

- Programmable relays
- Level and leakage controllers
- Industrial switches
- Pushbutton switches
- Low voltage switch gear
- Temperature controllers
- Solid state relays
- Digital panel indicators
- Power supplies
- Sockets

Advanced Industrial Automation



#### How to order industrial component products from Omron

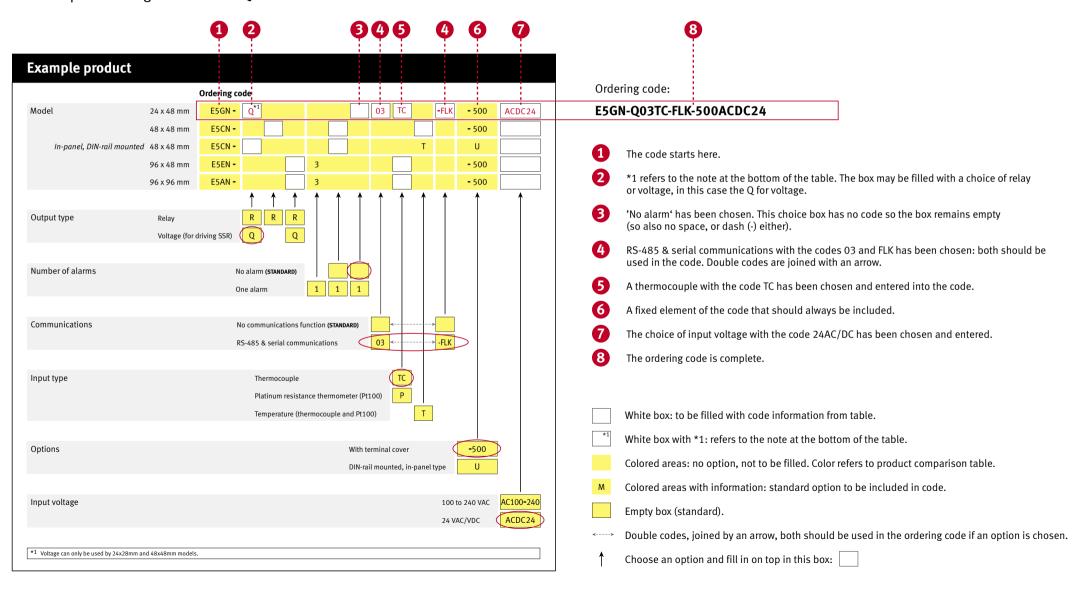
Omron manufactures a very wide range of industrial components and each product, or variation of a product, has a specific ordering code which must be specified correctly when ordering. This catalog is organized to help you choose the right product for the job and construct the correct ordering code.

Product family introduction
 Describes the available range within a family.

• **Product comparison table** Contains all available product variations from Omron's wide selection. Use to choose the right product for the application.

Product specific ordering code tables
 For constructing the ordering codes according to specifications and options required.

#### An example ordering code: E5GN-Q03TC-FLK-500ACDC24



# **Contents**

1	Electromechanical relays	13
SHA	Timers	17
	Counters	2!
THE PERSON NAMED IN	Programmable relays	3:
19	Level and leakage controllers	3!
1	Industrial switches	39
1	Pushbutton switches	53
	Low voltage switch gear	63
	Temperature controllers	73
1	Solid state relays	79
9	Digital panel indicators	8!
9	Power supplies	93
	Sockets	99

## **OMRON ADVANCED INDUSTRIAL AUTOMATION**

Today's industrial manufacturers are constantly faced with new challenges posed by ever increasing demands on performance, quality and cost. In an environment where every movement, every component and every assembly operation must be immediately and automatically recorded, checked and documented for maximum efficiency, Omron can provide the solution.

Omron's industrial automation product range includes optical sensors and measuring systems, high-speed industrial-grade image processing systems, controlling and switching devices, highly dynamic drives and product tracking systems for information interchange, all of which meet today's industrial automation challenges.

Omron also caters to the logistics and information processing sectors by developing advanced network and field bus systems, which ensure that relevant data collected in the field by sensors and other equipment can be easily accessed and analyzed by production managers through standard Office applications.

Omron is your one-stop shop for future-oriented products matched to perform in perfect unison. We are constantly developing new products and enhancing existing ones. Each year sees the introduction of at least 20 new product ranges in industrial components, safety engineering, sensors, image processing, drives and automation systems.

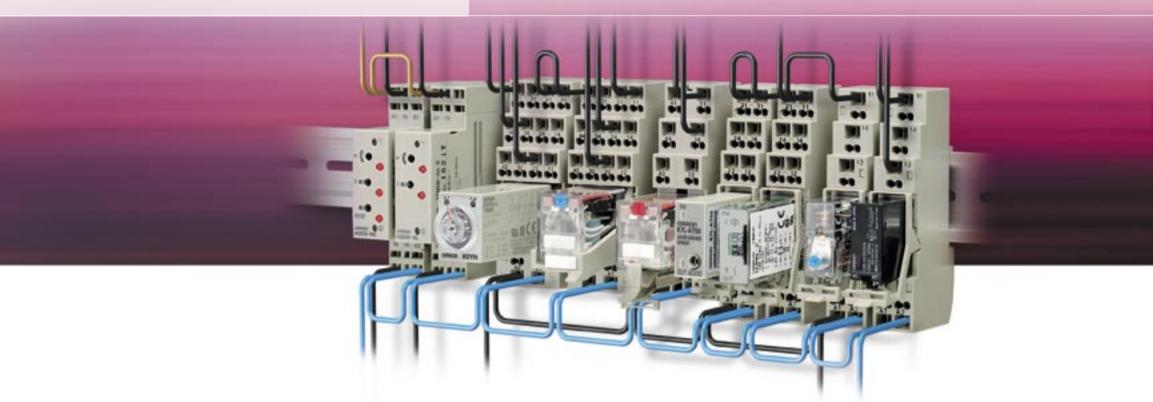
Our close relations with customers and partners in industry mean we are well-positioned to quickly identify new trends which we can incorporate in the development of our own new products. In this, we are helped by our Research and Development (R&D) Centers and our highly efficient production sites in the major regions of the world. With such distributed facilities, Omron can achieve customer-specific solutions and modifications with a very short time to market.

In fact our customers see us more as joint developers for their own machinery and plant and as solution providers for their increasingly complex automation requirements, while we see our customers as providing the product ideas and development impetus so vital to our own future. It's a partnership that works very well on both sides.

You too can choose such a partnership.

Choose Advanced Technology & Services – choose Omron.

## **NEW PRODUCT SOLUTIONS**



### **Screw-Less Clamp solutions**

Omron is the first manufacturer to use SLC (Screw-Less Clamp) technology in a standard socket for industrial relays. These SLC sockets offer significant savings on material (crimp terminals) and wiring time. There's no over- or under-tightening of the cable connection, so better contact reliability is always achieved. Omron's sockets can be used with solid or stranded wire, with or without crimped terminals. Double wiring and easy bridge and branch connections are all possible on all terminals. And because each socket is wired from the top instead of the side, the cable troughs can be mounted directly at the socket, saving space in the switch cabinet.

The use of SLC technology also eliminates the need to check clamp screws regularly in case they need tightening. Omron has designed a complete range of timers with Screw-Less Clamps, as well as sockets for a wide range of relays, timers and controllers. When used in combination with associated products these sockets guarantee safe switching and meet the most demanding specifications. In addition, a unique ejector in each socket makes product replacement very easy.

#### Unique 1-2-3 step wiring process!

The timer and socket's unique mechanism uses no screws, so there's no time wasted turning screws during wiring. Just three steps are required:

- 1. Insert the screwdriver
- 2. Insert the wire
- 3. Withdraw the screwdriver

This procedure takes less than half the conventional wiring time, and is much more reliable!

#### How Omron's SLC technology works!







Unique 1-2-3 step wiring process!

## **NEW PRODUCT SOLUTIONS**



#### E5CN - the best temperature controller around

Omron's E5CN was the first temperature controller to offer the high-clarity, back-lit LCD display with color change technology in a 1/16 DIN format. Now Omron has brought this world's best-selling controller to the next level. The E5CN display shows not only the process value in large, 11mm digits, it also has a tri-color back-lit matrix that produces red, green and orange.

These colors can be configured to occur on events such as an alarm condition or out-of-band warning. The new E5CN can be automatically tuned to give the maximum control performance, and thanks to Omron's unique 2-PID control, this applies to both approach-to-set value and response-to-disturbance. The benefits of this over normal PID include faster start-up times and improved response, which means that the quality of the end product can be maintained in changing circumstances. The user doesn't have to take any special action; the controller's built-in technology does all the work! Many features have been further improved along with the introduction of some innovative technologies that users will greatly appreciate.

### Color change - the new display characteristics

Omron has a range of panel instruments where the process value color visualizes the status of a process. This unique function alerts any member of staff to an alarm condition by changing the display color from green to red or vice versa. The display colors can be pre-programmed so that they change in an alarm situation, when reaching a preset value, or when values vary outside a preset threshold.



Each panel instrument features a high-tech crystal-clear LCD display that provides excellent visibility in all lighting conditions and from a wide angle. All instruments have dust-and waterproof fronts that meet IP66 rating, and they conform to all general approvals.

Omron is currently the only company to feature a range of panel instruments with such color display characteristics. Products that are

equipped with this function include E5CN Temperature Controllers, K3GN and K3MA Two-color Display Panel Indicators, H5CX Digital Timers and H7CX Digital Counters. These panel instruments are suitable for a wide range of applications. They can be used as alarm indicators that show a particular status of a process, in a furnace to indicate the completion of a process, or to grasp the idling state of equipment. In pump and valve applications these instruments are ideal for monitoring whether the valve is open or closed, and whether or not the pump is operational.



