCPR	XCTR	
Enclosure		Plastic, double insulated	Metal Plastic, double insulated			
Features		Mounting by the body or by the head	Mounting by the body			
Modularity		_				
CENELEC con	nformity	_				
Body dimension mm (in.)	ions (w x h x d),	30 x 50 x 16 (1.18 x 1.97 x 0.63)	31 x 65 x 30 (1.22 x 2.56 x 1.18)		58 x 51 x 30 (2.28 x 2.01 x 1.18)	
Head		Linear movement (plunger) Rotary movement (lever) Rotary movement, multi- directional	Linear movement (plunger) Rotary movement (lever) Same heads for ranges XCDR,	XCPR and XCTR		
2 snap action contacts with positive opening operation		N/C + N/O				
	3 snap action contacts with positive opening operation	_	_			
Contact blocks	4 snap action contacts with positive opening operation	_				
JIOCKS	2 slow break contacts with positive opening operation	_	N/C + N/O break before make			
	2 slow break contacts	_				
	3 slow break contacts with positive opening operation	_				
insulation volt	tage (Ui) / thermal current (Ithe)	Screw terminal 2 contacts: 400 V/6 A	Screw terminal 2 contacts: 500 V/10 A			
	Connector	_				
Degree of prot	tection	NEMA Types 1, 2, 13 IP 65, IK 04	IP 66, IP 67, IK 04			
	Screw terminals	_	1 entry for ISO M20 or PG 13 conduit thread or 1/2" NPT conduit thread		2 entries for ISO M16 or PG 1 conduit thread or 1/2" NPT (using adapter)	
Connection	Pre-cabled	Yes	_			
Connector						

Limit Switches Selection Guide Osiswitch® Classic

Design Classic







			481			
Catalog number		хскм	XCKL	хскј		
Enclosure		Metal				
Features		3 conduit entries		Fixed or plug-in body, -40 °C (-40 °F) or +120 °C (+248 °F) versions		
Modularity		Head + Body + Operator				
CENELEC or E	DIN conformity	_		EN 50041		
Body dimension mm (in.)	ons (w x h x d),	63 x 64 x 30 (2.48 x 2.52 x 1.18)	52 x 72 x 30 (2.05 x 2.83 x 1.18)	40 x 77 x 44 (1.57 x 3.03 x 1.73) 42.5 x 84 x 36 (1.67 x 3.31 x 1.42)		
Head		Linear movement (plunger) Rotary movement (lever) Rotary movement, multi-directional				
	2 snap action contacts with positive opening operation	N/C + N/O; N/C + N/C	N/C + N/O	N/C + N/O; N/C + N/C		
	3 snap action contacts with positive opening operation	N/C + N/C + N/O; N/C + N/O + N/O				
	C/O snap action contacts	-		2 C/O		
Contact	C/O slow break contacts	_				
DIOCKS	2 slow break contacts with positive opening operation	N/C + N/O break before make N/O + N/C make before break N/C + N/C simultaneous				
	2 slow break contacts	N/O + N/O simultaneous				
	3 slow break contacts with positive opening operation	N/C + N/C + N/O break before make; N/C +	N/O + N/O break before make			
luoviation valt	and (Hi) / About a location of (Maha)	Screw terminal 2 contacts: 500 V/10 A 3 contacts: 400 V/6 A				
Insulation voltage (Ui) / thermal current (Ithe)		_	Connector Integral M12, 5-pin: 60 V/4 A Integral 7/8" 16UN: 250 V/6 A			
Degree of protection		NEMA Types 1, 2, 4, 6, 6P, 12, 13 IP 66, IK 06		NEMA Types 1, 2, 4, 12 IP 66 IK 07		
Connection	Screw terminals (cable entry)	3 entries for ISO M20 or PG 11 conduit thread or 1/2" NPT	1 entry incorporating cable entry or tapped 1/2" NPT	1 entry for ISO M20 or PG 13 conduit thread or 1/2" NPT		
	Connector	_	_	Integral M12 or 7/8" 16UN		
Page		468	468	484		

Limit Switches Selection Guide

Osiswitch® Classic, Application, and Miniature Snap Switches

Design Classic	installations requiring	and materials nandling	Sub-miniature, miniature: applications requiring high precision and a low operating force
----------------	-------------------------	------------------------	---









Catalog numb	er	xcks	XCKML	XCR, XC1AC	XEP, XCO
Enclosure		Plastic, double insulated	Metal	Metal or polyester	Plastic
Features		_	2 sets of contacts	_	Depending on type
Modularity		Head + Body + Operator		Fixed composition	Depending on type, fixed composition or contact and operator
CENELEC or I	DIN conformity	EN 50041	_		
Body dimensi mm (in.)	ons (w x h x d),	40 x 72.5 x 36 (1.57 x 2.85 x 1.42)	72 x 81 x 36 (2.83 x 3.19 x 1.42)	Depending on type	DIN 41635, depending on type
Head		Linear movement (plunger) Rotary movement (lever) Rotary movement, multi-directional	Linear movement (plunger) Rotary movement (lever)		Linear movement (plunger)
	2 snap action contacts with positive opening operation	N/C + N/O; N/C + N/C	2 x N/C + N/O contact blocks	Depending on type	_
	3 snap action contacts with positive opening operation	N/C + N/C + N/O; N/C + N/O + N/O —			
	C/O snap action contacts	2 C/O	_	Depending on type	1 single-pole contact
Contact	C/O slow break contacts	—		Depending on type	_
blocks	2 slow break contacts with positive opening operation	N/C + N/O break before make N/O + N/C make before break N/C + N/C simultaneous	2 x N/C + N/O break before make contact blocks	Depending on type	_
	2 slow break contacts	N/O + N/O simultaneous	simultaneous —		
	3 slow break contacts with positive opening operation	N/C + N/C + N/O break before make N/C + N/O + N/O break before make	_		
Insulation vol	tage (Ui) / thermal current (Ithe)	Screw terminal 2 contacts: 500 V/10 A 3 contacts: 400 V/6 A	Screw terminal 2 contacts: 500 V/10 A Depending on type		Depending on type
		_			
Degree of protection		IP 65 IK 03	NEMA Types: 1, 2, 4, 6, 6P, 12, 13 IP 66 IK 06	Depending on type: IP 66, IK 05; IP 65, IK 05; or IP 54, IK 05	Depending on type
Connection	Screw terminals (cable entry)	1 entry for ISO M20 or PG 13 conduit thread	3 entries for ISO M20 or PG 13 conduit thread; or PG 13 to 1/2" NPT with adapter	Depending on type: 1 or 3 entries for ISO M20 or PG 13 conduit thread	Depending on type: by tags or pre-wired
	Connector	_			
Page		512	468	522 and 530	412

Limit Switches Selection Guide

Class 9007 Industrial Snap Switches and Miniature Industrial Switches

Design	Industrial Snap Switch	Miniature Switch		Heavy Duty Industrial, Precision Oiltight
	The state of the s) w 2	

Catalog Number Prefix	9007A 9007C	9007MS 9007ML	9007XA	9007AW
Description	Industrial snap switches with or without operators	Miniature enclosed switches, potted and pre-wired with cable. Unique rotary head. 9007 ML has double break contacts.	Miniature enclosed switches, potted and pre-wired with cable. Reed contacts for superior low- energy switching.	Precision oil tight enclosed switches with unique features, micrometer adjustable and low temperature operation.
Enclosure Material	Plastic	Metal bodies, metal head	Metal bodies, metal head	Metal bodies, metal heads
Enclosure Rating	None	NEMA: Types 1, 2, 4, 6, 6P, 12, 13 IEC: IP67	NEMA: Types 1, 2, 4, 6, 6P, 12, 13	NEMA: Types 1, 2, 4, 6, 6P, 12, 13
Approximate Body Dimensions, mm (in.)	29.0 x 63.5 x 21.0 (1.14 x 2.5 x 0.83)	40.1 x 44.4 x 15.8 (1.58 x 1.75 x 0.62)	40.1 x 44.2 x 16.0 1.58 x 1.74 x 0.63)	36.6 x 98.5 x 63.5 (1.44 x 3.88 x 2.5)
Heads	Linear	Linear or Rotary	Linear or Rotary	Linear or Rotary
Contact Blocks				
N.C. + N.O. snap action	X	Х	N.O. or N.C.	Х
N.C. + N.O. break before make, slow break				
N.O. + N.C. make before break, slow break				
N.C. + N.C. simultaneous, slow break				
N.O. + N.O. simultaneous, slow break				
C/O snap action				
C/O slow break				
N.C. + N.C. 2-step, slow break				
N.O. + N.O. 2-step, slow break				
N.C. + N.C. snap action				
N.O. + N.C. slow make, slow break				
Cabling		Pre-wired cable, M12 Connector option available.	Pre-wired cable.	
Temperature Range	-65 to +221 °F (-54 to +105 °C)	-40 to +221 °F (-40 to +105 °C)	-20 to + 140 °F (-29 to +60 °C)	0 to +185 °F (-17.8 to 85 °C) Lever operated: -65 to +185 °F (-54 to 85 °C)
Additional Features	A variety of operators are available, page 536	Bottom or side cable entry. Full range of operating heads, page 540.	Bottom cable entry. Three common operating heads, page 544.	Most common operating heads. Micrometer adjustable push rod plunger. Uses 9007C levers, page 574.

Limit Switches Selection Guide Class 9007 Type C Heavy Duty Industrial

Applications	Material handling—mechanical conveying, automotive, machine tool, packaging			Hazardous application locations: gases (explosion), dust environment.
Design	Standard body type 9007C****	Standard body reed contacts	Compact body type 9007C52••	Hazardous location body type 9007CR••••
	Company of the compan	Description of the control of the co		

Catalog nur	mber			9007C84••• 9007C86•••	9007C52••	9007CR53** 9007CR61** 9007CR65** 9007CR67**	
Enclosure		Metal, diecast, zinc alloy					
Features		Plug-in body			Non-plug-in body		
Factory mo	difications (Forms)	See pages 560 to 564					
Modularity		Head + body	Head + body + lever				
Conforming	g to standards	NEMA 250, NEMA 250, EN 60947-1, EN 60947-5-1, EN 60947-1, EN 60947-5-1, IEC 60947, UL 508, C22-2-14-95, IEC 60947, UL 508, C22-2-14 C€ conformity documentation C€ conformity documentation			L 508, C22-2-14-95,		
Product cer	rtifications	UL, CSA, C€					
Body dimer (w x h x d), with rotary	mm (in.)	39 x 102 x 45 (1.54 x 4.02 x 1.77)			(2.72 x 6.14 x 2.10)		
Head		Linear movement (plunger) Rotary movement (lever) Multi-directional movement (wobble stick, cat whisker)					
		9007C54***	1 N.O. + 1 N.C.			9007CR53••	1 N.O. + 1 N.C.
	9007C62••• Snap action 9007C68••• 9007C66•••	9007C62***	2 N.O. + 2 N.C.	Reed contacts 1 N.O. or 1 N.C.		9007CR61••	2 N.O. + 2 N.C.
		9007C68***	2 N.O. + 2 N.C. neutral position			9007CR65••	2 N.O. + 2 N.C. neutral position
		2 N.O. + 2 N.C. two stage			9007CR67••	2 N.O. + 2 N.C. two stage	
	Direct opening	9007C Y1561 Plunger and lever heads only		heads only	9007C•••• Y1561 😝	9007CR•••• Y	
	(positive opening)	Single pole of	only		Single pole only	Single pole only	
Rated insul	ation voltage	600 V	600 V		<u> </u>		
Insulation v top half of bo	voltage (Ui)— ody	600 V Except: 9007CO62, 9007CO66, 9007CO68 (Ui = 250 V) and 9007C84, 9007C86 (Ui = 125 V)		600 V	600 V Except: 9007CR63, 9007CR65, 9007CR67 (Ui = 250 V)		
Thermal cur top half of bo	rrent (Ithe)— ody	10 A Excepted: 9007CO84, 9007CO86 (2.5 A)		10 A	10 A		
Degree of p	protection	IP 67 conforming to IEC 60529, NEMA Types 2, 4, 6, 6P, 12, 13		IP 67 conforming to IEC 60529 NEMA Types 2, 4, 6, 6P, 12, 13,	NEMA Types 2, 4, 6P, 7, 9, 13		
Connection	1 (1)	Cable entry or connector Depending on model: 1/2"-14 NPT, M20 x 1.5 ISO cable entry, 5-pin mini connector.		Cable entry or connector Depending on model: 1/2"-14 NPT, M20 X 1.5 ISO cable entry, 5 pin mini connector.	Cable entry or connector Depending on model: 1/2"-14 NPT, M20 X 1,5 ISO cable entry, 3/4 14 NPT available.		
Page		548		556	582		

^{1.} A wide range of connectors are available. Contact your local field office.

Limit Switches Selection Guide

Severe Duty Mill and Foundry Switches

Applications	
Design	

Mill	Mill	Mill	Mill
9007T Convertible sequence		L14 Single Cable Pulls Fixed sequence	L525 Belt Conveyor Fixed sequence









Catalog number	•		
Enclosure			
Features			
Factory modific	ations (Forms)		
Conforming to s	Conforming to standards		
Product certification	Product certifications		
Body dimensions (w x h x d), mm (in.) surface mounting			
Head			
Contact	Snap action contacts (1)		
blocks	Sequences		
Rated insulation voltage			
Thermal current (Ithe)			
Degree of protection			
Connection (2)			
Presentation, Applications and Characteristics			
Interpretation of	f Catalog Numbers		

		THE REAL PROPERTY.	A STATE OF THE PARTY OF THE PAR
9007T***	L100•••	L14	L525
Metal	Metal	Metal	Metal
Extra heavy duty contact ratings			
Page 605	Page 621	Page 621	Page 621
NEMA A600 UL508	NEMA A600 UL508	NEMA A600 UL508	NEMA A600 UL508
UL Listed, CSA Certified			
58.7 x 114.3 x 64.5 (2.31 x 4.5 x 2.54)	58.7 x 126 x 53.3 (2.31 x 4.95 x 2.10)	58.7 x 126 x 53.3 (2.31 x 4.95 x 2.10)	58.7 x 126 x 53.3 (2.31 x 4.95 x 2.10)
Rotary movement (lever)	Rotary movement (lever)	Rotary movement (lever) (3)	Rotary movement (lever) (3)
1 N.C. + 1 N.O.			
Convertible	Fixed	Fixed	Fixed
600 V	600 V	600 V	600 V
20 A ac/dc	20 A ac, 5 A dc	20 A ac, 5 A dc	20 A ac, 5 A dc
NEMA Types 1, 2, 4, 12, 13 IP65, 66, 67	NEMA Types 1, 4, 13 IP65, 66	NEMA Types 1, 4, 13 IP65, 66	NEMA Types 1, 4, 13 IP65, 66
Cable entry or connector 1/2" NPT (metric available)	Cable entry or connector 1/2" NPT (metric available)	Cable entry or connector 1/2" NPT (metric available)	Cable entry or connector 1/2" NPT (metric available)
Page 600	Page 612	Page 616	Page 617
Page 623	Page 623	Page 623	Page 623

- For other contact options see page 600.
 A wide range of connectors are available. Contact your local field office.
 Lever arms are optional and must be ordered separately.

Limit Switches Selection Guide Severe Duty Mill and Foundry Switches

Applications		
Design		

Foundry	Foundry	Mill and Foundry
9007FT Convertible sequence		L2153 Dual Pull Stop Fixed sequence







Catalog number	er			
Enclosure				
Features				
Factory modifi	cations (Forms)			
Conforming to	standards			
Product certific	cations			
Body dimension surface mount	ons (w x h x d), mm (in.) ing			
Head				
Contact	Snap action contacts ◆			
blocks	Sequences			
Rated insulation	on voltage			
Thermal curren	nt (Ithe)			
Degree of protection				
Connection (1)				
Presentation,	Applications and Characteristics			
Interpretation	of Catalog Numbers			

	T. C.	Land of the land o
9007FT•••	L300•••	L2153
Metal	Metal	Metal
Designed specifically for rough foundry applications	Designed specifically for rough foundry applications	Extra heavy duty contact ratings
Page 605	Page 621	Page 621
NEMA A600 UL508	NEMA A600 UL508	NEMA A600 UL508
UL Listed, CSA Certified	UL Listed, CSA Certified	UL Listed, CSA Certified
58.7 x 114.3 x 86.6 (2.31 x 4.5 x 3.41)	58.7 x 126 x 53.3 (2.31 x 4.95 x 2.10)	58.7 x 126 x 53.3 (2.31 x 4.95 x 2.10)
Rotary movement (lever)	Rotary movement (lever)	Rotary movement (lever) (2)
1 N.C. + 1 N.O.	1 N.C. + 1 N.O.	1 N.C. + 1 N.O.
Convertible	Fixed	Fixed
600 V	600 V	600 V
20 A ac/dc	20 A ac, 5 A dc	20 A ac, 5 A dc
NEMA Types 1, 2, 4, 12, 13 IP65, 66, 67	NEMA Types 1, 4, 13 IP65, 66	NEMA Types 1, 4, 13 IP65, 66
Cable entry or connector 1/2" NPT (metric available)	Cable entry or connector 1/2" NPT (metric available)	Cable entry or connector 1/2" NPT (metric available)
Page 602	Page 614	Page 616
Page 623	Page 623	Page 623

- A wide range of connectors are available. Contact your local field office.
 Lever arms are optional and must be ordered separately.

Limit Switches Selection Guide Applications by Market Segment

Crane and Hoist

- Overhead Cranes
- Transport Systems

Mill and Foundry

- Iron and Steel Cement and Glass

Process Machinery

- Machine Tools
- Plastic, Rubber, Molding
- Textile
- Pulp, Paper, Wood

Material Handling

- Conveyance
- Carousels Automatic Storage/Retrieval

Packaging Machinery

- Packaging Machines Shrink Wrap

Food and Beverage Machinery

- Bottling
- Canning

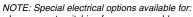
Simple Machines

- Transportation Wash

- Light Handling Assembly Stations General Purpose

Electric Lifts

- Lifting Platforms
- Elevators Escalators



- Low current switching for programmable controllers
- Hazardous locations



XCKP XCKT XCKD

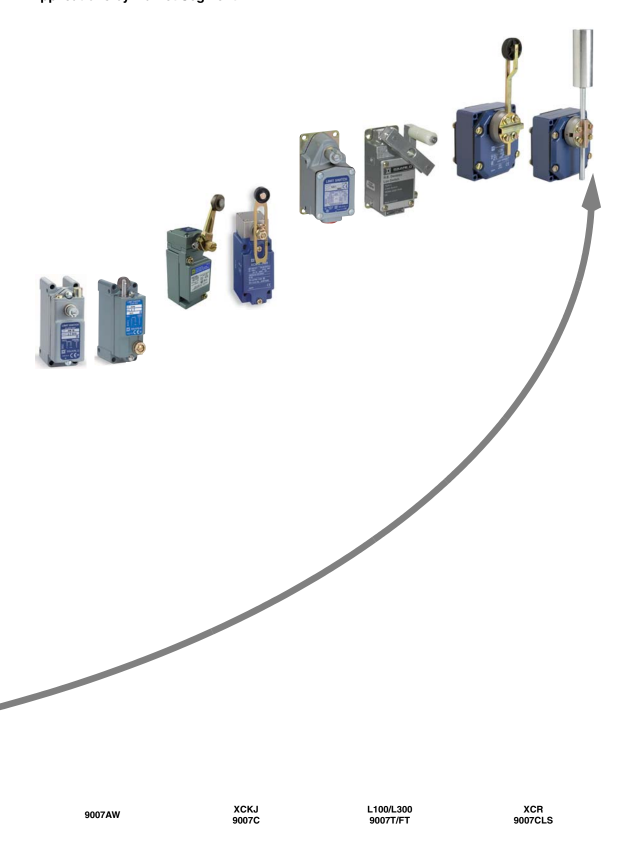
XCKM XCKL XCKML

XCMD 9007MS/ML 9007XA

XCKS



Limit Switches Selection Guide Applications by Market Segment



Introduction

Electromechanical detection

Limit switches are used in all automated installations and also in a wide variety of applications, due to the numerous advantages inherent to their technology.

They transmit data to the logic processing system regarding:

- presence/absence
- passing
- positioning
- end of travel

Simplicity of installation, advantages

From an electrical viewpoint

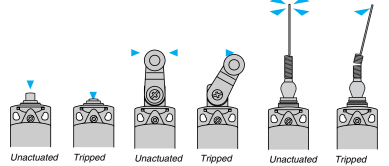
- galvanic separation of circuits.
- models suitable for low power switching, combined with good electrical durability,
- very good short-circuit withstand in coordination with appropriate fuses,
- total immunity to electromagnetic interference,
- high rated operational voltage.

From a mechanical viewpoint

- N/C contacts with positive opening operation,
- high resistance to the different ambient conditions encountered in industry (standard tests and specific tests under laboratory conditions).
- high repeat accuracy, up to 0.01 mm on the tripping points.

Detection movements

- Linear movement (plunger)
- Rotary movement (lever)
- · Multi-directional movement



Terminology

Rated value of a quantity

- This replaces the term "nominal value."
- It is the fixed value for a specific function.

AC-15 replaces AC-11: control of an electromagnet on a.c., AC-12: control of a resistive load on a.c. or static load isolated **Utilization categories** by opto-coupler. DC-13 replaces DC-11: control of an electromagnet on d.c.,

test le/le Ithe is no longer a rated value but a conventional current used

for heating tests.

Switching capacity

Example: for category A300 the corresponding operational current, le maximum, is 6 A-120 V or 3 A-240 V, the equivalent Ithe being 10 A

Positive opening travel

Minimum travel from the initial movement of contact actuator to the position required to accomplish positive opening operation.

Positive opening force

The force required on the contact actuator to accomplish positive opening operation.

Positive opening

A limit switch complies with this specification when all the closed contact elements of the switch can be changed, with certainty, to the open position (no flexible link between the moving contacts and the operator of the switch, to which an actuating force is applied).

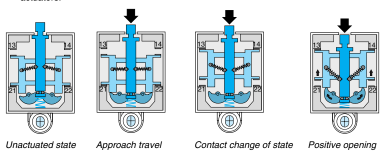
operation

All limit switches incorporating either a slow break contact block or a snap action N/C + N/O (form Zb), N/C + N/O + N/O, N/C + N/C + N/O, N/C + N/C + N/O + N/O contact block are positive opening operation, in complete conformity with standard IEC 60947-5-1 Appendix K.

Contact blocks

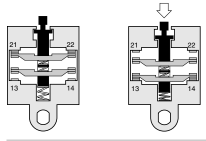
Snap action contacts

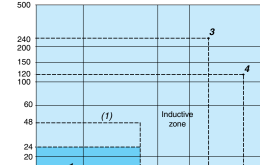
- Snap action contacts are characterized by different tripping and reset points (differential travel).
- The displacement speed of the moving contacts is not related to the speed of the operator.
- This feature ensures satisfactory electrical performance in applications involving low speed actuators.



Slow break contacts

- Slow break contacts are characterized by identical tripping and resetting points.
- The displacement speed of the moving contacts is equal, or proportional, to the speed of the operator—which must not be less than 0.1 m/s, or 6 m/minute (0.33 ft/s, or 19.68 ft/minute).
- The opening distance also depends on the distance traveled by the operator.





6mA 10 // 1 A

Insulation voltage limit

Electrical durability for normal loads

Normally, for inductive loads, the current value is less than 0.1 A (sealed), i.e., values of 3 to 40 VA sealed and 30 to 1000 VA inrush, depending on the voltage.

For this type of application the electrical durability exceeds 10 million operating cycles.

Application example: XCKJ161 + LC1D12 •••• (7 VA sealed, 70 VA inrush).

Electrical durability = 10 million operating cycles.

Switching capacity

limit (Ithe)

10 A

- 3. Normal industrial PLC input type 1
- Normal industrial PLC input type 2
- 5. Switching capacity conforming to IEC 60947-5-5, utilization category AC-15, DC-13

 A300
 240 V
 3 A
 B300
 240 V
 1.5 A

 Q300
 250 V
 0.27 A
 R300
 250 V
 0.13 A

6. Switching capacity conforming to IEC 60947-5-1, utilization category AC-15, DC-13

A300 120 V 6 A B300 120 V 3 A Q300 125 V 0.55 A R300 125 V 0.27 A

Electrical durability for small loads

- The use of limit switches with programmable controllers is becoming more common.
- With small loads, limit switches offer the following levels of reliability:
- failure rate of less than 1 for 100 million operating cycles using snap action contacts (contacts XE2SP).
- failure rate of less than 1 for 20 million operating cycles using slow break contacts (contacts XE•NP and XE3SP).
- failure rate of less than 1 for 5 million operating cycles using contacts XCMD.

Range of use					
Standard contacts	XE2SP2151, P3151				
Continuous service	XE2NP••••				
(frequent switching)	Contacts of XCMD, XE3•P••••				
Gold flashed contacts	Occasional service				
on resistive load	Infrequent switching, ≤ 1 operating cycle/day and/or corrosive atmosphere		(1)		

1. Usable up to 48 V/10 mA

401

15

10 8

> 6 5

> > mA

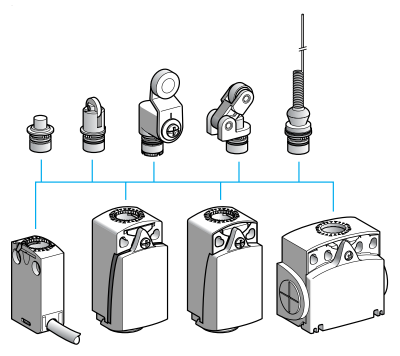
Principle

Innovation through modularity

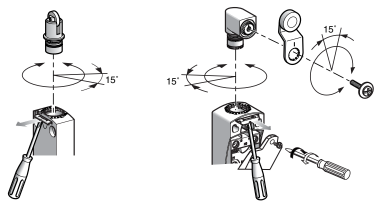
- The Miniature design XCMD and Compact design XCKD, XCKP and XCKT product range family benefits from the Osiconcept™ principle: Offering simplicity through innovation.
- A first in worldwide detection for improving productivity.
 A complete offer for resolving the most commonly encountered detection problems:
 - product selection simplified,
 - product availability simplified,
 - installation and setup simplified,
 - maintenance simplified.

Heads

 A single metal operating head type for the Miniature design XCMD and Compact design XCKD, XCKP and XCKT ranges.



- Interchanging of heads achieved by simple operation of forked metal latch.
- Adjustable in 3 planes:



All the heads can be adjusted in 15° steps throughout 360°, in relation to the body.

All the levers can be adjusted in 15° steps throughout 360°, in relation to the horizontal axis of the head.

Principle (continued)



Cable entries

The cable entries for Compact design XCKD and XCKP switches enable:

- simple cabling due to unrestricted access to contacts
- simple adaptation to the various worldwide markets



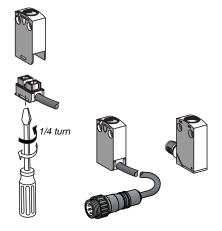
6 models are available:

- ISO M16 x 1.5
- PG 11
- ISO M20 x 1.5
- PG 13
- 1/2" NPT
- PF 1/2 (G 1/2)

Each model is available in metal or plastic, suited for compact design XCKD or XCKP, respectively. A connector version is also available.

Connection components

- The miniature XCMD range allows interchangeability of these pre-cabled connection components:
 - 1/4 turn is all that is required to remove the connection component on XCMD bodies with 2 and 3 contacts,
 - 6 alternative cable lengths are available.
- The miniature XCMD range also includes an integral or remote connector solution.



Contact block or body with contacts

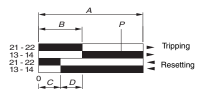
- 2 and 3 snap action and slow break contact blocks, with positive opening operation, are interchangeable between the Compact design XCKD and XCKP and Classic XCKJ, XCKS, XCKM and XCKL ranges.
- For the Miniature design XCMD range, the contacts are an integral part of the body:
 - 2 and 3 snap action and slow break contacts, with positive opening operation, and interchangeable connection component,
 - 4 snap action contacts, with positive opening operation, with monolithic body and connection components.

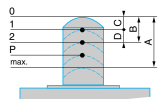


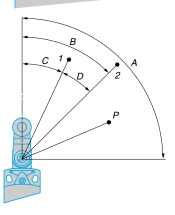
21 - 22

Limit Switches Selection Guide Osiswitch® XC Product Overview

Contact blocks (continued)







Functional diagrams of snap action contacts

Example: N/C + N/O

- A-Maximum travel of the operator in mm or degrees.
- B—Tripping travel of contact.
- C—Resetting travel of contact.
- D-Differential travel = B-C.
- P—Point from which positive opening is assured.

Linear movement (plunger)

- 1—Resetting point of contact.
- 2—Tripping point of contact.
- A-Maximum travel of the operator in mm.
- B—Tripping travel of contact.
- C-Resetting travel of contact.
- D—Differential travel = B-C.
- P—Point from which positive opening is assured.

Rotary movement (lever)

- 1—Resetting point of contact.
- 2—Tripping point of contact.
- A—Maximum travel of the operator in degrees.
- B—Tripping travel of contact.
- C-Resetting travel of contact.
- D—Differential travel = B–C.
- P-Point from which positive opening is assured.

Functional diagrams of slow break contacts

Example: N/C + N/O break before make

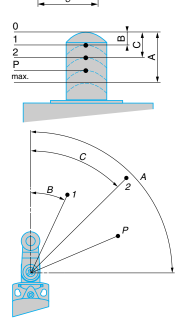
- A-Maximum travel of the operator in mm or degrees.
- B—Tripping and resetting travel of contact 21-22.
- C-Tripping and resetting travel of contact 13-14.
- P—Point from which positive opening is assured.

Linear movement (plunger)

- 1—Tripping and resetting points of contact 21-22.
- 2—Tripping and resetting points of contact 13-14.
- A—Maximum travel of the operator in mm.
- B—Tripping and resetting travel of contact 21-22.
- C—Tripping and resetting travel of contact 13-14.
- P-Positive opening point.

Rotary movement (lever)

- 1—Tripping and resetting points of contact 21-22.
- 2—Tripping and resetting points of contact 13-14.
- A-Maximum travel of the operator in degrees.
- B—Tripping and resetting travel of contact 21-22.
- C—Tripping and resetting travel of contact 13-14.
- P—Positive opening point.



404



Tripping

Resetting

Contact blocks (continued)

XE2•P screw clamp terminal connections



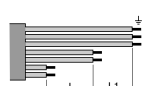
XE3•P screw clamp terminal connections



Mounting

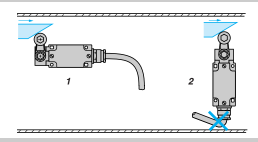
Contact connections

- Tightening torque:
 - minimum tightening torque ensuring the nominal characteristics of the contact:
 0.8 N•m (7.08 lb-in)
 - maximum tightening torque without damage to the terminals: 1.2 N•m (10.62 lb-in) for XE2•P,
 1 N•m (8.85 lb-in) for XE3•P
- Connecting cable: cable preparation lengths:
 - for **XE2• P**, L = 22 mm (0.87 in.)
 - for XE2•P3•••, L = 45 mm (1.77 in.)
 - for XE3•P:
 L = 14 mm (0.55 in.)
 L1 = 11 mm (0.43 in.)



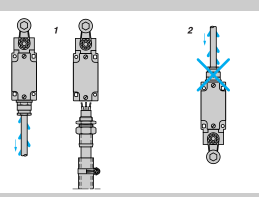
Sweep of connecting cable

- 1. Recommended
- 2. To be avoided



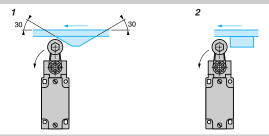
Position of cable entry

- 1. Recommended
- 2. To be avoided



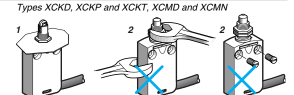
Type of cam

- 1. Recommended
- 2. To be avoided



Mounting limit switches by the head

- 1. Recommended
- 2. Forbidden



Setup

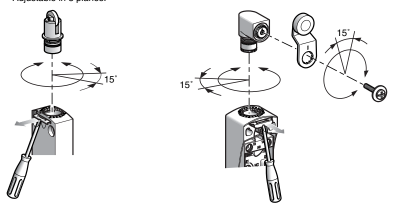
Tightening torque

- The minimum torque is that required to ensure correct operation of the switch.
- The maximum torque is the value which, if exceeded, will damage the switch.

Dange	Item	Torque, N•m (lb-in)		
Range	nem	Min.	Max.	
Compact design XCKD, XCKP, XCKT	Cover	0.8 (7.08)	1.2 (10.62)	
Compact design ACRD, ACRP, ACRT	Mounting screw for lever on rotary head	1 (8.85)	1.5 (13.28)	
Miniature design XCMD, XCMN	_	_	_	
miliature design ACMD, ACMN	Mounting screw for lever on rotary head	1 (8.85)	1.5 (13.28)	
Classic design XCKJ	Cover	1 (8.85)	1.5 (13.28)	
Classic design ACKS	Mounting nut for lever on rotary head	1 (8.85)	1.5 (13.28)	
Classic design XCKS	Cover	0.8 (7.08)	1.2 (10.62)	
Classic design ACR3	Mounting nut for lever on rotary head	1 (8.85)	1.5 (13.28)	
Classic design XCKM, XCKML, XCKL	Cover	0.8 (7.08)	1.2 (10.62)	
Classic design ACRM, ACRML, ACRL	Mounting nut for lever on rotary head	1 (8.85)	1.5 (13.28)	
	•	· ·	•	

Types XCKD, XCKP, XCKT, XCMD

Adjustable in 3 planes:

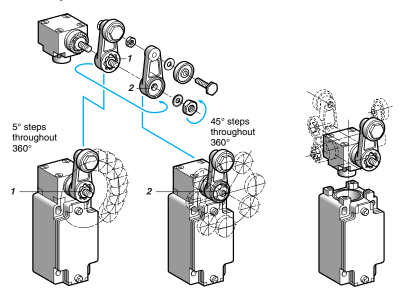


throughout 360°, in relation to the body.

All the heads can be adjusted in 15° steps All the levers can be adjusted in 15° steps throughout 360°, in relation to the horizontal axis of the head.

Type XCKJ

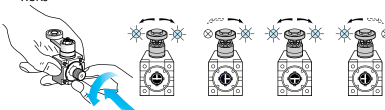
- Adjustable through 360° in 5° steps, or in 45° steps by reversing the lever or its mounting. 1. Reversed $\alpha=5^\circ$ mounting. 1. Reversed $\alpha=45^\circ$



Setup (continued)

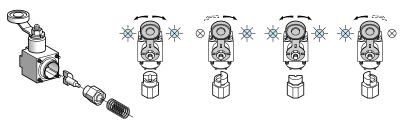
Direction of actuation programming

XCKJ



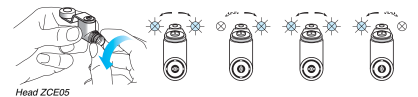
Head ZCKE05

XCKS



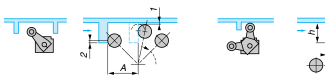
Head ZCKD05

XCKD, XCKP, XCKT and XCMD



Specific cams for heads ZCKE09 and ZC2J09

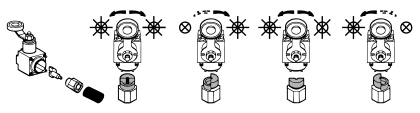
- 0.5 mm (0.02 in.) min. 2 mm (0.08 in.) min.



A = length of lever + 11 mm (0.43 in.) ZCKE09: h = 13-18 mm (0.51-0.71 in.) and B = 12 mm (0.47 in.) max. ZCKJE09: h = 14-24 mm (0.55-0.94 in.) and B = 6 mm (0.24 in.) max.

ZCKG00 Head Programming

The ZCKG00 head is field convertible to CW, CCW or CW/CCW. The diagram below shows the conversion process.



© 1997–2007 Schneider Electric All Rights Reserved

Compliance with standards

The majority of Telemecanique® brand products comply to national standards (such as French NF C standards, German DIN standards), European standards (such as CENELEC), or international standards (such as IEC). These standards rigidly stipulate the characteristic requirements of the designated products (for example IEC 60947 relating to low voltage switchgear and controlgear).

These products, when correctly used, enable the production of control equipment assemblies, machine control equipment or installations conforming to their own specific standards (for example IEC 60204 for the electrical equipment of industrial machines).

IEC 60947-5-1

Insulation coordination (and dielectric strength)	•	The standard IEC 60664 defines 4 categories of prospective transient overvoltages. It is important for the user to select control circuit components which are able to withstand these overvoltages. To these ends, the manufacturer states the rated impulse withstand voltage (U imp) applicable to the product.			
Terminal connections	•	The cabling capacity, mechanical robustness and durability of the terminals, as well as the ability to resist loosening, are verified by standardized tests. Terminal reference marking conforms to standard EN 50013.			
Switching capacity	•	With maximum electrical load. A single designation (A300 for example) enables indication of the contact block characteristics related to its utilization category.			
Positive opening operation (IEC 60947-5-1 Appendix K)	•	For contacts used in safety applications (end of travel, emergency stop device, etc.) the assurance of positive opening is required (see IEC 60204, EN 60204) after each test, the opening of the contact being verified by testing with an impulse voltage (2500 V).			
Electrical symbols for contacts		Form Za, the 2 contacts are the same polarity.	Form Zb, the 2 contacts are electrically separate.		
Symbol for positive opening		Simplified version	Complete symbol		

CENELEC EN 50047

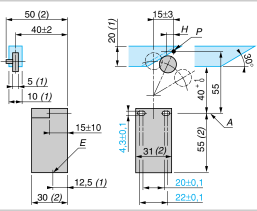
The European standards organization CENELEC, which has 14 member countries, has defined in this standard the first type of limit switch.

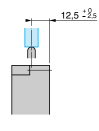
This standard defines 4 variants of devices (forms A, B, C, E).

Limit switches XCKP, XCKD and XCKT conform to standard EN 50047.

Form A, with roller lever

Form B, with end plunger (rounded)

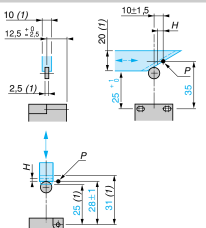


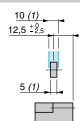


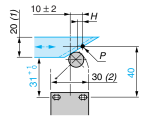
- 1. Minimum value
- 2. Maximum value
- A: reference axis H: differential travel
- P: tripping point E: cable entry

Form C, with end roller plunger

Form E, with roller lever for 1 direction of actuation







408

© 1997–2007 Schneider Electric All Rights Reserved

Telemecanique

Compliance with standards (continued)

CENELEC EN 50041

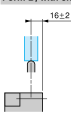
The European standards organization CENELEC, which has 14 member countries, has defined in this standard the second type of limit switch.

It defines 6 variants of devices (forms A, B, C, D, F, G). Limit switches XCKJ and XCKS conform to standard EN 50041.

Form A, with roller lever

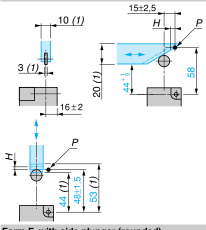
20±3 70 *(2)* 20 (1) 56±2 5 (1) 0 10 (1) 0 30±0,1 15 *(1)* 30 ⁺₅¹⁰ 42,5 *(2)* 46 (2)

Form B, with end plunger (rounded)

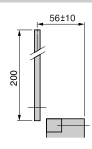


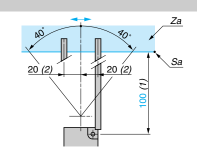
- 1. Minimum value
- Maximum value
- A: reference axis
- B: optional elongated holes
- H: differential travel
- E: cable entry
- Za: tripping zone Sa: tripping threshold
- P: tripping point

Form C, with end roller plunger

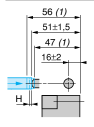


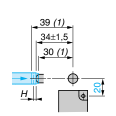
Form D, with rod lever



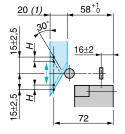


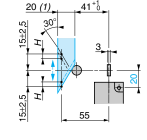
Form F, with side plunger (rounded)

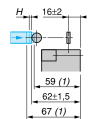


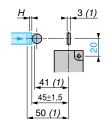


Form G, with side roller plunger



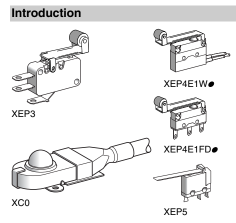




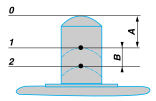


409

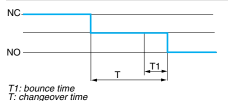
Limit Switches Osiswitch[®] Miniature Snap Switches XEP and XC0



Terminology



Mechanical characteristics



Mounting



Operating speed and rate



Electromechanical detection

Osiswitch miniature snap switches, featuring electromechanical technology, assure the following functions:

- detection of presence or absence
- detection of position.

Actuation of the operator (plunger or lever) on the miniature snap switch causes the electrical contact to change state. This information can then be processed by a PLC controlling the installation.

Osiswitch miniature snap switches can be used both for industrial applications and the building sector.

Features

Osiswitch miniature snap switches incorporate a C/O snap-action, single-break contact. They are characterized by:

- high electrical ratings for their very small size
- short tripping travel
- low tripping force

- high repeat accuracy on the tripping points
- long service life

Forces

Maximum tripping force: maximum force which must be applied to the operator to move it from the rest (unactuated) position to the trip position (tripping point).

Minimum release force: value to which the force on the operator must be reduced to allow the snap action mechanism to return to its rest (unactuated) position.

Maximum permissible end of travel force: maximum force that can be applied to the operator at the end of its travel without damaging the switch.

Position / Travel

- Tripping point: position of the operator in relation to the switch mountings (mounting hole center line) at the instant the switch contact changes state.
- A. Differential travel: distance between the tripping point and the position at which the snap action mechanism returns to its initial state on release of the operator.
- 2. Overtravel limit: position of the operator when an extreme force has moved it to the effective end of its available travel.
- B. Overtravel: distance between the tripping point and the overtravel limit.

The reference point for the figures given for forces and travel is a point F, which is situated on the plunger in the case of a basic switch or at 3 mm (0.12 in.) from the end of the plain lever in the case of a lever operated switch.

Changeover time

This is the time taken by the moving contact when moving from one fixed contact to another until it becomes fully stable (contact bounce included).

This time is related to the inter-contact distance, the mechanical characteristics of the snap action mechanism, and the mass of the moving element. However, due to the snap action mechanisms used, the time is largely independent of the speed of operation. It is normally less than 20 ms (including bounce times of less than 5 ms).

Operating speed and maximum usable operating rate

Our miniature snap switches are suitable for a wide range of operating speeds: generally, from 1 mm/mn to 1 m/s (0.04 in/mn to 3.28 ft/s). The maximum usable operating rate on a light electrical load may be as high as 10 operations/second.

Mounting and operation

To conform to the leakage paths and air gaps in standards EEC 24 - EN/IEC 61058 and EN/IEC 60947:

- an insulation pad must be inserted between the snap switch and the mounting surface if the latter is metal,
- manual operation of a metal actuator must only be carried out with the aid of an intermediate actuator made of an insulating material.
- The installer must ensure adequate protection against direct contact with the output terminals.

Actuation method

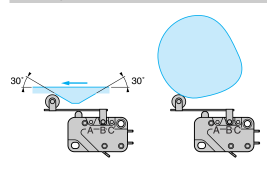
Direct operation: The plunger should preferably be actuated along its axis. However, the majority of our miniature snap switches will accept skewed operation provided the angle of actuation is not more than 45°.

The travel of the actuator must not be limited to only reaching the tripping point. The actuator must always be operated in such a manner that the plunger reaches a point at least 0.5 times the stated overtravel value of the switch. Also, it should not reach its end of travel nor exceed the maximum permissible end-of-travel force.

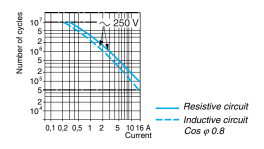


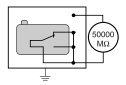
Limit Switches Osiswitch[®] Miniature Snap Switches XEP and XC0

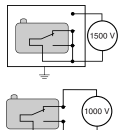
Mounting (continued)



Electrical characteristics







Actuation method (continued)

Lever operators:

- when actuation is by a roller lever, force should preferably be applied in the direction shown in the diagrams opposite,
- where the movements involved are fast, the ramp should be so designed as to ensure that the operator is not subjected to any violent impact or abrupt release.

Mounting—Tightening torque

The tightening torque of the fixing screws must conform to the following values:

Ø of mounting screw		2	2.5	3	3.5	4
Tightening torque,	Maximum	25 (2.21)	35 (3.10)	60 (5.31)	100 (8.85)	150 (13.28)
N•cm (lb-in)	Minimum	15 (1.33)	25 (2.21)	40 (3.54)	60 (5.31)	100 (8.85)

Resistance to mechanical shock and vibration

- Resistance to shock and vibration depends on the mass of the moving parts and on the forces holding the contacts together.
- In general, for a miniature snap switch without accessory:
 - vibration > 10 gn, 10 to 500 Hz
 - shock > 50 gn 11 ms 1/2 sine wave

Operating curves

These indicate the electrical life of the miniature snap switches under standard conditions [20°C (68 °F), 1 cycle/2 seconds], by showing the number of switching operations which can be performed with given types of load. For sealed snap switches, the operating rate is 1 cycle/6 s.

Insulation resistance

The insulation resistance of the miniature snap switches is generally greater than 50,000 M Ω , measured at 500 Vdc

Dielectric strength

The dielectric strength of our miniature snap switches is generally superior to:

- 1500 V between live parts and earth
- 1000 V between contacts
- 600 V between contacts for switches with an inter-contact distance less than 0.3 mm

Limit Switches

Osiswitch® Miniature Snap Switches

Subminiature (DIN 41635 B format, sealed) and Sub-subminiature (DIN 41635 D format)

Catalog numbers Subminiature design, DIN 41635 B format, sealed Type of operator Plunger Flat lever (1) Roller lever (1) Single-pole C/O 2.8 mm (0.11 in.) cable XEP4E1W7 (3) XEP4E1W7A326 (3) XEP4E1W7A454 (3) snap action clip tag connections Wiring: Weight, g (oz) 2.4 (0.08) 3.1 (0.11) 3.2 (0.11) 1 Black Pre-cabled connections XEP4E1FD (3) XEP4E1FDA326 (3) XEP4E1FDA454 (3) 2 Grev 4 Blue Weight, g (oz) 14.1 (0.50) 14.8 (0.52) 14.9 (0.53) Flat lever (2) ZEP4L326 (3) Weight, g (oz) 0.7 (0.02) Separate components Roller lever (2) ZEP4L454 (3) Weight, g (oz) 0.8 (0.03) Sub-subminiature design, DIN 41635D format Type of operator Plunger Flat lever (1) Single-pole C/O Solder tag XEP5P1W2 (3) XEP5P1W2Z55B (3) snap action connections Weight, g (oz) 1.4 (0.05) 1.9 (0.07) **Dimensions** XEP4E1W7 XEP4E1W7A326 XEP4E1W7A454 B(4) XEP4E1FD XEP4E1FDA326 XEP4E1FDA454 A(4) B(4) 19,9 19,9 19,9 XEP5P1W2 XEP5P1W2Z55B

- 1. To avoid damage to the mounting spigots, removal of the lever from complete products is not recommended.
- 2. Levers only for mounting on basic (plunger) snap switches (XEP4E1W7 and XEP4E1FD).

- 3. Switches sold in lots of 5.
- A, B, Z: lever fixing positions.

Limit Switches

Osiswitch® Miniature Snap Switches

Subminiature (DIN 41635 B format, sealed) and Sub-subminiature (DIN 41635 D format)

Switch type			XEP4E1••, XEP5P1W2	XEP4E1••A326, XEP5P1W2Z55B	XEP4E1••A454
			Plunger	Flat lever	Roller lever
Environmental characteristi	ics				
ever fixing position (1)			_	Α	A
Switch actuation			On end	Horizontal	
Product certifications			C€, IEC 60947-5-1, EN 6	0947-5-1, c UR us, UL 1054, EN 61	058
Degree of protection			IP 67 XEP4E1FD , case	P IP 67 and tags IP 00 XEP4E1W7	, case IP 40 and tags IP 00 XEP5P1W2.
Operating temperature			- 40+ 105 °C XEP4E1F	D•• , -40+125 °C XEP4E1W•••• a	nd XEP5P1•••
	Enclosure		Polyester XEP4 , diallyl-pl	htalate XEP5	
	Lever			Stainless steel	Stainless steel, glass reinforced polyamide ro
/laterials	Contact		AgCdO XEP4E1••, Ag XI		
	Tags		, ,	•••, gold plated brass XEP5P1••	
Mechanical characteristics	rags		Tilliled blass ALF4LTW	, gold plated blass ALF3F 144	
nechanical characteristics		Lever fixing position (1)			
Marrian con Asia a in a favor	XEP4	A	2.5 N (8.99 oz)	0.63 N (2.27 oz)	0.83 N (2.99 oz)
Maximum tripping force,	∧⊏ Γ4	В	2.5 N (8.99 oz)	1.25 N (4.50 oz)	1.67 N (6.01 oz)
l (oz)	XEP5		2 N (7.19 oz)	0.80 N (2.88 oz)	_
	V=D /	Α	0.80 N (2.88 oz)	0.20 N (0.72 oz)	0.27 N (0.97 oz)
/linimum release force,	XEP4	В	0.80 N (2.88 oz)	0.40 N (1.44 oz)	0.53 N (1.91 oz)
l (oz)	XEP5		0.40 N (1.44 oz)	0.15 N (0.54 oz)	_ ` '
		Α	10 N (2.25 lb)	2.5 N (0.56 lb)	3.33 N (0.75 lb)
laximum permissible	XEP4	В	10 N (2.25 lb)	5 N (1.12 lb)	6.67 N (1.50 lb)
nd of travel force, N (lb)	XEP5		10 N (2.25 lb)	014 (1.12 15)	0.07 14 (1.00 lb)
	ALFS	Α	8.40 +/- 0.3 mm	10.7 +/- 1.7 mm	15.5 +/- 1.4 mm
-iii (TD) (0)	XEP4		8.40 ^{+/- 0.3} mm	9.6 +/- 1.0 mm	
ripping point (TP) (2)	VEDE	В			14.5 ^{+/- 0.9} mm
	XEP5		8.40 mm	9.20 mm	
	XEP4	A	0.13 mm	0.52 mm	0.39 mm
laximum differential travel		В	0.13 mm	0.26 mm	0.20 mm
	XEP5		0.06 mm	0.25 mm	_
	XEP4	A	0.60 mm	2.40 mm	1.80 mm
linimum overtravel		В	0.60 mm	1.20 mm	0.90 mm
	XEP5		0.10 mm	_	_
nter-contact distance	XEP4		0.4 mm		
ner-contact distance	XEP5		0.3 mm		
lechanical durability	XEP4		2 million operating cycles	3	
•	XEP5		0.1 million operating cycl	es	
lectrical characteristics					
Operational characteristics	XEP4		125-250 Vac 6.0 A confo 6 (1) A 250 Vac 10,000 c	, le: 0.1 A) conforming to IEC 60947 rming to UL 1054 cycles conforming to EN 61058	
	XEP5 XEP4		· · · · · · · · · · · · · · · · · · ·	le: 0.3 A) conforming to IEC 60947	-5-1, EN 60947-5-1 Appendix A
hermal current			7.5 A on 250 V (50/60 Hz	,	
	XEP5		8.5 A on 250 V (50/60 Hz		
Connection	XEP4			.11 in.) cable clip tags (horizontally in-line), 3 x 0.5 mm ² , le	ength 0.5 m (1.6 ft)
	XEP5		Solder tags		
Operating curves			XEP5P1••		
2x10 ⁶ 10 ⁶ 10 ⁵	250 V√		2 2 8 10 ⁵ 5 5 5 7 10 ⁴ 10 ⁴	250 V~	ve circuit

5 10 A Current

resistive circuit

Miniature snap switches fitted with a lever are supplied with the lever fixed in position A (see page 412).
 For basic (plunger) snap switches, it is possible to fix a lever in position A or B, depending on the required tripping conditions (see page 412).
 Position of the operator in relation to the switch mountings (mounting hole center line), at the instant the contact changes state.

© 1997–2007 Schneider Electric All Rights Reserved

2 Inductive circuit

 $Cos \varphi 0.8$

2

0,1 0,2

0,5

Limit Switches Osiswitch[®] Miniature Snap Switches Miniature (DIN 41635 A format)

Catalog numbers



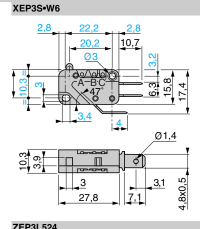


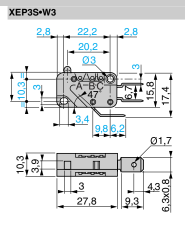


			_		
Type of operator			Plunger (2)	Flat lever (1) (2)	Roller lever (1) (2)
		Solder tags	XEP3S1W2	XEP3S1W2B524	XEP3S1W2B529
Single-pole	Standard	4.8 mm (0.19 in.) cable clip tags	XEP3S1W6	XEP3S1W6B524	XEP3S1W6B529
C/O snap action	contacts	6.35 mm (0.25 in.) cable clip tags	XEP3S1W3	XEP3S1W3B524	XEP3S1W3B529
		Weight, g (oz)	5.6 (0.20)	6.3 (0.22)	6.6 (0.23)
- 2	Very low	Solder tags	XEP3S2W2	XEP3S2W2B524	XEP3S2W2B529
5 +4	operating	4.8 mm (0.19 in.) cable clip tags	XEP3S2W6	XEP3S2W6B524	XEP3S2W6B529
1	force	6.35 mm (0.25 in.) cable clip tags	XEP3S2W3	XEP3S2W3B524	XEP3S2W3B529
	contacts	Weight, g (oz)	5.6 (0.20)	6.3 (0.22)	6.6 (0.23)
	Flat lever (3	3)	ZEP3L524		•
Separate components		Weight, g (oz)	0.7 (0.02)		
	Roller lever	· (3)	ZEP3L529		

Weight, g (oz) 1 (0.04)

Dimensions XEP3S•W2





ZEP3L529





- To avoid damage to the mounting spigots, removal of the lever from complete products is not recommended.

3 27,8

Switches sold in lots of 10.
Levers only for mounting on basic (plunger) snap switches (XEP3S•W2, XEP3S•W3 and XEP3S•W6), in mounting positions A, B or C.

Limit Switches Osiswitch® Miniature Snap Switches Miniature (DIN 41635 A format)

0.11.1			VEDOCANO	VED20-W0D054	VED26-WODOFO		
Switch type Type of operator			XEP3S•W2	XEP3S•W2B254	XEP3S•W2B259		
Type of operator Environmental charact	torieties		Plunger	Flat lever	Roller lever		
	lensucs		ı	_	In .		
Lever fixing position (1) Switch actuation			0	B	В		
			On end	Horizontal			
Product certifications			UR us, C€, IEC/EN 60947-5	5-1, UL 1054, EN 61058-1			
Degree of protection			Case IP 40 and tags IP 00				
Operating temperature	FI		- 25+ 125 °C				
Matariala	Enclosure		Polyester	Ctainless steel	Chainless sheet alone vainferend net remide valler		
Materials	Lever Contact		A = N :	Stainless steel	Stainless steel, glass reinforced polyamide roller		
Mechanical characteris			AgNi				
wechanical characters		(1)					
	Lever fixing position	. ,	In no N (0 no)	0 00 N (0 70)			
	Standard	<u>А</u> В	0.80 N (2.88 oz) 0.80 N (2.88 oz)	0.20 N (0.72 oz) 0.40 N (1.44 oz)			
Maximum tripping force,	Statiuatu		0.80 N (2.88 oz)	0.40 N (1.44 02) 0.53 N (1.91 oz)			
N (oz)		A	0.25 N (0.90 oz)	0.06 N (0.22 oz)			
(,	Very low force	В	0.25 N (0.90 oz)	0.13 N (0.47 oz)			
	•	C	0.25 N (0.90 oz)	0.17 N (0.61 oz)			
		Α	0.20 N (0.72 oz)	0.05 N (0.18 oz)			
	Standard	В	0.20 N (0.72 oz)	0.10 N (0.36 oz)			
Minimum release force,		С	0.20 N (0.72 oz)	0.13 N (0.47 oz)			
N (oz)	Vandau far	A	0.05 N (0.18 oz)	0.01 N (0.04 oz)			
	Very low force	B C	0.05 N (0.18 oz)	0.03 N (0.11 oz)			
		A	0.05 N (0.18 oz) 20 N (4.50 lb)	0.03 N (0.11 oz) 5 N (1.12 lb)			
Maximum permissible	Standard, very low force		20 N (4.50 lb)	10 N (2.25 lb)			
end of travel force, N (lb)		С	20 N (4.50 lb)	13 N (2.92 lb)			
	Otenedend	Α	14.70 ^{+/- 0.4} mm	15.20 ^{+/- 2.5} mm	20.5 ^{+/- 2.9} mm		
Tripping point (TP) (2)	Standard, very low force	В	14.70 ^{+/- 0.4} mm	15.20 ^{+/- 1.0} mm	20.5 ^{+/- 1.5} mm		
	Vol.y 1011 10100	С	14.70 ^{+/- 0.4} mm	15.20 ^{+/- 0.8} mm	20.5 ^{+/- 1.2} mm		
	Standard,	A	0.35 mm	1.40 mm			
Maximum differential travel	very low force	B C	0.35 mm	0.70 mm			
		A	0.35 mm 1.20 mm	0.53 mm 4.80 mm			
	Standard		1.20 mm	2.40 mm			
	Clandard		1.20 mm	1.80 mm			
Minimum overtravel		Α	1.10 mm	4.40 mm			
	Very low force	В	1.10 mm	2.20 mm			
		С	1.10 mm	1.65 mm			
Inter-contact distance			0.40 mm				
Mechanical durability	Standard		20 million operating cycles				
for 2/3 overtravel	Very low force		50 million operating cycles				
Electrical characteristi	ics						
	Standard		AC-15: B300 (Ue: 240 V, Ie: 1.5 A) DC-13: R300 (Ue: 250 V, Ie: 0.1 A) conforming to IEC/EN 60947-5-1 Appendix A				
O	Standard		125-250 Vac 10.1 A—1/2 HP conforming to UL 1054 12 (3) A 250 Vac 10,000 cycles conforming to EN 61058-1				
Operational characteristics					S0947-5-1 Appendix A		
	Very low force		AC-15: D300 (Ue: 240 V, Ie: 0.3 A) conforming to IEC/EN 60947-5-1 Appendix A 125-250 Vac 4 A—1/10 HP conforming to UL 1054				
			4 (1) A 250 Vac 50,000 cycles				
Thermal current	Standard		15 A on 250 V (50/60 Hz)				
	Very low force		5 A on 250 V (50/60 Hz)				
Connection			XEP3 S•W2: solder tags, XEF XEP3 S•W3: 6.35 mm (0.25 in		able clip tags		
Operating curves			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
VEDOCA			XEP3S2	2•• σ . Π			
Sep 35 107 107 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	250 V	_ Indu	istive circuit ctive circuit φ 0.8	Number of Colors	Resistive circuit Inductive circuit Cos φ 0.8		
10 ⁴ 0,	1 0,2 0,5 1 2 5 12 A	t		0,1	0,2 0,5 1 2 4 A		

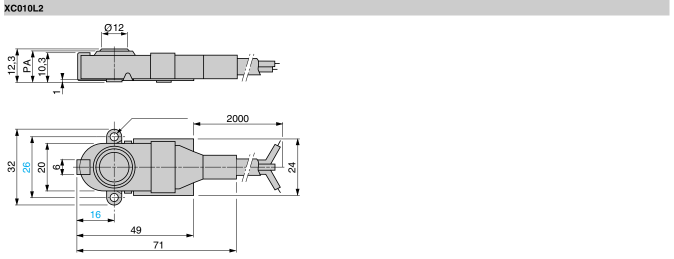
- 1. Miniature snap switches fitted with a lever are supplied with the lever fixed in position B (see page 414). For basic (plunger) snap switches, it is possible to fix a lever in position A, B or C, depending on the required tripping conditions (see page 414).

 2. Position of the operator in relation to the switch mountings (mounting hole center line), at the instant the contact changes state.

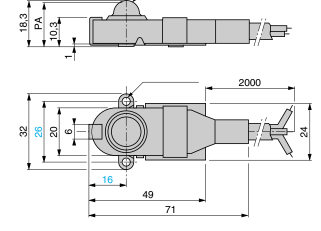
Limit Switches Osiswitch[®] Miniature Snap Switches Sealed Design Pre-Cabled

Type of operator Catalog numbers Single-pole C/O snap action Wiring: 1 Black 2 Brown 4 Blue Weight, kg (lb) Plunger (mounting by the body) Head with flat plunger Head with domed encased plunger XC010L2 XC011L2 Single-pole C/O snap action Wiring: 1 Black 2 Brown 4 Blue 0.145 (0.320) Disconnection

Dimensions



XC011L2



Limit Switches Osiswitch[®] Miniature Snap Switches **Sealed Design Pre-Cabled**

Switch type		XC010•	XC011•		
Environmental charac	cteristics				
Switch actuation		On end, flat plunger (1)	On end, domed plunger (1)		
Product certifications		C€, IEC 60947-5-1			
Degree of protection		IP 66			
Operating temperature		085 °C (32185 °F)			
	Internal housing	Metal			
Materials	Casing	Nitrile			
Waterials	Mounting support	Steel, zinc passivated			
	Contact	Ag			
Mechanical character	istics				
Maximum tripping force		5.3 N (1.19 lb)	5.3 N (1.19 lb)		
Minimum release force		1.5 N (0.34 lb)			
Maximum permissible end	of travel force	30 N (6.74 lb)			
Tripping point (TP) (2)		11.4 ^{± 0.4} mm	17.4 ^{± 0.5} mm		
Maximum differential travel		0.2 mm	0.2 mm		
Minimum overtravel		0.2 mm			
Inter-contact distance		0.5 mm	0.5 mm		
Mechanical durability		2 million operating cycles			
Electrical characteris	tics				
Operational current		1 A on 24 V (50/60 Hz)	1 A on 24 V (50/60 Hz)		
Thermal current/insulation	voltage	12 A/60 V			
Connection A05 VVF cable, 3 x 0.75 mm², length 2 m (6.6 ft), overall diameter ≤ 7.6 mm (0.30 in.)			1 2 m (6.6 ft), overall diameter ≤ 7.6 mm (0.30 in.)		
Electrical durability		AC-15: 0.5 million operating cycles	AC-15: 0.5 million operating cycles		
Operating curve					

Operating curve

- Manual actuation must be made by an intermediate insulated part, in order to meet basic safety requirements.
- One of the two mounting holes must also be used as an earth protection terminal.

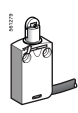
 2. Distance between the base of the switch and the top of the plunger at the instant the contact changes state (see dimensions, page 416).

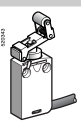
Limit Switches Osiswitch[®] Miniature, Metal Universal, XCMD

■ XCMD pre-cabled

☐ With head for linear movement (plunger). Mounting by the body.



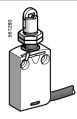




Page 420

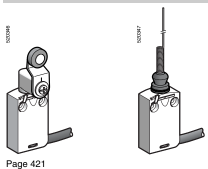
☐ With head for linear movement (plunger). Mounting by the head.





Page 420

□ With head for rotary movement (lever) or multi-directional. Mounting by the body.



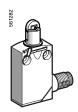
■ XCMD with integral connector

□ With head for linear movement (plunger)

Mounting by the body

Mounting by the head

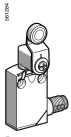






Page 424

□ With head for rotary movement (lever) or multi-directional. Mounting by the body.





Page 425

Limit Switches Osiswitch[®] Miniature, Metal Universal, XCMD

Environmental charact	eristics					
Conforming to standards	Products	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14				
Conforming to standards	Machine assemblies	IEC 60204-1, EN 60204-1				
Product certifications		UL, CSA (except products with special cables), CCC				
Protective treatment		Standard version: "TC"				
Ambient air temperature		Operation: -25+70 °C (-13+158 °F). Storage: -40+70 °C (-40+158 °F)				
Vibration resistance		XCMD snap action: 5 gn. XCMD slow break: 25 gn (10500 Hz) conforming to IEC 60068-2-6				
Shock resistance		25 gn (18 ms) conforming to IEC 60068-2-27				
Electric shock protection		Class I conforming to IEC 61-140 and NF C 20-030				
Degree of protection		NEMA Types 1, 2, 4, 12, 13 IP 66, IP 67 and IP 68 (1) conforming to IEC 60529 IK 06 conforming to EN 50102				
Materials		Bodies and heads: Zamak® zinc alloy				
Repeat accuracy		0.05 mm on the tripping points, with 1 million operating cycles for head with end plunger				
Protection against prolonged immers	sion: the test conditions are subject to a	greement between the manufacturer and the user.				
Contact block characte	eristics					
	Switches with 2 contacts Switches with 3 and 4 contacts					
		EN 60947-5-1				
Rated operational	Pre-cabled switches	Ithe = 6 A for 2 contacts, 4 A for 3 contacts, 3 A for 4 contacts				
characteristics	Switches with 4-pin M12 connector	Ui = 250 V, le = 3 A maximum, Ithe = 3 A				
	Switches with 5-pin M12 connector	Ui = 60 V, Ie = 4 A maximum, Ithe = 4 A				
	Switches with 5-pin 7/8" 16UN connector	Ui = 250 V, le = 6 A maximum, Ithe = 6 A				
Rated insulation voltage		Ui = 400 V degree of pollution 3 conforming to IEC 60947-5-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14				
Rated impulse withstand volt		U imp = 4 kV conforming to IEC 60947-1, IEC 60664				
Positive operation (depending	g on model)	N/C contacts with positive opening operation conforming to IEC 60947-5-1 Appendix K, EN 60947-5-1				
Resistance across terminals		≤ 25 mΩ conforming to IEC 60255-7 category 3				
Electric shock protection		6 A cartridge fuse type gG (gl)				
Minimum actuation speed		Snap action contact: 0.01 m/minute (0.03 ft/minute) Slow break contact: 6 m/minute (19.68 ft/minute)				
Electrical durability		Conforming to IEC 60947-5-1 Appendix C Utilization categories AC-15 and DC-13 Maximum operating rate: 3600 operating cycles/hour Load factor: 0.5				
	a.c. supply 50/60 Hz minductive circuit d.c. supply	XCMD snap action (N/C + N/O, N/C + N/C, N/C + N/C + N/O, N/C + N/C + N/O, N/C + N/C + N/O + N/O contacts) **STATE OF THE PROPERTY OF THE PROP				
	,	Voltage V 24 48 120 Voltage V 24 48 120 mm W 3 2 1 mm W 4 3 3				

Limit Switches Osiswitch[®] Miniature, Metal Universal, XCMD, Pre-Cabled

ype of head	Plunger (mounti	ing by the body)			Plunger (mounting	ig by the neau	
ype of operator	Metal end plunger	Metal end plunger with elastomer boot	Steel roller plunger	Retractable steel roller lever plunger	M12 with metal end plunger	M16 with metal end plunger with elastomer boot	M12 with steel rol plunger
Catalog numbers		l	I	<u>I</u>	<u>l</u>	leiastomer boot	
-pole N/C + N/O snap action	XCMD2110L1	XCMD2111L1	XCMD2102L1	XCMD2124L1	XCMD21F0L1	XCMD21G1L1	XCMD21F2L1
<u>[</u> [[]	Θ	Θ	Θ	Θ	Θ	Θ	Θ
GN-YE	1,8 4,2(P) BK-BK-WH	1,8 4,2(P) BK-BK-WH	3,1(A) 7(P)	11,2(A) 25(P)	1,8 4,2(P) BK-BK-WH	1,8 4,2(P) BK-BK-WH	3,1(A) 7(P
Na	BK-BK-WH BN-BU 0 5mm	BK-BK-WH BN-BU BK-BK-WH BN-BU 0 5mm	BK-BK-WH BN-BU BK-BK-WH BN-BU 0 mm	BN-BU BN-BU D 4.0 mm	BK-BK-WH BN-BU BK-BK-WH BN-BU 0 5mm	BK-BK-WH BN-BU BK-BK-WH BN-BU 0 5mm	BK-BK-WH BN-BU BK-BK-WH BN-BU
Š	0,8	0,8	1,4	0 4,9 mm	0,8	0,8	1,4
-pole N/C + N/O break	XCMD2510L1	XCMD2511L1	XCMD2502L1	XCMD2524L1	XCMD25F0L1	XCMD25G1L1	XCMD25F2L1
efore make, slow break ≦	Θ	Θ	Θ	Θ	Θ	⊖	Θ
1 4	1,8 3,1(P)	1,8 3,1(P)	3,1(A) 5,6(P)	11,2(A) 19,5(P)	1,8 3,1(P)	1,8 3,1(P)	3,1(A) 5,6(F
GN-YE	0 2,6 5 mm	0 2,6 5 mm	BK-BKWH BN-BU 0 4,6 mm	0 16 mm	0 2,6 5 mm	0 2,6 5 mm	8K-BKWH BN-BU 0 4,6 m
B 							
-pole N/C + N/C snap action	ZCMD29L1 +	ZCMD29L1 +	ZCMD29L1 +	ZCMD29L1 +	ZCMD29L1 +	ZCMD29L1 +	ZCMD29L1 +
	ZCE10 →	ZCE11 ⊕	ZCE02 →	ZCE24 ⊕	ZCEF0 →	ZCEG1 →	ZCEF2 →
F-7 GN-YE	1,8 4,2 (P)	1,8 4,2 (P)	3,1(A) 7(P)	11,2(A) 25(P)	1,8 4,2 (P)	1,8 4,2 (P)	3,1(A) 7(P)
	BK-BK-WH RD-RD-WH BK-BK-WH RD-RD-WH	BK-BK-WH RD-RD-WH BK-BK-WH BR-BR-WH	BK-BK-WH RD-RD-WH BK-BK-WH RD-RD-WH	BK-BK-WH RD-RD-WH BK-BK-WH RD-RD-WH	BK-BK-WH RD-RD-WH BK-BK-WH RD-RD-WH	BK-BK-WH RD-RD-WH BK-BK-WH RD-RD-WH	BK-BK-WH RD-RD-WH BK-BK-WH
	0 5 mm	0 5 mm	0 mm	0 4,9 mm	0 5 mm	0.8 5 mm	0 mm
-pole N/C + N/C + N/O	ZCMD39L1 +	ZCMD39L1 +	ZCMD39L1 +	ZCMD39L1 +	ZCMD39L1 +	ZCMD39L1 +	ZCMD39L1 +
nap action	ZCE10 ⊖	ZCE11 ⊖	ZCE02 ⊖	ZCE24 ⊖	ZCEF0 →	ZCEG1 ⊖	ZCEF2 →
	1,8 4,2(P)	1,8 4,2(P)	3,1(A) 7(P)	11,2(A) 25(P)	1,8 4,2(P)	1,8 4,2(P)	3,1(A) 7(P)
7-7-\ GN-YE	BK-BK-WH RD-RD-WH BN-BU	BK-BK-WH RD-RD-WH BN-BU	BK-BK-WH RD-RD-WH	BK-BK-WH BD-RD-WH BU-BN BK-BK-WH	BK-BK-WH RD-RD-WH BN-BU RD-RD-WH	BK-BK-WH RD-RD-WH BN-BU	BK-BK-WH RD-RD-WH BN-BU BK-BK-WH RD-RD-WH BN-BU
BN	BN-BU 0 5 mm	RD-RD-WH BK-BK-WH BN-BU 0 5 mm	BK-BK-WH RD-RD-WH BN-BU 0 mm	0 4,9 mm	BK-BK-WH BN-BU 0 5 mm	RD-RD-WH BK-BK-WH BN-BU 0 5 mm	RD-RD-WH BN-BU 0 mm
K Å	0,8	0,8	1,4	F	0,8	0,8	1,4
-pole N/C + N/C + N/O break	ZCMD37L1 +	ZCMD37L1 +	ZCMD37L1 +	ZCMD37L1 +	ZCMD37L1 +	ZCMD37L1 +	ZCMD37L1 +
efore make, slow break 테 유 글	ZCE10 →	ZCE11 →	ZCE02 ⊖	ZCE24 ↔	ZCEF0 ↔	ZCEG1 →	ZCEF2 ↔
GN-YE	1,8 3,1(P) BN-BD-WH BN-BD-WH 0 2,6 5 mm	1,8 3,1(P) BN-BU 0 2,6 5 mm	3,1(A) 5,6(P) NN-BU 0 4,6 mm	11,2(A) 19,5(P)	1,8 3,1(P) BN-BU 0 2,6 5 mm	1,8 3,1(P) RD-NP-NP-NP-NP-NP-NP-NP-NP-NP-NP-NP-NP-NP-	3,1(A) 5,6(P BK-BK-WH BN-BU 0 4,6 mm
Veight, kg (lb)	0.180 (0.397)	0.180 (0.397)	0.185 (0.408)	0.200 (0.441)	0.195 (0.430)	0.220 (0.485)	0.205 (0.452)
-pole N/C + N/C + N/O + N/O	ZCMD41L1 +	ZCMD41L1 +	ZCMD41L1 +	ZCMD41L1 +	ZCMD41L1 +	ZCMD41L1 +	ZCMD41L1 +
nap action	ZCE10 ⊖	ZCE11 →	ZCE02 →	ZCE24 →	ZCEF0 →	ZCEG1 ⊖	ZCEF2 →
	1,8 4,2(P)	1,8 4,2(P)	3,1(A) 7(P)	11,2(A) 25(P)	1,8 4,2(P)	1,8 4,2(P)	3,1(A) 7(P)
7-7-1-1 GN-YE	BN-BU VT-VT-WH RD-RD-WH	BN-BU VT-VT-WH RD-RD-WH	BK-BK-WH RD-RD-WH BN-BU VT-VT-WH BK-BK	BU-BN VT-VT-WH BK-BK-WH RD-RD-WH	BN-BU VT-VT-WH RD-RD-WH	BN-BU VT-VT-WH RD-RD-WH	BN-BU VT-VT-WH BK-BK
H H W +	BK-BK-WH BN-BU VT-VT-WH 0 5 mm	BK-BK-WH BN-BU VT-VT-WH 0 5 mm	BD-RD-WH BN-BU VT-VT-WH	80-8N 0 4,9 mm	BK-BK-WH BN-BU VT-VT-WH 0 5 mm	BK-BK-WH BN-BU VT-VT-WH 0 5 mm	RD-RD-WH BN-BU VT-VT-WH
74-WH NB NH-WH	0.8	0,8	1,4	4,9	0.8	0,8	1,4
Veight, kg (lb)	0.160 (0.353)	0.160 (0.353)	0.165 (0.364)	0.180 (0.397)	0.175 (0.386)	0.200 (0.441)	0.185 (0.408)
Contact operation	contact closed	, ,	(A) = cam displacem		→ N/C contact with	positive opening oper	
	contact open		(P) = positive openin	g point	mounted and using a	conforming operator	
Characteristics			,		1		,
Switch actuation	On end		By 30° cam		On end		By 30° cam
ype of actuation	₩		-		₩		-/-
ype or actuation							
Maximum actuation speed	0.5 m/s (1.64 ft/s)		1 ' '	1 1	Įi l		0.1 m/s (0.33 ft/s)
Minimum For tripping	8.5 N (1.91 lb)		7 N (1.57 lb)	2.5 N (0.56 lb)	8.5 N (1.91 lb)		7 N (1.57 lb)
orce or For positive	42.5 N (9.55 lb)		35 N (7.87 lb)	12.5 N (2.81 lb)	42.5 N (9.55 lb)		35 N (7.87 lb)
orque opening	(0.00)		` ′				
	, ,		, ,	rsions; 7 x 0.5 mm ² for	3-pole contact version	s; 9 x 0.34 mm ² for 4-	pole contact version

420

© 1997–2007 Schneider Electric All Rights Reserved

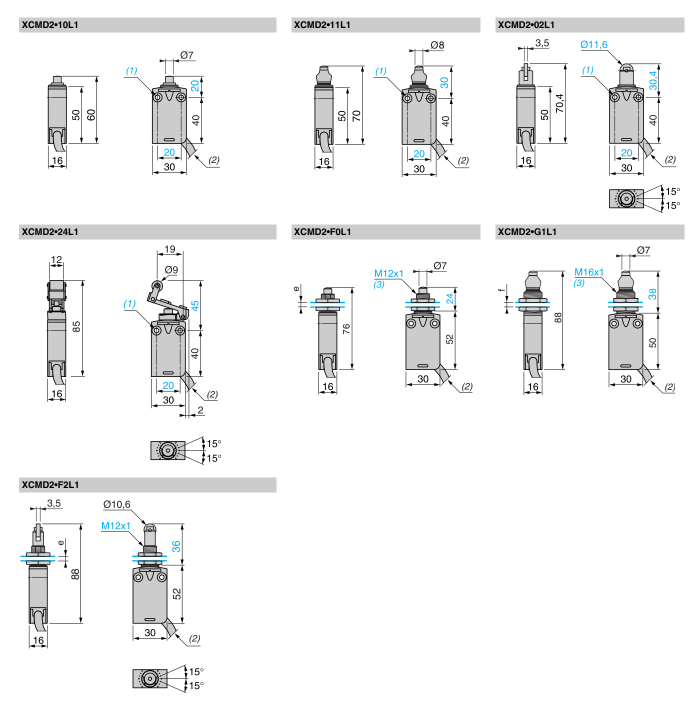
Telemecanique

09/2007

Limit Switches Osiswitch[®] Miniature, Metal Universal, XCMD, Pre-Cabled

Type of head		Rotary (mounting b	by the body)			Multi-directional
Type of operator		Thermoplastic roller lever	Steel roller lever	Roller lever with ball bearing	Variable length thermoplastic roller	Cat's whisker (1)
Catalog numbers				mounted roller	lever	
HW-WH NB	2-pole N/C + N/O snap action	XCMD2115L1 (Compared to the compared to the c	XCMD2116L1 (a) (b) (c) (c) (c) (c) (c) (d) (d) (d	XCMD2117L1 → 25° 70°(P) BN-BU NN-BU NN	XCMD2145L1 (25' 70'(P) (30) 88 (8) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	XCMD2106L1 80-80-40-40-40-40-40-40-40-40-40-40-40-40-40
WHAT I GN-YE	2-pole N/C + N/O break before make, slow break	XCMD2515L1 ⊕ 25° 45'(P) BK-BK-WF	XCMD2516L1 → 25° 45°(P) BN-8U 0 36° 90°	XCMD2517L1 → 25° 45°(P) BN 8U 0 36° 90°	XCMD2545L1 → 25° 45°(P) BN80 0 36° 90°	XCMD2506L1 20' 8K-BK-WH 40' 40'
#	2-pole N/C + N/C snap action	ZCMD29L1 + ZCE01 + ZCY15 → SK-SK-WH 25° 70°(P) SR-SR-WH 20° 90°	ZCMD29L1 + ZCE01 + ZCY16 → ZCY16 → BK-BK-WH 25' 70'(P) BK-BK-WH 18 BK-BK-WH 18 BK-BK-WH 190'	ZCMD29L1 + ZCE01 + ZCY17 → BCCCVIII → 25' 70'(P) BCCCVIII → 90'	ZCMD29L1 + ZCE01 + ZCY45	ZCMD29L1 + ZCE06
HW-AR AR AR A	3-pole N/C + N/C + N/O snap action	ZCMD39L1 + ZCE01 + ZCY15 → 25° 70′(P)	ZCMD39L1 + ZCE01 + ZCY16 → 25′ 70′(P)	ZCMD39L1 + ZCE01 + ZCY17 → 25' 70'(P)	ZCMD39L1 + ZCE01 + ZCY45 → Z5' 70'(P)	ZCMD39L1 + ZCE06
AMWAWA WANGA WA WANGA WANGA WANGA WANGA WANGA WANGA WANGA WANGA WANGA WA WANGA WA WANGA WA WANGA WA WA WANGA WA WA WANGA WA WA WA WA	3-pole N/C + N/C + N/O break before make, slow break	ZCMD37L1 + ZCE01 + ZCY15 → 25' 45'(P)	ZCMD37L1 + ZCE01 + ZCY16	ZCMD37L1 + ZCE01 + ZCY17 → 25° 45°(P) RESE-VANTE NO. BD-BD-WIND N-BU O 36° 90°	ZCMD37L1 + ZCE01 + ZCY45 → ZCY45 → BK-BU-WH-BN-BU-BU-BU-BU-BU-BU-BU-BU-BU-BU-BU-BU-BU-	ZCMD37L1 + ZCE06 20° 80-80-4049 80-80-409 40°
Weight, kg (lb)		0.220 (0.485)	0.225 (0.496)	0.220 (0.485)	0.230 (0.507)	0.180 (0.397)
MH - N - N - N - N - N - N - N - N - N -	4-pole N/C + N/C + N/O + N/O snap action	ZCMD41L1 + ZCE01 + ZCY15 ⊕ BK-BK-WH FF F F F F F F F F F F F F F F F F F	ZCMD41L1 + ZCE01 + ZCY16	ZCMD41L1 + ZCE01 + ZCY17 → 25' 70'(P)	ZCMD41L1 + ZCE01 + ZCY45 ↔	ZCMD41L1 + ZCE06 EGE-WH 20' EVEN HE SECOND
Weight, kg (lb)		0.200 (0.441)	0.205 (0.452)	0.200 (0.441)	0.210 (0.463)	0.160 (0.353)
Contact operation		contact closed contact open	(A) = cam displacer (P) = positive openi			th positive opening n properly mounted and ning operator
	on by moving part at 100 mm (3.94 in.)	from the mountings.				J - F
Characteristics Switch actuation		By 30° cam				By any moving part
Type of actuation						→ ***
Maximum actuation sp		1.5 m/s (4.92 ft/s)			_	1 m/s (3.28 ft/s)
Minimum force or torq	For tripping For positive opening	0.1 N•m (0.89 lb-in) 0.5 N•m (4.43 lb-in) PvR cable, 1 m (3.3 ft) I				— le contact versions,
		9 x 0.34 mm ² for 4-pole	contact versions. For	other cable lengths, se	ee page 430.	

Limit Switches Osiswitch[®] Miniature, Metal Universal, XCMD, Pre-Cabled—Dimensions



- 1. 2 mounting holes Ø 4.2 mm (0.17 in.), counterbored Ø 8 mm (0.31 in.) by 4 mm (0.16 in.) deep.

- Overall diameter of cable 7.5 mm (0.30 in.).

 Mounting nut thickness 3.5 mm (0.14 in.).

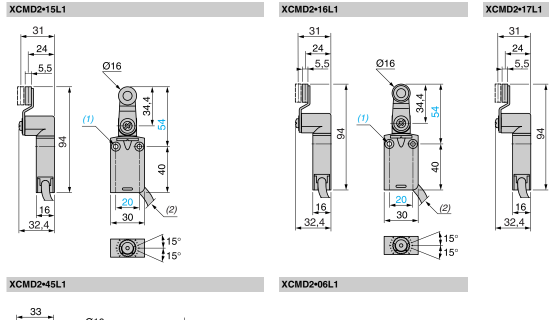
 8 mm (0.31 in.) max, panel cut-out Ø 12.5 mm (0.49 in.).
- 8 mm (0.31 in.) max, panel cut-out Ø 16.5 mm (0.65 in.).

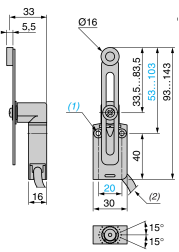
Ø16

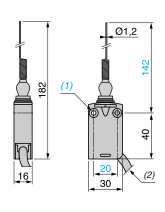
34,4

30

Limit Switches Osiswitch® Miniature, Metal Universal, XCMD, Pre-Cabled—Dimensions







- 2 mounting holes Ø 4.2 mm (0.17 in.), counterbored Ø 8 mm (0.31 in.) by 4 mm (0.16 in.) deep.
- Overall diameter of cable 7.5 mm (0.30 in.). 8 mm (0.31 in.) max, panel cut-out \varnothing 12.5 mm (0.49 in.).
- 8 mm (0.31 in.) max, panel cut-out Ø 16.5 mm (0.65 in.).

Limit Switches Osiswitch[®] Miniature, Metal Universal, XCMD, Integral or Remote Connector

Type of head Plunger (mounting by the body) Plunger (mounting by the head)

				Ca.		A	
		800					
Type of operator	Metal end plunger	Metal end plunger with elastomer boot	Steel roller plunger	Retractable steel roller lever plunger	M12 with metal end plunger	M16 with metal end plunger with elastomer boot	M12 with steel roller plunger
Catalog numbers		1		1		1	
Single-pole	XCMD2110M12	XCMD2111M12	XCMD2102M12	XCMD2124M12	XCMD21F0M12	XCMD21G1M12	XCMD21F2M12
C/O sanp action + integral M12 4-pin connector	1,8 4,2(P) 1-4 1-4 0 5mm 0,8	1,8 4,2(P) 1-2 1-4 1-2 1-4 0 0,8	3,1(A) 7(P)	11,2(A) 25(P) 1-2 1-4 1-2 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4	1,8 4,2(P) 1-4 1-4 1-4 0 5mm	1,8 4,2(P) 1-4 1-4 0 0,8 5mm	3,1(A) 7(P)
2-pole 7_\ N/C + N/O	XCMD2110C12	XCMD2111C12 →	XCMD2102C12	XCMD2124C12	XCMD21F0C12	XCMD21G1C12	XCMD21F2C12
snap action ightharpoonup + integral M12 5-pin connector	1,8 4,2(P) 1,8 4,2(P) 3-4 0 5mm 0,8	1,8 4,2(P) 1.2 3.4 1.2 3.4 0 5mm 0.8	3,1(A) 7(P) 1-2 3-4 1-2 3-4 1-2 1-4	11,2(A) 25(P) 1-2 1-3-4 1-2 3-4 0 4,9 mm	1,8 4,2(P) 1.2 3.4 1.2 0 5mm 0.8	1,8 4,2(P) 1-2 3-4 1-2 3-4 0 5mm 0.8	3,1(A) 7(P) 1.2 3.4 1.2 3.4 0 mm
2-pole N/C + N/C	ZCMD29C12 + ZCE10 ⊖	ZCMD29C12 + ZCE11 ⊖	ZCMD29C12 + ZCE02 ⊖	ZCMD29C12 + ZCE24 ⊖	ZCMD29C12 + ZCEF0 →	ZCMD29C12 + ZCEG1 ⊖	ZCMD29C12 + ZCEF2 ⊖
snap action integral M12 5-pin connector	1,8 4,2(P) 1,8 4,2(P) 1,2 1,2 1,2 1,3 1,4 0 5mn	1,8 4,2(P) 1,8 4,2(P) 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	3,1(A) 7(P) 1 · 2 3 · 4 0 1,4 mm	11,2(A) 25(P)	1,8 4,2(P) 1,3 2 1,3 4,2 1,3 4 1,3 4,2 1,3 4,2 1,3 4,2 1,3 4,2 1,3 4,2 1,4 4,2 1,5 4,2	1,8 4,2(P) 1,3 4,2(P) 1,3 4,2(P) 1,3 4,2(P) 1,3 4,2(P) 1,3 4,2(P) 1,3 4,2(P) 1,3 4,2(P) 1,3 4,2(P)	3,1(A) 7(P) 3,2 3,2 3,2 3,4 0 1,4 mm
Weight, kg (lb)	0.085 (0.187)	0.085 (0.187)	0.090 (0.198)	0.105 (0.231)	0.100 (0.220)	0.125 (0.276)	0.110 (0.243)
2-pole N/C + N/O snap action	ZCMD21L08R12 + ZCE10 →	ZCMD21L08R12 + ZCE11 →	ZCMD21L08R12 + ZCE02 →	ZCMD21L08R12 + ZCE24 →	ZCMD21L08R12 + ZCEF0 →	ZCMD21L08R12 + ZCEG1 ⊖	ZCMD21L08R12 + ZCEF2 ⊖
+ M12 5-pin connector on 0.8 m (2.6 ft) flying lead	1,8 4,2(P) 1,8 4,2(P) 3,4 1,2 3,4 0 5mm 0,8	1,8 4,2(P) 1,2 3,4 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	3,1(A) 7(P) 1-2 3-4 1-2 3-4 1,4	11,2(A) 25(P) 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	1,8 4,2(P) 1,2 3,4 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	1,8 4,2(P) 3-4 1-2 3-4 0 5mm 0,8	3,1(A) 7(P) 1-2 3-4 1-2 3-4 1,4
2-pole	ZCMD21L08U78	ZCMD21L08U78	ZCMD21L08U78	ZCMD21L08U78	ZCMD21L08U78	ZCMD21L08U78	ZCMD21L08U78
N/C + N/O snap action	+ ZCE10 →	+ ZCE11 ⊝	+ ZCE02 →	+ ZCE24 →	+ ZCEF0 →	+ ZCEG1 →	+ ZCEF2 →
+ + 7/8" 16UN 5-pin connector on 0.8 m (2.6 ft) flying lead	1,8 4,2(P) 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	1,8 4,2(P) 1,8 4,2(P) 1,2 4,5 4,5 4,5 4,5 4,5 4,5 4,5 4,5 4,5 4,5	3,1(A) 7(P) 4-5 1-2 4-5 1-2 0 mm 1,4	11,2(A) 25(P) 4-5 1-2 4-5 1-2 0 4,9 mm	1,8 4,2(P) 1,8 4,2(P) 1,2 4,5 1,2 0 5mm 0,8	1,8 4,2(P) 1,2 1,2 1,2 1,3 1,4 1,5 1,2 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5	3,1(A) 7(P) 1-5 1-2 1-2 1-2 1-4
Weight, kg (lb)	0.150 (0.331)	0.150 (0.331)	0.155 (0.342)	0.170 (0.375)	0.165 (0.364)	0.190 (0.419)	0.175 (0.386)
Contact operation	contact close		(A) = cam displacem(P) = positive opening		N/C contact with mounted and using a	positive opening operator	ation, when properly
Characteristics							
Switch actuation	On end		By 30° cam	1	On end		By 30° cam
Type of actuation	<u>U</u>						
Maximum actuation speed	0.5 m/s (1.64 ft/s)						0.1 m/s (0.33 ft/s)
Minimum For tripping	8.5 N (1.91 lb)		7 N (1.57 lb)	2.5 N (0.56 lb)	8.5 N (1.91 lb)		7 N (1.57 lb)
force or torque For positive opening	42.5 N (9.55 lb)		35 N (7.87 lb)	12.5 N (2.81 lb)	42.5 N (9.55 lb)		35 N (7.87 lb)
Positive operation	Although their desig because they are sin		e-cabled switches, the	switches incorporating	g an M12 4-pin connec	tor cannot be marked	with the → symbol
NOTE: For more information							

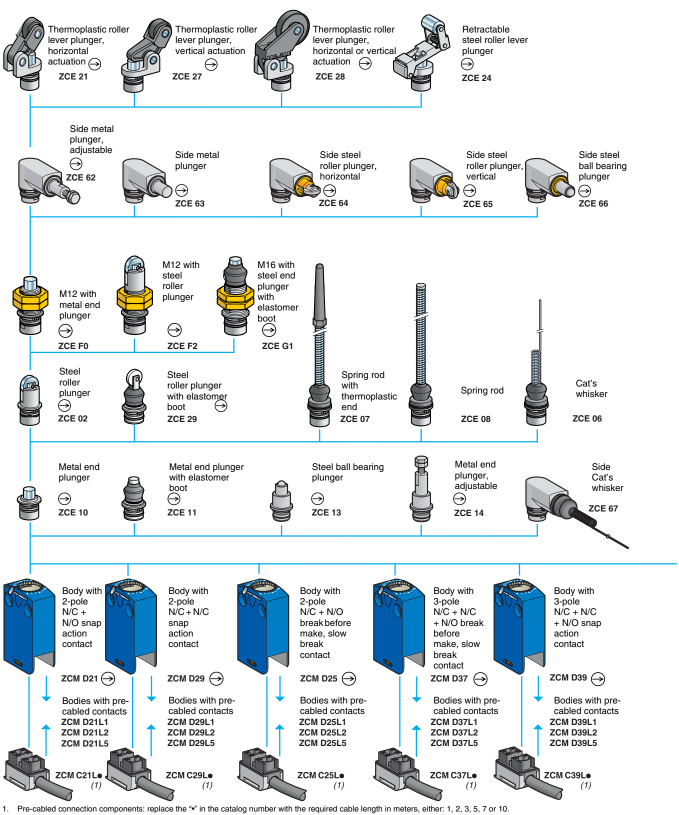
424

Telemecanique

Limit Switches Osiswitch[®] Miniature, Metal Universal, XCMD, Integral or Remote Connector

Гуре of head		Rotary (mounting b	y the body)			Multi-direction
ype of operator		Thermoplastic roller lever	Steel roller lever	Roller lever with ball bearing mounted roller	Variable length thermoplastic roller lever	Cat's whisker (1)
Catalog numbers				l The state of the	lievei	l
Single-pole C/O	snap action 2 4-pin connector	25° 70°(P)	25° 70°(P)	XCMD2117M12 25° 70°(P) 12 10 90°	XCMD2145M12 25° 70°(P) 12° 90°	20° 1-2 1-4 1-4 10°
2-pole N/C + N/O With integral M12		XCMD2115C12	XCMD2116C12 ⊕ 25° 70°(P) 32 32 32 32 12° 90°	XCMD2117C12 ⊕ 25° 70°(P) 12° 12° 12° 12° 12° 12° 12°	XCMD2145C12 → 25° 70°(P) 324 324 324 324 324 324 324 324 324 324	20°
2-pole N/C + N/C With integral M12		ZCMD29C12 + ZCE01 + ZCY15 ⊕ 20° 70°(P)	ZCMD29C12 + ZCE01 + ZCY16	ZCMD29C12 + ZCE01 + ZCY17 ⊕ 20° 70°(P) 33	ZCMD29C12 + ZCE01 + ZCY45 \ominus 20° 70°(P)	ZCMD29C12 + ZCE06
eight, kg (lb)		0.125 (0.276)	0.130 (0.287)	0.125 (0.276)	0.135 (0.298)	0.085 (0.187)
2-pole N/C + N/O With M12 5-pin co on 0.8 m (2.6 ft) fl	nnector	ZCMD21L08R12 + ZCE01 + ZCY15 → 25° 70°(P)	ZCMD21L08R12 + ZCE01 + ZCY16 → 25° 70°(P)	ZCMD21L08R12 + ZCE01 + ZCY17 → 25° 70°(P)	ZCMD21L08R12 + ZCE01 + ZCY45 25° 70°(P)	ZCMD21L08R1: ZCE06
2-pole N/C + N/O With 7/8" 16UN 5 on 0.8 m (2.6 ft) 1	-pin connector	ZCMD21L08U78 + ZCE01 + ZCY15 ⊕ 25' 70'(P)	ZCMD21L08U78 + ZCE01 + ZCY16 ⊕ 25° 70°(P)	ZCMD21L08U78 + ZCE01 + ZCY17	ZCMD21L08U78 + ZCE01 + ZCY45 25° 70°(P) 456 456 456 456 90°	ZCMD21L08U7 + ZCE06
Veight, kg (lb)		0.200 (0.441)	0.205 (0.452)	0.200 (0.441)	0.210 (0.463)	0.160 (0.353)
Contact operation		contact closed	(A) = cam displaceme (P) = positive openir	ent	N/C contact with p operation, when prope a conforming operator	ositive opening erly mounted and us
 Value taken with actuation by meta- characteristics 	noving part at 100 mm (3.94 in.) fro	om the mounting.				
witch actuation		By 30° cam				By any moving pa
ype of actuation						→
aximum actuation speed		1.5 m/s (4.92 ft/s)				1 m/s (3.28 ft/s)
linimum force or torque	For tripping For positive opening	0.1 N•m (0.89 lb-in) 0.5 N•m (4.43 lb-in)				
			identical to the pre-cal			

Limit Switches Osiswitch® Miniature, Metal Universal, XCMD—Modular

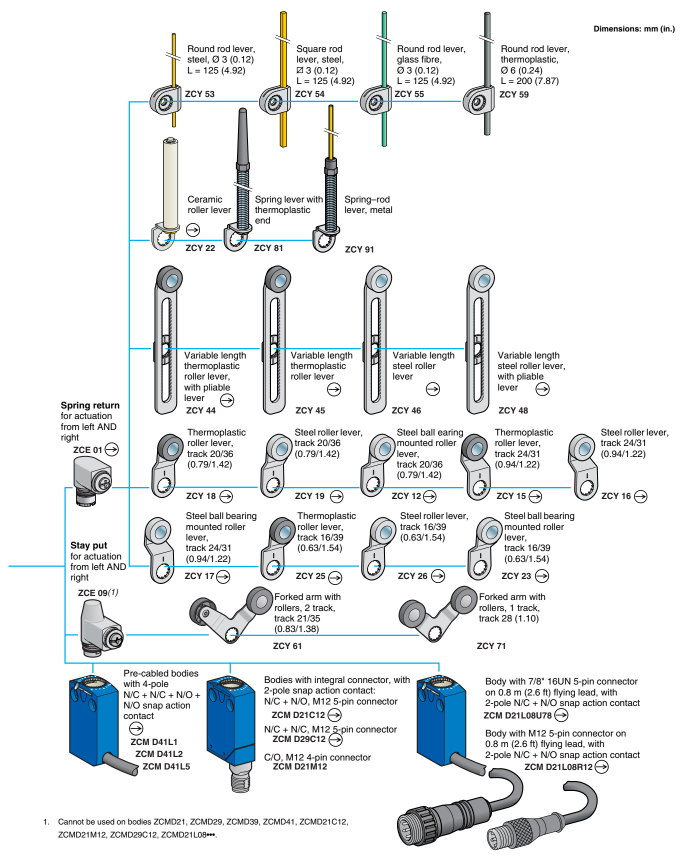


Example: ZCMC21L• becomes ZCMC21L7 for a 7 m (23.0 ft) cable.

Note: only cable lengths of 1, 2 and 5 m (3.3, 6.6, and 16.4 ft) are available for pre-cabled connection components ZCMC3TL• and ZCMC3DL•.



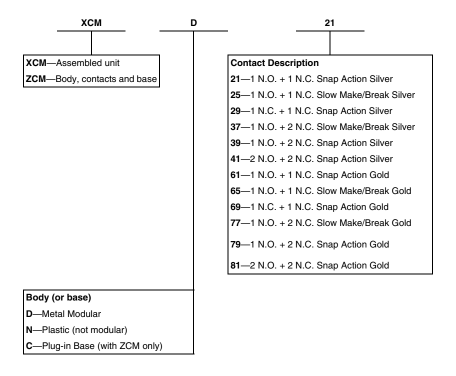
Limit Switches Osiswitch[®] Miniature, Metal Universal, XCMD—Modular



Limit Switches Osiswitch® Miniature, Metal Universal, XCMD—Modular

Special Features and Catalog Number Explanation

Interpretation of the Catalog Number



Important Note:

Use this chart for interpretation only. Some possibilities are not shown and some combinations of components are not available. Some switches are not modular. Refer to the additional information in this catalog. For interpretation of catalog numbers for heads and levers, see page 426.

02 ▲	L	1		
	Cable Length			
	L1 —1 m (3.3 ft)			
	L2 —2 m (6.6 ft)			
	L3 —3 m (9.8 ft)			
	L5 —5 m (16.4 ft))		
	L7 —7 m (23.0 ft))		
	L10 —10 m (32.8	ft)		
Head Assembl	y ●			
01—Rotary Hea	ad without Lever A	rm		
02—Steel Rolle	r Plunger			
05 —Rotary Heat Programmable	ad without lever ar ♦	m /		
06—Cat Whisk	er			
07—Spring Roo	d with Plastic End	•		
08—Spring Roo	d ■			
09-Maint. Rota	ary without Arm ■			
10—Top Push	Rod Plunger			
11—Booted To	p Push Rod Pl.			
13—Top Ball B	earing Plunger ■			
14—Adjustable	Top Plunger ■			
21—One-way H	loriz. Plastic Rolle	r		
24—Retractable 9 mm (0.35 in.)	e Steel Roller,			
27—One-way V	ert. Plastic Roller			
28—One-way H	loriz. or Vert. Rolle	er		
29—Booted To	p Roller Plunger ■			
62 —Adjust. Side Push Rod Pl. ■				
63 —Side Push Rod Plunger ■				
64 —Horiz. Side Roller Plunger ■				
65—Vertical Sid	de Roller Plunger i			
66—Side Ball E	Bearing Plunger ■			
67—Horizontal	Cat Whisker ■			
F0—M12 Threa	ided Plunger Head	■ t		
F2 —M12 Threa	ded Roller Pl. Hd.	. =		
G1—M16 Threa	aded Booted Pl. H	d. ■		

H0—M18 Threaded Plunger Head ■ **H2**—M18 Threaded Roller Pl. Hd. ■

- Consult your local field sales office for availability.
- ▲ Last two digits of lever catalog number occupy this position when rotary heads with levers are required.
- See page 426 for levers.
- See page 431 for available levers, specifically allowed for the ZCE05 programmable head.

Limit Switches Osiswitch® Miniature, Metal Universal, XCMD—Modular



Components

Plug-in base with PVR cable •	•			
Contact type	Diagram	Length of PVR cable m (ft)	Catalog number ■	Weight lb (kg)
2-pole	1	1 ()		, (3)
2-pole N.C. + N.O. snap action	M8 7 4 80 18 18 18 18 18 18 18 18 18 18 18 18 18	1 (3.3)	ZCMC21L1	0.22 (0.100)
2-pole N.C. + N.O. snap action	HW †	2 (6.6)	ZCMC21L2	0.42 (0.190)
2-pole N.C. + N.O. snap action	HW- BN - GN-AE	3 (9.8)	ZCMC21L3	0.62 (0.280)
2-pole N.C. + N.O. snap action	HW + + + + + + + + + + + + + + + + + + +	5 (16.4)	ZCMC21L5	1.00 (0.440)
2-pole N.C. + N.O. snap action	₩ 1 WB 1 WB 1 WB 1 WB 1 WB 1 WB 1 WB 1 WB	7 (23.0)	ZCMC21L7	1.50 (0.700)
2-pole N.C. + N.O. snap action	HW	10 (32.8)	ZCMC21L10	2.10 (0.970)
2-pole N.C. + N.O. slow break-before-make	HANNA GN-YE	1 (3.3)	ZCMC25L1	0.22 (0.100)
2-pole N.C. + N.O. slow break-before-make	BK-WH GN-AE	2 (6.6)	ZCMC25L2	0.42 (0.190)
2-pole N.C. + N.O. slow break-before-make	BK-WH BN-MB BN-AE	3 (9.8)	ZCMC25L3	0.62 (0.280)
2-pole N.C. + N.O. slow break-before-make	HWY GN-YE	5 (16.4)	ZCMC25L5	1.00 (0.440)
2-pole N.C. + N.O. slow break-before-make	BKAWA GN-XE	7 (23.0)	ZCMC25L7	1.50 (0.700)
2-pole N.C. + N.O. slow break-before-make	BK-WH-BK-WH-BR BN	10 (32.8)	ZCMC25L10	2.10 (0.970)

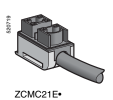
The plug-in base receptacle must match the contact pin outs in the body. Only the length of cord is variable. See page 426 for 3-pole plug-in bases with cord. The 4-pole units and connector versions do not have component modular bases. See pages 420 and 421 for 4 contact bodies, and pages 424 and 425 for M12 connector bodies.

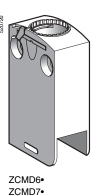
Available cable lengths: ZCMC29L•: 1, 2, 3, 5, 7, and 10 m (3.3, 6.6, 9.8, 16.4, 23.0, and 32.8 ft) ZCMC37L•: 1, 2, and 5 m (3.3, 6.6, and 16.4 ft) ZCMC39L•: 1, 2, and 5 m (3.3, 6.6, and 16.4 ft)

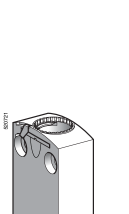
Limit Switches Osiswitch[®] Miniature, Metal Universal, XCMD—Modular

Components

Pre-cabled connection components (CEI cable) (1)





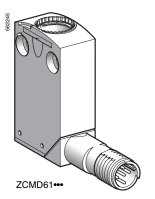


Pre-cabled connec	tion compone	ents (CEI Cai	bie) (1)		
Type of contact		Wiring diagram	Length of CEI cable, m (ft)	Catalog Number	Weight kg (lb)
2-pole					
			1 (3.28)	ZCMC21E1	0.100 (0.220)
			2 (6.56)	ZCMC21E2	0.190 (0.419)
N/C + N/O		≝ ∃ [7\]GN-YE	3 (9.84)	ZCMC21E3	0.280 (0.617)
snap action		BK-WH	5 (16.40)	ZCMC21E5	0.440 (0.970)
			7 (22.97)	ZCMC21E7	0.700 (1.543)
			10 (32.81)	ZCMC21E10	0.970 (2.138)
Bodies with gold c	ontacts				
Type of contact	Positive operation (2)	Wiring diagram	Length of cable, m (ft)	Catalog Number	Weight kg (lb)
2-pole					
N/C + N/O snap action	\ominus	HW NB T	_	ZCMD61	0.055 (0.121)
N/C + N/C snap action	Θ	MWH B	_	ZCMD69	0.055 (0.121)
N/C + N/O break before make, slow break	Θ	H NB T	_	ZCMD65	0.055 (0.121)
3-pole					
N/C + N/C + N/O snap action	Θ	HWW-OR HW-OR HWW-OR HWW-OR HWW-OR HWW-OR HWW-OR HW-OR HW-W-OR HW-OR HW-OR HW-OR HW-OR HW-OR HW-OR HW-OR HW-OR HW-HW-OR HW-OR HW-OR HW-HW-OR HW-OR	_	ZCMD79	0.055 (0.121)
N/C + N/C + N/O break before make, slow break	Θ	HW G HW G B B B B A B A B A B A B A B A B A B A B	_	ZCMD77	0.055 (0.121)
4-pole					
			1 (3.28)	ZCMD81L1	0.160 (0.353)
N/C + N/C + N/O + N/O snap action	\ominus	HW-MH + SHOWN	2 (6.56)	ZCMD81L2	0.255 (0.562)
		B & >	5 (16.40)	ZCMD81L5	0.525 (1.157)
1 Coble not III CCA contition	od				

- Cable not UL, CSA certified.

 bodies with contacts assuring positive opening operation, when properly mounted and using a conforming operator.

Limit Switches Osiswitch[®] Miniature, Metal Universal, XCMD

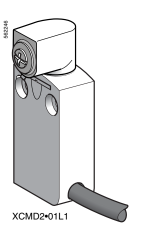


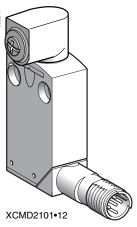




XCMZ06







Bodies with gold c	ontacts, integ	ral connecto	r		
Type of contact	Positive operation (1)	Wiring diagram	Connector	Catalog Number	Weight kg (lb)
2-pole					
N/C + N/O snap action	_	-	M12 5-pin	ZCMD61C12	0.065 (0.143)
N/C + N/C snap action	_	7-71	M12 5-pin	ZCMD69C12	0.065 (0.143)
Single-pole	,		'		
C/O snap action	_	<u> </u>	M12 4-pin	ZCMD61M12	0.065 (0.143)
Accessories					
Description		Positive operation (1)	Suitable levers for use with head	Catalog Number	Weight kg (lb)
Rotary head, without lever for actuation from left A or from left OR right (2)		\ominus	ZCY12, ZCY15, ZCY16, ZCY17, ZCY18, ZCY19, ZCY22, ZCY23, ZCY25, ZCY26, ZCY39, ZCY53, ZCY54, ZCY55, ZCY81	ZCE05	0.045 (0.099)
Spacer for mounting multi-track XCMD		_	_	XCMZ06	0.005 (0.011)
Spacer for angular positivith adjustable levers, f than -90°, 0° and 90°		_	_	XCMZ07	0.005 (0.011)
Bodies with contact	cts, with rotary	head (withou	ut operating lever)	, pre-cabled	
Type of contact	Positive operation (1)	Wiring diagram	Length of cable, m (ft)	Catalog Number	Weight kg (lb)
2-pole					
N/C + N/O snap action	Θ	AM AM THE STATE OF	1 (3.28)	XCMD2101L1	0.180 (0.397)
N/C + N/O break before make, slow break	\ominus	BK-WH BN BU BN BU	1 (3.28)	XCMD2501L1	0.180 (0.397)
Bodies with contact	cts, with rotary	head (withou	ut operating lever)	, integral connect	or
Type of contact	Positive operation (1)	Wiring diagram	Connector	Catalog Number	Weight kg (lb)

Type of contact 2-pole	Positive operation (1)	Wiring diagram	Connector	Catalog Number	Weight kg (lb)
N/C + N/O snap action	Θ	 	M12 5-pin	XCMD2101C12	0.110 (0.243)
Single-pole					
C/O snap action	_	<u> </u>	M12 4-pin	XCMD2101M12	0.110 (0.243)

[→] bodies with contacts or head assuring positive opening operation, when properly mounted and using a conforming operator. For programming see page 400.

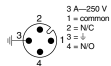
Limit Switches Osiswitch® Miniature, Metal Universal, XCMD—Connector Cabling Accessories

Catalog Numbers of suitable pre-wired female connectors								
Type of connector		M12 straight, 4-pin 4 A, 250 V	M12 straight, 5-pin 4 A, 24 V	M12 elbowed, 5-pin 4 A, 24 V	7/8" 16 UN straight, 5-pin, 6 A, 250 V			
	L = 2 m (6.56 ft)	XZCP1169L2	XZCP1164L2	XZCP1264L2	XZCP1771L2			
With cable	L = 5 m (16.40 ft)	XZCP1169L5	XZCP1164L5	XZCP1264L5	XZCP1771L5			
	L = 10 m (32.81 ft)	XZCP1169L10	XZCP1164L10	XZCP1264L10	XZCP1771L10			
Weight, kg (lb)		0.105 (0.231)	0.115 (0.254)	0.115 (0.254)	0.190 (0.419)			
•		· · · · · ·	•	•	•			

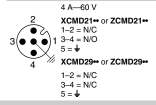
Connections

XCMD with connector

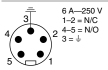
4-pin, M12



5-pin, M12

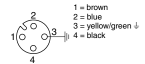


5-pin, 7/8" 16 UN

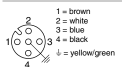


Pre-wired female connectors XZCP

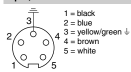
4-pin, M12







5-pin, 7/8" 16 UN

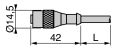


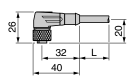
Dimensions

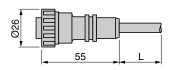
XZCP116•L•

XZCP1264L•

XZCP1771L•



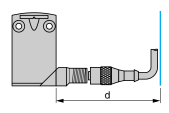




L: cable length 2, 5, or 10 m (6.6, 16.4, or 32.8 ft)

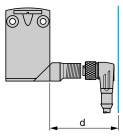
Distances required for plug-in connectors

M12 straight connector



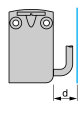
d: min. 65 mm (2.56 in.). recommended 69 mm (2.72 in.)

M12 elbowed connector



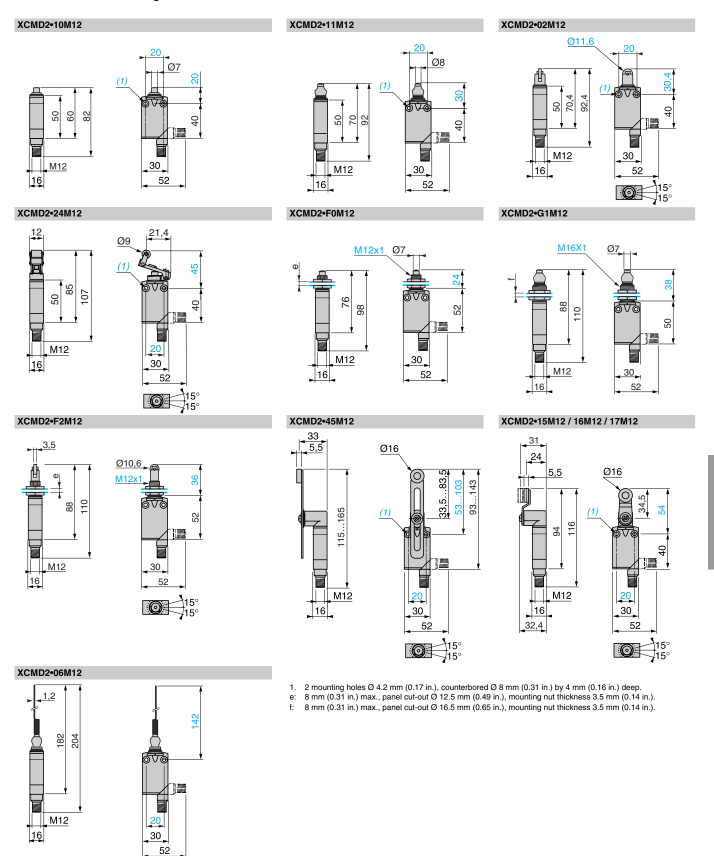
d: min. 42 mm (1.65 in.), recommended 45 mm (1.77 in.)

Connector on flying lead



d: min. 20 mm (0.79 in.)

Limit Switches Osiswitch® Miniature, Metal Universal, XCMD, Integral or Remote Connector



Limit Switches Osiswitch® Miniature, Metal Universal, XCMD, Integral or Remote Connector

ZCMD21L08*** + ZCE10 ZCMD21L08*** + ZCE11 ZCMD21L08*** + ZCE02 Ø11,6 70,4 2 9 20 20 20 4 0 0 0 16 16 16 30 30 30 ZCMD21L08*** + ZCE24 ZCMD21L08*** + ZCEF0 ZCMD21L08*** + ZCEG1 85 88 0 20 16 30 30 30 16

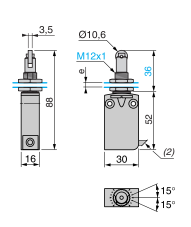
- 2 mounting holes Ø 4.2 mm (0.17 in.), counterbored Ø 8 mm (0.31 in.) by 4 mm (0.16 in.) deep.
- Overall diameter 7.5 mm (0.30 in.). 8 mm (0.31 in.) max., panel cut-out Ø 12.5 mm (0.49 in.), mounting nut thickness 3.5 mm (0.14 in.).
- 8 mm (0.31 in.) max., panel cut-out Ø 16.5 mm (0.65 in.), mounting nut thickness 3.5 mm (0.14 in.).

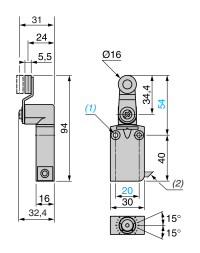
Limit Switches Osiswitch® Miniature, Metal Universal, XCMD, Integral or Remote Connector

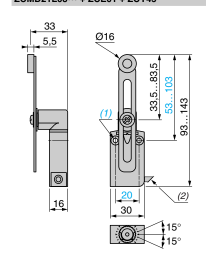
ZCMD21L08*** + ZCEF2

ZCMD21L08 --- + ZCE01 + ZCY15/16/17

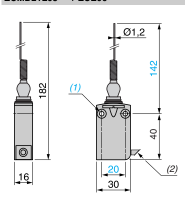
ZCMD21L08*** + ZCE01 + ZCY45







ZCMD21L08*** + ZCE06



- 2 mounting holes Ø 4.2 mm (0.17 in.), counterbored Ø 8 mm (0.31 in.) by 4 mm (0.16 in.) deep. Overall diameter 7.5 mm (0.30 in.). 8 mm (0.31 in.) max., panel cut-out Ø 12.5 mm (0.49 in.), mounting nut thickness 3.5 mm (0.14 in.).
- 8 mm (0.31 in.) max., panel cut-out Ø 16.5 mm (0.65 in.), mounting nut thickness 3.5 mm (0.14 in.).

Limit Switches Osiswitch[®] Miniature, Plastic XCMN

■ XCMN pre-cabled

☐ With head for linear movement (plunger). Mounting by the body.







☐ With head for linear movement (plunger). Mounting by the head.



Page 438



□ With head for rotary movement (lever) or multi-directional.



Page 439



Limit Switches Osiswitch[®] Miniature, Plastic XCMN

Environmental charact	teristics				
Conforming to standards	Products	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14			
Comorning to standards	Machine assemblies	IEC 60204-1, EN 60204-1			
Product certifications		UL, CSA, CCC			
Protective treatment	Standard version	"ТС"			
Ambient air temperature	Operation	- 25+70 °C (-13+158 °F)			
Ambient air temperature	Storage	- 40+70 °C (-40+158 °F)			
Vibration resistance	Conforming to IEC 60068-2-6	5 gn (10500 Hz)			
Shock resistance	Conforming to IEC 60068-2-27	25 gn (18 ms)			
Electric shock protection		Class II conforming to IEC 61140 and NF C 20030			
Degree of protection		IP 65 conforming to IEC 60529; IK 04 conforming to EN 50102			
Materials	Bodies	Plastic			
	Heads	Zamak [®] zinc alloy			
Contact block characte	eristics				
Detect executional abovestori	ation.	∼ AC-15; B300 (Ue = 240 V, Ie = 1.5 A); Ithe = 6 A			
Rated operational characteris	stics	DC-13; R300 (Ue = 250 V, Ie = 0.1 A), conforming to IEC 60947-5-1 Appendix A, EN 60947-5-1			
Rated insulation voltage		Ui = 400 V degree of pollution 3 conforming to IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14			
Rated impulse withstand vol	tage	U imp = 4 kV conforming to IEC 60947-1, IEC 60664			
Short-circuit protection		6 A cartridge fuse type gG (gl)			

Limit Switches Osiswitch® Miniature, Plastic XCMN, Pre-Cabled

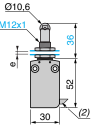
Type of head Plunger (mounting by the body) Plunger (mounting by the head) Steel roller plunger Steel roller plunger Thermoplastic roller M12 with steel roller M12 with steel roller M12 with metal end Type of operator Metal end plunger for lateral cam plunger for lateral plunger for traverse for traverse cam lever plunger. 1 direction of actuation approach approach cam approach cam approach **Catalog Numbers** XCMN2110L1 XCMN2102L1 XCMN2103L1 XCMN2121L1 XCMN21F0L1 XCMN21F2L1 XCMN21F3L1 2-pole 괾 Θ Θ Θ Θ Θ (\rightarrow) Θ N/C + N/O snap action 1.8 4.2(P) 3,1(A) 7(P) 3,1(A) 7(P) 1.8 4.2(P) 3,1(A) 7(P) 3,1(A) 7(P) ₹Ì BN Weight, kg (lb) 0.080 (0.176) 0.080 (0.176) 0.090 (0.198) 0.080 (0.176) 0.065 (0.143) 0.095 (0.209) 0.095 (0.209) contact closed (A) = cam displacement N/C contact with positive opening operation, when properly **Contact operation** mounted and using a conforming operator contact open (P) = positive opening point **Characteristics** Switch actuation On end By 30° cam On end By 30° cam $|\downarrow|$ |lat|Type of actuation \triangle Ω **Maximum actuation** 0.5 m/s (1.64 ft/s) 0.1 m/s (0.33 ft/s) 0.5 m/s (1.64 ft/s) 0.1 m/s (0.33 ft/s) speed Minimum For tripping 8.5 N (1.91 lb) 7 N (1.57 lb) 2.5 N (0.56 lb) 8.5 N (1.91 lb) 7 N (1.57 lb) force or For positive 42.5 N (9.55 lb) 35 N (7.87 lb) 12.5 N (2.81 lb) 42.5 N (9.55 lb) 35 N (7.87 lb) torque opening Cabling PvR cable, 4 x 0.75 mm², length 1 m (3.28 ft) **Dimensions**

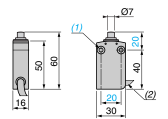
XCMN2110L1

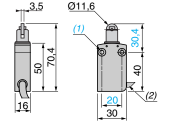
XCMN2102L1, XCMN2103L1

88

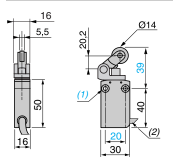
XCMN21F2L1, XCMN21F3L1



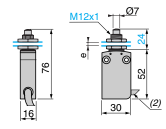




XCMN2121L1

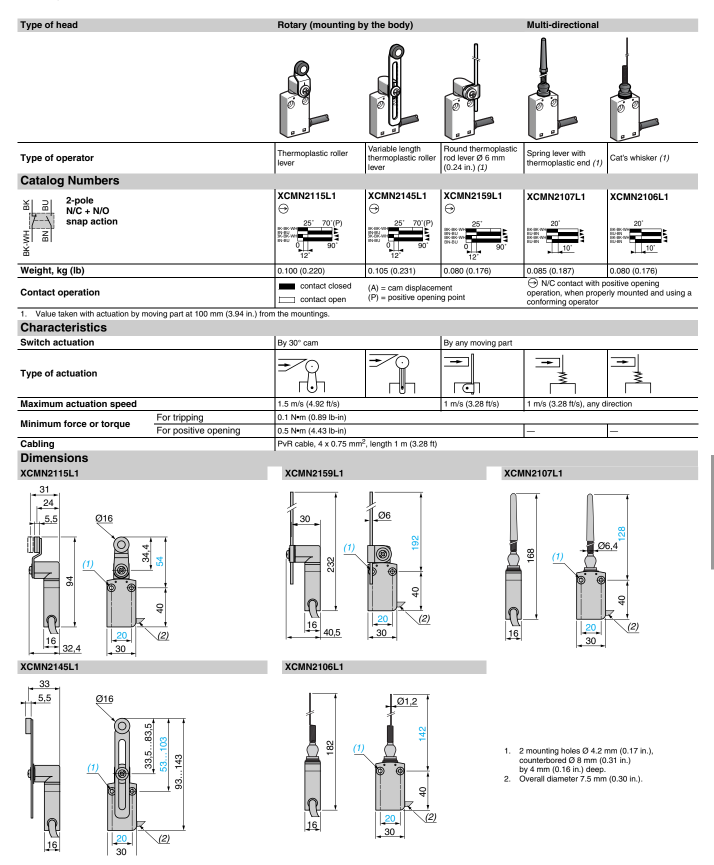






- 1. 2 mounting holes Ø 4.2 mm (0.17 in.), counterbored Ø 8 mm (0.31 in.) by 4 mm (0.16 in.) deep.
- Overall diameter 7.5 mm (0.30 in.).
- 8 mm (0.31 in.) max, panel cut-out Ø 12.5 mm (0.49 in.), mounting nut thickness 3.5 mm (0.14 in.).

Limit Switches Osiswitch[®] Miniature, Plastic XCMN, Pre-Cabled



Limit Switches Osiswitch® Compact Universal, XCKP and XCKT Plastic / XCKD Metal

■ XCKP, XCKD

■ XCKT

with 2 cable entries

to CENELEC EN 50047

Tripping/resetting points and mounting centers conform

with 1 cable entry Conforming to CENELEC EN 50047 $\hfill \square$ With head for linear movement (plunger). Mounting by the head or by the body. XCKD **XCKP**



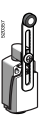




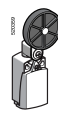


Pages 442 and 446

Pages 448 and 452 ☐ With head for rotary movement (lever) or multi-directional. Mounting by the body. **XCKD XCKP**









Pages 443 and 447

Pages 449 and 453 $\hfill \square$ With head for linear movement (plunger). Mounting by the head or by the body.

XCKT







Page 454

☐ With head for rotary movement (lever) or multi-directional. Mounting by the body. **XCKT**





Page 454

Environmental charac	teristics	
Conforming to standards	Products	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14
Conforming to standards	Machine assemblies	IEC 60204-1, EN 60204-1
Product certifications		UL, CSA, CCC
Protective treatment	Standard version	"TC"
Ambient air temperature	Operation	- 25+70 °C (-13+158 °F)
Ambient air temperature	Storage	- 40+70 °C (-40+158 °F)
Vibration resistance	Conforming to IEC 60068-2-6	25 gn (10500 Hz) except switch with head ZCE24: 20 gn
Shock resistance	Conforming to IEC 60068-2-27	50 gn (11 ms) except heads ZCE08: 15 gn (11 ms) and ZCE24: 30 gn (18 ms)
Electric shock protection		Class II conforming to IEC 61140 and NF C 20-030 for XCKP and XCKT
Liectific shock protection		Class I conforming to IEC 61140 and NF C 20-030 for XCKD
Degree of protection		IP 66 and IP 67 conforming to IEC 60529; IK 04 conforming to EN 50102 for XCKP and XCKT, IK 06 conforming to EN 50102 for XCKD
Repeat accuracy		0.1 mm on the tripping points, with 1 million operating cycles for head with end plunger
Cable entry or integral connector	Depending on model	Either: tapped entry for PG 11 or PG 13 conduit thread, tapped ISO M16 x 1.5 or ISO M20 x 1.5, tapped 1/2" NPT, tapped PF 1/2 (G1/2) or integral M12 connector
Materials		XCKD: Zamak® bodies and heads, XCKP and XCKT: plastic bodies, Zamak heads

Limit Switches Osiswitch® Compact Universal, XCKP and XCKT Plastic / XCKD Metal

Contact block charact	eteristics							
Rated operational	XE2•P	~ AC-15; A300 (Ue = 240 V, Ie = 3 A); Ithe = 10 A DC-13; Q300 (Ue = 250 V, Ie = 0.27 A), conforming to IE	C 60947-5-1 Appendix A, EN 60947-5-1					
characteristics	XE3•P	~ AC-15; B300 (Ue = 240 V, Ie = 1.5 A); Ithe = 6 A DC-13; R300 (Ue = 250 V, Ie = 0.1 A), conforming to IEC						
Rated insulation voltage	XE2•P	Ui = 500 V degree of pollution 3 conforming to IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14						
	XE3•P	i = 400 V degree of pollution 3 conforming to IEC 60947-1 i = 300 V conforming to UL 508, CSA C22-2 n° 14						
Rated impulse withstand voltage	XE2•P XE3•P	U imp = 6 kV conforming to IEC 60947-1, IEC 60664 U imp = 4 kV conforming to IEC 60947-1, IEC 60664						
Positive operation (depend	ing on model)	N/C contacts with positive opening operation conforming to	IEC 60 947-5-1 Appendix K. EN 60947-5-1					
Resistance across termina	<u> </u>	≤ 25 mΩ conforming to IEC 60255-7 category 3						
	XE2•P	10 A cartridge fuse type gG (gl)						
Short-circuit protection	XE3•P	6 A cartridge fuse type gG (gl)						
-		Clamping capacity, min: 1 x 0.34 mm ² , max: 2 x 1.5 mm ²						
Cabling	XE2SP•151 and XE2SP2141							
(screw clamp terminals)	XE2NP21•1 and XE2NP31•1	Clamping capacity, min: 1 x 0.5 mm ² , max: 2 x 2.5 mm ²	2					
	XE3NP and XE3SP	Clamping capacity, min: 1 x 0.34 mm ² , max: 1 x 1 mm ² or 2						
Minimum actuation speed (for head with end plunger)		XE2SP•151, XE2SP2141 and XE3SP: 0.01 m/minute (0.03 XE2NP21•1, XE2NP31•1 and XE3NP: 6 m/minute (19.68 ft/						
		Conforming to IEC 60947-5-1 Appendix C	•					
		 Utilization categories AC-15 and DC-13 						
Electrical durability		Maximum operating rate: 3600 operating cycles/hour Load factor: 0.5						
		XE2SP•151, XE2SP2141	XE2NP21•1, XE2NP31•1					
	a.c. supply ∼ 50/60 Hz ← inductive circuit	5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,	5 4 3 230 V 12/24/48 V 2 2 1 10 V					
		cycles.	operating cycles.					
	d.c. supply ===	Voltage V 24 48 120	Voltage V 24 48 120					
	,	m W 10 7 4	m W 13 9 7					
		For XE2SP•151 on \sim or $=$, N/C and N/O contacts simultan						
		XE3NP••••	XE3SP••••					
		5 Ithe	S 5 Ithe					
	a.c. supply	0,5 110V 230/400 V 24V 48V 0,5 1 2 3 4 5 10 Current in A	0,2 0,1 0,5 1 2 3 4 5 10 Current in A					
	∼ 50/60 Hz	0,5 1 2 3 4 5 10 Current in A Power switched in W for 5 million operating	0,5 0,2 0,1 0,5 1 2 3 4 5 10 Current in A					
	∼ 50/60 Hz	0,5 1 2 3 4 5 10 Current in A Power switched in W for 5 million operating cycles.	O,2 O,1 O,5 O,2 O,1 O,5 O,1 O,5 O,1 O,5 O,1 O,5 O,1 O,7 O,7 O,8 O,1 O,1 O,1 O,1 O,1 O,2 O,1 O,3 O,4 O,1 O,5 O,1 O,1 O,5 O,1 O,1 O,1 O,1 O,2 O,1 O,1 O,3 O,1 O,3 O,4 O,4 O,5 O,1 O,4 O,5 O,7					
	∼ 50/60 Hz m inductive circuit	0,5 1 2 3 4 5 10 Current in A Power switched in W for 5 million operating	0,5 0,2 0,1 0,5 1 2 3 4 5 10 Current in A					

Limit Switches Osiswitch® Compact, Metal Universal, XCKD—Complete Units with 1/2" NPT Cable Entry

Type of head		Plunger (mounting by the body)					
		Form B (1)		Form C (1)	Form E (1)	•	•
Type of opera	itor	Metal end plunger	Metal end plunger with elastomer boot	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever plunger, horiz. or vert. actuation in 1 direction
Catalog Nu	umbers (2) (3)					•	•
	2-pole N/C + N/O snap action (XE2SP2151)	XCKD2110N12	XCKD2111N12	XCKD2102N12 → 3,1(A)7,8(P)	XCKD2121N12	XCKD2127N12 → 6,5(B) 15,7(P)	XCKD2128N12 → 9,8(A)22,5(P)
~_ ~_ b	2-pole N/C + N/O preak before make, slow	0 1 5mm 0,9 5mm XCKD2510N12 → 10.00(D)	0,9 5mm 0,9 5mm XCKD2511N12 ↔	0	0	0	0
44 22 p	oreak (XE2NP2151)	1,8 3,2(P) 21-22 13-14 0 3 5mm ZCD29 +	1,8 3,2(P) 21-22 13-14 0 3 5mm ZCD29 +	3,1(A) 5,6(P) 21-22 13-14 0 5,2 mm	6,5(A) 11,3(P) 21-22 13-14 0 10,5 mm ZCD29 +	6,5(B) 11,3(P) 21-22 13-14 0 10,5 mm	9,8(A) 17,2(P) 21-22 13-14 0 16,1 mm
	2-pole N/C + N/C snap action (XE2SP2141)	ZCDEN12 + ZCE10 ⊕ 1,8 4,6(P) 1,8 4,6(P) 1,122 0 5mm	ZCDEN12 + ZCE11	ZCDEN12 + ZCE02 → 3,1(A)7,8(P) 11:121 11:12	ZCDEN12 + ZCE21 → 6,5(A)15,7(P) 11-12 11-	ZCDEN12 + ZCE27 → 6,5(B) 15,7(P) 11-12 21	ZCDEN12 + ZCE28 → 9,8(A) 22,5(P)
-[2[s	2-pole N/C + N/C simultaneous, slow break XE2NP2141)	ZCD27 + ZCDEN12 + ZCE10 → 1,8 3,2(P) 21:22 → 10 → 10 → 10 → 10 → 10 → 10 → 10 →	ZCD27 + ZCDEN12 + ZCE11 → 1,8 3,2(P) 11:22 → 10 5mm	ZCD27 + ZCDEN12 + ZCE02 → 3,1 5,6(P) 11-12 → 10 5mm	ZCD27 + ZCDEN12 + ZCE21 → 6,6(A) 11,6(P)	ZCD27 + ZCDEN12 + ZCE27 6,6(B) 11,6(P)	ZCD27 + ZCDEN12 + ZCE28 ⊕ 5,3(A) 11-122 0 5mm
	3-pole N/C + N/C + N/O snap action (XE3SP2141)	ZCD39 + ZCDEN12 + ZCE10 → 1,8 4,6(P) 1,3 4,6(P) 1,5 4,6(P) 1,5 4,6(P)	ZCD39 + ZCDEN12 + ZCE11 → 1,8 4,6(P) 1,3 4,6(P) 1,5 4,6(P) 1,5 4,6(P)	ZCD39 + ZCDEN12 + ZCE02 → 3,1(A) 7,8(P)	ZCD39 + ZCDEN12 + ZCE21 → 6,5(A) 15,7(P)	ZCD39 + ZCDEN12 + ZCE27 ⊕ 6.5(B) 15,7(P)	ZCD39 + ZCDEN12 + ZCE28 9.8(A) 22.5(P)
- 51, 51, 51 !	3-pole N/C + N/C + N/O break before make, slow break (XE3NP2141)	ZCD37 + ZCDEN12 + ZCE10 → 1,8 3,2(P)	ZCD37 + ZCDEN12 + ZCE11 → 1,8 3,2(P)	ZCD37 + ZCDEN12 + ZCE02 → 3,1(A) 5,6(P)	ZCD37 + ZCDEN12 + ZCE21 → 6,5(A) 11,3(P)	ZCD37 + ZCDEN12 + ZCE27 → 6,5(B)11,3(P) 31:32 → 0 10,5 mm	ZCD37 + ZCDEN12 + ZCE28 ⊕ 9,8(A)17,2(P) 31:32 13:43 0 16,1 mm
Weight, kg (lb))	0.180 (0.397)	0.180 (0.397)	0.185 (0.408)	0.195 (0.430)	0.190 (0.419)	0.195 (0.430)
Contact opera		contact close		(A)(B) = cam displac (P) = positive openin		N/C contact with operation, when prop conforming operator	positive opening erly mounted and using a
Characteris		On end		1=			
	Switch actuation Type of actuation			By 30° cam			
Maximum actu	uation speed	0.5 m/s (1.64 ft/s)			1 m/s (3.28 ft/s)	•	•
Minimum forc or torque	For positive opening	15 N (3.37 lb) 45 N (10.12 lb)		12 N (2.70 lb) 36 N (8.09 lb)	6 N (1.35 lb) 18 N (4.05 lb)		
1. Form conform	3) ming to EN 50047. See page 408.	1 entry tapped M16 >	1.5 mm for ISO cable	entry, clamping capac	city 4 to 8 mm (0.16 to	0.31 in.)	

Form conforming to EN 50047. See page 408.
 Switches with gold contacts or ring type connections: please consult your local sales office.
 For an entry tapped for a PG 11 conduit thread, replace N12 in the catalog number with G11. Examples: XCKD2110N12 becomes XCKD2110G11, ZCDEN12 becomes ZCDEG11.

Limit Switches Osiswitch® Compact, Metal Universal, XCKD—Complete Units with 1/2" NPT Cable Entry

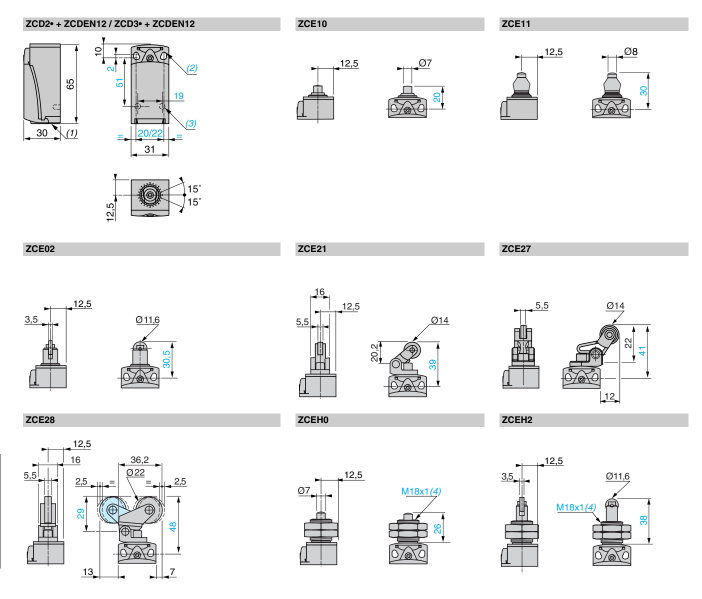
Type of head	Plunger (mounti	ng by the head)	Rotary (mounting	g by the body)			Multi-directional
			Form A (1)				
Type of operator	M18 with metal end plunger	M18 with steel roller plunger	Thermoplastic roller lever	Variable length thermoplastic roller lever	Thermoplastic roller lever, Ø 50 mm (1.97 in.)	Variable length thermoplastic roller lever, Ø 50 mm (1.97 in.)	Cat's whisker (3)
Catalog Numbers (2)							
2-pole N/C + N/O snap action (XE2SP2151)	XCKD21H0N12	3,1(A)7,8(P) 3,1(3)7,8(P) 1,5	XCKD2118N12	XCKD2145N12 21-22 13-14 21-32 13-14 21-32 13-14 21-32 13-14 21-32 13-14 21-32 13-14	XCKD2139N12 → 25° 70°(P) 13.74 0 90°	XCKD2149N12 → 25° 70′(P) 21° 22° 21° 21° 21° 21° 21° 21° 21° 21°	20° 21-22 21
2-pole N/C + N/O break before make, slow break (XE2NP2151)	XCKD25H0N12 1,8 3,2(P) 1,8 3,5(P) 3 5 5 mm	XCKD25H2N12 → 3,1(A) 5,6(P) 21-22 13-14	XCKD2518N12 ⇒ 25° 46°(P) 21-22 13-14 1	XCKD2545N12 → 25° 46°(P) 21:22 13:14 13:14 14:190°	XCKD2539N12 → 25° 46°(P) 21:22 13:14 1 0 42° 90°	XCKD2549N12 → 25° 46°(P) 21322 1314 25° 46°(P) 0 42° 90°	20° 21-22 0 45°
2-pole N/C + N/C	ZCD29 + ZCDEN12 + ZCEH0 → 1,8 4,6(P)	ZCD29 + ZCDEN12 + ZCEH2 → 3,1(A)7,8(P)	ZCD29 + ZCDEN12 + ZCE01 + ZCY18 ⊕ 25° 70°(P)	ZCD29 + ZCDEN12 + ZCE01 + ZCY45	ZCD29 + ZCDEN12 + ZCE01 + ZCY39 25° 70°(P)	ZCD29 + ZCDEN12 + ZCE01 + ZCY49 → 25° 70°(P)	ZCD29 + ZCDEN12 + ZCE06
2-pole N/C + N/C simultaneous, slow break (XE2NP2141)	5mm 0,9 5mm ZCD27 + ZCDEN12 + ZCEH0⊕ 1,8 3,2(P)	ZCD27 + ZCDEN12 + ZCEH2 3,1 5,6(P)	0	0 12° 90° 2CD27 + 2CDEN12 + 2CE01 + 2CY45 → 25° 46°(P) 21'-22	0 12° 90° 2CD27 + 2CDEN12 + 2CE01 + 2CY39 → 25° 46°(P)	2CD27 + 2CDEN12 + 2CE01 + 2CY49	ZCD27 + ZCDEN12 + ZCE06
S S S 7 2 S S S S S S S S S S S S S S S	0 5mm ZCD39 + ZCDEN12 + ZCEH0 → 1,8 4,6(P) 1,8 4,6(P) 1,8 4,6(P) 1,8 4,6(P) 1,8 4,6(P) 1,8 4,6(P)	ZCD39 + ZCDEN12 + ZCEH2 → 3,1(A) 7,8(P) 1,5	0 90° 2CDEN12 + 2CDEN12 + 2CE01 + 2CY18 0	0 90° 2CDEN12 + 2CDEN12 + 2CE01 + 2CY45⊕ 25 70 (P) 12° 90°	0 90° ZCD39 + ZCDEN12 + ZCE01 + ZCY39 - 25 70'(P)	0 90° ZCD39 + ZCDEN12 + ZCE01 + ZCY49 25' 70'(P)	0 ZCD39 + ZCDEN12 + ZCEO6
S S S S S S S S S S S S S S S S S S S	0.9 ZCD37+ ZCDEN12 + ZCEH0 1,8 3,2(P) 1,8 3,5mm	ZCD37 + ZCDEN12 + ZCEH2 3,1(A) 5,6(P)	ZCD37 + ZCDEN12 + ZCE01 + ZCY18 ⇒ 25° 46°(P)	ZCD37 + ZCDEN12 + ZCE01 + ZCY45	ZCD37 + ZCDEN12 + ZCE01 + ZCY39 = 25° 46°(P)	ZCD37 + ZCDEN12 + ZCE01 + ZCY49 ÷ 25° 46°(P)	ZCD57 + ZCDEN12 + ZCE06 20'
Weight, kg (lb)	0.220 (0.485) contact close	0.220 (0.485)	0.225 (0.496) (A) = cam displaceme	0.235 (0.518)	0.235 (0.518)	0.245 (0.540)	0.175 (0.386)
Contact operation	contact open		(P) = positive opening			positive opening operation conforming operator	, wnen properly
Characteristics	lon and	Du 200 ee:					Du anu marita a a a
Switch actuation Type of actuation	On end	By 30° cam					By any moving part
Maximum actuation	0.5 m/s (1.64 ft/s)		1.5 m/s (4.92 ft/s)	<u> </u>			1 m/s (3.28 ft/s),
speed Minimum For tripping	15 N (3.37 lb)	10 N (2.25 lb)	0.1 N•m (0.89 lb-in)				any direction 0.13 N•m (1.15 lb-in)
force or For positive	45 N (10.12 lb)	36 N (8.09 lb)	0.25 N•m (2.21 lb-in)				
torque opening Cable entry (4)	` '	, ,	le entry, clamping capa	acity 4 to 8 mm (0.16 t	to 0.31 in.)		I
Form conforming to EN 5004			. ,,	, (2.10	- ,		

Note: For more information, consult pages 63, 456-457.

Form conforming to EN 50047. See page 408.
 Switches with gold contacts or ring type connections: please consult your local sales office.
 Value taken with actuation by moving part at 100 mm (3.94 in.) from the mountings.
 For an entry tapped for a PG 11 conduit thread, replace N12 in the catalog number with G11. Examples: XCKD21H0N12 becomes XCKD21H0G11, ZCDEN12 becomes ZCDEG11.

Osiswitch® Compact, Metal

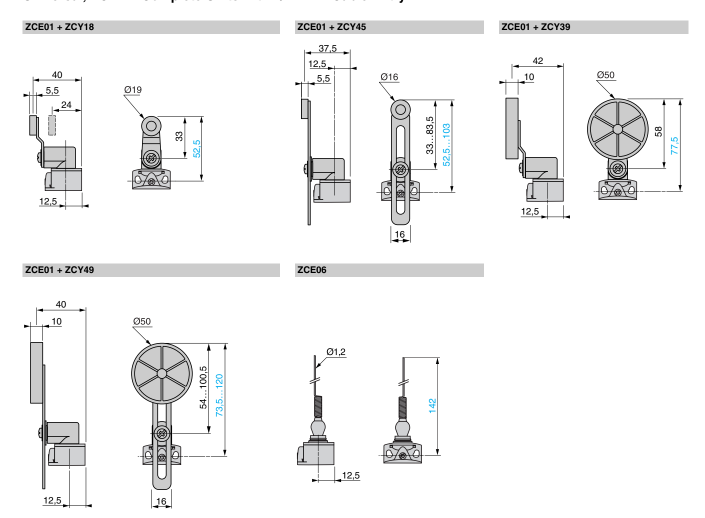
Universal, XCKD—Complete Units with 1/2" NPT Cable Entry



- Tapped entry for ISO M16 x 1.5 or PG 11 conduit thread. 2 elongated holes \emptyset 4.3 x 6.3 mm (0.17 x 0.25 in.) on 22 mm (0.87 in.) centers, 2 holes \emptyset 4.3 mm (0.17 in.) on 20 mm (0.79 in.) centers. 2 x \emptyset 3 holes for support studs, depth 4 mm (0.16 in.).
- Mounting nut thickness 3.5 mm (0.14 in.).

Osiswitch® Compact, Metal

Universal, XCKD—Complete Units with 1/2" NPT Cable Entry

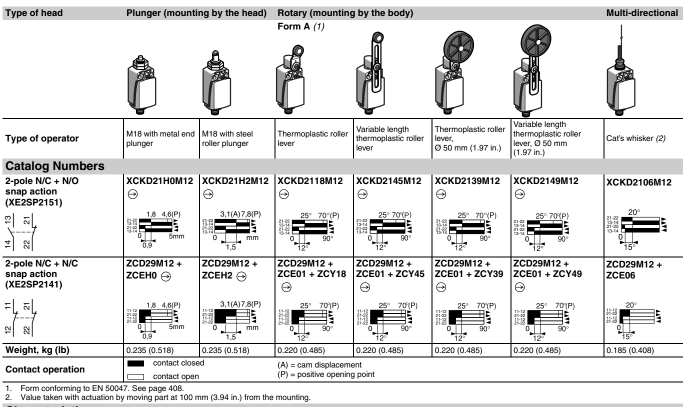


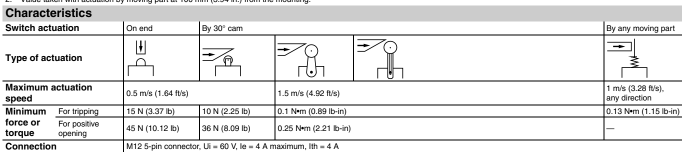
Limit Switches Osiswitch® Compact, Metal Universal, XCKD—Integral M12 Connector

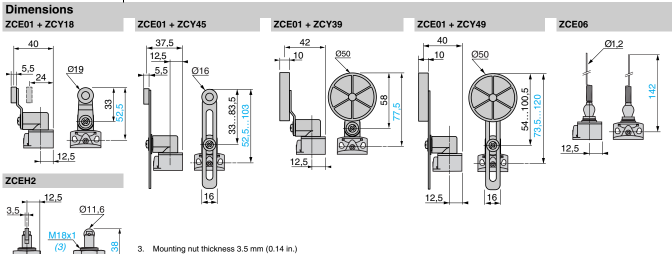
Type of head	Plunger (mounting	na by the hody)				
. 75- 5- 11000	Form B (1)	.g by the body)	Form C (1)	Form E (1)		
			()	•	M	
	△		A			
	5					
	T			Thermoplastic roller	Thermoplastic roller	Thermoplastic roller
Type of operator	Metal end plunger	Metal end plunger	Steel roller plunger	lever plunger,	lever plunger,	lever plunger,
Type of operator	motar ona prango	with elastomer boot	Cicorronor planger	horizontal actuation in 1 direction	vertical actuation in 1 direction	horiz. or vert. actu- ation in 1 direction
Catalog Numbers	·	1		1		
	XCKD2110M12	XCKD2111M12	XCKD2102M12	XCKD2121M12	XCKD2127M12	XCKD2128M12
2-pole N/C + N/O snap action (XE2SP2151)	Θ	Θ	Θ	Θ	Θ	Θ
[5]	1,8 4,6(P)	1,8 4,6(P)	3,1(A)7,8(P)	6,5(A) 15,7(P)	6,5(B) 15,7(P)	9,8(A)22,5(P)
\`7	21-22 13-14 21-22	21-22 13-14 21-22	21-22 13-14 21-22	21-22 13-14 21-22 13-14	21-22 13-14 21-22 13-14	21-22 13-14 21-22
4- 22	5mm	0 5mm	0 mm	0 mm	0 mm	13-14 0 mm
	0,9	0,9	1,5	3,7	3	4,9
2-pole N/C + N/C snap action (XE2SP2141)	ZCD29M12 + ZCE10 →	ZCD29M12 + ZCE11 →	ZCD29M12 + ZCE02 →	ZCD29M12 + ZCE21 ⊖	ZCD29M12 + ZCE27 →	ZCD29M12 + ZCE28 ⊖
= 2	_	_	_	_		_
- L ~ L	1,8 4,6(P)	1,8 4,6(P)	3,1(A)7,8(P) 11-12 21-22 ★	6,5(A) 15,7(P)	6,5(B) 15,7(P) 11-12 21-22 ► ►	9,8(A) 22,5(P) 11-12 21-22 ■ ■ ■
2 2	11-12 21-22 0 5mm	11-12 21-22 0 5mm	11-12 21-22 0 mm	11-12 mm	11-12 21-22 0 mm	11-12 21-22 0 mm
	0,9	0,9	0 1,5 mm	3 - 1	3 11111	4,9
Weight, kg (lb)	0.190 (0.419)	0.190 (0.419)	0.195 (0.430)	0.205 (0.452)	0.200 (0.441)	0.205 (0.452)
Contact operation	contact close	d	(A) (B) = cam displace			
	contact open		(P) = positive openin	g point		
Form conforming to EN 50047. See page 408. Characteristics.						
Characteristics	lo		D. 000			
Switch actuation	On end		By 30° cam	T	1	
	⊎		+	-	DI DI	@ *
Type of actuation						
Maximum actuation speed	0.5 m/s (1.64 ft/s)		•	1 m/s (3.28 ft/s)	•	•
Minimum force or For tripping	15 N (3.37 lb)		12 N (2.70 lb)	6 N (1.35 lb)		
torque For positive opening	45 N (10.12 lb)		36 N (8.09 lb)	18 N (4.05 lb)		
Connection	M12 5-pin connector	Ui = 60 V, le = 4 A m	aximum, Ith = 4 A			
Connections						
Integral M12 connector						
4 3 XE2SP2151 XE2SP2141						
1-2: N/C 3-4: N/O 3-4: N/C						
5: ₺						
Dimensions						
ZCD2•M12	ZCE10	ZCE11		ZCE02	ZCE21	
	12,5	7 _12,5	Ø8	12,5	-1	_ 16
		<u> </u>	•	7 17	11,6 5,5	12,5
		<u> </u>		3,5	" "	<u>Ø14</u>
\			8			2 6
19		<u> </u>	0700			
(2)		,				
						<u> </u>
M12 = 20/22 =	ZCE27	ZCE28			ZCEHO)
30 31	5,5	014 12,5	_ 36,2	- 1	_12	2,5_
		16	Ø22		Ø7	
٠٠-٠ ١٠-٠			2,5	2,5	-	M18x1(3)
115°				<u>↑</u>		
25 712		↓	8			No section of the sec
7	T 7	12				000
1. 2 elongated holes Ø 4.3 x 6.3 mm (0.17 x 0.25 in.) o	on 22 mm (0.87 in.) cer	nters,	13	 7	-	
2 holes Ø 4.3 mm (0.17 in.) on 20 mm (0.79 in.) cer 2. $2 \times Ø$ 3 holes for support studs, depth 4 mm (0.16 in	nters.		· <u>·</u>	 - 		
 2 x Ø 3 noies for support studs, depth 4 mm (0.16 if Mounting nut thickness 3.5 mm (0.14 in.). 	1.7.					
, ,						



Limit Switches Osiswitch® Compact, Metal Universal, XCKD—Integral M12 Connector







Limit Switches Osiswitch® Compact, Plastic Universal, XCKP—Complete Units with 1/2" NPT Cable Entry

Type of head	Plunger (mounti	ng by the body)				
	Form B (1)		Form C (1)	Form E (1)		
Type of operator	Metal end plunger	Metal end plunger with elastomer boot	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever plunger, horiz. or vert. actuation in 1 direction
Catalog Numbers (2) (3)						
2-pole N/C + N/O snap action (XE2SP2151)	XCKP2110N12	XCKP2111N12 (iii)	3,1(A)7,8(P) 3,1(A)7,8(P) 13,14 13,14 1,5	XCKP2121N12 → 6,5(A)15,7(P) 10,10,10,10,10,10,10,10,10,10,10,10,10,1	XCKP2127N12 → 6,5(B) 15,7(P)	XCKP2128N12 9,8(A)22,5(P) 13-12 13-14 14,9
2-pole N/C + N/O break before make, slow break (XE2NP2151)	XCKP2510N12 1,8 3,2(P) 1,8 3,2 (P) 1,8 3,2 (P)	XCKP2511N12 → 1,8 3,2(P)	XCKP2502N12 → 3,1(A) 5,6(P) 21-22 13-14 0 5,2 mm	XCKP2521N12 ⊕ 6,5(A) 11,3(P) 21,22 13,14 0 10,5 mm	XCKP2527N12	XCKP2528N12 → 9,8(A) 17,2(P) 21-22 13-14 0 16,1 mm
2-pole N/C + N/C snap action (XE2SP2141)	ZCP29 + ZCPEN12 + ZCE10 → 1,8 4,6(P)	ZCP29 + ZCPEN12 + ZCE11 → 1,8 4,6(P)	ZCP29 + ZCPEN12 + ZCE02 ⊕ 3,1(A)7,8(P)	ZCP29 + ZCPEN12 + ZCE21 → 6,5(A)15,7(P)	ZCP29 + ZCPEN12 + ZCE27 → 6.5(B) 15,7(P)	ZCP29 + ZCPEN12 + ZCE28 → 9,8(A)22,5(P)
2-pole N/C + N/C simultaneous, slow break (XE2NP2141)	ZCP27 + ZCPEN12 + ZCE10 ⊕ 1,8 3,2(P)	O,9 5mm O,9 5mm CP27 + CPEN12 + CCE11 → 1,8 3,2(P) 1,8 3,2(P) 0 5mm	ZCP27 + ZCPEN12 + ZCE02 → 3,1 5,6(P)	ZCP27 + ZCPEN12 + ZCE21	0	0
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	ZCP39 + ZCPEN12 + ZCE10 - 1,8 4,6(P)	ZCP39 + ZCPEN12 + ZCE11	ZCP39 + ZCPEN12 + ZCE02 → 3.1(A) 7.8(P)	ZCP39 + ZCPEN12 + ZCE21 → 6.5(A) 15.7(P)	ZCP39 + ZCPEN12 + ZCE27 → 6.5(B) 15.7(P)	ZCP39 + ZCPEN12 + ZCE28 ⊕ 9.8(A) 22.5(P)
3-pole N/C + N/C + N/O break before make, slow break (XE3NP2141)	ZCP37 + ZCPEN12 + ZCE10 ⊕ 1,8 3,2(P) 1,8 3,2 (P) 0 3 5 mm	ZCP37 + ZCPEN12 + ZCE11 ⊕ 1,8 3,2(P) 1,8 3,2(P) 0 3 5mm	ZCP37 + ZCPEN12 + ZCE02 → 3,1(A) 5,6(P)	ZCP37 + ZCPEN12 + ZCE21 → 6,5(A)11,3(P)	ZCP37 + ZCPEN12 + ZCE27 → 6,5(B) 11,3(P)	ZCP37 + ZCPEN12 + ZCE28 → 9,8(A) 17,2(P)
Weight, kg (lb)	0.090 (0.198)	0.090 (0.198)	0.095 (0.209)	0.105 (0.231)	0.100 (0.220)	0.105 (0.231)
Contact operation	contact close	d	(A)(B) = cam displac (P) = positive openin	ement		positive opening erly mounted and
Characteristics						
Switch actuation	On end		By 30° cam			
Type of actuation						
Maximum actuation speed	0.5 m/s (1.64 ft/s)			1 m/s (3.28 ft/s)		
Minimum force or For tripping	15 N (3.37 lb)		12 N (2.70 lb)	6 N (1.35 lb)		
torque For positive opening	45 N (10.12 lb)		36 N (8.09 lb)	18 N (4.05 lb)		
Cable entry (3) 1. Form conforming to FN 50047. See page 408.	1 entry tapped M16	x 1.5 mm for ISO cable	entry, clamping capac	city 4 to 8 mm (0.16 to	0.31 in.)	

^{1.} Form conforming to EN 50047. See page 408.

^{2.} Switches with gold contacts or ring type connections: please consult your local sales office.

3. For an entry tapped for a PG 11 conduit thread, replace N12 in the catalog number with G11. Examples: XCKP2110N12 becomes XCKP2110G11, ZCPEN12 becomes ZCPEG11.

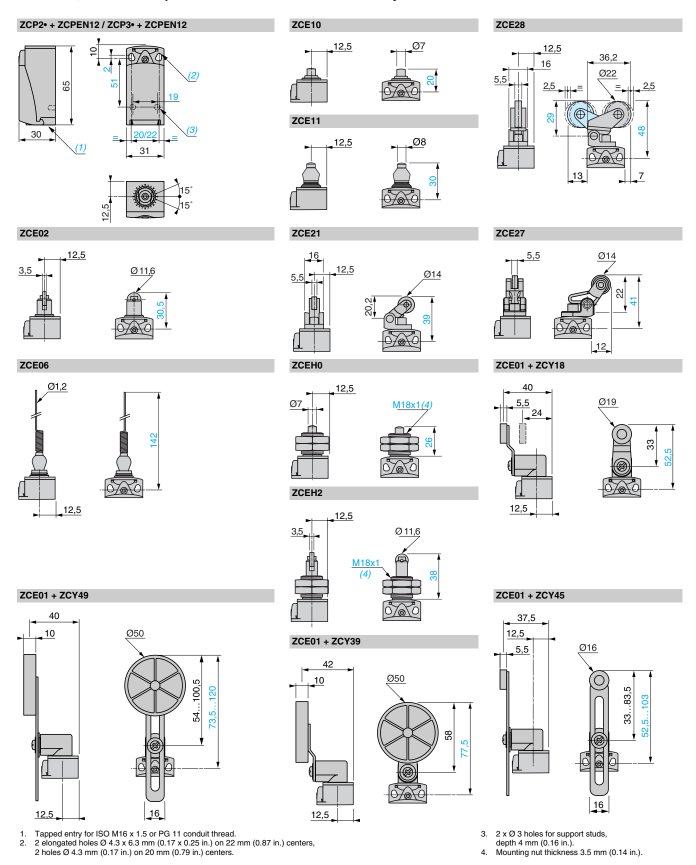
Note: For more information, consult pages 63, 456–457.

Limit Switches Osiswitch® Compact, Plastic Universal, XCKP—Complete Units with 1/2" NPT Cable Entry

Type of head	Plunger (mounti	ng by the head)	Rotary (mounting	g by the body)			Multi-directional
			Form A (1)				
Type of operator	M18 with metal end plunger	M18 with steel roller plunger	Thermoplastic roller lever	Variable length thermoplastic roller lever	Thermoplastic roller lever, Ø 50 mm (1.97 in.)	Variable length thermoplastic roller lever, Ø 50 mm (1.97 in.)	Cat's whisker (4)
Catalog Numbers (2)				level	15 30 mm (1.37 m.)	liever, & 30 min (1.37 m.)	1
2-pole N/C + N/O snap action (XE2SP2151)	XCKP21H0N12 1,8 4,6(P) 1,8 4,6(P) 1,8 4,0(P) 1,8 4,0(P) 1,8 4,0(P) 1,8 4,0(P) 1,8 4,0(P) 1,8 4,0(P)	XCKP21H2N12 3,1(A)7,8(P) 3,122 3,143 0 1,5	XCKP2118N12 → 25° 70°(P) 21,222 13,140 12° 90°	XCKP2145N12 25° 70°(P) 21322 13-14 12° 90°	XCKP2139N12	XCKP2149N12 25° 70°(P) 2122	20° 21.22 21.32 21.32 21.32 21.32 21.32
2-pole N/C + N/O break before make, slow break (XE2NP2151)	XCKP25H0N12 → 1,8 3,2(P) 21,22 13-14 0 3 5mm	XCKP25H2N12 → 3,1(A) 5,6(P) 21-22 13-14 0 5,2 mm	XCKP2518N12 → 25° 46°(P) 21-22 13-14 0 42° 90°	XCKP2545N12 → 25° 46°(P) 21-22 13-14 0 42° 90°	XCKP2539N12 → 25° 46°(P) 21:22 13:14 0 42° 90°	XCKP2549N12 → 25° 46°(P) 21-22 13-12 0 42° 90°	XCKP2506N12 → 20° 21-22 13-14 0 45°
2-pole N/C + N/C snap action (XE2SP2141)	ZCP29 + ZCPEN12 + ZCEH0 ⊕	ZCP29 + ZCPEN12 + ZCEH2	ZCP29 + ZCPEN12 + ZCE01 + ZCY18	ZCP29 + ZCPEN12 + ZCE01 + ZCY45 ⊕ 25° 70°(P) 11.132 21.22 21.22 90°	ZCP29 + ZCPEN12 + ZCE01 + ZCY39 ⊕ 25° 70°(P) 11:32 21:32 90°	ZCP29 + ZCPEN12 + ZCE01 + ZCY49	ZCP29 + ZCPEN12 + ZCE06
2-pole N/C + N/C simultaneous, slow break (XE2NP2141)	0,9 ZCP27 + ZCPEN12 + ZCEH0 ⊕	ZCP27 + ZCPEN12 + ZCEH2 → 3,1 5,6(P)	ZCP27 + ZCPEN12 + ZCE01 + ZCY18	ZCP27 + ZCPEN12 + ZCE01 + ZCY45 → 25° 46°(P)	ZCP27 + ZCPEN12 + ZCE01 + ZCY39 → 25° 46°(P)	ZCP27 + ZCPEN12 + ZCP611 + ZCY49	715° ZCP27 + ZCPEN12 + ZCE06
ଞ ୍ଚି ର ଫୁ 3-pole N/C + N/C + N/O snap action (XE3SP2141)	0 5mm ZCP39 + ZCPEN12 + ZCEH0 → 1,8 4,6(P)	0 mm ZCP39 + ZCPEN12 + ZCEH2 →	ZCP39 + ZCPEN12 + ZCE01 + ZCY18 → ZCY18 → ZCY18 → ZCY19 → STON (P)	ZCP39 + ZCPEN12+ ZCE01 + ZCY45	ZCP39 + ZCPEN12 + ZCE01 + ZCY39	ZCP39 + ZCPEN12 + ZCE01 + ZCY49 ⊕ 25' 70'(P)	ZCP39 + ZCPEN12 + ZCE06
S S S S S S S S S S S S S S S S S S S	ZCP37+ ZCPEN12 + ZCEH0 →	ZCP37 + ZCPEN12 + ZCEH2 → 3,1(A) 5,6(P)	ZCP37 + ZCPEN12 + ZCE01 + ZCY18 25° 46°(P) 333 42° 90°	ZCP37 + ZCPEN12 + ZCE01 + ZCY45 ⊕ 25° 46°(P) 21° 22° 21° 22° 21° 22° 21° 22° 21° 22° 21° 22° 21° 22° 21° 21	ZCP37 + ZCPEN12 + ZCE01 + ZCY39 → 25° 46°(P) 3132 → 0 42° 90°	ZCP37 + ZCPEN12 + ZCE01 + ZCY49 ⊕ 25° 46°(P)	ZCP37 + ZCPEN12 + ZCE06 + Z0°
Weight, kg (lb)	0.130 (0.287)	0.130 (0.287)	0.135 (0.298)	0.145 (0.320)	0.145 (0.320)	0.155 (0.342)	0.085 (0.187)
Contact operation	contact close		(A) = cam displacement(P) = positive opening			positive opening operation conforming operator	, when properly
Characteristics							
Switch actuation	On end	By 30° cam	г	T——			By any moving part
Type of actuation							***
Maximum actuation speed	0.5 m/s (1.64 ft/s)		1.5 m/s (4.92 ft/s)				1 m/s (3.28 ft/s), any direction
Minimum For tripping	15 N (3.37 lb)	10 N (2.25 lb)	0.1 N•m (0.89 lb-in)				0.13 N•m (1.15 lb-in)
force or For positive opening	45 N (10.12 lb)	36 N (8.09 lb)	0.25 N•m (2.21 lb-in)				_
Cable entry (3)	1 entry tapped M16	L x 1.5 mm for ISO cab	l le entry, clamping capa	acity 4 to 8 mm (0.16 t	to 0.31 in.)		
Form conforming to EN 5004	7. See page 408.			*			

Form conforming to EN 50047. See page 408.
 Switches with gold contacts or ring type connections: please consult your local sales office.
 For an entry tapped for a PG 11 conduit thread, replace N12 in the catalog number with G11. Examples: XCKP21H0N12 becomes XCKP21H0G11, ZCPEN12 becomes ZCPEG11.
 Value taken with actuation by moving part at 100 mm (3.94 in.) from the mountings.
 Note: For more information, consult pages 63, 456–457.

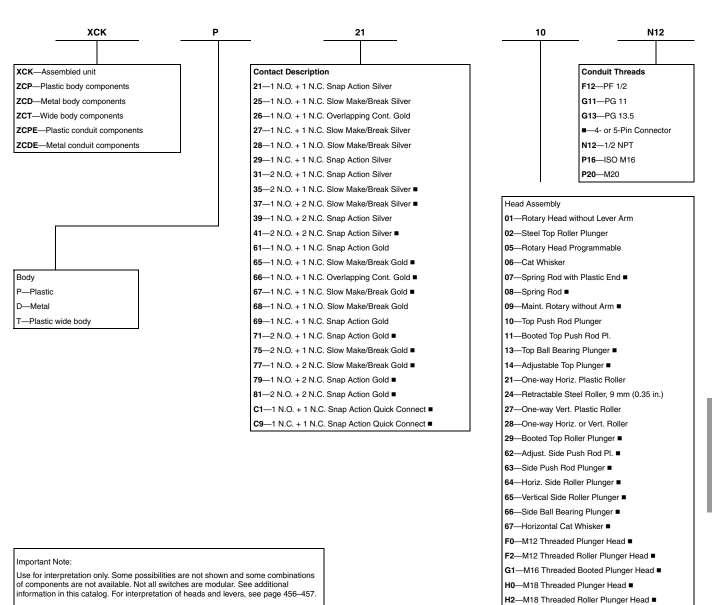
Limit Switches Osiswitch® Compact, Plastic Universal, XCKP—Complete Units with 1/2" NPT Cable Entry





Catalog Number Interpretation

For Interpretation of the Catalog Number Only



Call your local field sales office for availability

09/2007

Limit Switches Osiswitch® Compact, Plastic Universal, XCKP—Integral M12 Connector

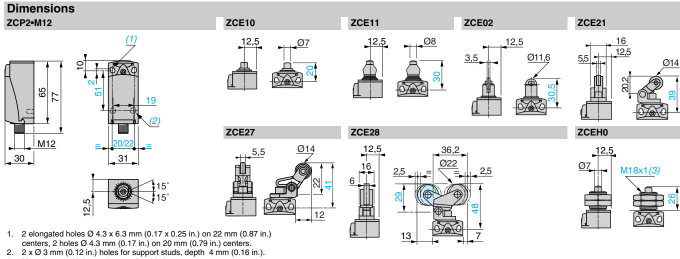
Type of head			ing by the body)					
		Form B (1)		Form C (1)	Form E (1)	6		
Type of operator		Metal end plunger	Metal end plunger with elastomer boot	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever plunger, horiz. or vert. actuation in 1 direction	
Catalog Number	S	1	•	,	,	,		
2-pole N/C + N/O snap action (XE2SP2	151)	XCKP2110M12	XCKP2111M12	XCKP2102M12	XCKP2121M12	XCKP2127M12	XCKP2128M12 ⊖	
25 13 13		1,8 4,6(P) 13-14 13-14 13-14 10 0,9 5mm	1,8 4,6(P) 21-22 13-14 0 5mm 0,9	3,1(A)7,8(P) 21-22 13-14 0 mm 1,5	6,5(A) 15,7(P)	6,5(B) 15,7(P)	9,8(A)22,5(P) 9,8(A)22,5(P) 21-22 13-14 4,9 mm	
2-pole N/C + N/C snap action (XE2SP2	141)	ZCP29M12 + ZCE10 ⊖	ZCP29M12 + ZCE11 ⊖	ZCP29M12 + ZCE02 →	ZCP29M12 + ZCE21 →	ZCP29M12 + ZCE27 ⊖	ZCP29M12 + ZCE28 ⊖	
22 22 = 1		1,8 4,6(P) 11-12 21-22 11-12 0 5mm	1,8 4,6(P) 11-12 21-22 11-12 11-12 0 5mm	3,1(A)7,8(P) 11-12 21-22 11-12 11-12 0 mm 1,5	6,5(A) 15,7(P)	6,5(B) 15,7(P) 11-12 21-22 0 mm	9,8(A)22,5(P) 11-12 21-22 11-1	
Weight, kg (lb)		0.100 (0.220)	0.100 (0.220)	0.100 (0.220)	0.110 (0.243)	0.110 (0.243)	0.110 (0.243)	
Contact operation		contact closed contact open		(A)(B) = cam displacement (P) = positive opening point		N/C contact with positive opening operation, when properly mounted and using a conforming operator		
1. Form conforming to E	N 50047. See page 408.							
Characteristics								
Switch actuation		On end		By 30° cam				
Type of actuation								
Maximum actuation s	speed	0.5 m/s (1.64 ft/s)		•	1 m/s (3.28 ft/s)	•	•	
Minimum force or	For tripping	15 N (3.37 lb)		12 N (2.70 lb)	6 N (1.35 lb)			
torque	For positive opening	45 N (10.12 lb)		36 N (8.09 lb)	18 N (4.05 lb)			
Connection				maximum, Ith = 3 A				

Connections

Integral M12 connector



XE2SP2151 1-2: N/C 3-4: N/O **XE2SP2141** 1-2: N/C 3-4: N/C



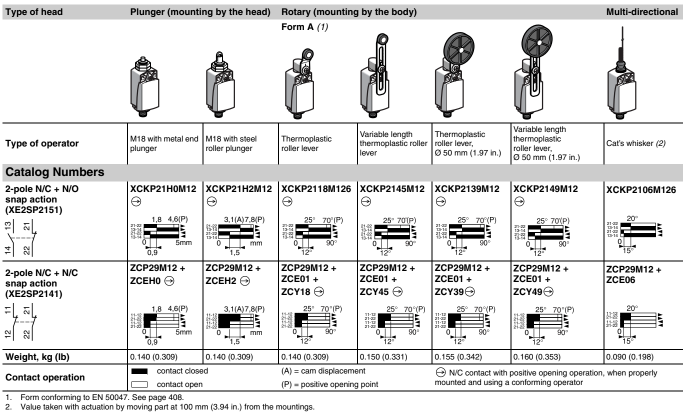
452 —

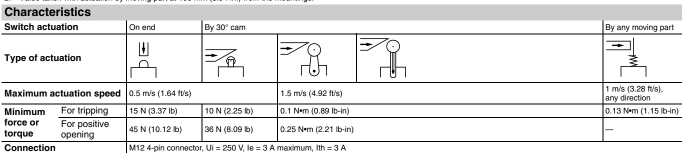
3. Mounting nut thickness 3.5 mm (0.14 in.).

© 1997–2007 Schneider Electric All Rights Reserved

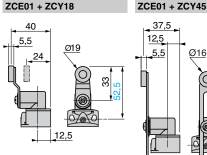


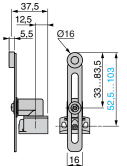
Limit Switches Osiswitch® Compact, Plastic Universal, XCKP-Integral M12 Connector

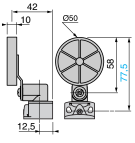




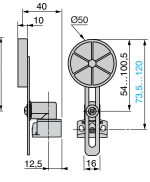
Dimensions



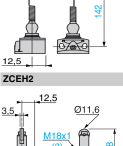




ZCE01 + ZCY39



ZCE01 + ZCY49

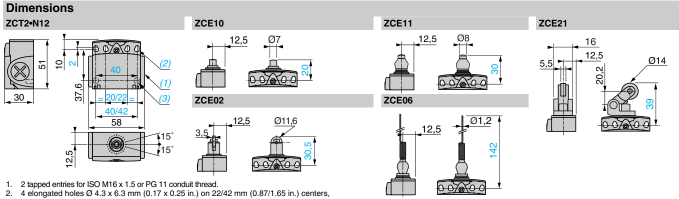


ZCE06

3. Mounting nut thickness 3.5 mm (0.14 in.).

Osiswitch® Compact, Plastic Universal, XCKT—Complete Units with Two Cable Entries and 1/2" NPT Adapter

Type of head		Plunger (mounting	g by the body)			Multi-directional
		Form B (1)		Form C (1)	Form E (1)	
		600.00	00000	6		
Type of operator		Metal end plunger	Metal end plunger with elastomer boot	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Cat's whisker (4)
Catalog Numbers	S (2) (3)	•				1
		XCKT2110N12 →	XCKT2111N12 →	XCKT2102N12 →	XCKT2121N12 →	XCKT2106N12
2-pole N/C + snap action (XE2SP3151)		1,8 4,6(P) 15-14 21-22 19-14 0,9 5mm	1,8 4,6(P) 13-14 21-22 13-14 0,9 5mm	3,1(A)7,8(P) 13-14 13-14 13-14 1,5	6.5(A) 15,7(P)	20° 13-14 21-22 13-14 15°
2-pole N/C + break before slow break		ZCT25N12 + ZCE10 ⊕ 	ZCT25N12 + ZCE11 ⊕ 1,8 3,2(P)	ZCT25N12 + ZCE02 → 3,1(A) 5,6(P)	ZCT25N12 + ZCE21 ⊕ 6,5(A) 11,3(P)	ZCT25N12 + ZCE06
(XE2NP3151)	0 3 5mm	0 3 5mm	0 5,2 mm	0 10,5 mm	21-22 13-14 0 45°
2-pole N/C + I		ZCT26N12 + ZCE10 →	ZCT26N12 + ZCE11 →	ZCT26N12 + ZCE02 →	ZCT26N12 + ZCE21 ⊖	ZCT26N12 + ZCE06
⊗ ≠ slow break (XE2NP3161)		3 4,4(P) 21-22 13-14 0 1,8 5mm	3 4,4(P) 21-22 13-14 0 1,8 5mm	5,2 7,6(P) 0 3,1 mm	10,9(A) 16(P) 13-14 0 6,6 mm	45° 21-22 13-14 0 20°
2-pole N/C + simultaneou		ZCT27N12 + ZCE10 → 1,8 3,2(P)	ZCT27N12 + ZCE11 → 1,8 3,2(P)	ZCT27N12 + ZCE02 → 3,1 5,6(P)	ZCT27N12 + ZCE21 → 6,6(A) 11,6(P)	ZCT27N12 + ZCE06 20°
Slow break (XE2NP3141)	11-12 21-22 0 5mm	11-12 21-22 0 5mm	0,1 3,0(1)	0,5(A) 11,5(F)	11-12 21-22 0
تا الله على الله عل		ZCT28N12 + ZCE10	ZCT28N12 + ZCE11	ZCT28N12 + ZCE02	ZCT28N12 + ZCE21	ZCT28N12 + ZCE06
slow break (XE2NP3131)	•	1,8 13-14 23-24 0 5mm	1,8 13-14 23-24 0 5mm	3,1(A) 13-14 23-24 0 mm	6,6(A)	20° 13-14 23-24 0
Weight, kg (lb)		0.100 (0.220)	0.100 (0.220)	0.105 (0.231)	0.115 (0.254)	0.095 (0.209)
Contact operation		contact closed contact open	(A) = cam displacement(P) = positive opening poi	nt	N/C contact with positive properly mounted and using	
Characteristics						
Switch actuation		On end		By 30° cam	 	By any moving part
Гуре of actuation						→
Maximum actuation s	peed	0.5 m/s (1.64 ft/s)		•	1 m/s (3.28 ft/s)	1 m/s (3.28 ft/s), any direction
Minimum force or	For tripping	15 N (3.37 lb)		12 N (2.70 lb)	6 N (1.35 lb)	0.3 N•m (2.66 lb-in)
•	For positive opening	45 N (10.12 lb)		36 N (8.09 lb)	18 N (4.05 lb)	_
Cable entry (3)		2 entries tapped M16	x 1.5 for ISO cable entry. C		(0.16 to 0.31 in.) (1 entry fitted w	



- 4 holes Ø 4.3 mm (0.17 in.) on 20/40 mm (0.79/1.57 in.) centers.
 3. 2 x Ø 3 holes for support studs, depth 4 mm (0.16 in.).

454 © 1997–2007 Schneider Electric All Rights Reserved

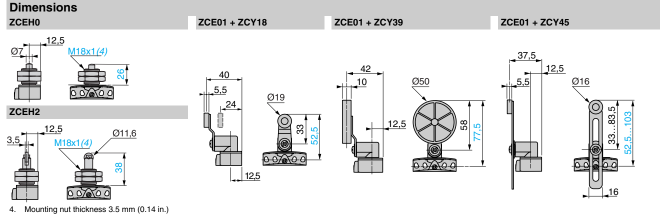


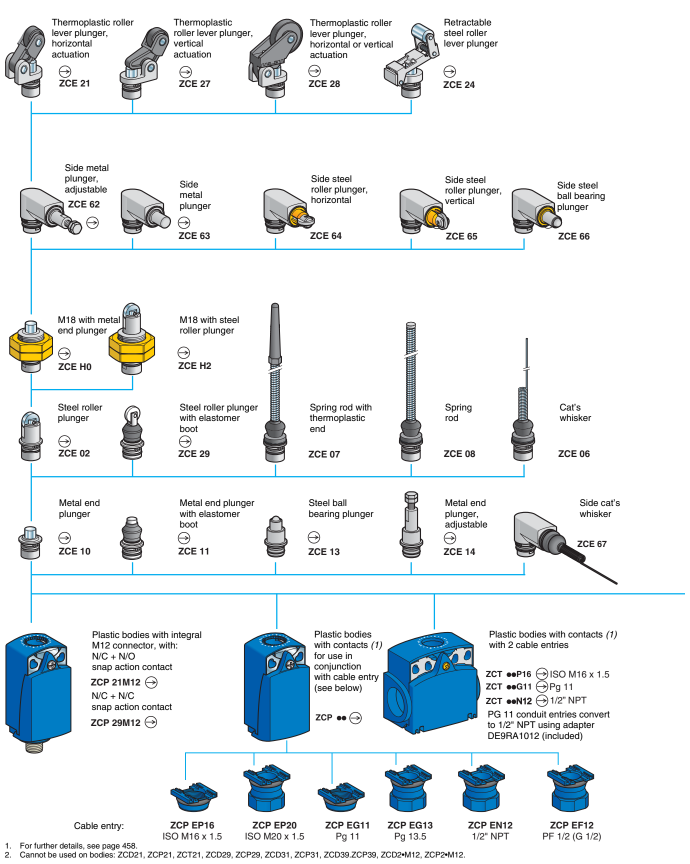
Osiswitch® Compact, Plastic

Universal, XCKT—Complete Units with Two Cable Entries and 1/2" NPT Adapter

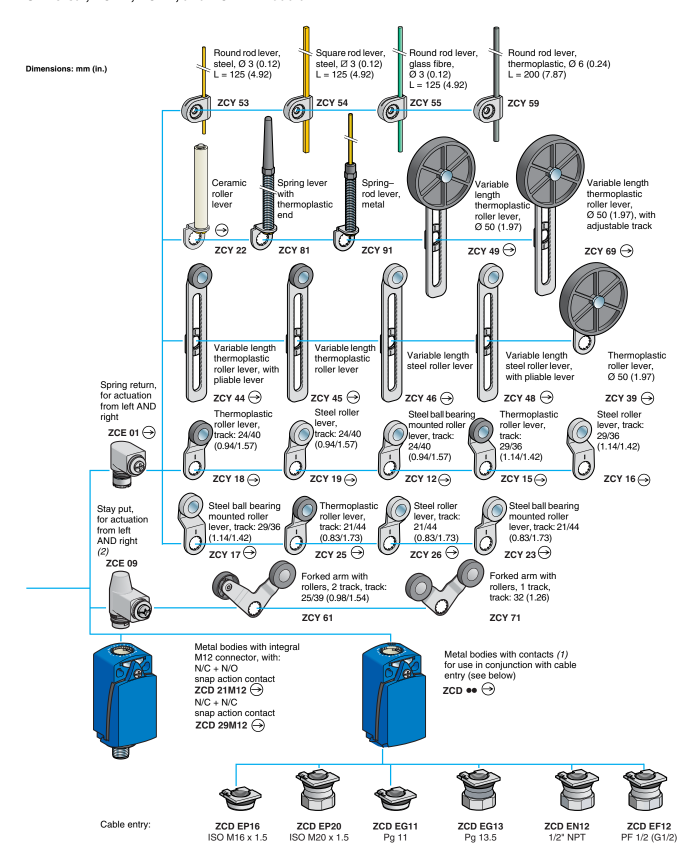
			g by the head)	Rotary (mounting by the body)			
				Form A (1)			
Type of operator		M18 with metal end plunger	M18 with steel roller plunger	Thermoplastic roller lever	Variable length thermoplastic roller lever	Thermoplastic roller lever, Ø 50 mm (1.97 in.)	
Catalog Numbers ((2) (3)						
2-pole N/C + N/snap action (XE2SP3151)		XCKT21H0N12 1,8 4,6(P) 1,2142 1,314 0 0,9 5mm	XCKT21H2N12 3,1(A)7,8(P) 21,22 21,22 21,23 13,14 0 1,5	XCKT2118N12 ⇒ 25° 70°(P) 25° 70°(P) 25° 20°(P) 25° 20°(P) 25° 20°(P) 25° 20°(P) 25° 20°(P) 25° 20°(P)	XCKT2145N12 ⇒ 25° 70°(P) 25° 70°(P) 25° 70°(P) 25° 70°(P) 25° 70°(P) 25° 70°(P) 25° 70°(P)	XCKT2139N12 ⊕ 25° 70°(P) 21°22 13°122 12° 90°	
2-pole N/C + N/break before m slow break (XE2NP3151)		ZCT25N12 + ZCEH0 → 1,8 3,2(P) 13-14 0 3 5mm	ZCT25N12 + ZCEH2 → 3,1(A) 5,6(P) 21-22 13-14 0 5,2 mm	ZCT25N12 + ZCE01 + ZCY18 ↔ 25° 46°(P) 13·14 0 42° 90°	ZCT25N12 + ZCE01 + ZCY45 \bigoplus 25° 46°(P) 21:22 25° 46°(P) 0 42° 90°	ZCT25N12+ ZCE01 + ZCY39 25° 46°(P) 21-22 13-14 0 42° 90°	
2 2-pole N/O + N/O make before brestown break (XE2NP3161)		ZCT26N12 + ZCEH0 → 3 4,4(P) 21-22 13-14 0 1,8 5mm	ZCT26N12 + ZCEH2 → 5,2 7,6(P) 21-22 → 13-14 → mm	ZCT26N12 + ZCE01 + ZCY18	ZCT26N12 + ZCE01 + ZCY45	ZCT26N12 + ZCE01 + ZCY39	
2-pole N/C + N/C simultaneous, slow break (XE2NP3141)	С	ZCT27N12 + ZCEH0 → 1,8 3,2(P) 11-12 → 5mm	ZCT27N12 + ZCEH2 → 3,1 5,6(P)	ZCT27N12 + ZCE01 + ZCY18 ↔ 25° 46°(P) 21-22 0 90°	ZCT27N12 + ZCE01 + ZCY45 \bigoplus 25° 46°(P) 21-22 \bigoplus 0 90°	ZCT27N12+ ZCE01 + ZCY39 25° 46°(P) 21-12 21-22 0 90°	
2-pole N/O + N/O simultaneous, slow break (XE2NP3131)	0	ZCT28N12 + ZCEH0 1,8 13-14 23-24 0 5mm	ZCT28N12 + ZCEH2 3,1(A) 13-14 23-24 0 mm	ZCT28N12 + ZCE01 + ZCY18 25° 13-14	ZCT28N12 + ZCE01 + ZCY45 25° 13-14 23-24 0 90°	ZCT28N12 + ZCE01 + ZCY39 25° 13-14 25°22 0 90°	
Weight, kg (lb)		0.145 (0.320)	0.145 (0.320)	0.145 (0.320)	0.155 (0.342)	0.160 (0.353)	
Contact operation		contact closed	(A) = cam displacement		N/C contact with position properly mounted and using properly mounted and using property.	ve opening operation, when	
Characteristics		contact open	(P) = positive opening poin	ii	property mounted and usin	ig a comorning operator	
Switch actuation		On end	By 30° cam				
Type of actuation		<u> </u>					
Maximum actuation spe	ed	0.5 m/s (1.64 ft/s)		1.5 m/s (4.92 ft/s)		·	
	or tripping	15 N (3.37 lb)	10 N (2.25 lb)	0.1 N•m (0.89 lb-in)			
	or positive opening	45 N (10.12 lb)	36 N (8.09 lb)	0.25 N•m (2.21 lb-in)	0.40 to 0.04 io) (4 ov : ""	and a state to be and the second and	
Cable entry (3)	0047. See page 408.	2 entries tapped M16	(1.5 for ISO cable entry. Cla	amping capacity 4 to 8 mm (0.16 to 0.31 in.) (1 entry fitte	ed with blanking plug).	

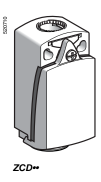
- Form conforming to EN 50047. See page 408. Switches with gold contacts or ring type connections: please consult your local sales office.
 For cable entries tapped for a PG 11 conduit thread, replace N12 in the catalog number with G11. Example: XCKT21H0N12 becomes XCKT21H0G11.

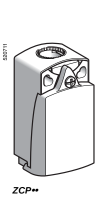




Telemecanique







Bodies with contacts, ty	pes XCKD an	d XCKP (1)			
Type of contact	Positive operation (2)	Function diagram	Body material	Catalog Number	Weight kg (lb)
2-pole					
N/C + N/O snap action	Θ	E 2	Metal	ZCD21	0.140 (0.309)
(XE2SP2151)		⁴ 22	Plastic	ZCP21	0.070 (0.154)
N/C + N/C snap action	Θ	=	Metal	ZCD29	0.140 (0.309)
(XE2SP2141)	0	22 22	Plastic	ZCP29	0.070 (0.154)
N/C + N/O break before make,	Θ	2 3	Metal	ZCD25	0.140 (0.309)
slow break (XE2NP2151)	O	14 22	Plastic	ZCP25	0.070 (0.154)
N/O + N/C make before break,	Θ	2 13 3 3 3 3	Metal	ZCD26	0.140 (0.309)
slow break (XE2NP2161)	0	4 28	Plastic	ZCP26	0.070 (0.154)
N/C + N/C simultaneous,	\ominus	22 22 1	Metal	ZCD27	0.140 (0.309)
slow break (XE2NP2141)			Plastic	ZCP27	0.070 (0.154)
N/O + N/O simultaneous,			Metal	ZCD28	0.140 (0.309)
slow break (XE2NP2131)		4 4	Plastic	ZCP28	0.070 (0.154)
3-pole					
N/C + N/O + N/O snap action	Θ	2 5 5 5 5 5 5 5 5 5	Metal	ZCD31	0.140 (0.309)
(XE3SP2151)		8 8 4	Plastic	ZCP31	0.070 (0.154)
N/C + N/C + N/O snap action	Θ	[전 전 전	Metal	ZCD39	0.140 (0.309)
(XE3SP2141)	Ü	22 24	Plastic	ZCP39	0.070 (0.154)
N/C + N/C + N/O break before make,	Θ	[전 전 역	Metal	ZCD37	0.140 (0.309)
slow break (XE3NP2141)		8 8 4	Plastic	ZCP37	0.070 (0.154)
N/C + N/O + N/O break before make,	Θ	2 8 2 π	Metal	ZCD35	0.140 (0.309)
slow break (XE3NP2151)		2 8 4	Plastic	ZCP35	0.070 (0.154)

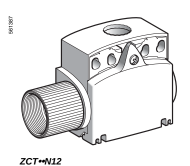
- Bodies with gold contacts or eyelet type connections: please consult your local sales office.

 : bodies with contacts assuring positive opening operation, when properly mounted and using a conforming operator.



Type of contact	Positive operation (1)	Function diagram	Cable entries	Catalog Number	Weight kg (lb)
2-pole					
N/C + N/O snap action	\ominus	£ 2	ISO M16 x 1.5	ZCT21P16	0.085 (0.187)
(XE2SP3151)		4 8	PG 11	ZCT21G11	0.085 (0.187)
N/C + N/O break before make,		21	ISO M16 x 1.5	ZCT25P16	0.085 (0.187)
slow break (XE2NP3151)		2 8	PG 11	ZCT25G11	0.085 (0.187)
N/C + N/C simultaneous,	\ominus	=[, 50[,	ISO M16 x 1.5	ZCT27P16	0.085 (0.187)
slow break (XE2NP3141)		22 23	PG 11	ZCT27G11	0.085 (0.187)
N/O + N/O simultaneous,	_	, 13 , 23	ISO M16 x 1.5	ZCT28P16	0.085 (0.187)
slow break (XE2NP3131)		4 4	PG 11	ZCT28G11	0.085 (0.187)
N/O + N/C make before break,	\ominus	12 L3 L3	ISO M16 x 1.5	ZCT26P16	0.085 (0.187)
slow break (XE2NP3161)		4 8	PG 11	ZCT26G11	0.085 (0.187)
Bodies with contacts, type XCKT, plastic, 2 cable entries with 1/2" NPT adapter					

Bodies with contacts, type XCKT plastic, 2 cable entries



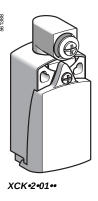
Bodies with contacts, type XCKT, plastic, 2 cable entries with 1/2" NPT adapter					
Type of contact	Positive operation (1)	Function diagram	Catalog Number	Weight kg (lb)	
2-pole					
N/C + N/O snap action (XE2SP3151)	\ominus	2 2 2 1 2 1 2 1	ZCT21N12	0.130 (0.287)	
N/C + N/O break before make, slow break (XE2NP3151)	Θ	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ZCT25N12	0.130 (0.287)	
N/C + N/C simultaneous, slow break (XE2NP3141)	\ominus	5 8 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ZCT27N12	0.130 (0.287)	
N/O + N/O simultaneous, slow break (XE2NP3131)	_	25 - 13 - 23 - 23	ZCT28N12	0.130 (0.287)	
N/O + N/C make before break, slow break (XE2NP3161)	Θ	2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2	ZCT26N12	0.130 (0.287)	

 $^{1. \}quad \ \ominus \text{: bodies with contact assuring positive opening operation, when properly mounted and using a conforming operator.}$



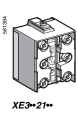


DE9RA1012



Accessories					
Description		Suitable lever	~	Unit catalog number	Weight
Rotary head, without lever, spring return, for actuation from		for use with head ZCY12, ZCY15, ZCY16, ZCY17, ZCY18, ZCY19, ZCY22, ZCY23, ZCY25, ZCY26, ZCY39, ZCY53, ZCY54, ZCY55, ZCY81		ZCE05	0.045 (1.59)
Tap-off terminal (for XCKT)		Sold in lots of 10		XALZ09	0.010 (0.35)
Spacer for angular positioning of adjustable levers, for values other and 90°		_		XCMZ07	0.002 (0.07)
Adapter for 1/2" NPT conduit Converts PG 11 conduit entries to 1/2" N	IPT	Sold in lots of 10		DE9RA1012	0.050 (1.76)
Bodies with contacts, typ	e XCKP pla	stic, with re	otary head (without operating le	ver)
Type of contact	Function diagram	Positive operation (2)	Cable entry	Catalog Number	Weight kg (lb)
2-pole				<u>'</u>	
	^[1] 5	Θ	1/2" NPT	XCKP2101N12	0.115 (0.254)
N/C + N/O snap action (XE2SP2151)	4 2	Θ	PG 11	XCKP2101G11	0.115 (0.254)
		\ominus	M12 connector	XCKP2101M12	0.125 (0.276)
N/C + N/O break before make,	위 전 전	Θ	1/2" NPT	XCKP2501N12	0.115 (0.254)
slow break (XE2NP2151)	2 8	\ominus	PG 11	XCKP2501G11	0.115 (0.254)
Bodies with contacts, type (without operating lever)	e XCKD me	etal, with ro	tary head		
Type of contact	Function diagram	Positive operation (2)	Cable entry	Catalog Number	Weight kg (lb)
2-pole	,	1.1	, ,	1	, 3(,)
	E 2 7	\ominus	1/2" NPT	XCKD2101N12	0.185 (0.408)
N/C + N/O snap action (XE2SP2151)	4 8	Θ	PG 11	XCKD2101G11	0.185 (0.408)
		\ominus	M12 connector	XCKD2101M12	0.195 (0.430)
N/C + N/O break before make,	ا 2 ا	⊖	1/2" NPT	XCKD2501N12	0.185 (0.408)
slow break (XE2NP2151)	 4 8	Θ	PG 11	XCKD2501G11	0.185 (0.408)





Contact blocks with	Positive	ĺ	Catalog number for	Weight
Type of contact	operation (1)	Function diagram	standard contacts	kg (lb)
2-pole				1
N/C + N/O snap action	Θ	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	XE2SP2151	0.020 (0.044)
N/C + N/C simultaneous, snap action	\ominus	2 2 1 	XE2SP2141	0.020 (0.044)
N/C + N/O break before make, slow break	\ominus	22 21	XE2NP2151	0.020 (0.044)
N/O + N/C make before break, slow break	Θ	22 21	XE2NP2161	0.020 (0.044)
N/C + N/C simultaneous, slow break	\ominus	25 25 	XE2NP2141	0.020 (0.044)
N/O + N/O simultaneous, slow break	_	24 73	XE2NP2131	0.020 (0.044)
3-pole				Į.
N/C + N/O + N/O snap action	Θ	22 4 4 7 7 1 2 1 2 1 2 1 3 3 3 3 1 3 3 1 3 1 3 1 3	XE3SP2151	0.035 (0.077)
N/C + N/C + N/O snap action	Θ	22 24 25 32 32 33 33 34 34 34 34	XE3SP2141	0.035 (0.077)
N/C + N/C + N/O break before make, slow break	Θ	25 32 4 1 2 2 31 1 2 2 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	XE3NP2141	0.035 (0.077)
N/C + N/O + N/O break before make, slow break	\ominus	22 4 2 33 13 13 13 13	XE3NP2151	0.035 (0.077)
Contact blocks with	screw clamp ter	minals for XCKT		·
Type of contact	Positive operation (1)	Function diagram	Catalog number for standard contacts	Weight

Contact blocks with screw clamp terminals for XCK1						
Type of contact	Positive operation (1)	Function diagram Catalog number for standard contacts		Weight kg (lb)		
2-pole						
N/C + N/O snap action	Θ	14 13 5 5 14 15 15 15 15 15	XE2SP3151	0.015 (0.033)		
N/C + N/O break before make, slow break	Θ	22 21 3 4 4 4 4 4 4 4 4 4	XE2NP3151	0.015 (0.033)		
N/O + N/C make before break, slow break	Θ	22 - 21 21 21 21 21 21 21	XE2NP3161	0.015 (0.033)		
N/C + N/C simultaneous, slow break	Θ	12 22 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	XE2NP3141	0.015 (0.033)		
N/O + N/O simultaneous, slow break	_	14 / 13 24 / 23	XE2NP3131	0.015 (0.033)		

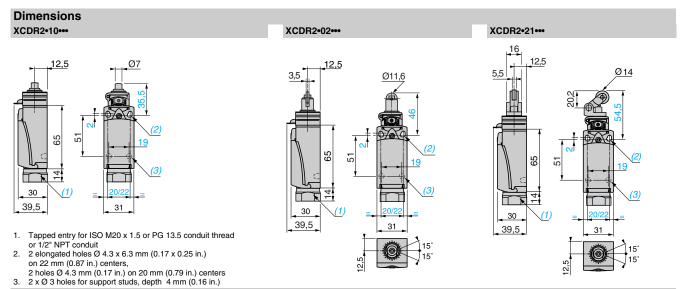
^{1.} Θ : contact blocks assuring positive opening operation, when properly mounted and using a conforming operator.