### S8VS - compact DIN rail power supply with LED display

Omron's S8VS power supply series features a unique 3-digit, 7-segment LED display that provides data on output voltage, output current and output peak current for faster, easier diagnostics. The S8VS is ultra-compact, so it requires less panel space than competitors' models. Its DIN-rail click-on system makes installation a very easy process, and it is available in a variety of power ratings from 60W to 240W.

The S8VS series is the first power supply family in the world to have an LED display. Via this display you can check the status of voltage, current, and peak current of the unit. The display makes diagnostics and maintenance easier, and helps detect power supply and power line problems faster. The S8VS also features a built-in run-time monitor that indicates the total operation time of the power supply. This helps with preventative maintenance and thus reduces operational and maintenance costs as a whole. Mounting the S8VS is easy, thanks to its DIN-rail click-on system.

### K3HB - Omron's new panel indicator

Omron has developed an innovative range of analog input panel indicators built around state-of-the-art technology to set new benchmark standards in functionality and visibility. In the development of the 1/8 DIN K3HB range, Omron has focused on making the indicators simple to read, even at a distance, and to make interpreting those readings as intuitive as possible.

The K3HB indicators provide a bar-graph position indication, which is unique in 1/8 DIN horizontal housing panel indicators. The sampling speed of this new range has been increased to 50 times per second, or 2,000 times per second for the linear sensor indicator version. Furthermore, users can specify DeviceNet communications, with the option of a DeviceNet output module delivering high-speed data communication with PLCs, without the need for special programming. The full range of K3HB analog input panel indicators includes a process indicator (K3HB-X), a temperature indicator (K3HB-H), a weighing indicator (K3HB-V) and a linear sensor indicator (K3HB-S). These indicators provide convenient, high performance solutions in a broad spectrum of applications in the process industry, as well as in machinery applications such as binding, soldering, semiconductor manufacture, moulding and mixing machines. The K3HB indicators are modular in design, which enables users to select exactly the functionality they require.

## **NEW PRODUCT SOLUTIONS**



### ZEN - the logical automatic tools for small scale flexible control

The ZEN is a modular, expandable, programmable relay that is designed to provide flexible, automatic control for small-scale machines and facilities. The ZEN combines all the functionality of timers, counters and relays to control multiple input and output signals, while being easy to install and program. It enables any daily routine that involves switching and control to be easily automated, which saves time and effort. And it is the perfect solution for building automation applications where multiple timer control is very important.

Programming the ZEN is easy, thanks to a dedicated Omron support software package. Once you have created a program you can even save it to a memory module and copy to another ZEN without having to use a PC! In addition, you can enhance the ZEN's operating capability simply by connecting more expansion I/O units. The ZEN can be used to control everything from fans and pumps to complex lighting sequences and escalators. And it is ideal for replacing dedicated printed-circuit boards, enabling you to make process changes without having to redesign a new board. A very flexible, cost-effective automation tool indeed!

### S8TS - Omron's power supply with system back-up options

Omron's S8TS is an innovative DC power supply series with a unique 'building-block' concept that offers flexibility, reliability, standardization and redundancy in any industrial automation system. The S8TS is available with a DC battery back-up unit and a Buffer unit that can be easily added to the power supply to ensure system integrity at all times.

This building-block concept produces one of the most flexible power supply systems around, and should appeal to those who need to maintain production in the event of a power failure. The S8TS has three output types (5, 12 and 24VDC) that enable more than 100 different power supplies to be configured. Each 'plugtogether' power unit allows you to create collectives of 2.5, 5, 7.5 or 10A in 12 or 24VDC output voltages. A 5VDC, 5A block is also available.

The standard sized, DIN-rail mounting units make initial panel layout a simple operation. As load requirements change, increasing or decreasing power output capacity takes just minutes to achieve. At just 42mm wide, these units can be added as required up to a maximum of 10A per group. Unique bus connectors enable you to connect the input voltage internally to all linked power supply units.



#### J7 - Minimum size, maximum performance

Omron's J7 series of high-quality contactors, thermal overload relays, and motor protection circuit breakers is designed to complement the existing portfolio. This series of feature-packed products uses state-of-the art technology and is built by Omron on a product line that has been certified according to quality standards ISO 9001. The J7 series offers impressive power handling capabilities on compact footprints.

Most models of the contactor range can operate in temperatures from  $-40^{\circ}\text{C}$  to  $+90^{\circ}\text{C}$ , making them ideal for use in extreme, environmentally harsh conditions. Constructed according to European and International standards, these contactors, thermal overload relays and motor protection circuit breakers conform to EN/IEC and are approved by UL/CSA, enabling them to be used in any part of the world. They are suitable for any industrial application and will appeal to panel builders, OEMs and engineers in the automotive, chemical and heavy power industries looking for the best choice in top-quality products from one supplier.

### E5ZN - in-panel temperature control solutions

At just 22.5mm wide, Omron's new E5ZN temperature controller series is one of the slimmest dual-loop controllers on the market. The E5ZN features all standard temperature control functionality, and thanks to its innovative design, mounting it onto a DIN-rail is simply a matter of click-and-go!

Its innovative design and built-in Omron quality guarantees process stability and saves panel builders valuable installation time, space and wiring costs. Each slim-line unit controls two temperature loops, and as many as 16 units can be mounted side by side. This allows you to control up to 32 loops in the minimum amount of space, and at a lower cost-per-loop than anything the competition has to offer!

The E5ZN features a DeviceNet option, Retransmission outputs and current control. It has two control loops in one 22.5mm module. Modules are fast and easy to replace, without rewiring. The E5ZN also has voltage (SSR), transistor or current outputs, two alarm outputs as standard, and a heater burnout alarm or retransmission output. A new addition to the series is the linear current control unit, which is equipped as standard with (volt) transfer output.

## **NEW PRODUCT SOLUTIONS**



## Controllers and SSRs - Omron's perfect partnership

Omron is the world's largest supplier of temperature controllers. This product range is unrivaled, and includes everything from the simplest controllers to advanced communication units that help you master any control application. Omron also offers a comprehensive range of solid-state relays (SSRs) that provides the perfect load switching for temperature control applications.

These SSRs are a fast reliable and cost-effective partner to our temperature controllers. Combinations of temperature controller and SSR are available to handle almost any application, including heater bands for plastics extrusion processes, packaging machinery and heater elements in general manufacturing. Only Omron could bring you such a product choice, and all from one supplier! Designed and tested to Omron's renowned high standards, each product in this range meets all relevant international standards and provides consistently superb quality throughout its working life.

## G2RS - Omron's general-purpose relays

With the G2RS relay Omron sets new standards in feature design and reliability. Since pioneering the widespread use of slim-line interface relays over a decade ago, Omron continues to be the first choice for relay users. The G2RS relay brings enhanced features and flexibility for more user-friendly installation, commissioning and operation.

Omron's G2RS relays offer unrivaled reliability, performance and product choice. Three relay types are available, in both single-and double-pole changeover contact arrangements, as well as AC and DC coil voltages. All models feature a mechanical indicator, and a nameplate onto which identification data can be added. The mainstream and full-featured models have an LED indicator which lights green for DC coil voltage types and red for AC coil voltage types. The G2RS relays are robust and compact in design yet have a high switching capacity; the single-pole versions can switch an impressive 440VAC. They are built to Omron's own high quality and environmentally friendly standards, so a long, reliable working life is guaranteed. They meet all international standards, including UL, CSA, VDE, LR and CE. In addition, with the G2RS plug-in relay users have the choice of screw terminal or Screw-Less Clamp terminal sockets for maximum installation flexibility.



# S8T-DCBU-02 - Power management control range with new DC buffer unit

The S8T-DCBU-02 is a buffer block that is designed to prevent interruptions in equipment operation, loss of data or other problems resulting from a momentary power loss. It does this by providing a back-up power source as well as a shutdown time off process for at least 500ms (at 2.5A) to 1s (at 1A) in the event of a glitch or transient interruptions in the power supply.

The S8T-DCBU-02 can be used with all of Omron's power supplies, and is one of the most cost-efficient ways of ensuring the supply of power in industrial automation systems. Up to four such buffer blocks can be connected in parallel to increase the back-up time and current handling capacity. The S8T-DCBU-02 operates by using built-in capacitors that act as a temporary power source during a power failure. In addition, the capacitors charge the energy that has been increasingly generated by a boosted charging voltage to them, to deliver more power and provide a longer back-up time than can be expected from a standard back-up system. When the power supply recovers, these capacitors start recharging. Like other Omron power supplies, built-in over-current and over-voltage protection circuits in the buffer block protect equipment against damage caused by shorts and overloads.

#### **Sockets**

Omron offers a wide range of sockets into which products like relays, timers and controllers can be connected. The most innovative of these is the Screw-Less Clamp (SLC) socket, which offers an effective, timesaving, no-compromise wiring solution in industrial environments. With SLC sockets wiring time is drastically reduced, routine maintenance is eliminated and a very reliable connection is assured. Because there are no screws to be tightened during initial wiring there's is no over- or under-tightening of cable connections and no damaged threads. Once the clamp secures the wire, it stays secured, eliminating the risk of the wiring coming loose through shock or vibration.

Omron also provides a range of Screw Terminal Sockets, with and without external clips, which are suitable for both DIN-rail and surface mounting. In addition, Omron has a range of solder terminals, plug-in terminals, PCB terminals and wire-wrap terminals, which are suitable for back-mounting and which are also available with and without external clips.