Limit Switches
Osiswitch® Compact with Manual Reset
Application, XCDR—Complete Switches, Metal, with One Cable Entry, 1/2" NPT

Type of head	nead Plunger (mounting by the body) Rotary (mounting by the body)					Rotary (mounting	g by the body)
Type of opera	tor	Metal end plunger	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever	Steel roller lever
Catalog nu	mbers of complete sw	itches with on	e 1/2" NPT cal	ble entry			
	2-pole N/C + N/O	XCDR2110N12	XCDR2102N12 ⊖	XCDR2121N12	XCDR2127N12 →	XCDR2118N12	XCDR2119N12 →
	snap action XE2SP2151)	1,8 4,6(P) 21-22 13-14 13-1	3,1(A)7,8(P) 21-22 13-14 0 mm	6,5(A) 15,7(P)	6,5(B) 15,7(P)	25° 70°(P) 21.22 13.14 0 90°	25° 70°(P) 21-22 13-14 0 90°
	2-pole N/C + N/O preak before make,	XCDR2510N12 ⊖	XCDR2502N12 →	XCDR2521N12 ⊖	XCDR2527N12 ⊖	XCDR2518N12 ⊖	XCDR2519N12 ⊖
slow break (XE2NP2151)		1,8 3,2(P) 13-14 0 3 5mm	3,1(A) 5,6(P) 0 5,2 mm	6,5(A) 11,3(P) 21-22 13-14 0 10,5 mm	6,5(B) 11,3(P) 13-14 0 10,5 mm	25° 46°(P) 21-22 13-14 0 42° 90°	25° 46°(P) 21-22 13-14 0 42° 90°
Weight, kg (lb))	0.215 (0.474)	0.220 (0.485)	0.225 (0.496)	0.225 (0.496)	0.255 (0.562)	0.255 (0.562)
Catalog nu	mbers of complete sw	itches with on	e PG 13.5 cab	le entry	,	,	,
	tches with 1 PG 13.5 cable entry, rep 2110P20 becomes XCDR 2110G13						
Catalog nu	mbers of complete sw	itches with on	e P20 cable er	ntry			
	tches with 1 ISO M20 x 1.5 cable en 2110N12 becomes XCDR 2110P20		220.				
Contact operation		contact closed contact open		(A) (B) = cam displacement(P) = positive opening point		N/C contact with positive opening operation, when properly mounted and using a conforming operator	
Characteris	stics						
Switch actuati	ion	On end	By 30° cam				
Type of actuat	tion						
Maximum actu	uation speed	0.5 m/s (1.64 ft/s)		1 m/s (3.28 ft/s)		1.5 m/s (4.92 ft/s)	
Minimum force		15 N (3.37 lb)	12 N (2.70 lb)	6 N (1.35 lb)		0.1 N•m (0.89 lb-in)	
or torque	For positive opening	45 N (10.12 lb)	36 N (8.09 lb)	18 N (4.05 lb)		0.25 N•m (2.21 lb-in)	
Cable entry	1 entry tapped M20 x 1.5 mm for ISO cable entry, clamping capacity 7 to 13 mm (0.28 to 0.51 in.), or 1 entry tapped PG 13.5, clamping capacity 9 to 12 mm (0.35 to 0.47 in.), or 1 entry tapped for 1/2" NPT (USAS B2-1) conduit						

Osiswitch® Compact with Manual Reset

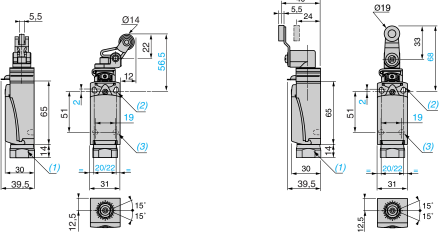
Application, XCDR—Complete Switches, Metal, with One Cable Entry, 1/2" NPT



Dimensions

XCDR2•27•••

XCDR2•18•••, XCDR2•19•••



- Tapped entry for ISO M20 x 1.5 or PG 13.5 conduit thread or $1/2^n$ NPT conduit. 2 elongated holes Ø 4.3 x 6.3 mm (0.17 x 0.25 in.) on 22 mm (0.87 in.) centers, 2 holes Ø 4.3 mm (0.17 in.) on 20 mm (0.79 in.) centers. 2 x Ø 3 holes for support studs, depth 4 mm (0.16 in.).

Limit Switches
Osiswitch® Compact with Manual Reset
Application, XCPR—Complete Switches, Plastic, with One Cable Entry, 1/2" NPT

Type of hea	ad	Plunger (mounting	ng by the body)			Rotary (mounting	g by the body)
Type of ope		Metal end plunger	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever	Steel roller lever
Catalog I	numbers of complete sy	witches with o	ne 1/2" NPT c	able entry			
£ 2	2-pole N/C + N/O snap action	XCPR2110N12 ⊖ 1,8 4,6(P)	XCPR2102N12	XCPR2121N12	XCPR2127N12	XCPR2118N12 → 25° 70°(P)	XCPR2119N12 ⊖ 25° 70°(P)
4 2	(XE2SP2151)	21:22 13:14 0 5mm	21-22 13-14 21-22 13-14 0 mm	21:22 13:14 21:22 13:14 0 mm	21-22 13-14 21-22 13-14 0 mm	21:22 13:14 21:22 13:14 0 90°	21:22 13-14 21:22 13-14 0 90°
2 5 7 7 7 7 7 7 7 7 7	2-pole N/C + N/O break before make, slow break	XCPR2510N12 →	XCPR2502N12 →	XCPR2521N12 →	XCPR2527N12 →	XCPR2518N12 →	XCPR2519N12 →
45 22	(XE2NP2151)	1,8 3,2(P) 21-22 13-14 0 3 5mm	3,1(A) 5,6(P) 21-22 0 5,2 mm	6,5(A) 11,3(P) 21-22 13-14 0 10,5 mm	6,5(B) 11,3(P) 0 10,5 mm	25° 46°(P) 21-22 13-14 0 42° 90°	25° 46°(P) 21-22 13-14 0 42° 90°
2 23 	2-pole N/C + N/C snap action (XE2SP2141)	XCPR2910N12	XCPR2902N12 ⊕ 3,1(A)7,8(P) 11-12 1	XCPR2921N12 6.5(A) 15.7(P) 11-12 1	XCPR2927N12 ⊕ 6,5(B) 15,7(P) 11-12 11-1	XCPR2918N12	_
Weight, kg	(lb) numbers of complete s	0.115 (0.254) witches with o	0.115 (0.254) ne PG 13.5 ca	0.125 (0.276) ble entry	0.120 (0.265)	0.155 (0.342)	_
For complete	switches with one PG 13.5 cable entry	y, replace N12 with G1					
	PR 2110P20 becomes XCPR 2110G1						
For complete	numbers of complete sy switches with one ISO M20 x 1.5 cabl PR 2110N12 becomes XCPR 2110P2	e entry, replace N12 w		entry			
Contact operation		contact close	d (A) (B) = cam displacement (P) = positive opening point			N/C contact with positive opening operation, when properly mounted and using a conforming operator	
Characte	eristics						
Switch actu	uation	On end	By 30° cam				
Type of act							
Maximum a	ctuation speed	0.5 m/s (1.64 ft/s)	1	1 m/s (3.28 ft/s)		1.5 m/s (4.92 ft/s)	
Minimum fo		15 N (3.37 lb)	12 N (2.70 lb)	6 N (1.35 lb)		0.1 N•m (0.89 lb-in)	
or torque Cable entry	For positive opening	eening 45 N (10.12 lb) 36 N (8.09 lb) 18 N (4.05 lb) 0.25 N•m (2.21 lb-in) 1 entry tapped M20 x 1.5 mm for ISO cable entry, clamping capacity 7 to 13 mm (0.28 to 0.51 in.), or 1 entry tapped PG 13.5, clamping capacity 9 to 12 mm (0.35 to 0.47 in.), or					
-			2" NPT (USAS B2-1) c			,	
Other versi	ons	Complete switches with cable entries other than those listed above: consult your local sales office.					

Osiswitch® Compact with Manual Reset

Application, XCPR—Complete Switches, Plastic, with One Cable Entry, 1/2" NPT

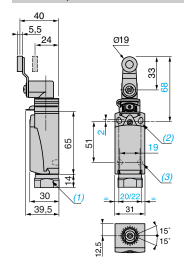
Dimensions XCPR2•10••• XCPR2•02••• XCPR2•21••• 12,5 12,5 12,5 Ø14 Ø11,6 65 65 30 39,5 31 30 39,5_ 31 1. Tapped entry for ISO M20 x 1.5 or PG 13.5 conduit thread 39,5 or 1/2" NPT conduit. 2 elongated holes Ø 4.3 x 6.3 mm (0.17 x 0.25 in.) on 22 mm (0.87 in.) centers, 2 holes Ø 4.3 mm (0.17 in.) on 20 mm (0.79 in.) centers. 2 x Ø 3 holes for support studs, depth 4 mm (0.16 in.).

Dimensions

XCPR2•27•••

5,5 014 02 19 12,5 12,5 15' 15' 15'

XCPR2•18•••, XCPR2•19•••



- 1. Tapped entry for ISO M20 x 1.5 or PG 13.5 conduit thread or 1/2" NPT conduit.
- 2. 2 elongated holes Ø 4.3 x 6.3 mm (0.17 x 0.25 in.) on 22 mm (0.87 in.) centers, 2 holes Ø 4.3 mm (0.17 in.) on 20 mm (0.79 in.) centers.
- 3. 2 x Ø 3 holes for support studs, depth 4 mm (0.16 in.).

© 1997–2007 Schneider Electric All Rights Reserved

Osiswitch® Compact with Manual Reset

Application, XCTR—Complete Switches, Plastic, with Two Cable Entries, 1/2" NPT

Type of head Plunger (mounting by the body) Thermoplastic Thermoplastic roller level roller lever plunger, Type of operator Metal end plunger Steel roller plunger plunger horizontal actuation in 1 direction Catalog numbers of complete switches with two cable entries, 1/2" NPT (1) XCTR2110N12 → XCTR2102N12 → XCTR2118N12 → XCTR2121N12 → 2-pole N/C + N/O 21 snap action 6,5(A) 15,7(P) 1.8 4.6(P) (XE2SP3151) 2-pole N/C + N/O XCTR2510N12 → XCTR2502N12 → XCTR2518N12 → XCTR2521N12 → break before make, 3,1(A) 5,6(P) 1,8 3,2(P) 25° 46°(P) 6,5(A) 11,3(P) slow break 21-22 13-14 0 5,2 (XE2NP3151) 10.5 mm 42° Weight, kg (lb) 0.120 (0.265) 0.125 (0.276) 0.165 (0.364) 0.135 (0.298) One PG 11 to 1/2" NPT adapter and one plug included.

Catalog numbers of complete switches with two PG 11 cable entries

For complete switches with two PG 11 cable entries, replace N12 with G11.

Example: XCTR2110N12 becomes XCTR2110G11.

Catalog numbers of complete switches with two ISO M16 x 1.5 cable entries

For complete switches with two ISO M16 x 1.5 cable entries, replace N12 with P16.

Example: XCTR2110N12 becomes XCTR2110P16.

Weight, kg (lb)		0.120 (0.265)	0.125 (0.276)	0.165 (0.364)	0.135 (0.298)
Contact operation		contact closed contact open	(A) = carridisplacement (3.14/0 contact with positive of		
Characteristics					
Switch actuation		On end	By 30° cam		
Type of actuation			—		
Maximum actuation speed		0.5 m/s (1.64 ft/s)		1.5 m/s (4.92 ft/s)	1 m/s (3.28 ft/s)
Minimum force or torque	For tripping	15 N (3.37 lb)	12 N (2.70 lb)	0.1 N•m (0.89 lb-in)	6 N (1.35 lb)
For positive opening		45 N (10.12 lb)	36 N (8.09 lb)	0.25 N•m (2.21 lb-in)	18 N (4.05 lb)
Cable entry (1 entry fitted with blanking plug)		2 entries tapped PG 11,	1.5 mm for ISO cable entry, clam clamping capacity 7 to 10 mm (NPT (USAS B2-1) conduit using	0.28 to 0.39 in.), or	•

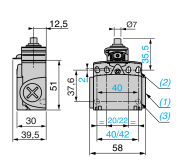
Osiswitch® Compact, Metal with Manual Reset

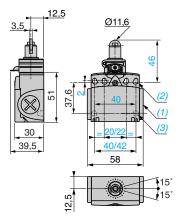
Application, XCDR—Complete Switches with Two Cable Entries, 1/2" NPT

Dimensions XCTR2•18••• XCTR2•21••• 40 5,5 Ø19 30 30 39,5 40/42 39,5 58 58

- Tapped entry for ISO M16 x 1.5 or PG 11 conduit thread. 1/2" NPT adapter included.
- 4 elongated holes Ø 4.3 x 6.3 mm (0.17 x 0.25 in.) on 22/42 mm (0.87/1.65 in.) centers, 4 holes Ø 4.3 mm (0.17 in.) on 20/40 mm (0.79/1.57 in.) centers. 2 x Ø 3 holes for support studs, depth 4 mm (0.16 in.).









- Tapped entry for ISO M16 x 1.5 or PG 11 conduit thread, 1/2" NPT adapter included.
- 4 elongated holes Ø 4.3 x 6.3 mm (0.17 x 0.25 in.) on 22/42 mm (0.87/1.65 in.) centers,
- 4 holes Ø 4.3 mm (0.17 in.) on 20/40 mm (0.79/1.57 in.) centers. 2 x Ø 3 holes for support studs, depth 4 mm (0.16 in.). Tapped entry for 1/2" NPT conduit.
- PG 11 threaded sleeve.

Limit Switches Osiswitch® Classic, Metal XCKM, XCKL, and XCKML

■ XCKM

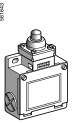
■ XCKL

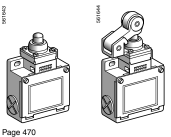
with 1 cable entry

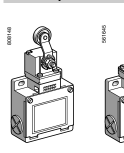
with 3 cable entries

■ With plunger head

□ With rotary or multi-directional head

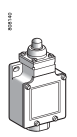


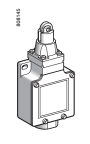


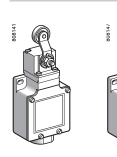


□ With plunger head

☐ With rotary or multi-directional head





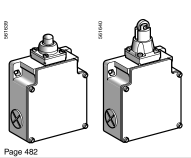


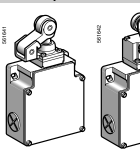
■ XCKML

with 3 cable entries and two 2-pole contacts

Page 472 ■ With plunger head

□ With rotary or multi-directional head





characteristics		Pa
	characteristics	

		1 age 402
Environmental charact	teristics	
Conforming to standards	Products	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14
Comorning to standards	Machine assemblies	IEC 60204-1, EN 60204-1
Product certifications		UL, CSA, CCC (for XCKM)
Protective treatment	Version	Standard "TC". Special "TH"
Ambient air temperature	For operation	- 25+70 °C (-13+158 °F)
Ambient an temperature	For storage	- 40+70 °C (-40+158 °F)
Vibration resistance	Conforming to IEC 60068-2-6	25 gn (10500 Hz)
Shock resistance	Conforming to IEC 60068-2-27	50 gn (11 ms)
Electric shock protection		Class I conforming to IEC 61140 and NF C 20-030
Degree of protection		IP 66 conforming to IEC 60529; IK 05 conforming to EN 50102
Repeat accuracy		XCKML 0.1 mm; XCKM and XCKL 0.05 mm on the tripping points, with 1 million operating cycles for head with end plunger
Cable entry or integral connector	Depending on model	XCKM: 3 tapped entries, PG 11 conduit thread (1/2" NPT adapter available), or tapped M20 XCKL: 1 tapped entry incorporating 1/2" NPT adapter XCKML: 3 tapped entries, PG 13 conduit thread (1/2" NPT adapter included), or tapped M20
Materials		Bodies: Zamak [®] zinc alloy Rotary heads: Zamak [®] zinc alloy or plastic depending on model; other heads: plastic

Limit Switches Osiswitch[®] Classic, Metal XCKM, XCKL, and XCKML

Comact Brook onar	acteristics	. AC 45, A000 (He 040)/ I= 0.40 He= 40.4	
Rated operational	XE2•P	AC-15; A300 (Ue = 240 V, Ie = 3 A); Ithe = 10 A DC-13; Q300 (Ue = 250 V, Ie = 0,27 A), conforming to IE	EC 60947-5-1 Appendix A, EN 60947-5-1
characteristics	XE3•P	~ AC-15; B300 (Ue = 240 V, Ie = 1,5 A); Ithe = 6 A — DC-13; R300 (Ue = 250 V, Ie = 0,1 A), conforming to IEC	
Rated insulation voltage	XE2•P	Ui = 500 V degree of pollution 3 conforming to IEC 60947- Ui = 300 V conforming to UL 508, CSA C22-2 n° 14	
lated insulation voltage	XE3•P	Ui = 400 V degree of pollution 3 conforming to IEC 60947- Ui = 300 V conforming to UL 508, CSA C22-2 n° 14	1
Rated impulse	XE2•P	U imp = 6 kV conforming to IEC 60947-1, IEC 60664	
vithstand voltage	XE3•P	U imp = 4 kV conforming to IEC 60947-1, IEC 60664	
ositive operation (deper	nding on model)	N/C contacts with positive opening operation conforming to	IEC 947-5-1 Section 3, EN 60 947-5-1
Resistance across termin	nals	≤ 25 mΩ conforming to IEC 60255-7 category 3	
Short-circuit protection	XE2•P	10 A cartridge fuse type gG (gI)	
mort-circuit protection	XE3•P	6 A cartridge fuse type gG (gl)	
	XE2SP21•1	Clamping capacity, min: 1 x 0.34 mm ² , max: 2 x 1.5 mm ²	
Cabling	XE2NP21•1	Clamping capacity, min: 1 x 0.5 mm ² , max: 2 x 2.5 mm ²	
screw and captive cable clamp terminals)	XESP2151L and XENP2151L	Clamping capacity, min: 1 x 0.34 mm ² , max: 2 x 1,5 mm ² c	or 1 x 2.5 mm ²
iamp terminals)	XE3NP and XE3SP	Clamping capacity, min: 1 x 0.34 mm ² , max: 1 x 1 mm ² or 2	2 x 0.75 mm ²
linimum actuation areas	4	XE2SP21•1, XESP2151L and XE3SP: 0.01 m/minute (0.00	3 ft/minute)
Minimum actuation speed	u 	XE2NP21•1, XENP2151L and XE3NP: 6 m/minute (19.68	ft/minute)
Electrical durability		Conforming to IEC 60947-5-1 appendix C Utilization categories AC-15 and DC-13 Maximum operating rate: 3600 operating cycles/hour Load factor: 0,5	
		XE2SP21•1, XE2SP2141, XESP2151L	XE2NP21•1, XENP2151L
	a.c. supply ∼ 50/60 Hz ← inductive circuit	90 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	58 5 4
		Power switched in W for 5 million operating	Power switched in W for 5 million operation
		cycles	cycles
	d.c. supply ===	Voltage V 24 48 120	Voltage V 24 48 120 mm W 13 9 7
		m W 10 7 4 For XE2SP•151 on ∼ or —, the "N/C" and "N/O" contacts a	
		polarity.	are simultaneously loaded to the values shown with rever
		XE3SP****	XE3NP••••
	a.c. supply \$\sim 50/60 Hz \$\text{rm} inductive circuit}	0,5 1 2 3 4 5 10 Current in A	Septiment of the state of the s
		Current in A	
		Power switched in W for 5 million operating cycles	Power switched in W for 5 million operating
	d.c. supply ==-	Power switched in W for 5 million operating	Power switched in W for 5 million operation

Osiswitch® Classic, Metal

XCKM—Complete Switches w/ 3 ISO M20x1.5 Cable Entries, Including One 1/2" NPT Adapter

Type of head		Plunger (mounting by	the body)		the body)	(mounting by the body)
Type of operator		Metal end plunger	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever (1)	Cat's whisker (4)
Catalog numbers (2)	(3)			actuation in 1 direction		
2-pole N/C + N snap action (XE2SP2151)		XCKM110H29 → 1,8 4,5(P) 1,3 4,5(P) 1,3 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	XCKM102H29 → 3,1(A) 7,8(P) 13,14 mm	XCKM121H29 → 4,6(A) 11,1(P) 10,121	XCKM115H29 → 26° 58°(P) 13-12 13-12 13-12 13-12 70°	XCKM106H29
2-pole N/C + N break before r slow break (XE2NP2151)		XCKM510H29 → 1,8 3,2(P) 13-14 0 3 5,5mm	XCKM502H29 → 3,1(A) 5,6(P) 13-14 0 5,2 mm	XCKM521H29 → 4,6(A) 8(P) 21-22 13-14 0 7,6 mm	XCKM515H29 → 26° 42°(P) 13-14 0 36° 70°	XCKM506H29 21-22 13-14 0 40°
2-pole N/C + N snap action (XE2SP2141)		ZCKM9H29 + ZCKD10 → 1.8 4,5(P) 1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	ZCKM9H29 + ZCKD02 → 3,1(A) 7,8(P) 11-12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ZCKM9H29 + ZCKD21 → 4.6(A) 11.1(P) 21.22	ZCKM9H29 + ZCKD15 → 26° 58°(P) 11-12 11-	ZCKM9H29 + ZCKD06
2-pole N/C + N simultaneous, slow break (XE2NP2141)	I/C	ZCKM7H29 + ZCKD10 ⊕ 3,2(P) 11.122 1 1,8 5,5mm	ZCKM7H29 + ZCKD02 → 3,1(A) 9mm	ZCKM7H29 + ZCKD21 → 8(P) 4,6(A) mm	ZCKM7H29 + ZCKD15 ⊕ 42°(P) 21:22 26° 70°	ZCKM7H29 + ZCKD06
3-pole	О	ZCKMD39H29 + ZCKD10	ZCKMD39H29 + ZCKD02 → 3,1 (A) 7,8 (P) mm	ZCKMD39H29 + ZCKD21 → 4.6 (A) 11,1 (P)mm 51,222 51,323 51,344 2,2	ZCKMD39H29 + ZCKD15 ⊕ 26° 58° (P) 31.321 31.321 31.321 31.321 31.321 31.321 31.321 70°	ZCKMD39H29 + ZCKD06
3-pole S S 4 S S 4 S S 4 S S 5 S S 5 S S 5 S S 5 S S 5 S S 5 S S 5 S S 5 S S 5 S S 5 S S S S S S S S	O nake, slow	ZCKMD37H29 + ZCKD10 1.8 3.2 (P) mm 1.3 1.4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ZCKMD37H29 + ZCKD02 → 3,1 (A) 3,2 (P) mm 13-14	ZCKMD37H29 + ZCKD21 → 4,6 (A) 8 (P) mm 31:32 13:14 0 7,6	ZCKMD37H29 + ZCKD15 ⊕ 26° 42°(P) 13-14	ZCKMD37H29 + ZCKD06
Weight, kg (lb)		0.250 (0.551)	0.255 (0.562)	0.300 (0.661)	0.280 (0.617)	0.250 (0.551)
Contact operation		contact closed contact open	(A) = cam displacement(P) = positive opening poin	t	N/C contact with positive properly mounted and using	opening operation, when a conforming operator
Characteristics		contact open	(i) – positive opening poin			
Switch actuation		On end	By 30° cam			By any moving part
Type of actuation			-		- 0	*
Maximum actuation speed		0.5 m/s (1.64 ft/s)		1.5 m/s (4.92 ft/s)		1 m/s (3.28 ft/s), any direction
Minimum force For trippin	•	15 N (3.37 lb)	12 N (2.70 lb)	8 N (1.80 lb)	0.1 N•m (0.89 lb-in)	0.13 N•m (1.15 lb-in)
	, ,	45 N (10.12 lb)	36 N (8.09 lb)	24 N (5.40 lb)	0.25 N•m (2.21 lb-in)	-
Cable entry (3) 1. Adjustable throughout 360° in				mping capacity 7 to 13 mm	(U.∠७ TO U.51 IN.)	

470



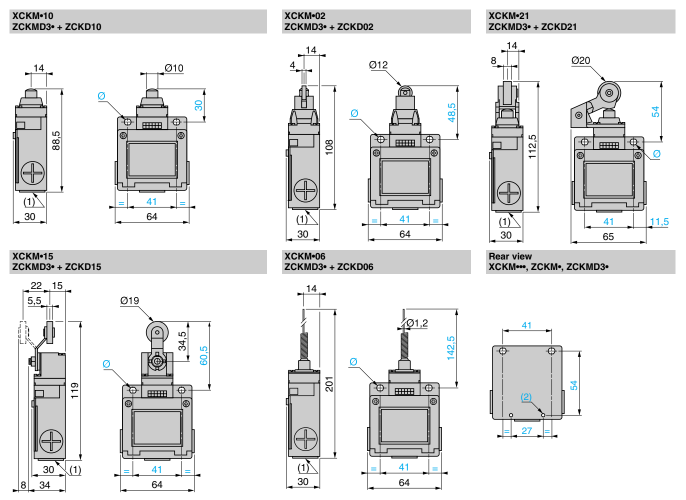
Multi-directional

Rotary (mounting by

Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer.
 Switches with gold contacts or eyelet type connections: please consult your local sales office.
 For an entry tapped for a PG 11 conduit thread, delete H29 from the end of the catalog number. Example: XCKM110H29 becomes XCKM110.
 Value taken with actuation by moving part at 100 mm (3.94 in.) from the mounting.
 Note: To convert XCKM110 from PG 11 to 1/2" NPT, use adapter DE9RA1012, included.

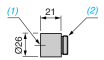
Osiswitch® Classic, Metal

XCKM—Complete Switches w/ 3 ISO M20x1.5 Cable Entries, Including One 1/2" NPT Adapter



- 3 tapped entries for ISO M20 x 1.5 or PG 11 conduit thread. Includes 1/2" NPT conduit adapter DE9RA1012. 2 x Ø 4 H 11, depth 10.
- 2 elongated holes Ø 5.2 x 6.2.

Adapter for 1/2" NPT conduit DE9RA1012



- Tapped entry for 1/2" NPT conduit.
- 2. PG 11 threaded sleeve.

Limit Switches Osiswitch® Classic, Metal

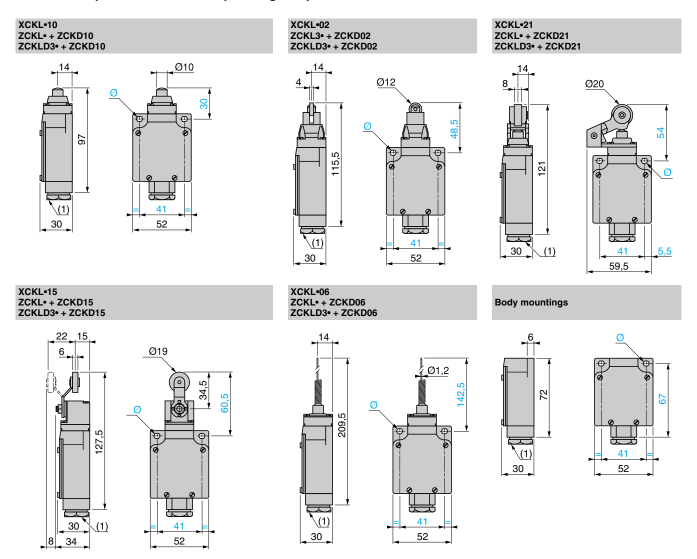
XCKL—Complete Switches Incorporating Adapter for 1/2" NPT

Type of hea	d	Plunger (mounting by	the body)		Rotary (mounting by the body)	Multi-directional (mounting by the body)
Type of ope	rator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever (1)	Cat's whisker (2)
Catalog r	numbers (3)					•
22 13	2-pole N/C + N/O snap action (XE2SP2151)	XCKL110 ⊕ 1,8 4,5(P) 1,3,14	XCKL102 → 3,1(A) 7,8(P) 15,14 0	XCKL121 ⊕ 4,6(A) 11,1(P) 13-14 13-14 0 2,2 mm	XCKL115 ⊕ 26° 58°(P) 21:22 21:3-14 0 110° 70°	XCKL106 21-22 21-31-14 21-21 21-31-14 0 14-3
25 13 13 14 15 15 15 15 15 15 15	2-pole N/C + N/O break before make, slow break (XE2NP2151)	XCKL510 → 1.8 3,2(P) 1.8 3,55mm	XCKL502 → 3,1(A) 5,6(P) 13-14 0 5,2 mm	XCKL521 → 4,6(A) 8(P) 21-22 13-14 0 7,6 mm	XCKL515 → 26° 42°(P) 13-14 0 36° 70°	XCKL506 30° 21-22 13-14 0 40°
32 22 - 21 14 - 13	3-pole N/C + N/C + N/O snap action (XE3SP2141)	ZCKLD39 + ZCKD10 → 21-22 91-32 13-34 13-3	ZCKLD39 + ZCKD02 → 3,1 (A) 7,8 (P) mm 21,22 → 31,32 →	ZCKLD39 + ZCKD21 → 4,6 (A) 11,1 (P)mm 13,14 13,14 13,14 13,14 13,14 13,14 13,14 13,14 13,14 13,14 13,14 13,14 13,14 13,14 13,14 14,14 14,14 15,14 16,	ZCKLD39 + ZCKD15 (P)	ZCKLD39 + ZCKD06
22 21	2-pole N/C + N/C simultaneous, slow break (XE2NP2141)	ZCKL7 + ZCKD10 ⇒ 3,2(P) 1,8 5,5mm	ZCKL7 + ZCKD02 ⇒ 11-12 5,6(P) 3,1(A) 9mm	2CKL7 + 2CKD21 → 8(P) 11-12 4,6(A) mm	ZCKL7+ ZCKD15 → 42°(P) 11-12 23° 70°	2CKL7 + ZCKD06
32 22 - 21 14 - 13	3-pole N/C + N/C + N/O break before make, slow break (XE3NP2141)	ZCKLD37 + ZCKD10 → 1,8 3,2(P) mm 21-22 1,8 3,2(P) mm 1,8 3,5(P) mm 3 5,5	ZCKLD37 + ZCKD02 → 3,1 (A) 3,2 (P) mm 13,144 0 5,2 5,5	ZCKLD37 + ZCKD21 → 4.6 (A) 8 (P) mm 21-22 → 13-132 → 13-14 → 0 7.6	ZCKLD37 + ZCKD15 → 26° 42° (P) 21:22	ZCKLD37 + ZCKD06 30' 21:22 33:33 13:14 0 40'
Weight, kg	(lb)	0.255 (0.562)	0.260 (0.573)	0.305 (0.672)	0.285 (0.628)	0.255 (0.562)
Contact ope	eration	contact closed contact open	(A) = cam displacement	nt .	N/C contact with positive properly mounted and using	
Characte	ristics	Contact Open	(P) = positive opening poin	n	proporty mounted and dolling	a samonning operator
Switch actu		On end	By 30° cam			By any moving part
Type of acti	uation	<u>#</u>		-/2		→
Maximum a	ctuation speed	0.5 m/s (1.64 ft/s)		1.5 m/s (4.92 ft/s)		1 m/s (3.28 ft/s), any direction
Minimum fo	For tripping For positive opening	15 N (3.37 lb) 45 N (10.12 lb)	12 N (2.70 lb) 36 N (8.09 lb)	8 N (1.80 lb) 24 N (5.40 lb)	0.1 N•m (0.89 lb-in) 0.25 N•m (2.21 lb-in)	0.13 N•m (1.15 lb-in)
Cable entry	throughout 260° in 5° stone, or in			acity 6 to 13.5 mm (0.24 to 0	.53 in.).	•

Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer. Value taken with actuation by moving part at 100 mm (3.94 in.) from the mounting. Switches with gold contacts or eyelet type connections: please consult your local sales office.

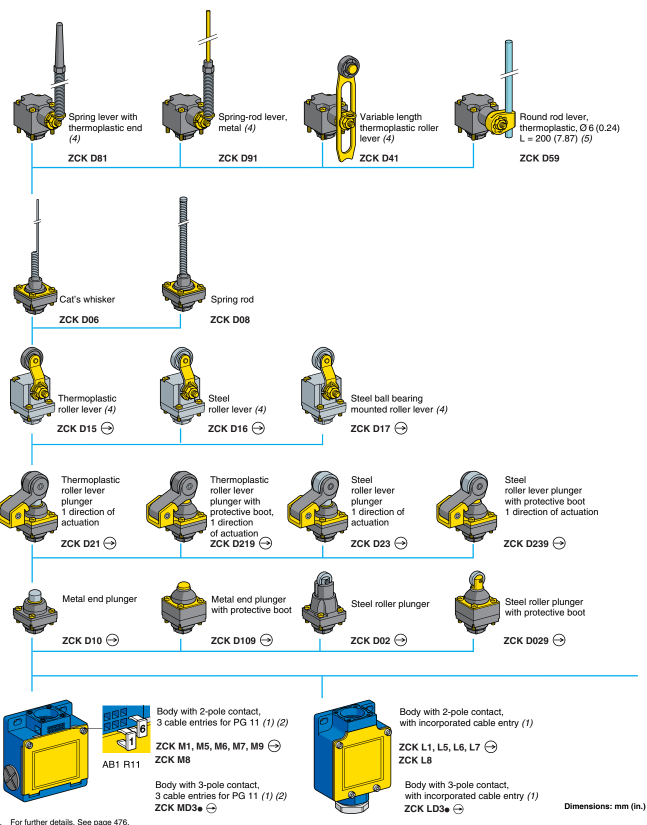
Osiswitch® Classic, Metal

XCKL—Complete Switches Incorporating Adapter for 1/2" NPT



- Incorporated cable entry.
 2 elongated holes Ø 5.2 x 6.2.

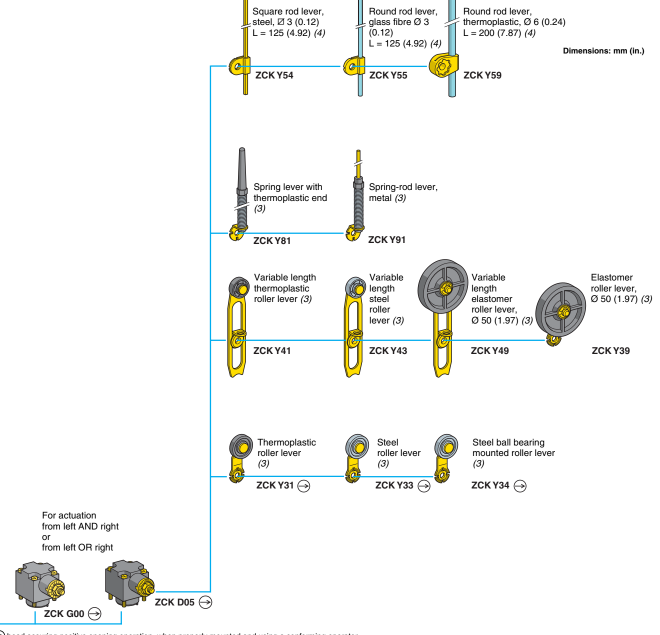
Limit Switches Osiswitch® Classic, Metal XCKM and XCKL—Modular



For further details. See page 476. For 3 cable entries tapped ISO M20 x 1.5, add **H29** to the catalog number. Example: ZCKM1 becomes **ZCKM1H29**.

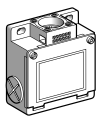
Telemecanique

Limit Switches Osiswitch® Classic, Metal XCKM and XCKL—Modular



- head assuring positive opening operation, when properly mounted and using a conforming operator.
- Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer. Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting.

Limit Switches Osiswitch[®] Classic, Metal XCKM and XCKL—Modular

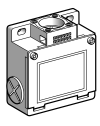


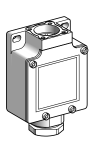


Bodies with 2-pole con	tact				
With contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)
For limit switches type XCKM		,		<u>'</u>	
N/C + N/O snap action	\\\\\\\\\	Θ	1/2" NPT <i>(2)</i>	ZCKM1	0.210 (0.463)
(XE2SP2151)	52 4	9	ISO M20 x 1.5	ZCKM1H29	0.210 (0.463)
N/C + N/O break before make,	\frac{\frac{1}{2}}{2} \frac{1}{2}	Θ	1/2" NPT <i>(2)</i>	ZCKM5	0.210 (0.463)
slow break (XE2NP2151)	7 2 2 2	9	ISO M20 x 1.5	ZCKM5H29	0.210 (0.463)
N/O + N/C make before make,	2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ominus	1/2" NPT (2)	ZCKM6	0.210 (0.463)
slow break (XE2NP2161)	14 14	0	ISO M20 x 1.5	ZCKM6H29	0.210 (0.463)
N/C + N/C simultaneous,	- 1		1/2" NPT (2)	ZCKM7	0.210 (0.463)
slow break (XE2NP2141)	22 25	Θ	ISO M20 x 1.5	ZCKM7H29	0.210 (0.463)
N/O + N/O simultaneous,	는 전 원		1/2" NPT <i>(2)</i>	ZCKM8	0.210 (0.463)
slow break (XE2NP2131)	4		ISO M20 x 1.5	ZCKM8H29	0.210 (0.463)
N/C + N/C snap action (XE2SP2141)	25 25 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\ominus	ISO M20 x 1.5	ZCKM9H29	0.210 (0.463)
For limit switches type XCKL					
N/C + N/O snap action (XE2SP2151)	4 8 8 E F F F F F F F F F F F F F F F F F	\ominus	1/2" NPT	ZCKL1	0.210 (0.463)
N/C + N/O break before make, slow break (XE2NP2151)	4 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	\ominus	1/2" NPT	ZCKL5	0.210 (0.463)
N/O + N/C make before make, slow break (XE2NP2161)	22 41 13 13	\ominus	1/2" NPT	ZCKL6	0.210 (0.463)
N/C + N/C simultaneous, slow break (XE2NP2141)	22 23 24 24	Θ	1/2" NPT	ZCKL7	0.210 (0.463)
N/O + N/O simultaneous, slow break (XE2NP2131)	4	_	1/2" NPT	ZCKL8	0.210 (0.463)

- SINC contact with positive opening operation, when properly mounted and using a conforming operator.
 3 PG 11 tapped entries, one with metal adapter for 1/2" NPT (USASB2-1) conduit (PG 8).

Limit Switches Osiswitch[®] Classic, Metal XCKM and XCKL—Modular





Bodies with 3-pole con	tact				
With contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)
For limit switches type XCKM	'			'	
N/C + N/O + N/O snap action	E E E		1/2" NPT <i>(2)</i>	ZCKMD31	0.210 (0.463)
(XE3SP2151)	8 4 4	Θ	ISO M20 x 1.5	ZCKMD31H29	0.210 (0.463)
N/C + N/C + N/O snap action	E		1/2" NPT <i>(2)</i>	ZCKMD39	0.210 (0.463)
(XE3SP2141)	8 2 4	Θ	ISO M20 x 1.5	ZCKMD39H29	0.210 (0.463)
N/C + N/C + N/O break before make,	E		1/2" NPT <i>(2)</i>	ZCKMD37	0.210 (0.463)
slow break (XE3NP2141)	8 8 4	Θ	ISO M20 x 1.5	ZCKMD37H29	0.210 (0.463)
N/C + N/O + N/O break before make,	2 2 2 2		1/2" NPT <i>(2)</i>	ZCKMD35	0.210 (0.463)
slow break (XE3NP2151)	22 42 42	Θ	ISO M20 x 1.5	ZCKMD35H29	0.210 (0.463)
For limit switches type XCKL					
N/C + N/O + N/O snap action (XE3SP2151)	28 24 4 4 5 5 5 5 5 5 5	Θ	1/2" NPT	ZCKLD31	0.210 (0.463)
N/C + N/C + N/O snap action (XE3SP2141)	22 22 4 4	Θ	1/2" NPT	ZCKLD39	0.210 (0.463)
N/C + N/C + N/O break before make, slow break (XE3NP2141)	22 22 1 14 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Θ	1/2" NPT	ZCKLD37	0.210 (0.463)
N/C + N/O + N/O break before make, slow break (XE3NP2151)	22 4 4 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Θ	1/2" NPT	ZCKLD35	0.210 (0.463)

- S: N/C contact with positive opening operation, when properly mounted and using a conforming operator.
 3 PG 11 tapped entries, one with metal adapter for 1/2" NPT (USASB2-1) conduit (PG 8).

Limit Switches Osiswitch[®] Classic, Metal XCKM and XCKL—Modular











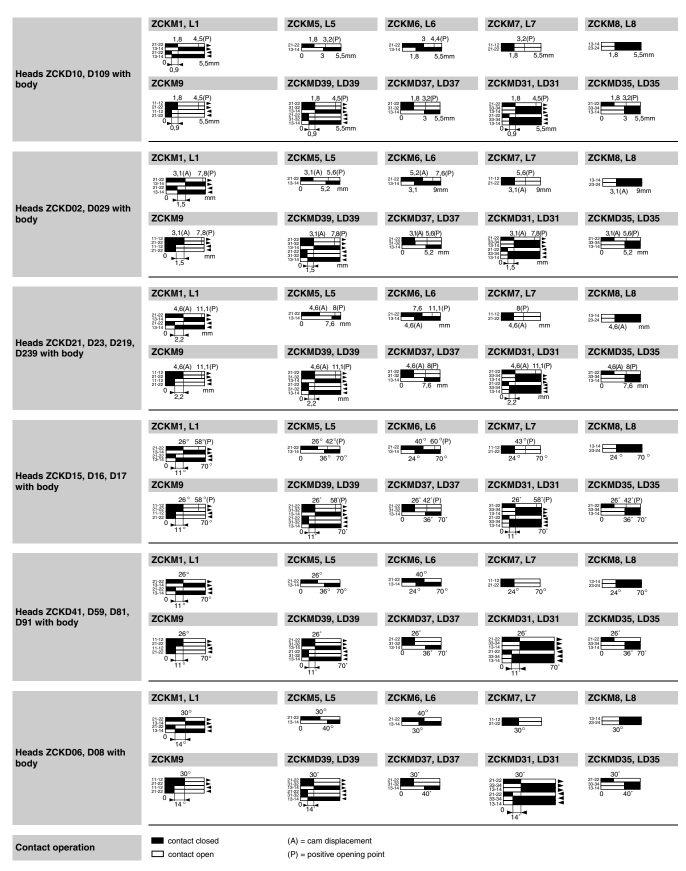


Contact blocks					
Type of contact	Function diagram	For bodies	Positive operation (1)	Catalog number	Weight kg (lb)
2-pole contact					
N/C + N/O snap action	25 27 13 14 15 15 15 15 15 15 15	ZCKM1 ZCKL1	Θ	XE2SP2151	0.020 (0.044)
N/C + N/O break before make, slow break	22 - 21	ZCKM5 ZCKL5	\ominus	XE2NP2151	0.020 (0.044)
N/O + N/C make before break, slow break	22 4- 13 13 13	ZCKM6 ZCKL6	Θ	XE2NP2161	0.020 (0.044)
N/C + N/C simultaneous, slow break	1	ZCKM7 ZCKL7	\ominus	XE2NP2141	0.020 (0.044)
N/O + N/O simultaneous, slow break	24 - 13 - 23 - 23	ZCKM8 ZCKL8	_	XE2NP2131	0.020 (0.044)
N/C + N/C snap action	22 1	ZCKM9	\ominus	XE2SP2141	0.020 (0.044)
3-pole contact					
N/C + N/O + N/O snap action	25 4 4 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ZCKMD31 ZCKLD31	Θ	XE3SP2151	0.035 (0.077)
N/C + N/C + N/O snap action	32 22 14 14 13	ZCKMD39 ZCKLD39	\ominus	XE3SP2141	0.035 (0.077)
N/C + N/C + N/O break before make, slow break	22 23 1 14 7 13 13 13 13 13 13 13 13 13 13 13 13 13	ZCKMD37 ZCKLD37	\ominus	XE3NP2141	0.035 (0.077)
N/C + N/O + N/O break before make, slow break	22 22 34 14 14 15 13	ZCKMD35 ZCKLD35	\ominus	XE3NP2151	0.035 (0.077)

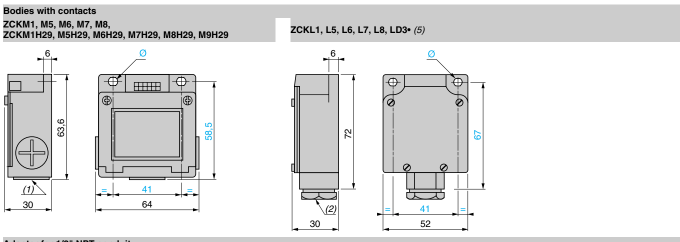
^{⊖:} N/C contact with positive opening operation or sub-assembly assuring positive opening operation when properly mounted and using a conforming operator.

Accessories for limit switches type XCKM			
Description	Sold in lots of	Unit catalog number	Weight kg (lb)
Tap-off terminal for cabling continuity	1	XCKZ09	0.010 (0.022)
Clip-in markers (strips of 10 numbers: 0 to 9) Other markers, please consult your local sales office.	25	AB1R11	0.002 (0.004)
Other versions Gold flashed contacts; consu	ult your lood color office	•	

Limit Switches Osiswitch® Classic, Metal XCKM and XCKL—Modular

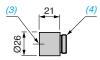


Limit Switches Osiswitch® Classic, Metal XCKM and XCKL—Modular



Adapter for 1/2" NPT conduit

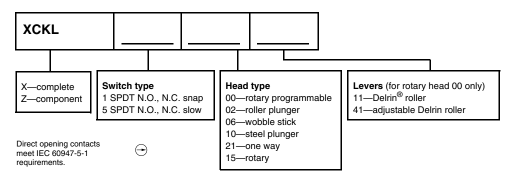
DE9RA1012



- 3 tapped entries for ISO M20 x 1.5 or PG 11 conduit thread.
- Incorporated cable entry. 2 elongated holes Ø 5.2 x 6.2.
- Tapped entry for 1/2" NPT conduit. Threaded sleeve, PG 11.
- XCKL provided with 1/2" NPT adapter shown above, DE9RA1012.

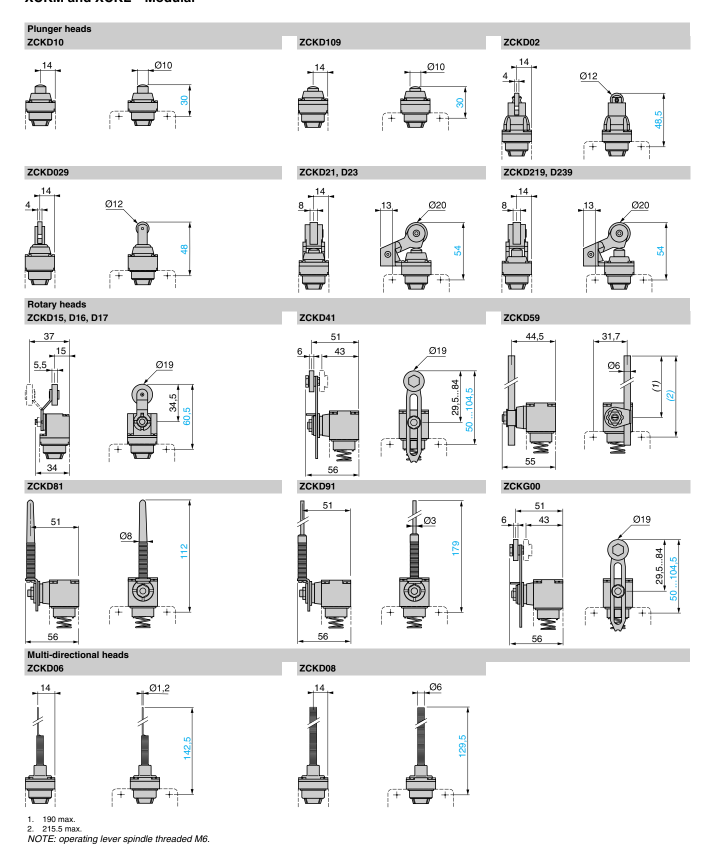
Complete Switches

For interpreting the complete switch catalog number only



NOTE: Some combinations are not available. Use this information to interpret catalog numbers, not to create them.

Limit Switches Osiswitch® Classic, Metal XCKM and XCKL—Modular



Limit Switches Osiswitch® Classic, Metal XCKML, 2 x 2-Pole Contacts—Complete Switches

Type of head	Plunger (mounting by the b	ody)		Rotary (mounting by the body)
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever (1)
Catalog numbers (2)				
Switches with 3 entrie	s tapped ISO M20 x 1.5			
2 x 2-pole N/C + N/O	XCKML110H29 →	XCKML102H29 →	XCKML121H29 →	XCKML115H29 →
snap action (XESP2151L) \[\begin{pmatrix} \gamma & \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	2 5(P) A A 1914 1914 1914 1914 1914 1914 1914 191	4(A) 9(P) 21-22 21-23 21-34 19	5(A) 12,6(P) 13-14	25° 64°(P) 13°149 13°149 13°149 13°149 13°149 13°149 14°
2 x 2-pole N/C + N/O break before make, slow bre	XCKML510H29 ⊖	XCKML502H29 ⊖	XCKML521H29 →	XCKML515H29 →
(XENP2151L)	2 3,4(P)	3,3(A) 6(P)	6(A) 9,3(P)	28° 44°(P)
(B) (22) (21) (32) (33) (34) (35) (35) (35) (35) (35) (35) (35) (35	13-14 13-14 0 3,3 6,6mm	13-12 13-14 0 6 mm	13-14 B 13-14 0 10 mm	19-14 A B 13-14 0 42° 70°
Switches with 3 entries	s tapped for PG 13 cond	luit thread, plus adapte	r for 1/2" NPT	
2 x 2-pole N/C + N/O	XCKML110 ⊖	XCKML102 ⊖	XCKML121 ⊖	XCKML115 ⊖
(B)	2 5(P) A B B Gmm	4(A) 9(P) A B B B B B B	5(A) 12,6(P)	25° 64°(P) 13°14 13°14 13°14 13°14 13°14 14° 14° 14°
2 x 2-pole N/C + N/O break before make, slow bre	XCKML510 ⊕	XCKML502 ⊖	XCKML521 ⊖	XCKML515 ⊕
(XENP2151L) E	2 3,4(P) 13-14 21-22 13-14 0 3,3 6,6mm	3,3(A) 6(P) 19-14 19-14 0 6 mm	6(A) 9,3(P) 13-14 13-14 15-14 0 10 mm	28° 44°(P) 13-14 13-14 13-14 10 12-22 13-14 10 12-27 13-14 10 12-27 13-14 10 10 10 10 10 10 10 10 10 10 10 10 10
Weight, kg (lb)	0.400 (0.882)	0.405 (0.893)	0.450 (0.992)	0.430 (0.948)
Contact operation	contact closed contact open	(A) = cam displacement(P) = positive opening point	N/C contact with positive opening and using a conforming operator	ng operation, when properly mounted
Characteristics				
Switch actuation	On end	By 30° cam		
Type of actuation			-	
Maximum actuation speed	0.5 m/s (1.64 ft/s)		1.5 m/s (4.92 ft/s)	
Minimum For tripping	15 N (3.37 lb)	12 N (2.70 lb)	8 N (1.80 lb)	0.2 N•m (1.77 lb-in)
force For positive opening	60 N (13.49 lb)	50 N (11.24 lb)	50 N (11.24 lb)	0.5 N•m (4.43 lb-in)
Cable entry	3 entries tapped for PG 13 conduit	lamping capacity 7 to 13 mm (0.28 to t thread conforming to NF C 68-300 (l 35 to 0.47 in.) (0.35 to 0.47 in.), plus a	DIN PG 13.5),	

Replacement parts

The heads of limit switches type XCKML are the same as those for types XCKM and XCKL (see heads **ZCKD10**, **ZCKD02**, **ZCKD21** and **ZCKD15** on page 474).

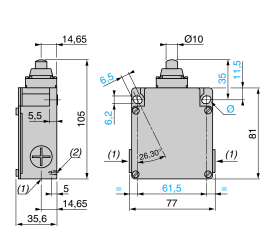
Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer.

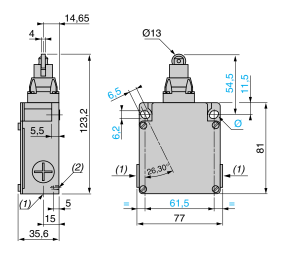
Switches available with other 2-pole slow break contact blocks: N/O + N/C make before break, N/C + N/C simultaneous (with positive opening operation, when properly mounted and using a conforming operator), N/C + N/C simultaneous, please consult your local sales office.

Limit Switches Osiswitch® Classic, Metal XCKML, 2 x 2-Pole Contacts—Complete Switches

XCKML110H29, XCKML510H29, XCKML110, XCKML510

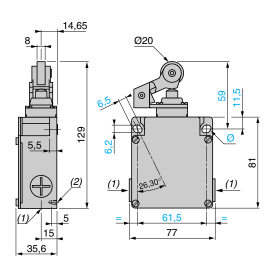
XCKML102H29, XCKML502H29, XCKML102, XCKML502

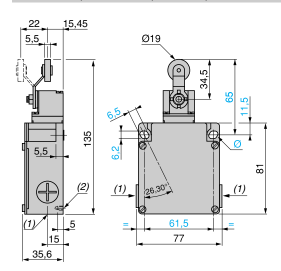




XCKML121H29, XCKML521H29, XCKML121, XCKML521

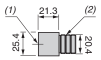
XCKML115H29, XCKML515H29, XCKML115, XCKML515





- XCKML•••H29: 3 entries tapped M20 x 1.5. XCKML•••: 3 entries tapped for PG 13 conduit thread (adapter DE9RA1212 for 1/2" NPT available).
- 2. 2 centering holes Ø 3.9 ± 0.2 , cover mounting holes axis. Ø: 2 elongated holes 6.2 x 6.5, inclined at 26°30' to the vertical axis, for M5 screws.

DE9RA1212 (PG 13 to 1/2" NPT adapter)



- Tapped entry for 1/2" NPT conduit
- PG 13 threaded sleeve

Limit Switches Osiswitch[®] Classic, Metal, Conforming to CENELEC EN 50041 XCKJ

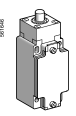
■ XCKJ

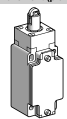
■ XCKJ

plug-in body with 1 cable entry

fixed, non-plug-in body with 1 cable entry

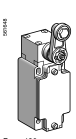
□ With head for linear movement (plunger)

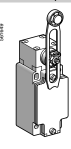


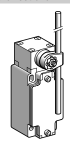


Page 486

□ With head for rotary movement (lever) or multi-directional

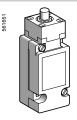


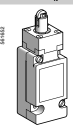




Page

□ With head for linear movement (plunger)

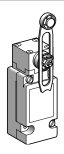


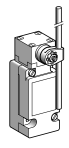


Page 488

☐ With head for rotary movement (lever)







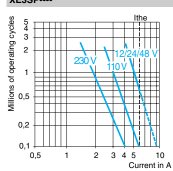
Page 488

Environmental character	ristics	
Conforming to standards	Products	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14
Conforming to standards Product certifications Protective treatment Ambient air temperature	Machine assemblies	IEC 60204-1, EN 60204-1
Product certifications		UL, CSA, CCC
Protective treatment Version		Standard "TC", special "TH"
Ambient air temperature	Operation	-25+70 °C (-13+158 °F), special sub-assemblies available for extreme temperatures: -40 °C (-40 °F) or +120 °C (248 °F)
Ambient an temperature	Storage	-40+70 °C (-40+158 °F)
Vibration resistance	Conforming to IEC 60068-2-6	25 gn (10500 Hz)
Shock resistance	Conforming to IEC 60068-2-27	50 gn (11 ms)
Electric shock protection		Class I conforming to IEC 61140 and NF C 20-030
Degree of protection		NEMA Types 1, 2, 4, 12; IP 66 conforming to IEC 60529; IK 07 conforming to EN 50 102
Repeat accuracy		0.01 mm on the tripping points, with 1 million operating cycles for head with end plunger
Cable entry or integral connecte	or Depending on model	Tapped entry for PG 13 conduit thread, or tapped ISO M20 x 1.5 or 1/2" NPT, or M12 connector
Materials		Bodies and heads in Zamak [®] zinc alloy

Limit Switches Osiswitch[®] Classic, Metal, Conforming to CENELEC EN 50041 XCKJ

	XE3NP•••			, , , , ,		XE3SP••••		,				1	,.		
										d to the values sh					L
	m		10	7	4	m	W	13	9	7	m	w	10	7	4
d.c. supply ==	Power sy operating		n W fo	r 5 millio	n 120	Power sw operating Voltage			for 5	million	Power s operatin			for 5	million
	0,1	1	2 3	4 5 Currer	10 nt in A	0,1	1	2	3 4	5 10 Current in A	0,1	1	2		5 10 Current in A
a.c. supply ∼ 50/60 Hz ← inductive circuit	ions of operating cycles consistency cycles cycle	110 V		24 V	lithe	Millions of operating cycles 2 2 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0		230 V	110	1the	Millions of operating cycles 2 1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	230 \			Ithe
Electrical durability		I•1, XE2S	D21/11			 Utilizati 	on cate im opei ctor: 0.	gories a	AC-15	1 Appendix C and DC-13 00 operating cycles	/hour	ug-in '	/FSD2	Oe1	
Minimum actuatior	n speed					XE2NP21•1	and XE	3NP : 6	m/min	ute (19.68 ft/minute	,				
		VESINA	allu Al	LJJF						nim-, max: 1 x 1 mm		111			
(Screw Clamp term	iliais)	XE3NP			-∠U• I					nm ² , max: 2 x 1.5 n nm ² , max: 1 x 1 mn		m ²			
Cabling XE2NP21•1 (screw clamp terminals) XCKJ plug-in and XESP20•1			. 0	• •			m ² , max: 2 x 2.5 mr								
		XE2SP2								nm ² , max: 2 x 1.5 n					
		XE3•P				6 A cartridge				2 -	2				
Short-circuit prote	ction	XE2•P				10 A cartridg		•••	,						
Resistance across	terminals					≤ 25 mΩ con	forming	to IEC	60255	-7 category 3					
Positive operation	(depending	on mode	el)			N/C contacts	with po	ositive o	penin	g operation conform	ing to IEC 6094	7-5-1 Ap	pendix	K, EN 6	0947-5-1
voltage		XE3•P				U imp = 4 kV	confor	ming to	IEC 6	0947-1, IEC 60664					
Rated impulse with	nstand	XE2•P						•		0947-1, IEC 60664					
Rated insulation ve	oltage	XE3•P				Ui = 300 V conforming to UL 508, CSA C22-2 n° 14 Ui = 400 V degree of pollution 3 conforming to IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14									
		XE3•P				DC-13; R3 Ui = 500 V do	300 (Ue	e = 250 of pollut	V, le = on 3 c	0.1 A), conforming onforming to IEC 60		-1 appen	dix A, E	N 6094	7-5-1
Rated operational characteristics		XE2•P				DC-13; Q	300 (Ue	e = 250	V, le =	3 A); Ithe = 10 A 0.27 A), conforming 1.5 A); Ithe = 6 A	g to IEC 60947-	5-1 appe	ndix A,	EN 609	47-5-1

a.c. supply \$50/60 Hz \$0,5 \$100 Current in A\$



d.c. supply ===	Power switched in W for 5 million operating cycles.							
u.c. supply ===	Voltage V 24 48 120							
	m	W	3	2	1			

 Power switched in W for 5 million operating cycles.

 Voltage
 V
 24
 48
 120

 VM
 4
 3
 2

Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Complete Switches, Fixed Non-plug-in Body, 1/2" NPT Cable Entry

Type of head	Plunger (mounting	ng by the body)	Rotary (mounting by the body) (switches supplied for actuation from left AND right)					
	Form B (1)	Form C (1)	Form A (1)		2	Form D (1)		
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever (3)	Steel roller lever (3)	Variable length thermoplastic roller lever (3)	Round thermoplastic rod lever, Ø 6 mm (0.24 in.) (3) (4)		
Catalog numbers (2)					(0)	100 (10		
2-pole N/C + N/O snap action	XCKJ161	XCKJ167	XCKJ10511 → 23' 58'(P) 21-22 23' 58'(P)	XCKJ10513 ⊕ 23° 58′(P) 21-22 23° 58′(P)	XCKJ10541	XCKJ10559		
∸ ∾ (XE2SP2151)	13-14 0 0,9 6 mm	13-14 0 mm	13-14 90°	13-14 90°	13-14	13-14		
2-pole N/C + N/O break before make, slow break	XCKJ561 → 2 3,4(P) 21:22 13:14	XCKJ567 → 3,2(A) 5,9(P)	XCKJ50511 → 23° 40°(P)	XCKJ50513 → 23° 40°(P)	XCKJ50541	XCKJ50559		
(XE2NP2151)	0 3,2 6 mm	0 5,3 mm	13-14 0 33° 90°	21-22 13-14 0 33° 90°	13-14 0 33* 90*	13-14 0 33° 90°		
2-pole N/C + N/C snap action	ZCKJ9 + ZCKE61	ZCKJ9 + ZCKE67 ⊕	ZCKJ9 + ZCKE05 + ZCKY11	ZCKJ9 + ZCKE05 + ZCKY13	ZCKJ9 + ZCKE05 + ZCKY41	ZCKJ9 + ZCKE05 + ZCKY59		
(XE2SP2141)	2 4,7(P) 11-12 21-22 11-12 21-22 0 0,9 6 mm	3,2(A) 8,1(P)	23° 58°(P) 11-12 21-22 11-12 21-22 90°	23° 58°(P) 11-12 21-22 11-12 21-22 90°	23'	23° 11-12 21-22 11-12 21-22 0 90°		
2-pole N/C + N/C simultaneous, slow break	ZCKJ7 + ZCKE61	ZCKJ7 + ZCKE67	ZCKJ7 + ZCKE05 + ZCKY11	ZCKJ7 + ZCKE05 + ZCKY13	ZCKJ7 + ZCKE05 + ZCKY41	ZCKJ7 + ZCKE05 + ZCKY59		
의	3,4(P) 11-12 21-22 0 2 6 mm	5,9(P) 21-22 0 3,5(A) mm	62°(P) 11-12 21-22 0 28° 90°	62°(P) 11-12 21-22 0 28° 90°	11-12 21-22 0 28° 90°	11-12 21-22 0 28° 90°		
3-pole N/C + N/C +	ZCKJD39 + ZCKE61	ZCKJD39 + ZCKE67 ⊖	ZCKJD39 + ZCKE05 + ZCKY11	ZCKJD39 + ZCKE05 + ZCKY13	ZCKJD39 + ZCKE05 + ZCKY41	ZCKJD39 + ZCKE05 + ZCKY59		
(XE3SP2141) Solution (XE3SP2141)	2 4,7(P) 21-22 31-32 13-14 21-22 13-14 0 0,9 6 mm	3,2(A) 8,1(P) 21-22 31-32 31-32 13-14 0	23' 58'(P) 31:32 31:32 31:32 31:32 31:42 90'	23' 58'(P) 31:32 31:32 31:32 31:32 11' 90'	23° 21-22 31-32 31-32 31-32 13-14 0 11' 90'	23° 31-32 31		
3-pole N/C + N/C + N/O break hefore make	ZCKJD37 + ZCKE61	ZCKJD37 + ZCKE67 ⊕	ZCKJD37 + ZCKE05 + ZCKY11	ZCKJD37 + ZCKE05 + ZCKY13	ZCKJD37 + ZCKE05 + ZCKY41	ZCKJD37 + ZCKE05 + ZCKY59		
slow break (XE3NP2141)	2 3,4(P) 31-32 13-14 0 3,2 6 mm	3,2(A) 5,9(P) 21-22 13-14 0 5,3 mm	23° 40°(P) 31.32 13.14 0 33° 90°	23° 40°(P) 31.32 13-14 0 33° 90°	23° 21-22 31-32 13-14 0 33° 90°	23° 21-22 31-32 13-14 0 33° 90°		
Weight, kg (lb)	0.430 (0.948) contact close	0.455 (1.003) ed	0.480 (1.058) (A) = cam displacement	0.490 (1.080)	0.485 (1.069)	0.485 (1.069) ive opening operation, when		
Contact operation	contact open		(P) = positive opening point	ıt	properly mounted and usin			
Characteristics		I				1-		
Switch actuation	On end	By 30° cam	1			By any moving part		
Type of actuation		-						
Maximum actuation speed	0.5 m/s (1.64 ft/s)	1 m/s (3.28 ft/s)	1.5 m/s (4.92 ft/s)					
Minimum For tripping	20 N (4.50 lb)	16 N (3.60 lb)	0.25 N•m (2.21 lb-in)					
force or For positive torque opening	50 N (11.24 lb)	40 N (8.99 lb)	0.50 N•m (4.43 lb-in)			_		
			` '					

486

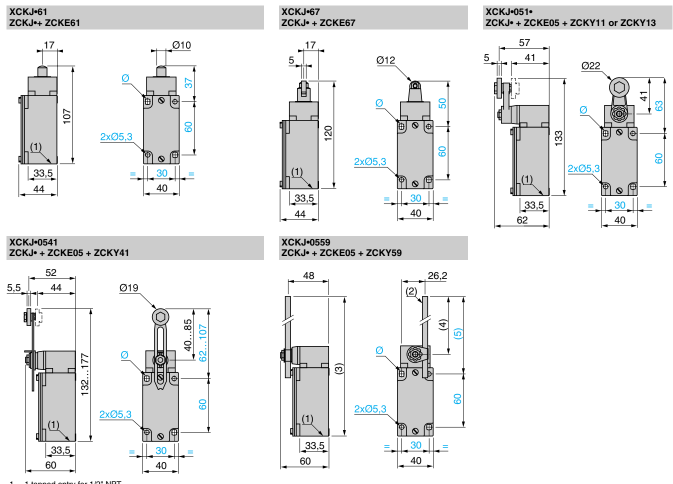
Telemecanique

^{2.} Switches with gold contacts or eyelet type connections: please consult your local sales office.

3. Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever or its mounting.

4. Value taken with actuation by moving part at 100 mm (3.94 in.) from the mounting.

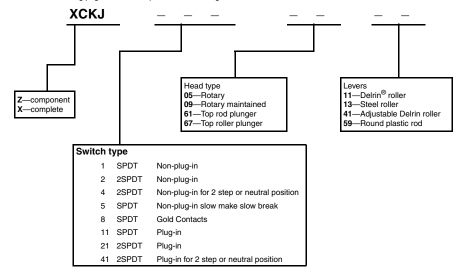
Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Complete Switches, Fixed Non-plug-in Body, 1/2" NPT Cable Entry



- 1 tapped entry for 1/2" NPT.
- Rod Ø 6 mm (0.24 in.), length 200 mm (7.87 in.).
- 282 max.
- 190 max
- 212 max.
- 2 elongated holes Ø 5.3 x 7.3.

For Interpretation of the Complete Switch Catalog Number Only

Note: See following pages for the complete switch offering



487

Osiswitch[®] Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Complete Switches, Plug-in Body, 1/2" NPT Cable Entry

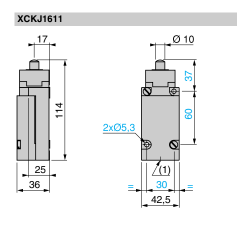
Type of head	Plunger (mounting	ng by the body)	Rotary (mounting by the body) (switches supplied for actuation from left AND right)			
	Form B (1)	Form C (1)	Form A (1)			Form D (1)
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever (3)	Steel roller lever (3)	Variable length thermoplastic roller lever (3)	Round thermoplastic rod lever, Ø 6 mm (0.24 in.) (3) (4)
Catalog numbers (2)		•		•	'	
Single-pole C/O	XCKJ1161	XCKJ1167	XCKJ110511	XCKJ110513	XCKJ110541	XCKJ110559
suab action	11-12 13-14 11-12 13-14 0 0,9	3,2(A) 13-14 11-12 13-14 0 mm	23° 13-14 11-12 13-14 11-12 90°	23°	23° 13-14 11-12 13-14 11-12 13-14 90°	23° 11-12 11-12 13-14 11-12 13-14 11-12 13-14 11-12 13-14
Weight, kg (lb)	0.430 (0.948)	0.455 (1.003)	0.480 (1.058)	0.490 (1.080)	0.485 (1.069)	0.485 (1.069)
Contact operation	contact closed	contact open		(A) = cam displacem	ent	
Characteristics						
Switch actuation	On end	By 30° cam				By any moving part
Type of actuation	₩ C					
Maximum actuation speed	0.5 m/s (1.64 ft/s)	1 m/s (3.28 ft/s)	1.5 m/s (4.92 ft/s)			
Minimum force or torque for tripping	20 N (4.50 lb)	16 N (3.60 lb)	0.25 N•m (2.21 lb-in)	-		
Cable entry	1 entry tapped for 1/2" NPT cable entry. Clamping capacity 7 to 13 mm (0.28 to 0.51 in.)					

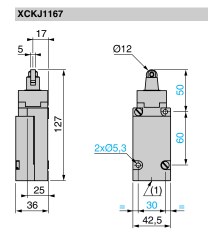
- Form conforming to EN 50041. See page 409.
- Switches with gold contacts: please consult your local sales office.

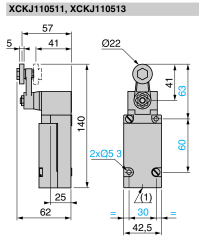
 Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting or clamp.

 Value taken with actuator operating at 100 mm (3.94 in.) from the mounting.

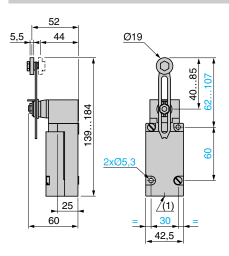
Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Complete Switches, Plug-in Body, 1/2" NPT Cable Entry



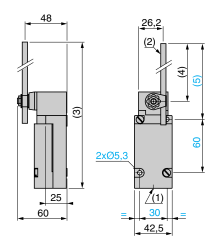




XCKJ110541







- Tapped entry for 1/2" NPT conduit.
- Rod Ø 6 mm (0.24 in.), length 200 mm (7.87 in.). 289 max. 2. 3.
- 190 max. 212 max.

Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Complete Switches, Fixed Non-plug-in Body, Integral M12 Connector

Type of head		Plunger (mounting	ng by the body)	Rotary (mounting (switches supplied	g by the body) I for actuation from	left AND right)	
		Form B (1)	Form C (1)	Form A (1)			Form D (1)
Type of operator		Metal end plunger	Steel roller plunger	Thermoplastic roller lever (2)	Steel roller lever (2)	Variable length thermoplastic roller lever (2)	Round thermoplastic rod lever, Ø 6 mm (0.24 in.) (2) (3)
Catalog numbe	rs (4)						
∞ − 2-pole N		XCKJ161D ⊖	XCKJ167D ⊖	XCKJ10511D ⊖	XCKJ10513D ⊖	XCKJ10541D	XCKJ10559D
4 2 2 snap act	ion (XE2SP2151)	2 4,7(P) 13-14 12-122 13-14 0 6mm	3,2(A) 8,1(P) 21,22 13-14 21,22 13-14 0	23° 58°(P) 21-22 13-14 21-22 13-10 90°	23° 58°(P) 21-22 13-14 21-22 13-14 0 90°	21-22 13-14 21-22 13-14 0 11°	23° 21-22 13-14 11° 20° 21-22 15-14 90°
Weight, kg (lb)		0.430 (0.948)	0.455 (1.003)	0.480 (1.058)	0.490 (1.080)	0.485 (1.069)	0.485 (1.069)
Contact operation		contact closed	d	(A) = cam displaceme (P) = positive opening			
Characteristics							
Switch actuation		On end	By 30° cam				By any moving part
Type of actuation				- 0			-
Maximum actuation	speed	0.5 m/s (1.64 ft/s)	1 m/s (3.28 ft/s)	1.5 m/s (4.92 ft/s)			
				0.05 N (0.04 lb !)			
Minimum force or	For tripping	20 N (4.50 lb)	16 N (3.60 lb)	0.25 N•m (2.21 lb-in)			
Minimum force or torque	For tripping For positive opening	20 N (4.50 lb) 50 N (11.24 lb)	16 N (3.60 lb) 40 N (8.99 lb)	0.50 N•m (4.43 lb-in)		_	_

- Form conforming to EN 50041. See page 409.

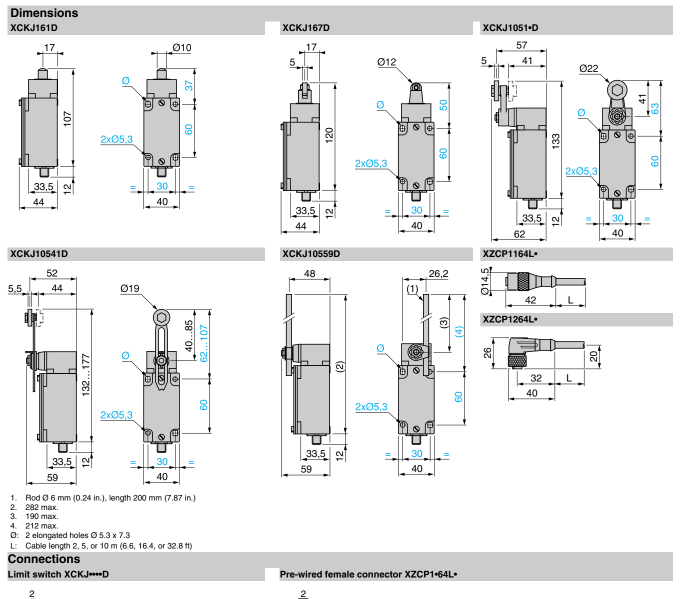
 Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever or its mounting.

 Value taken with actuation by moving part at 100 mm (3.94 in.) from the mounting.

 Switches with gold contacts: please consult your local sales office.

Catalog numbers of suitable pre-wired female connectors								
Type of connector	Length (L)	M12 straight, 5-pin, 4 A/24 V max.	M12 elbowed, 5-pin, 4 A/24 V max.	Weight, kg (lb)				
With cable, Ø 5.8 mm	2 m (6.56 ft)	XZCP1164L2	XZCP1264L2	0.115 (0.254)				
(0.23 in.)	5 m (16.40 ft)	XZCP1164L5	XZCP1264L5	0.270 (0.595)				
(4 x 0.34 mm ² + 1 x 0.5 mm ²)	10 m (32.8 ft)	XZCP1164L10	XZCP1264L10	0.520 (1.146)				

Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Complete Switches, Fixed Non-plug-in Body, Integral M12 Connector











- 1 = brown
- 3 = blue4 = black
- 5 =

 yellow/green

Osiswitch[®] Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Complete Switches, Fixed Non-plug-in Body, Integral 7/8" 16UN connector

Type of head		Plunger (mounting	ng by the body)		unting by the body) pplied for actuation from left AND right)		
		Form B (1)	Form C (1)	Form A (1)			Form D (1)
Type of operator		Metal end plunger	Steel roller plunger	Thermoplastic roller lever (2)	Steel roller lever (2)	Variable length thermoplastic roller lever (2)	Round thermoplastic rod lever, Ø 6 mm (0.24 in.) (2) (3)
Catalog number	ers (4)						
의 등 2-pole N		XCKJ161A ⊖	XCKJ167A	XCKJ10511A	XCKJ10513A ⊖	XCKJ10541A	XCKJ10559A
4 2 2 snap act	tion (XE2SP2151)	2 4,7(P) 13-14 21-22 13-14 0 6mm 0,9	3,2(A) 8,1(P) 13-14 21-22 13-14 0	23° 58°(P) 13-14 13-14 13-14 13-14 90°	23° 58°(P) 13-14 21-22 13-14 90°	23° 21-22 13-14 21-22 13-14 90°	23° 21-92 13-14 13-14 0 90°
Weight, kg (lb)		0.430 (0.948)	0.455 (1.003)	0.480 (1.058)	0.490 (1.080)	0.485 (1.069)	0.485 (1.069)
Contact operation		contact closed	(/ t) = cam diopiacom			N/C contact with operation, when prop conforming operator	positive opening perly mounted and using a
Characteristics							
Switch actuation		On end	By 30° cam				By any moving part
Type of actuation							-
Maximum actuation	speed	0.5 m/s (1.64 ft/s)	1 m/s (3.28 ft/s)	1.5 m/s (4.92 ft/s)			
Minimum force	For tripping	20 N (4.50 lb)	16 N (3.60 lb)	0.25 N•m (2.21 lb-in)			
or torque	For positive opening	50 N (11.24 lb)	40 N (8.99 lb)	0.50 N•m (4.43 lb-in)		_	_
Connection		7/8" 16UN 5-pin conn	ector, Ui = 250 V; Ie =	6 A (see suitable pre-	wired female connecto	ors below).	
1. Form conforming to	EN 50041. See page 409.						

- Form conforming to EN 50041. See page 409.
 Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting or clamp.
 Value taken with actuator operating at 100 mm (3.94 in.) from the mounting.
 Switches with gold contacts: please consult your local sales office.

Catalog numbers of suitable pre-wired female connectors							
Type of connector	Length (L)	7/8" 16UN straight, 5-pin, 6 A/250 V max.	Weight, kg (lb)				
With cable, Ø 6.7 mm	2 m (6.56 ft)	XZCP1771L2	0.190 (0.419)				
(5 x 0.5 mm ²)	5 m (16.40 ft)	XZCP1771L5	0.475 (1.047)				
(5 X 0.5 IIIII)	10 m (32 8 ft)	XZCP1771L10	0.950 (2.094)				

Dimensions

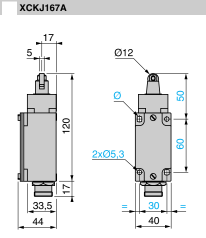
44

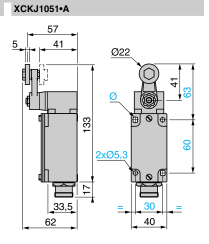
Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041

XCKJ—Complete Switches, Fixed Non-plug-in Body, Integral 7/8" 16UN connector

XCKJ161A 2xØ5,3 33,5

40

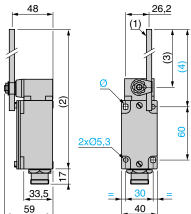


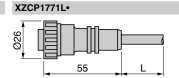


XCKJ10541A 44 Ø19 85 32. 2xØ5,3 _33,5 59 40



XCKJ10559A





© 1997–2007 Schneider Electric All Rights Reserved

- Rod Ø 6 mm (0.24 in.), length 200 mm (7.87 in.)
- 2. 3.
- 190 max.
- 212 max.
- 2 elongated holes Ø 5.3 x 7.3
- cable length: 2, 5, or 10 m (6.6, 16.4, or 32.8 ft)

Connections

Limit switch XCKJ A



- 1 = 21 2 = 22
- 13 4 = 14 5 = 13

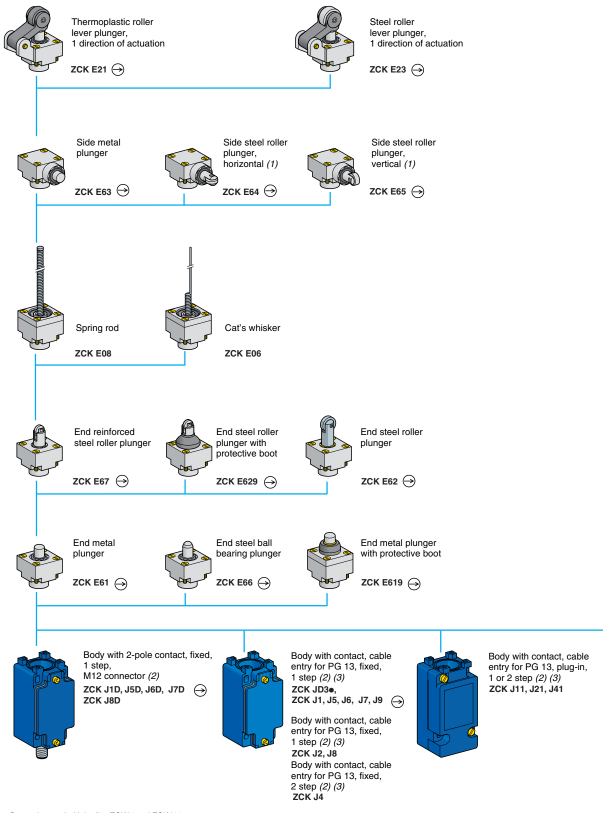
Pre-wired female connector XZCP1771L•



- 1 = black 2 = blue
- $3 = yellow/green \stackrel{\perp}{=}$
- 4 = brown
- 5 = white

09/2007

Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ-Modular, Fixed Non-plug-in or Plug-in Bodies



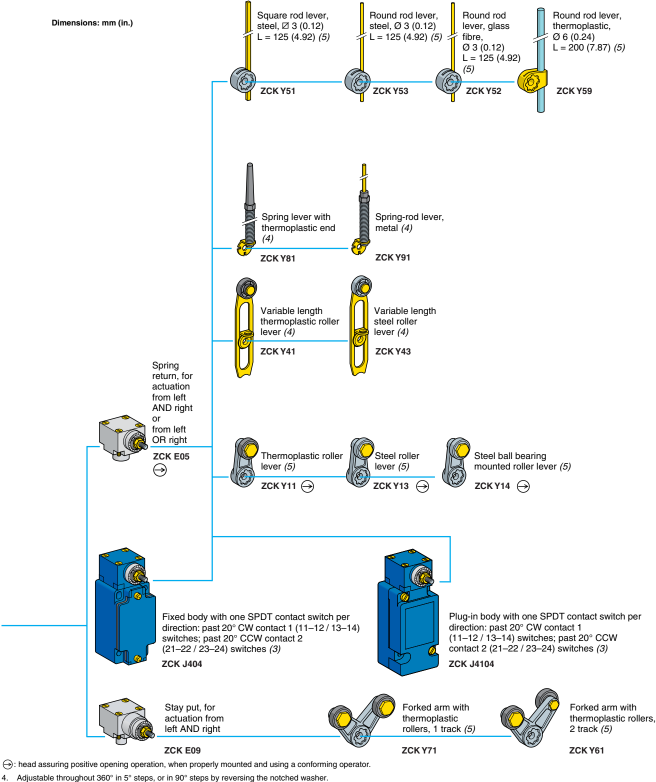
- Cannot be used with bodies ZCKJ4 and ZCKJ41.
- For further details, see page 496.

 For a cable entry tapped ISO M20 x 1.5, add **H29** to the catalog number. Example: ZCKJ1 becomes **ZCKJ1H29**. For a cable entry tapped 1/2" NPT, do not add an H code to the catalog number. Example: ZCKJ1.

494



Limit Switches Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in or Plug-in Bodies



Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer
 Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting.

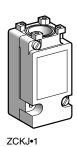
Osiswitch[®] Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in or Plug-in Bodies with 1/2" NPT Cable Entry

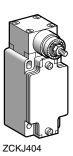


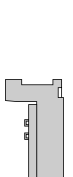
Fixed bodies with 2	-pole contact					
Туре	With contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)
	N/C + N/O	[2 4		1/2" NPT	ZCKJ1	0.310 (0.683)
	snap action (XE2SP2151)	4 8	⊖	ISO M20 x 1.5	ZCKJ1H29	0.310 (0.683)
	2 C/O simultaneous,	E = K = Z		1/2" NPT	ZCKJ2	0.310 (0.683)
	snap action (XESP2021)	4 2 2 2	_	ISO M20 x 1.5	ZCKJ2H29	0.310 (0.683)
	N/C + N/O break before make.	2 21		1/2" NPT	ZCKJ5	0.310 (0.683)
	slow break (XE2NP2151)	4 8	\ominus	ISO M20 x 1.5	ZCKJ5H29	0.310 (0.683)
1 atau	N/C + N/O make before make,	2 5 5		1/2" NPT	ZCKJ6	0.310 (0.683)
1 step	slow break (XE2NP2161)	22 4+	Θ	ISO M20 x 1.5	ZCKJ6H29	0.310 (0.683)
	N/C + N/C simultaneous.	=[, =[,		1/2" NPT	ZCKJ7	0.310 (0.683)
	slow break (XE2NP2141)	22 23	⊖	ISO M20 x 1.5	ZCKJ7H29	0.310 (0.683)
	N/O + N/O simultaneous, slow break (XE2NP2131)	14 13 24 - 23	_	1/2" NPT	ZCKJ8	0.310 (0.683)
				ISO M20 x 1.5	ZCKJ8H29	0.310 (0.683)
	N/C + N/C snap action (XE2SP2141)	=[, 5],		1/2" NPT	ZCKJ9	0.310 (0.683)
		22 23	⊖	ISO M20 x 1.5	ZCKJ9H29	0.310 (0.683)
	2 C/O staggered,	£ + + + + + + + + + + + + + +		1/2" NPT	ZCKJ4	0.310 (0.683)
2 step	snap action (XESP2031)	4 2 2 2	_	ISO M20 x 1.5	ZCKJ4H29	0.310 (0.683)
Fixed bodies with 3						
Туре	With contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)
	N/C + N/O + N/O	문		1/2" NPT	ZCKJD31	0.310 (0.683)
	snap action (XE3SP2151)	8 4 4	⊖	ISO M20 x 1.5	ZCKJD31H29	0.310 (0.683)
	N/C + N/C + N/O snap action	E		1/2" NPT	ZCKJD39	0.310 (0.683)
_	(XE3SP2141)	22 4	⊖	ISO M20 x 1.5	ZCKJD39H29	0.310 (0.683)
	N/C + N/C + N/O break before make, slow break (XE3NP2141)	E		1/2" NPT	ZCKJD37	0.310 (0.683)
		22 23 4	⊖	ISO M20 x 1.5	ZCKJD37H29	0.310 (0.683)
	N/C + N/O + N/O break before make,	2 2 8 5		1/2" NPT	ZCKJD35	0.310 (0.683)
	slow break (XE3NP2151)	22 8 4	Θ	ISO M20 x 1.5	ZCKJD35H29	0.310 (0.683)

^{1.} \bigcirc : N/C contact with positive opening operation, when properly mounted and using a conforming operator.

Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in or Plug-in Bodies with 1/2" NPT Cable Entry







ZCKJ0•

Plug-in bodies with contact									
Туре	With contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)			
1 step	Single-pole C/O	원 = L		1/2" NPT	ZCKJ11	0.300 (0.661)			
	snap action	4 5	_	ISO M20 x 1.5	ZCKJ11H29	0.300 (0.661)			
	Double-pole 2 C/O simultaneous, snap action	 		1/2" NPT	ZCKJ21	0.300 (0.661)			
		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		ISO M20 x 1.5	ZCKJ21H29	0.300 (0.661)			
2 step	Double-pole 2 C/O	E =		1/2" NPT	ZCKJ41	0.300 (0.661)			
2 Step	staggered, snap action	4 5 2 2		ISO M20 x 1.5	ZCKJ41H29	0.300 (0.661)			
Bodies with contact, with rotary head (without operating lever)									
Туре	With contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)			

Bodies with contact, wi	th rotary head	(without operat	ing lever)								
Туре	With contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)					
Fixed non-plug-in body	•		•	•	•						
Neutral position switch per past 20° C	One SPDT contact switch per direction: past 20° CW contact 1 (11–12 / 13–14)	n:	[2] [3] [2]	[13 [23 [24] [13	12 13	£	£ =	12 13 13 14 14 14 14 14 14	1/2" NPT	ZCKJ404	0.455 (1.003)
1 from the left AND 1 from the right	switches; past 20° CCW contact 2 (21–22 / 23–24) switches	4		ISO M20 x 1.5	ZCKJ404H29	0.455 (1.003)					
Plug-in body											
Neutral position	One SPDT contact switch per direction: past 20° CW contact 1 (11–12 / 13–14)	[] = [[] 5] 5]		1/2" NPT	ZCKJ4104	0.465 (1.025)					
1 from the right	switches; past 20° CCW contact 2 (21–22 / 23–24) switches	4 2 2 2		ISO M20 x 1.5	ZCKJ4104H29	0.465 (1.025)					

Plug-in housing switch top only						
Description	For use with	Contacts	Catalog number	Weight kg (lb)		
Single-pole 1 C/O with positive opening operation	ZCKJ11	Silver	ZCKJ01	0.150 (0.331)		
Double-pole 2 C/O simultaneous with positive opening operation	ZCKJ21	Silver	ZCKJ02	0.160 (0.353)		
Double-pole 1 C/O + 1 C/O neutral position	ZCKJ41	Silver	ZCKJ04	0.160 (0.353)		

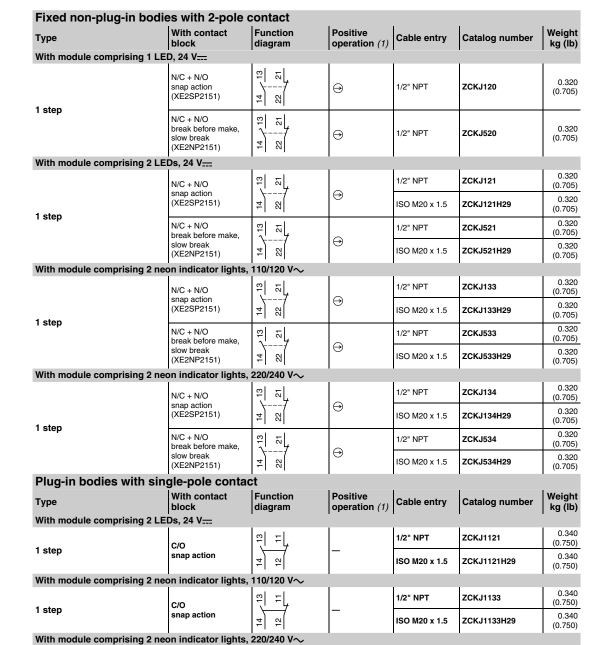
^{1.} \bigcirc : N/C contact with positive opening operation, when properly mounted and using a conforming operator.

Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041

XCKJ-Modular, Fixed Non-plug-in or Plug-in Bodies with 1/2" NPT Cable Entry

With Indicator Light Module







1. \bigcirc : N/C contact with positive opening operation, when properly mounted and using a conforming operator.

snap action

Indicator light module characteristics							
Type of indicator	1 LED or 2 LEDs	2 neon lights					
Rated insulation voltage		250 V∕√, conforming to IEC 6094	7-1				
Current consumption	7 mA per LED	2.5 mA per neon	5 mA per neon				
Rated operational voltage	24 V 	110/120 V ∼	220/240 V~				
Voltage limits	2030 V— (including ripple)	95130 V ∼	190260 V ∼				
Service life	100 000 hours	20 000 hours	20 000 hours				
Reverse polarity protection	Yes	_					

2

1/2" NPT

ISO M20 x 1.5

ZCKJ1134

ZCKJ1134H29





0.340

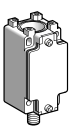
(0.750)

0.340

(0.750)

1 step

Osiswitch[®] Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in Bodies with M12 Connector



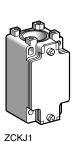
Fixed bodies with 2-pole contact								
Туре	With contact block	Function diagram	Positive operation (1)	Catalog number	Weight kg (lb)			
	N/C + N/O snap action (XE2SP2151)	22 21 12	Θ	ZCKJ1D	0.320 (0.705)			
	N/C + N/O break before make, slow break (XE2NP2151)	22 13 15 15 15 15 15 15 15	\ominus	ZCKJ5D	0.320 (0.705)			
1 step	N/O + N/C make before make, slow break (XE2NP2161)	22 4 13 13	\ominus	ZCKJ6D	0.320 (0.705)			
	N/C + N/C simultaneous, slow break (XE2NP2141)	22 23	\ominus	ZCKJ7D	0.320 (0.705)			
	N/O + N/O simultaneous, slow break (XE2NP2131)	24 / 23	_	ZCKJ8D	0.320 (0.705)			

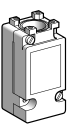
^{1.} N/C contact with positive opening operation, when properly mounted and using a conforming operator.