# **Electromechanical relays**

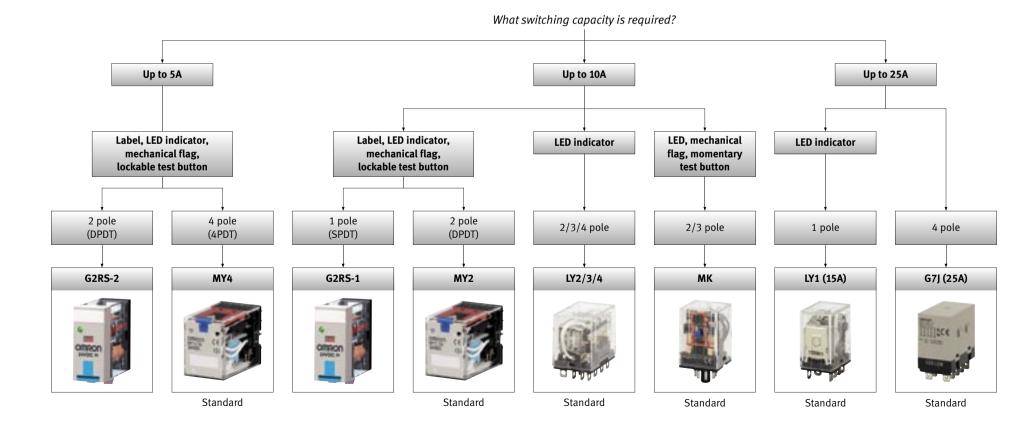
Omron has been supplying the industry with reliable, high-quality relays for over 40 years. These relays bring enhanced features and flexibility to the market for more user-friendly installation, commissioning and operation. They are built to Omron's own high quality and environmentally friendly standards, and guarantee a long, reliable working life.

- Excellent quality and reliability
- Slim, space-saving designs
- Push-to-test buttons momentary and lockable
- Mechanical indicator and LED indicator
- Diode suppression
- Screw and screw-less terminal sockets with relay eject mechanism
- All relevant approvals, including UL, CSA, TüV, VDE and CE

Omron's best-selling industrial relay is the MY series, which has sold in excess of 600 million pieces since its introduction.

Omron's range of industrial relays is capable of switching loads from micro-amps to 25A, and incorporate many features and contact configurations.

They cover a wide range of applications whilst meeting all the relevant International Standards for global use. They also meet and often exceed environmental standards.

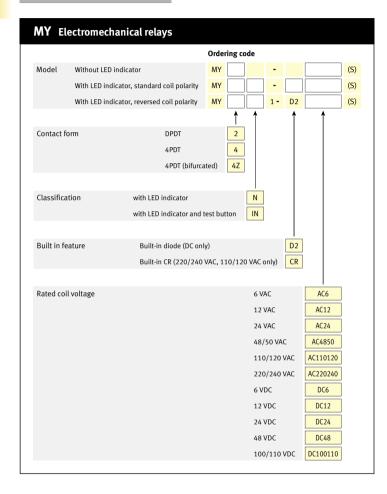


Electrom	nechanical re	elays																
Selection criteria	a									Features								'
Туре	Label	Flag	Family		1 pole	2 pole	3 pole	4 pole	Contacts	LED indicator	Momentary test button	Lockable test button	Min load	Max current	SLC socket	Sealed type	Plug-in/solder terminals	
						•			DPDT	0	0	0	1 mA	10A	•		•	
			MY	1				•	4PDT	0	0	0	1 mA	5A	•	0	•	
	With label							•	4PDT bifurcated	0	0	0	0.1 mA	5A	•	0	•	
			G2RS		•				SPDT	0	0	0	100 mA	10A	•		•	
		Mechanical flag	GZNO			•			DPDT	0	0	0	10 mA	5A	•		•	
			MK-I	<b>(25)</b>		•			DPDT	0			10 mA	10A			•	
						•		3PDT	0			10 mA	10A			•		
			MK-S	175		•			DPDT	0	•		10 mA	10A			•	
Control panel relay							•		3PDT	0	•		10 mA	10A			•	
relay					•				SPDT	0			100 mA	15A			0	
						•			DPDT	0			100 mA	10A			0	
			LY			•			DPDT bifurcated	0			10 mA	7A			0	
	Without label			יקעט.			•		3PDT	0			100 mA	10A			0	
	1	No mechanical flag						•	4PDT	0			100 mA	10A			0	
					•				SPST-NC				100 mA 10 mA	8A			•	
			G7J	Tax (		•			DPST-NO/NC				100 mA	25A			•	
				-			•		3PDT-NO				100 mA 10 mA	25A			•	
								•	4PST-NO				100 mA 10 mA	25A			•	
Special		Mechanical flag	МҮК	3000,00		•			DPDT				1 mA	3A			•	
purpose relay	<u> </u>	No mechanical flag	G4Q	D		•			DPDT				100 mA	5A			•	

PG suminum					AC volta	age					DC volta	ige				Approval	ls										
	PCB terminals		Diode	Varistor	6V	12V	24V	48/50V	110/120V	220/240V	6V	12V	24V	48/50V	110/120V	CE	<b>(1)</b>	c (UL) us	LR	c <b>711</b> us	( <del>\$</del> )	<u></u>	<b>(</b>	Û <sup>V</sup> E	<b>D</b>	<u>(N</u> )	(3)
	•		0	0	•	•	•	•	•	•	•	•	•	•	•	•			_	•							
	•		0	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•			
	•		0	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•			
			0				•		•	•	•	•	•	•		•	•	•	•	•				•			
			0				•		•	•	•	•	•	•		•	•	•	•	•	•	•		•			
			0	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•			•	•	•
			0	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•			•	•	•
			0	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•			•	•	•
			0	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•			•	•	•
	0		0	0	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•			•			
	0		0	0	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•			•			
	0		0	0	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•			•			
	0		0		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•			•			
	0		0		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•			•			
	•	•					•	•	•	•		•	•	•	•		•			•				•			
	•	•					•	•	•	•		•	•	•	•		•			•				•			
	•	•					•	•	•	•		•	•	•	•		•			•				•			
	•	•					•	•	•	•		•	•	•	•		•			•				•			
	•	•			•	•	•	•	•	•	•	•	•	•	•												
					•	•	•	•	•	•	•	•	•	•	•												

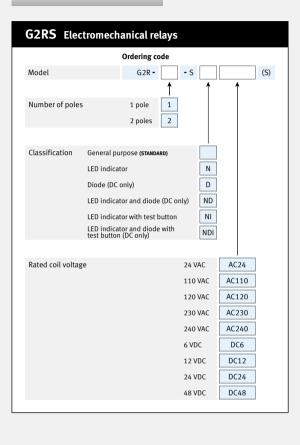


MY





G2RS

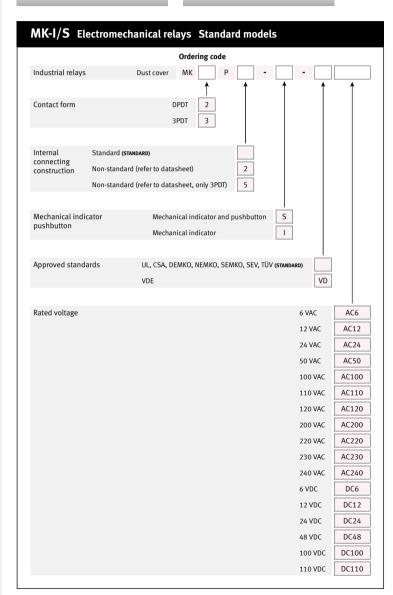


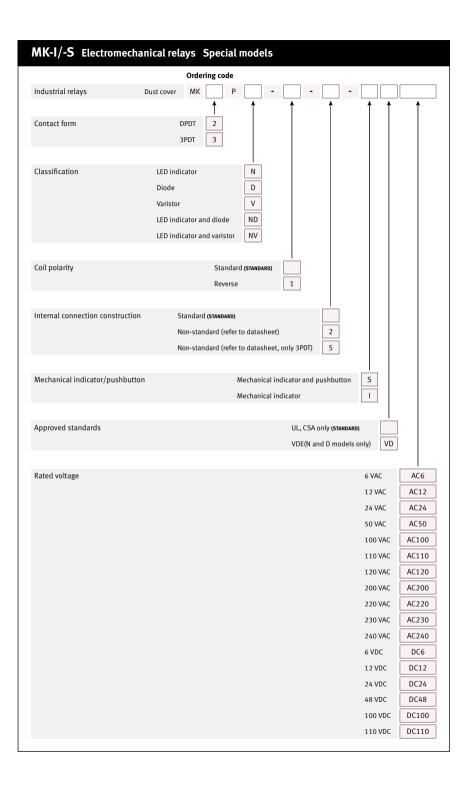




MK-I

MK-S







LY

		l relays						
			Orde	ing co	de			
Model	Plug-in/solder termi	nals	LY -		-			
	Plug-in/solder termi	nals with LED	LY -		N <b>-</b>			
	PCB terminals		LY -		- 0			
	Upper-mounting plu	g-in/solder terminals	LY -		F			
				1		1	1	<b>↑</b>
Contact fo	orm	SPDT		1				
		DPDT		2				
		DPDT (bifurca	ted)	2Z				
		3PDT		3				
		4PDT		4				
Built-in fe	eature	Built-in diode (DC	only)			D	D2	
		Built-in CR (DPDT	AC mo	dels o	nly)	CR	CR	
Rated coi	l voltage				6 V	AC		AC6
Rated coi	l voltage					AC VAC		AC6
Rated coi	l voltage				12			
Rated coi	l voltage				121	VAC		AC12
Rated coi	l voltage				12 <sup>1</sup> 24 <sup>1</sup> 50 <sup>1</sup>	VAC VAC	VAC	AC12 AC24 AC50
Rated coi	l voltage				12 ° 24 ° 50 ° 110	VAC VAC		AC12 AC24 AC50 AC110120
Rated coi	l voltage				12 \\ 24 \\ 50 \\ 110 \\ 200	VAC VAC VAC 0/120	VAC	AC12 AC24 AC50 AC110120 AC200220
Rated coi	l voltage				12 \\ 24 \\ 50 \\ 110 \\ 200	VAC VAC VAC 0/120 0/220	VAC	AC12 AC24 AC50 AC110120 AC200220
Rated coi	l voltage				12 ' 24 ' 50 ' 110 200 220 6 VI	VAC VAC VAC 0/120 0/220	VAC	AC12 AC24 AC50 AC110120 AC200220 AC220240
Rated coi	l voltage				12 \\ 24 \\ 50 \\ 110 \\ 200 \\ 220 \\ 6 \text{VI}	VAC VAC VAC 0/120 0/220 0/240 DC	VAC	AC12 AC24 AC50 AC110120 AC200220 AC220240 DC6
Rated coi	l voltage				12 \\ 24 \\ 50 \\ 110 \\ 200 \\ 220 \\ 6 \text{VI} \\ 12 \\ 24 \\ 24 \\	VAC VAC VAC 0/120 0/220 0/240 DC VDC	VAC	AC12 AC24 AC50 AC110120 AC200220 AC220240 DC6 DC12

15



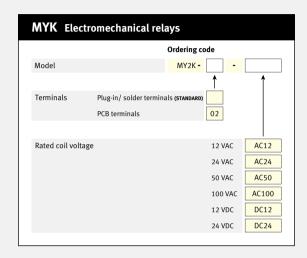
G7J

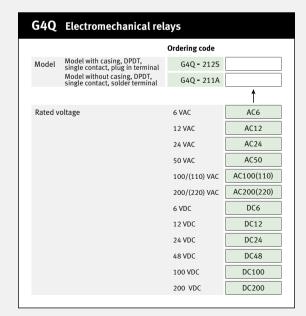
		Ordering co	de					
Industrial relays	Model with PCB terminals (single contact)	G7J <b>-</b>		<b>-</b> P				
	Model with W-brancket screw terminals (single contact)	G7J <b>-</b>		<b>-</b> B				
	Model with tab terminals, quick-connect terminals (#250 terminals) (single contact)	G7J <b>-</b>		- T				
	Model of 1NO with PCB terminals (bifurcated contact)	G7J -	4A	- P - Z				
	Model of 1NC with PCB terminals (bifurcated contact)	G7J <b>-</b>	3A1B	- P - Z				
	Model with screw terminals (bifurcated contact)	G7J -	3A1B	- B - Z				
	Model with tab terminals, quick-connect terminals (#250 terminals) (bifurcated contact)	G7J <b>-</b>	3A1B	- T - Z	200/240 AC			
			1		1	<b>↑</b>	1	<b>↑</b>
Contact form	4PST	-NO	4A					
	3PST	-NO/SPST-NS	3A1B					
	DPST	T-NO/DPST-NC	2A2B					
Rated coil voltage			24 VA	AC	AC24			
			50 VA	AC	AC50			
			100 t	o 120 VAC	AC100120			
			200 t	o 240 VAC	AC200240	AC200240		AC200240
			6 VD0	2				DC6
			12 VI	OC .	DC12		DC12	DC12
			24 VI	OC	DC24	DC24	DC24	DC24
					DC48			DC48
			48 VI	OC .	DC46			
			48 VI 100 V		DC100			DC100

16



MYK







G4Q



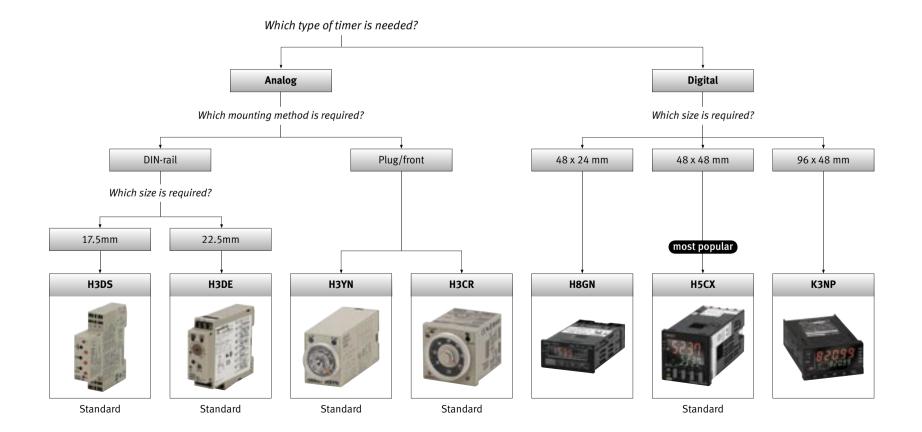
## **Timers**

With over 70 years experience in timers, Omron knows exactly how to satisfy every timer function need. Our range includes electronic timers, standard and digital timers, all available in a wide variety of housing and mounting methods to suit any customer requirement.

- An extensive range of electronic timers and digital timers
- A wide range of timer function modes
- Conformance to all safety standards
- A wide range of housing varieties to suit every application
- Timer range from 0.001 seconds to 9999 hours
- Relay outputs, contact and transistor outputs

At just 17.5mm wide, the H3DS series fits into standard, modular 45mm panels and is available with screw terminals and screw-less clamp technology for faster, easier, more reliable wiring. Where space is limited, we offer the H3RN and H3YN series.

The H5CX series is a complete range of digital timers offering multiple time ranges and covering basically all timing functions, including real twin-timer function, memory function, an intuitive way of programming, and a two-color, back-lit negative transmissive LCD display.



Time	ers																										
Selection	criteria							Contar	act configuration		_	_	_	_				Inputs	Outputs		_						
Catagor	Mounting	Sizo	Family	Type	Model	'	Vou pointe	Time		Programmable	14	11	8	5	Screw	Screw-less		S Voltage	Transista	Polav	. SCB		output typ				<b></b>
Category	y Mounting	Size	Family	Туре	Model	<u> </u>	Key points	limit	Instantaneous			pins	pins	pins		clamp	clamp sockets	input	Transistor	кеш	SCA	SPDT	SPST- NO	DPST- NO	DPDT	4PDT	
					H3DS-M	4		•							•	0		0		•		•					
				Multi- functional	H3DS-S			•							•	0		0		•		•					
		17.5			H3DS-A	4		•							•	0		0		•		•					
		17.5 mm	H3DS -	Twin timer	H3DS-F	1	Smart lock system Screw-less clamp available	•							•	0				•		•					
				Star-delta	H3DS-G	4		•							•	0				•			(2x)				
	DIN-rail		}	Two-wired	H3DS-X	4		•							•	0					•		(2/)				
	}				H3DE-M	6		•	•	•					•			0		•		0			0		
				Multi- functional	H3DE-S	40	Solid state multi-functional timer	•	•	•					•			0		•		•			•		
Analog solid		22.5	H3DE	Twin timer	H3DE-F	-	Independent on and off settings	•							•					•		•					
state timer		mm				40	Wide star time range (120s) and star-delta													+		•					
				Star-delta Power OFF	H3DE-G	40	transfer time (0.5s)  Covers wide range of supply voltage, two	•							•					•		(2x)					
		+		delay	H3DE-H	-	delay-time models	•							•					•		•					
		111111	нзүм	Miniature	H3YN	5	Multiple time ranges and multiple operating modes, compatible with MY power relay socket	•			•		•				0			•					0	0	
		12.8 mm	H3RN	Ultra slim	H3RN		Pin configuration compatible with G2R socket, multiple time range	•					0	0			0			•		0		0			
				Multi- functional	H3CR-A	0	Wide power supply range, 4 or 6 operating modes, PNP input models available	•	•			0	0					0	0	0		0			0		
			H3CR -	Twin timer	H3CR-F		Wide power supply range independent time settings, 14 time ranges	•				0	0							•					•		
	Socket/ on panel	1/16 DIN		Star-delta	H3CR-G	0	Wide star-time range (120s) and star-delta transfer time (0.5s)	•	•			0	0							•			(2x)				
				Power OFF delay	H3CR-H	0	Long power OFF-delay times, models with forced-reset input are available	•	•			0	0							•		0			0		
	1		Н5	Multi- functional	ньсх		Programmable PV color, ergonomic up/down digit keys, twin timer in one body, PNP/NPN switchable, IP66	•		•		0	0		0				0	0		0					
Digital timer	ļ	1/32 DIN	Н8	Preset counter/ timer	H8GN		Cyclic control possible, 4 preset values, IP66, RS-485 communication available, reset			•					•					•		•					
		1/8 DIN	К3	Period meter	K3NP		Many option boards: BCD, linear, comms, relays, NPN/PNP, sensor power supply, teaching, pre-scale function	•		•					•			•	0	0		0					