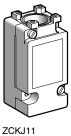
© 1997–2007 Schneider Electric All Rights Reserved

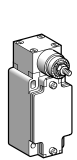
Osiswitch[®] Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in or Plug-in Bodies with 1/2" NPT Cable Entry

Low-Temperature Applications (-40 °F / -40 °C)









Body with contacts—For plunger or rotary head								
Туре	Contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)		
Fixed non-plug-in body		ľ			l			
	2-pole 1 N/C + 1 N/O snap action	\\\ \ \ \ \ \ \ \ \ \ _	Θ	1/2" NPT	ZCKJ1	0.310 (0.683)		
	(XE2SP2151)	4 22		ISO M20 x 1.5	ZCKJ1H29	0.310 (0.683)		
	Double-pole 2 C/O simultaneous snap action	[2] = [3] [2]	_	1/2" NPT	ZCKJ2	0.310 (0.683)		
	(XESP2021)	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		ISO M20 x 1.5	ZCKJ2H29	0.310 (0.683)		
	2-pole 1 N/C + 1 N/O break before make	2 Z Z	Θ	1/2" NPT	ZCKJ5	0.310 (0.683)		
	slow break (XE2NP2151)	4 2 2		ISO M20 x 1.5	ZCKJ5H29	0.310 (0.683)		
1 step	2-pole 1 N/O + 1 N/C make before break	7- 7 =	Θ	1/2" NPT	ZCKJ6	0.310 (0.683)		
	slow break (XE2NP2161)	44 22		ISO M20 x 1.5	ZCKJ6H29	0.310 (0.683)		
	2-pole 1 N/C + 1 N/C simultaneous	F	Θ	1/2" NPT	ZCKJ7	0.310 (0.683)		
	slow break (XE2NP2141)	22 22		ISO M20 x 1.5	ZCKJ7H29	0.310 (0.683)		
	2-pole 1 N/O + 1 N/O simultaneous slow break (XE2NP2131) 2-pole 1 N/C + 1 N/C snap action (XE2SP2141)	22 24 23 24 23	_	1/2" NPT	ZCKJ8	0.310 (0.683)		
				ISO M20 x 1.5	ZCKJ8H29	0.310 (0.683)		
			Θ	1/2" NPT	ZCKJ9	0.310 (0.683)		
				ISO M20 x 1.5	ZCKJ9H29	0.310 (0.683)		
2 step	Double-pole 2 C/O staggered	E	_	1/2" NPT	ZCKJ4	0.310 (0.683)		
	snap action (XESP2031)	4 2 2 2		ISO M20 x 1.5	ZCKJ4H29	0.310 (0.683)		
Plug-in body	Ī	Ι	l	ı	I	1 0 000		
	Single-pole 1 C/O snap action		_	1/2" NPT	ZCKJ11	0.300 (0.661)		
1 step	shap action	4 5		ISO M20 x 1.5	ZCKJ11H29	0.300 (0.661)		
	Double-pole 2 C/O simultaneous	= E E E	_	1/2" NPT	ZCKJ21	0.300 (0.661)		
	snap action	24 25 28 29 20		ISO M20 x 1.5	ZCKJ21H29	0.300 (0.661)		
2 step	Double-pole 2 C/O staggered	E = 2 2 7	_	1/2" NPT	ZCKJ41	0.300 (0.661)		
	snap action	4 5 2 2		ISO M20 x 1.5	ZCKJ41H29	0.300 (0.661)		
Body with contacts-	–with spring re	turn rotary he		operating lev	ver)			
Туре	Contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)		
Fixed non-plug-in body								
Neutral position 1 from the left and	Double-pole 2 C/O staggered	E = E 2 2 4		1/2" NPT	ZCKJ4046	0.455 (1.003)		
1 from the right	snap action	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		ISO M20 x 1.5	ZCKJ4046H29	0.455 (1.003)		
Plug-in body								
Neutral position 1 from the left and	Double-pole 2 C/O staggered	14 13 14 13 15 15 15 15 15 15 15 15 15 15 15 15 15	_	1/2" NPT	ZCKJ41046	0.465 (1.025)		
1 from the left and 1 from the right	snap action			ISO M20 x 1.5	ZCKJ41046H29	0.465 (1.025)		

 $[\]Theta$: Operating head able to guarantee positive opening operation, when properly mounted and using a conforming operator. The positive opening feature requires additional travel past the trip point. See the contact function diagrams.

Setup: page 508

ZCKJ4046

Dimensions: page 510

500



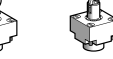
Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ-Modular, Fixed Non-plug-in or Plug-in Bodies with 1/2" NPT Cable Entry

Low-Temperature Applications (-40 °F / -40 °C)









ZCKE626







ZCKE646

ZCKE656





ZCKE216

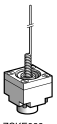
ZCKE236





ZCKE056

ZCKE096





ZCKE086

Plunger h	eads					
Type of oper	rator	Compatible bodies	Max. actuation speed	Positive operation (1)	Catalog number	Weight kg (lb)
For actuation	n on end					
End plunger metal		ZCKJ•, ZCKJ••	0.5 m/s (1.64 ft/s)	\ominus	ZCKE616	0.140 (0.309)
Side plunger metal	r	ZCKJ•, ZCKJ••, except ZCKJ4 and J41	0.5 m/s (1.64 ft/s)	Θ	ZCKE636	0.200 (0.441)
For actuation	n by 30° cam					
End roller pl	unger	ZCKJ•, ZCKJ••	1 m/s (3.28 ft/s)	\ominus	ZCKE626	0.155 (0.342)
End reinford	ed roller plunger	ZCKJ•, ZCKJ••	1 m/s (3.28 ft/s)	Θ	ZCKE676	0.155 (0.342)
Side roller	Horizontal	ZCKJ•, ZCKJ••, except ZCKJ4 and J41	0.6 m/s (1.97 ft/s)	Θ	ZCKE646	0.205 (0.452)
plunger steel	Vertical	ZCKJ•, ZCKJ••, except ZCKJ4 and J41	0.6 m/s (1.97 ft/s)	Θ	ZCKE656	0.205 (0.452)
Roller lever plunger	Thermoplastic	ZCKJ•, ZCKJ••	1.5 m/s (4.92 ft/s)	Θ	ZCKE216	0.185 (0.408)
(1 direction of actuation)	Steel	ZCKJ•, ZCKJ••	1.5 m/s (4.92 ft/s)	\ominus	ZCKE236	0.195 (0.430)

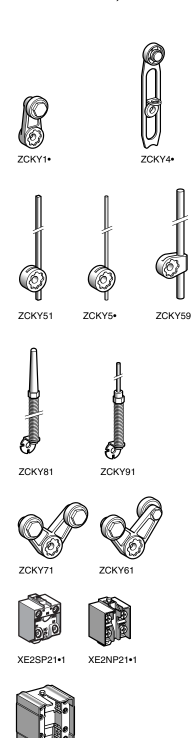
Rotary heads (without op-	erating lever)				
Туре	Compatible bodies	Max. actuation speed	Positive operation (1)	Catalog number	Weight kg (lb)
Spring return, actuation from left AND right or from left OR right (see page 408)	ZCKJ•, ZCKJ••	1.5 m/s (4.92 ft/s) by 30° cam	\ominus	ZCKE056	0.165 (0.364)
Stay put, actuation from left AND right (see page 408)	ZCKJ1, J11 ZCKJ2, J21	1.5 m/s (4.92 ft/s)	_	ZCKE096	0.190 (0.419)

Multi-directional neads					
Type of operator	Compatible bodies			Catalog number	Weight kg (lb)
For actuation by any moving	part			·	
"Cat's whisker"	ZCKJ•, ZCKJ•, except ZCKJ4 and ZCKJ41	1 m/s (3.28 ft/s) in any direction	_	ZCKE066	0.115 (0.254)
Spring rod lever	ZCKJ•, ZCKJ•, except ZCKJ4 and ZCKJ41	0.5 m/s (1.64 ft/s) in any direction	_	ZCKE086	0.125 (0.276)

^{😑 :} Operating head able to guarantee positive opening operation, when properly mounted and using a conforming operator. The positive opening feature requires additional travel past the trip point. See the contact function diagrams.

Setup: page 508 Dimensions: page 510

Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in or Plug-in Bodies with 1/2" NPT Cable Entry



	Applications (-40	1 / -40 0)			
Operating levers	for rotary heads		Positive	Catalog	Weight
Description		operation (1)	number	kg (lb)	
For actuation by 30° ca	am I		1	1	0.025
	Thermoplastic		Θ	ZCKY11	(0.055)
Roller lever (2)	Steel		Θ	ZCKY13	0.035 (0.077)
	Steel, ball bearing mounted		\ominus	ZCKY14 ZCKY41 ZCKY43 ZCKY51 ZCKY53 ZCKY52 ZCKY59 ZCKY81 ZCKY91 ZCKY71 ZCKY61 Catalog number XE2SP2151 XE2NP2151	0.030 (0.066)
Variable length roller	Thermoplastic		_	ZCKY41	0.030 (0.066)
lever (3)	Steel		_	ZCKY43	0.040 (0.088)
For actuation by any n					
Square rod (2)	☑ 3 mm (0.12 in.) steel, L = 125 mm (4.92 in.)		_	ZCKY51	0.025 (0.055)
	Ø 3 mm (0.12 in.) steel, L = 125 mm (4.92 in.)		_	ZCKY53	0.025
Round rod (2)	Ø 3 mm (0.12 in.) glass fibre, L = 125 mm (4.92 in.)		_	ZCKY52	0.020 (0.044)
	Ø 6 mm (0.24 in.) thermoplasti	C,	_	ZCKY59	0.030
Spring lever (3)	L = 200 mm (7.87 in.)		_	ZCKY81	(0.066) 0.020
	(2)				(0.044) 0.025
Spring metal rod lever	. ,	7CV E006 book	<u> </u>	ZCKT91	(0.055)
Forked arm and	fic cam (for operation with	ZCK-EU96 nead	1) 	ZCKY71	0.035
rollers (2)	2 track				(0.077) 0.035
thermoplastic			_	ZCKY61	(0.077)
2- or double-pole	CONTACT DIOCKS	For body	Positive	Catalog	Weight
Туре	Function diagram	type	operation (1)		kg (lb)
1 N/C + 1 N/O	[2] [4]				0.020
snap action	4 8	ZCKJ1	Θ	ZCKY91 ZCKY71 ZCKY61 Catalog number XE2SP2151 XE2NP2151	(0.044)
1 N/C + 1 N/O	21 21			.,	0.020
break before make slow break	 	ZCKJ5	Θ	XE2NP2151	(0.044)
2 C/O	5 23 1 3				
simultaneous snap action	\ \'\\\'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ZCKJ2	_	XESP2021	0.045 (0.099)
<u> </u>	<u> </u>				
2 C/O staggered		ZCKJ4	_	XESP2031	0.045
snap action	4 4 5 4 5 5 6 7 8 8 8 9 10				(0.099)
1 N/O + 1 N/C	13 13		_		0.000
make before break slow break		ZCKJ6	Θ	XE2NP2161	0.020 (0.044)
	1 1				
1 N/C + 1 N/C simultaneous	=	ZCKJ7	Θ	XE2NP2141	0.020 (0.044)
slow break	22 22				(3.0+4)
1 N/O + 1 N/O		70V I0		VEONIDO404	0.020
simultaneous slow break	4 2 2	ZCKJ8		XE2NP2131	(0.044)
4 N/O - 4 N/O	<u> </u>				
1 N/C + 1 N/C snap action	1 77	ZCKJ9	\ominus	XE2SP2141	0.020 (0.044)
	[2] [3]		İ		

 $[\]Theta$: Operating lever able to guarantee positive opening operation, when properly mounted and using a conforming operator, or N/C contact with positive opening operation. The positive opening feature requires additional travel past the trip point. See the contact function diagrams.

Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting or clamp.

Setup: page 508

XESP20•1

Dimensions: page 510





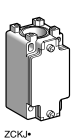
Adjustable throughout 360° in 5° steps.

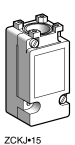
Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041

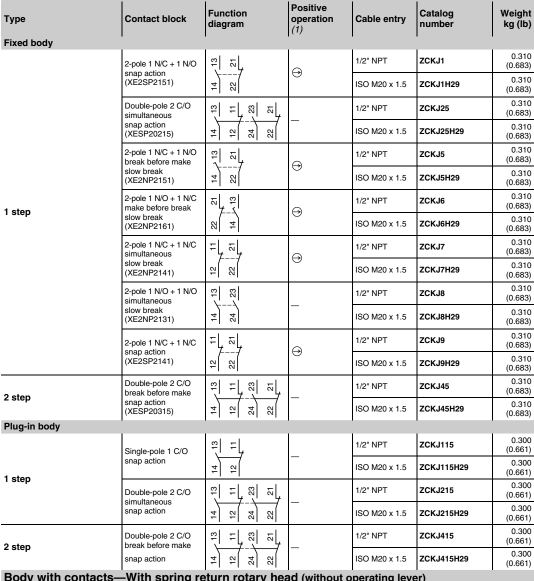
XCKJ-Modular, Fixed Non-plug-in or Plug-in Bodies with 1/2" NPT Cable Entry

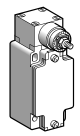
High-Temperature Applications (+248 °F /+120 °C)

Body with contacts—For plunger or rotary head









ZCKJ4045

2 step	Double-pole 2 C/O break before make	[위 뒤 왕 전, [1/2" NPT	ZCKJ415	(0.661)	
2 Stop	snap action	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		ISO M20 x 1.5	ZCKJ415H29	0.300 (0.661)	
Body with contacts-	-With spring re	eturn rotary hea	ad (without o	perating leve	er)		
Туре	Contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)	
Fixed body	•	•	•	•			
2 step	Double-pole 2 C/O break before make	[2] = L [3] = L		1/2" NPT	ZCKJ4045	0.455 (1.003)	
1 from the right	snap action	4 5 2 2		ISO M20 x 1.5	ZCKJ4045H29	0.455 (1.003)	
Plug-in body							
2 step 1 from the left AND	Double-pole 2 C/O break before make	E = E 2 2 4		1/2" NPT	ZCKJ41045	0.465 (1.025)	
1 from the right	snap action	4 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		ISO M20 x 1.5	ZCKJ41045H29	0.465 (1.025)	

Operating head able to guarantee positive opening operation, when properly mounted and using a conforming operator. The positive opening feature requires additional travel past the trip point. See the contact function diagrams.

Setup: page 508 Dimensions: page 510

503

Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in or Plug-in Bodies with 1/2" NPT Cable Entry

High-Temperature Applications (+248 °F /+120 °C)







ZCKE635





ZCKE665

ZCKE625





ZCKE675

ZCKE645





ZCKE655

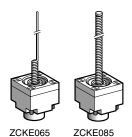
ZCKE235





ZCKE055

ZCKE095



Plunger heads						
Type of operator		Compatible bodies	Max. actuation speed	Positive operation (1)	Catalog number	Weight kg (lb)
For actuation on end		'		1, ,	'	
End plunger	Metal	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	0.5 m/s (1.64 ft/s)	Θ	ZCKE615	0.140 (0.309)
Side plunger	Metal	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	0.5 m/s (1.64 ft/s)	\ominus	ZCKE635	0.200 (0.441)
For actuation by 30° cam						
End ball bearing plunger	Steel	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	0.1 m/s (0.33 ft/s)	Θ	ZCKE665	0.150 (0.331)
End roller plunger	Steel	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	1 m/s (3.28 ft/s)	Θ	ZCKE625	0.155 (0.342)
End reinforced roller plunger	Steel	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	1 m/s (3.28 ft/s)	Θ	ZCKE675	0.155 (0.342)
	Steel Horizontal	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	0.6 m/s (1.97 ft/s)	Θ	ZCKE645	0.205 (0.452)
Side roller plunger	Steel Vertical	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	0.6 m/s (1.97 ft/s)	Θ	ZCKE655	0.205 (0.452)
Roller lever plunger	Steel	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	1.5 m/s (4.92 ft/s)	Θ	ZCKE235	0.195 (0.430)
(1 direction of actuation)	Thermoplastic	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	1.5 m/s (4.92 ft/s)	Θ	ZCKE215	0.185 (0.408)
Rotary heads (without	operating lever)				•	
Туре		Compatible bodies	Max. actuation speed	Positive operation (1)	Catalog number	Weight kg (lb)
Spring return actuation from left AND right or fr (see page 408)	rom left OR right	ZCKJ1, J2, J4, ZCKJ115, J215, ZCKJ415, ZCKJ5, J6, J7, J8, J9	1.5 m/s (4.92 ft/s) by 30° cam	\ominus	ZCKE055	0.165 (0.364)
Stay put actuation from left AND right (see page 408		ZCKJ1, J2, ZCKJ115, J215	0.5 m/s (1.64 ft/s)	_	ZCKE095	0.190 (0.419)
Multi-directional hea					,	
Type of operator		Compatible bodies	Max. actuation speed	Positive operation (1)	Catalog number	Weight kg (lb)
For actuation by any movi	ng part	1			,	
"Cat's whisker"		ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	1 m/s (3.28 ft/s) in any direction	_	ZCKE065	0.115 (0.254)

Operating head able to guarantee positive opening operation, when properly mounted and using a conforming operator.
 The positive opening feature requires additional travel past the trip point. See the contact function diagrams.

ZCKJ1, J2,

0.5 m/s

Setup: page 508 Dimensions: page 510

Spring rod lever

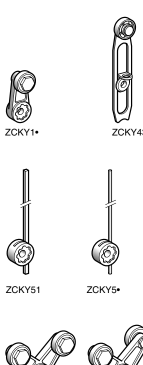
0.125

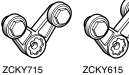
(0.276)

ZCKE085

Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ-Modular, Fixed Non-plug-in or Plug-in Bodies with 1/2" NPT Cable Entry

High-Temperature Applications (+248 °F /+120 °C)







XE2SP21•1 XE2NP21•1



Operating leve	ers for rotary hea	ds			
Description			Positive	Catalog	Weight
For actuation by 30	0° cam		operation (1)	number	kg (lb)
,	Thermoplastic		Θ	ZCKY115	0.025 (0.055)
Roller lever (2)	Steel		Θ	ZCKY13	0.035 (0.077)
, ,	Steel, ball bearing mount	ed	Θ	ZCKY14	0.030 (0.066)
Variable length	Thermoplastic		_	ZCKY415	0.030 (0.066)
roller lever (3)	Steel		_	ZCKY43	0.040 (0.088)
For actuation by a	ny moving part				
Square rod (2)			_	ZCKY51	0.025 (0.055)
Round rod (2)	Ø 3 mm (0.12 in.) steel, L		_	ZCKY53	0.025 (0.055)
. ,	, , , ,	bre, L = 125 mm (4.92 in.)	<u> -</u>	ZCKY52	0.020 (0.044)
		tion with ZCK-E095 hea	d only)	I	I /
Forked arm and rollers (2)	1 track		_	ZCKY715	0.035 (0.077)
thermoplastic	2 track		_	ZCKY615	0.035 (0.077)
2- or double-pe	ole contact block	(S		,	
Type of operator	Function diagram	For body type	Positive operation (1)	Catalog number	Weight kg (lb)
1 N/C + 1 N/O snap action	22 4 13	ZCKJ1	\ominus	XE2SP2151	0.020 (0.044)
1 N/C + 1 N/O break before make slow break	22 21 13	ZCKJ5	\ominus	XE2NP2151	0.020 (0.044)
2 C/O simultaneous snap action	2 5 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCKJ25	_	XESP20215	0.045 (0.099)
2 C/O staggered snap action	25 24 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCKJ45	_	XESP20315	0.045 (0.099)
1 N/O + 1 N/C make before break slow break	22 4 4 - 4 13 13	ZCKJ6	\ominus	XE2NP2161	0.020 (0.044)
1 N/C + 1 N/C simultaneous slow break	22 - 21	ZCKJ7	\ominus	XE2NP2141	0.020 (0.044)
1 N/O + 1 N/O simultaneous slow break	24 - 23	ZCKJ8	_	XE2NP2131	0.020 (0.044)
1 N/C + 1 N/C snap action	22 - 21 - 11 - 12	ZCKJ9	\ominus	XE2SP2141	0.020 (0.044)

Operating head able to guarantee positive opening operation, when properly mounted and using a conforming operator. The positive opening feature requires additional travel past the trip point. See the contact function diagrams.
 Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting or clamp.
 Adjustable throughout 360° in 5° steps.

Setup: page 508 Dimensions: page 510

Limit Switches Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in or Plug-in Bodies—Components





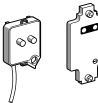


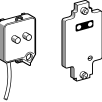


Contact blocks					
Type of contact	Function diagram	For bodies	Positive operation (1)	Catalog number	Weight kg (lb)
2-pole contact					. 3()
N/C + N/O snap action	25 27 13 14 15 15 15 15 15 15 15	ZCKJ1 ZCKJ1D	\ominus	XE2SP2151	0.020 (0.044)
N/C + N/O break before make, slow break	25 13 14 15 15 15 15 15 15 15	ZCKJ5 ZCKJ5D	\ominus	XE2NP2151	0.020 (0.044)
2 C/O simultaneous, snap action	25 23 21 23 24 23 24 24 24 24 24 24 24 24 24 24 24 24 24	ZCKJ2	_	XESP2021	0.045 (0.099)
2 C/O staggered, snap action	14 12 14 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCKJ4	_	XESP2031	0.045 (0.099)
N/O + N/C make before break, slow break	22 21 4 4 13 13 14 13	ZCKJ6 ZCKJ6D	\ominus	XE2NP2161	0.020 (0.044)
N/C + N/C simultaneous, slow break	25 28 	ZCKJ7 ZCKJ7D	\ominus	XE2NP2141	0.020 (0.044)
N/O + N/O simultaneous, slow break	24 45 13 13 14 15 15 15 15 15 15 15	ZCKJ8 ZCKJ8D	_	XE2NP2131	0.020 (0.044)
N/C + N/C snap action	25 1 1 1 1 1 1 1 1 1	ZCKJ9	\ominus	XE2SP2141	0.020 (0.044)
3-pole contact	•				
N/C + N/O + N/O snap action	26 48 4 	ZCKJD31	\ominus	XE3SP2151	0.035 (0.077)
N/C + N/C + N/O snap action	22 22 1 14 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCKJD39	\ominus	XE3SP2141	0.035 (0.077)
N/C + N/C + N/O break before make, slow break	22 22 1 14 1 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCKJD37	\ominus	XE3NP2141	0.035 (0.077)
N/C + N/O + N/O break before make, slow break	22 24 4 4 13 13 15 17 17 18	ZCKJD35	\ominus	XE3NP2151	0.035 (0.077)
 A: N/C contact with positive or 	ening operation, when properly	v mounted and using a co	informing operator		

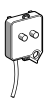
^{1.} \bigcirc : N/C contact with positive opening operation, when properly mounted and using a conforming operator.

Osiswitch[®] Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in or Plug-in Bodies—Components









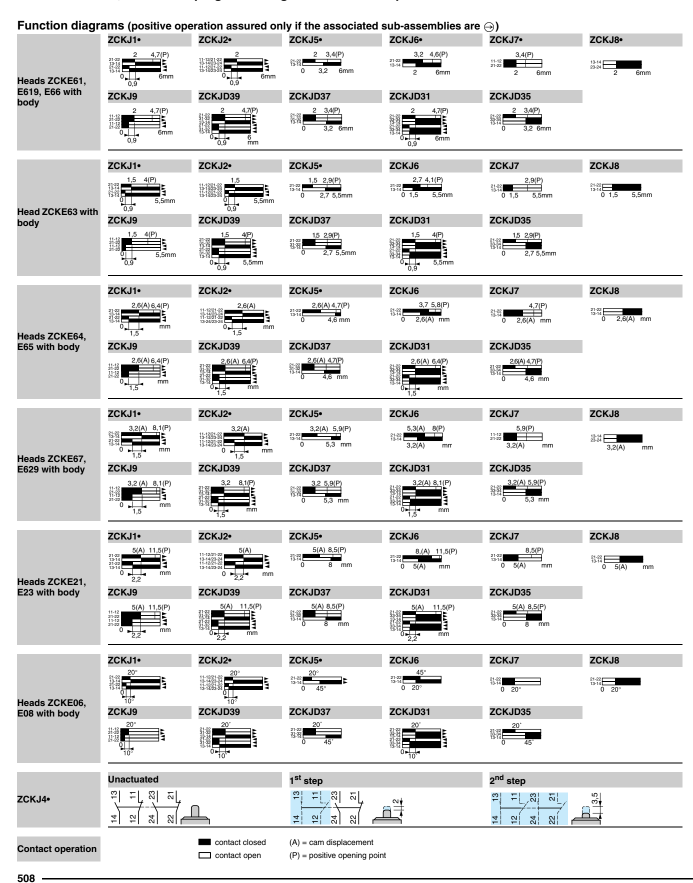


Covers + indicator light module								
For use with	Number and type of indicators	Voltage	Catalog number	Weight kg (lb)				
	1 LED	24 V	ZCKZ020	0.060 (0.132)				
Fined was about to back.	2 LEDs	24 V	ZCKZ021	0.060 (0.132)				
Fixed non-plug-in body	O noon liebte	110/120 V~	ZCKZ033	0.060 (0.132)				
	2 neon lights	220/240 V~	ZCKZ034	0.060 (0.132)				
	2 LEDs	24 V	ZCKJ0121	0.200 (0.441)				
Plug-in switch-top body with pilot lights		110/120 V~	ZCKJ0133	0.200 (0.441)				
	2 neon lights	220/240 V~	ZCKJ0134	0.200 (0.441)				

	Indicator light modules								
	For use with	Number and type of indicators	Voltage	Catalog number	Weight kg (lb)				
		1 LED	24 V	ZCKJ902	0.030 (0.066)				
	Fixed non plug in body	2 LEDs	24 V	ZCKJ906	0.030 (0.066)				
	Fixed non-plug-in body	O noon linkto	110/120 V∼	ZCKJ903	0.030 (0.066)				
		2 neon lights	220/240 V~	ZCKJ904	0.030 (0.066)				

Module with resistor for machine diagnostics								
For use with	Resistor value	Catalog number	Weight kg (lb)					
Fixed non-plug-in body (XCKJ1 and ZCKJ1 only)	15 kΩ, 1/4 W	ZCKJ82A	0.030 (0.066)					
Other versions	Covers + indicator light module for other supply voltages. Please consult your local sales office.							

Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in or Plug-in Bodies—Components

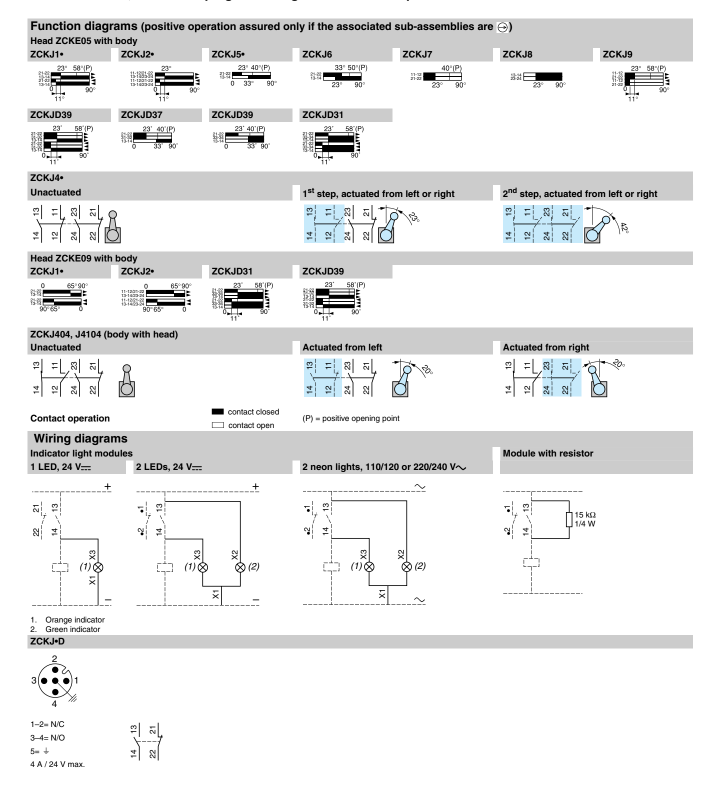


© 1997–2007 Schneider Electric All Rights Reserved

Telemecanique

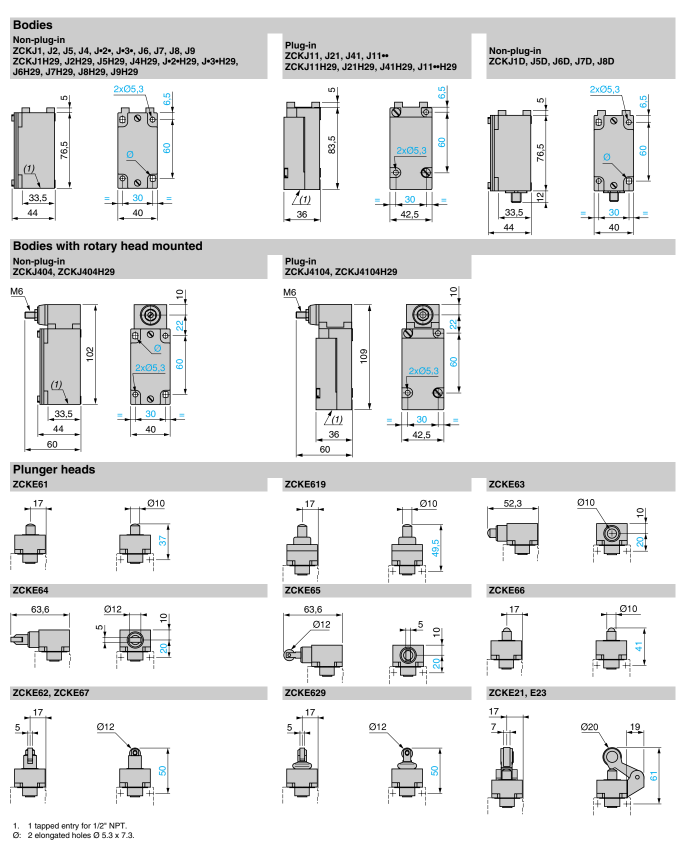
09/2007

Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in or Plug-in Bodies—Components



© 1997–2007 Schneider Electric All Rights Reserved

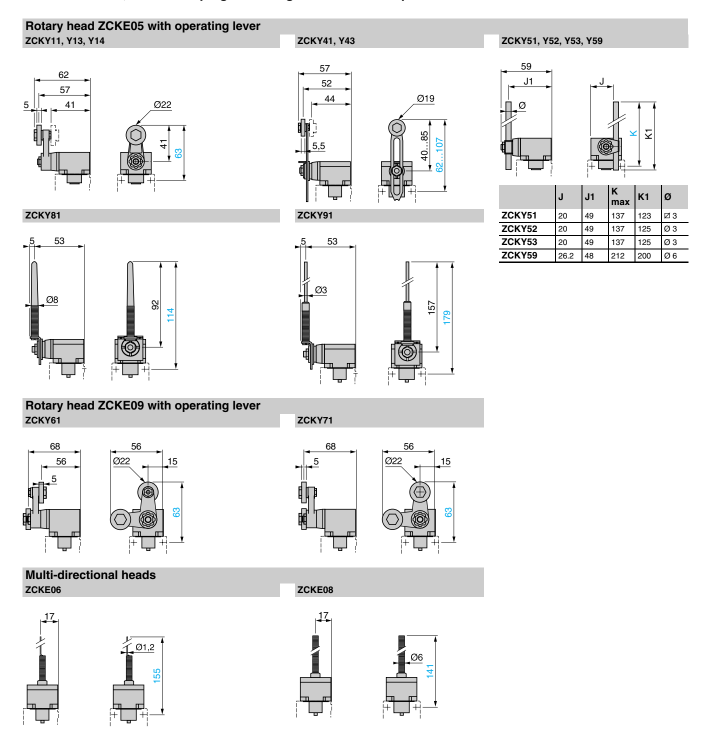
Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ—Modular, Fixed Non-plug-in or Plug-in Bodies—Components



510



Osiswitch® Classic, Metal, Conforming to CENELEC EN 50041 XCKJ-Modular, Fixed Non-plug-in or Plug-in Bodies-Components



© 1997–2007 Schneider Electric All Rights Reserved

NOTE: Operating lever spindle threaded M6.

■ XCKS

fixed, non-plug-in body with 1 cable entry

□ With head for linear movement (plunger) operators



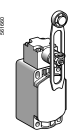


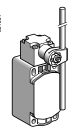
Page 514

□ With head for rotary movement (lever) operators



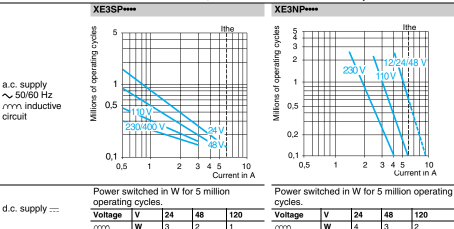






Environmental charac	cteristics	
Conforming to standards	Products	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14
Conforming to standards	Machine assemblies	IEC 60204-1, EN 60204-1
Approvals		UL, CSA, CCC
Protective treatment	Version	Standard "TC" and "TH"
Ambient eir temperature	For operation	- 25+70 °C (-13+158 °F)
Ambient air temperature	For storage	- 40+70 °C (-40+158 °F)
Vibration resistance	Conforming to IEC 60068-2-6	25 gn (10500 Hz)
Shock resistance	Conforming to IEC 60068-2-27	50 gn (11 ms)
Electric shock protection		Class II conforming to IEC 61140 and NF C 20-030
Degree of protection		IP 65 conforming to IEC 60529; IK 03 conforming to EN 50102
Repeat accuracy		0.05 mm on the tripping points, with 1 million operating cycles for head with end plunger
Cable entry	Depending on model	Tapped entry for PG 13 conduit thread, or tapped ISO M20 x 1.5, 1/2" NPT with adapter
Materials		Body and heads: plastic

	XE3SP**			, . •		XE3NP••••		,				. ,2 2 70	.,		
										the values sho				1.	1.
	Voltage	w	10	48	120	Voltage	v w	24	48	7	Voltage	V W	24	48	120 4
d.c. supply ===	Power swit	ched ir		· ·						rating cycles.					erating cycle
THE Inductive circuit	0,1	1	2	3 4 5 Curre	10 ent in A	₹ 0,2 0,1 0,5	1	2	3 4 5 Cur	10 rent in A	⊙,1 0,5	1	2	3 4 5 Cu	10
a.c. supply	Millions of operating cycles 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	110 \		24 \	lthe	Millions of operating cycles 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	230 V	12/24/4 10 V	lithe	Millions of operating cycles 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	230 V	48	12/24 V	Ithe
Electrical durability XE2SP21*1, XE2SP2141			 Utilization 	on categ im opera ctor: 0.5	ories AC ating rate	-15 and		r hour	:1						
Minimum actuation speed				XE2SP21•1, XESP3021 and XE3SP: 0.01 m/minute (0.03 ft/minute) XE2NP21•1 and XE3NP: 6 m/minute (19.68 ft/minute) Conforming to IEC 60947-5-1 Appendix C											
		XE3	NP and	XE3SP		Clamping capacity, min.: 1 x 0.34 mm ² , max.: 1 x 1 mm ² or 2 x 0.75 mm ²									
(screw and captive on clamp terminals)	able	XES	P3021			Clamping capacity, min.: 1 x 0.75 mm ² , max.: 2 x 1.5 mm ²									
Cabling	abla	XE2	NP21•1	1		Clamping ca	apacity,	min.: 1 x	0.5 mm ²	, max.: 2 x 2.5 mn	n ²				
		XE2SP21•1						,	² , max.: 2 x 1.5 m	m ²					
Short-circuit protect	ction	XE3				6 A cartridge	•	• •							
		XE2	•P			10 A cartrid				Jacogory 0					
Resistance across	` '	,				EN 60947-5 ≤ 25 mΩ coi		to IEC 4	0255-7	category 3					
Positive operation	(depending	ı on m	odel)					ositive op	ening op	eration conformin	g to IEC 60947-	5-1 App	endix K,		
voltage	otanu	XE3								7-1, IEC 60664					
Rated impulse with	stand	XE2						•		A C22-2 n° 14 7-1, IEC 60664					
Rated insulation vo	oltage	XE3				Ui = 300 V conforming to UL 508, CSA C22-2 n° 14 Ui = 400 V degree of pollution 3 conforming to IEC 60947-1									
		XE2	aD			Ui = 500 V c	degree c	of pollutio	n 3 confo	orming to IEC 609		Append	IX A, LIN	00947-3	1
characteristics		XE3	•P							A); Ithe = 6 A A), conforming to	JEC 60047-5-1	Annond	iv A EN	60047-5	.1
Rated operational		XE2	.•P			~ AC-15; A — DC-13; C				7 A), conforming	to IEC 60947-5-	1 Appen	dix A, EN	l 60947-	5-1



Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 XCKS—Double Insulated, Complete Switches with 1/2" NPT Adapter Included

Type of head Plunger (mounting by the body)		ng by the body)	Rotary (mounting by the body)					
	Form B (1)	Form C (1)	Form A (1)		Ø		Form D (1)	
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever (4)	Elastomer roller lever, Ø 50 mm (1.97 in.) (4)	Variable length thermoplastic roller lever (4)	Variable length elastomer roller lever, Ø 50 mm (1.97 in.) (4)	Round thermoplastic rod lever, Ø 6 mm (0.24 in.) (5) (6)	
Catalog numbers (2) ((3)							
2-pole N/C + N/O snap action (XE2SP2151)	XCKS101 → 1.8 45(P)	XCKS102 → 3,1(A) 7,8(P)	XCKS131 ⊖ 23° 58°(P)	XCKS139	XCKS141	XCKS149	XCKS159	
4 2 (YESSES191)	21-22 13-14 13-14 0 0,9 5,5 mm	21-22 13-14 21-22 13-14 0 mm	21-22 13-14 21-22 13-14 0 80	21-22 13-14 21-22 13-14 0 80°	21-22 13-14 21-22 13-14 0 11 80	21-22 13-14 0 11' 80'	21-22 13-14 0 11' 80'	
2-pole N/C + N/O break before make, slow	XCKS501 →	XCKS502 → 3,1(A) 5,6(P)	XCKS531 →	XCKS539	XCKS541	XCKS549	XCKS559	
(XE2NP2151)	21-22 13-14 0 3 5,5 mm	13-14 0 5,2 mm	21-22 13-14 0 33° 80°	21-22 13-14 0 33° 80°	21-22 13-14 0 33° 80°	21-22 13-14 0 33* 80*	21-22 13-14 0 33* 80*	
2-pole N/C + N/C snap action	ZCKS9 + ZCKD01	ZCKS9 + ZCKD02	ZCKS9 + ZCKD31	ZCKS9 + ZCKD39	ZCKS9 + ZCKD41	ZCKS9 + ZCKD49	ZCKS9 + ZCKD59	
ည္ (XE2SP2141)	1,8 4,5(P) 21-22 11-12 21-22 0 0,9 5,5 mm	3,1(A) 7,8(P) 21-22 21-22 21-22 0 mm	23° 58°(P) 21-22 21-22 21-22 0 80°	23° 11-12 21-22 11-12 21-22 0 111° 80°	23° 11-12 21-22 11-12 21-22 0 11-12	23° 11-12 21-22 21-22 21-2	23° 21-22 21-22 21-22 0 0 11°	
2-pole N/C + N/C simultaneous, slow break	ZCKS7 + ZCKD01	ZCKS7 + ZCKD02	ZCKS7 + ZCKD31	ZCKS7 + ZCKD39	ZCKS7 + ZCKD41	ZCKS7 + ZCKD49	ZCKS7 + ZCKD59	
일 정 (XE2NP2141)	3,2(P) 11-12 21-22 0 1,8 5,5 mm	5,6(P) 11-12 21-22 0 3,1(A)	42°(P) 11-12 21-22 0 23° 80°	11-12 21-22 0 23* 80*	11-12 21-22 0 23* 80*	11-12 21-22 0 23* 80*	11-12 21-22 0 23* 80*	
≅	ZCKSD39 + ZCKD01	ZCKSD39 + ZCKD02	ZCKSD39 + ZCKD31	ZCKSD39 + ZCKD39	ZCKSD39 + ZCKD41	ZCKSD39 + ZCKD49	ZCKSD39 + ZCKD59	
© (XE3SP2141)	1,8 4,5(P) 21-22 31-32 31-32 31-32 31-32 0 0,9 5,5 mm	3,1(A) 7,8(P) 21-22 31-32 31-32 31-32 31-32 31-32 31-32 31-32 31-32 31-32 31-32	23° 58′(P) 21·22 31·32 10·44 10·42 11·32 1	23° 21-22 31-32 10-14 10	23° 21-22 31-32 31-32 31-32 31-32 31-32 31-32 31-32 31-32 31-32 31-32 31-32 31-32 31-32 31-32	23° 21-22 31-32 31-32 31-32 0 111° 80°	23° 21-22 31-32 14-12 31-32 31-32 11-14 0 11-1 80°	
2	ZCKSD37 + ZCKD01	ZCKSD37 + ZCKD02	ZCKSD37 + ZCKD31	ZCKSD37 + ZCKD39	ZCKSD37 + ZCKD41	ZCKSD37 + ZCKD49	ZCKSD37 + ZCKD59	
make, slow break (XE3NP2141)	1,8 3,2(P) 21-22 31-32 13-14 0 3 5,5 mm	3,1(A) 5,6(P) 21-22 13-14 0 5,2 mm	23° 42°(P) 21-22 31-32 13-14 0 33° 80°	23° 21-22 31-32 13-14 0 33° 80°	23° 21-22 31-32 13-14 0 33° 80°	21-22 31-32 13-14 0 33° 80°	21-22 31-32 13-14 0 33* 80*	
Weight, kg (lb)	0.095 (0.209)	0.105 (0.231)	0.145 (0.320)	0.150 (0.331)	0.155 (0.342)	0.155 (0.342)	0.150 (0.331)	
Contact operation	contact close contact open	α	(A) = cam displacem(P) = positive openin			positive opening operat conforming operator	ion, when properly	
Characteristics	1							
Switch actuation	On end	By 30° cam	i	I——-		E	By any moving part	
Type of actuation						-		
Maximum actuation speed	0.5 m/s (1.64 ft/s)	·	1.5 m/s (4.92 ft/s)			1	I m/s (3.28 ft/s)	
Minimum For tripping force or For positive	15 N (3.37 lb) 45 N (10.12 lb)	12 N (2.70 lb) 36 N (8.09 lb)	0.15 N•m (1.33 lb-in) 0.3 N•m					
torque opening		, ,	(2.66 lb-in)	-it-74-40 (0.55	4- 0 54 i-)			
Cable entry (3) 1. Form conforming to EN 5004		(1.5 mm for ISO cable	e entry, clamping capa	city / to 13 mm (0.28	10 U.51 IN.)			

- Form conforming to EN 50041. See page 409.
- Switches with gold contacts or eyelet type connections: please consult your local sales office.

 To convert PG 13 to 1/2" NPT, use adapter DE9RA1212. For ISO M20 x 1.5, add H29 to the end of the catalog number. Example: XCKS101 becomes XCKS101H29. Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer.

 Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting.

 Value taken with actuation by moving part at 100 mm (3.94 in.) from the mounting.

514 © 1997–2007 Schneider Electric All Rights Reserved

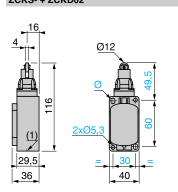


XCKS•01 ZCKS• + ZCKD01

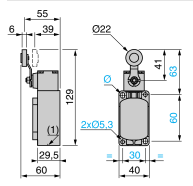
Osiswitch® Classic, Plastic, Conforming to CENELEC EN 50041 XCKS—Double Insulated, Complete Switches with 1/2" NPT Adapter Included

29,5 36 20,5 36

XCKS•02 ZCKS• + ZCKD02



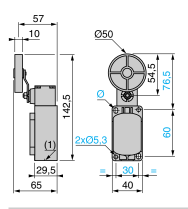
XCKS•31 ZCKS• + ZCKD31

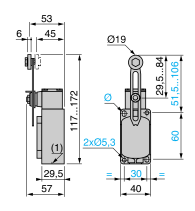


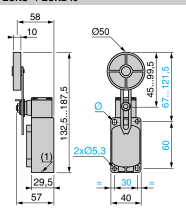
XCKS•39 ZCKS• + ZCKD39



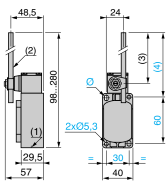
XCKS•49 ZCKS• + ZCKD49



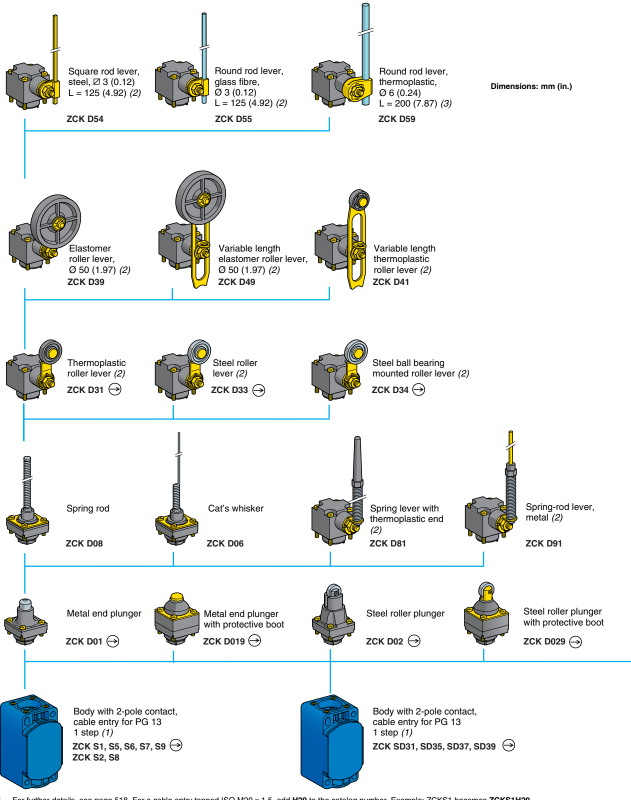




XCKS•59 ZCKS• + ZCKD59

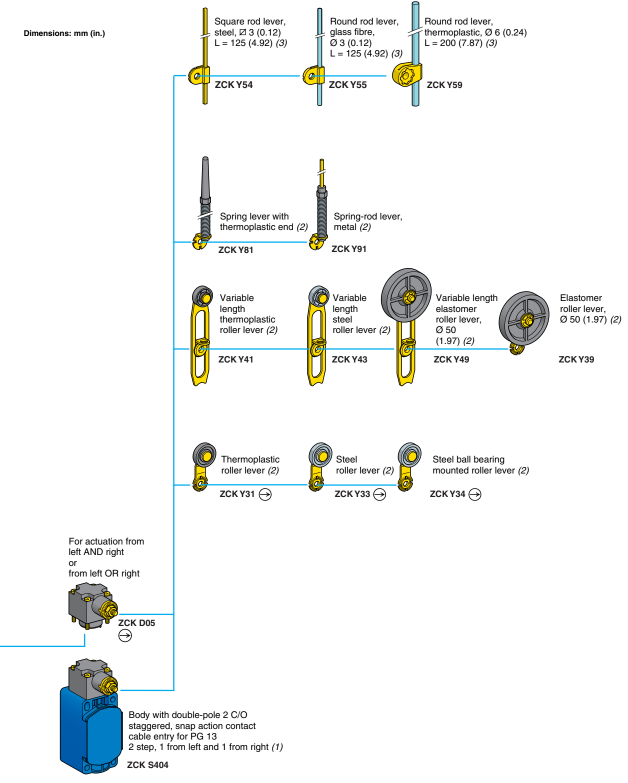


- 1 tapped entry for PG 13 conduit thread (convertible to 1/2" NPT using adapter DE9RA1212, included); or 1 tapped entry for ISO M20 x 1.5 conduit thread (with suffix H29 added to the catalog number).
- 1 tapped entry for ISO M20 x 1.5 conduit thread 2. Rod \emptyset 6 mm (0.24 in.), length 200 mm (7.87 in.)
- 3. 190 max.
- 4. 212 max.
- Ø: 2 elongated holes Ø 5.3 x 7.3.



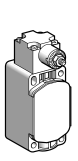
- For further details, see page 518. For a cable entry tapped ISO M20 x 1.5, add **H29** to the catalog number. Example: ZCKS1 becomes **ZCKS1H29**. To convert PG 13 to 1/2" NPT, use adapter DE9RA1212. See page 521 for dimensional drawing. Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer.
- Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting.

Telemecanique



- For further details, see page 518. For a cable entry tapped ISO M20 x 1.5, add H29 to the catalog number. Example: ZCKS1 becomes ZCKS1H29.
 To convert PG 13 to 1/2" NPT, use adapter DE9RA1212.
- : N/C contact with positive opening operation or head assuring positive opening operation, when properly mounted and using a conforming operator.
- 2. Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer.
- 3. Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting.





Bodies with 2-pole contact								
Typo	With contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)		
	N/C + N/O	£ 2 1 2		1/2" NPT	ZCKS1	0.080 (0.176)		
	snap action (XE2SP2151)	22	\ominus	ISO M20 x 1.5	ZCKS1H29	0.080 (0.176)		
	2 C/O simultaneous,	13 12 13		1/2" NPT	ZCKS2	0.080 (0.176)		
	snap action (XESP3021)	41 22 22 22	_	ISO M20 x 1.5	ZCKS2H29	0.080 (0.176)		
	N/C + N/O break before make, slow break (XE2NP2151)	22 21	Θ	1/2" NPT	ZCKS5	0.080 (0.176)		
				ISO M20 x 1.5	ZCKS5H29	0.080 (0.176)		
	N/O + N/C make before make, slow break (XE2NP2161)	22 21 14 14 13	Θ	1/2" NPT	ZCKS6	0.080 (0.176)		
				ISO M20 x 1.5	ZCKS6H29	0.080 (0.176)		
	N/C + N/C simultaneous,	=[, 5[,		1/2" NPT	ZCKS7	0.080 (0.176)		
	slow break (XE2NP2141)	22	⊖	ISO M20 x 1.5	ZCKS7H29	0.080 (0.176)		
	N/O + N/O simultaneous.	23		1/2" NPT	ZCKS8	0.080 (0.176)		
	slow break (XE2NP2131)	4 4		ISO M20 x 1.5	ZCKS8H29	0.080 (0.176)		
	N/C + N/C	= [5]		1/2" NPT	ZCKS9	0.080 (0.176)		
	snap action (XE2SP2141) $\begin{array}{c c} 7 &7 \\ \hline & \\ \end{array}$		⊖	ISO M20 x 1.5	ZCKS9H29	0.080 (0.176)		

Bodies with double-pole contact and spring return rotary head Without operating lever

Туре	With contact block	Function diagram	operation (1)	Cable entry	Catalog number	Weight kg (lb)
2 step	2 C/O	E = 2 2 4		1/2" NPT	ZCKS404	0.150 (0.331)
1 from left and 1 from right	staggered, snap action	4 5 2 2	_	ISO M20 x 1.5	ZCKS404H29	0.150 (0.331)

Bodies with 3-pole contact and 1 cable entry

Туре	With contact block	Function diagram	Positive operation (1)	Cable entry	Catalog number	Weight kg (lb)
	N/C + N/O + N/O	E 8 E		1/2" NPT	ZCKSD31	0.080 (0.176)
4.4	snap action (XE3SP2151)	8 8 4	⊖	ISO M20 x 1.5	ZCKSD31H29	0.080 (0.176)
	N/C + N/C + N/O snap action (XE3SP2141)	32 22 22 14 13 13	Θ	1/2" NPT	ZCKSD39	0.080 (0.176)
				ISO M20 x 1.5	ZCKSD39H29	0.080 (0.176)
1 step	N/C + N/C + N/O break before make,	27 73	\ominus	1/2" NPT	ZCKSD37	0.080 (0.176)
	slow break (XE3NP2141)	8 2 4		ISO M20 x 1.5	ZCKSD37H29	0.080 (0.176)
	N/C + N/O + N/O break before make,	12 4 13 13 15		1/2" NPT	ZCKSD35	0.080 (0.176)
	slow break (XE3NP2151)	8 4 4	⊖	ISO M20 x 1.5	ZCKSD35H29	0.080 (0.176)

N/C contact with positive opening operation or head assuring positive opening operation, when properly mounted and using a conforming operator.





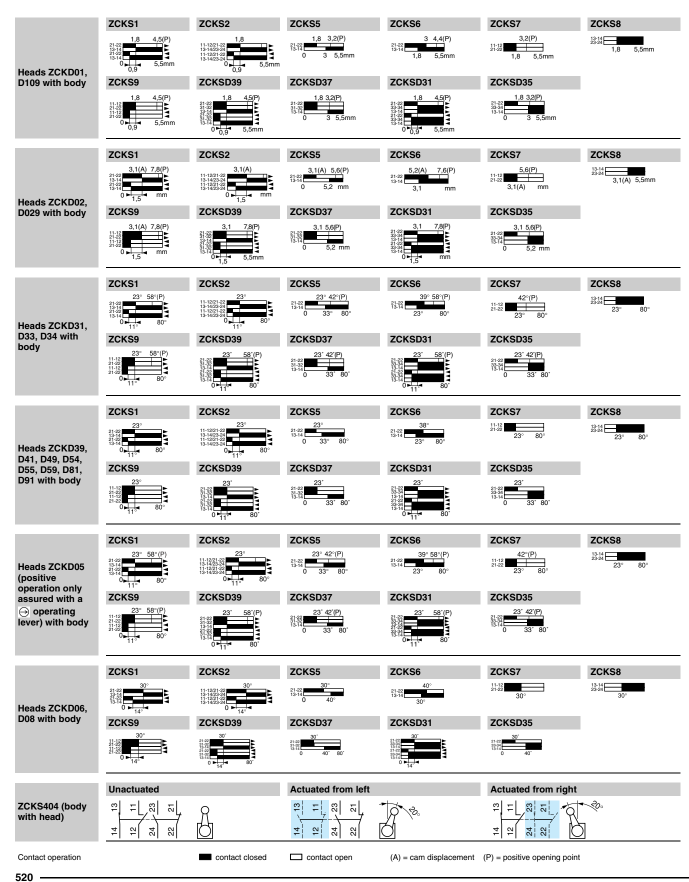




Contact blocks	1	ı	la		***
Type of contact	Function diagram	For body	Positive operation (1)	Catalog number	Weight kg (lb)
2-pole contact	I				
N/C + N/O snap action	41 22 12 12 12 12 12 12 12 12 12 12 12 12	ZCKS1	\ominus	XE2SP2151	0.020 (0.044)
N/C + N/O break before make, slow break	25 15 15 17 17	ZCKS5	\ominus	XE2NP2151	0.020 (0.044)
2 C/O simultaneous, snap action	14 13 14 13 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCKS2	_	XESP3021	0.045 (0.099)
N/O + N/C make before break, slow break	22 14 14 14 13	ZCKS6	\ominus	XE2NP2161	0.020 (0.044)
N/C + N/C simultaneous, slow break	22 23 1 1 1 1 1 1 1 1 1	ZCKS7	\ominus	XE2NP2141	0.020 (0.044)
N/O + N/O simultaneous, slow break	24 24 13 13 14 15 15 15 15 15 15 15	ZCKS8	_	XE2NP2131	0.020 (0.044)
N/C + N/C snap action	22 23	ZCKS9	\ominus	XE2SP2141	0.020 (0.044)
3-pole contact	1				
N/C + N/O + N/O snap action	32 4 14 15 13 13 13 13	ZCKSD31	\ominus	XE3SP2151	0.035 (0.077)
N/C + N/C + N/O snap action	22 22 14 14 13	ZCKSD39	Θ	XE3SP2141	0.035 (0.077)
N/C + N/C + N/O break before make, slow break	22 21 12 13 14 13 14 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCKSD37	\ominus	XE3NP2141	0.035 (0.077)
N/C + N/O + N/O break before make, slow break	22 23 4 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ZCKSD35	\ominus	XE3NP2151	0.035 (0.077)
Other versions	Gold flashed contacts: consu	Ilt your local sales office.			

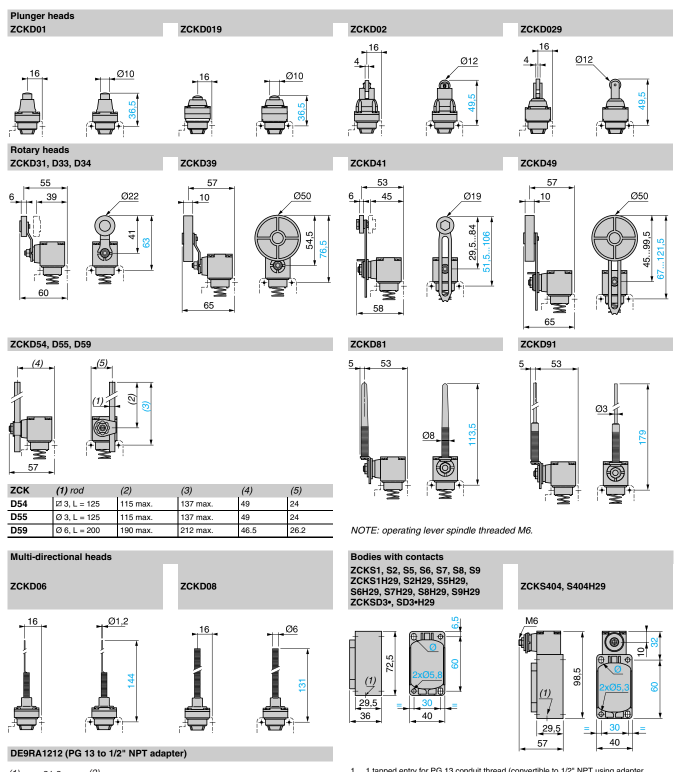
N/C contact with positive opening operation or sub-assembly assuring positive opening operation, when properly mounted and using a conforming operator.

1/2" NPT Adapter		
Description	Catalog number	Weight kg (lb)
PG 13 to 1/2" NPT adapter	DE9RA1212	_



© 1997–2007 Schneider Electric All Rights Reserved

Telemecanique



 ¹ tapped entry for PG 13 conduit thread (convertible to 1/2" NPT using adapter DE9RA1212); or 1 tapped entry for ISO M20 x 1.5 conduit thread (with suffix H29 added to the catalog number).

© 1997-2007 Schneider Electric All Rights Reserved

Tapped entry for 1/2" NPT conduit PG 13 threaded sleeve

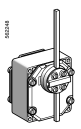
Ø: 2 elongated holes Ø 5.3 x 7.3.

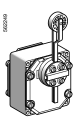
Limit Switches Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Belt Shift Monitoring XCR and XCRT

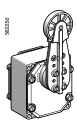
■ XCR

■ XCRT

□ With head for rotary movement operators, spring return to off position 1 contact actuation position per direction

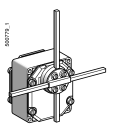






Page 524

☐ With head for rotary movement operators, stay put 1 contact actuation position per direction

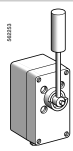


Page 524

 $\hfill\square$ With head for rotary movement operators, spring return to off position

2 contact actuation positions per direction 1 actuated at 10°, other contact actuated at 18°





Page 526

522

Limit Switches Osiswitch $^{\rm @}$ Classic, For Hoisting, Mechanical Handling, and Conveyer Belt Shift Monitoring XCR and XCRT

Environmental charac	cteristics				
0	Products	IEC/EN 60947-5-1, VDE 0660-200 (CSA C22-2 n° 14 for)	XCR), CCC (for XCR)		
Conforming to standards	Machine assemblies	IEC/EN 60204-1, NF C 79-130			
Product certifications	Standard version	XCRA, B, E, F: CSA A300			
Product certifications	Special version	XCRA, B, E, F: CSA A300, 1/2" NPT			
Protective treatment	Standard version	"TC"			
Ambient air temperature		Operation: -25+70 °C (-13+158 °F); Storage: -40+	-70 °C (-40+158 °F)		
Vibration resistance		9 gn (10500 Hz)			
Shock resistance		XCRA, B, E, F: 68 gn; XCRT: 30 gn (18 ms)			
Electric shock protection		Class I conforming to IEC 60536 and NF C 20-030			
Degree of protection		XCRA, B, E, F: IP 54 conforming to IEC 60529; IP 545 co XCRT: IP 65 conforming to IEC 60529; IP 655 conforming			
Enclosure		Metal, except XCRT315: polyester			
Cable entry		Tapped entry for PG 13 (PG 13.5) conduit thread			
Contact block charac	teristics				
Rated operational character	ristics	AC-15; A300 (Ue = 240 V, Ie = 3 A) — DC-13; Q300 (Ue = 250 V, Ie = 0.27 A), conforming to I	IEC 60947-5-1 Appendix A, EN 60947-5-1		
Rated insulation voltage		Ui = 500 V degree of pollution 3 conforming to IEC 60947-1 and VDE 0110, group C conforming to NF C 20-040 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14			
Rated impulse withstand vo	oltage	U imp = 6 kV conforming to IEC 60947-1, IEC 60664			
Positive operation (depending	ng on model)	N/C contacts with positive opening operation to IEC 6094	7-5-1 Section 3, EN 60947-5-1		
Resistance across terminal	s	\leq 25 m Ω conforming to NF C 93-050 method A or IEC 602	255-7 category 3		
Short-circuit protection		10 A cartridge fuse type gG (gl)			
Cabling	Screw clamp terminals	XE2SP2151: Clamping capacity, min: 1 x 0.34 mm ² , max: 2 x 1.5 mm ² XE2NP2151: Clamping capacity, min: 1 x 0.5 mm ² , max: 2 x 2.5 mm ² XCRT contacts: Clamping capacity, min: 1 x 0.5 mm ² , max: 2 x 2.5 mm ²			
Minimum actuation speed		XE2SP2151 and XCRT contacts: 0.01 m/minute (0.03 ft/m XE2NP2151: 6 m/minute (19.68 ft/minute)	ninute),		
Electrical durability		Conforming to IEC 60947-5-1 Appendix C Utilization categories AC-15 and DC-13 Maximum operating rate: 3600 operating cycles per hour Load factor: 0.5			
		XE2SP2151	XE2NP2151		
	a.c. supply ∼ 50/60 Hz inductive circuit	0,5 1 2 3 4 5 10 Current in A	900 5 1 2 3 4 5 10 Current in A		
		XCRT contacts	out of the first		
		\$\frac{5}{4}\$ \$\frac{5}{2}\$ \$\frac{5}{2}\$ \$\frac{1}{230}\$ V 48 V \$\frac{48}{2}\$ \$\frac{1}{2}\$			

Millions of operating cycles	3 -		Ithe
2	3.		
0		12/24	V
6	2 -	 	i Hi
₩			1
ē		230 V \	N i
9	1 -	 	N II
ž			TTi-
S			111
E	0,5 -	 	I I I I
≝		 	++-:
Σ		 	+++i
			1111
		 	
			J
	0,1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u>V I I</u> į
		0,5 1 2 3 4 5	10
	U		ent in A
		Curre	ent in A

		Ourient III A				
d.c. supply 		Voltage	24 V	48 V	120 V	
	5	XE2SP2151	10	7	4	
	Power switched in W for 5 million operating cycles W	XE2NP2151	13	9	7	
	operating cycles ** · · · · ·	XCRT contacts	10	7	4	
	For XE2SP2151 on \sim or $=$ N/C and	and N/O contacts simi	ultaneously load	ded to the values	shown with reverse	е

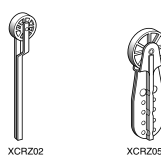
Osiswitch® Classic, For Hoisting and Material Handling

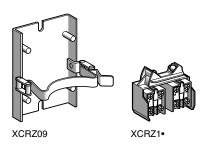
XCR—Complete Switches with One Cable Entry

Type of head Rotary with spring return to off position Stay put Metal rod, Ø 6 mm Thermoplastic roller Large thermoplastic Metal rods, Ø 6 mm (0.24 in.) Type of operator (0.24 in.) crossed or "T" (1) Maximum displacement 55° in each direction 90° in each direction 1. Crossed rods for XCRE•8. "T" rods for XCRF•7. Catalog numbers of complete switches (⊕ N/C contact with positive opening operation) XCRA11 → Both contacts operate in each XCRA15 → XCRE18 → direction Two 2-pole 1 N/C + 1 N/O snap action XE2SP2151 2 2 1 contact operates in each XCRB11 ⊖ XCRB12 → XCRB15 ⊖ XCRF17 ⊖ direction 4 22 22 contact Both contacts operate in each XCRA51 → XCRA52 → XCRA55 → XCRE58 → direction Two 2-pole 1 N/C + 1 N/O break before make, slow break XE2NP2151 21 1 contact operates in each XCRF57 ⊖ XCRB51 → XCRB52 → XCRB55 → direction 22 1st contact 2nd contact Weight, kg (lb) 1.110 1.145 1.155 1.135 contact closed 1st contact 2nd contact **Contact operation** (P) = positive opening point

		contact open	L. L contact			
Complementary characteristics not shown under general characteristics (page 513)						
Maximum actuation speed		1.5 m/s (4.92 ft/s)				
Minimum torque	For tripping	0.45 N•m (3.98 lb-in)	0.60 N•m (5.31 lb-in)			
	For positive opening	0.75 N•m (6.64 lb-in)	0.70 N•m (6.20 lb-in)			
		1 entry tapped for PG 13 conduit thread conforming to NF C 68-300 (DIN PG 13 Clamping capacity 9 to 12 mm (0.35 to 0.47 in.). 1/2" NPT with adapter DE9RA1212.	3.5).			

Osiswitch[®] Classic, For Hoisting and Material Handling XCR—Complete Switches with One Cable Entry





Separate components

Description	For switches	Туре	Catalog number	Weight kg (lb)
Rod, Ø 6 mm (0.24 in.)	XCRA	L = 200 mm (7.87 in.)	XCRZ03	0.020 (0.044)
nou, <u>2</u> 6 mm (0.24 m.)	XCRB	L = 300 mm (11.81 in.)	XCRZ04	0.030 (0.066)
Roller lever thermoplastic roller	XCRA XCRB	_	XCRZ02	0.050 (0.110)
Large roller lever thermoplastic roller	XCRA XCRB	_	XCRZ05	0.090 (0.198)
Quick mounting/ release bracket	XCRA, XCRB XCRE, XCRF	_	XCRZ09	0.520 (1.146)
Contact block	XCRA, XCRB XCRE, XCRF	2-pole 1 N/C + 1 N/O snap action	XCRZ12	0.135 (0.298)
(2 contacts) with mounting plate		2-pole 1 N/C + 1 N/O break before make, slow break	XCRZ15	0.135 (0.298)
Description	Application	Sold in lots of	Unit catalog number	Weight kg (lb)
Adapter	PG 13.5 to ISO M20 x 1.5	5	DE9RA13520	0.050 (0.110)
Adapter	PG 13.5 to 1/2" NPT	5	DE9RA1212	0.050 (0.110)

Osiswitch® Classic, For Conveyer Belt Shift Monitoring XCRT—Complete Switches with One Cable Entry and 1/2" NPT Adapter Included

Type of switch		Standard	For corrosive atmospheres	
Features		Zinc alloy enclosure Color: industrial blue Zinc plated steel lever, spring return to off position Cam angles: 10° and 18° Maximum displacement: 90°	Zinc alloy enclosure Color: blue Stainless steel lever, spring return to off position Cam angles: 10° and 18° Maximum displacement: 90°	Glass reinforced polyester enclosure Color: grey Stainless steel lever, spring return to off position Cam angles: 10° and 18° Maximum displacement: 70°
Catalog numbers of comp	lete switches	1	1	1
2 single-pole C/O snap action		XCRT115	XCRT215	XCRT315
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		90° 10° 10° 90° 11° 11° 4° 4° 4° 4° 4°	90°10° 10° 90° 11-12 13-14 4° 4° 4°	70° 10° 10° 70° 11-12 11
1 st contact				
2nd contact		90° 18° 18° 90° 11112 1112	90° 18° 18° 90° 13° 13° 13° 13° 13° 13° 13° 13° 13° 13	70° 18° 18° 70° 11-12 13-14 11-12 13-14 4° 4°
Weight, kg (lb)		1.170 (2.579)	1.170 (2.579)	1.520 (3.351)
Contact operation		contact closed contact open		
Complementary character	ristics not shown unde	r general characteristics (¡	page 513)	
Minimum tripping torque	1.0 N•m (8.85 lb-in)			
Cable entry	1 entry tapped for PG 13 cor Clamping capacity 9 to 12 m 1/2" NPT with adapter DE9F		0 (DIN PG 13.5)	
Switch operation				
Normal position	Fault signalling	Stopping of th	e conveyor belt Maxi	mum rotation

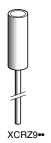
Dimensions: page 529

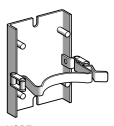




Osiswitch® Classic, For Conveyer Belt Shift Monitoring

XCRT—Complete Switches with One Cable Entry and 1/2" NPT Adapter Included





XCRZ09



Separate components

Description	Туре	For switches	Catalog number	Weight kg (lb)
	Zinc plated steel	XCRT115 XCRT215	XCRZ901	0.230 (0.507)
Roller with lever	Stainless steel	XCRT115 XCRT215	XCRZ902	0.230 (0.507)
		XCRT315	XCRZ903	0.230 (0.507)
Quick mounting/release bracket	_	XCRT115 XCRT215	XCRZ09	0.520 (1.146)
Contact block (2 contacts) with mounting plate	Single-pole C/O snap action	XCRT•15	XCRZ42	0.135 (0.298)
Description	Application	Sold in lots of	Unit catalog number	Weight kg (lb)
Adapter	PG 13.5 to ISO M20 x 1.5	5	DE9RA13520	0.050 (0.110)
Adapter	PG 13.5 to 1/2" NPT	5	DE9RA1212	0.050 (0.110)

Limit Switches Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Belt Shift Monitoring XCR and XCRT

XCRA11, B11, A51, B51 XCRA12, B12, A52, B52 66 Ø30 ⊿6 4xØ5,5 Ø42 95 32 53 32 = 75 75 85 75 XCRA15, B15, A55, B55 XCRE18, E58, F17, F57 ⊿6 Ø50 28 95 32 = 32 = 53 (1) 75 85 53 85 75 1 tapped entry for PG 13 conduit thread. Rod length: 200 mm (7.87 in.). Rod + roller length: 160 mm (6.30 in.). Rod length: 300 mm (1.81 in.) for XCRF17 and F57, 200 mm (7.87 in.) for XCR E18 and E58. Supplementary mounting using 2 adjustable lugs (included with switch) Quick mounting/release bracket XCRZ09 Horizontally positioned Vertically positioned 127 107 11 40 Ø: 1 elongated hole Ø 6 x 8.

528 — © 1997–2007 Schneider Electric All Rights Reserved

Catalog numbers:

page 524

Characteristics:

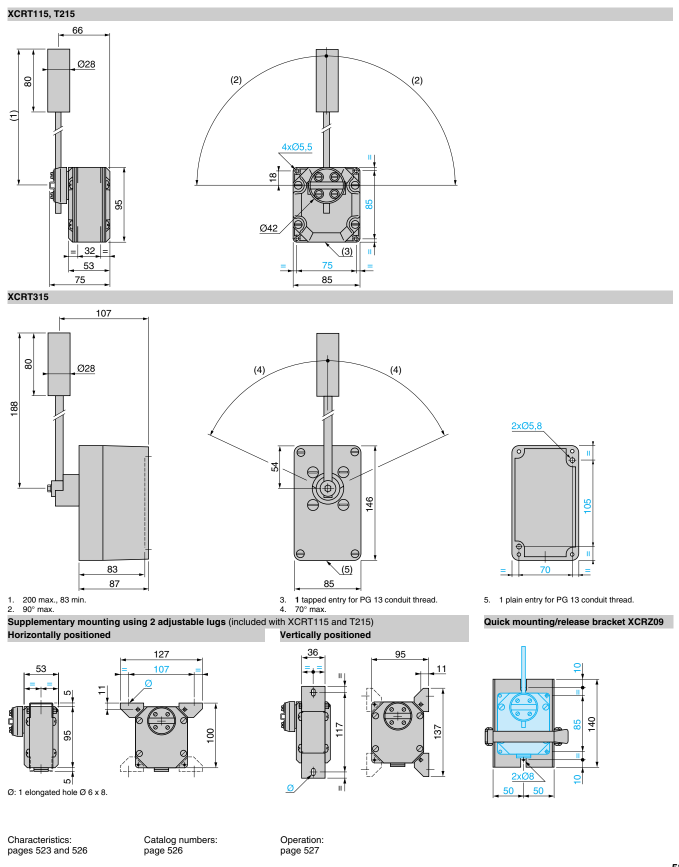
pages 523 and 524

Telemecanique

Operation:

page 524

Limit Switches Osiswitch® Classic, For Hoisting, Mechanical Handling, and Conveyer Belt Shift Monitoring XCR and XCRT



Limit Switches Osiswitch[®] Classic, For Material Handling XC1AC

■ XC1AC with slow break contacts

□ With head for linear movement (plunger)







Page 532





Page 532

Limit Switches Osiswitch[®] Classic, For Material Handling XC1AC

Conformity to standards		IEC/EN 60947-5-1, IEC 60337-1, VDE 0660-20	00 CSA C22-2 nº 14			
Product certifications	Special version	CSA 600 V (ac) HD	50, 00/1 OLL L II 14			
Protective treatment	Version	Standard "TC", special "TH"				
Protective treatment	For operation	- 25+70 °C (-13+158 °F)				
Ambient air temperature		- 40+70 °C (-40+158 °F)				
O	For storage	· '				
Operating position Vibration resistance		All positions	•			
		9 gn (10500 Hz) conforming to IEC 60068-2-	-6			
Shock resistance		95 gn (11 ms) conforming to IEC 60068-2-27				
Electric shock protection		Class I conforming to IEC 60536 and NF C 20-				
Degree of protection		IP 65 conforming to IEC 60529 and NF C 20-0	10			
Mechanical durability		10 million operating cycles				
Cable entry		3 tapped entries for PG 13 conduit thread				
Contact block charact	eristics					
Conventional thermal currer	nt	10 A				
Rated insulation voltage	Slow break contact blocks	~ 500 V and == 600 V conforming to IEC 60947-5-1, NF C 20-040 ~ and == 600 V conforming to CSA C22-2 n° 14				
Resistance across terminals	1	≤8 mΩ				
Minimum tripping force		XC1AC1•1: 33 N (7.42 lb); XC1AC1•6: 23 N (5	.17 lb); XC1AC1•7 : 29	9 N (6.52 lb)		
Terminal referencing		Conforming to CENELEC EN 50013				
Short-circuit protection		10 A cartridge fuse type gG (gl)				
Electrical durability		Conforming to IEC 60947-5-1 Appendix C Utilization categories AC-15 and DC-13 Maximum operating rate: 3600 operating cycles/hour Load factor: 0.5				
		Slow break contact blocks				
		Power switched in VA				
	a.c. supply 50/60 Hz	Voltage V	48	110	230	
	inductive circuit	For 1 million operating cycles	450	900	1900	
		For 3 million operating cycles	170	350	430	
		Power switched in W				
	d.c. supply ===	Voltage V	48	110	230	
	inductive circuit	For 1 million operating cycles	100	100	95	
		For 3 million operating cycles	35	40	33	

Limit Switches Osiswitch® Classic, For Material Handling XC1AC—Complete Switches with Slow-Break Contacts and 1/2" NPT Adapter Included

Type of head	Plunger					
Type of operator	End plunger	End ball bearing plunger	Roller lever	Offset roller lever	Reinforced roller lever	Roller lever on needle roller bearing
Catalog numbers of complete sw	itches		•			
Single pole C/O	XC1AC111	XC1AC115	XC1AC116	XC1AC118	XC1AC117	XC1AC119
slow break ZC1AZ11	2,1 9 11-12 13-14 5,6 mm	2,1 9	2,3 12 13-14 7,3 mm	2,3 12 13-14 7,3 mm	1,6 11,5 13-14 6,2 mm	1,6 11,5
2-pole N/C + N/O	XC1AC121	XC1AC125	XC1AC126	XC1AC128	XC1AC127	XC1AC129
break before make, slow break ZC1AZ12 =	6 7,5	6 7,5	7 11,5	7 11,5 11-12 13-14 8 mm	5,2 11,5 13-14 6,8 mm	5,2 11,5 13-14 6,8 mm
2-pole N/O + N/C	XC1AC131	XC1AC135	XC1AC136	XC1AC138	XC1AC137	XC1AC139
make before break, slow break ZC1AZ13 =	3,5 8 11-12 13-14 4,8 mm	3,5 8 11-12 13-14 4,8 mm	4,5 10,5 11-12 13-14 7 mm	4,5 10,5	4,4 11,5	4,4 11,5 13-14 6,5 mm
2-pole N/C + N/C	XC1AC141	XC1AC145	XC1AC146	XC1AC148	XC1AC147	XC1AC149
simultaneous, slow break ZC1AZ14	4,3 9,3 11-12 21-22 mm	4,3 9,3 11-12 21-22 mm	5,5 12 11-12 21-22 mm	5,5 12 11-12 21-22 mm	5 12,5 11-12 21-22 mm	5 12,5 11-12 21-22 mm
2-pole N/O + N/O	XC1AC151	XC1AC155	XC1AC156	XC1AC158	XC1AC157	XC1AC159
simultaneous, slow break ZC1AZ15	5,6 9 13-14 23-24 mm	5,6 9 13-14 23-24 mm	7,2 11,5 13-14 23-24 mm	7,2 11,5 13-14 23-24 mm	7 11,5 13-14 23-24 mm	7 11,5
2-pole N/C + N/C	XC1AC161	XC1AC165	XC1AC166	XC1AC168	XC1AC167	XC1AC169
staggered, slow break ZC1AZ16 드	3,7 9 11-12 21-22 4,9 mm	3,7 9 11-12 21-22 4,9 mm	4,5 12 11-12 21-22 6,2 mm	4,5 12 11-12 21-22 6,2 mm	4 12 11-12 21-22 5,5 mm	4 12 11-12 21-22 5,5 mm
2-pole N/O + N/O	XC1AC171	XC1AC175	XC1AC176	XC1AC178	XC1AC177	XC1AC179
staggered, slow break ZC1AZ17 ଦ୍ରାଷ୍ଟ୍ର ଅଧିକ୍ର	4,8 8,5 13-14 23-24 6 mm	4,8 8,5 13-14 23-24 6 mm	5,8 12 13-14 23-24 7,6 mm	5,8 12 13-14 23-24 7,6 mm	6 12 13-14 23-24 7,5 mm	6 12 13-14 7,5 mm
Weight, kg (lb)	0.530 (1.168)	0.530 (1.168)	0.595 (1.312)	0.595 (1.312)	0.870 (1.918)	0.870 (1.918)
Contact operation	contact close					
Complementary characteristics n	ot shown under	general charac	teristics (page 5	523)		
Switch actuation	On end	By 30° cam	1			
Type of actuation			A	← В		
Maximum actuation speed	0.5 m/s (1.64 ft/s)	Direction A: 1 m/s (3	3.28 ft/s); Direction B:	0.5 m/s (1.64 ft/s) (1)		
Cable entry			conduit thread, clampin	ng capacity 9 to 12 mm	n (0.35 to 0.47 in.)	
Connection		mping capacity: min 1		.5 mm ²		
1. For a 45° cam the maximum actuation speed bed	comes 0.5 m/s (1.64 ft/	s) and for a 15° cam,	1 m/s (3.28 ft/s).			

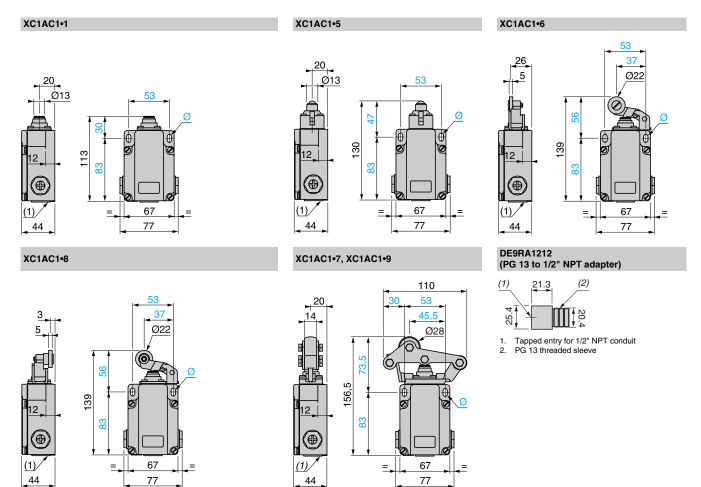
^{1.} For a 45° cam the maximum actuation speed becomes 0.5 m/s (1.64 ft/s) and for a 15° cam, 1 m/s (3.28 ft/s).

532



Osiswitch[®] Classic, For Material Handling

XC1AC—Complete Switches with Slow-Break Contacts and 1/2" NPT Adapter Included



- 1. 3 tapped entries for PG 13 conduit thread or ISO 20 with adapter DE9RA1620. 2: elongated holes Ø 6.5 x 10.

Limit Switches Osiswitch[®] Classic, For Material Handling XC1AC—Renewal Parts



ZC1AC001



ZC1AC005



ZC1AC006







D				
Plunger heads		1	ı	W-:
Type of operator	Maximum actuation speed	Type of actuation	Catalog number	Weight kg (lb)
For actuation on end				
End plunger	0.5 m/s (1.64 ft/s)		ZC1AC001	0.035 (0.077)
For actuation by 30° cam				
End ball bearing plunger	0.5 m/s (1.64 ft/s)	-	ZC1AC005	0.050 (0.110)
Roller lever Direction A Direction B		A B	ZC1AC006	0.100 (0.220)
Reinforced roller lever Direction A Direction B		A B	ZC1AC007	0.375 (0.827)
Offset roller lever Direction A Direction B		A B	ZC1AC008	0.100 (0.220)
	1 m/s (3.28 ft/s) 0.5 m/s (1.64 ft/s)	A B	ZC1AC009	3.380 (7.452)
Contact blocks			•	
Type of contact		Function diagram	Catalog number	Weight kg (lb)
C/O, single pole		12 4 12 12	ZC1AZ11	0.040 (0.088)
N/C + N/O break before n	nake	5 4 7 7 5 1	ZC1AZ12	0.045 (0.099)
N/O + N/C make before b	reak	5 4 7 4 1 EL	ZC1AZ13	0.040 (0.088)
N/C + N/C simultaneous		12 23 24 24 24 24 24 24 2	ZC1AZ14	0.045 (0.099)
N/O + N/O simultaneous		41 13 7 23 7 23	ZC1AZ15	0.045 (0.099)
N/C + N/C staggered		22 21	ZC1AZ16	0.040 (0.088)
N/O + N/O staggered		14 13 24 7 23 23 7 23	ZC1AZ17	0.040 (0.088)
N/O + N/O staggered Adapter plate		\\\	ZC1AZ17	
		\\\	ZC1AZ17 Catalog number	

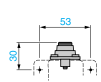
Adapter plate		
Description	Catalog number	Weight kg (lb)
Mounting plate (For replacing an old version type RN-67522 limit switch with an XC1AC limit switch)	ZC1AZ8	3.380 (7.452)

Limit Switches Osiswitch® Classic, For Material Handling XC1AC—Renewal Parts

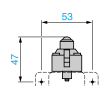
Dimensions

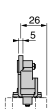
ZC1AC001 ZC1AC005 ZC1AC006

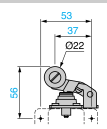




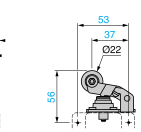




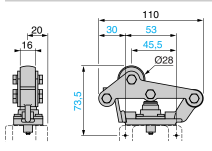




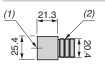
ZC1AC008



ZC1AC007, AC009



DE9RA1212 (PG 13 to 1/2" NPT adapter)



- Tapped entry for 1/2" NPT conduit PG 13 threaded sleeve

Limit Switches Snap Action Industrial Switches Class 9007

Industrial Snap Switches and Limit Switches without Enclosures

Industrial Snap Switches have been incorporated in many Square D[®] products such as timers, specialty push buttons, foot switches, operating mechanisms, door interlocks, motor control centers, position switches, and many other control products.





- Recommended Actuator—An adjustable actuator is recommended. If a non-adjustable actuator is used, a resilient type or a mechanical stop should be used to prevent bottoming of button mechanism.
- Adjustable Actuator Overtravel—Minimum recommended overtravel in both trip and reset directions is 0.015 in. (0.38 mm).
- Non-Adjustable Actuator Total Travel—Maximum differential limit plus 0.030 in. (0.76 mm). Example: 0.076 in. (1.9 mm) for Type AO2.
- Non-Adjustable Actuator Total Travel—Fully retracted—from mounting surface, at least 0.139 in. (3.5 mm) for Type AO1 and 0.160 in. (4.0 mm) for Types AO2 and CO3. Fully engaged—from mounting surface, at least 0.061 in. (1.5 mm) but not closer than 0.045 in. (1.1 mm).

Quick Make and Break

Type of Operator	Contact Arrangement ●	Туре	Type of Operator	Contact Arrangement ●	Туре	Type of Operator	Contact Arrangement •	Туре
	1 N.O. 1 N.C.	AO1			CB31 (RH) ▲	Roller Plunger Type Panel Mounting	1 N.O. 1 N.C.	AP321
	1 N.C.	AO1A	1		CB32 (LH) ▲			AP324 †
	1 N.O.	AO1B	Rigid Roller Lever Type	2 N.O. 2 N.C.	Type 2 N.C. CB41 A Plunger Type 2 N.C. Plunger Type 2 N.O.			CP321
	1 N.O.	AO2			CB33 (RH) ◆	Non-Oiltight	2 N.C.	CP324 †
Basic	1 N.C.	AO6 (Plug-in)	7		CB34 (LH) ◆		Operator Only	AP301 *
Snap Switch	1 N.C.	AO2A		1 N.O.	AB25 (RH)		Operator Only	AP304 † *
	1 N.O.	AO2B	Rigid Roller Lever Type One Way Roller Cabinet Door Type	1 N.C.	AB26 (LH)	Roller Plunger Type Panel Mounting Oiltight Mushroom Button Type Panel Mounting	1 N.O. 1 N.C.	AP323
	2 N.O. 2 N.C.	CO3		2 N.O. 2 N.C.	CB35 (RH)			AP325 †
	2 N.O.	CO6 (Plug-in)			CB36 (LH)			CP323
	Two Stage 2 N.O. 2 N.C.	CO7		1 N.O. 1 N.C.	AC1		2 N.O. 2 N.C.	CP325 †
		AB21 (RH) ▲ AB22 (LH) ▲ 1 N.O. AB41 ▲ (without Side (without Side Plunger Type)		2 N.O. 2 N.C.	CC1		Operator Only	AP303 *
				1 N.O. 1 N.C.	AP221			AP305 † *
Rigid Roller Lever Type			Plunger Type Panel Mounting	2 N.O. 2 N.C.	CP221		1 N.O. 1 N.C.	AP222
		AB23 (RH) ◆	- and mounting	Operator Only	AP201 *		2 N.O. 2 N.C.	CP222
		AB24 (LH) ◆	1				Operator Only	AP202 *

- Single-pole snap switches that contain two double-break contact elements (1 N.O. and 1 N.C.) must
 be used on circuits of the same polarity. Two-pole snap switches contain two electrically separated
 sets of contact elements allowing use on circuits of opposite polarity. Each set contains two doublebreak contact elements (1 N.O. and 1 N.C.) that must be used on circuits of the same polarity.
- † Roller turned 90° from standard (perpendicular to mounting holes).
 - ▲ With 0.22 in. (5.6 mm) width roller.
 - With 0.47 in. (12.0 mm) width roller.
 For use with Type AO and CO basic switches

Maximum Current Ratings For Control Contacts—All Types

	AC—50 or 60 Hz								DC			
		Direct Opening		;	Indu	ctive er Facto	_	Resistive 75% Power Factor		1	nd Resistive	AC or DC
Switch Type	Contacts	IEC 00947-3-1	Voltage	Ма	ike	Br	eak	Make and	Voltage		nd Break peres	Continuous
		Requirements		A	VA	A	VA	Break Amperes		Single Pole		Carrying Amperes
AO1, AC	SPDT Form Z SPST ● Form X or Y	No	120 240 480 600	40 20 10 8	4800 4800 4800 4800	15 10 6 5	1800 2400 2880 3000	15 10 6 5	125 250 600 —	0.5 0.25 0.05 —	0.25 0.1 —	15 15 15 15
AW, AO2 and AO6, AB, AP	SPDT Form Z SPST ● Form X or Y	No	120 240 480 600	40 20 10 8	4800 4800 4800 4800	15 10 6 5	1800 2400 2880 3000	15 10 6 5	125 250 600 —	2.0 0.5 0.1	0.5 0.2 0.02 —	15 15 15 15
AW, CO3 and CO6, CB, CC, CP	DPDT Form ZZ DPST Form AA or BB	No	120 240 480 600	30 15 7.5 6	3600 3600 3600 3600	3 1.5 0.75 0.6	360 360 360 360	3 1.5 0.75 0.6	125 250 600 —	1.0 0.3 0.1	0.2 0.1 —	10 10 10 10









Limit Switches Snap Action Industrial Switches Class 9007

Approximate Dimensions and Operating Data, Types AO, CO, AP, and CP

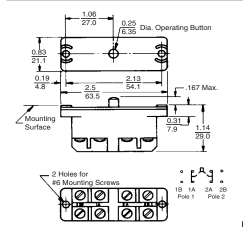
Class 9007 Type AO, Single-Pole Snap Switch

$\frac{0.17}{4.3}$ R 0.25 Dia. 6.35 Operating Button 167 1.03 Mounting Surface 330 2 Holes for 4-#6 Binder head #6 Mounting Screws Terminal Screws **—**○ о—В Must Be Same Polarity 2242-D24

Operating Data, in. (mm)					
	AO1, 1A, 1B	AO2, 2A, 2B			
Pre-travel Differential Total travel Operating force	0.057-0.074 (1.4-1.8) 0.015-0.025 (0.6-0.6) 0.103-0.125 2.6-3.2) 7-11 oz (0.05-0.08 N)	0.057-0.074 (1.4-1.8) 0.035-0.046 (0.9-1.16) 0.103-0.125 (2.6-3.2) 10-14 oz (0.07-0.1 N)			

Separation between first and second stage trip points is 0.020-.025 (0.5-0.6). Note: Shipping weight of Type AO and CO is 0.25 lb (0.11 kg).

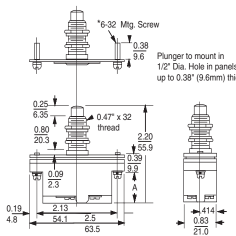
Class 9007 Type CO, Two-Pole Snap Switch



Dual Dimensions inches mm

Operating Data, in. (mm)					
	CO3	C07			
Pre-travel 1st stage Pre-travel 2nd stage Differential Total travel Operating force	0.057–0.074 (1.4–1.8) — 0.025–0.046 (0.6–1.16) 0.103–0.125 (2.6–3.2) 7–12 oz (0.05–0.084 N)	0.035-0.060 (0.9-1.5) 0.060-0.085* (1.5-2.1) 0.010-0.020 (0.25-0.50) 			

Type AP301, 303, 304, 305, 321, 323, 324, 325, and CP321, 323, $3\overline{24}$, $3\overline{25}$





Type AP201, 221, and CP221

	*6-32 Mtg. Scre	W		Ų.
<u> </u>	0.38	Plunger to mount in 1/2" Dia. Hole in panels up to 0.38" (9.6mm) thick.	,	
=		### ### ### ### #### ################	1.59 40.3 40.3 40.3	0.31 7.9 0.86 21.8 0.00 2.3 2.13 54.1

	• •	
Туре		Dimension A
AP221		0.70 (17.8)
CP221		0.80 (20.3)

Operating Data					
	AP221	CP221			
Pretravel Differential Overtravel Total travel Operating force	0.070-0.089 (1.8-2.2) 0.035-0.046 (0.9-1.2) 0.161-0.180 (4.1-4.6) 0.231-0.269 (5.8-6.8) 10-14 oz (0.07-0.1 N)	0.070-0.089 (1.8-2.2) 0.025-0.046 (0.9-1.2) 0.161-0.180 (4.1-4.6) 0.231-0.269 (5.8-6.8) 7-12 oz (0.05-0.08 N)			
Note: Objects weight 0.05 lb (0.44 les)					

6-32 Mtg. Screw Plunger to mount in 1/2" Dia. Hole in panels up to 0.38" (9.6mm) thick. 0.38 9.6 6.35 0.47" x 32 2.69 thread 68.3 .414 0.83

2.5

63.5

NOTE: Type AP321 shown.

······································				
	Туре	Dimension A		
	AP321, 323, 324, 325	0.70 (17.8)		
	CP321, 323, 324, 325	0.80 (20.3)		

21.0

Operating Data					
	AP321, 324	AP323, 325	CP321, 324	CP323, 325	
Pretravel Differential Total travel Operating force max.	0.035-0.046 (0.9-1.2)	0.035-0.046 (0.9-1.2)	0.060-0.150 (1.5-3.8) 0.025-0.046 (0.9-1.2) 0.200-0.340 (5.1-8.6) 26 oz (0.18 N)	0.035-0.046 (0.9-1.2)	

Note: Shipping weight 0.25 lb (0.11 kg).

537

Limit Switches Snap Action Industrial Switches Class 9007

Approximate Dimensions and Operating Data, Types AB, CB, AC, and CC

Types AB21 through 24 and CB31 through 34

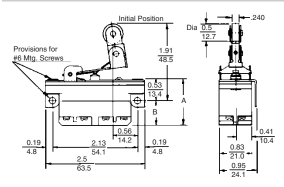
12.7 Initial Position Provisions for #6 Mtg. Screws 13.4 0.19

Note: Type CB31 RH mounting shown.

Type AB41 and CB41 same as above except without side mounting plates.

Tuno	Dimension			
Туре	A	В	С	
AB21, 22	1.03 (26.2)	0.5 (12.7)	0.22 (5.6)	
AB23, 24	1.03 (26.2)	0.5 (12.7)	0.47 (12.0)	
AB41	1.03 (26.2)	_	0.22 (5.6)	
CB31, 32	1.13 (28.7)	0.59 (15.0)	0.22 (5.6)	
CB33, 34	1.13 (28.7)	0.59 (15.0)	0.47 (12.0)	
CB41	1.13 (28.7)	_	0.22 (5.6)	

Types AB25, 26 and CB35, 36



Note: Type CB35 mounting shown.

Tuna	Dimension			
Туре	Α	В	С	
AB25, 26	1.03 (26.2)	0.5 (12.7)	0.22 (5.6)	
CB35, 36	1.13 (28.7)	0.59 (15.0)	0.22 (5.6)	

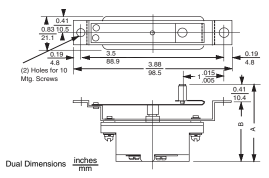
Operating Data			
Pre-travel	0.16 (4.5)		
Differential	0.08 (2.0)		
Overtravel	0.06 (1.5)		
Total travel	0.22 (5.6)		
Operating force	8 oz (0.23 kg)		

Note: Shipping weight 0.25 lb (0.11 kg).

Operating Data Pre-travel 0.16 (4.5) Differential 0.08 (2.0) Overtravel 0.06 (1.5) Total travel 0.22 (5.6) 8 oz (0.23 kg) Operating force

Types AC1 and CC1

Dimensions



Note: Type AC1 shown.

Туре	Dimension	
	A	В
AC1	1.91 (48.5)	1.5 (38.1)
CC1	2 (50.8)	1.59 (40.4

Note: Shipping weight 0.25 lb (0.11 kg).

Operating Data

		_
	AC1	CC1
Pre-travel	0.16 (4.5)	0.16 (4.5)
Differential	0.05 (1.3)	0.07 (1.8)
Overtravel	0.09 (2.3)	0.09 (2.3)
Total travel	0.25 (6.4)	0.25 (6.4)
Operating force	8 oz (0.23 kg)	8 oz (0.23 ka)

538

© 1997–2007 Schneider Electric All Rights Reserved



Limit Switches Miniature Class 9007 Type MS and ML





Shown with Standard Bottom Entrance Cable



Shown with 4-Pin Micro-Connector



File E42259 CCN NKCR



File LR 25490 Class 3211 03



Description

Mini-Switch (MS) miniature switches meet the need for very small, enclosed switches with environmental sealing. A full range of styles are available, including top push plunger, parallel roller plunger, cross roller plunger, rotary lever, and omnidirectional whisker. Factory prewiring with industrial grade cable (type SJTO) eliminates the need to remove the cover to wire the switch. Bottom- or side-entrance cable connection is available.

Housings are rugged diecast zinc construction. Excellent sealing is achieved with an epoxy compound encapsulation of the electrical cable connections and switch housing. A Viton® O-ring seal on the plunger keeps liquids from entering the switch cavity.

Features

The heavy-duty, completely encapsulated miniature MS limit switch is intended for difficult applications such as machine tools, earth moving equipment, and general transportation. Key features include:

- Symmetrical design and top mounting holes for easy gang mounting of several switches for multiple switching
- Epoxy encapsulation sealing the pre-wired heavy duty #18 AWG SJTO cable and protecting against temporary submersion
- Single-pole double-throw (SPDT) Form C or Form Z, 1 N.O. + 1 N.C. contact
- Fine rotary lever adjustment
- Compact diecast zinc housing
- NEMA Type 6P and IP67 rated
- 10 ampere continuous current rating
- Gold contacts for low level logic switching
- Stainless steel rollers
- UL Listed and CSA Certified
- CE Marking
- Standard temperature range:
 -40 to +220 °F (-40 to +104 °C)

Options

- · Gold crosspoint contacts
- Double-break contacts (Type ML only)
- Side-entrance cable or connectors
- Low force (top plunger models only)
- Yellow or gray SJTO cable
- 4- or 5-pin micro-connectors, AC and DC
- #16 AWG SJTO cable
- Tapped 8-32 holes on top of housing

Rotary Head

Conventional rotary limit switches have mounting holes in the base or body of the switch. In our rotary design, mounting holes are located in the head also. Cycling and stress forces are transmitted from the shaft in the head directly to the mounting bolts. The strain on the joint between the body and the head is eliminated. The result is a stronger and more rigid mounting, less subject to vibration or a weakness in the joint.