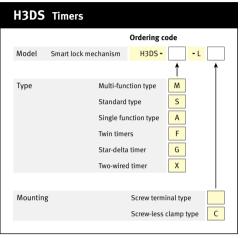
Features				Functions											Remarks			Approvals		
Time range			Number of		Flicker OFF	Flicker ON	Signal ON/	Signal	Interval	Signal ON/	One-shot	On delay	Independent							
Total time range	Number of sub ranges	Supply voltage	operating modes	ON-delay	start	start	OFF-delay	OFF-delay	(signal or power start)	OFF-delay	output (ON delay)	(fixed)	ON/OFF time setting	Star-delta	Lineair	BCD	Transistor	CE	<b>(1)</b>	c <b>911</b> us
0.1s to 120h	7	24 to 230 VAC or 24 to 48 VDC	8	•	•	•	•	•	•	•	•							•	•	•
1s to 120h	7	24 to 230 VAC or 24 to 48 VDC	4	•		•			•		•							•	•	•
2s to 120h	7	24 to 230 VAC or 24 to 48 VDC	1									•						•	•	•
0.1s to 12h	6	24 to 230 VAC or 24 to 48 VDC	2		•	•												•	•	•
1s to 120s	2	24 to 230 VAC or 24 to 48 VDC	1											•				•	•	•
0.1s to 120h	7	24 to 230 VAC or 24 to 48 VDC	1	•													•	•	•	•
0.1s to 120h	8	24 to 230 VAC or 12 VDC	8	•	•	•	•	•	•	•	•							•	•	•
0.1s to 120h	8	24 to 230 VAC/DC or 12 VDC	4	•		•			•		•							•	•	•
0.1s to 120h	8	24 to 230 VAC/DC	1		•	•												•	•	•
1 to 120s	2	24 to 230 VAC/DC	1											•				•	•	•
0.1s 120s	2 (model dependent)	100 to 120 VAC, 200 to 230 VAC, 24 VAC/DC, 48 VAC/DC	1					•										•	•	•
0.1s to 10h (model dependent)	2	24, 100 to 120, 200 to 230 VAC, 12, 23, 48, 100 to 110, 125 VDC	4	•	•	•			•									•	•	•
0.1s to 10 min or 0.1 min to 10h (model dependent)	0	24 VAC, 12, 24 VDC	4	•	•	•			•									•	•	•
0.05s to 300h, 0.1s to 600h (model dependent)	9	100 to 240 VAC, 100 to 125 VDC, 24 to 48 VAC, 12 to 48 VDC	6 (model dependent)	0	0	0	0	0	0	0	0						0	•	•	•
0.05s to 30h or 1.2s to 300h (model dependent)	14	100 to 240 VAC, 12 VDC, 24 VAC/DC, 48 to 125 VDC			•	•												•	•	•
0.5s to 120s	4	100 to 120 VAC, 200 to 240 VAC	2											•				•	•	•
0.05s to 12s, 1.2s to 12 min	4	100 to 120 VAC, 200 to 240 VAC, 24 VAC/DC, 48 VDC, 100 to 125 VDC	1					•										•	•	•
0.001s to 9999h (configurable)		100 to 240 VAC, 24 VAC, 12 to 24 VDC	12	•	•	•	•	•	•	•	•	•	•				•	•	•	•
0.000s to 9999h (configurable)	0	24 VDC	6	•	•			•	•				•					•	•	•
0 to 999999		12 to 24 VDC, 100 to 240 VAC													0	0	0			



H3DS-M



H3DS-A



Accessories for H3DS

Ordering code

Lock key Y92S - 38

End plate PFP - M

Spacer PEP - S





H3DS-G



H3DS-S



H3DS-X



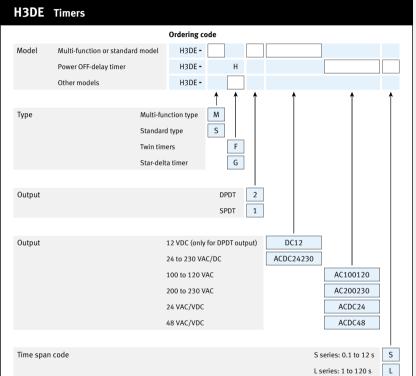
H3DE-M



H3DE-S



H3DE-F





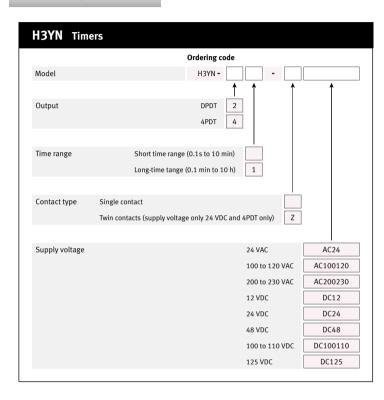
H3DE-H

H3DE-G

Accessories for H3DE	
	Ordering code
End plate	PFP - M
Spacer	PEP - S

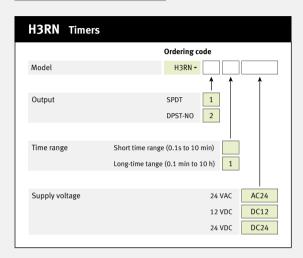


H3YN





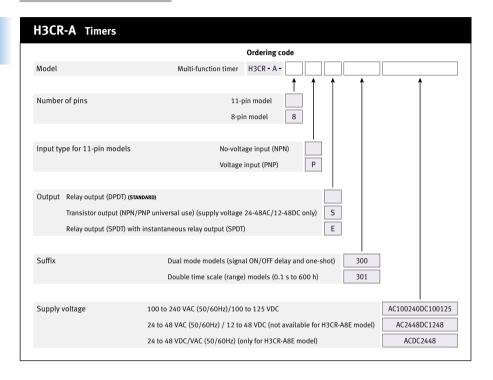
#### H3RN

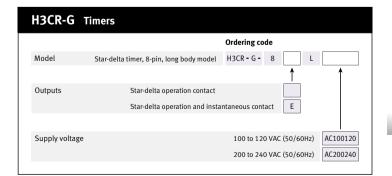


21



H3CR-A

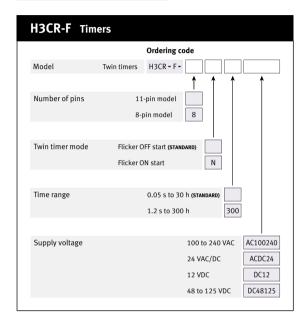




22



H3CR-F





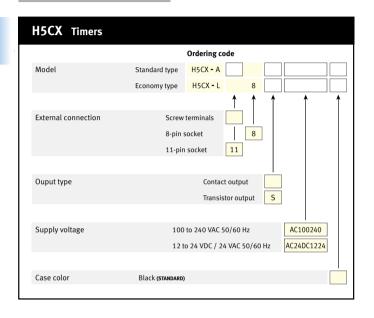
H3CR-H

		Ordering code	
Model	Power OFF-delay timer, long body model	H3CR - H -	L
Number of		pin model 8	
Input		hout reset input h reset input R	
Supply volt	rage	100 to 120 VAC (50/60 H 200 to 240 VAC (50/60H; 24 VAC/VDC 48 VDC 100 to 125 VDC	
Time unit c	ode	S cariac · (	0.05 to 12 s S

		Ordering code
		-
Flush mounting adapter		Y92F <b>-</b> 30
		Y92F • 73
		Y92F <b>-</b> 74
		DED
Mounting track	50 cm (l) x 7.3 mm (t)	PFP = 50N
	1 m (l) x 7.3 mm (t)	PFP - 100N
	1 m (l) x 16 mm (t)	PFP - 100N2
End plate		PFP - M
Spacer		PFP - S
Protective cover		Y92A <b>-</b> 48B
Track mounting	8-pin	P2CF - 8
Front connecting socket	8-pin, finger safe type	P2CF <b>-</b> 8 <b>-</b> E
Samesting societ	11-pin	P2CF - 11
	11-pin, finger safe type	P2CF - 11 - E
Back connecting socket	8-pin	P3G - 8
	8-pin, finger safe type	P3G - 08 with Y92A - 48G
	11-pin	P3GA - 11
	11-pin, finger safe type	P3GA - 11 with Y92A - 48G
Time cotting ring	Cotting a enocific time	Y92S <b>-</b> 27
Time setting ring	Setting a specific time	
	Limiting the setting range	Y92S <b>-</b> 28
Panel cover	Light grey (5Y7/1)	Y92P - 48GL
	Black (N1.5)	Y92P - 48GB
	Medium grey (5Y5/1)	Y92P - 48GM
Hald daving allia	Fra Di Oo aa 120a a	Vog!! 7
Hold-down clip	For PL08 and PL11 sockets	Y92H <b>-</b> 7
	For PF085A socket	Y92H - 8

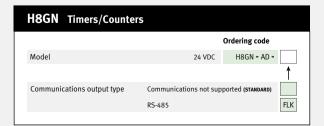


H5CX



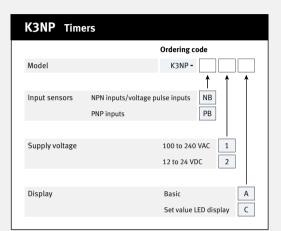


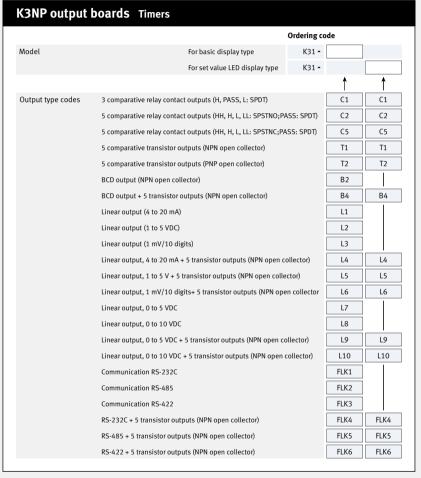
H8GN





K3NP







## **Counters**

With over three decades in the counter market, Omron can provide a solution to every measurement process requirement, including total counting, timing, preset counting and specific cam positioning applications.

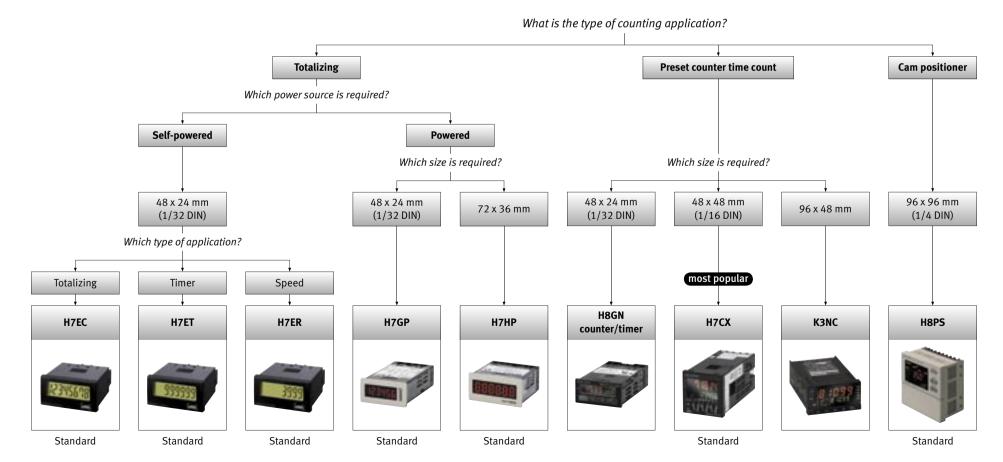
- Full range of battery-powered counters for total-, timing- and speed counting
- Preset version has highly visible color-change feature
- Relay output and transistor output for preset counters
- Models available with communication capability
- Conform to all relevant safety standards
- LCD negative transmission back-lit display in most models

Our H7GP/H7HP and H7E models are available as total counter, time counter and speed counter.

Our multi-functional preset counter series H7CX (1/16 DIN) offers intuitive programming and the H8GN is the first miniature format (48 x 24 mm: 1/32 DIN), programmable preset counter/timer with an integrated RS-485 communication port.

The H8PS is our special-function counter offering positioning control in combination with a rotary encoder.

The front housing of all of these products is IP66 approved, making them suitable for the most demanding industrial applications.



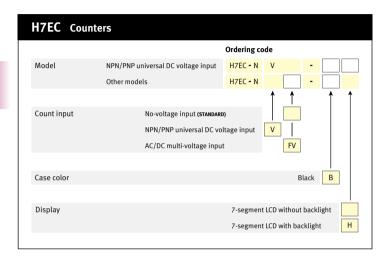
п	n	П	n	t۵	
u	w	•	ш		

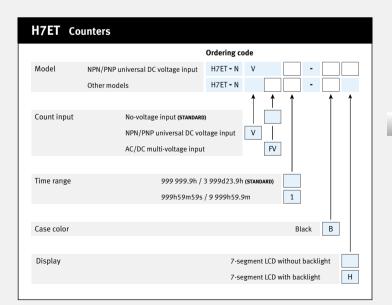
Selection criter	ia						Outputs									Inputs	Features							
Display	Size	Counter type	Family	Model		Key points	Control outputs	2 stage	5 stage	Total	Time	Pre-set	Batch	Dual	Tachometer	Control inputs	Dual operation	Number of digits	NPN/PNP switch	Back-lit	External reset	Manual reset	Number of banks	
		Self-powered total		H7EC	MINE	Dual input speed, self-powered (LCD type without backlight)				•					•	No-voltage, PNP/NPN, DC voltage, AC/DC multi- voltage		8	•	0	•	•		
LCD	1/32 DIN	Self-powered timer	Н7Е	H7ET		Dual time range, self-powered (LCD without backlight)				•	•					No-voltage, PNP/NPN, DC voltage, AC/DC multi- voltage		7	•	0	•	•		
	1/32 DIN	Self-powered tachometer		H7ER		Dual revolution display according to encoder resolution used, self-powered (without backlight)									•	No-voltage, PNP/NPN		4 or 5	•	0				
		Total counter/	H7□P	H7GP		High visibility, negative transmissive display, built-in red LED backlight at low power consumption				0	0					No-voltage or DC-voltage (switchable)		6	•		•	•		
LCD negative	72 x 36 mm	time counter	,	н7НР		High visibility, negative transmissive display, built-in red LED backlight at low power consumption				0	0					No-voltage or DC-voltage (switchable)		7	•		•	•		
transmīssive	1/32 DIN	Pre-set counter/timer	H8□N	H8GN		Switch between counter and timer, pre-scaling, cyclic control, SV-bank, dual operation	1 relay (SPDT)	•		•	•	•	•	•		No-voltage	•	PV: 4, SV: 4			•	•	4	
	1/16 DIN	Pre-set counter	Н7С	нтсх		Multi-function, colour change on PV, dual operation	1 relay (SPDT), transistor	0		0		0	0	0	0	No-voltage, PNP/NPN	•	PV: 4, SV: 4 or PV: 6, SV: 6	•	•	•	•		
LED	1/8 DIN	Up/down counting meter	К3	КЗМС	190	High speed, pre-scale, sensor power supply, several output types, double display, 4 memory banks	3 or 5 relays, 5 NPN or 5 PNP, lineair, BCD (5 digit)	•	•	•	•		•	•	•	No-voltage, voltage pulse, open collector		5		0	•	•	4	
LCD	1/4 DIN	Cam positioner	Н8Р	H8PS		Accepts 330-rpm input, up to 16-cam control possible using parallel input and 2 H8PS, back-lit	NPN or PNP, cam outputs (8 lines), run out, tachometer									Encoder	0	7						
	44.8 x 22.4 mm	PCB mounting	Н7Е□	H7E□- N□P	English !	Total counter or total timer, dedicated for PCB				0	0					No-voltage		7 or 8		•	•	•		

		Terminals			Supply voltage				Functions						Colo r		Approvals		
Built-in sensor power supply	IP- grade   Screw terminals   PCB   11-pin   100 to 240   12 to 24 VDC   24 VDC   24 VDC		24 VDC	Comms	Up	Down	Up/down	Reversible	Speed	Counting range	Beige	Black	CE	<b>(F)</b>	c <b>711</b> us				
	IP66	•					0		•				0 to 30 Hz or 0 to 1 kHz	0 to 99999999	•	•	•	•	•
	IP66	•					0		•					0.0h to 999999.9h ⇔ 0.0h to 3999d23.9h or 0s to 999h59min59s ⇔ 0.0min to 9999h59.9min	•	•	•	•	•
	IP66	•					0						1 or 10 kHz	1000 s <sup>-1</sup> or 1000 min <sup>-1</sup> ; 1000 s <sup>-1</sup> or 1000 min <sup>-1</sup> ⇔ 10000 min <sup>-1</sup>	•	•	•	•	•
	IP66G	•			0	0			•				0 to 30 Hz or 0 to 5 kHz	0.1 to 99999.9h or 1s to 99h59m59s	•	•	•	•	•
	IP66G	•			0	0			•			•	1 to 30 Hz or 0 to 5 kHz	0.1 to 99999.9h or 1s to 99h59m59s	•	•	•	•	•
	IP66	•					•	0	•	•		•	0 to 30 Hz or 0 to 5 kHz	-1999 to 9999		•	•	•	•
•	IP66	•		0	•	•			•	•	•	•	0 to 30 Hz or 0 to 5 kHz	-999 to 9999 or -99999 to 999999		•	•		•
•	IP66	•			•	•		•	•	•	•	•	No voltage contact: 0 to 30 Hz; Voltage pulse/open collector: 0 to 50 kHz	-19999 to 99999		•	•	•	•
	IP50	•	•				•								•		•	•	•
	IP00		•				3 VDC		•				0 to 30 Hz or 0 to 1 kHz	0.0h to 999999.9h	•		•	•	•



H7EC







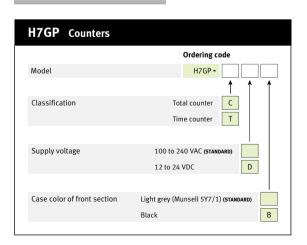


H7ER

H7ER	Counters		
		Ordering code	
Model	No-voltage input	H7ER - N	
	NPN/PNP universal DC voltage input	H7ER - NV	
			$\uparrow$ $\uparrow$ $\uparrow$
Number	of digits	4 digits (STANDARD)	
		5 digits	1
Case col	or	Light	grey
		Black	В
Display	7-50	egment LCD without	backlight
	7-se	egment LCD with ba	cklight H



H7GP





H7HP

Н7НР	Counters			
			Ordering code	
Model	Total counter/time counter, 6 di	gits	H7HP - A	
	Total counter, 8 digits		H7HP - C8	
				<b>↑ ↑</b>
Supply v	oltage		100 to 240 VAC	
			12 to 24 VDC	D
Case col	or of front section	Ligh	it grey (Munsell 5Y7	′/1)
		Blac	:k	В



H8GN

	Ordering code
24 VDC	H8GN - AD -
	<b>↑</b>
Communication	s not supported
RS-485	FLK
	24 VDC