Bulkhead Mounted Mini-Switches

The MS housing is designed for multiple switching by gang mounting several switches.

Two mounting holes can be tapped in the top of each switch (except rotary lever) for #8-32 thread bolts. Switches can be readily mounted to any frame or plate by drilling holes through same to accommodate #8-32 bolts and switch plungers. Both sides of the housing are counter-bored for surface mounting.

Limit Switches Miniature Class 9007 Types MS and ML



Shown with Side-Entrance Cable

- 0.98 in. (25 mm) Mounting Hole Centers
- 3 ft (0.9 m) Cable, Standard
- For other available lengths, and for a list of options, see page 542.

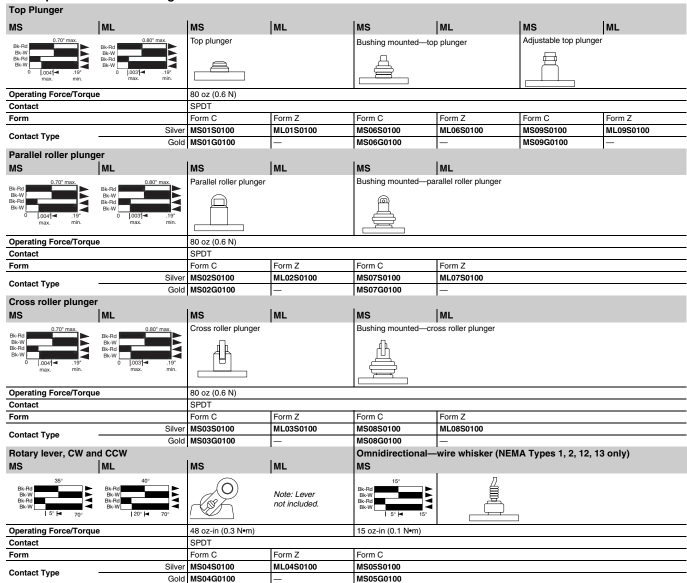
General Specifications		
Temperature range	-40 to +220 °F (-40 to +104 °C) The minimum temperatures listed are based on the absence of freezing moisture or water.	
Enclosure rating	NEMA Types 1, 2, 4, 6, 6P, 12, 13, IP67	
Vibration resistance	10G (75–1200 Hz)	
Shock resistance	35G	
Cable	#18 AWG SJTO	

Type MS Circuit—	E	Electrica	ıl Rating	s/SPDT
Form C	Silver Contacts			Gold Contacts
1 N.O.—1 N.C.	Voltage	Make	Break	
BLK. OF OF OWNT.	120 AC	60 A	6 A	100 mA @ 125 Vac
	240 AC	30 A	3 A	
	10.0 Amperes Continuous		30 mA 28 Vdc	
	DC Contact Rating: 5 A (Resistance), 28 Vdc			

Contact Characteristics			
Rated thermal current	10 A (standard)		
Rated insulation voltage	300 Vac and Vdc (standard)		
Gold contact switching ratings	0.1 A, 24 Vdc; 0.24 VA		

Type ML Circuit— Form Z	Electrical Rating/SPDT-DB Silver Contacts		
1 N.O.—1 N.C.	Voltage	Make	Break
RED O ORG. SE	120 AC	60 A	6 A
	240 AC	30 A	3 A
	10.0 Amperes, Continuous		
	DC Contact Rating: 5 A (Res), 28 Vdc		

Description / Functional Diagrams



540

© 1997–2007 Schneider Electric All Rights Reserved



Limit Switches Miniature Class 9007 Type MS and ML

Description / Functional Diagram

Booted Devices							
MS	ML	MS	ML	MS	ML	MS	ML
Bk-Rd Bk-W Bk-Rd Dk-Rd Bk-W O 0.004 19° max. min.	Bk-Rd Bk-W 0 0.80° max.	Booted top plu	unger	Booted paralle	i roller plunger	Booted cross	roller plunger
Operating Force/Toro	que	80 oz (0.6 N)					
Contact		SPDT					
Form		Form C	Form Z	Form C	Form Z	Form C	Form Z
Contact Type	Silver	MS10S0100	ML10S0100	MS12S0100	ML12S0100	MS13S0100	ML13S0100
Contact Type	Gold	MS10G0100	_	MS12G0100	_	MS13G0100	_

Note: See the available options on page 542 and add the designator (up to three) to the end of the catalog number, if applicable. See the example on page 542 for conductor length selection.

Lever Arm Selection

There are many styles of levers to accommodate most industrial applications. The levers are diecast metal. The standard roller levers are available with nylon rollers and are also available with steel rollers. See the tables below. Dimensions are given as in. (mm).

Style 7 Levers—0.75 in. (19 mm) diameter, nylon or steel roller

Length							Catalog Number 0.75 (19) Wide		Catalog Number 1 (25) Wide	
in.	mm	Nylon	Steel	Nylon	Steel	Nylon	Steel	Nylon	Steel	
0.875	22.23	7A2N	7A2	7B2N	7B2	7F2N	_	7J2N	_	
1.375	34.93	7A3N	_	7B3N	_	7F3N	_	7J3N	_	
1.5	38.10	7A1N	7A1	7B1N	_	7F1N	_	7J1N	_	
1.75	44.45	7A7N	_	7B7N	_	7F7N	_	7J7N		
2.00	50.8	7A4N	_	7B4N	_	7F4N	_	7J4N	_	

Style 7X Levers—0.75 in. (19 mm) diameter, nylon or steel roller

							Catalog Number 0.75 (19) Wide		Catalog Number 1 (25) Wide	
in.	(mm)	Nylon	Steel	Nylon	Steel	Nylon	Steel	Nylon	Steel	
.875	22.23	7XA2N	7XA2	7XB2N	7XB2	7XF2N	_	7XJ2N	_	
1.375	34.93	7XA3N	_	7XB3N	_	7XF3N	_	7XJ3N	_	
1.5	38.10	7XA1N	7XA1	7XB1N	_	7XF1N	_	7XJ1N	_	
1.75	44.45	7XA7N	_	7XB7N	_	7XF7N	_	7XJ7N	_	
2.00	50.8	7XA4N	_	7XB4N	_	7XF4N	_	7JX4N	_	

Specialty Arms and Options

Description	Length	Diameter	Width	Catalog Number			
Style 7D adjustable length, metal roller	1.38 to 3.38 (35 to 85.8)	0.75 (19)	0.25 (6.35)	7D			
Style 7D adjustable length, nylon roller	1.38 to 3.38 (35 to 85.8)	0.75 (19)	0.25 (6.35)	7DN			
Style 7S spring nylon rod	6 (152.4)	0.3 (7.6)	_	7S			
Style 7N nylon rod	5 (127)	0.3 (7.6)	_	7N			
Corrosion proof (option available with nylon rollers of	Corrosion proof (option available with nylon rollers only)—Suffix to add to the end of catalog number						

Lever tightening torque for mounting the lever on the shaft: minimum 17 lb-in (1.9 N•m).

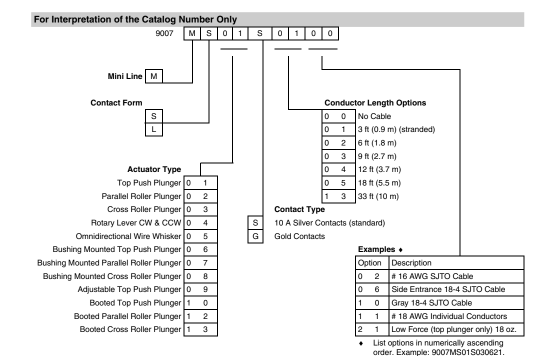


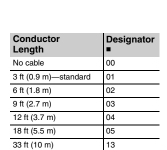
Limit Switches Miniature Class 9007 Type MS and ML

9007MS02 Shown with

M12 Connector

Catalog Number Interpretation and Options



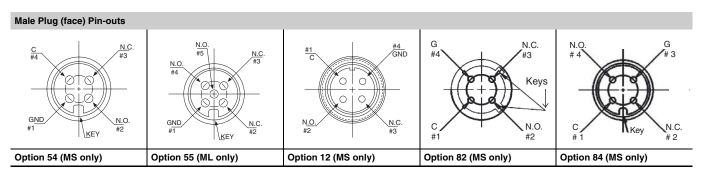


NOTE: For other cabling options, refer to pages 648–652.

MS Options (Does not apply to ML except where noted)	Designator ■
#16 AWG SJTO cable	02
Side entrance, #18 AWG SJTO cable, or Connector 12, 54, 55, 82, 84 *	06
Gray #18 AWG SJTO cable	10
#18 AWG individual conductors	11
Male 4-pin mini-connector with 3 ft (0.9 m) cable (MS only)	12
Low force (NEMA Type 1 only)18 oz.	21
High Pre-Travel—adds 0.030	30
Male 4-pin micro-connector in housing (DC type) † (no cable) (MS only)	54
Male 5-pin micro-connector in housing (DC type) † (no cable) (ML only)	55
Tapped holes in top of plunger style housing (MS and ML)	81
Male 4-pin micro-connector in housing (AC type) (no cable) (MS only)	82
Black 18/5 SJTO Cable (ML only)	83
Male 4-pin micro-connector in housing (AC type) (no cable) (MS only)	84

See other options below.

- Ex: 9007MS01S0100 with a 9 ft (2.7 m) cable becomes 9007MS01S0300. 9007MS01S0100 with side entrance becomes 9007MS01S0106.
- For side entry connectors, include 06, then 12, 54, 55, 82, or 84; otherwise the connector will come from bottom of housing. Example of catalog no. with side entrance connector: 9007MS01S000654. No cable available with 54 and 55. Option 12 is supplied with 3 ft (0.9 m) of cable.
- † DC connectors are rated 3 A, 250 Vac/Vdc.

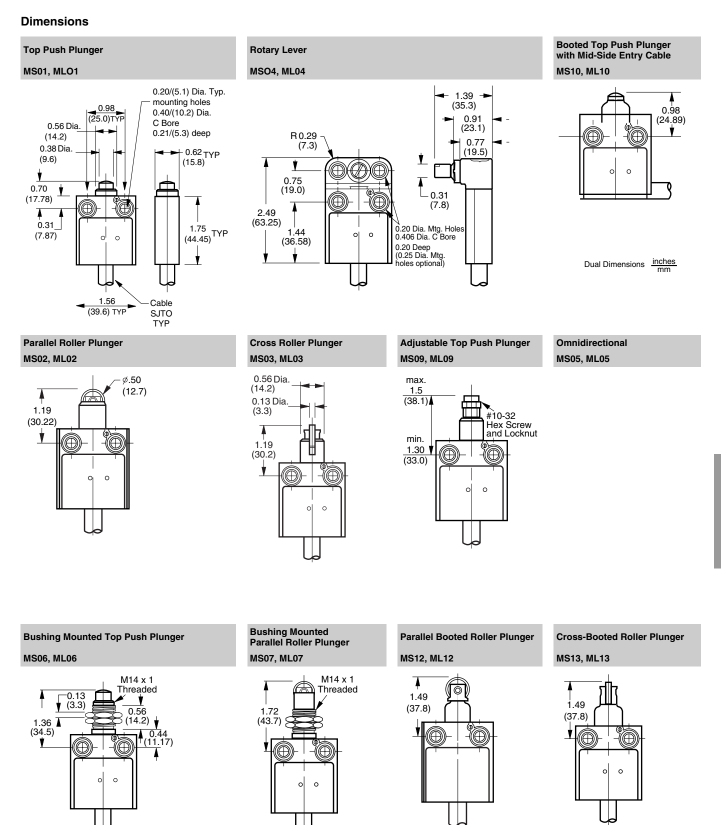


542

BGUARE D

imit Switches

Limit Switches Miniature Class 9007 Type MS and ML



Limit Switches Miniature Enclosed Reed Class 9007 Type XA



Straight Plunger



Roller Plunger



Description and Specifications

Sealed construction keeps contaminants out of the contact area, making it the ideal choice for low voltage, low current circuits used by programmable controllers.

Type XA is designed for use in applications where contact reliability, environmental immunity, small size, or low cost are required.

NOTE:

- Because reed switches are operated by a magnet, they should not be installed in areas where strong magnetic fields may be present. The devices should always be checked for proper operation after
- Type XA cannot be used in Division 2 locations since the National Electrical Code (NEC) requires provisions for conduit connection. The Type C reed switches have this provision for conduit but the Type XA do not.

Cable Length* ft (m)	Straight Plunger		Roller Plunger		Cross Roller Plunger	
	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.
	Туре	Туре	Туре	Туре	Туре	Туре
3 (0.9)	XA7303E	XA7503E	XA7303D	XA7503D	XA7303DC	XA7503DC
6 (1.8)	XA7306E	XA7506E	XA7306D	XA7506D	XA7306DC	XA7506DC
9 (2.7)	XA7309E	XA7509E	XA7309D	XA7509D	XA7309DC	XA7509DC

Other cable lengths are available. Order by changing the last two numerical digits of the Type number to the length desired. Example: An XA7303E with 15 ft (4.5 m) of cable would become an XA7315E.

Operating Data

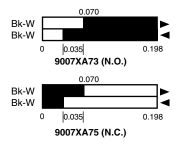
Dimensions in. (mm)	Top Push Rod (Type E)	Roller Plunger (Types D, DC)	INITIAL POSITION F (DIFFERENTIAL)
Initial position (D)	0.690 (17.5)	1.190 (30.2)	T P P
Trip position (B)	0.620 (15.7)	1.120 (28.4)	
Pre-travel (E)	0.07 (1.8)	0.07 (17.8)	CONTACTS RESET
Reset position (C) maximum	0.655 (16.6)	1.155 (29.3)	CONTACTS TRIP
Differential (F)	0.015 (0.38)	0.015 (0.38)	FINAL POSITION
Final position (A)	0.492 (12.5)	0.992 (25.2)	
Total stroke	0.198 (5.0)	0.198 (5.0)	
Operating force (max.)	2.75 lb (0.31 N)	2.75 lb (0.31 N)	\sqcup
Contacts	well as industrial re	lays. Switches can a	metically sealed reed, suitable for controlling solid-state loads as lso be used as inputs to intrinsically safe systems. Use of a he switch when used on heavy electrical loads.
Enclosure Construction		d, gray enamel finish water-tight, and subi	. Meets NEMA Types 2, 4, 4X, 6P, 12 and 13 requirements. mersible.
Cable	SJTOWA jacketed of	able with 18 gauge	wire.
Ambient Temperature	-20 to +140 °F (-28	9 to +60 °C).	
Agency Listings	UL: File E42259 CC	N NKCR	CSA: File LR 25490, Class 3211 03

NOTE: The XA switch is available with a 3 ft (0.9 m) cable and 3-pin Brad Harrison male connector No. 40904 (or equivalent). Form Y190.

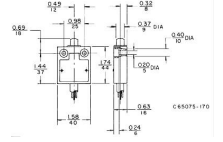
Maximum Current Ratings for Control Circuit Contacts—Type XA

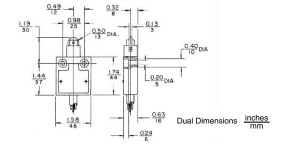
	AC—50/60 Hz					DC			
	Inductive (35% Power Factor) Resistive (75% Power Factor)					Resistive (75% Power Factor)		Resistiv	е
Volts	Ma A	ike VA	Bro A	eak VA	Continuous Carrying Amperes	Make, Break, and Continuous Carrying Amperes	Volts	Make and Break Amperes Single Throw	Continuous Carrying Amperes
120	2.0	240	0.2	24	0.5	0.2	120	0.2	0.5
240	1.0	240	0.1	24	0.5	0.1	_	_	_

Contact Diagrams



Dimensions





544

© 1997–2007 Schneider Electric All Rights Reserved



09/2007

Limit Switches 9007AW Heavy Duty Industrial

Precision, Oiltight



Lever Arm Type



Plunger Type

Dual Dimensions inches

Lever Arm And Plunger Types

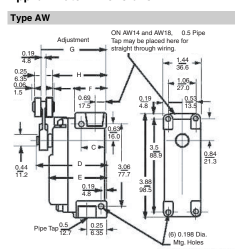
			Select Operator	
Select Switch		Lever Arm Type Without Lever Arm. Select from CCW Operation ■	Roller Plunger Type With Micrometer Adjustment	Push Rod Plunger Type With Micrometer Adjustment
Mounting	Contacts	Туре	Туре	Туре
Surface	1 N.O.—1 N.C.	AW16	AW36	AW46
Mounting	2 N.O.	‡	_	_
Plug-in	2 N.C.	AW19‡	_	_
Surface Mounting Nonplug-in Standard Box	1 N.O.—1 N.C.	AW12	AW32	AW42
Surface	1 N.O.—1 N.C.	AW14	_	_
Mounting Nonplug-in Deep Box	2 N.O.—2 N.C.	AW18	AW38	_
Open Type	1 N.O.—1 N.C.	AO16	AO36	_
(Without Box)	2 N.O.	‡	_	_
Plug-in	2 N.C.	‡	_	_
Open Type	1 N.O.—1 N.C.	AO12	_	_
(Without Box) Nonplug-in	2 N.O.—2 N.C.	AO18		
Flush Mounting	1 N.O.—1 N.C.	AF12	_	_

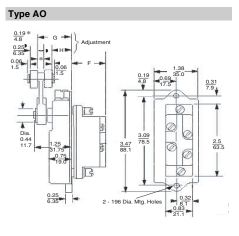
	Pre-travel	5°	0.09 (2.3)	0.09 (2.3)
	Total-travel	30°	0.25 (6.3) ±0.06 (1.5) Adjustable	0.25 (6.3) ±0.06 (1.5) Adjustable
Nominal	Differential	2.5°	0.05 (1.3)	0.05 (1.3)
Operating Data	Reverse Over-travel	25°	_	_
Data	Operating Torque or Force	2.75 lb-in (0.31 N•m)	3 lb-in (0.34 N•m)	3 lb-in (0.34 N•m)
in. (mm)	Repeat Accuracy	±0.002 (0.05) Linear travel of cam on 1.38 (35) lever arm	±0.001 (0.02)	±0.001 (0.02)

- Field convertible to CW operation.
- ‡ 2 N.O. contact only when Type AW19 is operated in clockwise direction. 2 N.C. contacts only when Type AW19 is operated in counterclockwise direction.

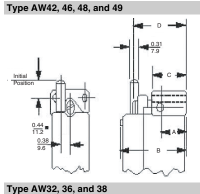
Lever arms, see page 574.

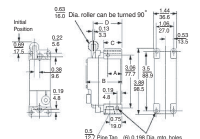
Approximate Dimensions





Туре	С	D	E	F	G	Н
AW12	0.31 (7.9)	2.69 (68.3)	2.19 (56)	1.16 (29.4)	2.5-2.56 (63.5-65)	2.06-2.13 (52.3-54)
AW14 AW16 AW18 AW19	1.25 (32)	3 (76)	2.5 (63.5)	1.47 (37)	2.81–2.88 (71–73)	2.38–2.44 (60–62)
AO12	_	_	_	1.03 (26	1.06-1.13 (27-29)	0.63-0.69 (16-17.5)
AO18	_	_	_	1.13 (29)	1.06-1.13 (27-29)	0.63-0.69 (16-17.5)





Туре	Α	В	С	D
AW32 and AW42	0.31	2.22	1.16	1.81
	(7.9)	(56)	(29.4)	(46)
AW36, 38, 46, 48, and	1.25	2.53	1.47	2.13
49	(32)	(64)	(37.3)	(5.4)

Standard plug-in body type

with 1 cable entry (1)

The standard plug-in body types with one cable entry are also available with reed contacts

With head for linear movement side plunger

top plunger







Page 557

With reed contacts Page 552 With head for rotary movement (lever)

With head for multi-directional movement



Page 550 Page 554





With reed contacts

Compact plug-in body type with one cable entry (1)

With head for linear movement Side plunger



With head for rotary movement (lever)

Top plunger



With head for multi-directional movement





Page 559



546

^{1.} Factory modifications: see pages 560 to 564

Environmental characteristics						
Conforming to standards	Products	NEMA 250, EN 60947-1, EN 60947-5-1, IEC 60947, UL 508, C22-2-14-95, C€ conformity documentation				
Product certifications		UL, CSA, C€				
Protective treatment		Epoxy powder coat (additional protection available)				
Ambient air temperature	Operation	-20+185 °F (-28.9+85 °C), wider range available				
Ambient air temperature	Storage	-20+185 °F (-28.9+85 °C), wider range available				
Vibration resistance	Conforming to IEC 60068-2-6	25 gn (10150 Hz, 11 ms) (Reed switch good for 18.5g only)				
Shock resistance	Conforming to IEC 60068-2-27	60 gn (9 ms) 40 gn (9 ms) for reed switch				
Electric shock protection	Conforming to IEC 61140	Class 0				
Degree of protection	Conforming to IEC 60529	IP 67				
Cable entry or connector (1)	Depending on model	1/2-14 NPT, M20 x 1.5, ISO cable entry, 5-pin mini connector, 4-pin micro connector				
Materials	Bodies, heads, levers	Bodies and heads in Zamak® zinc alloy, levers and rods in zinc, steel, stainless steel, Delrin® resin.				

^{1.} A wide range of connectors are available. Contact your local field office.

		I
Dated exercises	9007CO52 (compact single)	NEMA A600 (Ue = 600 V, le = 1.2 A); Ithe = 10 A
Rated operational characteristics hard contacts	9007CO54 (single pole)	NEMA A600 (Ue = 600 V, le = 1.2 A); Ithe = 10 A
AC Voltage	9007CO62 (two pole)	NEMA A600 (Ue = 600 V, Ie = 1.2 A); Ithe = 10 A
top half of body)	9007CO66 (two pole two stage)	NEMA A600 (Ue = 600 V, le = 1.2 A); Ithe = 10 A
	9007CO68 (two pole neutral)	NEMA A600 (Ue = 600 V, Ie = 1.2 A); Ithe = 10 A
Reed switches,	9007C84 (1 N.O.)	NEMA C600 (Ue = 600 V, Ie = 0.3 A); Ithe = 2.5 A
complete body	9007C86 (1 N.C.)	NEMA C600 (Ue = 600 V, Ie = 0.3 A); Ithe = 2.5 A
	9007CO52 (compact single)	NEMA Q600 (Ue = 600 V, Ie = 0.1 A); Ithe = 2.5 A
Rated operational	9007CO54 (single pole)	NEMA Q600 (Ue = 600 V, Ie = 0.1 A); Ithe = 2.5 A
characteristics hard contacts DC Voltage	9007CO62 (two pole)	NEMA R300 (Ue = 250 V, le = 0.11 A); Ithe = 1.0 A
top half of body)	9007CO66 (two pole two stage)	NEMA R300 (Ue = 250 V, Ie = 0.11 A); Ithe = 1.0 A
3,	9007C86 (1 N.C.) NEMA C600 (Ue = 600 V, Ie = 0.3 A); Ithe = 2.5 A 9007CO52 (compact single) NEMA Q600 (Ue = 600 V, Ie = 0.1 A); Ithe = 2.5 A 9007CO54 (single pole) NEMA Q600 (Ue = 600 V, Ie = 0.1 A); Ithe = 2.5 A 9007CO62 (two pole) NEMA R300 (Ue = 250 V, Ie = 0.11 A); Ithe = 1.0 A 9007CO66 (two pole two stage) NEMA R300 (Ue = 250 V, Ie = 0.11 A); Ithe = 1.0 A 9007CO68 (two pole neutral) NEMA R300 (Ue = 250 V, Ie = 0.11 A); Ithe = 1.0 A 9007C84 (1 N.C.) NEMA Q150 (Ue = 125 V, Ie = 0.55 A); Ithe = 2.5 A 600 V	
Reed switches,	9007C84 (1 N.O.)	NEMA Q150 (Ue = 125 V, le = 0.55 A); Ithe = 2.5 A
complete body	9007C86 (1 N.C.)	NEMA Q150 (Ue = 125 V, Ie = 0.55 A); Ithe = 2.5 A
Rated insulation voltage		600 V
Rated impulse withstand voltage	ge	2,500 Vac for 1 minute for CE; 2,200 Vac for 1 minute for UL; and 2,640 Vac for 1 s for CSA
Positive opening	Special Y1561	Special Y1561 (one pole slow break only) →
Short circuit protection		10 A. Bussmann Class CC KTK-R-10 fuse non-time-delay
Terminal wire sizes (cabling/scr	ew clamp)	1 or 2, 12–22 AWG (2.05–0.644 mm ²) wires maximum
Maximum actuation speed		15.2 mpm / 27.4 mpm (50 fpm / 90 fpm) with 45 degree cam angle, levers only
Electrical durability		1 million operating cycles

Types of contact elements

Example: 9007C54 single-pole limit switch, Form Z, same polarity

	IEC 609	47-5-1		NEMA			JIS		
Form	Symbol	Description	Form	Symbol	Description	Form	Symbol	Description	
Α		Single break	Α	•	_	3		_	
X								Double break	
В	 	Single break	В	•	_	2	•	_	
Υ								Double break	
С	LI	_	С		_	1	0	Single break	
Za		Same polarity	Z		"Same polarity" only	-	ō ō	Double break	
Zb		Electrically separate							

Type of head	Side Plunger (mounting by the body)					
Standard plug-in body type						
Type of operator	Side roller plunger, spring return, vertical roller (1)	Side push rod plunger, spring return	Side push rod plunger, adjustable (2) spring return	Side push rod plunger, maintained contact		
Catalog numbers			1 -	,		
1 N.O. 1 N.C. snap action	9007C54F	9007C54G	9007C54GD	9007C54H		
3 ◆ 4						
1 2	2 3-4 0 0.8 6.3 mm	2 3-4 1.2 3-4 0 0.8 6.3 mm	2 3-4 1-2 3-4 0 0.8 6.3 mm	3.6 3.4 1.2 1.2 1.2 0 6.3 mm		
2 N.O. 2 N.C. snap action	9007C62F	9007C62G	9007C62GD	9007C62H		
3 7 2 6 1 5	1-2 3-4 1-2 3-4 5-6 5-6 5-7-8 0 0.8 6.3 mm	1-2 3-4 1-2 3-4 5-6 5-6 5-6 7-8 0 0.8 6.3 mm	1:2 3:4 1:2 3:4 5:6 5:6 7:8 0 0.8 6.3 mm	12 3.4 5.6 7.8 1.2 3.4 5.8 0 6.3 mm		
2 N.O. 2 N.C. Two stage snap action 4	9007C66F 2 2.5 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	9007C66G 2 2.5 3-4 1-2 1-2 1-2 1-3 1-3 1-3 1-3 1-3 1-3 1-3 1-3	9007C66GD 2 2.5 2 4 3 4 3 4 3 6 3 6 3 mm			
Weight, kg (lb)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)		
Contact operation	contact closed contact open					
Characteristics (nominal operating data	a)					
Switch actuation	On end					
Type of actuation	Je					
Pre-travel	2 mm (0.08 in.)			3.6 mm (0.14 in.)		
Pre-travel two Stage	2 mm (0.08 in.)					
First stage to second stage	0.5 mm (0.02 in.)					
Total travel	6.3 mm (0.25 in.)					
Differential	0.8 mm (0.03 in.)					
Reverse overtravel	_			1		
Minimum force or torque 1 pole & 2 pole	4 lb (17.8 N) 7 lb (31.1 N)					
Terminal wire sizes (Cabling/Screw Clamp)	1 or 2, 12–22AWG (2.05–0.64	4 mm ²) wires maximum		1		
Repeatability (linear travel of cam)	0.03 mm (0.001 in.)			_		
Cable entry	1/2-14 NPT standard, optional	M20 x 1.5 mm for ISO cable en	try			

Can be converted to horizontal roller type in the field. To order horizontal roller version add the letter **H** at the end of the equivalent vertical roller version type. To lock the nut in the desired position, crimp the slot near the bottom of the nut.

Dimensions: pages 566 to 569

548

II SGLARE D

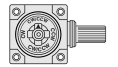
Type of head	Type of head Top Plunger (mounting by the body)					
Standard plug-in body type						
Type of operator	Top roller plunger spring return	Top push rod plunger spring return	Top push rod plunger adjustable (1) spring return	Palm operated (2)		
Catalog numbers						
1 N.O. 1 N.C. snap action	9007C54D 2 3-2 3-2 3-2 0 0 0.5 6.3 mm	9007C54E 2 3-2 3-4 3-4 0 0.5 6.3 mm	9007C54ED 2 3-2 3-4 3-2 0 0.5 6.3 mm	9007C54R (2) 2 3-2 3-4 3-2 0 0.5 6.3 mm		
2 N.O. 2 N.C. snap action 4	9007C62D 2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	9007C62E 2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	9007C62ED 2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	9007C62R (2) 2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2		
2 N.O. 2 N.C. Two stage snap action 4	9007C66D 2 2.5 34 34 35 6 7-8 0 0.8 6.3 mm	9007C66E 2 2.5 1.24 1.24 1.25 1.24 1.25 1.24 1.25 1.24 1.25 1.24 1.25 1.24 1.25 1.25 1.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	9007C66ED 2 2.5 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9007C66R (2) 2 2.5 2 3.5 3.6 7.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7		
Weight, kg (lb)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)		
Contact operation Characteristics (nominal operating dat	contact closed contact open					
Switch actuation	On end					
Type of actuation	₩					
Pre-travel	2 mm (0.08 in.)					
Pre-travel two Stage First stage First stage to second stage	2 mm (0.08 in.) 0.3 mm (0.01 in.)					
Total travel	6.3 mm (0.25 in.)					
Differential	0.5 mm (0.02 in.)					
Reverse overtravel	_					
Minimum force or torque 1 pole & 2 pole	3 lb (13.3 N) 7 lb (31.1 N)					
Terminal wire sizes (Cabling/Screw Clamp)	1 or 2, 12–22 AWG (2.05–0.64	14 mm²) wires maximum				
Repeatability (linear travel of cam)	0.03 mm (0.001 in.)					
Cable entry 1. To lock the nut in the desired position, crimp the slot near		M20 x 1.5 mm for ISO cable en	try			

- To lock the nut in the desired position, crimp the slot near the bottom of the nut.
 Does not include mushroom button. Must be ordered separately see page 573.

Type of head	Rotary (lever arm ty	rpe) (1)				
Standard plug-in body type						
Type of operator	Standard pre-travel, spring return	Low differential, spring return	Neutral Standard pre-travel, spring return	position Low differential, spring return	Light operating torque spring return	Maintained contact
Type of direction	CW & CCW (2)	CW & CCW (2)	CW & CCW	CW & CCW	CW & CCW (2)	CW (trip) CCW (reset)
Catalog numbers			•			•
1 N.O., 1 N.C. snap action	9007C54B2	9007C54A2			9007C54N2	9007C54C
3 4	10° 3-4 3-4 0 4° 90°	5° 1-2 3-4 1-2 3-4 0 2° 90°			10° 3-4 3-4 0 4° 90°	45° 3-4 1-2 3-4 1-2 3-4 0 90°
2 N.O., 2 N.C. snap action 4	9007C62B2 10° 10° 12' 12' 13' 15' 16' 17' 18' 18' 18' 18' 18' 18' 18' 18	9007C62A2 5° 34 34 5,58 5			9007C62N2 10° 34 12 34 12 34 12 34 12 34 12 34 12 34 12 34 12 34 12 34 12 34 12 34 12 34 12 34 12 12 12 12 12 12 12 12 12 12	9007C62C 45° 1-2 1-2 1-2 1-3-4
2 N.O., 2 N.C. snap action Neutral position 4 8 3 7 2 6 1 5			9007C68T10 CCW 10°0 10° CW 33 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9007C68T5 CCW 5°0 5° CW 132 3.4 90°CCW 90°CCW 2° 0 2° 2° 2°		
2 N.O., 2 N.C.	000700000	000700040			202702010	
Two stage snap action 4 8 3 7 2 6 1 5	9007C66B2 10°12.5° 10°12.5° 10°12.5° 10°12.5° 10°12.5° 10°12.5° 10°12.5° 10°12.5°	9007C66A2 5° 6.5° 12° 12° 90°			9007C66N2 10°12.5° 3-4 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7	
Weight, kg (lb)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)
Contact operation	contact closed	. , ,	contact open	, ,	, ,	. , ,
Characteristics (nominal o					I	
Switch actuation	By 30° cam					
Type of actuation	5) 65 Gam					
Pre-travel	10°	5°	10°	5°	10°	45°
Pre-travel two stage						
First stage	10°	5°	_		10°	
First stage to second stage	2.5°	1.5°	_	_	2.5°	_
Total travel	90°					90°
Differential	4°	2°	4°	2°	4°	_
Reverse overtravel	90°					_
Operating torque/force 1 pole & 2 pole	4 lb-in (0.45 N•m)				25 oz-in (0•18 N•m)	3 lb-in (0.34 N•m)
Terminal wire sizes (Cabling/Screw Clamp)	1 or 2, 12–22 AWG (2.05	5–0.644 mm²) wires maxir	mum			
Repeatability (linear travel of cam)	0.05 mm (± 0.002 in.)	0.03 mm (± 0.001 in.)	0.05 mm (± 0.002 in.)	0.05 mm (± 0.002 in.)	0.05 mm (± 0.002 in.)	0.05 mm (± 0.002 in.)
Cable entry	1/2-14 NPT standard, op	tional M20 x 1.5 mm for Is	SO cable entry			

Lever arm type must be ordered separately from pages 574 to 579.

These devices are factory set to operate the contacts in **both** the **CW** and **CCW** directions. **Mode of operation** is field convertible to CW only or CCW only. **To order factory converted devices**: For CCW only operation, change the **2** at the end of the Type number to **1** (for example, C54B2 becomes C54B1). For CW only operation, delete the **2** at the end of the Type number (for example C54B2 becomes C54B).



Mode of operation of the lever arm is easily convertible to clockwise or both. Simply pull out and rotate the arrow to the letters representing the desired direction—CW, CCW, or CW/CCW.

Dimensions: pages 566 to 569

550

© 1997–2007 Schneider Electric All Rights Reserved

Type of head	Flexible operator (wobble stick)						
Standard plug-in body type							
Type of operator	Universal (1)	Wobble stick Delrin® extension (1)	Wobble stick wire extension (1)	Wobble stick coil spring extension (1)	Cat whisker		
Catalog numbers	•		, , ,	, , ,			
1 N.O. 1 N.C. snap action 3 4 1 2	9007C54JKC 10° 3-4 1-2 3-4 3-4 3-3 90°	9007C54J	9007C54K	9007C54KC	9007C54L 20° 34 12 34 0 6° 90°		
2 N.O. 2 N.C. snap action 4	9007C62JKC 10° 1-2' 1-2' 1-2' 1-2' 1-2' 1-2' 1-2' 1-2'	9007C62J 10° 1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	9007C62K 10° 124 124 124 125 125 126 127 127 128 128 129 129 129 129 129 129 129 129 129 129	9007C62KC 10° 1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	9007C62L 20° 3-4 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2		
2 N.O. 2 N.C. Two stage snap action 4	9007C66JKC 10° 14° 1° 24 1° 3° 1°	9007C66J 10°14° 1°24 1°34	9007C66K 10° 14° 32° 32° 32° 32° 32° 32° 32° 90°	9007C66KC 10°14° 10°4	9007C66L 20° 25° 32 32 34 34 34 34 34 34 34 34 34 34		
Weight, kg (lb)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)		
Contact operation	contact closed						
Characteristics (nominal oper							
Switch actuation	Object from any direction						
Type of actuation	Object from any direction						
Pre-travel	10° (any direction)				20°		
Pre-travel two stage First stage First stage to second stage Total travel	10° (any direction) 20° 4° 5° 90°						
Differential	3				6°		
Reverse overtravel Operating torque/force 1 pole & 2 pole							
Terminal wire sizes (Cabling/Screw Clamp)	1 or 2, 12–22 AWG (2.05–	-0.644 mm ²) wires maximun	n		•		
Repeatability (linear travel of cam)	_						
Cable entry 1. Wobble stick extensions are available se		onal M20 x 1.5 mm for ISO	cable entry				

^{1.} Wobble stick extensions are available separately for the universal head. See page 573.

Type of head	Side Plunger (mounting by the body)					
Standard plug-in body type						
Type of operator	Side roller plunger spring return vertical roller (1)	Side push rod plunger spring return	Side push rod plunger adjustable (2) spring return	Side push rod plunger maintained contact		
Catalog numbers						
1 N.O. Reed contacts snap action	9007C84F	9007C84G	9007C84GD	9007C84H		
3 • 4	2.8 3-4 0 1.8 6.3 mm	2.8 3-4 0 1.8 6.3 mm	2.8 3.4 0 1.8 6.3 mm	3.6 3.4 0 6.3 mm		
1 N.C. Reed contacts snap action	9007C86F	9007C86G	9007C86GD	9007C86H		
1•—•2	2.8 1-2 0 1.8 6.3 mm	2.8 1-2 0 1.8 6.3 mm	2.8 1-2 0 1.8 6.3 mm	3.6 1-2 0 6.3 mm		
Weight, kg (lb)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)		
Contact operation	contact closed contact open					
Characteristics (nominal operating data)						
Switch actuation	On end					
Type of actuation	DŒ					
Pre-travel	2.8 mm (0.110 in.)			3.6 mm (0.14 in.)		
Total travel	6.3 mm (0.25 in.)					
Differential	1.8 mm (0.07 in.)					
Reverse overtravel	_			_		
Minimum force or torque 1 pole & 2 pole	4 lb (17.8 N) 7 lb (31.1 N)					
Terminal wire sizes (Cabling/Screw Clamp)	1 or 2, 12–22 AWG (2.05–0	0.644 mm ²) wires maximum				
Repeatability (linear travel of cam)	0.076 mm (± 0.003 in.)					
Cable entry	, ,	nal M20 x 1.5 mm for ISO c				

- 1. Can be converted to horizontal roller type in the field. To order horizontal roller version add the letter **H** at the end of the equivalent vertical roller version type.

 2. To lock the nut in the desired position, crimp the slot near the bottom of the nut.

Type of head	Top Plunger (mounting by the body)					
Standard plug-in body type						
Type of operator	Top roller plunger spring return	Top push rod plunger spring return	Top push rod plunger adjustable (1) spring return	Palm operated (2)		
Catalog numbers			1 1 2 2 2			
1 N.O. Reed contacts snap action	9007C84D	9007C84E	9007C84ED	9007C84R (2)		
3••4	2.5 3-4 0 1.3 6.3 mm	2.5 3-4 0 1.3 6.3 mm	2.5 3-4 0 1.3 6.3 mm	2.5 3-4 0 1.3 6.3 mm		
1 N.C. Reed contacts snap action	9007C86D	9007C86E	9007C86ED	9007C86R (2)		
10	2.5 1-2 0 1.3 6.3 mm	2.5 1-2 0 1.3 6.3 mm	2.5 1-2 0 1.3 6.3 mm	2.5 1-2 0 1.3 6.3 mm		
Weight, kg (lb)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)		
Contact operation	contact closed contact open					
Characteristics (nominal operating data)						
Switch actuation	On end					
Type of actuation						
Pre-travel	2.5 mm (0.100 in.)					
Total travel	6.3 mm (0.25 in.)					
Differential	1.3 mm (0.05 in.)					
Reverse overtravel	_					
Minimum force or torque 1 pole & 2 pole	4 lb (17.8 N)					
Terminal wire sizes (Cabling/Screw Clamp)	1 or 2, 12–22 AWG (2.05–	0.644 mm ²) wires maximum				
Repeatability (linear travel of cam)	0.076 mm (± 0.003 in.)					
Cable entry	1/2-14 NPT standard, option	onal M20 x 1.5 mm for ISO o	cable entry			

- To lock the nut in the desired position, crimp the slot near the bottom of the nut.
 Does not include mushroom button. Must be ordered separately from page 573.

Type of head Rotary (lever arm type) (1) Standard plug-in body type Standard pre-travel Low differential Light operating torque Type of operator Maintained contact sprina return sprina return spring return Type of direction CW & CCW (2) CW & CCW (2) CW & CCW (2) CW (trip) CCW (reset) Catalog numbers 9007C84B2 9007C84A2 9007C84N2 9007C84C 1 N.O. Reed contacts snap action 1 N.C. Reed contacts snap action 9007C86B2 9007C86A2 9007C86N2 9007C86C Weight, kg (lb) 0.568 (1.25) 0.568 (1.25) 0.568 (1.25) 0.568 (1.25) contact closed Contact operation contact open Characteristics (nominal operating data) Switch actuation By 30° cam Type of actuation Pre-travel 13° 13° 45° Total travel 90 Differential 4° Reverse overtravel 90° 90° 90° Operating torque force 4 lb-in (17.8 N•m) 25 oz-in (0.18 N•m) 3 lb-in (0.34 N•m) 1 pole & 2 pole 1 or 2, 12-22 AWG (2.05-0.644 mm²) wires maximum Terminal wire sizes (Cabling/Screw Clamp) Repeatability

0.076 mm (± 0.003 in.)

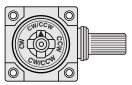
1/2-14 NPT standard, optional M20 x 1.5 mm for ISO cable entry

0.15 mm (± 0.006 in.)

0.15 mm (± 0.006 in.)

Mode of operation of the lever arm is easily convertible to clockwise or both.

Simply pull out and rotate the arrow to the letters representing the desired direction—CW, CCW, or CW/CCW.



(linear travel of cam) Cable entry

Dimensions: pages 566 to 569

554

BGUARE D

0.15 mm (± 0.006 in.)

Lever arm type must be ordered separately from pages 574 to 579.

These devices are factory set to operate the contacts in both the CW and CCW directions. Mode of operation is field convertible to CW only or CCW only. To order factory converted devices: For CCW only operation, change the 2 at the end of the Type number to 1 (for example, C54B2 becomes C54B1). For CW only operation, delete the 2 at the end of the Type number (for example, C54B2 becomes C54B).

Standard plug-in body type						
Type of operator Universal (1) Wobble stick Delrin® exter		Wobble stick coil spring extension (1)	Cat whisker			
Catalog numbers			•			
1 N.O. Reed contacts snap action 9007C84JKC 9007C84J	9007C84K	9007C84KC	9007C84L			
3 • 4	13° 3-4 90° 0 111° 90	13° 3-4 0 11° 90°	25° 3-4 0 18° 90°			
1 N.C. Reed contacts snap action 9007C86JKC 9007C86J	9007C86K	9007C86KC	9007C86L			
19° 13° 13° 12° 13° 12° 12° 12° 12° 12° 12° 12° 12° 12° 12	90° 13° 111° 90	13° 1-2 0 11° 90°	25° 1-2 0 18° 90°			
Weight, kg (lb) 0.568 (1.25) 0.568 (1.25)	0.568 (1.25)	0.568 (1.25)	0.568 (1.25)			
Contact operation contact closed contact open						
Characteristics (nominal operating data)						
Switch actuation By any moving object in any direction						
Type of actuation						
Pre-travel 13° (any direction)			25°			
Total travel 90°						
Differential 11°			18°			
Reverse overtravel —			1			
Operating torque/force 1 pole & 2 pole 3 lb-in (0.34 N•m)	3 lb-in (0.34 N•m) 7 oz-in (0.05 N•m)					
Terminal wire sizes (Cabling/Screw Clamp) 1 or 2, 12–22 AWG (2.05–0.644 mm²) wi	res maximum					
Repeatability (linear travel of cam)						
Cable entry 1/2-14 NPT standard, optional M20 x 1.5	mm for ISO cable entry					

Wobble stick extensions are available separately for the universal head. See page 573.
 Acceptable wire sizes: 12-22 AWG Recommended,
 Terminal clamp torque: 7 lb-in (0.80 N•m).

1 N.O. 1 N.C. snap action 9007C52F 9007C52G 9007C52G 9007C52GD 9007C52H 3.6 3.6 3.7 3.6 3.6 3.7 3.6 3.6 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	Type of head		Side Plunger (mounting by the body)					
Type of operator Spring return vertical roller Spring return Spring ret	Compact plug-in body type	9						
1 N.O. 1 N.C. snap action 9007C52F	Type of operator		spring return vertical roller		adjustable (2)			
Weight, kg (lb) O.456 (1.01) Contact operation Characteristics (nominal operating data) Switch actuation Type of actuation Pre-travel Pre-travel First stage O.5 mm (0.02 in.) Differential Reverse overtravel As mm (0.03 in.) Reverse overtravel Indinumm force or torque Indinumm	Catalog numbers							
Weight, kg (lb) O.456 (1.01) O.445 (0.98) O.422 (0.93) O.568 (1.25) Contact operation Characteristics (nominal operating data) Switch actuation Pre-travel Pre-travel Pre-travel two Stage First stage First stage to second stage O.5 mm (0.02 in.) O.5 mm (0.02 in.) O.8 mm (0.025 in.) Differential O.8 mm (0.03 in.) Reverse overtravel O.8 mm (0.03 in.) Pre-travel wire sizes (Cabling/Screw Clamp) Ferential wire sizes (Cabling/Screw Clamp) O.3 mm (0.001 in.)	1 N.O. 1 N.C. snap action		9007C52F	9007C52G	9007C52GD	9007C52H		
Contact operation Contact operation Characteristics (nominal operating data) Switch actuation On end Type of actuation Pre-travel Pre-travel 2 mm (0.08 in.) 3.6 mm (0.14 in.) Pre-travel two Stage First stage 2 mm (0.08 in.) — Total travel 6.3 mm (0.25 in.) — Differential 0.8 mm (0.03 in.) — Reverse overtravel — — Minimum force or torque 1 pole & 2 pole 4 lb (17.8 N) 7 lb (31.1 N) Terminal wire sizes (Cabling) Screw Clamp) 1 or 2, 12–22 AWG (2.05–0.644 mm²) wires maximum Repeatability (linear travel of cam) —	3 • 4				2 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 3-4 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	1-2 3-4 1-2 3-4		
Contact operation Characteristics (nominal operating data) Switch actuation On end Type of actuation Pre-travel 2 mm (0.08 in.) 3.6 mm (0.14 in.) Pre-travel two Stage First stage 2 mm (0.08 in.) — Total travel First stage to second stage 0.5 mm (0.02 in.) — Total travel 6.3 mm (0.25 in.) 6.3 mm (0.25 in.) 6.3 mm (0.025 in.) — Differential — — Reverse overtravel — — Minimum force or torque 1 pole & 2 pole 4 lb (17.8 N) 7 lb (31.1 N) Terminal wire sizes (Cabling/Screw Clamp) — — Repeatability (linear travel of cam) — —	Weight, kg (lb)		0.456 (1.01)	0.445 (0.98)	0.422 (0.93)	0.568 (1.25)		
Characteristics (nominal operating data) Switch actuation On end Type of actuation 2 mm (0.08 in.) 3.6 mm (0.14 in.) Pre-travel First stage 2 mm (0.08 in.) — Pre-travel two Stage First stage 2 mm (0.08 in.) — Total travel 6.3 mm (0.25 in.) — Total travel 5.8 mm (0.25 in.) — Breverse overtravel — — Minimum force or torque 1 pole & 2 pole 4 lb (17.8 N) — Terminal wire sizes (Cabling/Screw Clamp) — — Repeatability (linear travel of cam) — —	Contact operation							
Switch actuation On end Type of actuation 2 mm (0.08 in.) 3.6 mm (0.14 in.) Pre-travel First stage 2 mm (0.08 in.) — Pre-travel two Stage First stage to second stage 0.5 mm (0.03 in.) — Total travel 6.3 mm (0.25 in.) 6.3 mm (0.25 in.) 6.3 mm (0.25 in.) — Differential — — Reverse overtravel — — Minimum force or torque 1 pole & 2 pole 4 lb (17.8 N) 7 lb (31.1 N) Terminal wire sizes (Cabling/Screw Clamp) 1 or 2, 12-22 AWG (2.05-0.644 mm²) wires maximum Repeatability (linear travel of cam) —	Characteristics (nom	ninal operating data)	contact open					
Type of actuation ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	•	illiai operating data)	On and					
Pre-travel two Stage First stage 2 mm (0.08 in.) — Total travel 6.3 mm (0.25 in.) 6.3 mm (0.25 in.) Differential 0.8 mm (0.03 in.) — Reverse overtravel — — Minimum force or torque 1 pole & 2 pole 4 lb (17.8 N) 7 lb (31.1 N) Terminal wire sizes (Cabling/Screw Clamp) 1 or 2, 12–22 AWG (2.05–0.644 mm²) wires maximum Repeatability (linear travel of cam) 0.03 mm (0.001 in.) —			h					
First stage to second stage	Pre-travel		2 mm (0.08 in.)			3.6 mm (0.14 in.)		
First stage to second stage 0.5 mm (0.02 in.)	Pre-travel two Stage		` '	_				
Differential 0.8 mm (0.03 in.) —	•	First stage to second stage	` '	_				
Reverse overtravel				6.3 mm (0.25 in.)				
Minimum force or torque 1 pole & 2 pole 4 lb (17.8 N) 7 lb (31.1 N) Terminal wire sizes (Cabling/Screw Clamp) 1 or 2, 12–22 AWG (2.05–0.644 mm²) wires maximum Repeatability (linear travel of cam) 0.03 mm (0.001 in.) —			0.8 mm (0.03 in.)	_				
Terminal wire sizes (Cabling/Screw Clamp) 1 or 2, 12–22 AWG (2.05–0.644 mm²) wires maximum Repeatability (linear travel of cam) 0.03 mm (0.001 in.)			(17.0 N)					
(linear travel of cam)	Terminal wire sizes	ι μοιε α 2 μοιε		0.644 mm ²) wires maximun	າ	/ ID (31.1 N)		
Cable entry 1/2-14 NPT standard, optional M20 x 1.5 mm for ISO cable entry. Prewired options available.			` ′	_				
	Cable entry		1/2-14 NPT standard, option	onal M20 x 1.5 mm for ISO	cable entry. Prewired options	s available.		

- Can be converted to horizontal roller type in the field. To order horizontal roller version add the letter H at the end of the equivalent vertical roller version type.
 To lock the nut in the desired position, crimp the slot near the bottom of the nut.

© 1997–2007 Schneider Electric All Rights Reserved

Type of head	Top Plunger (mounting by the body)					
Compact plug-in body type						
Type of operator	Top roller plunger spring return	Top push rod plunger spring return	Top push rod plunger adjustable (1) spring return	Palm operated (2)		
Catalog numbers						
1 N.O. 1 N.C. snap action	9007C52D	9007C52E	9007C52ED	9007C52R (2)		
3 4 1 2	2 3-4 1-2 3-4 0 0.5 6.3 mm	2 3-4 1-2 3-4 0 0.5 6.3 mm	2 3-4 1-2 3-4 0 0.5 6.3 mm	2 1.2 3.4 0 0.5 6.3 mm		
Weight, kg (lb)	0.169 (0.43)	0.169 (0.43)	0.422 (0.93)	0.568 (1.25)		
Contact operation	contact closed contact open					
Characteristics (nominal operating data)	•					
Switch actuation	On end					
Type of actuation	₩ C					
Pre-travel	2 mm (0.08 in.)			_		
Pre-travel two Stage First stage	2 mm (0.08 in.)					
First stage to second stage	0.03 mm (0.01 in.)					
Total travel	6.3 mm (0.25 in.)					
Differential Reverse overtravel	0.5 mm (0.02 in.)					
Minimum force or torque 1 pole & 2 pole	3 lb (13.3 N)					
Terminal wire sizes (Cabling/Screw Clamp)	, ,	0.644 mm ²) wires maximun	1			
Repeatability (linear travel of cam)	0.03 mm (0.001 in.)					
Cable entry	1/2-14 NPT standard, optional M20 x 1.5 mm for ISO cable entry. Prewired options available.					

To lock the nut in the desired position, crimp the slot near the bottom of the nut.
 Does not include mushroom button. Must be ordered separately see page 573.

Type of head

Rotary (lever arm type) (1)

Compact plug-in body type







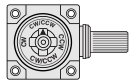


Type of operator	Standard pre-travel spring return	Low differential spring return	Light operating torque spring return	Maintained contact	
Type of direction	CW & CCW (2)	CW & CCW (2)	CW & CCW (2)	CW (trip) CCW (reset)	
Catalog numbers					
1 N.O. 1 N.C. snap action	9007C52B2	9007C52A2	9007C52N2	9007C52C	
3 ● ● 4	_10°	5°	_10°	45°	
2	1-2 3-4 1-2 3-4 0 4° 90°	1-2 3-4 1-2 3-4 0 2° 90°	1-2 3-4 1-2 0 4° 90°	1-2 3-4 1-2 3-4 0 90°	
Weight, kg (lb)	0.481 (1.06)	0.481 (1.06)	0.481 (1.06)	0.481 (1.06)	
Contact operation	contact closed				
·	contact open				
Characteristics (nominal operating data)					
Switch actuation	By 30° cam				
Type of actuation	- 0				
Pre-travel	10°	5°	10°	45°	
Pre-travel two Stage					
First stage	10°	5°	10°	_	
First stage to second stage	2.5°	1.5°	2.5°	_	
Total travel	90°	90°	90°	90°	
Differential	4°	2°	4°	_	
Reverse overtravel	90°	90°	90°	_	
Operating torque/force 1 pole & 2 pole	4 lb-in (0.45 N•m)		25 oz-in (0.18 N•m)	3 lb-in (0.34 N•m)	
Terminal wire sizes (Cabling/Screw Clamp)	1 or 2, 12–22 AWG (2.05	1 or 2, 12–22 AWG (2.05–0.644 mm²) wires maximum			
Repeatability (linear travel of cam)	0.05 mm (± 0.002 in.)	0.03 mm (± 0.001 in.)	0.05 mm (± 0.002 in.)	0.05 mm (± 0.002 in.)	
'					

Lever arm type must be ordered separately from pages 574 to 579.

These devices are factory set to operate the contacts in **both** the **CW** and **CCW** directions. **Mode of operation** is field convertible to CW only or CCW only. **To order factory converted devices:** For CCW only operation, change the **2** at the end of the Type number to **1** (for example, C52B2 becomes C52B1). For CW only operation, delete the **2** at the end of the Type number (for example, C52B2 becomes C52B).

Mode of operation of the lever arm is easily convertible to clockwise or both. Simply pull out and rotate the arrow to the letters representing the desired direction—CW, CCW, or CW/CCW.



Dimensions: pages 566 to 569

558

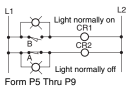
BGUARE D

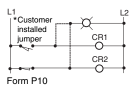
Type of head	Flexible operator (w	obble stick)			
Compact plug-in body type					
Type of operator	Universal (1)	Wobble stick Delrin [®] extension (1)	Wobble stick wire extension (1)	Wobble stick coil spring extension (1)	Cat whisker
Catalog numbers		Delilii exterision (1)	wire exterision (1)	coil spring extension (1)	
1 N.O. 1 N.C.	9007C52JKC	9007C52J	9007C52K	9007C52KC	9007C52L
3 ● 4	10°	10°	10°	10°	20°
2	1-2 3-4 1-2 3-4 0 3° 90°	1-2 3-4 1-2 3-4 0 3° 90°	1-2 3-4 1-2 3-4 0 3° 90°	1-2 3-4 1-2 3-4 0 3° 90°	1.2 3.4 1.2 1.2 3.4 0 6° 90°
Weight, kg (lb)	0.468 (1.03)	0.568 (1.25)	0.540 (1.19)	0.568 (1.25)	0.468 (1.03)
Contact operation	contact closed contact open				
Characteristics (nominal or	perating data)				
Switch actuation	By any moving				
Type of actuation	→				
Pre-travel	10° (any direction)				20°
Pre-travel two stage First stage First stage to second stage	10° (any direction)				20° 5°
Total travel	90°				_
Differential	3°				6°
Reverse overtravel	_				1
Operating torque/force 1 pole & 2 pole	3 lb-in (0.34 N•m)				7 oz-in (0.05 N•m)
Terminal wire sizes (Cabling/Screw Clamp)	1 or 2, 12–22 AWG (2.05	5-0.644 mm²) wires maximu	ım		
Repeatability					
(linear travel of cam)					

^{1.} Wobble stick extensions are available separately for the universal head. See page 573.



Rotary head shown with S9 option





^{*} Only one of the jumpers may be used. Pilot light is On when load is energized

Special features and modifications

Special features do not apply to 9007CR unless noted. Not field installable, except where noted.

Shaft equipped with hub for mounting larger diameter lever used with 9007T/FT limit switches

Any rotary lever arm 9007C, CF or CR switch can be furnished with an optional shaft and hub combination which will accept the lever arms normally used with 9007T and FT limit switches. To order, add S9 as suffix to the device number. For example, to order a 9007C54B2 with this modification, order as a 9007C54B2S9. For details about switches and lever arms that can be furnished with this modification, see the appropriate catalog or the Digest.

Description	Suffix to add to the device catalog number	Weight kg (lb)
Optional hub for 9007T/FT levers	S9	0.018 (0.04)

Hub only: can be field installed on rotary shaft; see accessories, page 565

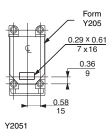
Addition of	LED b	not né	Jnt (<i>1)</i>
Description			

Description			ix to add to the ice catalog number	Weight kg (lb)
	Addition of LED pilot light in parallel with N.O. contact (light normally on)	P5	(2)	0.57 (1.25)
LED Pilot light, 24 to 120 V AC or DC on plug-in type switch (9007C52, C54, C62, C66, C68 or <i>(2)</i>)	Addition of LED pilot light in parallel with N.C. contact (light normally off)	P6	(2)	0.57 (1.25)
	Addition of two LED pilot lights, one in parallel with N.O. contact (light normally on), one in parallel with N.C. contact (light normally off)	P7		0.57 (1.25)
	Addition of two LED pilot lights in parallel with N.O. contacts (lights normally on)	P8	(3)	0.57 (1.25)
	Addition of two LED pilot lights in parallel with N.C. contacts (lights normally off)	P9	(3)	0.57 (1.25)
	Addition of one isolated LED pilot light (light on when load is energized)	P10	(4)	0.57 (1.25)

- Bleeder circuit must be added to ensure PLC compatibility.
- 9007C84 and C86 are available with P5 or P6 pilot lights only.
- 9007C62, C66 or C68 only.
- 9007C54 only. Not available with prewired receptacles

4. 9007C34 only. Not available with prewhet receptacles.				
Examples of complete units with pilot lights in standard plug-in body type				
Single pole	Catalog number	Weight kg (lb)		
Side plunger	9007C54FP6	0.57 (1.25)		
Ton plunger	9007C54DP6	0.57 (1.25)		
Top plunger	9007C54EP6	0.57 (1.25)		
Rotary	9007C54B2P6	0.57 (1.25)		
Wobble stick	9007C54LP6	0.57 (1.25)		
WODDIE Stick	9007C54JP6	0.57 (1.25)		
Two poles				
Side plunger	9007C62FP6	0.57 (1.25)		
Top plunger	9007C62DP6	0.57 (1.25)		
Top plunger	9007C62EP6	0.57 (1.25)		
Rotary	9007C62B2P6	0.57 (1.25)		
Wobble stick	9007C62LP6	0.57 (1.25)		
WODDIE Stick	9007C62JP6	0.57 (1.25)		

Limit Switches 9007C Heavy Duty Industrial—Plug-in Body, Metal **Factory Modifications (Forms)**



Special features and modifications (continued)		
Special features do not apply to 9007CR unless noted. Not field in	stallable, except where i	noted.
Manifold mounting		
Description	Suffix to add to the device catalog number	Weight kg (lb)
Manifold mounting available on standard and compact types. Replaces existing type B installations if new hole is drilled to match knockout. Supersedes type C with form Y205. Receptacle is furnished with a wiring hole and a gasket in the base.	Y2051	0.57 (1.25)
Special chemical resistant coating (includes Viton® fluorocarbon seals—Y140, and stainless steel head and body screws) (1)	L3	0.57 (1.25)
Low temperature – lever types only: limit switch will operate in an ambient temperature range of -40 to 185 °F (standard limit switch ambient temperature range is -20 to 185 °F). Minimum temperature is based on the absence of freezing moisture or water.	Y128	0.57 (1.25)
Viton fluorocarbon gaskets and seals (1)	1	•
Substitution of Viton fluorocarbon gaskets and seals on:		
Lever arm type, standard box (Viton fluorocarbon shaft seals on lever arm types as standard)	Y140	0.57 (1.25)
Lever arm type, compact box (Viton fluorocarbon shaft seals on lever arm types as standard)	Y140	0.57 (1.25)
Plunger type, standard box	Y140	0.57 (1.25)
Plunger type, compact box	Y140	0.57 (1.25)
Substitution of Viton fluorocarbon boot only on plunger	Y1401	0.57 (1.25)

type switches 1. Fluorocarbon (as found in Viton seals) has been shown to resist sunlight aging problems.

Mini and micro connectors, ISO M20 (Form M11)

To order 9007C with ISO M 20 thread add the suffix $\mathbf{M11}$ to the device number.

Examples of complete unit catalog numbers with ISO M20 thread in standard plug-in body type

, ,		
Type of head	Catalog number	Weight kg (lb)
Single pole	<u>'</u>	•
Side plunger	9007C54FM11	0.57 (1.25)
Top plunger	9007C54DM11	0.57 (1.25)
Top plunger	9007C54EM11	0.57 (1.25)
Rotary	9007C54B2M11	0.57 (1.25)
Wobble stick	9007C54LM11	0.57 (1.25)
WODDIE Stick	9007C54JM11	0.57 (1.25)
Two poles		
Side plunger	9007C62FM11	0.57 (1.25)
Tan aluncas	9007C62DM11	0.57 (1.25)
Top plunger	9007C62EM11	0.57 (1.25)
Rotary	9007C62B2M11	0.57 (1.25)
Wobble stick	9007C62LM11	0.57 (1.25)
WODDIE SIICK	9007C62JM11	0.57 (1.25)

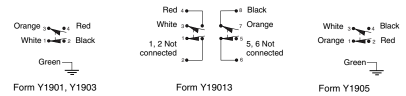


Standard body shown with Y190• option

Special features and	d modifications (continued)			
Special features do not app	ly to 9007CR unless noted. Not field install	able, except where noted.		
Pre-wired receptacle (1) (2	2)			
Description	For use	Suffix to add to the device catalog number	Weight kg (lb)	
Plug-in limit switch furnished with pre-wired mini 5-pin Brad Harrison male connector				
Single pole	For use with Brad Harrison female portable plug No.41306, 41307 or 41308 (or equal).	Y1901	0.60 (1.33)	
	Same as Y1901 but with different wire color coding	Y1905	0.60 (1.33)	
Tamper proof screws in c	omplete switch only			
Single pole	Same as Y1901 but with tamper proof screws on head and body	Y1903	0.60 (1.33)	
	Similar to Y1905 except for double pole device	Y19013	0.60 (1.33)	

Plug and cable assemblies: see accessories page 565 Not available with P10 or for Hazardous location switches

Type of head	Catalog number	Weight kg (lb)
Single pole, 5-pin mini connector (7/8"-16	UN-2A thread)	1 3 ()
Side plunger	9007C54FY1901	0.57 (1.25)
Ton almost	9007C54DY1901	0.57 (1.25)
Top plunger	9007C54EY1901	0.57 (1.25)
Rotary	9007C54B2Y1901	0.57 (1.25)
Wobble stick	9007C54LY1901	0.57 (1.25)
WODDIE SLICK	9007C54JY1901	0.57 (1.25)
Two poles, 9-pin mini connector (1-2/8"-16	UN-2A thread)	,
Side plunger	9007C62FY19016	0.57 (1.25)
-	9007C62DY19016	0.57 (1.25)
Top plunger	9007C62EY19016	0.57 (1.25)
Rotary	9007C62B2Y19016	0.57 (1.25)
Wobble stick	9007C62LY19016	0.57 (1.25)
WODDIE SLICK	9007C62JY19016	0.57 (1.25)
Single pole, 5-pin micro single key (M12 x	1 thread)	•
Side plunger	9007C62FY1912	0.57 (1.25)
-	9007C54DY1912	0.57 (1.25)
Top plunger	9007C54EY1912	0.57 (1.25)
Rotary	9007C54B2Y1912	0.57 (1.25)
Wobble stick	9007C54LY1912	0.57 (1.25)
WODDIE SLICK	9007C54JY1912	0.57 (1.25)
Single pole, 5-pin micro connector two ke	ys (1/2"-20 UNF-2A thread)	
Side plunger	9007C54FY19019	0.57 (1.25)
Ton observe	9007C54DY19019	0.57 (1.25)
Top plunger	9007C54EY19019	0.57 (1.25)
Rotary	9007C54B2Y19019	0.57 (1.25)
Wahhla skiels	9007C54LY19019	0.57 (1.25)
Wobble stick	9007C54JY19019	0.57 (1.25)





Terminal base shown with Y18 • option

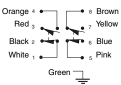
Special featu	res and me	odifications (continued)		
Special features of	lo not apply to	9007CR unless noted. Not field installable, except wher	e noted.	
Potted limit (pos	ition) switch o	or plug-in receptacle only (1)		
Description (2)			Suffix to add to the device catalog number	Weight kg (lb)
With individual	Single pole	With five #16 wires five ft long	Y1841	0.59 (1.30)
wires	Two pole	With nine #16 wires five ft long	Y1842	0.60 (1.32)
	Single pole	With five conductor #16 STOWA cord eight ft long	Y1851	1.30 (2.88)
With STOWA	Single pole	Same as Y1851 but with different wire color coding	Y1855	1.30 (2.88)
cord	Two pole	With nine conductor #16 STOWA cord eight ft long	Y1852	1.31 (2.90)
	Two pole	Same as Y1852 but with different wire color coding	Y1856	1.31 (2.90)
Tamper proof sc	rews-comple	ete switch only		
With individual	Same as Y184	1but with tamper proof screws on head and body	Y1843	0.59 (1.30)
wires	Same as Y184	2 but with tamper proof screws on head and body	Y1844	0.60 (1.32)
	Same as Y185	1 but with tamper proof screws on head and body	Y1853	1.30 (2.88)
With STOWA	Same as Y1852 but with tamper proof screws on head and body		Y1854	1.30 (2.88)
cord	Same as Y185	5 but with tamper proof screws on head and body	Y1857	1.31 (2.90)
	Same as Y185	6 but with tamper proof screws on head and body	Y1858	1.31 (2.90)

- 1. Not for 9007CR Hazardous location devices
- 2. Wire entry completely sealed with epoxy resin.

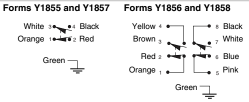
Dust boot (protects against abrasive dusts, dirt, grit and sand)			
Description		Suffix to add to the device catalog number	Weight kg (lb)
Lever type limit switch furnished with a boot around the shaft	On all 9007C and 9007CR lever type switches	Y33	0.01 (0.01)
Dust boot only	See accessories, page 565		

Wiring Diagrams

Forms Y1851 and Y1853 Forms Y1852 and Y1854 Red 3 • 4 Orange Orange 4 •-White 10-2 Black Green ___







Special features and modifications (continued)

Special features do not apply to 9007CR unless noted. Not field installable, except where noted.

Description	Suffix to add to the device catalog number	Weight kg (lb)
Optional shaft, 7.8 mm (0.306 in.) diameter: To accommodate lever arms from the obsolete R.B.Denison® C limit switches. Available on all 9007C, CF, or CR limit switches	Y247	0.57 (1.25)
Optional shaft, 7.1 mm (0.28 in.) diameter: Available on all 9007C, CF, or CR limit switches	Y249	0.57 (1.25)
Switch with adapter plate	la	ı

Suffix to add to the Weight Description device catalog kg (lb) number Switch with adapter plate permitting substitution of any 9007C switch with standard Y147 body for any type T switch with style B base plate

Direct acting contacts / Positive opening contacts → Y1561

One pole, normally closed, slow make-slow break, direct acting contact mechanism substituted for standard snap switch on 9007C52, C54 and CR53 devices.

This mechanism was designed for use in emergency overtravel applications. The movable contact of this basic switch unit is acted upon directly by the actuating mechanism of the limit switch and is not dependent upon the force exerted by a snap switch blade or spring to open the circuit. Because these contacts are slow make-slow break, they are best suited for applications where they are not actuated during normal operation, but only if abnormal overtravel is encountered.

Electrical contact ratings

12

600

AC-NEMA A600 maximum current—35% power factor Continuous Make carrying Volts VA VA 120 60 7200 720 10 240 7200 720 30 10 480 15 7200 1.5 720 10

1.2

7200

DC maximum current						
	Continuous carrying					
Volts	/olts A VA		Α			
125	1.1/0.55 (1)	138/69 (1)	5/2.5 (1)			
_	_	_				
250 0.27		67.5	2.5			
600	0.10	60	2.5			

720 9007C52 compact unit ratings at 125 Vdc—same ratings as 9007C54 and 9007CR53 at other voltages.

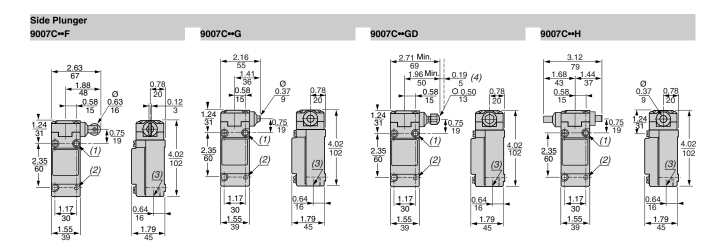
10

Description						Suffix to add to the device catalog number	Weight kg (lb)
Direct acting	contact/pos	itive opening	contact block	(slow break single p	ole only)	Y1561	0.566 (1.25)

Limit Switches 9007C Heavy Duty Industrial—Plug-in Body, Metal **Accessories**

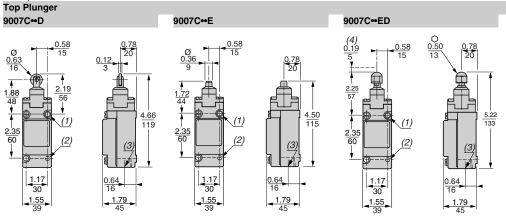
Accessories		
Hub only		
Description	Catalog number	Weight kg (lb)
Hub can be field installed on any 9007C lever type switch, increasing the shaft diameter from 0.375–0.749 in. (9.53–19 mm), to accept levers normally used with 9007T/FT switches.	9007S9	0.02 (0.04)
Dust boot only		
Description	Catalog number	Weight kg (lb)
Dust boot can be field installed on any 9007C and CR lever type switch	9007BT3	0.01 (0.01)
Conduit seal insert (field instable)		
Description	Catalog number	Weight kg (lb)
Conduit seal fits in conduit entrance and excludes liquids		
5 hole seal	31032-488-01	0.01 (0.02)
9 hole seal	31032-815-01	0.01 (0.02)
Plug and cable assemblies		
Description	Catalog number	Weight kg (lb)
5-pin mini connecting cables (to fit certain switches with Form Y190⊷)		
Plug and 3 ft (0.91 m) cable	BH2053	_
Plug and 6 ft (1.83 m) cable	BH2056	_
Plug and 12 ft (3.66 m) cable	BH20512	_
Note: Other cables available. See the "Cabling" section beginning on page 625.		
Adapter—Field installable		
Description	Catalog number	Weight kg (lb)
Adapter plate kit only Plate plus mounting screws for substitution of any 9007C switch with standard box for any 9007T switch with style B base plate	9007BT1	0.23 (0.50)
Adapter plate for direct substitution of any 9007C plunger switches for 9007B plug-in plunger switches—use only if there is a problem in lining up cam tracks		
Standard body type	9007CT10 (1)	0.13 (0.28)
Compact body type	9007CT13 (2)	0.01 (0.20)
Adapter plate kit permitting direct substitution of any 9007C lever arm switch with standard box for any 9007AW lever arm switch	9007CT11	0.23 (0.50)
20 mm conduit connection adapter male 0.5 in. (12.7 mm) NPT on one end, female 0.787 in. (20 mm) on other end	9007CT12	0.01 (0.20)
1. Dimensions: 0.22 x 2.94 x 1.54 in. (5.6 x 75 x 39 mm) 2. Dimensions: 0.22 x 2.97 x 1.54 in. (5.6 x 53 x 39 mm)		1

^{2.} Dimensions: 0.22 x 2.07 x 1.54 in. (5.6 x 53 x 39 mm)





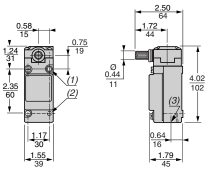
- 2 x 0.20/5 x 0.22/6 HLS. 2 x 10-24 Tapped HLS Back Mtg 0.29/7 DP. 1/2 14 NPT.
- Adjustable.



Dual dimensions: -

- 2 x 0.20/5 x 0.22/6 HLS. 2 x 10-24 Tapped HLS Back Mtg 0.29/7 DP.
- 1/2 14 NPT.
- Adjustable.

Rotary 9007C --- A, B, C, N, T5, T10

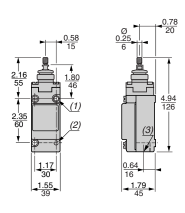


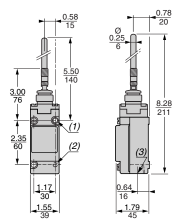
Dual dimensions:

- 2 x 0.20/5 x 0.22/6 HLS.
- 2 x 10-24 Tapped HLS Back Mtg 0.29/7 DP. 1/2 14 NPT.

Wobble stick 9007C••JKC

9007C••J

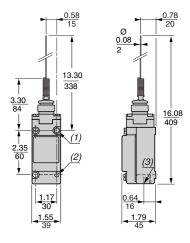


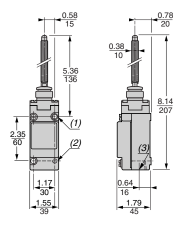


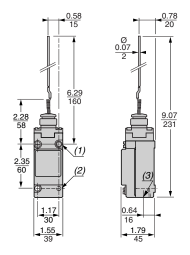
9007C••K

9007C••KC

9007C••L

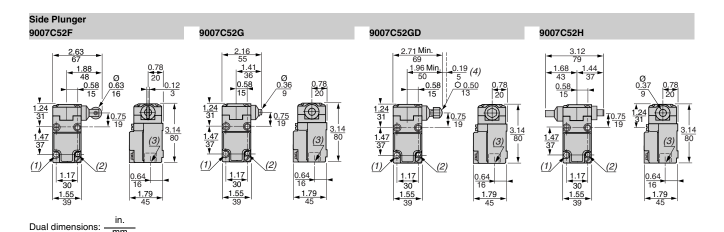




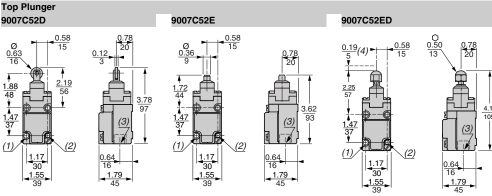


Dual dimensions: -

- 2 x 0.20/5 x 0.22/6 HLS.
- 2 x 10-24 Tapped HLS Back Mtg 0.29/7 DP.
 1/2 14 NPT.



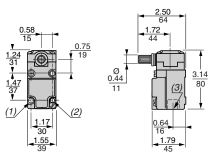
- 2 x 0.20/5 HLS. 2 x 10-24 Tapped HLS Back Mtg 0.20/5 DP. 1/2 14 NPT.
- Adjustable.



- Dual dimensions: -
- 2 x 0.20/5 HLS. 2 x 10-24 Tapped HLS Back Mtg 0.20/5 DP. 1/2 14 NPT.
- Adjustable.

Rotary

9007C52 •• A, B, C, N, T5, T10



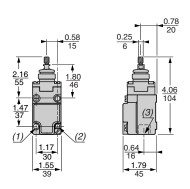
Dual dimensions: -

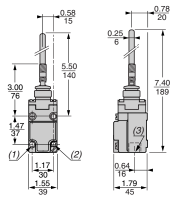
- 2 x 0.20/5 x 0.22/6 HLS.
 2 x 10-24 Tapped HLS Back Mtg 0.29/7 DP.
 1/2 14 NPT.

Wobble stick

9007C52JKC

9007C52J

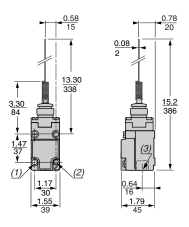


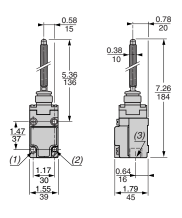


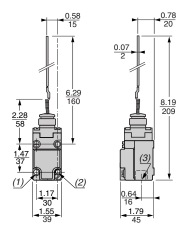
9007C52K



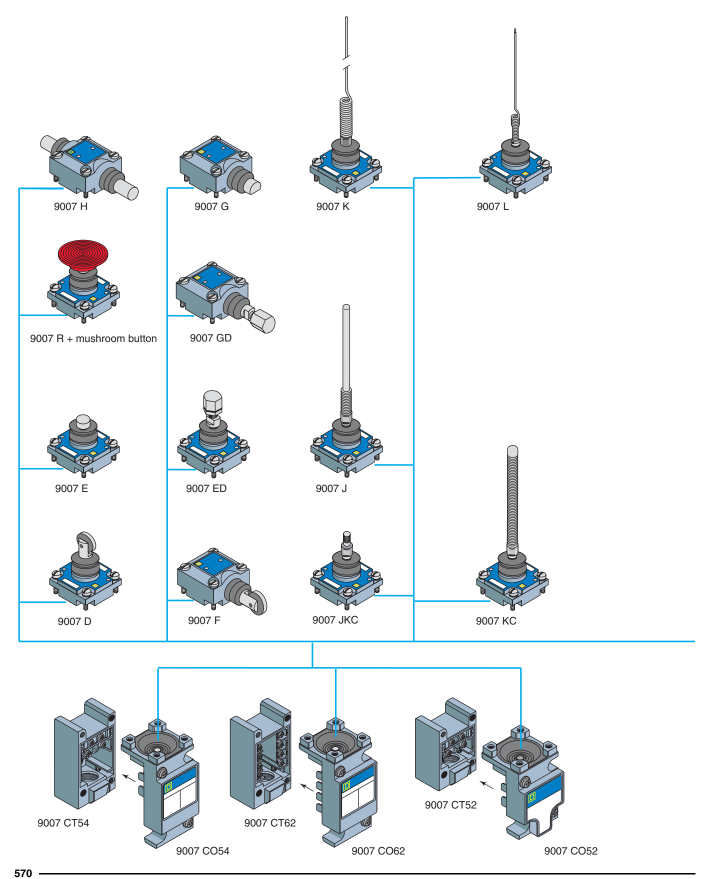






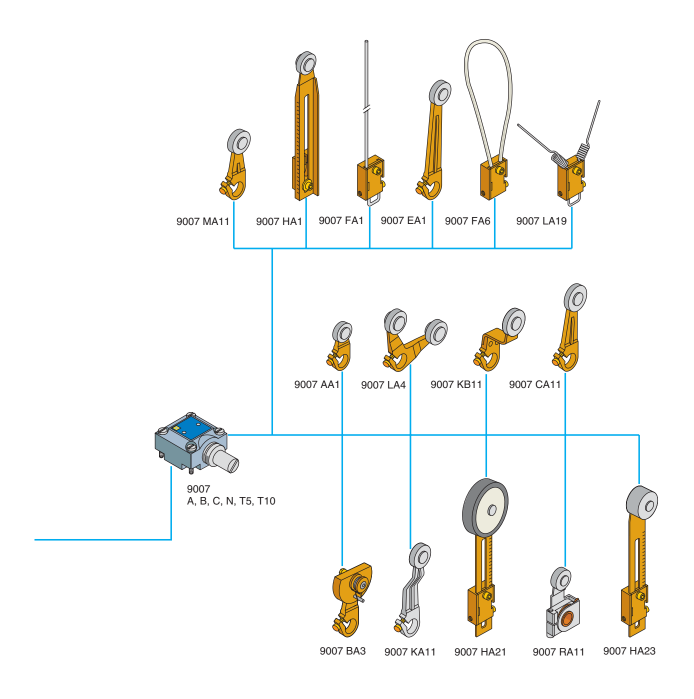


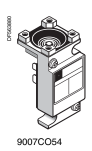
- Dual dimensions: -
- 2 x 0.20/5 x 0.22/6 HLS.
- 2 x 10-24 Tapped HLS Back Mtg 0.29/7 DP. 1/2 14 NPT.



© 1997–2007 Schneider Electric All Rights Reserved

BGUARE D







9007CO62



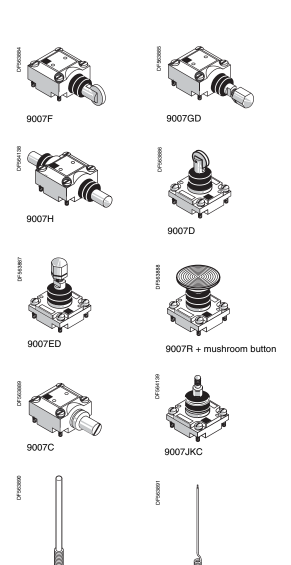
9007CT54



Body with contacts for plunger or rotary heads Plug-in Unit (Top) with contacts							
Туре	Type of contact	Function diagram	Catalog number	Weight kg (lb)			
	Single pole	3 4	9007CO54	0.19 (0.42)			
For standard	Two pole	3 2 1 1 8 8 7 7 2 6 1	9007CO62	0.20 (0.44)			
plug-in body type	Two stage	4 8 7 7 2 6 6 1 5 5	9007CO66	0.23 (0.50)			
	Neutral position	3 2 1 1 8 7 2 1 6 1	9007CO68	0.20 (0.45)			
For compact plug-in body type	Single pole	3 4	9007CO52	0.18 (0.40)			
Plug-in Receptacle (Base) with screw terminals (1)							
Plug-in Receptacle	(Base) with screen	w terminals (1)					
Plug-in Receptacle Type	l` í	w terminals (1) Function diagram	Catalog number	Weight kg (lb)			
•	l` í	1	Catalog number				
•	Type of contact	Function diagram		kg (lb)			
•	Type of contact Single pole	Function diagram	9007CT54	kg (lb) 0.22 (0.48)			
Type For standard	Type of contact Single pole Two pole	Function diagram 3	9007CT54 9007CT62	0.22 (0.48)			
Type For standard	Type of contact Single pole Two pole Neutral position	Function diagram 3	9007CT54 9007CT62 9007CT62	kg (lb) 0.22 (0.48) 0.22 (0.48) 0.22 (0.48)			

- . Acceptable wire sizes: 12-22 AWG (2.05 mm²-0.644mm²). Recommended terminal clamp torque: 7 lb-in (0.80 N•m).
- Reed switches: plug-in switches less heads are not available as separate units.
 Order complete plug-in unit with a head. Example: 9007C084B2.

Dimensions: page 580



9007L

Heads for linear, rotary	and multi-	directional	movements	
Side plunger heads			la	Weight
Type of operator			Catalog number	kg (lb)
Side roller plunger, spring re	9007F	0.16 (0.36		
Side push rod plunger, sprin	g return		9007G	0.15 (0.34
Side push rod plunger, adjus	table spring re	turn	9007GD	0.16 (0.36
Side push rod plunger, maint	tained contact		9007H	0.16 (0.36
Top plunger heads				
Type of operator			Catalog number	Weigh kg (lb
Top roller plunger, spring ret	urn		9007D	0.12 (0.26
Top push rod plunger, spring	return		9007E	0.11 (0.24
Top push rod plunger, adjust	table spring ret	urn	9007ED	0.12 (0.27
Palm operated turret head wi Mushroom button see Accesso		m button	9007R	0.13 (0.28
Rotary heads (without lever a	arm type)		•	
Type of operator		Type of direction	Catalog number	Weigh kg (lb
Standard pre-travel spring re	turn	CW & CCW	9007B	0.19 (0.41
Low differential spring return	1	CW & CCW	9007A	0.19 (0.41
Neutral position Standard pre-travel spring return		CW & CCW	9007T10	0.16 (0.36
Neutral position Low differential spring return		CW & CCW	9007T5	0.16 (0.36
Extra light operating torque s	spring return	CW & CCW	9007N	0.18 (0.40
Maintained contact	CW (trip) CCW (reset)	9007C	0.19 (0.41	
Multi-directional head				
Type of operator			Catalog number	Weigh kg (lb
Universal (2)			9007JKC	0.19 (0.41
Wobble stick, Delrin® extens	ion (2)		9007J	0.20 (0.43
Wobble stick, wire extension	(2)		9007K	0.26 (0.57
Wobble stick, coil spring exte	ension (2)		9007KC	0.22 (0.48
Cat whisker			9007L	0.17 (0.37
Accessories			_	
Description	Diameter in. (mm)	Color	Catalog number	Weigh kg (lb
	, ,	Black	2358C6G3	0.03 (0.06
	1 39 (35)	Red	2358C6G2	0.03 (0.06
	1.38 (35)	Green	2358C6G6	0.03 (0.06
Mushroom button for palm		Yellow	2358C6G8	0.03 (0.06
operated turret head		Black	-	_
	2.25 (57.2)	Red	2358C22G3	0.05 (0.10
	· ′	Green	2358C22G6	0.05 (0.10
Danasistias		Yellow	2358C22G8	0.05 (0.10
Description (2)	Type of exten		Catalog number	Weigh kg (lb
Wobble stick extensions for	Delrin [®] extension	1	9007WJ	0.01 (0.03
the universal head	Wire extension		9007WK	0.01 (0.02
	Coil spring extens	einn	9007WKC	0.02 (0.0/

 Field convertible to horizontal.
 Acceptable wire sizes: 12-22 AWG (2.05 mm²-0.644mm²). Recommended terminal clamp torque: 7 lb-in (0.80 N•m).