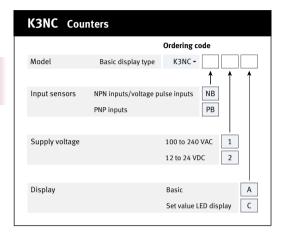


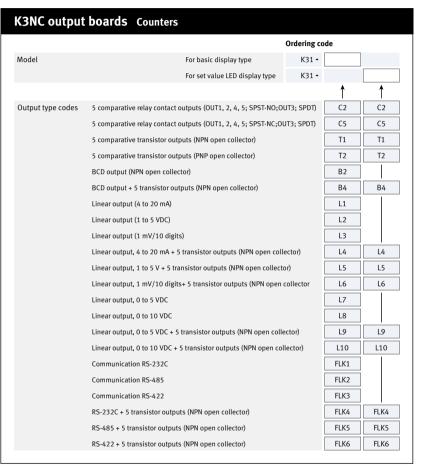
H7CX

Screw terminal type				Ordering code			
	6 digits	1-stage setting, contact out	put	H7CX - A			
		Factory-set to 1-stage settin	ng, contact and transistor	H7CX - AU			
		Factory-set to 2-stage settin	ng, contact output	H7CX - AW			
		1-stage setting, transistor o	output	H7CX - AS			
		Factory-set to 1-stage setting	ng, transistor output	H7CX - AUS		D1	
		Factory-set to 2-stage setting	ng, transistor output	H7CX - AWS			
	4 digits	1-stage setting, contact out	put	H7CX - A4			
		Factory-set to 2-stage settin	ng, contact output	H7CX - A4W			
		1-stage setting, transistor o	output	H7CX - A4S			
		Factory-set to 2-stage setting	ng, transistor output	H7CX - A4WS	D		
11-pin socket type	6 digits	1-stage setting, contact out	put	H7CX - A11			
		1-stage setting, transistor o	output	H7CX - A11S			
	4 digits	1-stage setting, contact out	put	H7CX - A114			
		1-stage setting, transistor o	output	H7CX - A114S			
					<b>↑</b>	<b>↑</b>	1
Supply voltage/externa	l power su	pply AC1	100240 (50/60Hz), 12 VDC	power supply			
		12 t	to 24 VDC without external	oower supply	D		
		DC1	1224AC24 (50/60Hz), 12 V	DC power supply		D1	



K3NC







H8PS

H8PS c	ounters			
			Ordering co	ode
Model	Front pane	l language: English	H8PS - 8B	
				$\uparrow$
Mounting me	ethod	Flush mounting	g (STANDARD)	
		Surface/track r	nounting	F
Output confi	guration	NPN transistor	output ((STANE	DARD)
		PNP transistor of	output	Р



H7E\_-N\_P

H7EN_P Co	ounters	
		Ordering code
Model	Total counter	H7EC - N P
	Time counter	H7ET - N P
		<b>↑</b>
Max counting speed f	for H7EC models 1 kH	Z (STANDARD)
	30 H	z L



# **Programmable relays**

The ZEN is a compact, modular, expandable programmable relay that can be installed in almost any location for a variety of simple control applications. Two versions are available, both of which are available in two CPU sizes, 10 I/O and 20 I/O, expandable up to 34 I/O and 44 I/O respectively.

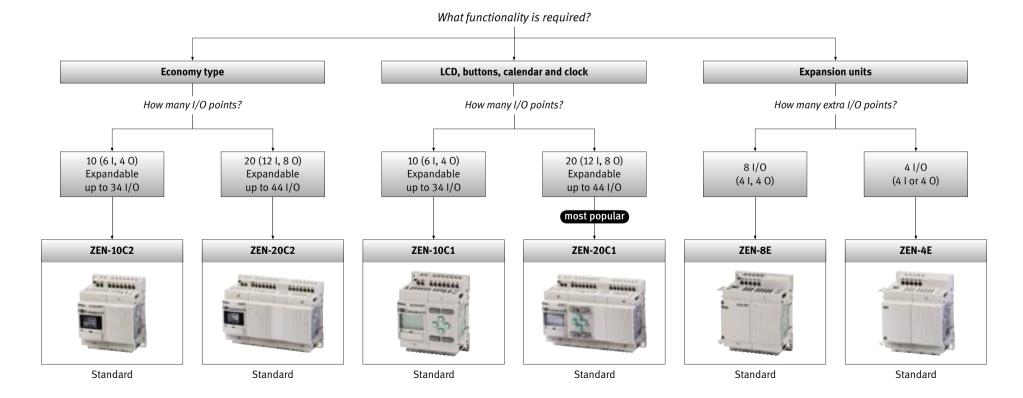
- C1, with advanced functionality and display
- C2, a dedicated economy version
- Requires just simple programming skills
- Up to 44 I/O available by adding up to three expansion units
- Relay or transistor outputs, can be mixed
- Intuitive software programming and testing
- Memory cards for copying programs to another ZEN unit
- Two analog DC outputs for PNP input version

The advanced C1 version features an integrated display, programming and function buttons, calendar, clock and up to 16 display messages. The C2 economy version offers basic functionality and programming through Omron's easy-to-use software.

The ZEN's menus are available in multiple languages, as is the supporting software. Front-panel pushbuttons can be used for menu navigation and programming.

The ZEN is available as DC or AC input/power supply voltage models, and relay or transistor output.

A switch-mode power supply is also available to meet all of the ZEN's application requirements.



#### Programmable relays

2~1	 	:4	eria	

Name Name (Vojanti (Agent (Agent)											
10 expandation up to 34 (IV)   6	Name	Number of I/O points	Inputs	Inputs / power supply		Outputs	Туре	Model		Key points	
ATULIES    10 spendide up to 241/0   6   24 VDC   4   Belay   10   AUS CLORA 94   1   1   1   1   1   1   1   1   1			_				LCD	ZEN-10C1AR-A-V1			
A 24 VPC 4 Relays  Fig. 24 VPC 4 Transistors  110 explantable up to 34 VPC 4 Transistors  110 200 120 120 EVP 0 VP1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			6	100 to 240 VAC	4	Relays	LED	ZEN-10C2AR-A-V1			
CPU winks		40 111 40110		44375			LCD	ZEN-10C1DR-D-V1	WE.		
CPU units   CPU		10 expandable up to 34 I/O	6	24 VDC	4	Relays	LED	ZEN-10C2DR-D-V1			
CPU units				44375			LCD	ZEN-10C1DT-D-V1			
12   100 to 240 VAC   8   Relays   1ED   7EN-20C1AR-A-V1   1   1   1   1   1   1   1   1   1			6	24 VDC	4	Transistors	LED	ZEN-10C2DT-D-V1		- Screen menus in 6 languages - Ladder programming	
LED   ZEN-20C1DR-D-V1	CPU units						LCD	ZEN-20C1AR-A-V1		Flexible expansion     Hold functions for peace of mind	
20 expandable up to 44 I/O   12   24 VDC   8   Relays   IED   ZEN-20C2DR-D-V1   IED   ZEN-20C2DT-D-V1   IED   ZEN-20C2DT-D-V			12	100 to 240 VAC	8	Relays	LED	ZEN-20C2AR-A-V1	The second secon		
LED   ZEN-20C2DT-D-V1				44375		Dalaye	LCD	ZEN-20C1DR-D-V1			
12   24 VDC   8   Transistors   LED   ZEN-20C1DT-D-V1		20 expandable up to 44 I/O	12	24 VDC	8	Relays	LED	ZEN-20C2DR-D-V1			
LED   ZEN-20C2DT-D-V1			42	2///DC	Q	T	LCD	ZEN-20C1DT-D-V1	-		
8			12	24 VDC	8	iransistors	LED	ZEN-20C2DT-D-V1	The second secon		
Expansion I/O units  4 24 VDC 4 Transistors ZEN-8EDT  4 100 to 240 VAC  4 100 to 240 VAC  2EN-4EA  4 24 VDC  4 Transistors  ZEN-4EA  Up to 3 expansion I/O units can be connected, regardless of the I/O specifications or unit type			4	100 to 240 VAC	4	Relays		ZEN-8EAR			
Expansion I/O units  4 24 VDC 4 Transistors  ZEN-4EA  - Up to 3 expansion I/O units can be connected, regardless of the I/O specifications or unit type  4 24 VDC  ZEN-4EA  - Up to 3 expansion I/O units can be connected, regardless of the I/O specifications or unit type		8	4	24 VDC	4	Relays		ZEN-8EDR			
4 100 to 240 VAC ZEN-4EA  4 24 VDC ZEN-4ED	Expansion I/O units		4	24 VDC	4	Transistors		ZEN-8EDT		- Up to 3 expansion I/O units can be connected, regardless	
4 4 24 VDC ZEN-4ED			4	100 to 240 VAC				ZEN-4EA		of the I/O specifications or unit type	
		4	4	24 VDC				ZEN-4ED			
					4	Relays		ZEN-4ER			
EEPROM (for data security and copying)  ZEN-ME01 Enables programs and parameter settings to be saved or copied to another ZEN		Pattoni (koons time, data and hit valu	or for 10 waars at	2500)		7EN DATO1		10 year min battery life (at 2000)			1

	EEPROM (for data security and copying)	ZEN-ME01	Enables programs and parameter settings to be saved or copied to another ZEN
	Battery (keeps time, date and bit values for 10 years at 25°C)	ZEN-BAT01	10 year min. battery life (at 25°C)
	Connecting cable for the programming software, RS-232C cable, 9-way 'D' connector for PC	ZEN-CIF01	2-m RS-232C (9-pin D-sub connector)
Accessories and options	Support software for Windows	ZEN-SOFT01-V3	Runs on Windows 95, 98, 2000, ME, XP and NT 4.0
	PS unit 24 VDC, 1.3A (30W)	ZEN-PA03024	ZEN Power supply unit
	Zen kit - with LCD display AC version	ZEN-KIT01-EV3	Set containing CPU unit (ZEN-10C1AR-A-V1), support software connecting cable, ZEN support software and manual
	Zen kit - with LCD display DC version	ZEN-KIT02-EV3	Set containing CPU unit (ZEN-10C1DR-D-V1), support software connecting cable, ZEN support software and manual