Coil spring extension

Dimensions: page 580

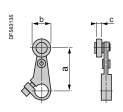
09/2007

9007J

0.02 (0.04)

9007WKC

Limit Switches 9007C Heavy Duty Industrial—Plug-in Body, Metal Lever Arms for Rotary Heads



- a: Length of lever arm
- b: Roller diameter
- c: Roller width



9007AA1



9007MA11



9007EA1



9007CA11

Cast zinc lever	arms with st	andard roller	•		
Lever arms with steel roller (1)					
Arm	Steel roller				
Length (a)	Diameter (b)	Width (c)	Catalog number	Weight kg (lb)	
in. (mm)	in. (mm)	in. (mm)		kg (ib)	
0.88 (22)	0.63 (16)	0.25 (6.3)	9007AA1	0.02 (0.05)	
0.00 (22)	0.00 (10)	0.63 (16)	9007AA2	0.03 (0.07)	
	0.75 (19)	0.25 (6.3)	9007BA11	0.03 (0.07)	
1.38 (35)		0.63 (16)	9007BA12	0.05 (0.10)	
(/	0.63 (16)	0.25 (6.3)	9007BA1	0.03 (0.07)	
	` '	0.63 (16)	9007BA2	0.04 (0.08)	
	0.75 (19)	0.25 (6.3)	9007MA11	0.03 (0.07)	
1.5 (38)		0.63 (16)	9007MA12	0.05 (0.11)	
	0.63 (16)	0.25 (6.3)	9007MA1 9007MA2	0.03 (0.06)	
		0.25 (6.3)	9007WA2 9007CA11	<u> </u>	
	0.75 (19)	0.63 (16)	9007CA11	0.04 (0.08)	
2 (51)		0.25 (6.3)	9007CA1	0.03 (0.12)	
	0.63 (16)	0.63 (16)	9007CA2	0.05 (0.10)	
		0.25 (6.3)	9007DA11	0.05 (0.10)	
	0.75 (19)	0.63 (16)	9007DA12	0.06 (0.13)	
2.5 (63.5)		0.25 (6.3)	9007DA1	0.04 (0.08)	
	0.63 (16)	0.63 (16)	9007DA2	0.05 (0.11)	
		0.25 (6.3)	9007EA11	0.05 (0.10)	
	0.75 (19)	0.63 (16)	9007EA12	0.06 (0.14)	
3 (76)		0.25 (6.3)	9007EA1	0.04 (0.09)	
	0.63 (16)	0.63 (16)	9007EA2	0.06 (0.14)	
Lever arms with i	nylon roller				
Arm	Nylon roller		1		
Length (a)	<u> </u>	Width (c)	Catalog number	Weight	
Length (a) in. (mm)	Diameter (b) in. (mm)	Width (c) in. (mm)	Catalog number	Weight kg (lb)	
in. (mm)	Diameter (b) in. (mm)	1 /	Catalog number		
• (/	Diameter (b)	in. (mm)		kg (lb)	
in. (mm)	Diameter (b) in. (mm)	in. (mm) 0.25 (6.3)	9007AA8	kg (lb)	
in. (mm)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19)	in. (mm) 0.25 (6.3) 0.63 (16)	9007AA8 9007AA17	kg (lb) 0.02 (0.05) 0.03 (0.07)	
in. (mm)	Diameter (b) in. (mm) 0.63 (16)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3)	9007AA8 9007AA17 9007BA18	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.03 (0.07)	
in. (mm) 0.88 (22)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA8	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.03 (0.07) 0.05 (0.10)	
in. (mm) 0.88 (22)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA8 9007BA17	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11)	
in. (mm) 0.88 (22)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA8 9007BA17 9007BA4 9007BA13 9007MA18	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.03 (0.06)	
in. (mm) 0.88 (22) 1.38 (35)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA8 9007BA17 9007BA4 9007BA4 9007BA13 9007MA18	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.03 (0.06) 0.05 (0.10)	
in. (mm) 0.88 (22)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA8 9007BA17 9007BA4 9007BA13 9007MA18 9007MA8	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10)	
in. (mm) 0.88 (22) 1.38 (35)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA8 9007BA17 9007BA4 9007BA13 9007MA18 9007MA18 9007MA19	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10)	
in. (mm) 0.88 (22) 1.38 (35)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16)	9007AA8 9007AA17 9007BA18 9007BA8 9007BA17 9007BA4 9007BA13 9007MA18 9007MA18 9007MA18	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10)	
in. (mm) 0.88 (22) 1.38 (35)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA8 9007BA17 9007BA4 9007BA13 9007MA18 9007MA18 9007MA17 9007MA4	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA8 9007BA17 9007BA4 9007BA13 9007MA18 9007MA18 9007MA17 9007MA4 9007MA13 9007MA4	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10)	
in. (mm) 0.88 (22) 1.38 (35)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 1 (25.4) 1 (25.4) 0.75 (19)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA18 9007BA17 9007BA13 9007BA13 9007MA18 9007MA18 9007MA19 9007MA19 9007MA19 9007MA19 9007MA19	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.03 (0.06) 0.03 (0.06)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 1 (25.4) 1 (25.4) 0.75 (19)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA8 9007BA17 9007BA4 9007BA13 9007MA18 9007MA17 9007MA1 9007MA1 9007MA1 9007MA13 9007CA18 9007CA18	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.03 (0.06) 0.03 (0.07) 0.05 (0.12)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16)	9007AA8 9007AA17 9007BA18 9007BA8 9007BA17 9007BA4 9007BA13 9007MA18 9007MA17 9007MA4 9007MA13 9007MA13 9007CA18 9007CA18 9007CA17 9007CA4	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.03 (0.06) 0.03 (0.07) 0.05 (0.12) 0.06 (0.14)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA18 9007BA17 9007BA17 9007BA13 9007MA18 9007MA19 9007MA1 9007MA1 9007MA1 9007CA18 9007CA18 9007CA17 9007CA4 9007CA13 9007CA13	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.03 (0.06) 0.03 (0.07) 0.05 (0.12) 0.06 (0.14) 0.03 (0.07)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38) 2 (51)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA18 9007BA17 9007BA4 9007BA13 9007MA18 9007MA19 9007MA13 9007MA13 9007CA18 9007CA18 9007CA18 9007CA17 9007CA4 9007CA4 9007CA13 9007CA18 9007CA13 9007DA18	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.06 (0.12) 0.06 (0.14) 0.03 (0.07) 0.06 (0.13)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16)	9007AA8 9007AA17 9007BA18 9007BA18 9007BA17 9007BA4 9007BA13 9007MA18 9007MA18 9007MA19 9007MA1 9007MA4 9007CA18 9007CA18 9007CA17 9007CA4 9007CA13 9007CA18 9007CA18 9007CA18	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.06 (0.12) 0.06 (0.14) 0.03 (0.07) 0.06 (0.13)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38) 2 (51)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA18 9007BA17 9007BA4 9007BA13 9007MA18 9007MA18 9007MA13 9007MA1 9007MA4 9007CA18 9007CA18 9007CA17 9007CA4 9007CA13 9007CA13 9007DA18 9007DA18	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.06 (0.12) 0.06 (0.14) 0.03 (0.07) 0.06 (0.13) 0.06 (0.14)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38) 2 (51)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 1 (25.4)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16)	9007AA8 9007AA17 9007BA18 9007BA18 9007BA17 9007BA17 9007BA4 9007BA13 9007MA18 9007MA18 9007MA17 9007MA4 9007MA13 9007CA18 9007CA18 9007CA17 9007CA4 9007CA13 9007DA18 9007DA18 9007DA18	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.06 (0.12) 0.06 (0.14) 0.03 (0.07) 0.06 (0.13) 0.06 (0.14) 0.07 (0.15)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38) 2 (51)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA18 9007BA17 9007BA4 9007BA13 9007BA13 9007MA18 9007MA17 9007MA1 9007MA17 9007MA1 9007CA18 9007CA17 9007CA14 9007CA13 9007CA17 9007DA18 9007DA17 9007DA18 9007DA18 9007DA18 9007DA18 9007DA18	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.03 (0.06) 0.03 (0.07) 0.06 (0.14) 0.03 (0.07) 0.06 (0.13) 0.06 (0.14) 0.07 (0.15) 0.04 (0.08)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38) 2 (51) 2.5 (63.5)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 1 (25.4)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16)	9007AA8 9007AA17 9007BA18 9007BA18 9007BA17 9007BA17 9007BA4 9007BA13 9007MA18 9007MA18 9007MA17 9007MA4 9007MA13 9007CA18 9007CA18 9007CA17 9007CA4 9007CA13 9007DA18 9007DA18 9007DA18	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.03 (0.06) 0.03 (0.07) 0.05 (0.12) 0.06 (0.14) 0.03 (0.07) 0.06 (0.13) 0.06 (0.14) 0.07 (0.15) 0.04 (0.08) 0.06 (0.14)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38) 2 (51)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3)	9007AA8 9007AA17 9007BA18 9007BA18 9007BA17 9007BA4 9007BA13 9007MA18 9007MA17 9007MA4 9007MA13 9007MA13 9007CA18 9007CA18 9007CA18 9007CA17 9007CA4 9007CA13 9007DA1 9007DA1 9007DA1 9007DA1 9007DA1 9007DA1 9007DA1 9007DA1	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.03 (0.06) 0.03 (0.07) 0.06 (0.14) 0.03 (0.07) 0.06 (0.13) 0.06 (0.14) 0.07 (0.15) 0.04 (0.08) 0.06 (0.14) 0.07 (0.16)	
in. (mm) 0.88 (22) 1.38 (35) 1.5 (38) 2 (51) 2.5 (63.5)	Diameter (b) in. (mm) 0.63 (16) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16) 1 (25.4) 0.75 (19) 0.63 (16)	in. (mm) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.63 (16) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.25 (6.3) 0.63 (16)	9007AA8 9007AA17 9007BA18 9007BA18 9007BA17 9007BA4 9007BA13 9007MA18 9007MA19 9007MA1 9007MA1 9007MA1 9007CA18 9007CA18 9007CA1	kg (lb) 0.02 (0.05) 0.03 (0.07) 0.05 (0.10) 0.05 (0.11) 0.03 (0.06) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.05 (0.10) 0.03 (0.06) 0.03 (0.07) 0.05 (0.12) 0.06 (0.14) 0.03 (0.07) 0.06 (0.13) 0.06 (0.14) 0.07 (0.15) 0.04 (0.08) 0.06 (0.14)	

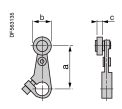
Dimensions: page 581

5/4



1. Material is hardened, oil-impregnated, sintered iron.

Limit Switches 9007C Heavy Duty Industrial—Plug-in Body, Metal Lever Arms for Rotary Heads

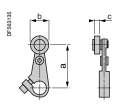


- a: Length of lever arm
- b: Roller diameter
- c: Roller width

Cast zinc lever	arms (contin	ued)		
Lever arms with	•	•		
Arm	Ball bearing ro			
Length (a)	Diameter (b)	Width (c)	Catalog number	Weight
in. (mm)	in. (mm)	in. (mm)	Canalog names	kg (lb)
0.88 (22)	0.69 (17.5)	0.25 (6.3)	9007AA9	0.04 (0.09)
1.38 (35)	0.69 (17.5)	0.25 (6.3)	9007BA9	0.04 (0.09)
1.5 (38)	0.69 (17.5)	0.25 (6.3)	9007MA9	0.04 (0.09)
2 (51)	0.69 (17.5)	0.25 (6.3)	9007CA9	0.04 (0.09)
2.5 (63.5)	0.69 (17.5)	0.25 (6.3)	9007DA9	0.04 (0.09)
3 (76)	0.69 (17.5)	0.25 (6.3)	9007EA9	0.04 (0.09)
Lever arms with	` ′	` ,	l .	0.04 (0.03)
	1		anuaru 	
Lever arm	Roller on oppo		Catalog number	Weight
Length (a) in. (mm)	Diameter (b) in. (mm)	Width (c) in. (mm)	Catalog number	kg (lb)
III. (IIIII)	0.63 (16)	0.25 (6.3)	9007AA5	0.04 (0.09)
0.88 (22)	0.63 (16)	0.63 (16)	9007AA6	0.04 (0.09)
	0.75 (19)	0.25 (6.3)	9007BA15	0.04 (0.09)
1.38 (35)	0.63 (16)	0.25 (6.3)	9007BA5	0.04 (0.09)
(33)	0.63 (16)	0.63 (16)	9007BA6	0.04 (0.09)
	0.75 (19)	0.25 (6.3)	9007MA15	0.04 (0.09)
1.5 (38)	0.63 (16)	0.25 (6.3)	9007MA5	0.04 (0.09)
	0.63 (16)	0.63 (16)	9007MA6	0.04 (0.09)
	0.75 (19)	0.25 (6.3)	9007CA15	0.04 (0.09)
2 (51)	0.63 (16)	0.25 (6.3)	9007CA5	0.04 (0.09)
	0.63 (16)	0.63 (16)	9007CA6	0.04 (0.09)
	0.75 (19)	0.25 (6.3)	9007DA15	0.04 (0.09)
2.5 (63.5)	0.63 (16)	0.25 (6.3)	9007DA5	0.04 (0.09)
	0.63 (16)	0.63 (16)	9007DA6	0.04 (0.09)
	0.75 (19)	0.25 (6.3)	9007EA15	0.04 (0.09)
3 (76)	0.63 (16)	0.25 (6.3)	9007EA5	0.04 (0.09)
	0.63 (16)	0.63 (16)	9007EA6	0.04 (0.09)
Lever arms with		•		
Arm	Roller (counter	rsunk roller pin)		Weight
Length (a)	Diameter (b)	Width (c)	Catalog number	kg (lb)
in. (mm)	in. (mm)	in. (mm)		3(),
1.5 (38)	0.75 (19)	0.25 (6.3)	9007MA31	0.03 (0.07)
2 (51)	0.75 (19)	0.25 (6.3)	9007CA31	0.04 (0.08)
2.5 (63.5)	0.75 (19)	0.25 (6.3)	9007DA31	0.04 (0.09)
Lever arms with	cable operated	d with eyebolt	(I.D.) instead of rol	ller
Arm	Cable			
Length	Length		Catalog number	Weight kg (lb)
in. (mm)	in. (mm)			kg (ID)
1.5 (38)	0.38 (9.6)		9007MA22	0.05 (0.10)

Dimensions: page 581

Limit Switches 9007C Heavy Duty Industrial—Plug-in Body, Metal Lever Arms for Rotary Heads



- a: Length of lever arm
- b: Roller diameter
- c: Roller width

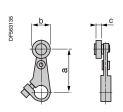


Flat steel lever arms with	standard roller	(1)		
Arm	Roller	•	1 1	
Length (a) in. (mm)	Diameter (b) Width (c) in. (mm) in. (mm)		Catalog number	Weight kg (lb)
Lever arms with steel roller	,	•	,	
0.88 (22)	0.63 (16)	0.25 (6.3)	9007AA1S	0.01 (0.03)
0.88 (22)	0.63 (16)	0.63 (16)	9007AA2S	0.01 (0.03)
1.38 (35)	0.63 (16)	0.25 (6.3)	9007BA1S	0.01 (0.03)
1.50 (55)	0.63 (16)	0.63 (16)	9007BA2S	0.01 (0.03)
2 (51)	0.63 (16)	0.25 (6.3)	9007CA1S	0.03 (0.07)
2 (31)	0.63 (16)	0.63 (16)	9007CA2S	0.04 (0.08)
2.5 (63.5)	0.63 (16)	0.25 (6.3)	9007DA1S	0.04 (0.08)
2.5 (65.5)	0.63 (16)	0.63 (16)	9007DA2S	0.04 (0.08)
3 (76)	0.63 (16)	0.25 (6.3)	9007EA1S	0.04 (0.08)
	0.63 (16)	0.63 (16)	9007EA2S	0.04 (0.08)
Lever arms with nylon roller		·		
1.38 (35)	1 (25.4)	0.25 (6.3)	9007BA4S	0.01 (0.03)
1.5 (38)	0.75 (19)	0.25 (6.3)	9007MA18S	0.01 (0.03)
2 (51)	1 (25.4)	0.25 (6.3)	9007CA4S	0.03 (0.07)
2.5 (63.5)	1 (25.4)	0.25 (6.3)	9007DA4S	0.04 (0.08)
3 (76)	1 (25.4)	0.25 (6.3)	9007EA4S	0.04 (0.08)
Lever arms without roller	·	·		
0.88 (22)	_	_	9007AA0S	
1.38 (35)	_	_	9007BA0S	0.01 (0.02)
2 (51)	_	_	9007CA0S	0.03 (0.06)
2.5 (63.5)	_	_	9007DA0S	0.03 (0.07)
3 (76)			9007EA0S	0.03 (0.07)
1 Material is hardened all impresentes	Landan and Sanah			

90° Forked cast zinc lever arms						
Arm	Dalla	Roller				
Length (a) in. (mm)	Roller position	Diameter (b) in. (mm)	Width (c) in. (mm)	Catalog number	Weight kg (lb)	
Lever arms with s	teel roller		·		·	
	Rollers on same side	0.75 (19)	0.25 (6.3)	9007LA4	0.05 (0.12)	
	hollers off same side	0.63 (16)	0.25 (6.3)	9007LA1	0.07 (0.15)	
1.5 (38)	R.H. Roller on	0.75 (19)	0.25 (6.3)	9007LA5	0.05 (0.12)	
1.5 (30)	opposite side	0.63 (16)	0.25 (6.3)	9007LA2	0.07 (0.15)	
	L.H. Roller on	0.75 (19)	0.25 (6.3)	9007LA6	0.05 (0.12)	
	opposite side	0.63 (16)	0.25 (6.3)	9007LA3	0.07 (0.15)	
Lever arms with n	ylon rollers					
	Rollers on same side	0.75 (19)	0.25 (6.3)	9007LA16	0.04 (0.09)	
	hollers off same side	0.75 (19)	1 (25.4)	9007LA10	0.06 (0.14)	
1.5 (38)	R.H. Roller on	0.75 (19)	0.25 (6.3)	9007LA17	0.04 (0.09)	
1.5 (30)	opposite side	0.75 (19)	1 (25.4)	9007LA11	0.06 (0.14)	
	L.H. Roller on	0.75 (19)	0.25 (6.3)	9007LA18	0.04 (0.09)	
	opposite side	0.73 (19)	1 (25.4)	9007LA12	0.06 (0.14)	
Lever arms with b	all bearing rollers					
	Rollers on same side	0.69 (17.5)	0.25 (6.3)	9007LA7	0.11 (0.25)	
1.5 (38)	R.H. Roller on opposite side	0.69 (17.5)	0.25 (6.3)	9007LA8	0.11 (0.25)	
	L.H. Roller on opposite side	0.69 (17.5)	0.25 (6.3)	9007LA9	0.11 (0.25)	

Dimensions: page 581

Limit Switches 9007C Heavy Duty Industrial—Plug-in Body, Metal Lever Arms for Rotary Heads



- a: Length of lever arm
- b: Roller diameter
- c: Roller width



9007RA11



9007BA3

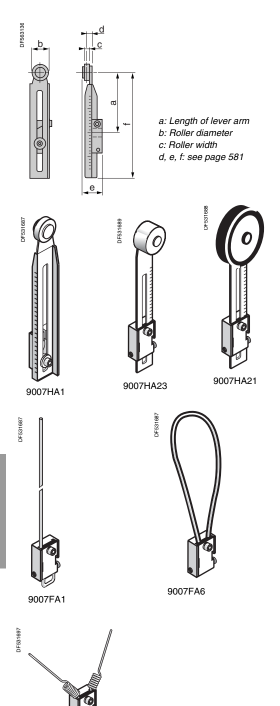




Arm						
		Steel roller				
Length (a) in. (mm)		Diameter (b) in. (mm)	Width (c) in. (mm)	Catalog number	Weight kg (lb)	
Lever arm with sta	andard roller					
1.5 (38)		0.75 (19)	0.25 (6.3)	9007RA11	0.05 (0.12)	
Lever arm with ny	lon roller					
1.5 (38)		0.75 (19)	0.25 (6.3)	9007RA18	0.05 (0.12)	
Lever arm with ba	II bearing rol	ler	•			
1.5 (38)		0.69 (17.5)	0.25 (6.3)	9007RA9	0.05 (0.12)	
Lever arm with ro	d type		•	,		
5 (127)		_	<u> </u>	9007FA2	0.05 (0.12)	
One-way cast	zinc roller	lever arm	_	,		
Arm		Roller		1		
Length (a) in. (mm)		Diameter (b)	Width (c)	Catalog number	Weight kg (lb)	
Cast arm with stee	el roller	1 , ,	1	1		
1.38 (35)		1.25 (32)	0.25 (6.3)	9007BA3	0.07 (0.15)	
1.5 (38)		1.25 (32)	0.25 (6.3)	9007MA3	0.10 (0.23)	
2 (51)		1.25 (32)	0.25 (6.3)	9007CA3	0.12 (0.27)	
2.5 (63.5)		1.25 (32)	0.25 (6.3)	9007DA3	0.12 (0.27)	
3 (76)		1.25 (32)	0.25 (6.3)	9007EA3	0.13 (0.29)	
Flat steel arm with steel roller						
1.38 (35)		1.25 (32)	0.25 (6.3)	9007BA3S	0.07 (0.15)	
2 (51)		1.25 (32)	0.25 (6.3)	9007CA3S	0.10 (0.23)	
2.5 (63.5)		1.25 (32)	0.25 (6.3)	9007DA3S	0.12 (0.27)	
3 (76)		1.25 (32)	0.25 (6.3)	9007EA3S	0.13 (0.29)	
Offset type ca	st zinc lev	er arm	1	,		
Offset lever arm		Roller				
	Offset	Diameter in. (mm)	Width in. (mm)	Catalog number	Weight kg (lb)	
Offset cast zinc a	rm with steel	roller				
		0.63 (16)	0.25 (6.3)	9007KA1	0.04 (0.08)	
		0.63 (16)	0.63 (16)	9007KA2	0.04 (0.08)	
2 (51)	0.44 (11)	0.75 (19)	0.25 (6.3)	9007KA11	0.04 (0.09)	
		0.75 (19)	0.63 (16)	9007KA12	0.05 (0.12)	
4.5 (00)	0.00 (00)	0.75 (19)	0.25 (6.3)	9007KB11	0.04 (0.10)	
1.5 (38) 0.88 (22)		0.75 (19)	0.25 (6.3)	9007KB15	0.04 (0.10)	
Offset cast zinc arm with ball bearing roller						
2 (51)	0.44 (11)	0.69 (17.5)	0.25 (6.3)	9007KA9	0.04 (0.10)	
Offset cast zinc ar	rm with nylon	roller	·	,		
0.11001.0001.0001	-			1		
2 (51)	0.44 (11)	0.75 (19)	0.25 (6.3)	9007KA18	0.04 (0.10)	

Dimensions: page 581

Limit Switches 9007C Heavy Duty Industrial—Plug-in Body, Metal Lever Arms for Rotary Heads



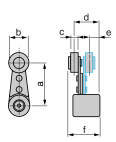
Adjustable length lever arm						
Lever arm	Roller		1			
Dimensions length (a) in. (mm)	Diameter (b) in. (mm)	Width (c) in. (mm)	Catalog number	Weight kg (lb)		
Adjustable length arm with stee	el roller					
Non-bendable, adjustable from	0.63 (16)	0.25 (6.3)	9007HA1	0.05 (0.12)		
0.88 (22) to 4 (101)	0.63 (16)	0.63 (16)	9007HA2	0.07 (0.14)		
Bendable, adjustable	0.63 (16)	0.25 (6.3)	9007HA5	0.06 (0.14)		
from 0.88 (22) to 4 (101)	0.63 (16)	0.63 (16)	9007HA6	0.04 (0.18)		
Adjustable length arm with nyle	on roller					
Non-bendable, adjustable	0.63 (16)	0.25 (6.3)	9007HA4	0.05 (0.12)		
from 0.88 (22) to 4 (101)	1 (25.4)	0.63 (16)	9007HA22	0.06 (0.13)		
Bendable, adjustable	0.63 (16)	0.25 (6.3)	9007HA8	0.06 (0.14)		
from 0.88 (22) to 4 (101)	1.0 (16)	0.63 (16)	9007HA23	0.07 (0.16)		
	2 (51)	0.25 (6.3)	9007HA26	0.08 (0.17)		
Adjustable length arm with ball	bearing roller	,	,			
Non-bendable, adjustable from 0.88 (22) to 4 (101)	0.69 (17.5)	0.25 (6.3)	9007HA24	0.06 (0.13)		
Bendable, adjustable from 0.88 (22) to 4 (101)	0.69 (17.5)	0.25 (6.3)	9007HA25	0.07 (0.16)		
Adjustable length arm with ball Delrin® roller						
Bendable, adjustable from 0.88 (22) to 4 (101)	1.63 (41)	0.25 (6.3)	9007HA20	0.07 (0.16)		
Adjustable length arm with rub	ber tire roller					
Bendable, adjustable from 0.88 (22) to 4 (101)	2.13 (54)	0.5 (12.7)	9007HA21	0.10 (0.22)		
Adjustable length arm without	roller	•				
Non-bendable, adjustable from 0.88 (22) to 4 (101)	_	_	9007HA0	0.15 (0.33)		
Bendable, adjustable from 0.88 (22) to 4 (101)	_	_	9007HA9	0.11 (0.25)		
Rod type lever arm						
Description	Length			Weight		
	in. (mm)		Catalog number	kg (lb)		
Rod	, ,		1			
Stainless steel rod	10 (254)		9007FA1	0.07 (0.15)		
Spring rod, steel	12 (304)		9007FA3	0.07 (0.15)		
Spring rod, Delrin®	12 (304)		9007FA5	0.07 (0.15)		
	.2 (55 //					
Looped Delrin rod arm			9007FA6	0.05 (0.11)		
90° forked rod			I	l		
Spring rods, steel	2.5 (63.5)		9007LA19	0.06 (0.13)		



9007LA19



Limit Switches 9007C Heavy Duty Industrial—Plug-in Body, Metal **Lever Arms for Rotary Heads**



a: Length of lever arm

360° angular adjustable lever arm							
360° angular ad	djustable lever	Roller			Weight		
Length (a) in. (mm)	Roller (1) position	Diameter (b) Width (c) in. (mm)		Catalog number	kg (lb)		
Lever arms with	h steel roller						
	Roller outside	0.63 (16)	0.25 (6.3)	9007AA1M	0.09 (0.20)		
0.88 (22)	Roller inside	0.63 (16)	0.25 (6.3)	9007AA5M	0.09 (0.20)		
	Roller outside	0.75 (19)	0.25 (6.3)	9007AA11M	0.09 (0.20)		
	Roller outside	0.63 (16)	0.25 (6.3)	9007BA1M	0.09 (0.22)		
1.38 (35)	Roller inside	0.63 (16)	0.25 (6.3)	9007BA5M	0.10 (0.22)		
	Roller outside	0.75 (19)	0.25 (6.3)	9007BA11M	0.10 (0.22)		
	Roller outside	0.63 (16)	0.25 (6.3)	9007MA1M	0.11 (0.24)		
1.5 (38)	Roller inside	0.63 (16)	0.25 (6.3)	9007MA5M	0.11 (0.24)		
	Roller outside	0.75 (19)	0.25 (6.3)	9007MA11M	0.11 (0.24)		
	Roller outside	0.63 (16)	0.25 (6.3)	9007CA1M	0.11 (0.24)		
2 (51)	Roller inside	0.63 (16)	0.25 (6.3)	9007CA5M	0.11 (0.24)		
	Roller outside	0.75 (19)	0.25 (6.3)	9007CA11M	0.11 (0.25)		
	Roller outside	0.63 (16)	0.25 (6.3)	9007DA1M	0.11 (0.25)		
2.5 (63.5)	Roller inside	0.63 (16)	0.25 (6.3)	9007DA5M	0.12 (0.27)		
	Roller outside	0.75 (19)	0.25 (6.3)	9007DA11M	0.12 (0.27)		
3 (76)	Roller outside	0.63 (16)	0.25 (6.3)	9007EA1M	0.12 (0.27)		
	Roller inside	0.63 (16)	0.25 (6.3)	9007EA5M	0.12 (0.27)		
	Roller outside	0.75 (19)	0.25 (6.3)	9007EA11M	0.13 (0.29)		
Lever arms with	h nylon roller						
0.88 (22)	Roller outside	0.63 (16)	0.25 (6.3)	9007AA8M	0.09 (0.20)		
0.00 (22)		0.75 (19)	0.25 (6.3)	9007AA18M	0.09 (0.20)		
1.38 (35)	Roller outside	0.63 (16)	0.25 (6.3)	9007BA8M	0.11 (0.25)		
1.50 (55)	Holler outside	0.75 (19)	0.25 (6.3)	9007BA18M	0.11 (0.25)		
1.5 (38)	Roller outside	0.63 (16)	0.25 (6.3)	9007MA8M	0.10 (0.23)		
1.5 (50)	Holler outside	0.75 (19)	0.25 (6.3)	9007MA18M	0.11 (0.25)		
2 (51)	Roller outside	0.63 (16)	0.25 (6.3)	9007CA8M	0.12 (0.27)		
2 (01)	Holler outside	0.75 (19)	0.25 (6.3)	9007CA18M	0.12 (0.27)		
2.5 (63.5)	Roller outside	0.63 (16)	0.25 (6.3)	9007DA8M	0.12 (0.27)		
2.5 (03.5)	Holler outside	0.75 (19)	0.25 (6.3)	9007DA18M	0.12 (0.27)		
3 (76)	Roller outside	0.63 (16)	0.25 (6.3)	9007EA8M	0.12 (0.26)		
3 (70)	Holler outside	0.75 (19)	0.25 (6.3)	9007EA18M	0.12 (0.27)		
Lever arms with ball bearing roller							
0.88 (22)	Roller outside	0.69 (17.5)	0.25 (6.3)	9007AA9M	0.10 (0.23)		
1.38 (35)	Roller outside	0.69 (17.5)	0.25 (6.3)	9007BA9M	0.11 (0.24)		
1.5 (38)	Roller outside	0.69 (17.5)	0.25 (6.3)	9007MA9M	0.19 (0.26)		
2 (51)	Roller outside	0.69 (17.5)	0.25 (6.3)	9007CA9M	0.19 (0.26)		
2.5 (63.5)	Roller outside	0.69 (17.5)	0.25 (6.3)	9007DA9M	0.12 (0.27)		
3 (76)	Roller outside	0.69 (17.5)	0.25 (6.3)	9007EA9M	0.13 (0.28)		

^{1.} Roller can be changed in the field from roller outside to roller inside position or vice versa.

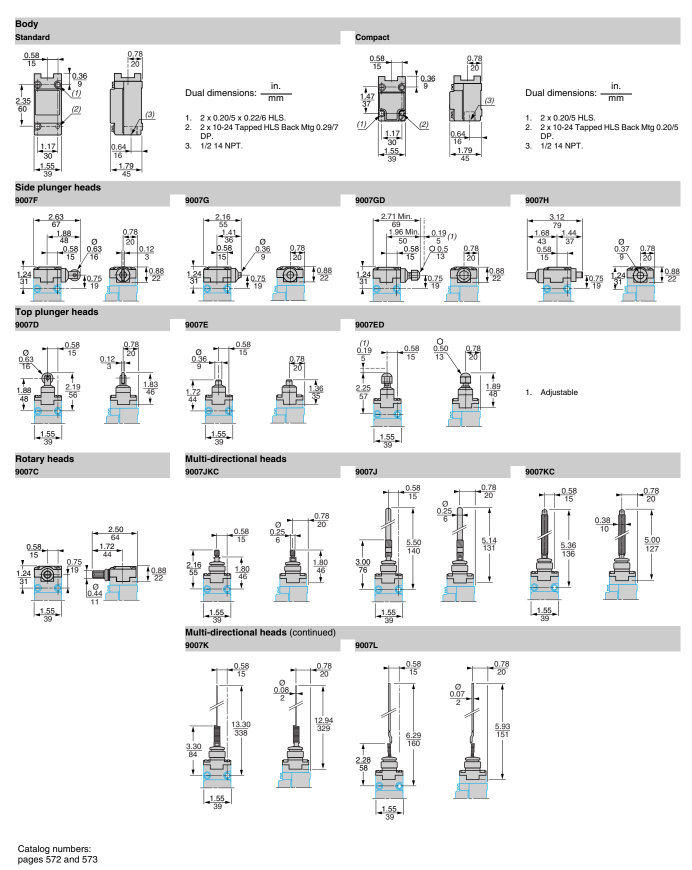
Dimensions: page 581

b: Roller diameter

c: Roller width

d, e: see page 581

Limit Switches 9007C Heavy Duty Industrial—Plug-in Body, Metal Bodies and Heads, Dimensions



Limit Switches

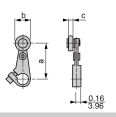
Limit Switches

9007C Heavy Duty Industrial—Plug-in Body, Metal

Lever Arms for Rotary Heads, Dimensions

Lever arms

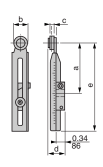
9007AA••, BA••, CA••, DA••, EA••, FA••, KA••, LA••, MA••, RA••



- a: Length of lever arm
- b: Roller diameter
- c: Roller width
- a, b, c: pages 574 to 577

Adjustable length lever arms

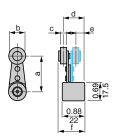
9007HA• and 9007HA•••



- a: Length of lever arm
- b: Roller diameter
- c: Roller width
- d = 0.38/10
- e= 4.38/111
- a, b, c: page 578

360° angular adjustable lever arms

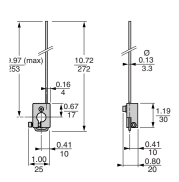
9007AA••M, 9007BA••M, 9007CA••M, 9007DA••M, 9007EA••M, 9007MA••M



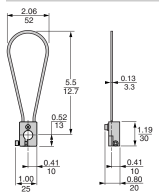
- a: Length of lever arm
- b: Roller diameter
- *c:* Roller width d = 0.84/21
- a = 0.84/21e = 0.38/10
- f = 1.05/27
- a, b, c: page 579

Rod type lever arms

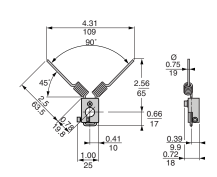
9007FA1



9007FA6

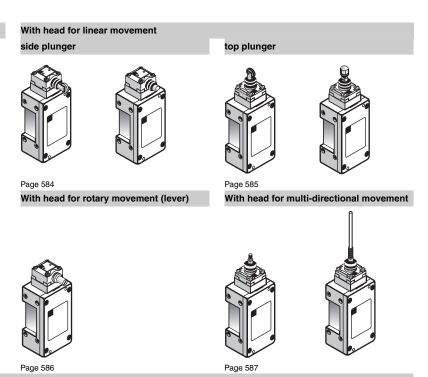


9007LA19



Catalog numbers: pages 574 to 579

Hazardous Non-Plug-in Body Type (1)



. Factory modifications: see pages 560 to 564.

■ Application Information—Hazardous Locations

Classification of hazardous locations

Hazardous locations are those areas that **may** have flammable gases or combustible dusts present in quantities sufficient to produce an explosive or ignitable mixture. These gases, dusts, may always be present or may only be present in abnormal situations. The National Electrical Code (NEC) describes these areas in Articles 500 through 503 and divides them into three types of categories: Class, Group, Division.

Classes

The Classes (I, II, III) differentiate between the type of hazardous materials: I is for gases, II is for dusts, and III is for fibers.

Groups

The *Groups* (A, B, C, D, E, F, and G) further subdivide each class according to the relative explosive force of the materials. Group A atmosphere is acetylene which has a higher explosive force than Group B (which may contain hydrogen, for example); and Group B has a higher explosive force than Group D, etc.

Divisions

The *Divisions* (1 and 2) refer to the presence of these hazardous gases and dusts. Division 1 areas can have these gases or dusts present **at all times** under **normal operating conditions** in an ignitable concentration. Division 2 areas **only** have **ignitable concentrations** of dusts or gases present during **abnormal conditions**, such as machine failures or container breakage.

The table below summarizes the classifications described above.

Summary of Classification Chart					
Class	Division	Group			
l Gas	Hazard May Exist May Exist In Atmosphere Under Normal Operating Conditions	A. Acetylene B. Manufactured Gases Containing Hydrogen C. Petrochemicals (e.g. ethylene) D. Petrochemicals (e.g. alcohol)			
I. Gas	Potential Hazard A. May be present in atmosphere only under abnormal circumstances.	A. Acetylene B. Manufactured Gases Containing Hydrogen C. Petrochemicals (e.g. ethylene) D. Petrochemicals (e.g. alcohol)			
II. Dust	Hazard May Exist May Exist In Atmosphere Under Normal Operating Conditions	E. Conductive and Combustible Dust (Resistivity ≤10 ⁵ ohms/cm) F. Carbonaceous Dusts (Resistivity >10 ² ohm/cm but < 108ohm/cm) G. Non-Conductive Combustible Dust (Resistivity > = 105 ohms/cm)			
II. Dugi	Potential Hazard A. May be present in atmosphere only under abnormal circumstances.	G. Non-Conductive Combustible Dust (Resistivity > = 105 ohms/cm)			
III. Fibers	1. Production Areas	Easily Ignitable Fibers			
III. FIDEIS	2. Handling and Storage Areas	Easily Ignitable Fibers			



Environmental characte	eristics			
Conformina to atomicado	Products	NEMA 250, EN 60947-1, EN 60947-5-1, IEC 60947, UL 508, C22-2-14-95, CE conformity documentation		
Conforming to standards	Machine assemblies	IEC 60204-1		
Product certifications		UL, CSA, CE		
Protective treatment		Epoxy powder coat		
Ambient air temperature	Operation	-20+185 °F (-29+85 °C), wider range available		
(Lever/rotary head)	Storage	-20+185 °F (-29+85 °C), wider range available		
Vibration resistance	Conforming to IEC 60068-2-6	25 gn (10150 Hz, 11 ms) (C86F switch good for 18.5g only)		
Shock resistance	Conforming to IEC 60068-2-27	60 gn (9 ms) 40 gn (9 ms) for reed switch		
Electric shock protection	Conforming to IEC 61140	Class 0		
Degree of protection	Conforming to IEC 60529	IP 67		
Cable entry or connector	Depending on model	1/2-14 NPT, M20 X 1.5, ISO cable entry, 5-pin mini connector, 4-pin micro connector		
Materials	Bodies, heads, levers	Bodies in aluminum, heads in Zamak [®] zinc alloy, levers and rods in zinc, steel, stainless steel, Delrin [®] resin.		
Contact block characte	ristics			
	9007CR53 (single pole)	NEMA A600 (Ue = 600 V, Ie = 1.2 A); Ithe = 10 A		
Rated operational	9007CR61 (two pole)	NEMA A600 (Ue = 600 V, Ie = 1.2 A); Ithe = 10 A		
characteristics hard contacts -AC Voltage	9007CR65 (two pole two stage)	NEMA A600 (Ue = 600 V, Ie = 1.2 A); Ithe = 10 A		
	9007CR67 (two pole neutral)	NEMA A600 (Ue = 600 V, Ie = 1.2 A); Ithe = 10 A		
	9007CR53 (single pole)	NEMA Q600 (Ue = 600 V. le = 0.1 A); Ithe = 2.5 A		
Rated operational		NEMA R300 (Ue = 250 V. le = 0.11 A); Ithe = 1.0 A		
characteristics hard contacts -DC Voltage	9007CR65 (two pole two stage)	NEMA R300 (Ue = 250 V. le = 0.11 A); Ithe = 1.0 A		
3		NEMA R300 (Ue = 250 V. le = 0.11 A); Ithe = 1.0 A		
Rated insulation voltage	`	600 V		
Rated Impulse Withstand Volta	age	2,500 Vac for 1 minute for CE; 2,200 Vac for 1 minute for UL; and 2,640 Vac for 1 s for CSA		
Positive Opening	Special Y1561	Special Y1561 (one pole slow break only) →		
Short Circuit Protection	-	10 A Bussmann Class CC KTK-R-10 fuse non-time-delay		
Terminal wire sizes (Cabling/Screw Clamp)		1 or 2, 12–22 AWG (2.05–0.644 mm ²) wires maximum		
Maximum Actuation Speed		50 fpm / 90 fpm (15.2 m/min / 27.4 m/min) with 45 degree cam angle, levers only		
Electrical Durability		1 million operating cycles		

Types of contact elements

	IEC 6094			NEMA			JIS	
Form	Symbol	Description	Form	Symbol	Description	Form	Symbol	Description
Α		Single break	Α	'	_	3	0 0	_
x								Double break
В	<u> </u>	Single break	В	•	_	2	•	_
Υ								Double break
С		_	С	į.	_	1	0	Single break
Za		Same polarity	Z	14	"Same polarity" only		• •	Double break
Zb	\ \\	Electrically separate						

Type of head		Side Plunger (mounting by the body)					
Hazardous location non-p	lug-in body type						
Type of operator		Side roller plunger spring return vertical roller (1)	Side push rod plunger spring return	Side push rod plunger adjustable (2) spring return	Side push rod plunger maintained contact		
Catalog numbers				1-1-3			
1 N.O. 1 N.C. snap action		9007CR53F	9007CR53G	9007CR53GD	9007CR53H		
3 4		2 3-4 1-2 3-4 0 0.8 6.3 mm	2 3-4 1-2 3-4 0 0.8 6.3 mm	1-2 3-4 1-2 3-4 0 0.8 6.3 mm	3.6 1.2 3.4 1.2 3.4 0 6.3 mm		
2 N.O. 2 N.C. snap action 4		9007CR61F 2 1-2 1-2 1-2 1-3 1-3 1-3 1-3	9007CR61G 2 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	9007CR61GD 12 13 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	9007CR61H 3.6 3.6 3.4 5.8 5.8 5.8 6.3 mm		
2 N.O. 2 N.C. Two stage sr 4	nap action	9007CR65F 2 2.5 33 34 36 66 7.78 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9007CR65G 2 2 2.5 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9007CR65GD 2 2.5. 33 45 78 9 0 0.8 6.3 mm			
Weight, kg (lb)		1.020 (2.25)	1.020 (2.25)	1.020 (2.25)	1.020 (2.25)		
Contact operation Characteristics (non	ninal operating data)	contact closed contact open					
Switch actuation	mai operating data)	On end					
Type of actuation		DŒ					
Pre-travel		2 mm (0.08 in.) 3.6 mm (0.14 in.)					
Pre-travel two Stage	First stage First stage to second stage	2 mm (0.08 in.) 0.5 mm (0.02 in.)			•		
Total travel		6.3 mm (0.25 in.)					
Differential		0.8 mm (0.03 in.)	0.8 mm (0.03 in.)				
Reverse overtravel		_			_		
Minimum force or torque	1 pole & 2 pole	4 lb (17.8 N)			7 lb (31.1 N)		
Terminal wire sizes (Cabling/Screw Clamp)		1 or 2, 12–22 AWG (2.05–0.644 mm ²) wires maximum					
Repeatability (linear travel	of cam)	0.03 mm (0.001 in.)			_		
Cable entry		1/2-14 NPT standard, optional M20 x 1.5 mm for ISO cable entry					

- Can be converted to horizontal roller type in the field. To order horizontal roller version add the letter **H** at the end of the equivalent vertical roller version type. To lock the nut in the desired position, crimp the slot near the bottom of the nut.

Dimensions: pages 588 and 589

584

II SGUARE D

Type of head		Top Plunger (mounting	ng by the body)				
Hazardous location non-pl	ug-in body type						
Type of operator		Top roller plunger spring return	Top push rod plunger spring return	Top push rod plunger adjustable (1) spring return	Palm operated (2)		
Catalog numbers		1	<u>'</u>	1.1. 3	1		
1 N.O. 1 N.C. snap action		9007CR53D 2 3-2 3-4 3-2 3-4 0 0.5 6.3 mm	9007CR53E 2 1-2 3-4 3-4 3-4 0 0.5 6.3 mm	9007CR53ED 2 1-2 3-2 3-2 3-4 0 0.5 6.3 mm	9007CR53R (2) 2 1-2 3-4 3-4 3-4 0 0.5 6.3 mm		
2 N.O. 2 N.C. snap action 4		9007CR61D 2 32 32 34 34 34 34 34 34 34 34 34 34 34 34 34	9007CR61E 2 34 124 124 125 125 125 125 125 12	9007CR61ED 2 3-3-4 1-3-	9007CR61R (2)		
2 N.O. 2 N.C. Two stage sn 4 8 3 7 7 2 6 1 5	ap action	9007CR65D 2 2.5 3-4 3-5 3-6 3-6 3-7 9-8 1-2 3-6 3-7 9-8 9-8 9-8 9-8 9-8 9-8 9-8 9-8 9-8 9-8	9007CR65E 2 2.2.5 34 34 358 0 0 0.8 6.3 mm	9007CR65ED 2 2.5 3-4 1-2 3-4 1-3 1-2 1-3 1-4 1-3 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4	9007CR65R (2) 2 2.5 3.4 3.5 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6		
Weight, kg (lb)		1.020 (2.25)	1.020 (2.25)	1.020 (2.25)	1.020 (2.25)		
Contact operation		contact closed contact open					
Characteristics (nom	ninal operating data)	Contact open					
Switch actuation	op one in greater,	On end					
Type of actuation		<u>#</u>					
Pre-travel		2 mm (0.08 in.)					
Pre-travel two Stage	First stage First stage to second stage	2 mm (0.08 in.) 0.3 mm (0.01 in.)					
Total travel		6.3 mm (0.25 in.)					
Differential		0.5 mm (0.02 in.)					
Reverse overtravel	4	—			T= 11 (04.4.1)		
Minimum force or torque Terminal wire sizes (Cabling/Screw Clamp)	1 pole & 2 pole	3 lb (13.3 N) 7 lb (31.1 N) 1 or 2, 12–22 AWG (2.05–0.644 mm²) wires maximum					
Repeatability (linear travel of	of cam)	0.03 mm (0.001 in.)					
Cable entry	I position, crimp the slot pear the bottom of	1/2-14 NPT standard, option	onal M20 x 1.5 mm for ISO	cable entry			

- To lock the nut in the desired position, crimp the slot near the bottom of the nut.
 Does not include mushroom button. Must be ordered separately see page 573.

Dimensions: pages 588 and 589

Hazardous location non-plug-in body type Type of operator Type of direction Catalog numbers 1 N.O. 1 N.C. snap action 4			Rotary (lever arm type) (1)					
Type of direction Catalog numbers 1 N.O. 1 N.C. snap action 1 N.O. 2 N.C. snap action 2 N.O. 2 N.C. snap action 4								
Catalog numbers 1 N.O. 1 N.C. snap action 3	Low diffe spring re	eturn S	Neutral Standard pre-travel spring return	position Low differential spring return	Light operating torque spring return	Maintained contact		
1 N.O. 1 N.C. snap action 3	CW & C0		CW & CCW	CW & CCW	CW & CCW (2)	CW (trip) CCW (reset)		
2 N.O. 2 N.C. snap action 4								
4 8 3 7 7 2 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 6 1 1 0° 6 1 0° 6 1 0	9007CF 5° 1-2 3-4 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	R53A2			9007CR53N2 10° 12° 12° 13.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	9007CR53C 45° 1-2 3-4 1-2 1-2 0 90°		
2 N.O. 2 N.C. snap action Neutral position 4	9007CF 5° 1.2 3.4 3.4 5.8 5.8 7.8 90°	******			9007CR61N2 10° 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	9007CR61C 45° 324 122 246 578 0 90°		
snap action 4 3 3 4 7 2 4 4 7 7 2 4 4 9 4 9 9 9 9 9 9 10° 12.5° 9		1 3 1 3	9007CR67T10 CCW 10° 0 10° CW 4° 0 90°CW 4° 0 90°CW	9007CR67T5 CCW 5°05° CW 33				
Weight, kg (lb) Contact operation Characteristics (nominal operating data) Switch actuation By 30° cam Type of actuation Pre-travel Pre-travel two stage First stage First stage to second stage Total travel Differential Reverse overtravel Operating torque/force	9007CF 5°6.5' 1.34-6.80,7-6.80 90°	90°			9007CR65N2 10° 12.5° 3° 12.5°			
Contact operation contact Characteristics (nominal operating data) Switch actuation By 30° cam Type of actuation Pre-travel 10° Pre-travel two stage First stage 10° First stage 2.5° Total travel 90° Differential 4° Reverse overtravel 90° Operating torque/force 4 lb in (0.45 New	1.020 (2.	25) 1	1.020 (2.25)	1.020 (2.25)	1.020 (2.25)	1.020 (2.25)		
Switch actuation Py 30° cam Type of actuation Pre-travel Pre-travel two stage First stage First stage to second stage Total travel Differential Reverse overtravel Operating torque/force By 30° cam By 30° cam 10° 2.5° 10° 2.5° Total travel 90° Differential 4° Reverse overtravel Operating torque/force	closed		contact open					
Switch actuation Py 30° cam Type of actuation Pre-travel Pre-travel two stage First stage First stage to second stage Total travel Differential Reverse overtravel Operating torque/force By 30° cam By 30° cam 10° 2.5° 10° 2.5° Total travel 90° Differential 4° Reverse overtravel Operating torque/force								
Type of actuation Pre-travel 10° Pre-travel two stage First stage 10° First stage to second stage 2.5° Total travel 90° Differential 4° Reverse overtravel 90° Operating torque/force 4 lb in (0.45 New								
Pre-travel two stage 10° First stage 2.5° Total travel 90° Differential 4° Reverse overtravel 90° Operating torque/force 4 lb in (0.45 Next)								
First stage	5°	1	10°	5°	10°	45°		
Total travel 90°	5°	-	_	_	10°	_		
Differential 4° Reverse overtravel 90° Operating torque/force 4 lb in (0.45 Nex	1.5°		_	_	2.5°	_		
Reverse overtravel 90° Operating torque/force 4 lb. in /0.45 Nev			40	20	10	90°		
Operating torque/force	2°	4	1°	2°	4°	_		
					T	_		
	n)				25 oz-in (0.18 N•m)	3 lb-in (0.34 N•m)		
Terminal wire sizes (Cabling/Screw Clamp)		nm²) wires maxin	num					
Repeatability (linear travel of cam) 0.05 mm (± 0.00	WG (2.05–0.644 n				0.05 mm (± 0.002 in.)	0.05 mm (± 0.002 in.)		
Cable entry 1/2-14 NPT star	· I	n (± 0.001 in.)	0.05 mm (± 0.002 in.)	0.05 mm (± 0.002 in.)	0.00 (= 0.002)			

These devices are factory set to operate the contacts in **both** the **CW** and **CCW** directions. **Mode of operation** is field convertible to CW only or CCW only.
 To order factory converted devices: For CCW only operation, change the **2** at the end of the Type number to **1** (for example: C54B2 becomes C54B1). For CW only operation, delete the **2** at the end of the Type number (for example, C54B2 becomes C54B).
 Mode of operation of the lever arm is easily convertible to clockwise or both.
 Simply pull out and rotate the arrow to the letters representing the desired direction—CW, CCW, or CW/CCW.



Dimensions: pages 588 and 589

586

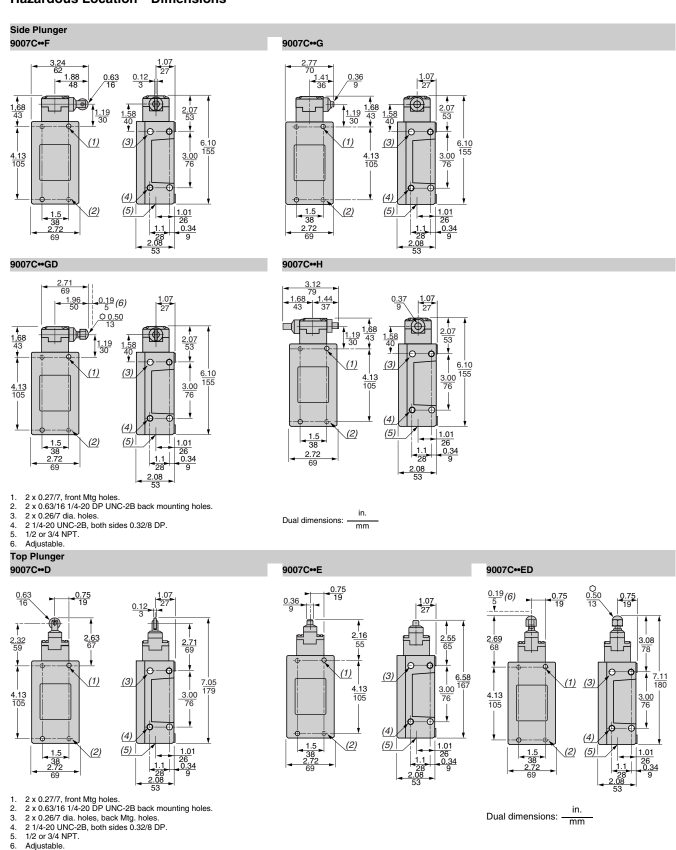
© 1997–2007 Schneider Electric All Rights Reserved



Type of head	Flexible operator (w	obble stick)					
Hazardous location non-plug-in body type							
Type of operator	Universal (1)	Wobble stick Delrin® extension (1)	Wobble stick wire extension (1)	Wobble stick coil spring extension (1)	Cat whisker		
Catalog numbers		Dell'ili exterision (1)	extension (1)	extension (1)			
1 N.O. 1 N.C. snap action	9007CR53JKC	9007CR53J	9007CR53K	9007CR53KC	9007CR53L		
3 € • 4	_10°	10°	10°	10°	20°		
10-02	1-2 3-4 1-2 3-4 0 3° 90°	1-2 3-4 1-2 3-4 0 3° 90°	1-2 3-4 1-2 3-4 0 3° 90°	1-2 3-4 1-2 3-4 0 3° 90°	1-2 3-4 1-2 3-4 0 6° 90°		
2 N.O. 2 N.C. snap action	9007CR61JKC	9007CR61J	9007CR61K	9007CR61KC	9007CR61L		
4 • 8	10°	10°	10°	10°	20°		
3 7	1-2 3-4 1-2	1-2 3-4 1-2	1-2 3-4 1-2	3-4 1-2	1-2 3-4 1-2		
2 6	3-4 1-2 3-4 5-6 5-6	3-4 1-2 3-4 5-6 5-8 5-8	5-6	3-4 1-2 3-4 5-6 5-6 5-8	5-6		
1 5	7-8 0 3° 90°	7-8 0 3° 90°	9-8 0 3° 90°	7-8 0 3° 90°	0 6° 90°		
2 N.O. 2 N.C. Two stage snap action	9007CR65JKC	9007CR65J	9007CR65K	9007CR65KC	9007CR65L		
4 8	10° 14°	10° 14°	10° 14°	10° 14°	20° 25°		
3•••7	24 4 600 27 4	1-2 3-4 5-6 7-8	1-2 3-4 5-6 7-8 1-2	1-2 3-4 5-6 7-8 1-2	1-2 3-4 5-6 7-8		
20		3-4 5-6 7-8	3-4 5-6 7-8	3-4 5-6 7-8	5-6 7-8 0 6° 90°		
1• 5	<u>0</u> 3° 90°	90°	<u>3°</u> 90°	<u>0</u> 3° 90°	0 6° 90°		
Weight, kg (lb)	1.020 (2.25)	1.020 (2.25)	1.020 (2.25)	1.020 (2.25)	1.020 (2.25)		
Contact operation	contact closed contact open	•	·	·			
Characteristics (nominal oper							
Switch actuation	By any moving object fro	m any direction					
Type of actuation	By any moving object normany direction						
Pre-travel	10° (any direction) 20°						
Pre-travel two-stage							
First stage	10° (any direction) 20°						
First stage to second stage Total travel	4° 5°						
Differential	90° 3 6°						
Reverse overtravel	_						
Operating torque/force 1 pole & 2 pole	3 lb-in (0.34 N•m) 7 oz-in (0.05 N•m)						
Terminal wire sizes (Cabling/Screw Clamp)	1 or 2, 12–22 AWG (2.05	-0.644 mm ²) wires maximi	um				
Repeatability (linear travel of cam)	_						
Cable entry 1. Wobble stick extensions are available se		tional M20 x 1.5 mm for ISC					

^{1.} Wobble stick extensions are available separately for the universal head or as replacements for complete devices (see page 573)

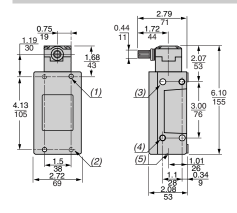
Dimensions: pages 588 and 589



588

BGUARE D

Rotary 9007C***



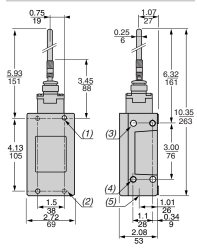
- 2 x 0.27/7, front Mtg holes.
- 2 x 0.63/16 1/4-20 DP UNC-2B back mounting holes. 2 x 0.26/7 dia. holes, back Mtg. holes. 2 1/4-20 UNC-2B, both sides 0.32/8 DP.
- 2. 3. 4.
- 1/2 or 1/4 NPT.

Dual dimensions: -

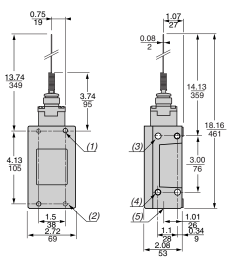
Wobble stick 9007C••JKC

2.60 66 7.02 178 (3) 3.00 76 (4) (2) (5) **-** 1.5

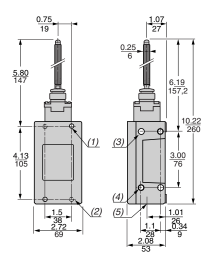
9007C••J



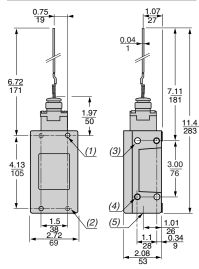
9007C**•**∙K



9007C••KC



9007C••L



Dual dimensions:

- 2 x 0.27/7, front Mtg holes. 2 x 0.63/16 1/4-20 DP UNC-2B back mounting holes.
- 2 x 0.26/7 dia. holes, back Mtg. holes. 2 1/4-20 UNC-2B, both sides 0.32/8 DP.
- 1/2 or 1/4 NPT.

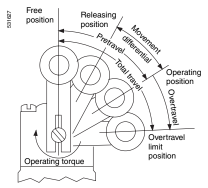


Figure 1: Rotary lever type

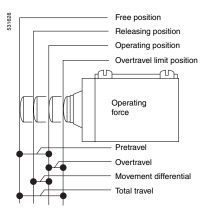


Figure 2: Linear (or Plunger) type

Glossary

CCW-Counterclockwise only (for lever types).

CW-Clockwise only (for lever types).

Differential—The movement differential or differential is the distance or angle from the operating position to the releasing position.

Free or normal position—Free or normal position is the initial position of the actuator when there is no external force (other than gravity) applied on the actuator.

Neutral position—Lever operated switch with a minimum of two contacts. One contact changes state only when lever moves CW. The second contact changes state only when the lever moves CCW. (The center position is the free position.)

Operating position—Operating position is the position of the actuator at which the contacts change state.

Overtravel—Overtravel is the distance or angle through which the actuator moves when traveling from the operating position to the overtravel limit position.

Pre-travel—Pre-travel is the distance or angle through which the actuator moves from the free position to the position at which the contacts change state, the operating position.

Release position—Release position is that position of the actuator at which the contacts change state from the operated contact position to the normal contact position.

Release torque—Release torque is the value to which the torque on the actuator must be reduced to allow the contacts to change state from the operated position to the normal contact position.

Actuator-lever—An actuator is the mechanism of the switch or enclosure which, when moved as intended, will operate the contacts.

Maintained contact limit switch—A maintained contact limit switch is a switch which remains in a given condition until actuated to another condition, which is also maintained until further actuation.

Momentary contact limit switch—A momentary contact limit switch is a switch which returns from the operated condition to its free or normal circuit condition when the actuating force is removed.

N.C.—Normally closed contact, when the switch mechanism is at its free or normal position.

N.O.—Normally open contact, when the switch mechanism is at its free or normal position.

Operating torque—Operating torque (force) is the minimum torque (force) value which must be applied to the actuator to cause the contacts to change state.

Overtravel limit position—Overtravel limit position is that position of the actuator beyond which further overtravel would cause damage to the switch or actuator.

Repeatability—Repeatability is the ability to consistently maintain the original operating characteristics. Measured by the difference between the operating position of a new switch and of the same after 1 million operations.

Total travel—Total travel is the sum of the pre-travel and overtravel.

Travel—Movement of the actuator from its free or normal position when force is applied. (See pretravel and over travel.)

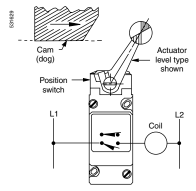


Figure 3-Limit switch

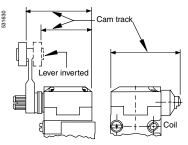


Figure 4—Cam track dimension

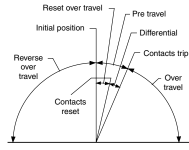


Figure 5—Contact travel

Glossary (continued) Definition of limit switch terms

There are many terms common to position switches that are not used with other control devices. Before proceeding further, definitions of the commonly used terms should be understood as these terms will be used throughout this document.

Limit switch—A device that converts a mechanical motion into an electrical control signal.

Actuator—The mechanism of a limit switch that operates the contacts, i.e., lever arm, plunger, wobble stick.

Cam—A machine part or component that applies force to the switch actuator causing it to move as intended. Also known as "dog".

Cam track dimension—The distance from the switch mounting surface to some point on the roller or actuator.

Differential—The distance that the limit switch actuator moves, from the trip point to the reset point of the contacts.

Direct-acting/positive opening contacts—Normally closed contacts that are moved directly by the operating shaft. They are slow make-slow break contacts and have a shorter life than snap action contacts due to longer arcing times. In general, these should only be used where movement of actuator must break welded contacts, as in a crane safety limit switch. (Snap action positive opening contacts are available in the Telemecanique[®] XCKJ limit switch.)

Maintained contacts—Contacts that remain in the tripped position until the return travel of the cam moves the switch actuator back and resets the contacts.

Neutral (free or normal) position limit switch—A lever arm type switch with two sets of contacts. One set operates when the shaft is rotated clockwise; the other operates when the shaft is rotated counterclockwise.

Operating force—The force required to move limit switch actuator to cause the contacts to change state.

Overtravel—The distance that the position switch actuator may move beyond the trip point, (see figure 5) without damage to the switch.

Pole—The number of moveable contacts in a switching mechanism. A single pole device may be 1 N.O., 1 N.C. or 1 N.O. and 1 N.C. with a single set of moveable contacts is used to bridge those stationary contacts. A double or two pole switch has two moveable contacts.

Positive break contacts—Normally closed contacts with a special mechanism to ensure opening. Can be snap acting positive break or direct acting slow make, slow break type. The slow break direct acting type is not recommended for high cycle applications due to shorter life.

Pre-travel—The distance that the limit switch actuator must move to trip the contacts.

Reed contacts—A mechanism consists of a set of contacts hermetically sealed in a glass envelope and actuated by a magnet attached to the operator. This sealed construction keeps contaminants out of the contact area, making the reed switch ideal for low voltage, low current circuits such as programmable controllers.

Reset point—The position of the actuator at which the contacts return to the normal position.

Snap action contacts—Contacts that move rapidly to open or closed position and are relatively independent of cam speed. Because of shorter arcing times, snap acting contacts have longer contact life than slow make and break contacts and should be used where fast moving cams are encountered or where good repeat accuracy is required.

Spring return—Contacts that return to their original position when the actuating force is removed.

Definition

Slow break contacts—The speed of transfer of the moveable contacts depends on the speed of the operator. The amount of travel of the moveable contacts is also dependent on the amount of travel by the operator. Slow make and break contacts have the same trip and reset points, and do not have the differential travel common to snap switches.

Snap action contacts—The speed of transfer of the moveable contacts is not dependent on the speed of the operator. The amount of travel of the moveable contacts is also not dependent on the amount of travel by the operator. The movement of the moveable contacts are determined by a preset travel, after this point is reached, the contacts will trip. Snap action contacts have different trip and reset points, the difference is identified as "differential."

Flexible operators—Flexible resilient or elastic operators, i.e., wobble sticks, do not ensure direct opening/positive opening action.

Isolated contacts—Single-pole double-throw (SPDT) contacts with four terminals which have two isolated contact bars mechanically linked. No polarity restrictions apply. Different (isolated) power supplies can also be applied.

Same polarity—Single-pole double throw (SPDT) contacts with four terminals that require the supply to be applied with the same polarity (i.e., L1 or +) on the same side of the contact bar. Two different supplies are not allowed in this configuration. (The loads should always be on the same side of the contact bar.)

Direct opening contact (also known as positive opening contacts)—A normally closed contact element coupled with the switch actuator via a non-resilient (non-elastic) member so that full contact opening is obtained when the actuator is moved through the direct opening travel by applying a direct opening force. The contact element will shear open in the event of sticking contacts or broken springs. Proper fusing of the control circuit is required. Direct opening contacts meet IEC 60947-5-1 requirements.

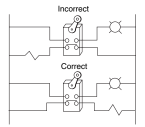
Direct opening travel (also known as positive opening travel)—Minimum travel from the actuator free position to the position where the direct opening operation is completed. Usually longer than the normal pre-travel.

Reed contacts—Contact mechanism consists of a set of contacts hermetically sealed in a glass envelope and actuated by a magnet attached to the operator. This sealed construction keeps contaminants out of the contact area, making the reed switch the ideal switch for low voltage, low current circuits such as programmable controllers.

NOTE: Because reed switches are operated by a magnet, they should not be installed in areas where strong magnetic fields may be present. The devices should always be checked for proper operation after installation.

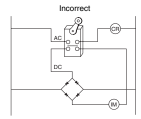
Polarity

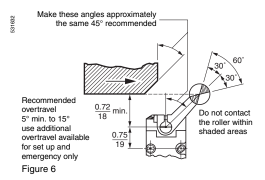
Opposite polarities should not be connected to the contacts of one limit switch unless the limit switch is specifically designed for such service (isolated contacts—no polarity). See page 593.

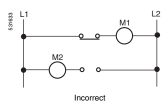


Power sources

Power from different sources should not be connected to the contacts of one limit switch unless the switch is specifically designed for such service (isolated contacts—no polarity).







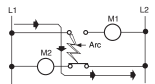
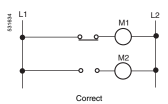


Figure 7—Contacts connected to opposite polarities. Line to line short (bold line) can occur through arc drawn when contacts operate



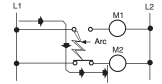


Figure 8—Contacts connected to same polarity. Line to line short cannot occur when contacts operate

Overriding Cams

The cam trailing edge on overriding cams must also be considered for maximum switch life (see figure 6). Lever arm snap back causes shock loads which reduce switch life. Also, with reversing cams the trailing edge becomes a leading edge on the return stroke. The overtravel of the limit switch should not be exceeded, but 5° minimum to 15° travel past the trip point is recommended. Additional travel should only be used for set up and emergencies. Cam design procedures for limit switches with other than lever arm actuators vary from switch type to switch type and are discussed along with other limit switch application design suggestions in additional literature "Proper Application of Limit Switches" (SM444).

Contacts

- · Make sure the electrical load is within limit switch contact ratings.
- The single pole, double throw contacts of a snap switch used in a limit switch should not be used on opposite polarities. When load M1 is connected between the contact and line L2, and load M2 is connected between the other contact and line L1 (figure 7), a line-to-line short (bold line) can occur through the arc, which may be drawn as the contacts operate. When contacts are connected to the same polarity (figure 8), this line-to-line short cannot occur.
- The same result can occur if different power sources are connected to the single-pole, double-throw contacts of a snap switch.
- With limit switches having reed contacts, some form of transient protection should be used. This protects the small contacts from damaging surges and increases contact life.

Coolant

- When possible, avoid mounting limit switches where they will be constantly exposed to coolant, chips, etc. Although designed for such applications, switches last longer when not exposed to these contaminants.
- Make sure cover screws are tightened to ensure a good oiltight seal.
- When possible, avoid using fire-resistant coolants of the phosphate ester type. Equipment exposed to these coolants requires special seals and gaskets. Viton[®] fluoroelastomer, resistant to these types of coolants, is the standard shaft seal material on Type C lever arm types. If required, all gaskets, as well as boots on plunger types, can be furnished in Viton material.

Recommendations for Conduit Installation

Limit switch leakage is often traced to the conduit system. Coolant or condensation in the conduit line can enter the switch through the conduit entry. Oil tightness depends on the condition of the conduit connection and seal. Recommendations for installing conduit to position switches are as follows:

- To ensure an oiltight seal, use thread sealant and a conduit seal or a sealing bushing around the conduit fitting. Otherwise, the fitting probably will leak.
- Limit switches should be installed with the conduit end down whenever possible.
- If condensation or moisture is present inside the conduit, a Square D[®] conduit seal can be inserted into the conduit entry. The conduit fitting can then be connected in the normal manner. Thread sealant and a sealing bushing must still be used.
- Often a junction box fills with coolant and/or condensation, which backs up into the position limit through the conduit. A simple solution is to drill a hole in the bottom of the junction box to allow the liquid to drain out.
- If conduit leakage is severe, pre-wired and potted position limit (Forms Y184• and Y185•) should be used. The switches are pre-wired with either individual wires or multiconductor STOWA cord, and the receptacle is sealed with a potting material.
- The Square D limit switch is available with a pre-wired male plug receptacle. The connector provides an effective oiltight seal when used with the appropriate female connector cord.

Terminal Identification

European (IEC) contact terminals marking

Single pole	Double pole 1 st pole	2 nd pole
11-12	11-12	21-22
13-14	13-14	23-24
11-12	11-12	21-22
13-14	13-14	23-24

Each terminal is marked with 2 digits: First digit indicates the pole (circuit). The second digit indicates the type of contact:

i.e.: 11-12, 21-22 are N.C. 13-14, 23-24 are N.O.

Example of European Terminal Markings:

For switch elements without isolated contacts:

11-12 Is the N.C. contact of pole No. 1, 13-14 Is the N.O. contact of pole No. 2 $\,$

For switch elements with isolated contacts:

13-14 Is the N.O. contact of pole No. 1, 21-22 Is the N.C. contact of pole No. 2

Example of US Terminal Markings

Cinale nele	Double pole	
Single pole	1 st pole	2 nd pole
1-2	1-2	5-6
3-4	3-4	7-8
1-2	1-2	5-6
3-4	3-4	7-8

Each contact terminal is marked with one digit, i.e., 1-2, 3-4, 5-6,7-8.

Example of US Terminal Markings:

For most snap switch elements (isolated contacts not usually on US manufactured switches):

1-2 is the N.C. contact of pole No. 1,

3-4 is the N.O. contact of pole No. 1

5-6 is the N.C. contact of pole No. 2,

7-8 is the N.O. contact of pole No. 2



Make-before-break (overlapping) SPDT: the normally open contact closes before the normally closed contact opens.

Break-before-make (offset) SPDT: the normally closed contact opens before the normally open contact closes.

Simultaneous make and break SPDT: the normally closed contact opens at the same time as the normally open contact closes.

A = Maximum travel of the operator in mm or degrees.

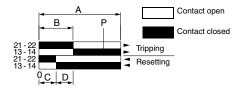
B = Tripping travel of the contact.

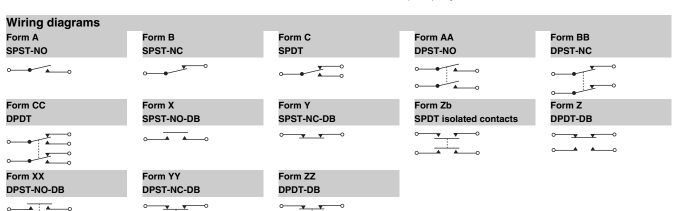
C = Resetting travel of contact.

D = B-C = Differential travel.

P = Point from which positive opening is assured.

NOTE: The arrows indicate direction of actuation clockwise (CW) and return for simplicity reasons. For counterclockwise (CCW) only direction of actuation is reversed.





Limit Switches 9007C Heavy Duty Industrial Cam Design

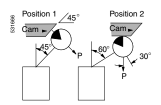


Figure 1A cam design for speeds up to 50 fpm

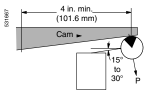


Figure 1B cam design for speeds from 50 to 200 fpm (15.2 to 60.9 mpm).

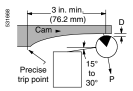


Figure 1C cam design for speeds from 200 to 400 fpm (60.9 to 121.9 mpm).

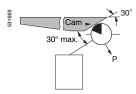
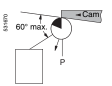


Figure 2

Figure 3



Application information

Excessive impact from improperly designed actuating systems is without question the leading cause of premature failure of the electromechanical limit switch. At slow speed, impact is rarely troublesome, but as speed increases, impact applied to the switch becomes a critical problem. In today's higher speed machines, therefore, it is important to give proper consideration to correctly designed actuating systems.

These recommendations are designed to assist you in obtaining greater life from your limit switches. The black sector in the roller indicates the recommended design limits of the angle of pressure shown in the illustrations as "P". Three main design and installation considerations are:

- The pressure applied by the actuating mechanism to switch operating lever should approximate direction of lever rotation with a variation not to exceed 30°.
- Since the angle of pressure changes drastically with rotation of the lever, the cam must be designed for proper pressure angles at all positions of the lever travel.
- The switch operating levers should be positioned as nearly parallel with the leading edges of the cams as possible.

Considering these three factors:

- The cam in Figure 1A is satisfactory for speeds up to 50 fpm (15.2 mpm)
- The cam in Figure 1B is suitable for speeds up to 200 fpm (60.9 mpm) (nonuniform acceleration of switch lever)
- The cam in Figure 1C is satisfactory for speeds up to 400 fpm (121.9 mpm) (uniform or other controlled acceleration)

Designing proper pressure angles for overriding cams for electromechanical limit switches

Don't underestimate the importance of adjusting the cams and operating levers in electromechanical limit switches to provide the proper pressure angles in every travel position. Without the means to control the angle of pressure or the limit of override, the operating lever may spring back with damaging results. Lever flyback usually causes double pulsing of the contacts, and places additional stresses on the mechanical system of the limit switch. The excessive impacts absorbed from inadequately designed actuating devices eventually leads to abnormal wear and premature failure of the limit switch.

By looking closely at the actuating angles of the cam surface, designers and engineers can obtain the maximum operating life from electromechanical limit switches. The following recommendations help provide a workable knowledge of proper lever and cam angles—and how they are applied to secure optimum conditions:

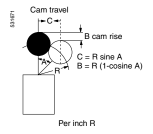
- Actuating cam on machinery or slide should provide a trailing edge so that upon overriding the
 operating lever will not snap back.
- During the approach phase, the pressure angle of the cam should not vary from the lever angle more than 30°.
- On the override phase, the angle of the trailing edge of the cam to the lever should be no more than 60°

If these guidelines are followed, the switch operating levers will always be approximately parallel with the leading edges of the actuating surfaces or cams.

Figure 2 shows leading edge of cam about to depress and actuate the electromechanical limit switch. The black sector of the roller indicates the recommended design limits of the angle of pressure shown in drawings as "P".

Figure 3 shows operating lever roller following the trailing edge of the cam on the override cycle. Unless a one-way lever is used, the cam will operate the switch on the return cycle.

Limit Switches 9007C Heavy Duty Industrial Linear/Angular Lever Travel



Application information (continued)

The table below can assist the designer of machine tools and conveyors, the plant engineer, or the maintenance personnel responsible for keeping this equipment in a satisfactory operating condition.

The design engineer will find the table useful in making trouble-free cam layouts. For example, if the recommended operating travel for a switch is between 15° and 30°, use the table to figure cam rise and travel. This aids in determining what type of cam to design, its dimensions, etc.

The plant engineer can use the table to determine where to position levers on replacement switches or revamped circuitry to operate existing cams. The engineer can also use the table to position the lever in proper relationship to the cam, and to find out whether switches and cams are installed properly to obtain maximum switch life.

All dimensions in the table are for 1 in. (25.4 mm) levers. If you use longer levers, multiply the figures by the increased lever length. For example, for a 2 in. (50.8 mm) lever, use the multiplier 2.

All limit switches have a recommended operating travel and for best performance should be installed within these limits. (1)

Dual dimensions: in. (mm)

Α	В	С	Α	В	С
1°	0.0002 (0.005 mm)	0.017 (0.43 mm)	46°	0.305 (7.7 mm)	0.719 (18.2 mm)
2°	0.0006 (0.015 mm)	0.035 (0.89 mm)	47°	0.318 (8.1 mm)	0.731 (18.6 mm)
3°	0.0014 (0.035 mm)	0.052 (1.3 mm)	48°	0.331 (8.4 mm)	0.743 (18.9 mm)
4°	0.002 (0.05 mm)	0.070 (1.8 mm)	49°	0.344 (8.7 mm)	0.755 (19.2 mm)
5°	0.004 (0.101 mm)	0.087 (2.2 mm)	50°	0.357 (9.0 mm)	0.766 (19.4 mm)
6°	0.005 (0.127 mm)	0.105 (2.6 mm)	51°	0.371 (9.4 mm)	0.777 (19.7 mm)
7°	0.007 (0.178 mm)	0.122 (3.1 mm)	52°	0.384 (9.7 mm)	0.788 (20.0 mm)
8°	0.010 (0.254 mm)	0.139 (3.5 mm)	53°	0.398 (10.1 mm)	0.799 (20.3 mm)
9°	0.012 (0.304 mm)	0.156 (4.0 mm)	54°	0.412 (10.4 mm)	0.809 (20.5 mm)
10°	0.015 (0.381 mm)	0.174 (4.4 mm)	55°	0.426 (11.0 mm)	0.819 (20.8 mm)
11°	0.018 (0.457 mm)	0.191 (4.8 mm)	56°	0.441 (11.2 mm)	0.829 (21.0 mm)
12°	0.022 (0.559 mm)	0.208 (5.3 mm)	57°	0.455 (11.5 mm)	0.839 (21.3 mm)
13°	0.026 (0.660 mm)	0.225 (5.7 mm)	58°	0.485 (12.3 mm)	0.857 (21.7 mm)
14°	0.030 (0.762 mm)	0.242 (6.1 mm)	59°	0.485 (12.3 mm)	0.857 (21.7 mm)
15°	0.034 (0.863 mm)	0.259 (6.6 mm)	60°	0.500 (12.7 mm)	0.866 (22 mm)
16°	0.039 (0.990 mm)	0.276 (7.2 mm)	61°	0.515 (13.1 mm)	0.875 (22.2 mm)
17°	0.044 (1.12 mm)	0.292 (7.4 mm)	62°	0.531 (13.5 mm)	0.883 (22.4 mm)
18°	0.049 (1.24 mm)	0.309 (7.8 mm)	63°	0.546 (14.0 mm)	0.891 (22.6 mm)
19°	0.054 (1.37 mm)	0.326 (8.3 mm)	64°	0.562 (14.3 mm)	0.899 (22.8 mm)
20°	0.060 (1.52 mm)	0.342 (8.7 mm)	65°	0.577 (14.6 mm)	0.906 (23.0 mm)
21°	0.066 (1.67 mm)	0.358 (9.1 mm)	66°	0.593 15.0(mm)	0.914 (23.2 mm)
22°	0.073 (1.85 mm)	0.375 (9.5 mm)	67°	0.609 15.5(mm)	0.921 (23.4 mm)
23°	0.079 (2.00 mm)	0.391 (9.9 mm)	68°	0.625 (16.0 mm)	0.927 (23.5 mm)
24°	0.086 (2.2 mm)	0.407 (10.3 mm)	69°	0.642 (16.3 mm)	0.934 (23.7 mm)
25°	0.094 (2.38 mm)	0.423 (10.7 mm)	70°	0.658 (16.7 mm)	0.940 (23.9 mm)
26°	0.101 (2.56 mm)	0.438 (11.1 mm)	71°	0.674 (17.1 mm)	0.946 (24.0 mm)
27°	0.109 (2.77 mm)	0.454 (11.5 mm)	72 °	0.691 (17.5 mm)	0.951 (24.1 mm)
28°	0.117 (2.9 mm)	0.469 (12 mm)	73°	0.708 (18.0 mm)	0.956 (24.3 mm)
29°	0.125 (3.17 mm)	0.485 (12.3 mm)	74°	0.724 (18.4 mm)	0.961 (24.4 mm)
30°	0.134 (3.40 mm)	0.500 (12.7 mm)	75°	0.741 (19.0 mm)	0.966 (24.5 mm)
31°	0.143 (3.6 mm)	0.515 (13.1 mm)	76°	0.758 (19.2 mm)	0.970 (24.6 mm)
32°	0.152 (3.9 mm)	0.530 (13.4 mm)	77°	0.775 (20.0 mm)	0.974 (24.7 mm)
33°	0.161 (4.1 mm)	0.545 (14.0 mm)	78°	0.792 (20.1 mm)	0.978 (24.8 mm)
34°	0.171 (4.3 mm)	0.559 (14.2 mm)	79°	0.809 (20.5 mm)	0.982 (24.9 mm)
35°	0.181 (4.6 mm)	0.574 (14.6 mm)	80°	0.826 (21.0 mm)	0.985 (25.0 mm)
36°	0.191 (4.8 mm)	0.588 (15 mm)	81°	0.844 (21.4 mm)	0.988 (25.1 mm)
37°	0.201 (5.1 mm)	0.602 (15.3 mm)	82°	0.861 (21.8 mm)	0.990 (25.1 mm)
38°	0.212 (5.4 mm)	0.616 (15.6 mm)	83°	0.878 (22.3 mm)	0.993 (25.2 mm)
39°	0.223 (5.7 mm)	0.629 (16.0 mm)	84°	0.895 (22.7 mm)	0.995 (25.3 mm)
40°	0.234 (6.0 mm)	0.643 (16.3 mm)	85°	0.913 (23.2 mm)	0.996 (25.3 mm)
41°	0.245 (6.2 mm)	0.656 (16.6 mm)	86°	0.930 (23.6 mm)	0.9976 (25.3 mm)
42°	0.257 (6.5 mm)	0.669 (17.0 mm)	87°	0.948 (24.0 mm)	0.9986 (25.4 mm)
43°	0.269 (6.8 mm)	0.682 (17.3 mm)	88°	0.965 (24.5 mm)	0.9994 (25.4 mm)
44°	0.281 (7.1 mm)	0.695 (17.6 mm)	89°	0.983 (25.0 mm)	0.9999 (25.4 mm)
45°	0.293 (7.4 mm)	0.707 (18 mm)	90°	1.000 (25.4 mm)	1.000 (25.4 mm)

^{1.} Refer to document SM444R1 for additional information regarding Cam speed and angles.



Limit Switches 9007C Heavy Duty Industrial Installation Considerations

Lever Actuators

For limit switches with lever actuators, the actuating force should be applied as nearly perpendicular to the lever as practical and perpendicular to the shaft axis about which the lever rotates.

Lever Actuators

Correct

Incorrect













Dwelling Requirements

Where relatively fast motions are involved, the cams should be so designed that the limit switch will be held operated long enough to operate relays, valves, etc.

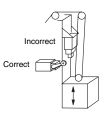
Overtravel limitations

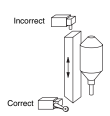
Operating mechanisms for limit switches should be so designed that, under any operating or emergency conditions, the limit switch is not operated beyond its overtravel limit position. A limit switch should not be used as a mechanical stop.



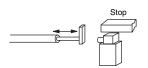


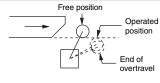






Correct







© 1997-2007 Schneider Electric All Rights Reserved

Limit Switches 9007T and FT Severe Duty Mill and Foundry Switches Conforming to NEMA A600 and UL508

Description

9007T Mill Switches

Use the 9007T Mill switches instead of other limit switches in the following applications:

- Where the current load exceeds the typical heavy duty limit switch contact rating of 10 A and falls within the range of up to 20 A continuous.
- Where an operating sequence is required that is not possible on other limit switches. Fifteen sequences are available. Universal type has twelve different operating sequences with CW only, CCW only and neutral position. Standard type has three operating sequences with CW and CCW operation.
- Where higher reset forces are required due to foreign material interfering with lever arm operation, or where long heavy arms must reset against gravity.

9007FT Foundry Switches

The 9007FT Foundry switches are for use in foundries or mills where the applications described above are required, and where falling foundry sand or similar material could build up and jam the operating mechanism. The shaft has a dust boot and extends from the switch case, preventing sand build up around the shaft. The devices can withstand hot falling sand up to 300° F (149° C.).

9007 (convertible sequence)

9007T Mill Switches



Page 600

9007FT Foundry Switches



Page 602

Application Information

Type T — Ideal for applications requiring extra heavy duty contact ratings, or higher operating and reset forces. Rugged mechanical construction with several different operating sequences in one basic switch.

Type FT — Designed specifically for rough foundry application. The shaft is entirely beyond the switch case to prevent jamming of the lever arm due to build up of sand. A dust boot is furnished as standard to further prevent sand packing and allow free movement of the lever arm. An extra long shaft bearing makes the switch extremely rugged and able to handle the rough applications encountered in foundries, mills, machine tool and similar industries. The switch will withstand hot falling sand up to 300° F (149° C).

Type T and FT

Enclosure — Oil-tight, dust-tight, water-tight, drip-tight meets NEMA Types 2, 4, and 13 requirements. Die cast zinc construction.

Operating Sequences — Fifteen sequences available. Universal type has 12 different operating sequences with CW only, CCW only, and neutral position operation. Standard type has three operating sequences with CW and CCW operation. Various sequences will give quick make and break, spring return with maintained contact, or slow make and break. Most sequences are convertible by removing the base plate and adjusting the positioning plate and/or latches

Ambient Temperature Range — 10° F (-12.2° C) to 185° F (85° C) ambient at full rated load, up to 220° F (104° C) ambient with single coil load.

Lever Arm — Die cast zinc construction with hardened, oil-impregnated, sintered iron rollers.

Conduit - 0.5 in. standard / 20 mm optional-Form M11

Mounting — Four baseplates provide end or side mounting holes and/or manifold mounting. All mounting holes are 0.25 in. (6.35 mm) diameter. Two tapped holes on each side of switch allows side mounting.

Contacts — SPDT¹ double break and three point double throw single break. Silver contact tips. Phenolic contact block. Nylon liner. Polarity must be the same on double throw contacts.

1. Single pole, double throw.

Interpretation of Catalog Numbers: page 623



Limit Switches 9007T and FT Severe Duty Mill and Foundry Switches Conforming to NEMA A600 and UL508

Environmental characteristics	
Conforming to standards	UL508
Product certifications	UL Listed, CSA Certified, CE Marked
Protective treatment	Corrosion resistant gray paint
Ambient air temperature	-10 to +185 °F (-23 to +85 °C)
Allibient all temperature	Housing can withstand falling sand at +300 $^{\circ}$ F (+149 $^{\circ}$ C)
Vibration resistance	10G (10–55 Hz)
Shock resistance	30G
Electric shock protection	Class 0
Degree of protection	NEMA Types 1, 2, 4, 12, 13, IP65, 66, 67
Cable entry or connector	1/2" NPT (metric available)
Materials	Cast zinc ⊙
Contact block characteristics	
Rated operational	NEMA A600 Ithe = 20 A
characteristics hard contacts AC Voltage	20 A Resistive and continuous
Rated operational DC Voltage	NEMA P 600 Ithe = 20 A
characteristics hard contacts	20 A Resistive and continuous
Rated insulation voltage	600 V
Rated impulse withstand voltage	2,500 Vac for 1 minute for CE, 2,200 Vac for 1 minute for UL, and 2,640 Vac for 1 minute for CSA
Positive opening	No
Short circuit protection	20 A Bussmann Class CC KTK-R-20 fuse, non-time-delay
Terminal wire sizes (Cabling/Screw Clamp)	12 – 22 AWG (3.31 mm ² – 0.326 mm ²) wire max.
Maximum actuation speed	15.2 mpm / 27.4 mpm (50 fpm / 90 fpm) with 45 $^{\circ}$ Cam angle, levers only

Maximum current	t ratings fo	or contro	l circuit	contacts
				40

Contacts		AC									DC			
		Inductive 35% Power Factor					Resistive 75% Power Factor			Inductive and Resistive				
	Volts	Make		Break Continuous		Make, Break and		Volts	Make and Break Amperes		Continuous			
		Amperes	VA	Amperes	VA	Carrying Amperes	Continuous Carrying Amperes			Single Throw	Double Throw	Carrying Amperes		
SPDT Quick Make and Break	120 240 480 600	150 75 37.5 30	18,000 18,000 18,000 18,000	20 12.5 6.25 5	2400 3000 3000 3000	20 20 20 20	2 2	20 20 20 20	120 250 600	5.0 1.0 0.2	Ω Ω Ω	20 20 20		
All Slow Make and Break	120 240 480 600	60 30 15 12	7200 7200 7200 7200 7200	6 3 1.5 1.2	720 720 720 720 720	20 20 20 20	10 10 10 10	20 20 20 20	 - -	_ _ _ _	 - -	_ _ _		

Characteristics for material and ratings comparisons — standard switches									
	9007 Type T/FT	Type L (R. B.Denison [®] Loxswitch™)							
Body material	Cast zinc	Cast aluminum							
Cover material	Cast zinc Aluminum								
Base plate material	Steel with zinc plating Steel with chromate plating								
Shaft seal material	Nitrile	PVC							
Contact block material	Phenolic	Glass filled nylon							
Moveable contact material	Fine silver on copper backing	Coin Silver on steel backing							
Stationary contact material	Fine silver on copper backing	90/10 AgCdO on copper backing							
Low ambient temperature rating	-10° F	0° F							
High ambient temperature at full rating ♦	180° F	200° F							
Enclosure rating	NEMA Types 1, 2, 4, 12 and 13	NEMA Types 1, 4 and 13							
Vibration resistance	10G (10–150 Hz)	40G max (10-150 Hz)							

[♦] Many switches are available with higher or lower temperature limits by selecting special versions or special options. See page 621.

Dimensions:

600

pages 606 to 609

Limit Switches 9007T Severe Duty Mill Switches Universal Operating Sequences

Surface Mounted	A 9007TUA1 B 9007TUB1	9007TUA2 9007TUB2	9007TUA3	9007TUA4	9007TUA5	9007TUA6
	C 9007TUC1 D 9007TUD1	9007TUC2 9007TUD2	9007TUB3 9007TUC3 9007TUD3	9007TUB4 9007TUC4 9007TUD4	9007TUB5 9007TUC5 9007TUD5	9007TUB6 9007TUC6 9007TUD6
		No. 2	No. 3 ④	No. 4	No. 5	No. 6
	No. 1 SPDT	SPDT	SPDT	SPDT	SPDT	SPDT
	Spring Return CW Only	Spring Return CW Only	Maintained Contact	Spring Return Neutral Position	Spring Return CCW Only	Spring Return CCW Only
unit switch	Initial position and CCW A B O O	Initial position and CCW	Spring return of arm to initial pos. Contact pos. maintained until operated in reverse direction CCW CW A B A B	Initial position A B	Initial position and CW A B O C	Initial position and CW A B
	CW A B D D	CW CW	If high speed cam or snap-back is present, use No. 12	CCW CW	A B	CCW CCW
Characteristics Iominal Operating Data						
Pre-travel ①	14°	Int. Pos. 9°, Final 16°	7°	6°	14°	Int. Pos. 9°, Final 16
otal travel	88°	88°	81°	81°	88°	88°
Differential	12°	5°	7°	5°	12°	5°
perating torque	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)
epeat accuracy ②	± 0.004 in. (0.10 mm)		± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mr
o convert sequences, rer	move base plate, position	place and latches. Re	assemble positionin	Ĭ .		T
eight lb (kg)	2.35 lb. (1.07 kg)	2.35 lb. (1.07 kg)	2.35 lb. (1.07 kg)	2.35 lb. (1.07 kg)	2.35 lb. (1.07 kg)	2.35 lb. (1.07 kg)
Jniversal Catalog Nu Base Plate	umbers (continued)					
Surface Mounted	A 9007TUA7 B 9007TUB7 C 9007TUC7 D 9007TUD7	9007TUA8 9007TUB8 9007TUC8 9007TUD8	9007TUA9 9007TUB9 9007TUC9 9007TUD9	9007TUA10 9007TUB10 9007TUC10 9007TUD10	9007TUA11 9007TUB11 9007TUC11 9007TUD11	9007TUA12 9007TUB12 9007TUC12 9007TUD12
	No. 7	No. 8 4	No. 9	No. 10	No. 11	No. 12
	SPDT Maintained	SPDT Maintained Neutral Position	SPDT Spring Return Slow Make, Slow Break	SPDT Spring Return Slow Make, Slow Break	SPDT Spring Return Slow Make, Slow Break	SPDT Maintained
	If high speed cam or snap-back	Initial position If high speed cam	Initial position and CCW	Initial position	Initial position and CW	CCW
	present, use No. 12	or snap-back is present, use No. 12	АВ	4 5	А В	A B
	A B	Å B	90	A B	0 p	٥٥
LINIT SWITCH	٦ř	0 0		<u> </u>	0 0	0 0
	9 0	00		010		CW
	CCW	ccw cw	CW	ccw cw	CCW	
	A B	A B A B	A B	A B A B	A B	A B
0)	о р	9000	0 0	9000	9 0	9 °
			0 0	0000		ا ا
Characteristics Ominal Operating Data						
re-travel ①	10°	6°	12°	3°	12°	45°
otal travel	85°	81°	87°	81°	87°	90°
Differential	12°	10°	0°	0°	0°	0°
perating torque	2.5 lb-in (0.28 N•m)	2.5 lb-in (0.28 N•m)	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)	8 lb-in (0.9 N•m)
Repeat accuracy 2	± 0.004 in. (0.10 mm)	· · · · · · · · · · · · · · · · · · ·	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mi
o convert sequences, rer	move base plate, position	plate and latches. Re	assemble positionin	g plate and latches a	as shown.	1
	**************************************	3	AS		E B	Not adjustable
Veight lb (kg)	2.35 lb (1.07 kg)	2.35 lb. (1.07 kg)	2.35 lb. (1.07 kg)	2.35 lb. (1.07 kg)	2.35 lb. (1.07 kg)	2.35 lb. (1.07 kg)

© 1997–2007 Schneider Electric All Rights Reserved

page 623

Interpretation of Catalog Numbers:

BGLIARE D

pages 605 and 606

Base Plates:

Limit Switches 9007T Severe Duty Mill Switches **Standard Operating Sequences**

Standard Catalog Numbers					
Base Plate					
Surface Mounted	A B C D	9007TSA1 9007TSB1 9007TSC1 9007TSD1	9007TSA2 9007TSB2 9007TSC2 9007TSD2	9007TSA3 9007TSB3 9007TSC3 9007TSD3	
		No. 1	No. 2	No. 3	
		SPDT Spring Return CW & CCW	SPDT Spring Return CW & CCW	SPDT Spring Return CW & CCW Slow Make, Slow Break	
		Initial position	Initial position	Initial position	
Characteristics (nominal operating data) Switch actuation		CW and CCW A B By 30° cam	CW and CCW Middle Final	A B O O CW and CCW	
Type of actuation					
Pre-travel ①		14°	Int. Pos. 9°, Final 16°	9°	
Total travel		89°	89°	89°	
Differential		12°	Int. Pos. 5.5°, Final 7.5°	5°	
Reverse overtravel		N/A (future availability)	N/A (future availability)	N/A (future availability)	
Operating torque/force 1 pole & 2 pole		10 lb-in (1.13 N•m)	10 lb-in (1.13 N•m)	10 lb-in (1.13 N•m)	
Terminal wire sizes (Cabling/Screw Clamp)		#12–22 AWG (3.31–0.326 mm ²)	#12–22 AWG (3.31–0.326 mm ²)	#12-22 AWG (3.31-0.326 mm ²)	

2.35 lb. (1.07 kg) The pre-travel listed may vary up to 5° additional for universal switches or up to 2° additional for standard switches due to free travel of lever arm at initial position.

1/2" NPT

± 0.004 in. (0.10 mm)

± 0.004 in. (0.10 mm)

1/2" NPT

2.35 lb. (1.07 kg)

± 0.004 in. (0.10 mm)

1/2" NPT

2.35 lb. (1.07 kg)

- ② Linear travel of cam on 1.5 in. (38.1mm) lever arm.
- $\ensuremath{\,^{\circlearrowleft}}$ Remove spring from the positioning plate.

Repeatability ② (linear travel of cam)

Cable entry

(metric available)

Weight lb (kg)

Sequence 3, 7, and 8 devices are available but are not recommended where high speed cams or lever arm snap-back is present. The application should be checked and No. 12 sequences substituted where possible.

Note: For Type FT foundry switches, change the "T" at the beginning of the equivalent Type number above to "FT" (Example: FTUB1). See page 602.

Limit Switches 9007FT Severe Duty Foundry Switches **Universal Operating Sequences**

D. unfana	A 9007FTUA1	9007FTUA2	9007FTUA3	9007FTUA4	9007FTUA5	9007FTUA6
Surface Mounted	B 9007FTUB1 C 9007FTUC1	9007FTUB2 9007FTUC2	9007FTUB3 9007FTUC3	9007FTUB4 9007FTUC4	9007FTUB5 9007FTUC5	9007FTUB6 9007FTUC6
	D 9007FTUD1	9007FTUD2	9007FTUD3	9007FTUD4	9007FTUD5	9007FTUD6
	No. 1	No. 2	No. 3 ④	No. 4	No. 5	No. 6
	SPDT Spring Return	SPDT Spring Return	SPDT Maintained	SPDT Spring Return	SPDT Spring Return	SPDT Spring Return
	CW Only	CW Only	Contact	Neutral Position	CCW Only	CCW Only
	Initial position	Initial position	Spring return of	Initial position	Initial position	Initial position
	and CCW	and CCW	arm to initial pos. Contact pos.	A B	and CW	and CW A B
	A B	A B	maintained until	0 0	ο ρ	о p
0		9 0	operated in reverse direction			00
LIMITEMITON	d o	d o Middle Final	CCW CW		0 b	Middle Fina
大学	CW	Middle Final CW CW	ABAB	ccw cw	CCW	CCM CCM
	АВ	ав ав		A B A B	_	ав а
Can post	° P		ما ہ ہ ہ او		A B	
	0 0		If high speed cam or snap-back is	0000		
			present, use No. 12		do	
naracteristics minal Operating Data						
e-travel ①	14°	Int. Pos. 9°, Final 16°	7°	6°	14°	Int. Pos. 9°, Final 1
tal travel	88°	88°	81°	81°	88°	88°
fferential	12°	5°	7°	5°	12°	5°
perating torque	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)	12 lb-in (1.35 N•m)
epeat accuracy ②	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 m
convert sequences, ren	nove base plate, position	on plate and latches. I	Reassemble position	ing plate and latches	as shown.	•
	and the same					P
eight lb (kg)	2.57 lb (1.17 kg)	2.57 lb (1.17 kg)	2.57 lb (1.17 kg)	2.57 lb (1.17 kg)	2.57 lb (1.17 kg)	2.57 lb (1.17 kg)
niversal Catalog Nเ เรe Plate	ımbers (continued	1)				
Surface	A 9007FTUA7	9007FTUA8	9007FTUA9	9007FTUA10	9007FTUA11	9007FTUA12
Mounted	B 9007FTUB7 C 9007FTUC7	9007FTUB8 9007FTUC8	9007FTUB9 9007FTUC9	9007FTUB10 9007FTUC10	9007FTUB11 9007FTUC11	9007FTUB12 9007FTUC12
	D 9007FTUD7	9007FTUD8	9007FTUD9	9007FTUD10	9007FTUD11	9007FTUD12
	No. 7	No. 8 ④	No. 9	No. 10	No. 11	No. 12
	SPDT	SPDT	SPDT	SPDT	SPDT	SPDT
	Maintained	Maintained Neutral Position	Spring Return Slow Make, Slow Break	Spring Return Slow Make, Slow Break	Spring Return Slow Make, Slow Break	Maintained
01	If high speed cam	Initial position	Initial position	Initial position	Initial position	CCW
1-11-	or snap-back	If high speed cam or	and CCW	•	and CW	АВ
	present, use No. 12	snap-back present, use No. 12	АВ	A B	A B	် စု
100	A B ⊘ ○	A B	9 0	°I°	0 0	
CONTENITOR OF	1	° °		0 0	0 0	0 lb
3	d o	010	CW	ccw cw	CCW	CW
各°-12	CCW	ccw cw		_	0011	А В
THE REAL PROPERTY OF	A B	A B A B	A B O 10		A B	90
	0 p				9 °	
		1 1 1	0 0	do ob	9 0	0 0
	0 0				'	
haracteristics	o lo		l			
ominal Operating Data						1
ominal Operating Data e-travel ①	10°	6°	12°	3°	12°	45°
ominal Operating Data e-travel ① tal travel	10° 85°	6° 81°	87°	81°	87°	90°
ominal Operating Data e-travel ① tal travel fferential	10° 85° 12°	6° 81° 10°	87° 0°	81° 0°	87° 0°	90° 0°
ominal Operating Data e-travel ① tal travel fferential perating torque	10° 85° 12° 2.5 lb-in (0.28 N•m)	6° 81° 10° 2.5 lb-in (0.28 N•m)	87° 0° 12 lb-in (1.35 N•m)	81° 0° 12 lb-in (1.35 N•m)	87° 0° 12 lb-in (1.35 N•m)	90° 0° 8 lb-in (0.9 N•m)
haracteristics pminal Operating Data e-travel ① ptal travel fferential perating torque epeat accuracy ②	10° 85° 12° 2.5 lb-in (0.28 N•m) ± 0.004 in. (0.10 mm)	6° 81° 10° 2.5 lb-in (0.28 N•m) ± 0.004 in. (0.10 mm)	87° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm)	81° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm)	87° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm)	90° 0°
ominal Operating Data e-travel ① tal travel fferential perating torque	10° 85° 12° 2.5 lb-in (0.28 N•m) ± 0.004 in. (0.10 mm)	6° 81° 10° 2.5 lb-in (0.28 N•m) ± 0.004 in. (0.10 mm) on plate and latches. I	87° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm)	81° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm)	87° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm)	90° 0° 8 lb-in (0.9 N•m)
eminal Operating Data e-travel ① tal travel ferential erating torque peat accuracy ②	10° 85° 12° 2.5 lb-in (0.28 N•m) ± 0.004 in. (0.10 mm)	6° 81° 10° 2.5 lb-in (0.28 N•m) ± 0.004 in. (0.10 mm)	87° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm)	81° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm)	87° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm)	90° 0° 8 lb-in (0.9 N•m)
ominal Operating Data e-travel ① tal travel fferential perating torque epeat accuracy ②	10° 85° 12° 2.5 lb-in (0.28 N•m) ± 0.004 in. (0.10 mm)	6° 81° 10° 2.5 lb-in (0.28 N•m) ± 0.004 in. (0.10 mm) on plate and latches. I	87° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm)	81° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm) ing plate and latches	87° 0° 12 lb-in (1.35 N•m) ± 0.004 in. (0.10 mm) as shown.	90° 0° 8 lb-in (0.9 N•m) ± 0.004 in. (0.10 m

Dimensions: Interpretation of Catalog Numbers: page 623

pages 606 to 609

602

© 1997–2007 Schneider Electric All Rights Reserved



Limit Switches 9007FT Severe Duty Foundry Switches Standard Operating Sequences

Standard Catalog Numbers Base Plate				
Surface Mounted	A B C D	9007FTSA1 9007FTSB1 9007FTSC1 9007FTSD1	9007FTSA2 9007FTSB2 9007FTSC2 9007FTSD2	9007FTSA3 9007FTSB3 9007FTSC3 9007FTSD3
		No. 1	No. 2	No. 3
		Single Pole Double Throw Spring Return CW & CCW	Single Pole Double Throw Spring Return CW & CCW	Single Pole Double Throw Spring Return CW & CCW Slow Make Slow Break
		Initial position	Initial position	Initial position A B
Last switch		A B 9 0	A B	9 0
(A)		1 .	1 0	CW
		CW and CCW	CW and CCW Middle Final	and CCW
		A B O D	A B A B	A B O O
Characteristics (nominal operating data)				
Switch actuation		By 30° cam		

Characteristics (nominal operating data)			
Switch actuation	By 30° cam		
Type of actuation	= 0		
Pre-travel ①	14°	Int. Pos. 9°, Final 16°	9°
Total travel	89°	89°	89°
Differential	12°	Int. Pos. 5.5°, Final 7.5°	5°
Reverse overtravel	N/A (future availability)	N/A (future availability)	N/A (future availability)
Operating torque/force 1 pole & 2 pole	10 lb-in (1.13 N•m)	10 lb-in (1.13 N•m)	10 lb-in (1.13 N•m)
Terminal wire sizes (Cabling/Screw Clamp)	#12-22 AWG (3.31-0.326 mm ²)	#12–22 AWG (3.31–0.326 mm ²)	#12–22 AWG (3.31–0.326 mm ²)
Repeatability ② (linear travel of cam)	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mm)	± 0.004 in. (0.10 mm)
Cable entry (metric available)	1/2" NPT	1/2" NPT	1/2" NPT
Weight lb (kg)	2.57 lb. (1.17 kg)	2.57 lb. (1.17 kg)	2.57 lb. (1.17 kg)

- The pre-travel listed may vary up to 5° additional for universal switches or up to 2° additional for standard switches due to free travel of lever arm at initial position.
- $\ensuremath{@}$ Linear travel of cam on 1.5 in. (38.1mm) lever arm.
- 3 Remove spring from the positioning plate.
- Sequence 3, 7, and 8 devices are available but are not recommended where high speed cams or lever arm snap-back is present.

The application should be checked and No. 12 sequences substituted where possible.

Note: Type FT Foundry Switches are obtained by changing the "T" at the beginning of the equivalent type number to "FT" (Example: FTUB1).

Limit Switches 9007T and FT Severe Duty Mill and Foundry Switches Lever Arms and Renewal Parts



Standard Roller



Offset Type



120° Forked



90° Forked

Standard Roller									
Arm	Steel Roller								
Length in. (mm)	Diameter in. (mm)	Roller Position	Width in. (mm)	Catalog Number	Weight Ib (kg)				
1.5 (38.1)	0.75 (19)	Optional	0.25 (6.3)	9007B1	0.17 (0.077)				
1.5 (38.1)	1.0 (25.4)	Optional	0.25 (6.3)	9007B2	0.19 (0.086)				
1.5 (38.1)	1.38 (35)	Optional	0.25 (6.3)	9007B3	0.23 (0.104)				
2.5 (63.5)	0.75 (19)	Optional	0.25 (6.3)	9007B7	0.25 (0.113)				
2.5 (63.5)	1.0 (25.4)	Optional	0.25 (6.3)	9007B8	0.25 (0.113)				
2.5 (63.5)	1.38 (35)	Optional	0.25 (6.3)	9007B9	0.27 (0.122)				
1.5 (38.1)	0.75 (19)	Optional	0.5 (12.7)	9007B12	0.34 (0.154)				
1.5 (38.1)	1.0 (25.4)	Optional	0.5 (12.7)	9007B13	0.34 (0.154)				
1.5 (38.1)	1.38 (35)	Optional	0.5 (12.7)	9007B14	0.42 (0.191)				
5 (127)	0.75 (19)	Optional	0.25 (6.3)	9007B19	1.00 (0.454)				
2.88 (73.1)	0.75 (19)	No roller	_	9007B21	0.20 (0.091)				
2.5 (63.5)	0.75 (19)	Optional	0.5 (12.7)	9007B22	0.22 (0.100)				
2.5 (63.5)	1.0 (25.4)	Optional	0.5 (12.7)	9007B23	0.28 (0.127)				
2.5 (63.5)	1.38 (35)	Optional	0.5 (12.7)	9007B24	0.36 (0.163)				
Adjustable (1)	0.75 (19)	Optional	0.25 (6.3)	9007R18	0.50 (0.227)				
Adjustable (1)	1.0 (25.4)	Optional	0.25 (6.3)	9007R19	0.50 (0.227)				
Adjustable (1)	1.38 (35)	Optional	0.25 (6.3)	9007R20	0.50 (0.227)				

1. Does not include lever arm clamp or rod. If lever arm clamp is required, use 9007R16 or R17.

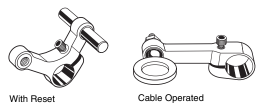
Offset Type (for obtaining different cam track dimensions)									
Arm	Steel Roller		Catalog	Weight					
Length in. (mm)	Diameter in. (mm)	Roller Position	Width in. (mm)	Number	lb (kg)				
1.5 (38.1)	0.75 (19)	Inside offset	0.25 (6.3)	9007C1	0.50 (0.227)				
1.5 (38.1)	1.0 (25.4)	Inside offset	0.25 (6.3)	9007C2	0.50 (0.227)				
1.5 (38.1)	1.38 (35)	Inside offset	0.25 (6.3)	9007C3	0.50 (0.227)				
1.5 (38.1)	0.75 (19)	Outside offset	0.25 (6.3)	9007D1	0.18 (0.082)				
1.5 (38.1)	1.0 (25.4)	Outside offset	0.25 (6.3)	9007D2	0.18 (0.082)				
1.5 (38.1)	1.38 (35)	Outside offset	0.25 (6.3)	9007D3	0.18 (0.082)				
1.88 (48)	0.75 (19)	Outside offset	0.25 (6.3)	9007E4	0.20 (0.091)				
1.88 (48)	1.0 (25.4)	Outside offset	0.25 (6.3)	9007E5	0.27 (0.122)				
1.88 (48)	1.38 (35)	Outside offset	0.25 (6.3)	9007E6	0.27 (0.122)				
1.88 (48)	0.75 (19)	Inside offset	0.25 (6.3)	9007F4	0.30 (0.136)				
1.88 (48)	1.0 (25.4)	Inside offset	0.25 (6.3)	9007F5	0.30 (0.136)				
1.88 (48)	1.38 (35)	Inside offset	0.25 (6.3)	9007F6	0.30 (0.136)				

120 Forked (for maintained contact lever arm type switches)							
Arm	Steel Roller			Catalog	Weight		
Length in. (mm)	Diameter in. (mm)	Roller Position	Width in. (mm)	Number	lb (kg)		
1.5 (38.1)	0.75 (19)	Same side	0.25 (6.3)	9007J1	0.31 (0.141)		
1.5 (38.1)	1.0 (25.4)	Same side	0.25 (6.3)	9007J2	0.40 (0.181)		
1.5 (38.1)	0.75 (19)	LH on opp. side	0.25 (6.3)	9007K1	0.50 (0.227)		
1.5 (38.1)	1.0 (25.4)	LH on opp. side	0.25 (6.3)	9007K2	0.50 (0.227)		
1.5 (38.1)	0.75 (19)	RH on opp. side	0.25 (6.3)	9007N1	0.66 (0.299)		
1.5 (38.1)	1.0 (25.4)	RH on opp. side	0.25 (6.3)	9007N2	0.70 (0.316)		
90° Fork	ed (for mair	ntained conta	ct lever arn	n type swite	ches)		

30 Torked (101 maintained contact level arm type switches)								
Arm	Steel Roller	ler Catalog						
Length in. (mm)	Diameter in. (mm)	Roller Position	Width in. (mm)	Number	Weight Ib (kg)			
1.5 (38.1)	0.75 (19)	Same side	0.25 (6.3)	9007X1	0.30 (0.136)			
1.5 (38.1)	1.0 (25.4)	Same side	0.25 (6.3)	9007X2	0.40 (0.181)			
1.5 (38.1)	0.75 (19)	RH on opp. side	0.25 (6.3)	9007Y1	0.50 (0.227)			
1.5 (38.1)	1.0 (25.4)	RH on opp. side	0.25 (6.3)	9007Y2	0.50 (0.227)			
1.5 (38.1)	0.75 (19)	LH on opp. side	0.25 (6.3)	9007Z1	0.66 (0.299)			
1.5 (38.1)	1.0 (25.4)	LH on opp. side	0.25 (6.3)	9007Z2	0.70 (0.316)			

Dimensions: pages 606 to 609

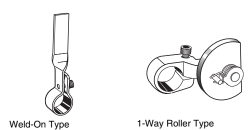
Limit Switches 9007T and FT Severe Duty Mill and Foundry Switches **Lever Arms and Renewal Parts**





Rod Type (rod not included)

Ball Bearing Type





Conveyor Side Guide (use with 9007R16 or R17)



Base Plates

Cable operated							
Arm	Steel roller Roller		Catalog	Weight			
Length in. (mm)	Diameter in. (mm)	Roller Position Width in. (mm)		Number	lb (kg)		
1.5 (38.1)	0.75 (19)	None	None	9007Y3	_		
2.5 in. (63.5mm)	long with eyebolt 0.2	25 (6.3mm) I.D. inste	ad of roller.	9007B27	_		
Rod Type (use	Rod Type (used on conveyor systems or where unusual shapes are required)						
Adjustable	0.75 (19)	0.19 (4.8)	None	9007 R16	0.18 (0.081)		
Adjustable	0.75 (19)	0.25 (6.3)	None	9007R17	0.18 (0.081)		

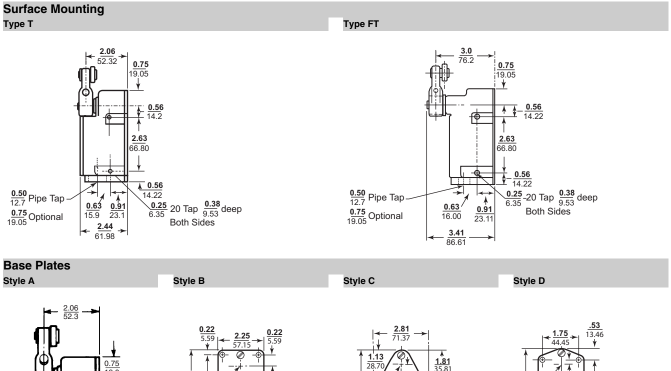
Rod not included Key stock not included

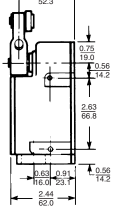
Ball Bearing	Ball Bearing Type (for abrasive dust areas or with high speed cams)							
1.5 (38.1)	0.75 (19)	Center	0.28 (7.1)	9007B16	0.15 (0.068)			
Weld-On Typ	Weld-On Type (used where a special operator is required to weld to lever)							
3.5 (89)	3.5 (89) 0.75 (19) None None 9007G10 0.50 (0.227)							
One Way Rol	One Way Roller Type (used with reversible cams for one way operations)							
1.5 (38.1)	0.75 (19)	Outside offset	0.25 (6.3)	9007D4	0.64 (0.290)			
Conveyor Sic	Conveyor Side Guide							
8.44 in. (214.3) I	8.44 in. (214.3) long with 1.5 in. (38.1) dia. 3.75 in. (95.2) Delrin [®] roller 9007R21 1.63 (0.739)							
8.44 in. (214.3) I	ong with 0.88 in. (22	.3) dia. 3.75 in. (95.2) Delrin roller	9007R22	1.42 (0.644)			

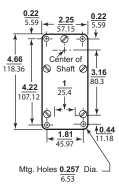
Separate Base Plates (2)							
Style	Mounting Holes	Catalog Number	Weight Ib (kg)				
Α	None (1)	2934D32G1	_				
В	End	2934D14G1	0.34 (0.154)				
С	Side	2934D33G1	0.42 (0.191)				
D	End	2934D34G1	0.36 (0.163)				

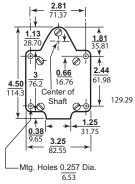
- No mounting holes in base plate. Side mounting holes in switch case must be used. Acceptable wire sizes 14–18 AWG (2.08–0.823 mm²); recommended terminal clamp torque 13–16 lb-in. (1.46–1.80 N•m).

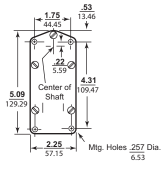
Optional Conduit Threads	5			
Description			Catalog	Weight
Metric			Number	lb (kg)
M20 - 20mm (per B.S. 4568)			M11	_
Example: 9007TUB4M11			•	
Three Point Contacts —	Ordering Inf	ormation		
Select Type number of desired Change the letter following "T"	•	•	andard contact s	witch.
Change:	U to Y	Contact Configur	ration Changes	
For example:	S to K	From: A B	А В	
TUB1 changes to TYB1		9 0	90	
TSB1 changes to TKB1			'n	







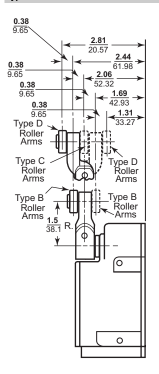


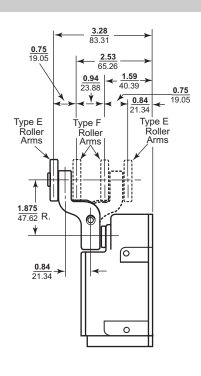


Dual dimensions: in.

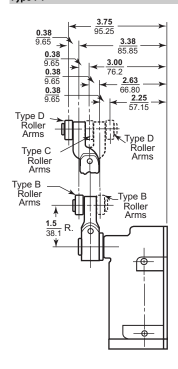
CAM Track Dimensions

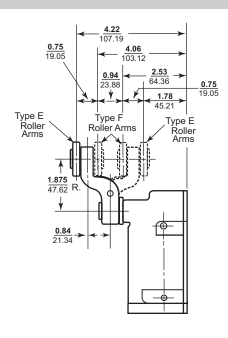
Type T



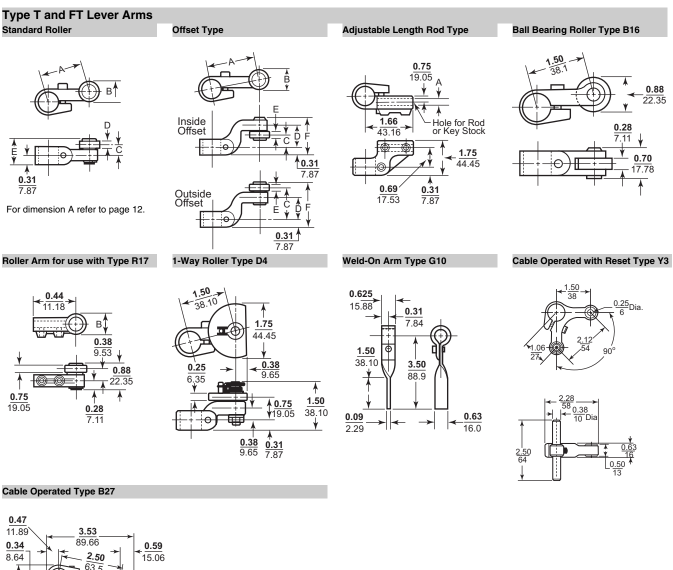


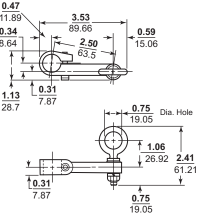
Type FT





Dual dimensions: in.



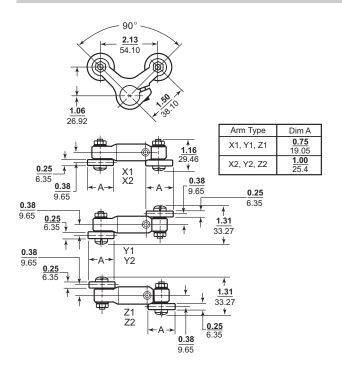


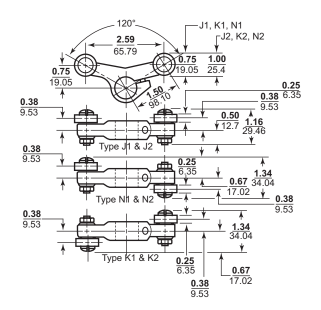
NOTE: All levers on this page can be used on Type C limit switches by installing the 9007S9 hub.

Dual dimensions: in.

Type T and FT Lever Arms (continued) 90° Forked

120° Forked





© 1997–2007 Schneider Electric All Rights Reserved

Limit Switches

R.B.Denison[®] Lox-Switch[™] L Severe Duty Mill and Foundry Switches L100, L300 Mill and Foundry Switches, L140, L2153 Cable Pulls, L529 Belt Conveyor

Conforming to NEMA A600 and UL508

Description

L100W Switches

Use the L100W Mill switches instead of other limit switches in the following applications:

- Where the current load exceeds the typical heavy duty limit switch contact rating of 10 A and falls within the range of up to 20 A continuous.
- Where an operating sequence is required that is not possible on other limit switches (35 choices with the L switches).
- Where higher reset forces are required due to foreign material interfering with lever arm operation, or where long heavy arms must reset against gravity.
- ♦ L switches are not preceded by 9007. They are known as the R.B.Denison® Loxswitch™ L, and include conveyor belt and slack cable pull switches in the product offering.

L300W Switches

The L300W Foundry switches are for use in foundries or mills where the applications described above are required, and where falling foundry sand or similar material could build up and jam the operating mechanism. The shaft has a dust boot and extends from the switch case, preventing sand buildup around the shaft. The devices can withstand hot falling sand up to 300° F (149° C).

Features L100, L300, L140, L2153, L525

- · Captive cover screws.
- Heavy duty snap action mechanism prevents teasing or false contact opening.
- Positive trip action prevents the lever from slipping around the 0.5 in. (12.7 mm) shaft even if not properly tightened.
- High current capability. 20 A maximum continuous.
- Isolated (no polarity) double and triple circuits with double break (throw) action.
- Wide 0.25 in. (6.3 mm) contact gap ensures very high shock and vibration resistance.
- Easy-to-access contacts allow for easy inspection and replacement.
- Stamped contact configuration number for easy identification even if the switch is painted.
- · Many contact arrangements to solve difficult applications.
- Model L300 is an extra heavy duty version for very aggressive environments.
- The booted shaft design prevents penetration of foreign materials such as sand, dust, or grit between the shaft and the bushing.
- Heavy duty stainless steel springs and hardened spring operators permit longer life under extreme lever fly-back and high impact.
- Same parameters as L100 models, except that the distance between the back of the switch and the lever is increased by 0.34 in. (8.6 mm).
- Two and three circuits in CW, CCW, neutral position, spring return and maintained, snap action or slow-make slow-break, two steps (L525) are available.
- Two circuit models can be CW or CCW field converted.
- Wide range of options: high shock and vibration, with gold contact, low or very high temperature.
- 0.5 in. (12.7 mm) NPT conduit entrance standard on 2-pole models (5 wires max.).
- 0.75 in. (19 mm) NPT conduit entrance standard on 3-pole models (7 wires max.).

L100, L300 Switches (fixed sequence)

L100 Mill L300 Foundry



Page 612



Page 614

- Model L300 is an extra heavy duty version for very aggressive environments
- The booted shaft design prevents penetration of foreign materials such as sand, dust, or grit between the shaft and the bushing.
- Heavy duty stainless steel springs and hardened spring operators permit longer life under extreme lever fly-back and high impact.
- Same parameters as L100 models, except that the distance between the back of the switch and the lever is increased by 0.34 in. (8.6 mm).

Cable Pulls (fixed sequence)

L140 Mill and Foundry





Page 616

Belt Conveyors

L525 Mill and Foundry



Page 617

L2153 Mill and Foundry



Page 616

Conveyor belt limit switches are ideal for policing the lateral movement of belt conveyors. When the conveyor belt shifts, it contacts the switch roller and a 12° movement of the lever transfers the first set of contacts. This set is usually wired to initiate a warning alarm system to alert the worker that the belt is moving off the rollers. Further lateral movement of the belt, causing the lever to move another 8°, trips the second set of contacts. These contacts are normally wired to the conveyor drive system, and when actuated, stop the system—minimizing damage to the conveyor, or loss of material on the belt.

Limit Switches

R.B.Denison[®] Lox-Switch[™] L Severe Duty Mill and Foundry Switches L100, L300 Mill and Foundry Switches, L140, L2153 Cable Pulls, L529 Belt Conveyor

Environmental characteristics	Environmental characteristics				
Conforming to standards	UL508				
Product certifications	UL Listed, CSA Certified, CE Marked				
Protective treatment	Corrosion resistant gray paint				
Ambient air temperature	-10 to +185 °F (-23 to +85 °C) With H prefix: -10 to +350 °F (-23 to +177 °C). ⁽¹⁾				
Vibration resistance	10G (10–55 Hz)				
Shock resistance	30G				
Electric shock protection	Class 0				
Degree of protection	NEMA Types 1, 2, 4, 12, 13, IP65, 66, 67				
Cable entry or connector	1/2" NPT (metric available)				
Materials	Cast zinc ⊙				

For a switch with an ambient temperature rating up to 350 °F (177 °C), add an H to the beginning of the catalog number. For example, change catalog number L100WS2M2 to HL100WS2M2.

Contact block character	istics			
Rated operational	AC Voltage	NEMA A600 Ithe = 20 A		
characteristics hard contacts	AC Vollage	20 A Resistive and continuous		
Rated operational	DC Voltage	NEMA P600 Ithe = 20 A		
characteristics hard contacts		20 A Resistive and continuous		
Rated insulation voltage		600 V		
Rated impulse withstand voltage	ge	2,500 Vac for 1 minute for CE, 2,200 Vac for 1 minute for UL, and 2,640 Vac for 1 minute for CSA		
Positive opening		No		
Short circuit protection		20 A Bussmann Class CC KTK-R-20 fuse, non-time-delay		
Terminal wire sizes (Cabling/Screw Clamp)		12 – 22 AWG (3.31 mm ² – 0.326 mm ²) wire max.		
Maximum actuation speed		15.2 mpm / 27.4 mpm (50 fpm / 90 fpm) with 45 $^{\circ}$ Cam angle, levers only		

Maximum current ratings for control circuit contacts													
		AC								DC			
		Inductive 35% Power Factor						Resistive 75% Power Factor		a	Inductive and Resistiv	e	
Contacts	S Volts Make Break Continuous Make, Break and Continuous Carrying		Make Break				Volts		nd Break peres	Con- tinuous			
		Amperes	VA	Amperes	VA	Carrying Amperes		eres		Single Throw	Double Throw	Carrying Amperes	
	120	150	18,000	20	2400	20	20		120	5.0	Q	20	
SPDT Quick Make	240	75	18,000	12.5	3000	20	20		250	1.0	Q	20	
and Break	480	37.5	18,000	6.25	3000	20	20			-	0		
	600	30	18,000	5	3000	20	20		600	0.2	2	20	
	120	60	7200	6	720	20	10	20	_	_	_	—	
All Slow Make	240	30	7200	3	720	20	10	20	_	_	_	_	
and Break	480	15	7200	1.5	720	20	10	20	_	_	-	_	
	600	12	7200	1.2	720	20	10	20	-		-	-	

Characteristics for material and ratings comparisons — standard switches •						
	9007 Type T/FT	Type L (R. B.Denison [®] Loxswitch™)				
Body material	Cast zinc	Cast aluminum				
Cover material	Cast zinc	Aluminum				
Base plate material	Steel with zinc plating	Steel with chromate plating				
Shaft seal material	Nitrile	PVC				
Contact block material	Phenolic	Glass filled nylon				
Moveable contact material	Fine silver on copper backing	Coin silver on steel backing				
Stationary contact material	Fine silver on copper backing	90/10 AgCdO on copper backing				
Low ambient temperature rating	-10° F	0° F				
High ambient temperature at full rating ♦	180° F	200° F				
Enclosure rating	NEMA Types 1, 2, 4, 12 and 13	NEMA Types 1, 4 and 13				
Vibration resistance	10G (10–150 Hz)	40G max (10-150 Hz)				

[•] Many switches are available with higher or lower temperature limits by selecting special versions or special options. See page 621.

Limit Switches R.B.Denison[®] Lox-Switch[™] L Severe Duty Mill and Foundry Switches L100 Mill Switches

L100 Mill Switches Description	Operating Torque	Contact Diagram	Catalog Number	Operating Data	Weight, lb (kg)
Snap-action CW spring return	190 oz-in (1.34 N•m)	1 Lp	L100WS2M1	A (see page 613)	1.51 (0.68)
Snap-action CCW spring return	190 oz-in (1.34 N∙m)		L100WS2M2	A (see page 613)	1.51 (0.68)
Maintained contact ■ CW and CCW snap action	45 oz-in (0.32 N•m)	1L	L100WS2M3	A (see page 613)	1.51 (0.68)
Snap action CW spring return	190 oz-in (1.34 N•m)	5 D D D 3 5 D D 3 5 D D D 3 5 D D D 3 5 D D D D	L100WDR2M4	A (see page 613)	1.51 (0.68)
Snap action CCW spring return	190 oz-in (1.34 N∙m)	5 1 1 3 5 D D 3 6 1 1 4 6 D D 4	L100WDR2M5	A (see page 613)	1.51 (0.68)
Maintained contact ■ CW and CCW snap action	45 oz-in (0.32 N•m)	5 CJ CJ3 5 J J3 6 CJ CJ4 6 J J4	L100WDR2M6	A (see page 613)	1.51 (0.68)
Snap action CCW spring return	190 oz-in (1.34 N•m)	1LD LD 5 1LD LD 5 2C C 6 2 C 6	L100WDL2M7	A (see page 613)	1.51 (0.68)
Snap action CW spring return	190 oz-in (1.34 N•m)	1L	L100WDL2M8	A (see page 613)	1.51 (0.68)
Snap action CW 1 N.C./2 N.O. spring return	190 oz-in (1.34 N•m)	1 L 5 D D 3 1 L 5 D D 3 2 D 0 D 1 4 2 D 0 6 D 1 D 1 4	L100WTR2M10	A (see page 613)	1.51 (0.68)
Snap action CCW 1 N.O./ 2 N.C. spring return	190 oz-in (1.34 N•m)	140 5 1 1 3 1 4 5 0 1 0 1 3 2 1 0 6 1 0 1 0 1 4	L100WTR2M11	A (see page 613)	1.51 (0.68)
Maintained contact ■ CW and CCW snap action 3 poles	45 oz-in (0.32 N•m)	1 L 5 L L 3 1 L 5 L L 3 2 L 1 6 L 1 L 1 4 2 L 1 6 L 1 L 1 4	L100WTR2M12	A (see page 613)	1.51 (0.68)
Snap action CCW 2 N.O./ 1 N.C. spring return	190 oz-in (1.34 N•m)	1 L D L D S D J 3 1 L D S D J 3 2 C D C D 6 D 7 4	L100WTL2M13	A (see page 613)	1.51 (0.68)
Snap action CW 1 N.O./ 2 N.C. spring return	190 oz-in (1.34 N•m)	1 L L 5 D 3 1 L L 5 J 3 2 L L 6 D 4 2 L C C 6 1 4	L100WTL2M14	A (see page 613)	1.51 (0.68)
Maintained contact ■ CW and CCW snap action 3 poles	45 oz-in (0.32 N•m)	1 L D L D S D J 3 1 L D S D J 3 2 C D C D G D 7 4	L100WTL2M15	A (see page 613)	1.51 (0.68)
Neutral position ■ spring return slow make and break 1 N.O. contact per direction	95 oz-in (0.67 N•m)	1 L D 3 1 L D D 3 1 L D D 3 1 L D D 3 2 C D D 4 2 C D D 4 2 C D D 4 2 C D D 7 4	L100WN2M16	B (see page 613)	1.51 (0.68)
Neutral position ■ spring return slow make and break 1 N.O. contact for both directions	95 oz-in (0.67 N•m)		L100WN2M17	B (see page 613)	1.51 (0.68)

Dimensions: page 622

Operating Data: page 613

Interpretation of Catalog Numbers: page 623

612

© 1997–2007 Schneider Electric All Rights Reserved

BGUARE D

09/2007

Limit Switches R.B.Denison[®] Lox-Switch™ L Severe Duty Mill and Foundry Switches L100 Mill Switches

L100 Mill Switches (co	ontinued)						
Description	Operating Torque	Contact Diagram		Catalo	og Number	Operating Da	ta Weight, lb (kg)
Neutral position ■ spring return slow make and break 1 N.CCW, 1 N.CCCW	95 oz-in (0.67 N•m)	1 L	13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14	L100W	NC2M18	B (see table belo	u) 1.51 (0.68)
Neutral position spring return slow make and break 2 N.OCW, 1 N.OCCW	95 oz-in (0.67 N•m)	1 L	501013 1L0 5 601014 2C0 6	■ P³	TRN2M20	B (see table belo	w) 1.51 (0.68)
Neutral position ■ spring return slow make and break N.OCW, 2 N.OCCW	95 oz-in (0.67 N•m)	1 L 5 D 3 1 L D 2 C C 6 D 4 2 C D			TLN2M21	B (see table belo	w) 1.51 (0.68)
Slow make-before-break CW spring return	170 oz-in (1.2 N•m)	1 7 1 7 7	µ3 1	L100W	S02M22	C (see table belo	w) 1.51 (0.68)
Slow make-before-break CCW spring return	170 oz-in (1.2 N•m)	1 11 11		L100W	S02M23	C (see table belo	u) 1.51 (0.68)
Neutral position ■ N.OCW, N.OCCW spring return snap action	170 oz-in (1.2 N•m)] 3 1 L 3 1 J 3 J 4 2 C 0 1 1 4	L100W	NS2M26	D (see table belo	w) 1.51 (0.68)
Neutral position ■ N.OCW, N.OCCW maintained in CCW only	170 oz-in (1.2 N•m)			L100W	NSR2M28	D (see table belo	w) 1.51 (0.68)
Neutral position ■ N.OCW, N.OCCW maintained in CW only	170 oz-in (1.2 N•m)	1 11 11	J3 1└□ J3 J4 2┌□ J 74	L100W	NSL2M29	D (see table belo	w) 1.51 (0.68)
Neutral position ■ N.CCW, N.CCCW spring return snap action	170 oz-in (1.2 N•m)	1 71- 7 6	µ]3 1	L100W	NCS2M34	D (see table belo	w) 1.51 (0.68)
Neutral position ■ N.OCW, N.O./N.CCCW spring return slow make and break	95 oz-in (0.67 N•m)		3 1 L 5 5 6 6 6 6 6 6 6 6	· - ·	TRN1C2M38	B (see table belo	w) 1.51 (0.68)
Neutral position ■ N.O./N.CCW, N.OCCW spring return slow make and break	95 oz-in (0.67 N•m)		5 LO D-13 1 LO LO		TLN1C2M39	B (see table belo	w) 1.51 (0.68)
Neutral position ■ N.O./N.CCW, N.CCCW spring return slow make and break	95 oz-in (0.67 N∙m)	1 L 5 D D 3 1 L 2 C 8 6 D D 4 2 C 8		- -	TRN2C2M40	B (see table belo	w) 1.51 (0.68)
Neutral position ■ N.CCW, N.O./N.CCCW spring return slow make and break	95 oz-in (0.67 N•m)	1 Lm Lm 5 DJ3 1 Lm L 2 rm rm 6 DJ4 2 rm r	15 13 140 140 5 1 10 6 14 2 10 170 6 1		TLN2M41	B (see table belo	w) 1.51 (0.68)
Neutral position ■ N.O./N.CCW, N.CCCW spring return snap action	95 oz-in (0.67 N•m)	1 L	50-1-3 1-0 5-1 60-1-4 2-0 6-1	- 13	TRN2CS2M48	D (see table belo	u) 1.51 (0.68)
Operating Data for Co	ntact Arrangeme		Α	В		C	D
Pretravel		17° nominal			7° nominal		nominal
Differential travel		11° nominal	4° maxim	num	-	6°	nominal
Overlapping travel Total travel			70°		4° nominal 80°	70	
Recommended installation travel		20°–35°	10° – 25	0	20° – 35°		3° – 30°
Repetitive accuracy of switch	•	± 0.03×	— IO = 25		_		0.03×
Operating torque, max with return	n spring	190 oz-in (1	.34 N•m) 95 oz-in	(0.67 N•m)	170 oz-in (1.		′0 oz-in (1.2 N•m)
Maintained contact		45 oz-in (0	.317 N•m) —		_	45	oz-in (0.317 N•m)

Dimensions: page 622

Operating Sequences for Conveyor Belts: page 617

Limit Switches R.B.Denison[®] Lox-Switch[™] L Severe Duty Mill and Foundry Switches L300 Foundry Switches

Description	Operating Torque	Contact Diagram	Catalog Number	Operating Data	Weight, lb (kg)
Snap-action CW spring return	190 oz-in (1.34 N•m)	1 L D 3 1 L D 3 3 2 C D D 4 2 C D D 7 4	L300W\$2M1	A (see page 615)	1.54 (0.70)
Snap-action CCW spring return	190 oz-in (1.34 N•m)		L300WS2M2	A (see page 615)	1.54 (0.70)
Maintained contact ■ CW and CCW snap action	45 oz-in (0.32 N•m)	1 L D 3 1 L D 3 3 2 C D 3 4 2 C D 3 4	L300WS2M3	A (see page 615)	1.54 (0.70)
Snap action CW spring return	190 oz-in (1.34 N•m)	5 D D 3 5 D D 3 6 D D A 6 D D A 6 D D A 6 D D D A	L300WDR2M4	A (see page 615)	1.54 (0.70)
Snap action CCW spring action	190 oz-in (1.34 N•m)	5 1 3 5 D D 3 6 7 74 6 D D 4	L300WDR2M5	A (see page 615)	1.54 (0.70)
Maintained contact ■ CW and CCW snap action	45 oz-in (0.32 N•m)	5 CJ CJ 3 5 J J 3 6 CJ CJ 4 6 J J 4	L300WDR2M6	A (see page 615)	1.54 (0.70)
Snap action CCW spring return	190 oz-in (1.34 N•m)	1L ₀ L ₀ 5 1 L L 5 2 C C C 6 2 C C 6	L300WDL2M7	A (see page 615)	1.54 (0.70)
Snap action CW spring return	190 oz-in (1.34 N•m)	1L	L300WDL2M8	A (see page 615)	1.54 (0.70)
Snap action CW 1 N.C./2 N.O. spring return	190 oz-in (1.34 N•m)	1 L	L300WTR2M10	A (see page 615)	1.54 (0.70)
Snap action CCW 1 N.O./ 2 N.C. spring return	190 oz-in (1.34 N•m)	140 5m m 3 14m 50 013 2r0 6m m 4 2rm 60 014	L300WTR2M11	A (see page 615)	1.54 (0.70)
Maintained contact ■ CW and CCW snap action 3 poles	45 oz-in (0.32 N•m)	1 L 5 L L 3 1 L 5 L L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 3 2 L 6 L 1 L 1 L 3 2 L 6 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1	L300WTR2M12	A (see page 615)	1.54 (0.70)
Snap action CCW 2 N.O./ 1 N.C. spring return	190 oz-in (1.34 N•m)	1 L_	L300WTL2M13	A (see page 615)	1.54 (0.70)
Snap action CW 1 N.O./ 2 N.C. spring return	190 oz-in (1.34 N•m)	1 L	L300WTL2M14	A (see page 615)	1.54 (0.70)
Maintained contact ■ CW and CCW snap action 3 poles	45 oz-in (0.32 N•m)	1 L_	L300WTL2M15	A (see page 615)	1.54 (0.70)
Neutral position ■ spring return slow make and break 1 N.O. contact per direction	95 oz-in (0.67 N•m)	1	L300WN2M16	B (see page 615)	1.54 (0.70)
Neutral position ■ spring return slow make and break 1 N.O. contact for both directions	95 oz-in (0.67 N•m)		L300WN2M17	B (see page 615)	1.54 (0.70)

Dimensions: page 622 Operating Data: page 615

Interpretation of Catalog Numbers: page 623

614

© 1997–2007 Schneider Electric All Rights Reserved

BGUARE D

09/2007

Limit Switches R.B.Denison[®] Lox-Switch[™] L Severe Duty Mill and Foundry Switches L300 Foundry Switches

L300 Foundry Switche	es (continued)								
Description	Operating Torque	Contact Dia	agram		Catalo	g Number	Operating I	Data	Weight, lb (kg)
Neutral position ■ spring return slow make and break 1 N.CCW, 1 N.CCCW	95 oz-in (0.67 N∙m)	1 L D D 3		□ 3	L300WI	NC2M18	B (see table be	elow)	1.54 (0.70)
Neutral position ■ spring return slow make and break 2 N.OCW, 1 N.OCCW	95 oz-in (0.67 N•m)				L300W	FRN2M20	B (see table be	elow)	1.54 (0.70)
Neutral position ■ spring return slow make and break N.OCW, 2 N.OCCW	95 oz-in (0.67 N∙m)				L300W	「LN2M21	B (see table be	elow)	1.54 (0.70)
Slow make-before-break CW spring return	170 oz-in (1.2 N•m)	1 1 3 2 4) 1 3 1 74	L300W	S02M22	C (see table be	elow)	1.54 (0.70)
Slow make-before-break CCW spring return	170 oz-in (1.2 N•m)	1		J 3	L300W	S02M23	C (see table be	elow)	1.54 (0.70)
Neutral position ■ N.OCW, N.OCCW spring return snap action	170 oz-in (1.2 N•m)	1 Led C-J 3 2 C-T C-T 4			L300WI	NS2M26	D (see table be	elow)	1.54 (0.70)
Neutral position ■ N.OCW, N.OCCW maintained in CCW only	170 oz-in (1.2 N•m)	1 Le C-J 3 2 C-T C-J 4		1 3	L300WI	NSR2M28	D (see table be	elow)	1.54 (0.70)
Neutral position ■ N.OCW, N.OCCW maintained in CW only	170 oz-in (1.2 N•m)	1 4 5 4		1 3 ■74	L300WI	NSL2M29	D (see table be	elow)	1.54 (0.70)
Neutral position ■ N.CCW, N.CCCW spring return snap action	170 oz-in (1.2 N•m)	1 Lg CJ 3 2 C C C 4	113110	_	L300WI	NCS2M34	D (see table be	elow)	1.54 (0.70)
Neutral position ■ N.OCW, N.O./N.CCCW spring return slow make and break	95 oz-in (0.67 N•m)	1 Lm 5 D C		1 L _D 5 1 1 3 2 C 6 1 1 1 4	L300W	FRN1C2M38	B (see table be	elow)	1.54 (0.70)
Neutral position ■ N.O./N.CCW, N.OCCW Spring return slow make and break	95 oz-in (0.67 N∙m)	1 4 5 [1 -	1 L _O L _O 5 1 3 2 CO CO 6 1 4	L300W	FLN1C2M39	B (see table be	elow)	1.54 (0.70)
Neutral position ■ N.O./N.CCW, N.CCCW spring return slow make and break	95 oz-in (0.67 N∙m)			1 4 6 7 4	L300W	FRN2C2M40	B (see table be	elow)	1.54 (0.70)
Neutral position ■ N.CCW, N.O./N.CCCW spring return slow make and break	95 oz-in (0.67 N•m)				L300W	ΓLN2M41	B (see table be	elow)	1.54 (0.70)
Neutral position ■ N.O./N.CCW, N.CCCW spring return snap action	95 oz-in (0.67 N•m)	1 L 5 D C			L300W	FRN2CS2M48	D (see table be	elow)	1.54 (0.70)
Operating Data for Co	ntact Arrangeme		Α	В		С		D	
Pretravel			17° nominal	7° maximum		7° nominal		9° nom	
Differential travel			11° nominal	4° maximum				6° nom	inal
Overlapping travel			80°	— 70°		4° nominal		— 70°	
Total travel Recommended installation travel			20°–35°	70° 10° – 25°		80° 20° – 35°		70° 13° – 3	U _o
Repetitive accuracy of switch			± 0.03×					± 0.03>	
Operating torque, max with return s	spring		190 oz-in (1.34 N•m)	95 oz-in (0.67 N•n	n)	170 oz-in (1.2			-in (1.2 N•m)
Maintained contact			45 oz-in (0.317 N•m)	_		<u> </u>			n (0.317 N•m)

Dimensions: page 622

Operating Sequences for Conveyor Belts: page 617

615

Limit Switches R.B.Denison[®] Lox-Switch[™] L Severe Duty Mill and Foundry Switches L140 and L2153 Cable Pulls



L140 Cable Pull



L2153 Dual Pull Stop

L140 Series Cable Pulls (1)					
Circuit	Direction	Catalog Number (2)	Weight lb (kg)		
1 N.C.	CW right	L142	1.54 (0.70)		
1 N.O. and 1 N.C.	CW right	L143	1.54 (0.70)		
1 N.O. and 1 N.C.	CCW left	L144	1.54 (0.70)		
1 N.C.	CCW left	L145	1.54 (0.70)		
2 N.O. and 1 N.C.	CW right	L146	1.54 (0.70)		
2 N.C. and 1 N.O.	CW right	L147	1.54 (0.70)		
2 N.O. and 1 N.C.	CCW left	L148	1.54 (0.70)		
2 N.C. and 1 N.O.	CCW left	L149	1.54 (0.70)		

Style K levers were designed specifically for this application; see page 619 (order separately).
 To complete the catalog number, refer to page 623 and add the suffix for the mounting plate style and the front cover material.

L2153 Dual Pull Stop		
Description	Catalog Number	Weight lb (kg)
Dual pull cord switch—maintained contacts (stop and lever included)	L2153	2.04 (0.93)

Characteristics	
Pretravel	17° ± 2°
Differential travel	11° ± 2°
Overlapping travel	-
Total travel	80°
Recommended installation travel	-
Repetitive accuracy of switch	± 0.03×
Operating torque, max with return spring	13-27 lb-in (1.47-3.05 N•m)
Reset torque	7-19 lb-in (0.79 -2.14 N•m)
Temperature range	-20 to 120 °F (-6.6 to 48.8 °C)
Maintained contact	_

Limit Switches R.B.Denison[®] Lox-Switch[™] L Severe Duty Mill and Foundry Switches L525 Belt Conveyor Switches

L525	L525				
Belt Conveyor Switches					
Description	Operating Torque	Contact Diagram	Catalog Number	Weight Ib (kg)	
2 step sequence CW spring return, snap action, 2 N.O.	150 oz-in (1.06 N•m)		L525WDR2M56	1.5 (0.68)	
2 step sequence CCW spring return, snap action, 2 N.O.	150 oz-in (1.06 N∙m)	140 40 5 144 40 5 144 4 5 2 14 14 6	L525WDL2M57	1.5 (0.68)	
2 step sequence CW spring return, snap action, 2 N.C.	150 oz-in (1.06 N•m)	1 L	L525WDL2M58	1.5 (0.68)	
2 Step sequence CCW spring return, snap action, 2 N.C	150 oz-in (1.06 N•m)	5 1 3 5 1 1 3 5 1 1 3 6 1 1 1 4	L525WDR2M59	1.5 (0.68)	
2 Step sequence CW spring return, snap action, N.O./N.C ■	150 oz-in (1.06 N•m)	1 L	L100WS0S2M60	1.5 (0.68)	

Two step snap action. One normally closed, one normally open; CW operation to first step to 2-C. Further CW operation to second step, 1-O, 1-C. Spring return. Pretravel 9° nominal. Additional travel 8° nominal. Differential second step 7° nominal. Differential first step 7° nominal.

Characteristics			
Pretravel	12° nominal		
Additional travel	8° nominal		
Differential travel	7× nominal		
Total travel	75° nominal		
Operating torque, max with return spring	150 oz-in nominal (1.06 N∙m)		

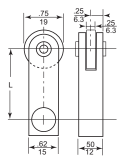
Dimensions: page 622

Limit Switches R.B.Denison[®] Lox-Switch[™] L Severe Duty Mill and Foundry Switches L100/L300 Lever Arms

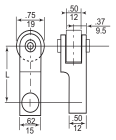
Lever Arms

Lever arms are constructed of machined aluminum.

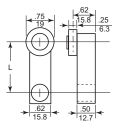
Dual dimensions: in. (mm)



Style A



Style B



Style C

Style A Ste	Style A Steel Roller				
Arm	Steel roller		Catalog	Weight	
Length	Diameter	Width	Number ♦	lb (kg)	
1.25 (31.7)	0.75 (19)	0.25 (6.3)	AC	0.06 (0.027)	
1.50 (38.1)	0.75 (19)	0.25 (6.3)	AA	0.06 (0.027)	
1.75 (44.4	0.75 (19)	0.25 (6.3)	AD	0.07 (0.031)	
2.00 (50.8)	0.75 (19)	0.25 (6.3)	AH	0.08 (0.036)	
2.25 (57.1)	0.75 (19)	0.25 (6.3)	AJ	0.09 (0.041)	
2.50 (63.5)	0.75 (19)	0.25 (6.3)	AO	0.10 (0.045)	
2.75 (69.8)	0.75 (19)	0.25 (6.3)	AK	0.10 (0.045)	
3.00 (76.2)	0.75 (19)	0.25 (6.3)	AB	0.11 (0.050)	
3.50 (88.9)	0.75 (19)	0.25 (6.3)	AL	0.12 (0.054)	
4.00 (101.6)	0.75 (19)	0.25 (6.3)	AM	0.13 (0.059)	
4.50 (114.3)	0.75 (19)	0.25 (6.3)	AN	0.14 (0.064)	
5.00 (127.0)	0.75 (19)	0.25 (6.3)	AP	0.16 (0.073)	
5.50 (139.7)	0.75 (19)	0.25 (6.3)	AQ	0.18 (0.082)	
6.00 (152.4)	0.75 (19)	0.25 (6.3)	AR	0.20 (0.091)	

♦ Example: AC — This is the complete catalog number to order.

Style A Options					
Diameter	Description	Catalog Number—Add Suffix			
1.00 (25.4)	Roller	1			
1.25 (32)	Roller	4			
1.50 38.1)	Roller	2			
_	Nylon roller	N			
0.75 (19)	Ball bearing roller	R			
_	Stainless steel roller	NS			

Style B Ste	Style B Steel Roller					
Arm	Steel roller		Catalog	Weight		
Length	Diameter	Width	Number	lb (kg)		
1.50 (38.1)	0.75 (19)	0.50 (12.7)	ВА	0.06 (0.027)		
2.00 (50.8)	0.75 (19)	0.50 (12.7)	ВН	0.08 (0.036)		
2.50 (63.5)	0.75 (19)	0.50 (12.7)	во	0.10 (0.045)		
3.00 (76.2)	0.75 (19)	0.50 (12.7)	BB	0.12 (0.054)		
4.00 (101.6)	0.75 (19)	0.50 (12.7)	ВМ	0.13 (0.059)		
4.50 (114.3)	0.75 (19)	0.50 (12.7)	BN	0.14 (0.064)		
5.50 (139.7)	0.75 (19)	0.50 (12.7)	BQ	0.18 (0.082)		
6.00 (152.4)	0.75 (19)	0.50 (12.7)	BR	0.20 (0.091)		

Style B Options					
Diameter	Description	Catalog Number—Add Suffix			
_	Nylon roller	N			
1.50 (38.1)	Roller	2			

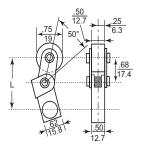
Style C St	eei Roller On Side			
Arm	Steel roller	eel roller		Weight
Length	Diameter	Width	Number	lb (kg)
1.25 (31.7)	0.75 (19)	0.25 (6.3)	cc	0.06 (0.027)
1.50 (38.1	0.75 (19)	0.25 (6.3)	CA	0.06 (0.027)
1.75 (44.4)	0.75 (19)	0.25 (6.3)	CD	0.07 (0.031)
2.00 (50.8)	0.75 (19)	0.25 (6.3)	СН	0.08 (0.036)
2.50 (63.5)	0.75 (19)	0.25 (6.3)	со	0.10 (0.045)
3.00 (76.2)	0.75 (19)	0.25 (6.3)	СВ	0.11 (0.050)
3.50 (88.9)	0.75 (19)	0.25 (6.3)	CL	0.12 (0.054)
4.00 (101.6)	0.75 (19)	0.25 (6.3)	СМ	0.13 (0.059)
6.00 (152.4)	0.75 (19)	0.25 (6.3)	CR	0.20 (0.091)
Style C Opt	ions	<u>'</u>	·	·

Cty.C C CpC.					
Diameter	Description	Catalog Number—Add Suffix			
1.0 (24.5)	Roller	1			
1.25 (32)	Roller	4			
1.50 (38.1)	Roller	2			
_	Nylon roller	N			

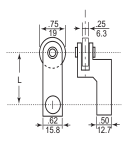
Dimensions: page 622

Limit Switches R.B.Denison[®] Lox-Switch[™] L Severe Duty Mill and Foundry Switches L100/L300 Lever Arms

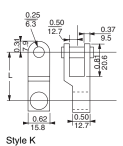
Dual dimensions: in. (mm)



Style E



Style F



Style E One Way Steel Roller Steel roller Catalog Number Arm Weight lb (kg) Length Diameter Width 1.50 (38.1 0.75 (19) 0.50 (12.7) EΑ 0.30 (0.136) 1.75 (44.4) 0.75 (19) 0.50 (12.7) ED 0.40 (0.181) 3.00 (76.2) 0.75 (19) ЕВ 0.50 (0.227) 0.50 (12.7)

Style E Options

Diameter in. (mm)	Description	Catalog Number Add Suffix
_	Nylon roller	N

Style F Offset Steel Holler						
Arm	Steel roller	Roller Position	Roller Position		Weight	
Length	Diameter	Offset	Width	Number	lb (kg)	
1.50 (38.1)	0.75 (19)	0.62 (15.8)	0.15 (3.8)	FB	0.06 (0.027)	
1.50 (38.1)	0.75 (19)	0.87 (22.2)	0.15 (3.8)	FA	0.06 (0.027)	
1.50 (38.1)	0.75 (19)	1.00 (25.4)	0.15 (3.8)	FC	0.06 (0.027)	
2.00 (50.8)	0.75 (19)	1.00 (25.4)	0.15 (3.8)	FE	0.08 (0.036)	
2.50 (63.5)	0.75 (19)	1.00 (25.4)	0.15 (3.8)	FG	0.10 (0.045)	
3.00 (76.2)	0.75 (19)	0.62 (15.8)	0.15 (3.8)	FI	0.11 (0.050)	

3.00 (76.2) 0.75 (19) 1.00 (25.4) 0.15 (3.8) FJ 0.11 (0.050) Style F Options Diameter Description Catalog Number—Add Suffix 1.00 (24.5) Roller 1

N

Style K (for use with L140 cable pulls)					
Arm	Steel roller	Description	Catalog	Weight	
Length	Diameter	Description	Number ♦	lb (kg)	
1.50 (38.1	_	_	KA	0.05 (0.023)	
2.50 (63.5)	_	_	ко	0.08 (0.036)	
3.00 (76.2)	_	_	КВ	0.09 (0.041)	

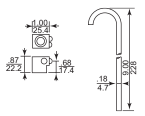
♦ Example: KA — This is the complete catalog number to order.

Nylon roller

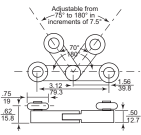
Style L (renewal parts for L2153 du	al pull stop)	
Description	Catalog Number	Weight lb (kg)
Lever	AL1746	0.25 (0.113)
Mechanical ston	AI 1649	0.10 (0.045)

Limit Switches R.B.Denison[®] Lox-Switch[™] L Severe Duty Mill and Foundry Switches **Lever Arms**

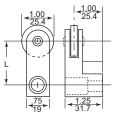
Dual dimensions: in. (mm)



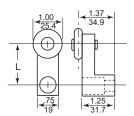
Style R



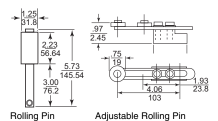
Style V



Style LA



Style LC



Style R St	eel Rod		
Description		Catalog	Weight
		Number	lb (kg)
Hub only		R	0.10 (0.045)
Rod only		R9	0.09 (0.041)
Style V Yo	ke (for maintaine	d position switches)	
Description		Catalog Number	Weight lb (kg)
Yoke		VA	0.50 (0.227)
Style V Opt	ions		
Diameter	Description	Catalog Num	ber—Add Suffix
1.0 (24.5)	Roller	1	
	Nylon roller	N	
0.75 (19)	Ball bearing roller	R	
Style LA (1	to pass over switc	ch cover)	
Arm	•	Catalog	Weight
Length		Number	lb (kg)
1.50 (30)		LAA1	0.12 (0.054)
2.00 (50)		LAH1	0.12 (0.054)
2.50 (63)		LA01	0.12 (0.054)
Style LA Or	otions	ERVI	0.12 (0.004)
Diameter	Description	Catalog Num	ber—Add Suffix
1.5 (38)	Roller	2	
_	Nylon roller	N	
Style LC (1	to pass over switc		
Arm	o pass sier siins	Catalog	Weight
Length		Number	lb (kg)
1.50 (30)		LCA1	0.12 (0.054)
2.00 (50)		LCH1	0.12 (0.054)
2.50 (63)		LCO1	0.12 (0.054)
Style LC Or	otions	1200	0.10 (0.000)
Diameter	Description	Catalog Num	ber—Add Suffix
1.25 (32)	Roller	4	
1.5 (38)	Roller	2	
_	Nylon roller	N	
Rolling Pi	n (for use with 2 s	step switches for conveyor or belt applica	ations)
Arm		Catalog	Weight
Length		Number	lb (kg)
2 25 (75 1)		AI 1650	0.30 (0.136)

			Catalog	Weight
Ler	ngth		Number	lb (kg)
2.25	5 (75.1)		AL1650	0.30 (0.136)
2.25	5 (75.1)	High temp. Teflon [®] material	AL16501	0.33 (0.150)
3.0	(50.8)		AL1802	0.33 (0.150)
Ro	olling Pin (a	adjustable)		
Arn	n	Steel roller	Catalan	Wainsh

Arm	Steel roller		Catalog	Weight
Length	Diameter	Width	Number	lb (kg)
2.00 (51) to 4.00 (102)	0.75 (19)	0.25 (6.3)	AL1650	0.30 (0.136)

[♦] Example: KA — This is the complete catalog number to order.

Note: No hub component is needed for Type AL rolling pins. The arm mounts directly onto the shaft of the switch.

Dimensions: page 622

620



Limit Switches R.B.Denison[®] Lox-Switch™ L Severe Duty Mill and Foundry Switches L100/L300 Options and Accessories



Mini Change Connector



Straight Male Connector



90° Angle Male Connector

Housing Options •			
	Example	Catalog Number	Weight
Description	Full Catalog Number	Add Prefix	lb (kg)
0.75 in. conduit opening Available on 2 circuit switches. Standard on 3 circuit switches	L100WS2M1 changes to GL100WS2M1	G	1.54 (0.70)
High temperature 0 to +350 °F (-17.7 to +176.6 °C) ■ Metal front cover only	L100WS2M1 changes to HL100WS2M1	н	1.54 (0.70)
Low temperature -20 to 200 °F (-28.8 to +93.3 °C) ■	L100WS2M1 changes to TL100WS2M1	Т	1.54 (0.70)
High shock	L100WS2M1 changes to L526WS2M1	526	1.54 (0.70)
Available only on operating sequences 1, 2, 4, 5, 7-11, 13, 14	L300WS2M1 changes to L326WS2M1	326	1.54 (0.70)
Gold contacts	L100WS2M1 changes to L522WS2M1	522	1.54 (0.70)
Gold contacts	L300WS2M1 changes to L322WS2M1	322	1.54 (0.70)
Metric conduit threads M20 (20 mm)	L100WS2M1 changes to ML100WS2M1	М	1.54 (0.70)
Wiring		·	

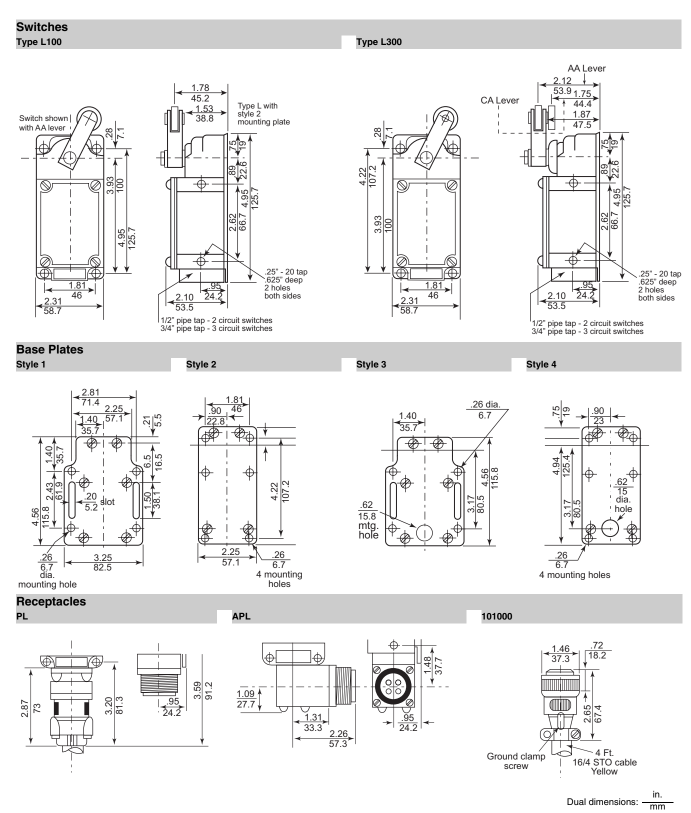
Wiring			
	Example	Catalog Number	Weight
Description	Full Catalog Number	Add Prefix	lb (kg)
Straight male receptacle 4-pin ▲ Factory prewired	L100WS2M1 changes to PL100WS2M1	P	1.54 (0.70)
90° Angle male receptacle 4-pin ▲ Factory prewired—facing right	L100WS2M1 changes to APL100WS2M1	АР	1.54 (0.70)
Ministyle male receptacle † 8 A max. 5-pin (double circuit) or 7 A max. 7-pin (triple circuit)	L100WS2M1 changes to BL100WS2M1	В	1.54 (0.70)
Detted and previous	Example	Add Suffix	Weight
Potted and prewired	Full Catalog Number	Add Sullix	lb (kg)
5 wires 6 ft (1.8 mm) long	L100WS2M1 changes to L100WS2M1 P	P	
5 wires 12 ft (3.6 mm) long	L100WS2M1 changes to L100WS2M1 P12	P12	1.54 (0.70)
5 wires 18 ft (5.5 mm) long	L100WS2M1 changes to	P18	

Front Covers			
	Example	Catalog Number	Weight
Description	Full Catalog Number	Add Suffix	lb (kg)
Standard metal		M	_
Transparent plastic cover with metal frame		PF	_
Transparent plastic cover with metal frame and Neon indicator light (not connected)		GF	_
	L100WS2M1 changes to L100WS2 PF 1		1.54 (0.70)

Accessories			
Description		Catalog Number	Weight Ib (kg)
Sealed female plug and cable	for P and AP connector		
4 pin, #16 AWG STO cable 140 °F (60 °C)	4 ft. (1.21 m)	1010004	1.20 (0.54)
	6 ft. (1.82 m)	1010006	1.25 (0.57)
140 1 (00 0)	10 ft. (3.04 m)	10100010	1.50 (0.68)
Sealed female plug and cable	for ministyle connector (B)		
5 : "40 ANNO 0TO 11	3 ft. (0.91 m)	BH2053	1.50 (0.68)
5 pin, #16 AWG STO cable 221 °F (105 °C)	6 ft. (1.82 m)	BH2056	1.70 (0.77)
221 1 (100 0)	12 ft. (3.65 m)	BH20512	2.10 (0.95)

- Other options available contact your local field office for details.
- Receptacle is a 4-pin male APL/PL-SWTS, Cannon part # MS3102E20-4P-F79 or equal.
- Ministyle male connectors are:
 5-pin: Brad Harrison #41310 (or equal)
 7-pin: Brad Harrison #42805 (or equal)
- The minimum temperatures listed are based on the absence of freezing moisture or water.

Limit Switches R.B.Denison[®] Lox-Switch[™] L Severe Duty Mill and Foundry Switches Dimensions



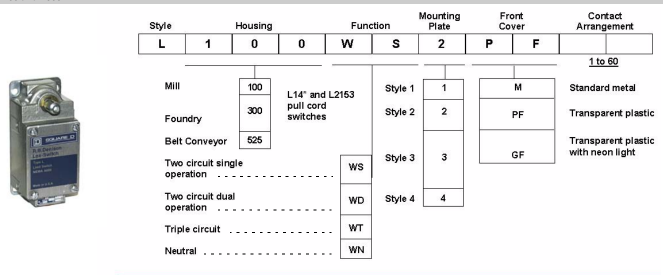
622

Limit Switches Interpretation of Catalog Numbers Severe Duty Mill and Foundry Switches

Interpretation of Catalog Numbers

The interpretation of catalog numbers is intended to help you understand how the catalog number is laid out. It is to be used with existing numbers only. The table below should not be used to generate new catalog numbers. If the contact sequence required is not listed, contact your local field office.

L100 and L300

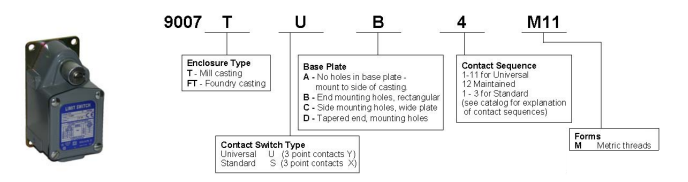


The only modifications to the existing catalog numbers are:

- Base Plates: Select style 1, 2, 3 or 4
- Front Covers: Select metal, transparent plastic, or transparent plastic with neon light.

For special features see page 621.

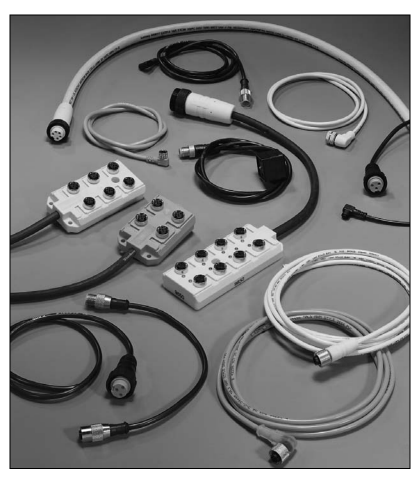
9007T and FT



Catalog September

07

File 9006



CONTENTS

Selection Guide	626
Nano-Style Connector Cables	628
Micro-Style Connector Cables	633
Mini-Style Connector Cables	638
Field-Attachable Connectors and Extension Cables	644
Splitter Cables and Sensor Dock Stations	
AS-Interface $^{ exttt{@}}$ Bus—Intelligent Splitter Modules $\dots \dots \dots \dots$. 658
Glossary of Terms	. 668

Selection Guide

Connector Cables and Field-Attachable Connectors

Selection Guide for Typical Cabling Systems with Wiring to Connectors

	Connector Cables					Field-Attachable Connectors						
Description	Nano-Style M8	Micro-Style M12	Micro-Style 0.5 in. 20 UNF	Mini-Style 0.88 in. 16 UNF	Micro-Style M12	Micro-Style 0.5 in. 20 UNF	Mini-Style 0.88 in. 16 UNF	M18	DIN 43650 A	Type 717		
Connector Typ	е											
Female	•	•	•	•	•	•	•	•	•	•		
Male					•	•	•					
Connection Ty	pe											
Non-Locking	•											
Locking	•	•	•	•	•	•	•	•	•	•		
Model												
Straight	•	•	•	•	•	•	•	•				
90°	•	•	•	•	•	•	•	•	•	•		
Number of Contacts	3, 4	2, 4, 5	3, 4, 5	3, 4, 5, 6, 7, 9	4, 5	3	3, 4, 5	4	4	5		
Signaling	•		•	•			•		•	•		
without LED	•	•	•	•	•	•	•	•	•	•		
with LED	•	•	•	•	•	•	•	•	•	•		
Voltage	1					•		•				
DC	•	•		•	•		•	•	•	•		
AC/DC		•	•	•		•	•					
Color	1					•		•				
Yellow	•	•	•	•								
Black	•	•	•	•	•	•	•	•	•	•		
Current (A)	4	3, 4	3, 4	2, 8, 10, 12	4	4	8, 13	16	16	16		
Cable Length	•	•		•	•		•		•	•		
1 m (3.3 ft)												
2 m (6.6 ft)	•	•	•	•								
5 m (16.4 ft)	•	•	•	•								
10 m (32.8 ft)	•	•	•	•								
Catalog Number Prefix	XSZCS9, XSZCS1, XZCP	XSZCD, XZCP	XSZCK, XZCP	XSZCA, XZCP	XSZFD	XSZFK	XSZFA	XZCC	XZCC	XZCC		
Page Number	628	633	636	638	644	644	647	647	647	647		

Available selection

Cabling Selection Guide

Extension Cables, Splitters, and Docks

Selection Guide for Typical Cabling Systems with Wiring to Connectors

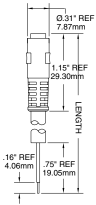
	Extension	Cables			Splitter Cables	Splitter Boxes	Sensor Do	cks		
Description	Nano-Style M8 to Micro-Style	Micro-Style M12 to Micro-Style	DIN 43650 A to Micro-Style	Mini-Style 3-Pin to Mini-Style 3-Pin	2 Input Micro-Style M12 to Micro-Style	2 Input Micro-Style to Micro-Style	4 Input Micro-Style M12	6 Input Micro-Style M12	8 Input Micro-Style M12	AS-Interface [©] Modules
Connector T	уре									
Female	● M8	• M12	• DIN	● M8	● M12	● M12	•	•	•	
Male	● M12	● M12	● M12	● M12	● M12	● M12				
Connection '	Туре									
Non-Locking										
Locking	•	•	•	•	•	•	•	•	•	
Model										
Straight	•	•	•	•	•					
90°	•	•	•	•	•					
Number of Contacts	3	3, 4	5	3	4	4, 5	3, 4	3, 4	3, 4	
Signaling										
without LED	•	•	•	•	•	•	•	•	•	
with LED					• (PNP)					
Voltage										
DC	•	•	•		•	•	•	•	•	
AC/DC		•		•			•	•	•	
Color										
Orange	•	•			•	•				
Yellow		•		•	•		•	•	•	
Black	•	•	•			•	•	•	•	
Current (A)	3, 4	3, 4	4	8	3	3	4/12	4/12	4/12	
Cable Lengtl	n									
1 m (3.3 ft)	•	•	•	•	•					
2 m (6.6 ft)	•	•	•	•	•					
5 m (16.4 ft)					•	-	•	•	•	
10 m (32.8 ft)							•	•	•	
Catalog Number Prefix	XSZESD, XZCR	XSZEKK, XSZEDD, XZCR	XZCR	XSZEAA	XSZSDD, XSZSSD	XSZSDD, XZLC	XSZLD, XSZLK, XZLC	XSZLD, XSZLK, XZLC	XSZLD, XSZLK, XZLC	
Page Number	648	648, 650	650	650	652	653	654	654	654	656

© 1997–2007 Schneider Electric All Rights Reserved

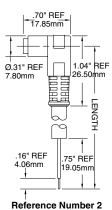
09/2007

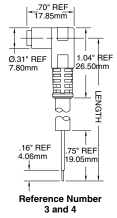
Nano-Style Connector Cables (Female)

Non-Locking, with and without LEDs



Reference Number 1





Non-Locking Type—DC 3-Pin—Without LED

Sensor Suffix	Connector	Cable Le	ength	Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	Color	Number
S, M8	1	6.6	2	Straight	PVC	Yellow	XSZCS901
S, M8	1	16.4	5	Straight	PVC	Yellow	XSZCS902
S, M8	1	32.8	10	Straight	PVC	Yellow	XSZCS903
S, M8	1	6.6	2	Straight	PUR	Yellow	XSZCS904
S, M8	1	16.4	5	Straight	PUR	Yellow	XSZCS905
S, M8	1	32.8	10	Straight	PUR	Yellow	XSZCS906
S, M8	1	6.6	2	Straight	PVR	Black	XZCP0166L2
S, M8	1	16.4	5	Straight	PVR	Black	XZCP0166L5
S, M8	1	32.8	10	Straight	PVR	Black	XZCP0166L10
S, M8	2	6.6	2	90°	PVC	Yellow	XSZCS911
S, M8	2	16.4	5	90°	PVC	Yellow	XSZCS912
S, M8	2	32.8	10	90°	PVC	Yellow	XSZCS913
S, M8	2	32.8	10	90°	PVC	Yellow	XSZCS914
S, M8	2	16.4	5	90°	PUR	Yellow	XSZCS915
S, M8	2	32.8	10	90°	PUR	Yellow	XSZCS916
S, M8	2	6.6	2	90°	PVR	Black	XZCP0266L2
S, M8	2	16.4	5	90°	PVR	Black	XZCP0266L5
S, M8	2	32.8	10	90°	PVR	Black	XZCP0266L10

Non-Locking Type—PNP DC 3-Pin—With LEDs

Sensor Suffix	Connector	Cable L	ength	Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	Color	Number
S, M8	3	6.6	2	90°	PVC	Yellow	XSZCS921
S, M8	3	16.4	5	90°	PVC	Yellow	XSZCS922
S, M8	3	32.8	10	90°	PVC	Yellow	XSZCS923
S, M8	3	6.6	2	90°	PUR	Yellow	XSZCS924
S, M8	3	16.4	5	90°	PUR	Yellow	XSZCS925
S, M8	3	32.8	10	90°	PUR	Yellow	XSZCS926
S, M8	3	6.6	2	90°	PVR	Black	XZCP0366L2
S, M8	3	16.4	5	90°	PVR	Black	XZCP0366L5
S, M8	3	32.8	10	90°	PVR	Black	XZCP0366L10

Non-Locking Type—NPN DC 3-Pin—With LEDs

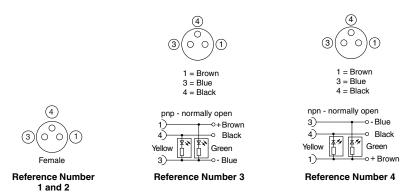
Sensor Suffix	Connector	Cable Le	ength	Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	Color	Number
S, M8	4	6.6	2	90°	PVC	Yellow	XSZCS931
S, M8	4	16.4	5	90°	PVC	Yellow	XSZCS932
S, M8	4	32.8	10	90°	PVC	Yellow	XSZCS933
S, M8	4	6.6	2	90°	PUR	Yellow	XSZCS934
S, M8	4	16.4	5	90°	PUR	Yellow	XSZCS935
S, M8	4	32.8	10	90°	PUR	Yellow	XSZCS936
S, M8	4	6.6	2	90°	PVR	Black	XZCP0466L2
S, M8	4	16.4	5	90°	PVR	Black	XZCP0466L5
S, M8	4	32.8	10	90°	PVR	Black	XZCP0466L10

09/2007

Cabling Nano-Style Connector Cables (Female) Non-Locking, with and without LEDs

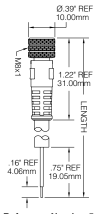
Specifications

Mechanical					
		Yellow Cable (PVC)	Yellow Cable (PUR)	Black Cable (PVR)	
Standard tempe	erature range	-4 to +221 °F (-20 to +105 °C)	-4 to +176 °F (-20 to +80 °C)	-31 to +212 °F (-35 to +100 °C)	
	Molded body	Transparent (LED version only)— PVC – TPE	Transparent (LED version only)— PVC – TPE	TPU	
Materials	Contact	Solid machined brass, gold over nickel plating	Solid machined brass, gold over nickel plating	Cu. Zn	
	Cable	PVC	PUR	PvR (PVC/NBR)	
Insert		PBT PBT		TPU PA6 GV	
Cable		0.22 mm ² (24 AWG) conductor, PVC, Hi-Flex bare, UL style 2661 copper stranding	0.22 mm ² (24 AWG) conductor, PUR, Hi-Flex bare, UL style 20233 copper stranding	0.22 mm ² (24 AWG) conductor PVC TI2	
Enclosure	NEMA Type	4	4	_	
rating	IEC	IP65	IP65	IP65	
Shock		IEC 60068-2-27	IEC 60068-2-27	IEC 60068-2-27	
Vibration		IEC 60068-2-6	IEC 60068-2-6	IEC 60068-2-6	
Electrical				•	
Contact resistar	nce	\leq 5 m Ω	\leq 5 m Ω	\leq 5 m Ω	
Current ratings		4 A	4 A	4 A	
Working voltage	e	60 Vac rms / 75 Vdc, Non-LED version; 10–30 Vdc, LED version	60 Vac rms / 75 Vdc, Non-LED version; 10–30 Vdc, LED version	60 Vac rms / 75 Vdc, Non-LED version; 10–30 Vdc, LED versior	
Dielectric withst	tanding voltage	2 kVac rms / 60 s	2 kVac rms / 60 s	1.5 kVac rms / 60 s	
Insulation resist	ance	> 10 ⁹ Ω	> 10 ⁹ Ω	> 10 ⁹ Ω	
LED (LED	Green	Power	Power	Power	
versions only)	Yellow	Sensor Output Signal	Sensor Output Signal	Sensor Output Signal	

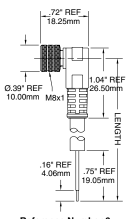


Nano-Style Connector Cables (Female)

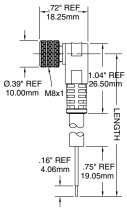
Locking, with and without LEDs



Reference Number 5



Reference Number 6



Reference Number 7 and 8

Locking Type—DC 3-Pin—Without LED

Sensor Suffix	Connector	Cable Length		Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	Color	Number
S, M8	5	6.6	2	Straight	PVC	Yellow	XSZCS101
S, M8	5	16.4	5	Straight	PVC	Yellow	XSZCS102
S, M8	5	32.8	10	Straight	PVC	Yellow	XSZCS103
S, M8	5	6.6	2	Straight	PUR	Yellow	XSZCS104
S, M8	5	16.4	5	Straight	PUR	Yellow	XSZCS105
S, M8	5	32.8	10	Straight	PUR	Yellow	XSZCS106
S, M8	5	6.6	2	Straight	PVR	Black	XZCP0566L2
S, M8	5	16.4	5	Straight	PVR	Black	XZCP0566L5
S, M8	5	32.8	10	Straight	PVR	Black	XZCP0566L10
S, M8	6	6.6	2	90°	PVC	Yellow	XSZCS111
S, M8	6	16.4	5	90°	PVC	Yellow	XSZCS112
S, M8	6	32.8	10	90°	PVC	Yellow	XSZCS113
S, M8	6	6.6	2	90°	PUR	Yellow	XSZCS114
S, M8	6	16.4	5	90°	PUR	Yellow	XSZCS115
S, M8	6	32.8	10	90°	PUR	Yellow	XSZCS116
S, M8	6	6.6	2	90°	PVR	Black	XZCP0666L2
S, M8	6	16.4	5	90°	PVR	Black	XZCP0666L5
S, M8	6	32.8	10	90°	PVR	Black	XZCP0666L10

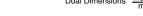
Locking Type—PNP DC 3-Pin—With LEDs

Sensor Suffix	Connector	Cable Length		Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	Color	Number
S, M8	7	6.6	2	90°	PVR	Black	XZCP0766L2
S, M8	7	16.4	5	90°	PVR	Black	XZCP0766L5
S, M8	7	32.8	10	90°	PVR	Black	XZCP0766L10

Locking Type—NPN DC 3-Pin—With LEDs

Sensor Suffix	Connector Reference Number	Cable L	ength		Cable Material	Cable	Catalog
Letter		ft	m			Color	Number
S, M8	8	6.6	2	90°	PVC	Yellow	XSZCS131
S, M8	8	16.4	5	90°	PVC	Yellow	XSZCS132
S, M8	8	32.8	10	90°	PVC	Yellow	XSZCS133
S, M8	8	6.6	2	90°	PVR	Black	XZCP0866L2
S, M8	8	16.4	5	90°	PVR	Black	XZCP0866L5
S, M8	8	32.8	10	90°	PVR	Black	XZCP0866L10

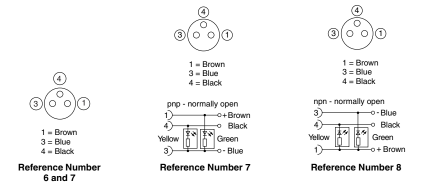
Dual Dimensions inches mm



Cabling **Nano-Style Connector Cables (Female)** Locking, with and without LEDs

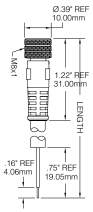
Specifications

Mechanica	al				
		Yellow Cable (PVC)	Yellow Cable (PUR)	Black Cable (PVR)	
Standard ten	nperature range	-4 to +221 °F (-20 to +105 °C)	-4 to +176 °F (-20 to +80 °C)	-31 to +212 °F (-35 to 100 °C)	
	Molded body	Transparent (LED version only)— PVC-TPE	Transparent (LED version only)— PVC-TPE	TPU	
Materials	Contact	Solid machined brass, gold over nickel plating	Solid machined brass, gold over nickel plating	Cu ZA	
Materials	Cable	PVC	PUR	PVR (PVC/NBR)	
	Coupling nut	Nickel-plated brass	Nickel-plated brass	Cu Zn	
	Insert	PBT	PBT	TPU	
Cable		0.22 mm ² (24 AWG) conductor, PVC, Hi-Flex bare, UL style 2661 copper stranding	0.22 mm ² (24 AWG) conductor, PUR, Hi-Flex bare, UL style 20233 copper stranding	0.22 mm ² (24 AWG) conductor PVC TI2	
Enclosure	NEMA Type ■	6P	6P	_	
rating	IEC ■	IP68	IP68	IP67	
Shock		IEC 60068-2-27	IEC 60068-2-27	IEC 60068-2-27	
Vibration		IEC 60068-2-6	IEC 60068-2-6	IEC 60068-2-6	
Electrical					
Contact resis	stance	\leq 5 m Ω	\leq 5 m Ω	\leq 5 m Ω	
Current ratin	gs	4 A	4 A	4 A	
Working volta	age	60 Vac rms / 75 Vdc, Non-LED version; 10–30 Vdc, LED version	60 Vac rms / 75 Vdc, Non-LED version; 10–30 Vdc, LED version	60 Vac rms / 75 Vdc, Non-LED version; 10–30 Vdc, LED version	
Dielectric wit voltage	hstanding	2 kVac rms / 60 s	2 kVac rms / 60 s	1.5 kVac rms / 60 s	
Insulation re	sistance	> 10 ⁹ Ω	> 10 ⁹ Ω	> 10 ⁹ Ω	
LED (LED	Green	Power	Power	Power	
versions only)	Yellow	Sensor Output Signal	Sensor Output Signal	Sensor Output Signal	

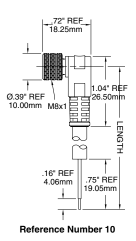


Nano-Style Connector Cables (Female)

Locking, without LEDs



Reference Number 9



Locking Type—DC 4-Pin—Without LED

Sensor Suffix	Connector	Cable L	_ength	Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	Color	Number
S, M8	9	6.6	2	Straight	PVC	Yellow	XSZCS141
S, M8	9	16.4	5	Straight	PVC	Yellow	XSZCS142
S, M8	9	32.8	10	Straight	PVC	Yellow	XSZCS143
S, M8	9	6.6	2	Straight	PVR	Black	XZCP0941L2
S, M8	9	16.4	5	Straight	PVR	Black	XZCP0941L5
S, M8	9	32.8	10	Straight	PVR	Black	XZCP0941L10
S, M8	10	6.6	2	90°	PVC	Yellow	XSZCS151
S, M8	10	16.4	5	90°	PVC	Yellow	XSZCS152
S, M8	10	32.8	10	90°	PVC	Yellow	XSZCS153
S, M8	10	6.6	2	90°	PVR	Black	XZCP1041L2
S, M8	10	16.4	5	90°	PVR	Black	XZCP1041L5
S, M8	10	32.8	10	90°	PVR	Black	XZCP1041L10

Specifications

Mechanical				
		Yellow Cable (PVC)	Black Cable (PVR)	
Standard temperat	ure range	_	-31 to +212 °F (-35 to 100 °C)	
	Molded body	TPE	TPU	
	Contact	Solid machined brass, gold over nickel plating	Cu Zn	
Materials	Cable	PVC	PVR (PVC/NBR)	
	Coupling nut	Nickel-plated brass	Cu Zn	
	Insert	РВТ	TPU	
Cable		0.22 mm ² (24 AWG) conductor, PVC, Hi-Flex bare, UL style 2661 copper stranding	0.34 mm ² (22 AWG) conductor, PVC TI	
Enclosure rating	NEMA Type ■	6P	_	
	IEC ■	IP68	IP67	
Shock		IEC 60068-2-27	IEC 60068-2-27	
Vibration		IEC 60068-2-6	IEC 60068-2-6	
Electrical				
Contact resistance		$<$ 5 m Ω	< 5 mΩ	
Current ratings		4 A	4 A	
3.		60 Vac rms / 75 Vdc	60 Vac rms / 75 Vdc	
Working voltage		00 Vac IIII3 / 73 Vac	00 Vac 11113 / 73 Vac	
	ding voltage	2 kVac rms / 60 s	2 kVac rms / 60 s	



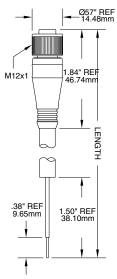
2 = White

3 = Blue 4 = Black

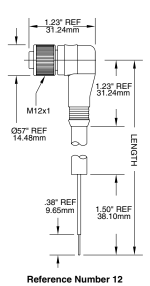
Reference Number 9 and 10

Micro-Style Connector Cables (Female)

Locking, without LEDs



Reference Number 11



DC 4-Pin—Without LED

Sensor Suffix	Connector	Cable Lo	ength	Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	Color	Number
D, M12	11	6.6	2	Straight	PVC	Yellow	XSZCD101Y
D, M12	11	16.4	5	Straight	PVC	Yellow	XSZCD102Y
D, M12	11	32.8	10	Straight	PVC	Yellow	XSZCD103Y
D, M12	11	6.6	2	Straight	PUR	Yellow	XSZCD104Y
D, M12	11	16.4	5	Straight	PUR	Yellow	XSZCD105Y
D, M12	11	32.8	10	Straight	PUR	Yellow	XSZCD106Y
D, M12	11	6.6	2	Straight	PVR	Black	XZCP1141L2
D, M12	11	16.4	5	Straight	PVR	Black	XZCP1141L5
D, M12	11	32.8	10	Straight	PVR	Black	XZCP1141L10
D, M12	12	6.6	2	90°	PVC	Yellow	XSZCD111Y
D, M12	12	16.4	5	90°	PVC	Yellow	XSZCD112Y
D, M12	12	32.8	10	90°	PVC	Yellow	XSZCD113Y
D, M12	12	6.6	2	90°	PUR	Yellow	XSZCD114Y
D, M12	12	16.4	5	90°	PUR	Yellow	XSZCD115Y
D, M12	12	32.8	10	90°	PUR	Yellow	XSZCD116Y
D, M12	12	6.6	2	90°	PVR	Black	XZCP1241L2
D, M12	12	16.4	5	90°	PVR	Black	XZCP1241L5
D, M12	12	32.8	10	90°	PVR	Black	XZCP1241L10

Specifications

		Yellow Cable (PVC)	Yellow Cable (PUR)	Black Cable (PVR)
Standard ter	mperature range	-4 to +221 °F (-20 to +105 °C)	-4 to +176 °F (-20 to +80 °C)	-31 to +212 °F (-35 to 100 °C)
	Molded body	PVC	PUR (Polyurethane)	TPU
Contact		Copper alloy, gold over nickel plating	Copper alloy, gold over nickel plating	Cu Zn
Materials	Cable	PVC, Self extinguishing	PUR (Polyurethane), Self extinguishing	PVR (PVC/NBR)
	Coupling nut	Nickel-plated brass	Nickel-plated brass	Cu Zn
	Insert	Nylon 6/6	Nylon 6/6	TPU
Cable		22 AWG, UL style 2661; Hi-Flex bare, 26x36 copper stranding	22 AWG, UL style 20233; Hi-Flex bare, 26x36 copper stranding	0.34 mm ² (22 AWG) conductor, PVC TI2
Enclosure NEMA Type ■		6P	6P	_
rating	IEC ■	IP68	IP68	IP67
Shock		IEC 60068-2-27	IEC 60068-2-27	IEC 60068-2-27
Vibration		IEC 60068-2-6	68-2-6 IEC 60068-2-6	
Electrical				
Contact resis	stance	\leq 5 m Ω	\leq 5 m Ω	\leq 5 m Ω
Current ratin	igs	4 A	4 A	4 A
Working volt	age	250 Vdc	250 Vdc	250 Vac / 300 Vdc
Dielectric withstanding voltage		2 kVac rms / 60 s	2 kVac rms / 60 s	2 kVac rms / 60 s
Insulation re	sistance	\geq 10 ⁹ Ω	\geq 10 ⁹ Ω	\geq 10 ⁹ Ω
Agency	UL	Yes	Yes	_
Approvals CSA		Yes	Yes	_

Only in fully locked position



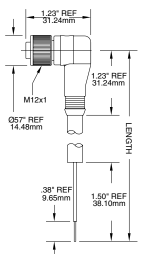
- 1 = Brown

- 3 = Blue 4 = Black 5 = not used

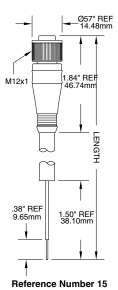
Reference Number 11 and 12

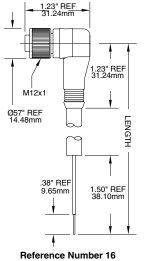
Micro-Style Connector Cables (Female)

DC with and without LEDs



Reference Number 13 and 14





PNP DC 4-Pin—With LEDs

Sensor Suffix	Connector	Cable Le	ength	Connector	Cable	Cable	Catalog
Letter Refe	Reference Number	ft	m	Style	Material	Color	Number
D, M12	13	6.6	2	90°	PVC	Yellow	XSZCD121Y
D, M12	13	16.4	5	90°	PVC	Yellow	XSZCD122Y
D, M12	13	32.8	10	90°	PVC	Yellow	XSZCD123Y
D, M12	13	6.6	2	90°	PUR	Yellow	XSZCD124
D, M12	13	16.4	5	90°	PUR	Yellow	XSZCD125
D, M12	13	32.8	10	90°	PUR	Yellow	XSZCD126
D, M12	13	6.6	2	90°	PVR	Black	XZCP1340L2
D, M12	13	16.4	5	90°	PVR	Black	XZCP1340L5
D, M12	13	32.8	10	90°	PVR	Black	XZCP1340L10

NPN DC 4-Pin-With LEDs

Sensor Suffix	Connector	Cable Length		Connector	Cable	Cable	Catalog
Letter Refere	Reference Number	ft	m	Style	Material	Color	Number
D, M12	14	6.6	2	90°	PVC	Yellow	XSZCD131Y
D, M12	14	16.4	5	90°	PVC	Yellow	XSZCD132Y
D, M12	14	32.8	10	90°	PVC	Yellow	XSZCD133Y
D, M12	14	6.6	2	90°	PUR	Yellow	XSZCD134
D, M12	14	16.4	5	90°	PUR	Yellow	XSZCD135
D, M12	14	32.8	10	90°	PUR	Yellow	XSZCD136
D, M12	14	6.6	2	90°	PVR	Black	XZCP1440L2
D, M12	14	16.4	5	90°	PVR	Black	XZCP1440L5
D, M12	14	32.8	10	90°	PVR	Black	XZCP1440L10

DC 5-Pin—Without LED

Sensor Suffix	Connector	Cable Length		Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	Color	Number
_	15	6.6	2	Straight	PVC	Yellow	XSZCD1501Y
_	15	16.4	5	Straight	PVC	Yellow	XSZCD1502Y
_	15	32.8	10	Straight	PVC	Yellow	XSZCD1503Y
_	16	6.6	2	90°	PVC	Yellow	XSZCD1511Y
_	16	16.4	5	90°	PVC	Yellow	XSZCD1512Y
_	16	32.8	10	90°	PVC	Yellow	XSZCD1513Y

634

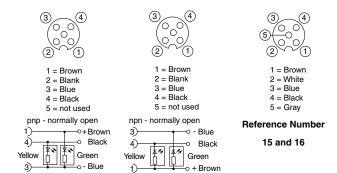
Cabling Micro-Style Connector Cables (Female) DC with and without LEDs

Specifications

Mechanica	ıl				
		Yellow Cable (PVC)	Yellow Cable (PUR)	Black Cable (PVR)	
Standard ten	perature range	-4 to +221 °F (-20 to +105 °C)	-4 to +176 °F (-20 to +80 °C)	-31 to +212 °F (-35 to 100 °C)	
Molded body Contact Materials		PUR (Polyurethane), Transparent (LED version only)	PUR (Polyurethane), Transparent (LED version only)	TPU	
		Copper alloy, gold over nickel plating	Copper alloy, gold over nickel plating	Cu Sn	
Materials	Cable	PVC, Self extinguishing	PUR/PVC	PVR (PVC/NBR)	
	Coupling nut	Nickel-plated brass	Nickel-plated brass	Cu Zn	
	Insert	PUR	PUR	TPU	
Cable		22 AWG, UL style 2661; Hi-Flex bare, 26x36 copper stranding	22 AWG, UL style 20233; Hi-Flex bare, 26x36 copper stranding	0.34 mm ² (22 AWG) conductor, PVC TI2	
Enclosure NEMA Type ■		6P	6P	_	
rating IEC ■		IP68	IP68	IP67	
Shock	•	IEC 60068-2-27	IEC 60068-2-27	IEC 60068-2-27	
Vibration		IEC 60068-2-6	IEC 60068-2-6	IEC 60068-2-6	
Electrical					
Contact resis	tance	\leq 5 m Ω	\leq 5 m Ω	\leq 5 m Ω	
Current rating	gs	3 A	3 A	3 A	
Working volta	age	250 Vdc	250 Vdc	250 Vdc (LED version 10-30 Vdc)	
Dielectric wit voltage	hstanding	2 kVac rms / 60 s	2 kVac rms / 60 s	2 kVac rms / 60 s	
Insulation res	sistance	> 10 ⁹ Ω	> 10 ⁹ Ω	> 10 ⁹ Ω	
LED (LED	Green	Power	Power	Power	
versions only) Yellow Sensor Output Signal		Sensor Output Signal	Sensor Output Signal	Sensor Output Signal	
Agency	UL	Yes	Yes	_	
Approvals	CSA	Yes	Yes	_	

Only in fully locked position

Reference Number 13

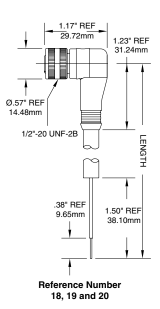


Reference Number 14

Cabling Micro-Style Connector Cables (Female) AC/DC without LED

0.57" REF 14.48mm 1/2"-20 UNF-2B 1.50" REF 38.10mm

Reference Number 17



AC/DC 3-Pin—Without LED

Sensor Suffix	Connector	Cable Le	ength	Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	Color	Number
K, U20	18	6.0	1.8	90°	PVC	Yellow	XSZCK101Y
K, U20	18	15.0	4.6	90°	PVC	Yellow	XSZCK102Y
K, U20	18	30.0	9.1	90°	PVC	Yellow	XSZCK103Y
K, U20	18	6.6	2.0	90°	PVR	Black	XZCP1865L2
K, U20	18	16.4	5.0	90°	PVR	Black	XZCP1865L5
K, U20	18	32.8	10.0	90°	PVR	Black	XZCP1865L10
K, U20	17	6.0	1.8	Straight	PVC	Yellow	XSZCK111Y
K, U20	17	15.0	4.6	Straight	PVC	Yellow	XSZCK112Y
K, U20	17	30.0	9.1	Straight	PVC	Yellow	XSZCK113Y
K, U20	17	6.6	2.0	Straight	PVR	Black	XZCP1965L2
K, U20	17	16.4	5.0	Straight	PVR	Black	XZCP1965L5
K, U20	17	32.8	10.0	Straight	PVR	Black	XZCP1965L10

AC/DC 4-Pin—Without LED

Sensor Suffix	Connector	Cable Length		Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	aterial Color	Number
_	17	6.6	2	Straight	PVC	Yellow	XSZCK1401Y
_	17	16.4	5	Straight	PVC	Yellow	XSZCK1402Y
_	17	32.8	10	Straight	PVC	Yellow	XSZCK1403Y
_	19	6.6	2	90°	PVC	Yellow	XSZCK1411Y
_	19	16.4	5	90°	PVC	Yellow	XSZCK1412Y
_	19	32.8	10	90°	PVC	Yellow	XSZCK1413Y

AC/DC 5-Pin—Without LED

Sensor Suffix Connector Reference Num	Connector	Cable Lo	ength	Connector	Cable	Cable	Catalog
	Reference Number	ft	m	Style	Material	Color	Number
_	17	6.6	2	Straight	PVC	Yellow	XSZCK1501Y
_	17	16.4	5	Straight	PVC	Yellow	XSZCK1502Y
_	17	32.8	10	Straight	PVC	Yellow	XSZCK1503Y
=	20	6.6	2	90°	PVC	Yellow	XSZCK1511Y
_	20	16.4	5	90°	PVC	Yellow	XSZCK1512Y
_	20	32.8	10	90°	PVC	Yellow	XSZCK1513Y

Cabling **Micro-Style Connector Cables (Female)** AC/DC without LED

Specifications

Mechanical				
		Yellow Cable (PVC)	Black Cable (PVR)	
Standard temperature ra	ange	-4 to +221 °F (-20 to +105 °C)	-31 to +212 °F (-35 to 100 °C)	
	Molded body	PVC	TPU	
	Contact	Copper alloy, gold over nickel plating	Cu Sn	
Materials	Cable	PVC, self extinguishing	PVR (PVC/NBR)	
	Coupling nut	Nickel-plated brass	Cu Zn	
	Insert	Nylon 6/6	TPU	
Cable		22 AWG, UL style 2661; Metallic braid, 26x36 copper stranding	0.34 mm ² (22 AWG) conductor, PVC TI2	
Enclosure rating	NEMA Type ■	6P	-	
Enclosure rating	IEC ■	IP68	IP67	
Shock		IEC 60068-2-27	IEC 60068-2-27	
Vibration		IEC 60068-2-6	IEC 60068-2-6	
Electrical		•	·	
Contact resistance		≤ 5 mΩ	\leq 5 m Ω	
Current ratings		4 A	4 A	
Working voltage		250 Vac/Vdc	250 Vac / 300 Vdc	
Dielectric withstanding v	oltage	2 kVac rms / 60 s	2 kVac rms / 60 s	
Insulation resistance		> 10 ⁹ Ω	> 10 ⁹ Ω	
A manay Annuayala	UL	Yes	-	
Agency Approvals	CSA	Yes	_	
 Only in fully locked p 	oosition			



1 = Green 2 = Red/Black 3 = Red/White

Reference Number 17 and 18



1 = Red/Black 2 = Red/White 3 = Red

4 = Green

Reference Number 17 and 19

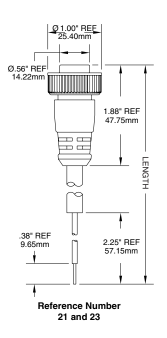


2 = Red 3 = Green 4 = Red/Yellow 5 = Red/Black

Reference Number 17 and 20

Cabling Mini-Style Connector Cables (Female) DC, AC/DC without LEDs—3 Pin

DC 3-Pin—Without LED

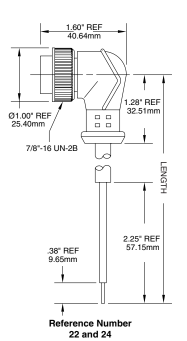


Sensor Suffix Letter	Connector	Cable	Length	Connector	Cable	Cable	Catalog
	Reference Number	ft	m	Style	Material	Color	Catalog Number XSZCA101Y XSZCA102Y XSZCA103Y XZCP1662L2 XZCP1662L5
A, R3	21	6.0	1.8	Straight	PVC	Yellow	XSZCA101Y
A, R3	21	15.0	4.6	Straight	PVC	Yellow	XSZCA102Y
A, R3	21	30.0	9.1	Straight	PVC	Yellow	XSZCA103Y
A, R3	21	6.6	2.0	Straight	PVR	Black	XZCP1662L2
A, R3	21	16.4	5.0	Straight	PVR	Black	XZCP1662L5
A, R3	21	32.8	10.0	Straight	PVR	Black	XZCP1662L10
A, R3	22	6.0	1.8	90°	PVC	Yellow	XSZCA111Y
A, R3	22	15.0	4.6	90°	PVC	Yellow	XSZCA112Y
A, R3	22	30.0	9.1	90°	PVC	Yellow	XSZCA113Y

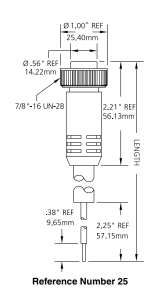
AC/DC 3-Pin—Without LED

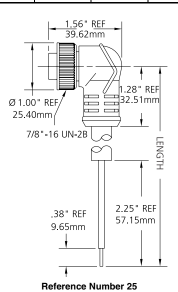
Sensor Suffix	Connector	Cable L	ength	Connector	Cable	Cable	Catalog	
Letter	Reference Number	ft	m	Style	Material	Color	Number	
A, R3	23	6.0	1.8	Straight	PVC	Yellow	XSZCA901Y	
A, R3	23	15.0	4.6	Straight	PVC	Yellow	XSZCA902Y	
A, R3	23	30.0	9.1	Straight	PVC	Yellow	XSZCA903Y	
A, R3	23	6.6	2.0	Straight	PVR	Black	XZCP1670L2	
A, R3	23	16.4	5.0	Straight	PVR	Black	XZCP1670L5	
A, R3	23	32.8	10.0	Straight	PVR	Black	XZCP1670L10	
A, R3	24	6.0	1.8	90°	PVC	Yellow	XSZCA911Y	
A, R3	24	15.0	4.6	90°	PVC	Yellow	XSZCA912Y	
A, R3	24	30.0	9.1	90°	PVC	Yellow	XSZCA913Y	

AC/DC 3-Pin—Without LED—(10 A rated)



Sensor Suffix Letter	Connector	Cable	Length	Connector Cable		Cable	Catalog
	Reference Number	ft	m	Style	Material	Color	Number
A, R3	25	6	1.8	Straight	STOOW	Yellow	XSZCA1311Y
A, R3	25	15	4.6	Straight	STOOW	Yellow	XSZCA1312Y
A, R3	25	30	9.1	Straight	STOOW	Yellow	XSZCA1313Y
A, R3	26	6	1.8	90°	STOOW	Yellow	XSZCA9311Y
A, R3	26	15	4.6	90°	STOOW	Yellow	XSZCA9312Y
A, R3	26	30	9.1	90°	STOOW	Yellow	XSZCA9313Y





638

Cabling **Mini-Style Connector Cables (Female)** DC, AC/DC without LEDs—3 Pin

Specifications

		Yellow Cable (PVC)	Yellow Cable (STOOW) 13 A	Black Cable (PVR)	
Standard ter	mperature range	-4 to +221 °F (-20 to +105 °C)	-4 to +221 °F (-20 to +105 °C)	-31 to +212 °F (-35 to 100 °C)	
	Molded body	PVC - UL - 94	PVC - UL - 94	TPU	
Contact		Solid machined brass, gold over silver plating	Solid machined brass, gold over silver plating	Cu Sn	
Materials	Cable	PVC, Self extinguishing	STOOW	PVR (PVC/NBR)	
	Coupling nut	Diecast zinc with black epoxy coat	t zinc with black epoxy coat Diecast zinc with black epoxy coat		
Insert PVC - UL STD - 94		PVC - UL STD - 94	PVC - UL STD - 94	TPU	
Cable		18 AWG, UL style 2661; Hi-Flex bare, 41x34 copper stranding	1.23 mm ² (16 AWG), UL-STOOW; Hi-Flex bare, 65x34 copper stranding	0.5 mm ² (20 AWG) conductor, PVC TI2	
Enclosure NEMA Type ■ 6F		6P	6P	_	
rating	IEC ■ IP68		IP68	IP67	
Insertion force		≤ 3.0 N (0.67 lb)	≤ 3.0 N (0.67 lb)	≤ 3.0 N (0.67 lb)	
insertion for	ce	≥ 1.0 N (0.22 lb)	≥ 1.0 N (0.22 lb)	≥ 1.0 N (0.22 lb)	
Shock		IEC 60068-2-27	IEC 60068-2-27	IEC 60068-2-27	
Vibration		IEC 60068-2-6	IEC 60068-2-6	IEC 60068-2-6	
Electrical					
Contact resi	stance	\leq 5 m Ω	≤ 5 mΩ	\leq 5 m Ω	
Current ratin	ngs	7 A	10 A	12 A	
Working volt	tage	300 Vac/Vdc rms	600 Vac rms	250 Vac rms	
Dielectric wi voltage	thstanding	2 kVac rms / 60 s	2 kVac rms / 60 s	2 kVac rms / 60 s	
Insulation re	sistance	> 10 ⁹ Ω	> 10 ⁹ Ω	> 10 ⁹ Ω	
Agency	UL	Yes	Yes	_	
Approvals	CSA	Yes	Yes	_	





1 = Brown 2 = Black (Ground) 3 = Blue

1 = Green (Ground) 2 = Red w/Black 3 = Red w/White

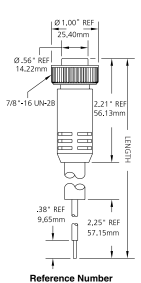
1 = Green (Ground) 2 = Red w/Black 3 = Red w/White

Reference Number Reference Number 21 and 22 23 and 24

Reference Number 25 and 26

Mini-Style Connector Cables (Female)

DC, AC/DC without LEDs—4 and 5 Pin



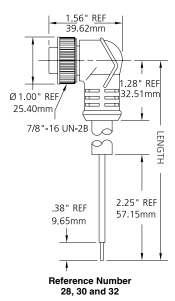
27, 29 and 31

DC 4-Pin—Without LED

Sensor Suffix Letter	Connector	Cable L	ength	Connector	Cable	Cable	Catalog
	Reference Number	ft	m	Style	Material	Color	Number
A, R4	27	6	1.8	Straight	STOOW	Yellow	XSZCA1401Y
A, R4	27	15	4.6	Straight	STOOW	Yellow	XSZCA1402Y
A, R4	27	30	9.1	Straight	STOOW	Yellow	XSZCA1403Y
A, R4	28	6	1.8	90°	STOOW	Yellow	XSZCA9401Y
A, R4	28	15	4.6	90°	STOOW	Yellow	XSZCA9402Y
A, R4	28	30	9.1	90°	STOOW	Yellow	XSZCA9403Y

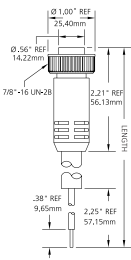
AC/DC 4-Pin—Without LED

Sensor Suffix Letter	Connector Reference Number	Cable Lo	ı	Connector Style			Catalog Number
Letter	neierence Number	ft	m	Style	Material	Coloi	Number
_	29	6	1.8	Straight	STOOW	Yellow	XSZCA1411Y
_	29	15	4.6	Straight	STOOW	Yellow	XSZCA1412Y
_	29	30	9.1	Straight	STOOW	Yellow	XSZCA1413Y
_	30	6	1.8	90°	STOOW	Yellow	XSZCA9411Y
_	30	15	4.6	90°	STOOW	Yellow	XSZCA9412Y
_	30	30	9.1	90°	STOOW	Yellow	XSZCA9413Y

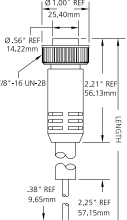


Mini-Style Connector Cables (Female)

DC, AC/DC without LEDs—4 and 5 Pin



Reference Number 27, 29 and 31



Ø 1.00 " REF 25.40mm 7/8 " -16 UN-2B	
.38" REF 9.65mm 	2.25" REF 57.15mm
Reference N 28, 30 an	

AC/DC 5-Pin—Without LED

Sensor Suffix	Connector	Cable Length		Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	Color	Number
R5, U78	31	6	1.8	Straight	STOOW	Yellow	XSZCA1501Y
R5, U78	31	15	4.6	Straight	STOOW	Yellow	XSZCA1502Y
R5, U78	31	30	9.1	Straight	STOOW	Yellow	XSZCA1503Y
R5, U78	32	6	1.8	90°	STOOW	Yellow	XSZCA9501Y
R5, U78	32	15	4.6	90°	STOOW	Yellow	XSZCA9502Y
R5, U78	32	30	9.1	90°	STOOW	Yellow	XSZCA9503Y

Cabling **Mini-Style Connector Cables (Female)** DC, AC/DC without LEDs

Specifications

Mechanical						
		Yellow Cable (STOOW)				
Standard temperature	range	-4 to +221 °F (-20 to +105 °C)				
	Molded body	PVC - UL STD - 94				
	Contact	Solid machined brass, gold over silver plating				
Materials	Cable	STOOW				
	Coupling nut	Diecast zinc with black epoxy coat				
	Insert	PUR				
Cable		16 AWG, UL-STOOW; Hi-Flex bare, 65x34 copper stranding				
Englacus votine	NEMA Type ■	6P				
Enclosure rating	IEC ■	IP68				
Insertion force		≤ 3.0 N (0.67 lb)				
insertion force		≥ 1.0 N (0.22 lb)				
Shock		IEC 60068-2-27				
Vibration		IEC 60068-2-6				
Electrical						
Contact resistance		\leq 5 m Ω				
Current ratings		8 A				
Working voltage		600 Vac/Vdc rms				
Dielectric withstanding	voltage	1.5 kVac rms / 60 s				
Insulation resistance		$> 10^9 \Omega$				
Aganay Annrayala	UL	Yes				
Agency Approvals	CSA	Yes				

Only in fully locked position



- 1 = Black 2 = White 3 = Red
- 4 = Green (Ground)

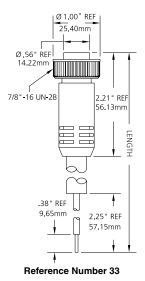
Reference Number 27, 28, 29 and 30



- 1 = White 2 = Red 3 = Green (Ground)
- 4 = Orange 5 = Black

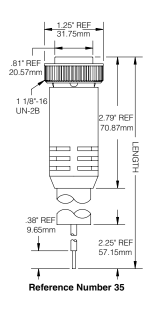
Reference Number 31 and 32

Cabling Mini-Style Connector Cables (Female) AC/DC without LEDs



1.25° REF 31.75mm 2.79° REF 70.87mm 2.79° REF 70.87mm 2.79° REF 57.15mm

Reference Number 34



AC/DC 6-Pin—Without LED

Sensor Suffix	Connector	Cable Length		Connector	Cable	Cable	Catalog
Letter	Reference Number	ft	m	Style	Material	Color	Number
_	33	6	1.8	Straight	STOOW	Yellow	XSZCA1601Y
_	33	15	4.6	Straight	STOOW	Yellow	XSZCA1602Y
_	33	30	9.1	Straight	STOOW	Yellow	XSZCA1603Y

AC/DC 7-Pin—Without LED

Sensor Suffix Letter	Connector Reference Number	Cable Le	ngth m	Connector Style	Cable Material	Cable Color	Catalog Number
_	34	6	1.8	Straight	STOOW	Yellow	XSZCA1701Y
_	34	15	4.6	Straight	STOOW	Yellow	XSZCA1702Y
_	34	30	9.1	Straight	STOOW	Yellow	XSZCA1703Y

AC/DC 9-Pin-Without LED

Sensor Suffix Letter	Connector Reference Number	Cable Le	ngth m	Connector Style	Cable Material	Cable Color	Catalog Number
_	35	6	1.8	Straight	STOOW	Yellow	XSZCA1901Y
_	35	15	4.6	Straight	STOOW	Yellow	XSZCA1902Y
_	35	30	9.1	Straight	STOOW	Yellow	XSZCA1903Y

Specifications

Mechanical						
		Yellow Cable (STOOW)				
Standard temperature	range	-4 to +221 °F (-20 to +105 °C)				
	Molded body	PVC - UL STD - 94				
	Contact	Solid machined brass, gold over silver plating				
Materials	Cable	STOOW				
	Coupling nut	Diecast zinc with black epoxy coat				
	Insert	PVC - UL STD - 94				
Cable		16 AWG, UL-STOOW; Hi-Flex bare, 65x34 copper stranding				
Enclosure rating	NEMA Type ■	6P				
	IEC ■	IP68				
Insertion force		≤ 3.0 N (0.67 lb)				
insertion lorce		≥ 1.0 N (0.22 lb)				
Shock		IEC 60068-2-27				
Vibration		IEC 60068-2-6				
Electrical						
Contact resistance		\leq 5 m Ω				
Current ratings		8 A				
Working voltage		600 Vac rms				
Dielectric withstanding voltage		1.5 kVac rms / 60 s				
Insulation resistance		> 10 ⁹ Ω				
Agoney Approvals	UL	Yes				

Yes

Only in fully locked position

CSA

Agency Approvals



Reference Number 33

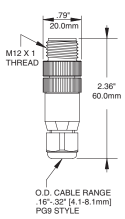


Reference Number 34

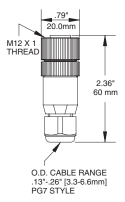


Reference Number 35

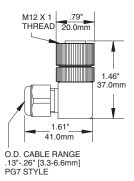
Cabling Micro-Style Field-Attachable Connectors DC, AC/DC



Reference Number 38 and 42



Reference Number 36 and 40



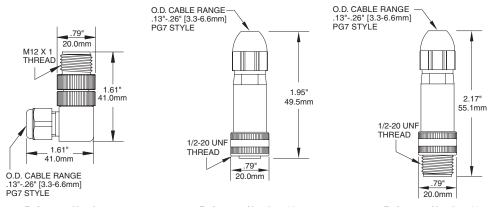
Reference Number 37 and 41

Micro-Style DC Only

Sensor Suffix Letter	Connector Reference Number	Number of Pins	Connector Style	Male/ Female	Cable Diameter	Catalog Number
_	36	4	Straight	Female	3–6 mm	XSZFD6409
_	37	4	90°	Female	3–6 mm	XSZFD6419
_	38	4	Straight	Male	4–8 mm	XSZFD9409
_	39	4	90°	Male	3–6 mm	XSZFD9419
_	40	5	Straight	Female	3–6 mm	XSZFD6509
_	41	5	90°	Female	3–6 mm	XSZFD6519
_	42	5	Straight	Male	4–8 mm	XSZFD9509
_	43	5	90°	Male	3–6 mm	XSZFD9519

Micro-Style AC/DC

Sensor Suffix Letter	Connector Reference Number	Number of Pins	Connector Style	Male/ Female	Cable Diameter	Catalog Number
_	44	3	Straight	Female	3–6 mm	XSZFK6309
_	45	3	90°	Female	3–6 mm	XSZFK6319
_	46	3	Straight	Male	3–6 mm	XSZFK9309
_	47	3	90°	Male	3–6 mm	XSZFK9319



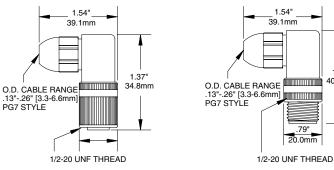
Reference Number 39 and 43

Reference Number 44

Reference Number 46

1.61"

40.9mm



Reference Number 45

Reference Number 47

Cabling **Micro-Style Field-Attachable Connectors** DC, AC/DC

Specifications

Mechanical				
		Micro-Style AC/DC	Micro-Style DC	
Standard temperature range		-40 to +185 °F (-40 to +85 °C)	-13 to +194 °F (-25 to +90 °C)	
Materials	Molded body	Nylon	Polyamide	
Materials	Contact	Gold plated copper alloy	Silver plated brass	
Englosuus votins	NEMA Type ■	6P	6P	
Enclosure rating	IEC ■	IP68	IP68	
Electrical		•	•	
Contact resistance	Э	\leq 5 m Ω	\leq 5 m Ω	
Current ratings		4 A	4 A	
Working voltage		250 Vac/Vdc rms	4P: 250 Vac / 300 Vdc; 5P: 30 Vac / 36 V	
Dielectric withstanding voltage		2 kVac rms / 60 s	2 kVac rms / 60 s	
Insulation resistance		> 10 ⁹ Ω	> 10 ⁹ Ω	
 Only in fully loc 	cked position	·	<u> </u>	



36, 37, 38 and 39





Reference Number 40, 41, 42 and 43



Reference Number 44, 45, 46 and 47

Courtesy of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • General Inquiries: (800) 670-4183 • www.stevenengineering.com

Cabling Snap-C[™] Quick Connector Connector and Cables



Features

- · Custom build a connector cable suiting your needs using the self-assembled connector
- Create the best wiring solution quickly with no waste of cable
- · Complete the assembly without a screwdriver or solder
- Use with a 3- or 4-pin receptacle
- · Eliminate errors in wiring with the color-coded sleeve
- Use with black cable only. Yellow cable diameter is too large.

Connector

Description Type	Mating Type	Contact Resistance Maximum	Wire Size	Catalog Number
Connector	Female	8 Ω	AWG 20 (4 x 0.5 mm ²)	XZCC12FDM40V

Cables

Total Length	Jacket Material	Catalog Number
25 m (82 ft)	PvR	XZCB4L0025
50 m (164 ft)	PvR	XZCB4L0050
100 m (328 ft)	PvR	XZCB4L0100
500 m (1640 ft)	PvR	XZCB4L0500
1000 m (3280 ft)	PvR	XZCB4L1000

Assembly in Five Easy Steps:

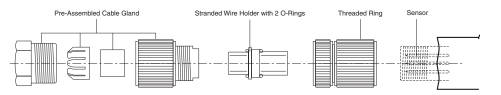
- 1. Trimming 22 mm of the outer sheath of the cable
- 2. Sliding the wire nut, grommet and rubber washer assembly over the cable
- Sliding the plastic body over the assembly and placing the conductors in the color-coded insert
- 4. Attaching the metal ring and tightening counterclockwise
- 5. Connecting to any Snap-C[™] compatible sensor from Schneider Electric

Specifications

Mechanical		
Temperature Range	-13° to 158° F (-25° to 70° C)	
Enclosure Rating	CENELEC	IP67
Enclosure Material	Plastic Body, Metal Locking Ring	
Torque		50–60 N•m
Cable Gland Size		PG7 (7 P) 6 mm Diameter
Wiring		3 or 4 wires, 0.5 mm ² (20 AWG)
Electrical		
DC Nominal Voltage (maximum)		60 V
Nominal Current (maximum)		4 A
Contact Resistance (maximum)		8 Ω
Conformity		EN50044 and IEC 60947-5-2

Accessories

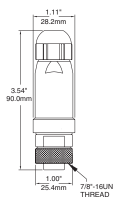
Description	Catalog Number		
Cable Stripping Servicing Tool	XZCG01M		
Cable Stripping Professional Tool	XZCG02P		



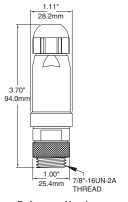
646

Telemecanique

Mini and International Field-Attachable Connectors AC/DC



Reference Number 48 and 52



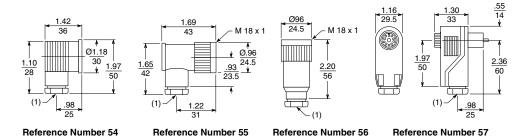
Reference Number 49 and 53

Mini-Style AC/DC

Sensor Suffix Letter	Connector Reference Number	Number of Pins	Connector Style	Male/ Female	Cable Diameter	Catalog Number
_	48	3	Straight	Female	5–12 mm	XSZFA6301
_	49	3	Straight	Male	5–12 mm	XSZFA9301
_	52	5	Straight	Female	5–12 mm	XSZFA6501
_	53	5	Straight	Male	5–12 mm	XSZFA9501

International Types

Sensor Suffix Letter	Connector Reference Number	Number of Pins	Connector Style	Male/ Eemale	Cable Diameter	Catalog Number
С	54	4	DIN 43650 Form A, 90°	Female	6–8 mm	XZCC43FCP40B
G	55	4	M18, 90°	Female	6.5–8 mm	XZCC18FCP40B
G	56	4	M18, Straight	Female	6.5–8 mm	XZCC18FDP40B
T	57	5	Type 717, 90°	Female	5–11 mm	XZCC51FCP50B



Specifications

Mechanical International Styles Mini-Style -40 to +257 °F (-40 to +125 °C) Standard temperature range -40 to +176 °F (-40 to +80 °C) Molded body Polyamide PA Coupling nut Nickel-plated brass Cu Zn/Sn Materials Contact Brass, gold over nickel plating Cu Zn Insert PUR PA NEMA Type ■ 6P Enclosure rating IEC ■ IP68 IP65 **Electrical** \leq 5 m Ω ≤ 5 mΩ Contact resistance 3-Pole 13 A Current ratings 5-Pole 8 A 16 A Working voltage 600 Vac/Vdc 250 Vac Dielectric withstanding voltage 2 kVac rms / 60 s 2 kVac rms / 60 s Insulation resistance $> 10^9 \Omega$ > 10⁹ Ω Agency Approvals CSA Yes





Reference Number 54



Reference Number 55 and 56



Reference Number 57



Reference Number 48 and 49



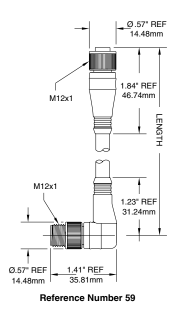
Reference Number 52 and 53

647

Micro- and Nano-Style Extension Cables DC

0.57" REF 14.48mm 1.84" REF 46.74mm 2.02" REF 51.31mm 0.57" REF 14.48mm

Reference Number 58

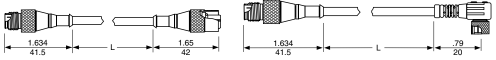


Micro-Style 4-Pin DC Female Connector to Micro-Style 4-Pin DC Male Connector

Connector	Female Connector	Male Connector	Cable I	_ength	Cable Color/	Catalog
Reference Number	Style	Style	ft	m	Material	Number
58	Straight	Straight	3.3	1	Black/PVC	XSZEDD1020
58	Straight	Straight	6.6	2	Black/PVC	XSZEDD1040
59	Straight	90°	3.3	1	Black/PVC	XSZEDD1120
59	Straight	90°	6.6	2	Black/PVC	XSZEDD1140
60	Straight	Straight	3.3	1	Black/PVR	XZCR1511040A1
60	Straight	Straight	6.6	2	Black/PVR	XZCR1511040A2
61	90°	Straight	3.3	1	Black/PVR	XZCR1512040A1
61	90°	Straight	6.6	2	Black/PVR	XZCR1512040A2
62	Straight	Straight	3.3	1	Black/PVR	XZCR1511040E1
62	Straight	Straight	6.6	2	Black/PVR	XZCR1511040E2
63	90°	Straight	3.3	1	Black/PVR	XZCR1512040E1
63	90°	Straight	6.6	2	Black/PVR	XZCR1512040E2
64	Straight	Straight	3.3	1	Black/PVR	XZCR1511062B1
64	Straight	Straight	6.6	2	Black/PVR	XZCR1511062B2
65	90°	Straight	3.3	1	Black/PVR	XZCR1512062B1
65	90°	Straight	6.6	2	Black/PVR	XZCR1512062B2
66	Straight	Straight	3.3	1	Black/PVR	XZCR1511062F1
66	Straight	Straight	6.6	2	Black/PVR	XZCR1511062F2
67	90°	Straight	3.3	1	Black/PVR	XZCR1512062F1
67	90°	Straight	6.6	2	Black/PVR	XZCR1512062F2

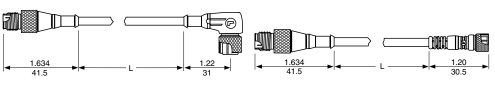
Nano-Style 3-Pin DC Female Connector to Micro-Style 4-Pin DC Male Connector

Connector Reference Number	Female Connector Style	Male Connector Style	Cable L	ength m	Cable Color/ Material	Catalog Number
70	Straight	Straight	3.3	1	Black/PVR	XZCR1501040G1
70	Straight	Straight	6.6	2	Black/PVR	XZCR1501040G2
71	90°	Straight	3.3	1	Black/PVR	XZCR1502040G1
71	90°	Straight	6.6	2	Black/PVR	XZCR1502040G2



Reference Number 60, 62, 64 and 66

Reference Number 71



Reference Number 61, 63, 65 and 67

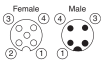
Reference Number 70

Cabling Micro- and Nano-Style Extension Cables DC

Specifications

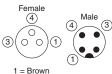
		Black Cable (PVC)	Black Cable (PVR)	
Standard temperature	range	-4 to +221 °F (-20 to +105 °C)	-31 to +212 °F (-35 to 100 °C)	
·	Molded body	PBT	TPU	
	Contact	Copper alloy, gold over nickel plating	Cu Zn	
Materials	Cable	PVC, Self extinguishing	PVR (PVC/NBR)	
	Coupling nut	Nickel-plated brass	Cu Zn	
	Insert	PBT	TPU	
Cable		22 AWG; Hi-Flex bare, copper stranding 300 V UL style 2661	0.34 mm ² (22 AWG) conductor, PVC	
	NEMA Type ■	6P	_	
Enclosure rating	IEC ■	IP68	IP67	
Insertion force	Contact	≤ 2 N (0.45 lb)	≤ 2 N (0.45 lb)	
Withdrawal force	Contact	≥ 0.5 N (0.11 lb)	≥ 0.5 N (0.11 lb)	
Shock	•	IEC 60068-2-27	IEC 60068-2-27	
Vibration		IEC 60068-2-6	IEC 60068-2-6	
Electrical		•		
Contact resistance		≤ 5 mΩ	≤ 5 mΩ	
Current ratings		4 A	4 A	
Working voltage		250 Vac/Vdc	10-30 Vdc	
Dielectric withstanding voltage		2 kVac rms / 60 s	1.5 kVac rms / 60 s	
Insulation resistance		> 10 ⁹ Ω	> 10 ⁹ Ω	
Agency Approvals	CSA	Yes	<u> </u>	

Only in fully locked position



- 1 = Brown 2 = Blank
- 3 = Blue 4 = Black

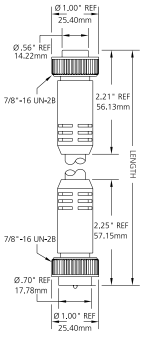
Reference Number 58, 59, 60, 61, 62, 63, 64, 65, 66 and 67



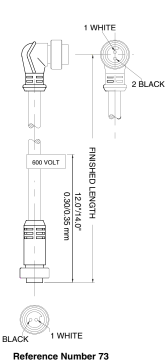
1 = Brown 3 = Blue 4 = Black

Reference Number 70 and 71

Cabling Mini, Micro and DIN Style Extension Cables DC, AC and AC/DC



Reference Number 72

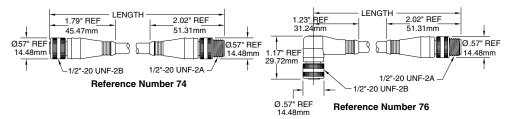


Mini-Style 3-Pin AC/DC to Mini-Style 3-Pin AC/DC

Connector Reference	Female Connector	Female Connector	Male Connector	Male Connector	Cable Length		Cable Color/	Catalog Number
Number	Туре	Style	Туре	Style	ft	m	Material	Number
72	Mini-Style 3-Pin	Straight	Mini-Style 3-Pin	Straight	3	0.9	STOOW	XSZEAA3030
72	Mini-Style 3-Pin	Straight	Mini-Style 3-Pin	Straight	6	1.8	STOOW	XSZEAA3060
72	Mini-Style 3-Pin	Straight	Mini-Style 3-Pin	Straight	12	3.7	STOOW	XSZEAA3012
73	Mini-Style 3-Pin	Straight	Mini-Style 3-Pin	90°	3	0.9	STOOW	XSZEAA3130
73	Mini-Style 3-Pin	Straight	Mini-Style 3-Pin	90°	6	1.8	STOOW	XSZEAA3160
73	Mini-Style 3-Pin	Straight	Mini-Style 3-Pin	90°	12	3.7	STOOW	XSZEAA3112

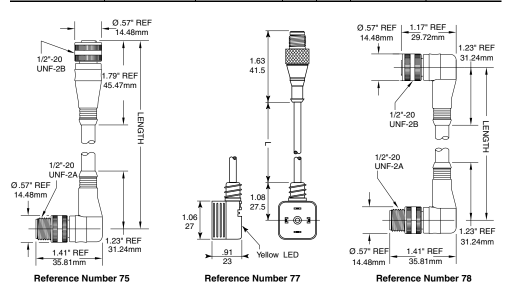
Micro-Style 3-Pin AC to Micro-Style 3-Pin AC

Conn. Ref.	Female Connector	Female Conn.	Male Connector	Male Conn.	Cable L	ength.	Cable Color/	Catalog
Number	Туре	Style Type		Style	ft	m	Material	Number
74	Micro-Style 3-Pin AC/DC	Straight	Micro-Style 3-Pin AC/DC	Straight	3.3	1	Yellow/PVC	XSZEKK1020Y
74	Micro-Style 3-Pin AC/DC	Straight	Micro-Style 3-Pin AC/DC	Straight	6.6	2	Yellow/PVC	XSZEKK1040Y
75	Micro-Style 3-Pin AC/DC	Straight	Micro-Style 3-Pin AC/DC	90°	3.3	1	Yellow/PVC	XSZEKK1021Y
75	Micro-Style 3-Pin AC/DC	Straight	Micro-Style 3-Pin AC/DC	90°	6.6	2	Yellow/PVC	XSZEKK1041Y
76	Micro-Style 3-Pin AC/DC	90°	Micro-Style 3-Pin AC/DC	Straight	3.3	1	Yellow/PVC	XSZEKK2120Y
76	Micro-Style 3-Pin AC/DC	90°	Micro-Style 3-Pin AC/DC	Straight	6.6	2	Yellow/PVC	XSZEKK2140Y
78	Micro-Style 3-Pin AC/DC	90°	Micro-Style 3-Pin AC/DC	90°	3.3	1	Yellow/PVC	XSZEKK2121Y
78	Micro-Style 3-Pin AC/DC	90°	Micro-Style 3-Pin AC/DC	90°	6.6	2	Yellow/PVC	XSZEKK2141Y



DIN 43650 Form A 4-Pin Female Connector to Micro-Style 5-Pin DC Male Connector

Connector Reference Number	Female Connector Style	Male Connector Style	Cable Length ft m		a. 1			Catalog Number
77	90°	Straight	3.3	1	Black/PVR	XZCR1523D62K1		
77	90°	Straight	6.6	2	Black/PVR	XZCR1523D62K2		



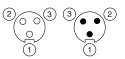
650

Cabling Mini, Micro and DIN Style Extension Cables DC, AC and AC/DC

Specifications

Mechanical					
		Mini-Style Yellow Cable (STOOW)	Micro-Style Yellow Cable (PVC)	DIN 43650 Form A (PVR)	
Standard temperature range		-4 to +221 °F (-20 to +105 °C)	-4 to +221 °F (-20 to +105 °C)	-31 to +212 °F (-35 to 100 °C	
	Molded body	PVC - ULSTD - 94	PVC - ULSTD - 94	TPU	
	Contact	Solid machined brass, gold over silver plating	Copper alloy, gold over nickel plating	Cu Zn	
Materials	Cable	STOOW	PVC	PVR (PVC/NBR)	
	Coupling nut	Diecast zinc with black epoxy coat	Nickel-plated brass	Cu Zn	
	Insert	PVC - ULSTD - 94	Nylon 6/6	TPU	
Cable		16 AWG, UL-STOOW; Hi-Flex bare, 65x34 copper stranding	22 AWG, UL-2661; Hi-Flex bare, 26 x 36 AWG copper stranding, 300 V	22 AWG conductor, PVC	
Englanda de la constitución	NEMA Type ■	6P	6P	_	
Enclosure rating	IEC ■	IP68	IP68	IP67	
Insertion force	Contact	≤ 3 N (0.67 lb)	≤ 2 N (0.45 lb)	≤ 2 N (0.45 lb)	
Withdrawal force	Contact	≥ 1.0 N (0.22 lb)	≥ 0.5 N (0.11 lb)	≥ 0.5 N (0.11 lb)	
Shock		IEC 60068-2-27	IEC 60068-2-27	IEC 60068-2-27	
Vibration		IEC 60068-2-6	IEC 60068-2-6	IEC 60068-2-6	
Electrical				•	
Contact resistance		\leq 5 m Ω	\leq 5 m Ω	≤ 5 mΩ	
Current ratings		13 A	4 A	4 A	
Working voltage		600 Vac rms	250 Vac/Vdc	30 Vac / 36 Vdc	
Dielectric withstand	ling voltage	2 kVac rms / 60 s	2 kVac rms / 60 s	2 kVac rms / 60 s	
Insulation resistance	е	> 10 ⁹ Ω	> 10 ⁹ Ω	> 10 ⁹ Ω	
A manau . A manau : !-	UL	Yes	Yes	_	
Agency Approvals	CSA	Yes	Yes	1_	

■ Only in fully locked position



- 1 = Green
- 2 = Red w/Black
- 3 = Red w/White

Reference Number 72 and 73



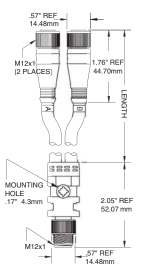
3= Blue 4= Brown 5= Yellow /Green



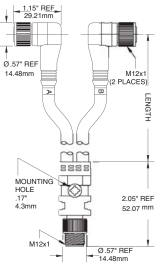
- 1= Brown 2= Blue
- 1 = Green 2 = Red/Black 3 = Red/White = Yellow /Green

Reference Number 74, 75, 76 and 78

Cabling Micro to Micro Splitter Cables DC



Reference Number 78



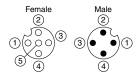
Reference Number 79

Micro-Style to Micro-Style 2 # 4-Pin DC Female Connector to 1 # 4-Pin DC Male Connector

Connector Reference Number	Female Connector Style	Male Connector Style			Cable Color/ Material	Catalog Number
78	Straight	Straight	3.3	1	Yellow/PVC	XSZSDD12401Y
78	Straight	Straight	4.9	1.5	Yellow/PVC	XSZSDD12402Y
79	90°	Straight	3.3	1	Yellow/PVC	XSZSDD22401Y
79	90°	Straight	4.9	1.5	Yellow/PVC	XSZSDD22402Y

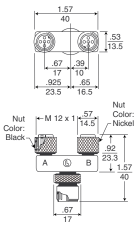
Specification

Mechanical		
		Yellow Cables (TPE)
Standard temperature ran	ige	-4 to +221 °F (-20 to +105 °C)
	Molded body	PVC
	Contact	Brass, gold over nickel plating
Materials	Cable	TPE
Materiais	Coupling nut	Diecast zinc with black epoxy coat
	O-ring	Nitrice rubber
	Insert	Nylon 6/6
Cable		22 AWG
Facilities and the second	NEMA Type ■	6P
Enclosure rating	IEC ■	IP68
Insertion force	Contact	≤ 2 N (0.45 lb)
Withdrawal force	Contact	≥ 0.5 N (0.11 lb)
Shock		IEC 60068-2-27
Vibration		IEC 60068-2-6
Electrical		·
Contact resistance		≤ 5 mΩ
Current ratings		4 A
Working voltage		250 Vac/Vdc
Dielectric withstanding voltage		2 kVac rms / 60 s
Insulation resistance		> 10 ⁹ Ω
A A	UL	Yes
Agency Approvals	CSA	Yes
 Only in fully locked po 	sition	



Reference Number 78 and 79

Cabling Micro-Style Splitter Boxes DC



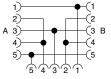
Reference Number 85

Splitter Box

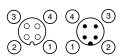
Connector Reference Number	Lemale Connector	Female Connector Style	Male Connector Type	Male Connector Style	Roy Color	Catalog Number
85	2 # Micro-Style 4-Pin DC	Straight	1 # Micro-Style 4-Pin DC	Straight	Black	XZLC1220C1

Specifications

Mechanical		
		Splitter Boxes (Black)
Standard temperature range		-5 to +212 °F (-15 to +100 °C)
	Molded body	TPU
	Contact	Cu Zn
Materials	Coupling nut	Cu Zn
	O-ring	Viton
	Insert	TPU
Engles we wating	NEMA Type ■	-
Enclosure rating	IEC ■	IP67
Insertion force	Contact	≤ 2 N (0.45 lb)
Withdrawal force	Contact	≥ 0.5 N (0.11 lb)
Shock	·	IEC 60068-2-27
Vibration		IEC 60068-2-6
Electrical		
Contact resistance		≤ 5 mΩ
Current ratings		4 A per input, 4 A maximum per box
Working voltage		10-30 Vdc
Dielectric withstanding voltage	ge	2 kVac rms / 60 s
Insulation resistance		> 10 ⁹ Ω
A	UL	-
Agency Approvals	CSA	_
 Only in fully locked positi 	ion	







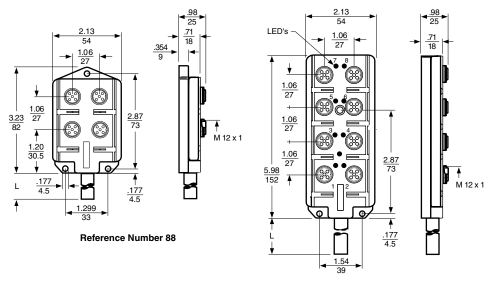
Reference Number 85

© 1997–2007 Schneider Electric All Rights Reserved

Cabling Sensor Dock (Connector Box) DC

DC Only (Without LEDs), Micro-Style 4-Pin DC Female Connector

Connector Reference Number	Number of Input	Output Connector		Box Color/ Material	Cable Color/	Catalog Number
neierence number	Connectors	ft	m	wateriai	iviateriai	
88	4	16.4	5	Black	Black	XZLC1240L5
88	4	32.8	10	Black	Black	XZLC1240L10
90	8	16.4	5	Black	Black	XZLC1280L5
90	8	32.8	10	Black	Black	XZLC1280L10
88	4	16.4	5	Yellow	Black/Purple	XSZLD1405Y
88	4	32.8	10	Yellow	Black/Purple	XSZLD1406Y
90	8	16.4	5	Yellow	Black/Purple	XSZLD1805Y
90	8	32.8	10	Yellow	Black/Purple	XSZLD1806Y

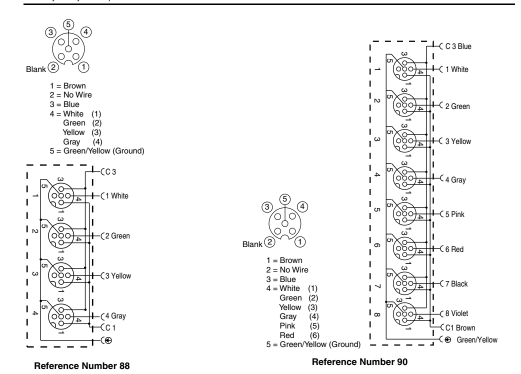


Reference Number 90

Cabling Sensor Dock (Connector Box) DC

Specifications

Mechanical		Micro-Style DC (XZLC)	XSZLD	
Standard temperature r	ange	-31 to +212 °F (-35 to +100 °C)	-13 to +194 °F (-25 to + 90 °C)	
	Molded body	TPU	PBT	
	Contact	Cu Zn	Nickel-plated brass	
Materials	Receptacle shell	Cu Zn	Nickel-plated brass	
	O-ring	Viton	Viton	
	Insert	PA 6.6	PBT	
Cable		PUR	PUR	
Enclosure rating	NEMA Type ■	_	6P	
Enclosure rating	IEC ■	IP67	IP68	
Insertion force	Contact	≤ 2 N (0.45 lb)	≤ 2 N (0.45 lb)	
Withdrawal force	Contact	≥ 0.5 N (0.11 lb)	≥ 0.5 N (0.11 lb)	
Shock		IEC 60068-2-27	IEC 60068-2-27	
Vibration		IEC 60068-2-6	IEC 60068-2-6	
Electrical				
Contact resistance		\leq 5 m Ω	\leq 5 m Ω	
Current ratings		4 A per input, 12 A maximum per box	2 A per input, 12 A maximum	
Working voltage		60 Vac / 75 Vdc	10-30 Vdc	
Dielectric withstanding	voltage	2 kVac rms / 60 s	2 kVac rms / 60 s	
Insulation resistance		> 10 ⁹ Ω	> 10 ⁹ Ω	
Aganay Aganayala	UL	_	_	
Agency Approvals	CSA	_	_	
■ Only in fully locked	position			

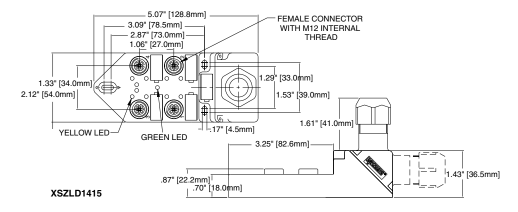


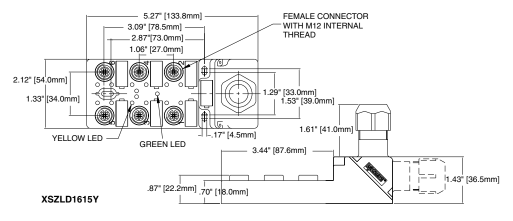
Cabling

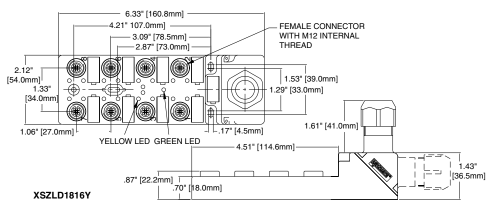
Micro-Style Sensor Dock (Connector Box) with Output LEDs DC

DC Only, Micro-Style 4-Pin DC Female Connector

Connector	Output LED	Number of Cable Outp		ngth/ onnector	Box Color/ Material	Cable Color/ Material	Catalog Number
Reference Number	Туре	Connectors	ft	m	wateriai	wateriai	Number
97	PNP Input Only!	4	N/A	N/A	Yellow	_	XSZLD1415
97	PNP Input Only!	4	16.4	5	Black	Black	XZLC1241L5
97	PNP Input Only!	4	32.8	10	Black	Black	XZLC1241L10
99	PNP Input Only!	6	N/A	N/A	Yellow	_	XSZLD1615Y
100	PNP Input Only!	8	N/A	N/A	_	_	XSZLD1816Y
100	PNP Input Only!	6	16.4	5	Black	Black	XZLC1281L5
100	PNP Input Only!	8	32.8	10	Black	Black	XZLC1281L10

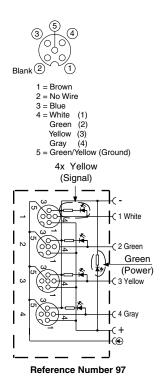






Cabling

Micro-Style Sensor Dock (Connector Box) with Output LEDs DC

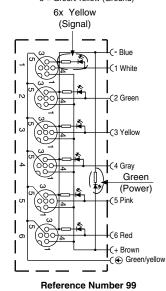


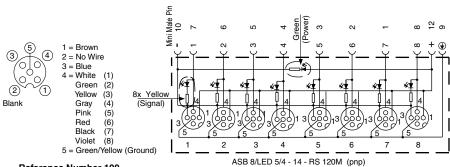
Specifications

Mechanical Standard temperature range		Micro DC (XSZLD)	Micro DC (XZLC)	
		_	-31 to +212 °F (-35 to +100 °C)	
	Molded body	РВТ	TPU	
	Contact	Brass, gold over nickel plating	Cu Zn	
Materials	Receptacle shell	Nickel-plated brass	Cu Zn	
	O-ring	Viton	Viton	
	Insert	РВТ	PA 6.6	
Screw terminals, maximu	m 18 AWG, PG 16	_	PUR	
Englesons with a	NEMA Type ■	6P	_	
Enclosure rating	IEC ■	IP68	IP67	
Insertion force	Contact	≤ 2 N (0.45 lb)	≤ 2 N (0.45 lb)	
Withdrawal force Contact		≥ 0.5 N (0.11 lb)	≥ 0.5 N (0.11 lb)	
Shock		IEC 60068-2-27	IEC 60068-2-27	
Vibration		IEC 60068-2-6	IEC 60068-2-6	
Electrical				
Contact resistance		\leq 5 m Ω	\leq 5 m Ω	
Current ratings		2 A per input, 12 A maximum per box	4 A per input, 12 A maximum per box	
Working voltage		10-30 Vdc	10-30 Vdc	
Dielectric withstanding vo	Itage	2 kVac rms / 60 s	1 kVac rms / 60 s	
Insulation resistance		$> 10^9 \Omega$ $> 10^9 \Omega$		
Green		Power	Power	
LED (LED versions only)	Yellow	Sensor output signal (PNP)	Sensor output signal (PNP)	
A manay annuala	UL	_	_	
Agency approvals	CSA	_		

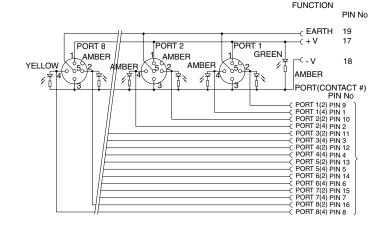


- 1 = Brown 2 = No Wire 3 = Blue
- 4 = White (2) (3) Green Yellow
- Gray Pink
- (6) Red 5 = Green/Yellow (Ground)

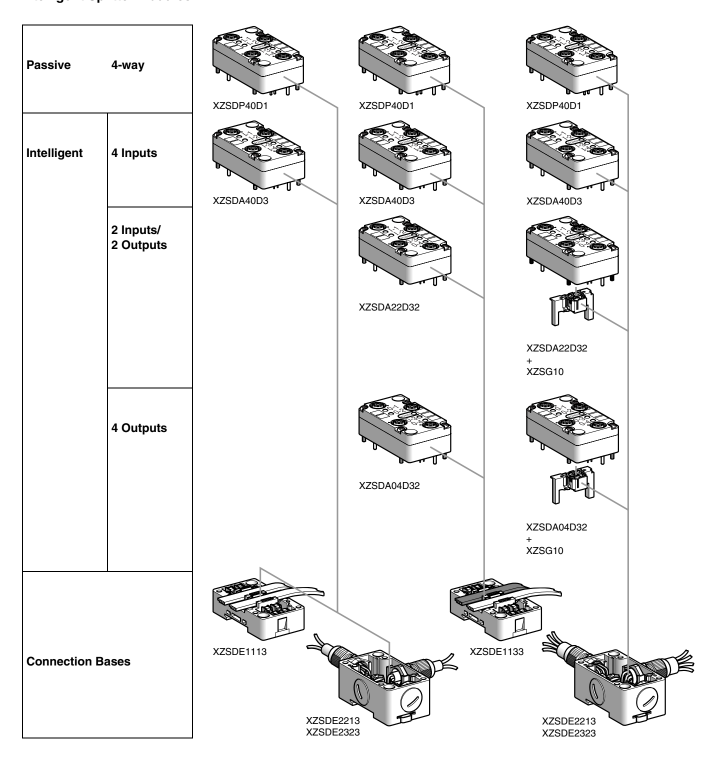




Reference Number 100



XSZLD••••



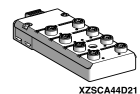








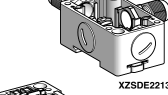
XZSDA04D32

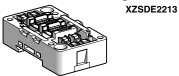


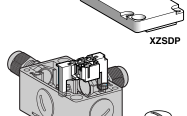
A CONTRACTOR OF THE CONTRACTOR

XZSCA44D22

XZSDE11•3







XZSG10 XZLG102

4-Port Intelligent Splitter Modules for Connections to Actuators ■ or Sensors ▲

Description	Sensor Supply	Separate Supply to the Actuators	Catalog Number
Splitter module 2 inputs/ 2 solid-state outputs	Via XZSDE•••• connection base, from the AS-Interface bus	Via XZSDE•••• connection base	XZSDA22D32
Splitter module 4 inputs (200 mA maximum)	Via XZSDE•••• connection base, from the AS-Interface bus	_	XZSDA40D3
Splitter module 4 solid-state outputs	_	Via XZSDE•••• connection base	XZSDA04D32

- Connection to outputs of low-power relays, LEDs, valves, etc.
- ▲ Connection to inputs of digital contacts (push buttons, limit switches) and to solid-state outputs of 2- or 3-wire type PNP sensors.

8-Port Splitter Modules

Description Connection		Catalog Number
Splitter boxes 4 inputs/ 4 solid-state outputs	displacement connectors) to yellow and black flat cables	XZSCA44D21
	To the AS-Interface bus and to the separate supply by 5-pin male M12 connector	XZSCA44D22

Connection Bases

Description	Cable Connection	Type and Number of Cables	Catalog Number		
	By IDC	2 flat cables for AS-Interface bus (yellow) or 2 flat cables for separate supply (black) le ≤ 2 A	XZSDE1113		
Connection bases for flat cable	By IDC	2 flat cables: • 1 for AS-Interface bus (yellow) • 1 for separate supply (black) le ≤ 2 A	XZSDE1133		
Connection base for	To the screw terminals	Non-shielded	XZSDE2213		
round cable ●	Maximum clamping capacity: 2 x 16 AWG (2 x 1.5 mm ²)	Shielded	XZSDE2323		

Two PG 11 cable glands (clamping capacity Ø 6–10 mm) and three blanking plugs included with connection base. For twin-conductor
cable for AS-Interface bus le ≤ 4 Å.

Accessories for Connection Bases

Description	Cable Type Suitable for Connection to Equipped Base	Catalog Number
Adapter for provision of separate supply from the XZSDE2••• connection base	4-core cable (2 for the AS-Interface bus, 2 for the separate supply)	XZSG10
Cover for connection base	_	XZSDP

Accessory for Splitter Modules

Description	Catalog Number
Blanking plug for M12 connector Degree of protection IP67	XZLG102

659

Specifications

Туре		2 inputs/2 outputs	4 inputs/4 outputs	4 inputs/4 outputs	
Catalog Number		XZSDA22D32	XZSCA44D21	XZSCA44D22	
Environment					
Product certifications	3	AS-Interface No. 10201	AS-Interface No. 26201	AS-Interface No. 26201	
		Operation: -13 to +158 °F (Storage: -40 to +185 °F (-4			
Degree of Protection		IP67			
Materials		PA6-GF-FR			
From the bus		By connection base XZSDE••••			
Connection	To the actuators or PNP sensors	By female, 4-pin, M12 con	By female, 4-pin, M12 connector		

Electrical Specifications

	Module	From the AS-Interface bus	From the AS-Interface bus (protected against reverse polarity)		
	Sensors	18 to 30 Vdc ■			
Power Supply	A - 1 1	From separate 24 Vdc supply, -10% to +15%	From separate 24 Vdc supply, -10% to +15% (with prote against reverse polarity)		
	Actuators	Via connection base	Via AS-Interface black flat cable	Via connector	
Current Consumption from the Bus	1	≤ 200 mA	≤ 250 mA (output On)		
	Maximum current for the 2 or 4 sensors	90 mA	200 mA		
	Input current—high	≥ 5 mA			
PNP Inputs	Input current—low	≤ 1.5 mA			
	Input voltage—high	> 10 Vdc			
	Input voltage—low	< 5 Vdc			
	Туре	Solid-state, 24 Vdc			
	Watchdog	Default to state O (off) in the event of a communications failure			
Outputs	Maximum current	2 A ▲	DC12: 1.4 A; DC13: 2 A		
	Short-circuit protection	Yes	Yes plus protection against inductive overvoltages		
Indicators	Green LED	Supply	Supply plus verification of bus	operation	
muicators	Yellow LEDs	Inputs/outputs			

Data Exchange Specifications

AS-Interface Profile	•	S3.0		S7.0			
	Bit value	= 0	= 1	= 0	= 1	= 0	= 1
		(I): Sensor 1 s	(I): Sensor 1 signal		signal	(I): Sensor 1 s	ignal
	D0			Absent	Present	Absent	Present
	DO	Absent	Present	(O): Output 1		(O): Output 1	
				Off	On	Off	On
		(I): Sensor 2 s	ignal	(I): Sensor 2	signal	(I): Sensor 2 s	ignal
	D1		Present	Absent	Present	Absent	Present
Data Bits	Di	Absent		(O): Output 2		(O): Output 2	
Status (I) and				Off	On	Off	On
Commands (O)		(O): Output 3	(O): Output 3		signal	(I): Sensor 3 signal	
	D2		On	Absent	Present	Absent	Present
	DZ	Off		(O): Output 3		(O): Output 3	
				Off	On	Off	On
		(O): Output 4		(I): Sensor 4 signal		(I): Sensor 4 signal	
	D3			Absent	Present	Absent	Present
	D3	Off	On	(O): Output 4		(O): Output 4	
				Off	On	Off	On
Parameter Bits	P0 to P3	Not used		•	•	•	•

- The power supplied to the module from the AS-Interface bus is short-circuit protected (maximum current: 100 mA).
- ▲ Total permissible current for the module: 2 A maximum

Specifications Continued

Туре

Catalog Number

Environment					
Product Certifications		AS-Interface No. 03602	AS-Interface No. 10301		
Ambient Air Temperature		Operation: -13 to +158 °F (-25 to +70 °C) Storage: -40 to +185 °F (-40 to +85 °C)			
Degree of Protection		IP67			
Materials		PA6-GF-FR			
From the bus		By connection base XZSDE****	By connection base XZSDE••••		
Connection	To the actuators	By female, 4-pin, M12 connector			

4 outputs

XZSDA04D32

4 inputs

XZSDA40D3

Electrical Specifications

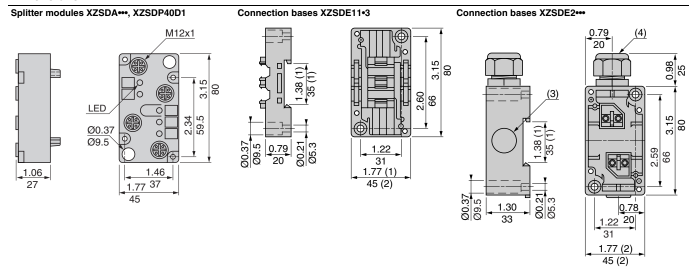
	Module	From the AS-Interface bus	
Davies Comple	Sensors	18 to 30 Vdc ■	_
Power Supply	A - 4 4	_	From separate 24 Vdc supply, -10% to +15%
	Actuators	_	Via connection base
Current Consumpt	tion from the Bus	≤ 300 mA	≤ 50 mA
	Maximum current for the 2 or 4 sensors	200 mA	_
	Input current—high	≥ 5 mA	_
PNP Inputs	Input current—low	≤ 1.5 mA	-
	Input voltage—high	> 10 Vdc	-
	Input voltage—low	< 5 Vdc	-
	Туре	_	Solid-state, 24 Vdc
Outouto	Watchdog	_	Default to state O (off) in the event of a communications failure
Outputs	Maximum current	_	2 A ▲
	Short-circuit protection	_	Yes
	Green LED	Supply	
Indicators	Yellow LEDs	Inputs/outputs	

Data Exchange Specifications

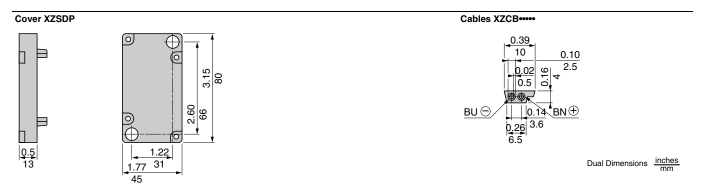
AS-Interface Profile	•	S0.0				
Bit val	Bit value	= 0	= 1	= 0	= 1	
	DO	(I): Sensor 1 sign	(I): Sensor 1 signal			
	Бо	Absent	Present	Off	On	
Data Bits	D1	(I): Sensor 2sign	(I): Sensor 2signal		(O): Output 2	
Status (I) and	D1	Absent	Present	Off	On	
Commands (O)	DO	(I): Sensor 3 sig	(I): Sensor 3 signal			
	D2	Absent	Present	Off	On	
D	D3	(I): Sensor 4 sign	(I): Sensor 4 signal		<u>.</u>	
	D3	Absent	Present	Off	On	
Parameter Bits	P0 to P3	Not used	Not used			

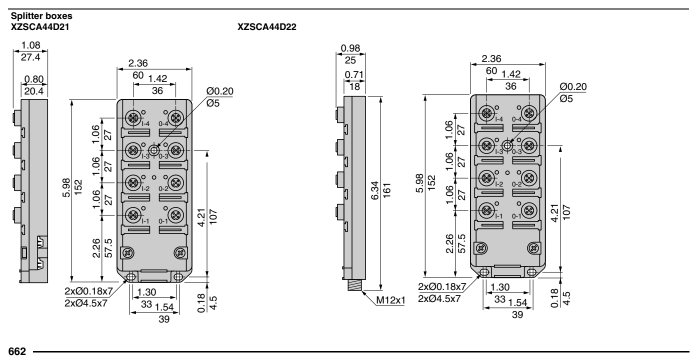
- The power supplied to the module from the AS-Interface bus is short-circuit protected (maximum current: 100 mA).
- \blacktriangle Total permissible current for the module: 2 A maximum

Dimensions



- (1) Mounting on DIN rail.
- (2) When mounting side-by-side, allow 0.04 in (1 mm) minimum between the modules.
- (3) 4 holes for mounting PG 11 cable gland or blanking plug. (4) PG 11 cable gland.

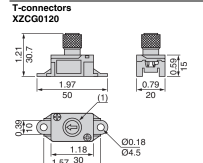




© 1997–2007 Schneider Electric All Rights Reserved

Telemecanique

Dimensions



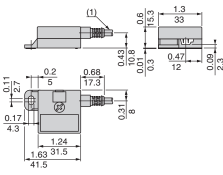
(1) Connector adjustable to 2 positions through 90°

XZCG0220 30 1.18 30 (1)

Dual Dimensions inches mm

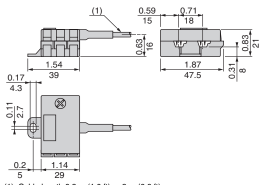
(1) Connector adjustable to 2 positions through 90°

Tap-Offs XZCG012**



(1) Cable length 0.6 m (2.0 ft), 1 m (3.3 ft), or 2 m (6.6 ft). Either with stripped ends for terminals [brown: AS-Interface (+); blue: AS-Interface (-)] or fitted with M12 connector.

XZCG014**



(1) Cable length 0.3 m (1.0 ft) or 2 m (6.6 ft). Either with stripped ends for terminals [brown: AS-Interface (+); blue: AS-Interface (-); white: 0 V; black: + 24 V] or fitted with M12 connector

Connections

M12 connectors on intelligent splitter modules Inputs XZSDA40D+, XZSDA22D++

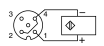
Digital contact







2-wire sensor



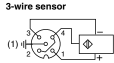
Outputs XZSDA04D••



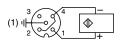
M12 connectors on splitter boxes XZSCA44D2

Inputs

Digital contact



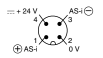
2-wire sensor



Outputs XZSCA44D22

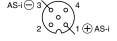


Connection to bus and separate supply

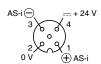


(1) Ground connected to splitter box assembly screws.

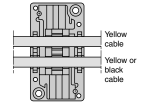
M12 connectors on T connectors XZCG0•20 passive splitter modules XZSDP40D1 and tap-offs XZCG012.



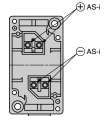
M12 connectors on tap-offs XZCG014**



Connection bases XZSDE11•3



XZSDE2***



Cabling

Pre-wired Connectors, Application Series M8, M12, 1/2" 20UNF and 7/8" 16UN





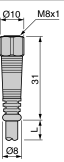


Connector type		Female, M8, straight	Female, M8, straight	Female, M12, straight	Female, M12, elbowed	Female, M12, elbowed	
Number of pins		3	4	4	4	5	
Catalog Numbers							
DVO	L = 2 m	_	-	XZCPA1141L2	XZCPA1241L2	XZCPA1164L2	
PVC cable	L = 5 m	XZCPA0566L5	XZCPA0941L5	XZCPA1141L5	XZCPA1241L5	XZCPA1164L5	
(see page 30208/3)	L = 10 m	XZCPA0566L10	XZCPA0941L10	XZCPA1141L10	XZCPA1241L10	XZCPA1164L10	
	L = 2 m	_	_	0.090 (0.198)	0.090 (0.198)	0.110 (0.243)	
Weight (kg)	L = 5 m	0.175 (0.386)	0.200	0.210 (0.463)	0.210 (0.463)	0.250 (0.551)	
	L = 10 m	0.340 (0.750)	0.400 (0.882)	0.410 (0.904)	0.410 (0.904)	0.485 (1.069)	
Characteristics							
Connection type		Screw threaded, sm	ooth, hexagonal, stain	less steel 316L clamping	g ring (1)		
Clamping ring dimension		9 mm		14 mm			
Degree of protection		IP 68	IP 68		IP 69K		
Ambient air temperature	Static cable usage	- 25+ 85 °C		•			
0-1-1:	Cable	Ø 5.0 mm	Ø 5.3 mm	Ø 5.3 mm	Ø 5.3 mm	Ø 5.7 mm	
Cabling	Conductor c.s.a.	3 x 0.34 mm ²	3 x 0.34 mm ² 4 x 0.34 mm ²		4 x 0.34 mm ² 5 x 0.34 mm ²		
Nominal voltage		60 V∼, 75 V 	60 V∼, 75 V 		250 V∼, 300 V==		
Nominal current		4 A	4 A		4 A		
Insulation resistance		> 10 ⁹ Ω	> 10 ⁹ Ω		> 10 ⁹ Ω		
Contact resistance		≤ 5 mΩ	\leq 5 m Ω		≤ 5 mΩ		

^{1.} Tightening by hand recommended

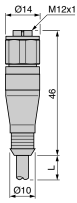
Dimensions

XZCPA0566L•, XZCPA0941L•

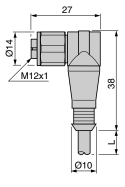




XZCPA1141L•



XZCPA1241L•, XZCPA1164L•



Connection	S
XZCPA0566L•	

U 3 6 1 BN



XZCPA1141L*, XZCPA1241L*

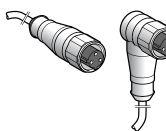


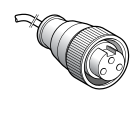
XZCPA1164L•



Cabling

Pre-wired Connectors, Application Series M8, M12, 1/2" 20UNF and 7/8" 16UN





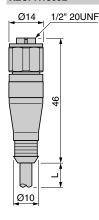
		·			a.		
Connector type		Female, 1/2" 20UNF, straight	Female, 1/2" 20UNF, elbowed	Female, 7/8" 16UN, straight	Female, 7/8" 16UN, straight		
Number of pins		3	3	3	3		
Catalog Numbers		•			•		
	L = 2 m	_	-	_	_		
PVC cable	L = 5 m	XZCPA1865L5	XZCPA1965L5	XZCPA1662L5	XZCPA1670L5		
(see page 30208/3)	L = 10 m	XZCPA1865L10	XZCPA1965L10	XZCPA1662L10	XZCPA1670L10		
	L = 2 m	_	_	_	_		
Weight (kg)	L = 5 m	0.210 (0.463)	0.250 (0.551)	0.280 (0.617)	0.280 (0.617)		
	L = 10 m	0.410 (0.904)	0.485 (1.069)	0.530 (1.168)	0.530 (1.168)		
Characteristics		·		,			
Connection type		Screw threaded, smooth, stainless steel 316L clamp		Screw threaded knurled of	clamping ring		
Clamping ring dimension		14 mm	14 mm		_		
Degree of protection		IP 69K	IP 69K		IP 67		
Ambient air temperatu	re Static cable usage	- 25+ 85 °C	- 25+ 85 °C		- 25+ 85 °C		
Cabling	Cable	Ø 5.0 mm		Ø 5.0 mm			
Cabling	Conductor c.s.a.	3 x 0.34 mm ²	3 x 0.34 mm ²	3 x 0.5 mm ²	3 x 0.5 mm ²		
Nominal voltage		250 V∼, 300 V 	250 V∼, 300 V 	250 V∼	250 V∼		
Nominal current		4 A	4 A	6 A	6 A		
Insulation resistance		> 10 ⁹ Ω	> 10 ⁹ Ω	> 10 ⁹ Ω	> 10 ⁹ Ω		
Contact resistance		≤ 5 mΩ	≤ 5 mΩ	≤ 5 mΩ	≤ 5 mΩ		

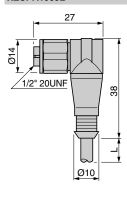
1. Tightening by hand recommended

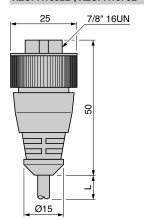
Dimensions XZCPA1865L•

XZCPA1965L•

XZCPA1662L*, XZCPA1670L*



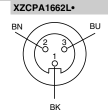


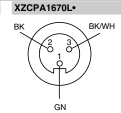


L = 5 or 10 m

Connections XZCPA1865L•, XZCPA1965L•



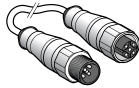




665

Cabling Jumper Cables, Application Series M8-M12 and M12-M12



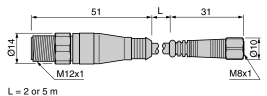


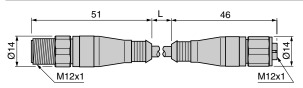
Male connector type		M12, 4-pin, straight	M12, 3-pin, straight			
Female connector type		M8, 4-pin, straight	M12, 3-pin, straight			
Number of conductors		4	3			
Catalog Numbers						
PVC cable	L = 2 m	XZCRA150941J2	XZCRA151140A2			
(see page 30208/3)	L = 5 m	XZCRA150941J5	XZCRA151140A5			
Weight (kg)	L = 2 m	0.100 (0.220)	0.095 (0.209)			
weight (kg)	L = 5 m	0.210 (0.463)	0.200			
Characteristics						
Connection type		Screw threaded, smooth, hexagonal, stainless steel 316L clamping ring (1)				
Clamping ring dimension		14/9 mm	14 mm			
Degree of protection		IP 68	IP 69K			
Ambient air temperature	Static cable usage	- 25+ 85 °C	- 25+ 85 °C			
Cabling	Cable	Ø 5.3 mm	Ø 5.0 mm			
Cabling	Conductor c.s.a.	4 x 0.34 mm ²	3 x 0.34 mm ²			
Nominal voltage		60 V∼, 75 V 	250 V∼, 300 V==			
Nominal current		4 A	4 A			
Insulation resistance		> 10 ⁹ Ω	> 10 ⁹ Ω			
Contact resistance		≤ 5 mΩ	≤ 5 mΩ			

^{1.} Tightening by hand recommended

Dimensions XZCRA150941J•

XZCRA151140A•

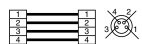




Connections

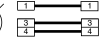
XZCRA150941J•







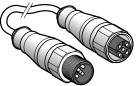
XZCRA151140A•





Cabling Jumper Cables, Application Series M8-M12 and M12-M12



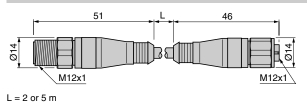


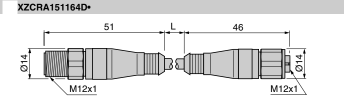
Male connector type		M12, 4-pin, straight	M12, 5-pin, straight		
Female connector type		M12, 4-pin, straight	M12, 5-pin, straight		
Number of conductors		4	5		
Catalog Numbers		<u> </u>			
PVC cable	L = 2 m	XZCRA151141C2	XZCRA151164D2		
(see page 30208/3)	L = 5 m	XZCRA151141C5	XZCRA151164D5		
W-:	L = 2 m	0.105 (0.231)	0.120 (0.265)		
Weight (kg)	L = 5 m	0.220 (0.485)	0.260 (0.573)		
Characteristics		<u> </u>			
Connection type		Screw threaded, smooth, hexagonal, stainless steel 316L clamping ring (1)			
Clamping ring dimension		14 mm			
Degree of protection		IP 69K			
Ambient air temperature	Static cable usage	- 25+ 85 °C			
Cablina	Cable	Ø 5.3 mm	Ø 5.7 mm		
Cabling	Conductor c.s.a.	4 x 0.34 mm ²	5 x 0.34 mm ²		
Nominal voltage		250 V∼, 300 V			
Nominal current		4 A			
Insulation resistance		$> 10^9 \Omega$			
Contact resistance		≤5 mΩ			

^{1.} Tightening by hand recommended

Dimensions

XZCRA151141C•





Connections XZCRA151141C•







XZCRA151164D•







© 1997–2007 Schneider Electric All Rights Reserved

Cabling Glossary of Terms

Abrasion Resistance

The ability of a material or product to resist wear when rubbed across a rough surface.

American Wire Gage (AWG)

The U.S. standard system to specify size of electrical wiring.

Appliance Wiring Material (AWM)

UL designation for cable intended for use in the appliance wiring industry.

Braid

A metal mesh or screen, usually copper, used in a cable to shield against electrical interference or to reinforce the jacket against damage.

Cable

Either a stranded conductor with or without insulation and other coverings (single conductor cable), or a combination of conductors insulated from one another (multiple conductor cable).

Color-Code

A color system for wire or circuit identification by use of solid colors, tracers, braids, surface printing, etc.

Conductor

A material capable of passing electrical current.

Connector

Used generally to describe all devices used to provide rapid connect and disconnect service for an electrical circuit.

Connector Insert

Insulating device that holds the contacts in their proper location.

Contact

The conducting members of a connecting device that are designed to provide a separable connection.

Control Cable

A term sometimes used to describe the cable that runs between the PLC and a distribution box.

Cord

A small and flexible insulated cable constructed to withstand mechanical abuse.

Crimp Termination

Connection in which a metal sleeve is secured to a conductor by mechanically crimping the sleeve with a hard crimping tool, presses, or automated crimping equipment.

CSA International (CSA)

Canadian Standards Association

Canadian electrical standards publishing organization and certification agency.

Current Carrying Capacity

The maximum current an insulated conductor can safely carry without exceeding the insulation or jacket temperature limitations.

Cut-Through Resistance

Ability of a material or product to withstand slices by a sharp object without being cut.

Dielectric Strength

The voltage that an insulator can withstand before breakdown occurs.

Fillers

A material used in multi-conductor cables to occupy large interstices formed by the assembled conductors.



Cabling Glossary of Terms

FΜ

Factory Mutual Research.

IEC

International Electrotechnical Commission.

Insertion Force

The force required to insert a contact into the mating contact.

Insulation

A material that offers high electrical resistance.

Insulation Resistance

The resistance measured in Ohms at a designated voltage between two or more conductors separated by the insulation whose resistance is being measured.

Irradiation

The exposure of the material to high-energy emissions. In thermoplastic insulation for the purpose of cross linking the molecules to form a thermoset material.

Jacket

A rubber or synthetic covering applied over the primary insulation, braids, shields, cable components, or the cable itself.

LED

Light Emitting Diode.

Molded Plug

A connector that is molded on the end of a cable.

NEMA

National Electrical Manufacturers Association.

NPN

Option that allows switching to the negative side of the load (sinking).

Nylon

The generic name for synthetic fiber-forming polyamides.

Plug

The connector associated with being attached to a cable.

PNP

Option that allows switching to the positive side of the load (sourcing).

Polarization

The feature of a connector that prevents mismating by allowing plugging to occur only when the connectors are properly orientated.

Polyurethane (PUR)

A thermoplastic material with good natural chemical resistance.

Polyvinyl Chloride (PVC)

A thermoplastic material with good specific properties when blended with additives.

Receptacle

The connector that is usually mounted in a fixed location and mates with a plug type connector.

Resistance (Electrical)

Property of a conductor that determines the current produced by a given electrical difference of potential (voltage). Measured in ohms.

SAE

Society of Automotive Engineers

66

Cabling Glossary of Terms

Separator

Pertaining to the wire and cable: a layer of textile, paper, etc. that is placed between the outer jacket and core construction to enhance jacket stripability.

Shield

A conductive envelope around the primary conductors that provides an electronic barrier to electromagnetic interference.

SJ00

A UL designation for a rubber-jacketed service cord with oil-resistant conductors and jacket. Voltage rating is 300 V.

SOO

A UL designation for a rubber-insulated hard service cord with oil-resistant primaries and jacket. Voltage rating is 600 V.

SOOW-A

Same as SOO with an outdoor weather rating.

STO

A UL designation for a thermoplastic (usually PVC) insulated hard service cord with oil resistant outer jacket. Voltage rating is 600 V.

STOW-A

Same as STO with an outdoor weather rating.

Thermoplastic

A classification of plastics that can be readily softened and resoftened by repeated heating.

Thermoset

A classification of plastics that cures by chemical reaction when heated and when cured, cannot be resoftened by heating.

UL

Underwriters Laboratories Inc., U.S. electrical standards publishing organization and certification agency.

VDE

Verband Deutscher Elektrotechniker, German approval agency equivalent to U.L.

Voltage Rating

The highest voltage that may be continuously applied to a wire, cable, or connector in conformance with a standard or specification.

Wicking

Capillary absorption of a liquid along the fibers of the base material.

Withdrawal Force

The force required to separate two mated contacts or group of contacts.

Cabling Glossary of Terms Cable Types

Irradiated PUR 0.34 mm² (22 AWG)

90 °C, 300 V rated. Provides the excellent oil and chemical resistance of standard PUR, and is also designed for long-term, high-flex applications, Cable is also resistant to weld flash and hot objects. Available in European color-code. Designed primarily for special flexing applications.

Irradiated PVC 0.34 mm² (22 AWG)

90 °C, 300 V rated. Ideal for use in welding applications. Cable is resistant to melting for short term high heat areas such as weld flash or contact with hot objects (i.e. soldering iron). Excellent resistance to most chemicals and oils. Available in European color-code and automotive color-code. Used in smaller quantities, specifically for welding environments.

SJOOW-A* NBR/PVC 18 AWG

 $105\ ^{\circ}\text{C}\ 300\ \text{V}$ rated. Same as our SOOW-A cable except rated at 300 V. Available in European (leech) color-code.

SOOW-A* NBR/PVC 16 and 18 AWG

105 °C, 600 V rated. Used in general machine tool applications. Primarily for use in welding applications, or where hot metal chips are present. Good resistance to most chemicals and oils. Available in U.S. industry standard color-code.

STOW-A* PVC 16 AWG

105 °C, 600 V rated. Used in general applications where environment is less severe. Good resistance to most chemicals and oils. Available in U.S. Industry standard color-code and automotive color-code. Widely accepted industry standard cable.

UL AWM 2661* PVC Shielded 22 AWG

90 °C 300 V rated. Used in general industrial applications where electrostatic interference is a problem. Aluminized mylar shield with drain wire. Available in European (IEC) color-code.

UL AWM 2661* PVC 18 and 22 AWG

105 °C, 300 V rated. Originally designed for the automotive industry. Used in general industrial applications. Ideal for use when constant movement or flexible cable runs are required. Good resistance to most chemicals and oils. Available in automotive color-code and European color-code.

UL AWN 20233* PUR 18 and 22 AWG

105 °C, 300 V rated. Used in general industrial applications, and primarily for use in machining or grinding areas. Excellent resistance to most lubricating and cuffing oils. High degree of flexibility makes the cable excellent for use in rapid-constant motion applications. Available in automotive color-code and European color-code.

★ UL Designations

Cabling Wire Size Chart AWG to Metric

Comparison of AWG and Metric Wire Sizes

	Con	duit		Resistan	ce at 20° C		Co	onduit		Resistar	ice at 20° C
AWG Size	Dia., mm	Area, mm²	Dia., in.	Ω/ft	Ω /m	AWG Size	Dia., mm	Area, mm ²	Dia., in.	Ω/ft	Ω /m
29			.01126	.08180	.2684	13	1.900	2.8353	.07480	.001863	.006081
	.316	.0779	.01240	.06743	.2212		2.000	3.1416	.07874	.001673	.005488
28			.01264	.06491	.2130	12			.08081	.001588	.005210
	.355	.0990	.01398	.05309	.1742		2.120	3.5299	.08346	.001489	.004884
27			.01420	.05143	.1687	11	2.340	3.9408	.08819	.001333	.004375
	.400	.01257	.01575	.04182	.1372				.09074	.001260	.004132
26			.01594	.04082	.1339		2.360	4.3744	.09291	.001201	.003941
	.450	.1590	.01772	.03304	.1084	10	2.500	4.9087	.09843	.001071	.003512
25			.01790	.03237	.1062				.1019	.0009988	.003277
	.500	.1963	.01969	.02676	.08781		2.650	5.5155	.1043	.0009528	.003125
24			.02010	.02567	.08781	9	2.800	5.1575	.1102	.0008534	.002800
	.560	.2463	.02205	.02134	.07000				.1144	.0007924	.002500
23			.02257	.02036	.06679		3.000	7.0686	.1181	.0007343	.002439
	.630	.3117	.02480	.01686	.05531	8	3.150	7.7931	.1240	.0006743	.002212
22			.02535	.01614	.05531				.1285	.0006281	.002061
	.710	.3969	.02795	.01280	.04201		3.350	8.8141	.1319	.0005662	.001956
21			.02846	.01280	.04201	7	3.550	9.8980	.1398	.0005309	.001742
	.750	.4418	.02953	.01190	.03903				.1443	.0004981	.001634
20	.800	.5027	.03150	.01045	.03430		3.750	11.0447	.1476	.0004758	.001561
			.03196	.01015	.03331	6	4.000	12.5664	.1575	.0004182	.001372
	.850	.5675	.03346	.009261	.05038				.1620	.0003952	.001296
19	.900	.6362	.03543	.008260	.02642		4.250	14.1863	.1673	.0003704	.001215
ļ			.03589	.008051	.02642	5	4.500	15.9043	.1772	.0003304	.001084
	.950	.7088	.03740	.007414	.02432				.1819	.0003134	.001028
18	1.000	.7854	.03937	.006991	.02195		4.750	17.7205	.1870	.0002966	.0009729
			.04030	.006386	.02096	4	5.000	19.6350	.1968	.0002676	.0008781
	1.060	.8825	.04173	.005955	.01954				.2043	.0002485	.0008152
17	1.120	.9862	.04409	.005334	.01750	0	5.600	24.6301	.2205	.0002134	.0007000
			.04526	.005063	.01661	3			.2294	.0001971	.0006466
	1.180	1.0936	.04646	.004805	.01577	2	6.300	31.1725	.2480	.0001686	.0005531
16	1.250	1.2272	.04921	.004282	.01405	2			.2576	.0001563	.0006128
ļ			.05082	.004016	.01317	1	7.100	39.5919	.2795	.0001327	.0004355
	1.320	1.3685	.05197	.003840	.01260	'			.2893	.0001239	.0004065
15	1.400	1.5394	.05512	.004016	.01317	1/0	8.000	50.2655	.3150	.0001045	.0003430
			.05707	.003414	.01045	1/0			.3249	.00009285	.0003223
	1.500	1.7671	.05906	.002974	.009756	2/0	9.000	63.6173	.3543	.00008260	.0002710
14	1.600	2.0106	.06299	.002526	.008286	2/0			.3648	.00007793	.0002557
ļ			.06408	.002315	.007596	0/0	10.000	78.5398	.3937	.00006691	.0002196
	1.700	2.2698	.06693	.002315	.007596	3/0			.4096	.00006182	.0002195
13	1.800	2.5447	.07087	.002065	.006775	4/0			.4600	.00004901	.0001608
			.07196	.002003	.006571	4/0	11.800	109.3588	.4646	.00004805	.0001577

MANUFACTURER'S **DECLARATION OF CONFORMITY**

INDUSTRIAL CONTROL BUSINESS UNIT Machine Equipment Activity Management

WE: SCHNEIDER ELECTRIC INDUSTRIES SA

89, Boulevard Franklin Roosevelt

92500 Rueil Malmaison

FRANCE

declare under our own responsibility that the product(s):

TRADEMARK: TELEMECANIQUE

NAME, TYPE: Proximity sensors

MODELS: XS1, XS2, XS3, XS4, XS5, XS6, XS7, XS8, XS9

XSA, XSB, XSC, XSD, XSE, XT1, XT4, XT7

NAME TYPE: Photoelectric sensors

MODELS: XUA, XUB, XUC, XUD, XUE, XUJ,

XUK, XUL, XUM, XUP, XUR, XUV, XUX

XU1, XU2, XU5, XU8, XU9

to which this declaration refers conform to :

STANDARDS OR NORMATIVE DOCUMENTS:

Low-voltage switchgear and controlgear,

General rules

IEC 947-1 (EN60947-1)

IEC 947-5-2 (EN60947-5-2) Proximity sensors

Subject to installation, maintenance and use conforming to its (their) intended purpose, to the applicable regulations and standards, to the supplier's instructions and to standard practice,

the products conform to the requirements of the applicable European Directives:

Low-voltage Directive

N° 73/23/CEE

EMC Directive

N° 89/336/CEE

The CE marking on the products and/or their packaging signifies that Schneider Electric holds the reference technical file available to the European Union authorities.

Issued at Angoulême: February 10, 2000

Authorised Signatory

Name: Title:

Jean-Marc Chatelard

Activity Director

Signature:



COPYING WITHOUT WRITTEN AUTHORISATION PROHIBITED

673

Index of Product Catalog Numbers

10100010	9007C66	DE9RA1212 483, 519, 521, 525, 527,
1010004621	9007C68	533, 535
1010006621	9007C84	DE9RA13520 525, 527
2358C	9007C86	EA-ED 619
2934D 605	9007CA	FA-FJ
31032-488-01	•	KA-KO 619
31032-815-01 565	9007CR584–587	L100W 612–613, 617
7046 288, 290, 292, 294, 296	9007CT10-13	L142–L149 616
7062 288, 290, 292, 294, 296	9007CT52–62	L2153 616
70621 294, 296	9007D	L3 561
7063 288, 290, 292, 294, 296	9007D1–D4 604–605	L300W 614–615
70631	9007DA	L525W 617
7093 288, 290, 292, 294, 296	9007E	LA•• 620
7096 288, 290, 292, 294, 296	9007E4–E6 604	LC•• 620
7099 288, 290, 292, 294, 296	9007EA 574–577, 579	M11 605
7427 229, 231, 233, 235, 263	9007ED	P5–P10
7428 221, 223, 225, 227, 241, 243	9007F	R 620
74281 213, 215, 217, 219	9007F4–F6 604	R9 620
	9007FA	RF10–RF7610
74282 221, 223, 225, 227, 241, 243		
7547	9007FTS 603	S9
831604 199, 284	9007FTU 602	SG 288–295
831605 201, 284	9007G	SM300-SM352
831606	9007G10 605	SM600-SM656
831608 63, 205, 209, 211, 284	9007GD	SM900–SM956
831612213, 215, 217, 219, 284	9007H	ST1, STO
9006PA112	9007HA	VA 620
9006PA118	9007J 573	VM1, VM18
9006PA12 213, 215, 217, 219, 239,	9007J1–J2	XALZ09
265, 284	9007JKC	XC010, XC011
9006PA130374	9007K	XC1AC
9006PA18 65, 67, 81–82, 221, 223, 225,	9007K1–K2 604	XCDR
227, 239, 241, 243, 245, 265, 281,	9007KA	XCKD 442–443, 446–447, 460
284	9007KB	XCKJ 484–501
9006PA30 95, 229, 231, 233, 235,	9007KC 573	XCKL 472–475
239, 245, 263, 265, 281, 284	9007L	XCKM 470–471, 474–481
9007A	9007LA 576, 578	XCKML
9007AA0S	9007MA 574–577, 579	XCKP 448-449, 452-453, 460
9007AA1	9007ML 540–543	XCKS 512, 514–515
9007AA11M	9007MS540–543	XCKT
9007AA17	9007N	XCKZ09 478
9007AA18M 579	9007N1–N2 604	XCMD 420–425, 431–433
9007AA1M 579	9007R	XCMN
9007AA1S	9007R16–R22 604–605	XCMZ06 431
9007AA2	9007RA	XCMZ07 431, 460
9007AA2S	9007S9	XCPR
9007AA5	9007T10	XCR
9007AA5	9007T5	•
		XCRT 522–523, 526–527, 529
9007AA6	9007TS 601	XCRZ 525, 527–529
9007AA8	9007TU 600	XCTR 466–467
9007AA8M	9007W 573	XE2NP 441, 461, 469, 478, 485, 502,
9007AA9	9007X1–X2 604	505–506, 513, 519, 523–524
9007AA9M	9007XA	XE2SP 441, 446, 452, 461, 469, 478,
9007AW	9007Y1–Y3 604–605	485, 502, 505–506, 513, 519, 523–
9007AW	9007Z1–Z2 604	524
9007B1–B27	AA–AB 618	XE3NP 441, 461, 469, 477–478, 485,
9007BA 574–577, 579	AB1R11 478	506, 513, 519
9007BT	AC-AL 618	XE3SP 441, 461, 469, 477–478, 485,
9007C	AL16-AL18 619-620	506, 513, 519
9007C1–C3 604	AM–AR 618	XENP
9007C52	BA–BH 618	XEP3S
9007C54 548–551	BH20565, 621	XEP4E1
9007C54•P6	BM-BR 618	XEP5P1 412–413
9007C62	CA-CR 618	XES
9007C62•P6	DE9RA1012 460, 467, 471, 480	XESP20 485, 502, 505–506

XESP21	XS2M08 208, 210, 344	XS7C1A
,		XS7C40 244, 254, 348–349
XESP30513, 519	XS2M12F	
XS106194	XS2M12K 214, 345	XS7D
XS108	XS2M12M 218, 347	XS7E
XS112	XS2M12N 214, 216, 345	XS7F
XS118	XS2M12P 214, 216, 264, 345	XS7G
XS130	XS2M18D	XS7H
XS1L04	XS2M18F 351	XS7J 182
XS1L06 202, 236, 238	XS2M18K 222, 346	XS7T 252, 348–349
XS1M08D	XS2M18M 226, 347–348	XS7T4PC440LD
XS1M08M	XS2M18N 222, 224, 346	XS8C1A
XS1M08N 208, 344	XS2M18P 222, 224, 346	XS8C40 254, 256, 349
XS1M08P 208, 344	XS2M30F 351	XS8D
XS1M12A	XS2M30K 230, 347	XS8E
XS1M12D 214, 216, 344	XS2M30M 234, 348	XS8G
XS1M12F	XS2M30N 230, 232, 347	XS8H
XS1M12K 214, 344	XS2M30P 230, 232, 347	XS8T
XS1M12M 218, 238, 347	XS2N08 204, 344	XS9 188, 190
XS1M12N 214, 216, 344	XS2N12	XSAN
XS1M12P 214, 216, 264, 344	XS2N18	XSAV
XS1M18A270	XS2N30	XSAZ 63, 137
XS1M18D	XS3P08	XSCA
		•
XS1M18F	XS3P12F	XSCH
XS1M18K	XS3P12M 347	XSCN
XS1M18M 226, 238, 347	XS3P12N	XSCT
XS1M18N 222, 224, 345	XS3P12P	XSDA40 258, 348, 350
XS1M18PA370	XS3P18F	XSDA50 258, 348, 350
XS1M18PA371224	XS3P18M	XSDA60 260, 348, 350
XS1M18PAS 240, 242	XS3P18N	
		XSDC
XS1M18PAW	XS3P18P	XSDH40
XS1M18PB370345	XS3P30F 351	XSDH60 260, 270, 349
XS1M30AB120270	XS3P30M 348	XSDJ 258, 260, 349
XS1M30DA210	XS3P30N	XSDM
XS1M30DA211	XS3P30P	XSDT
XS1M30DA211LD	XS4P08M	XSEC
XS1M30DB210	XS4P08N	
	•	XSEZ
XS1M30F	XS4P08P	XSLN
XS1M30KP3230, 346	XS4P12A 270	XSMN
XS1M30KPM 244	XS4P12F 351	XSPN
XS1M30M 234, 238, 348	XS4P12K	XSZB08
XS1M30N 230, 232, 346	XS4P12M 218	XSZB104
XS1M30P 230, 232, 264, 346	XS4P12N	XSZB105
XS1N05	XS4P12P	XSZB108 63, 137, 185, 187, 192,
XS1N08	XS4P18A	195, 205, 207, 209, 211, 239, 284
XS1N12 212, 238, 344–345	XS4P18F	XSZB112 185, 187, 192, 195, 213,
XS1N18 220, 238, 345–346	XS4P18K224	215, 217, 219, 239, 265, 276, 284,
XS1N30 228, 238, 346-347	XS4P18M	363
XS1N30NA349	XS4P18N	XSZB118 65, 67, 81–82, 137, 185,
XS208AL	XS4P18P	187, 192, 195, 221, 223, 225, 227,
	·	
XS208BL	XS4P30A	239, 241, 243, 245, 265, 276, 278,
XS212AA	XS4P30F 351	281, 284, 368, 385
XS212AL	XS4P30K	XSZB12 302
XS212BL	XS4P30M 234	XSZB130 185, 187, 192, 195, 229,
XS212SA272	XS4P30N	231, 233, 235, 239, 245, 263, 265,
XS218AA	XS4P30P	276, 278, 281, 284
XS218AL	XS508	XSZB165 195, 203, 237, 239, 284
XS218BL	XS512	XSZB18
XS218SA	XS518	XSZBC-XSZBJ 284
XS230AA	XS530 186	XSZBP 185, 191
XS230AL	XS5L8 246	XSZBS 272, 274
XS230BL	XS608	XSZCA10-XSZCA13 638
XS230SA	XS612	XSZCA14-XSZCA15 640-641
XS2L06	XS618	XSZCA16–XSZCA19 643
XS2L2S272	XS630	XSZCA90–XSZCA93 638
AGELEG	7.00007	7.0207.00 7.0207.00

675

XSZCA94-XSZCA95640-641	XU2M18A	XUFAZ 101
XSZCAR	XU2M18K	XUFN0 102, 105, 124
XSZCD101Y 368, 374, 385, 633	XU2M18M 64, 66, 82	XUFN1 102, 124
XSZCD102Y-XSZCD106Y633	XU2M18N 82, 146	XUFN2
XSZCD111Y 368, 374, 385, 633	XU2M18P 82, 146	XUFN3
XSZCD112Y-XSZCD116Y 633	XU2N18NP340146	XUFN5
XSZCD121-XSZCD1513 634	XU2N18NP341	XUFNL
XSZCK636	XU2N18PP340	XUFS
		•
XSZCS101-XSZCS133 630	XU2N18PP341 68, 70, 86	XUFZ 103, 105, 124
XSZCS141363	XU2P18K82	XUJK0-XUJK7
XSZCS141–XSZCS153 632	XU2P18N	XUJK898
XSZCS151	XU2P18P 78, 82, 146	XUJL 148
XSZCS9628	XU5B	XUJM
XSZE105 201, 284	XU5M18A	XUJT
XSZE108 45, 47, 49, 63, 205, 209,	XU5M18M 64, 66	XUJZ 99, 137
211, 239, 284	XU5M18N 146	XUK0
XSZE112 213, 215, 219, 239, 265,	XU5M18P	XUK1AN 54
284, 363	XU5M18U	XUK1AP 54
XSZE118 221, 223, 227, 239, 245,	XU5N18NP340	XUK1ARCN54
265, 281, 284, 368, 385	XU5N18NP341	XUK1ARCT
XSZE130 229, 231, 235, 239, 263,	XU5N18PP340	XUK2AKSA
265, 281, 284, 374	XU5N18PP341 68, 70, 86	XUK2AKSN 54
XSZE208 207, 209, 211, 284	XU5P18NP340 146–147	XUK2AN 54
XSZE212 213, 215, 217, 219, 284	XU5P18PP340	XUK2AP
XSZE218 41, 43, 65, 67, 82, 86, 221,	XU8B147	XUK2ARCN54
223, 225, 227, 281, 284	XU8M18M 64. 66	XUK2ARCT
XSZE230 229, 233, 235, 281, 284	XU8M18N	XUK5AK
XSZE305 201	XU8M18P	XUK5AN 54
XSZE312 217, 284	XU9B	XUK5AP
XSZE318 65, 67, 82, 86, 225, 241, 243,	XU9M18M 64, 66	XUK5ARCN54
284	XU9M18N	XUK5ARCT
XSZE330 233, 245, 284	XU9M18P	XUK8 92
XSZE908 209, 284	XU9N18NP340147	XUK9AK
XSZE912 217, 284	XU9N18NP341	XUK9AN 54
XSZE918	XU9N18PP340	XUK9AP
,		
XSZE930 233, 284	XU9N18PP341 68, 70, 86	XUK9ARCN54
XSZEA650	XU9P18147	XUK9ARCT
XSZEC10	XUA 62	XUKT
XSZED10	XUB0A	XULA
	•	
XSZEDD 648	XUB0B 36, 38	XULH 96, 148
XSZEE10284	XUB0S	XULJ
XSZEK650	XUB1A 40, 42	XULK
	•	· · · · · · · · · · · · · · · · · · ·
XSZEN301	XUB1B	,
XSZFA647	XUB2A 40, 42	XULZ 97, 137
XSZFD644	XUB2B 44, 46	XUM0 48
XSZFK644	XUB4A	XUM1 50
	•	
XSZL654, 656	XUB4B 44, 46	XUM2 50
XSZP1284	XUB5A 40, 42	XUM5
XSZPP303	XUB5B	XUM6
XSZQ304	XUB9A	XUM9
XSZSB95, 137	XUB9B 44, 46	XUMH
XSZSC301	XUB9BNBNM12 44	XUMJ 90, 114, 149
XSZSD652	XUBH	XUML
XSZSN305	XUBJ	XUMW 116
XT1–XT7	XUBZ	XUMZ 51, 115, 137
XTA281	XUC	XURC
		XURK
XU1B	XUDA	
XU1N18NP340	XUDH	XURU
XU1N18NP341 68, 70, 86	XUDJ	XURZ 119, 121, 123
XU1N18PP340	XUDZ01	XUVF0
XU1N18PP341 68, 70, 86	XUDZ02	XUVF1
XU1P18NP340	XUE 147	XUVF2
XU1P18PP340	XUFA1	XUVF3
XU2B	XUFA2	XUVF6
۸۵۲۵۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	Λυι ΑΖ	AUVIU 130
676		

© 1997–2007 Schneider Electric All Rights Reserved

Telemecanique

XUVH003530	XZCP1670	ZCKD10 470–473
XUVH0312128	XZCP1771 432, 492-493	ZCKD109 520
XUVJ003530	XZCP1865	ZCKD15 470–473
XUVJ0312	XZCP1965636	ZCKD21 470–473
XUVK	XZCPA0 664	ZCKD31 514-515, 520-521
XUVN	XZCPA11 272, 276, 664	ZCKD33
XUVZ 109, 137	XZCPA12 272, 276, 664	ZCKD34 520–521
XUX0 56	XZCPA16 665	ZCKD39 514–515, 520
XUX158	XZCPA18 274, 278, 665	ZCKD41 514-515, 520-521
XUX2 58	XZCPA19 274, 278, 665	ZCKD49 514–515, 520–521
XUX5	XZCR150648	ZCKD54 520–521
XUX9	XZCR151 648	ZCKD55 520-521
XUZ2001 33, 35, 37, 39, 41, 43, 45,	XZCR152	ZCKD59 514–515, 520–521
47, 49, 53, 55, 57, 59, 69, 71, 82, 139	XZCRA 272, 276, 666–667	ZCKD81
XUZ2003 33, 35, 37, 39, 41, 43, 45,	XZLC 653–654, 656	ZCKD91 520–521
47, 49, 53, 55, 57, 59, 82, 139	XZLG 659	ZCKE05 486-487, 509
XUZA118 33, 35, 37, 39, 41, 43, 45,	XZS 659–661	ZCKE055
47, 65, 67, 69, 71, 82, 84, 86, 137,	Y forms	ZCKE056 501
272, 274	ZC1 534–535	ZCKE06 508, 511
XUZA218 33, 35, 37, 39, 41, 43, 45,	ZC2407	ZCKE065 504
47, 65, 67, 69, 71, 82, 84, 86, 137	ZCD2	ZCKE066 501
XUZA318137	ZCD21 458	ZCKE08 508, 511
XUZA4199, 137	ZCD25 458	ZCKE085 504
XUZA43	ZCD26 458	ZCKE086 501
XUZA44	ZCD27	ZCKE09 407, 509
	•	•
XUZA46 51, 137	ZCD28 458	ZCKE095 504
XUZA4751, 137	ZCD29 442-443, 458	ZCKE096 501
XUZA49	ZCD29M12	ZCKE21 508. 510
XUZA5153, 55	ZCD3	ZCKE215 504
XUZB11136	ZCD31 458	ZCKE216 501
XUZB15	ZCD35 458	ZCKE23 508, 510
XUZB2003 33, 35, 37, 39, 41, 43, 45,	ZCD37 442-443, 458	ZCKE235 504
	ZCD39 442–443, 458	
47, 69, 71, 82, 139	*	ZCKE236 501
XUZB2005 84, 272	ZCDEN12 442–444	ZCKE61 486–487, 508, 510
XUZB32	ZCE01 421, 425, 435, 443, 445, 447,	ZCKE615 504
XUZC100136	449–450, 453, 455	ZCKE616 501
	ZCE02 420, 424, 434, 442, 444, 446,	
XUZC16-XUZC39		ZCKE619 508, 510
XUZC50 32–39, 41, 43, 45, 47–49,	448, 450, 452, 454	ZCKE62 510
52–53, 55–57, 59, 69, 71, 84, 136	ZCE05	ZCKE625 504
XUZC80	ZCE06 421, 425, 435, 443, 445, 447,	ZCKE626 501
XUZD	449–450, 454	ZCKE629 508. 510
XUZE 284	ZCE10 420, 424, 434, 442, 444, 446,	ZCKE63 508, 510
XUZF 134	448, 450, 452, 454	ZCKE635 504
XUZK 53, 55, 139	ZCE11 420, 424, 434, 442, 444, 446,	ZCKE636 501
XUZM 49, 139	448, 452, 454	ZCKE64 508, 510
XUZX 57, 59, 139	ZCE21 442, 444, 446, 448, 450, 452, 454	ZCKE645 504
XXZAC130385	ZCE24 420, 424, 434	ZCKE646 501
XXZPB100	ZCE27 442, 444, 446, 448, 450, 452	ZCKE65 508, 510
XZCB 646	ZCE28 442, 444, 446, 448, 450, 452	ZCKE655
XZCC 646–647	ZCEF0 420, 424, 434	ZCKE656
XZCG 646	ZCEF2 420, 424, 435	ZCKE66 508, 510
XZCP01-XZCP04	ZCEG1 420, 424, 434	ZCKE665 504
XZCP05-XZCP08	ZCEH0 . 443-444, 446-447, 449-450,	ZCKE67 486–487, 508, 510
XZCP09632	452–453, 455	ZCKE675 504
XZCP104632	ZCEH2 . 443-444, 447, 449-450, 453,	ZCKE676 501
XZCP114633	455	ZCKG00 407, 481
XZCP116432	ZCKD 479, 481	ZCKJ 486-487, 496-500, 503-510
XZCP1164 432, 490–491	ZCKD01 514–515, 520–521	ZCKL 473, 480
XZCP1169432	ZCKD019521	ZCKL1 476
XZCP1241	ZCKD02 . 470-473, 514-515, 520-521	ZCKL3 473
XZCP1264 432, 490–491	ZCKD029	ZCKL5 476
XZCP1340 634	ZCKD05	ZCKL6 476
XZCP1440634	ZCKD06 470–473, 520–521	ZCKL7 472, 476
XZCP1662638	ZCKD08 520-521	ZCKL8 476
		677

677

ZCKLD3473	ZCMD21 424–425, 434–435	ZCY18 443, 445, 447, 449-450, 453,
ZCKLD31477	ZCMD29C12 424-425	455
ZCKLD35 477	ZCMD29L1420-421	ZCY39 443, 445, 447, 449-450, 453,
ZCKLD37472, 477	ZCMD37-ZCMD41 420-421	455
ZCKLD39472, 477	ZCMD61-ZCMD69 430-431	ZCY45 421, 425, 435, 443, 445, 447,
ZCKM 470-471, 476, 480	ZCMD77-ZCMD79 430	449–450, 453, 455
ZCKMD 470–471, 477	ZCMD81 430	ZCY49 443, 445, 447, 449-450, 453
ZCKS514-515, 518-521	ZCP 448-450, 452-453, 458	ZEP3 414
ZCKY 486-487, 502, 505, 511	ZCT454-455, 459	ZEP4412
ZCKZ507	ZCY15-ZCY17 421, 425, 435	ZSDA-ZSDM 259, 261
ZCMC 429-430		ZSDZ 259, 261



Schneider Electric USA

8001 Knightdale Blvd. Knightdale, NC 27545 1-888-Square D 1-888-778-2733 www.us.SquareD.com

9006CT0101R5/04 © 1997–2007 Schneider Electric All Rights Reserved Replaces 9006CT0101 dated 10/2002

09/2007