Features												Approvals	i		
LCD, buttons, calandar and clock	Analog input (PNP)	Timers	Holding timers	Counters	Weekly timers	Calendar timers	Displays	Work bits	Holding bits	Analog comparators (PNP)	Comparators	CE	c (ŲL) us		
•					16	16	16					•	•		
				,								•	•		
•	•				16	16	16					•	•		
	•			,								•	•		
•	•	- 16			16	16	16			4		•	•		
	•		16										•	•	
•				16	16	16	8	16	16	16	16	16	16		16
												•	•		
•	•				16	16	16					•	•		
	•											•	•		
•	•				16	16	16	_		4		•	•		
	•				· · · · · · · · · · · · · · · · · · ·							•	•		
												•	•		
												•	•		
												•	•		
												•	•		
												•	•		
												•	•		



ZEN-10C1



ZEN-10C2



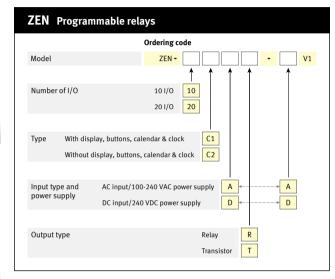
ZEN-20C1

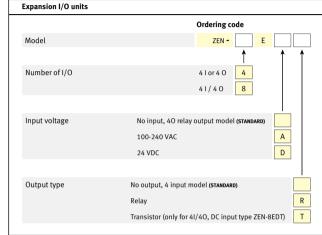


ZEN-8E



ZEN-4E





Accessories for ZEN	
Ord	lering code
EEPROM (for data security and copying)	ZEN - ME01
Battery (keeps time, date and bit values for 10 years at 25°C)	ZEN - BAT01
For the programming software, RS-232 cable, 9-way "D" connector for PC	ZEN - CIFO1
Support software for WINDOWS	ZEN - SOFT01 - V3
Power supply unit 24 VDC, 1.3A (30W)	ZEN - PA03024
Zen Kit - with display, AC input models	ZEN - KITO1 - EV3
Zen Kit - with display, DC input models	ZEN - KITO2 - EV3



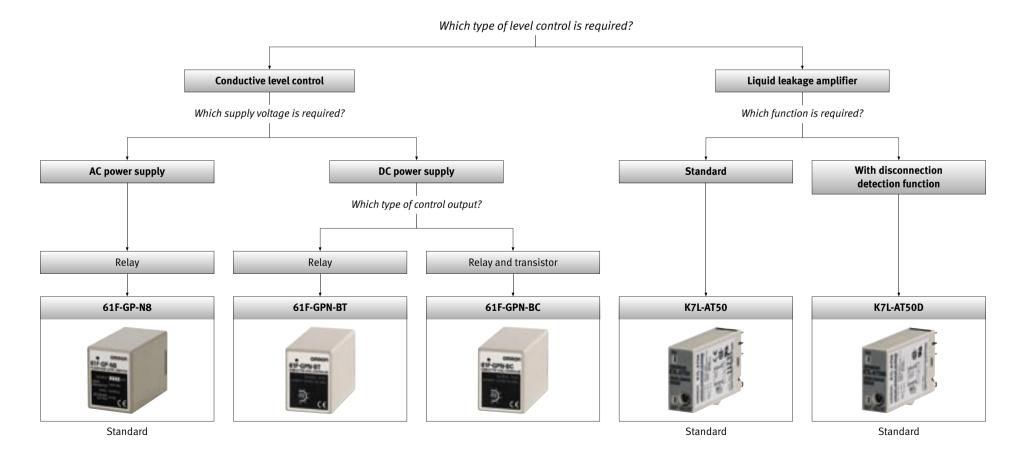
# **Level and leakage controllers**

Omron's liquid controllers consist of level and leakage controllers that sense the conductivity of liquids. The range includes models for long distance, high sensitivity, low sensitivity and two-wired control as well as a general-purpose version.

- Wide range of sensitivity (up to 50  $\mbox{M}\Omega)$  can detect pure water
- Safe, low AC voltage on sensors
- Relay and transistor outputs available
- Wide range of electrodes and sensing bands
- Controllers with AC and DC power supplies
- Conformance to all relevant safety standards
- . K7L has disconnection detection capability

The level controllers (61F) are plug-in types for 8-pin or 11-pin sockets, using safe AC voltage levels for the electrodes. Typical applications include water purification, drainage, food and beverage production lines and wastewater treatment.

The leakage controller (K7L) uses an ultra-miniature amplifier to detect a wide variety of liquids, from pure water to chemical liquids with very low conductivity. A sensing band (F03-16E) is designed specially for use with this controller.



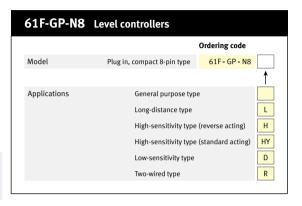
R
eve
land
I
lea
kag
e c
on
trol
I
ers

Selection criteria								Supply vo	ltage AC							
Detection method	Туре	Family	Specialty	Model		Key points	Sensing range (configurable)	24V	100V	110V	120V	200V	220V	230V	240V	
			Single or two-point	61F-GP-N8	1100	- Compact & plug-in - Two-point level control - Long-distance, high and low sensitivity models, two-wired models	4 to 50 kΩ	0	0	0	0	0	0	0	0	
	Conductive level controller	61F	AC sine wave between electrodes for stable detection with no electrolysis	61F-GPN-BT	eioner	2-point, adjustable sensitivity for use in a wide range of liquids	0 to 100 kΩ									
Conductive			AC sine wave between electrodes for stable detection with no electrolysis	61F-GPN-BC	trigones:	2-point, adjustable sensitivity for use in a wide range of liquids	1 to 100 kΩ									
	Liquid leakage sensor	K7L	Sensor amplifier, AC sine wave between electrodes for stable detection with no electrolysis	K7L-AT50		Ultra miniature, to be used for a wide variety of liquids	0 to 50 MΩ									
	Liquid leakage sensor amplifier		Sensor amplifier with disconnection detection function	K7L-AT50D		Ultra miniature, to be used for a wide variety of liquids	1 to 50 MΩ									

Supply voltage DC		Control output			Features			Approvals		
24V	1224V	Transistor NPN	Transistor PNP	Relay	LED operation indicator	Adjustable sensitivity	Electrode types	C€	<b>(£)</b>	c <b>91</b> us
				•	•		Electrode holder: PS-□S, PS-31, BF-1 and BS-1	•	•	•
•				•	•	•	Flectrode holder: PS-□S, PS-31.	•		•
•		•		•	•	•	Electrode holder: PS-□S, PS-31, BF-1 and BS-1	•		•
	0	•	•		•	•		•	•	•
	0	•	•		•	•	Liquid leakage sensor band F03-16PE	•	•	•



61F-GP-N8

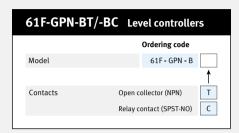






61F-GPN-BT

61F-GPN-BC







K7L-AT50

K7L-AT50D

K7L Lie	quid leakage sensor		
		Ordering code	
Model	Liquid leakage sensor amplifier	K7L - AT50 -	
		<b>↑</b>	1
Disconnect	ion detection function	No (standard)	
		Yes D	
Terminator		With terminator (STANDARD)	
		Without terminator	S



## **Industrial switches**

Omron designs and manufactures an extensive range of high-quality limit switches that bring easier, more effective switching solutions to machines and systems.

- More contacts for increased functionality
- Compact, space-saving design without compromising safety or performance
- Robust construction for operating in the harshest environments
- Cost-effective, high-performance switches meeting the highest safety standards
- UL/CSA, TÜV, BIA, SUVA approvals
- Designed for global use

Models are available with a variety of roller lever heads, as well as various types of plunger heads. Better seals, higher resistance to shock and stronger covers make these switches the perfect solution for any industrial application, even in extreme environmental conditions.

These general purpose limit switches are ideal for use in applications across the industry including lifts, garages, production lines, machine tools, automotive, security, domestic goods and vending machines.

#### Which type of switch is needed? Special purpose General purpose basic switch for General purpose **Enclosed High precision** basic switch control of limit switch switch optical switch independent circuits What type of actuator? Plunger, lever, Plunger, lever, Plunger, lever, Plunger, lever Plunger, lever Optical spring spring, rod spring IP67 IP00 IP00 IP67 IP65/IP60 IP65 IP67 IP67 most popular most popular most popular HL-5000 **WL** series Z series DZ series D4A-N **ZE** series SHL55 series **D4C-N** series D5F series Standard Standard Standard Standard Standard Standard Standard

#### **Limit switches** Selection criteria Features Actuators Cone-shaped actuator Hemisperic actuator Cross roller plunger Degree of protection Rated current (A) Product Center roller lever Adjustable roller - po Fork lever lock Bevel plunger Adjustableı Weather Coil spring Microload Operation Category Type resistant indicator type models 125/ 125 250 480 500 IEC Key points JIS 250 Family Model VDC VAC VAC VAC VAC VAC VDC 凧 Д 8 20 A-20 Inrush currents up to 75A IP00 10/3A Built-in magnetic blowout Χ X-10 IP00/IP62 15 15 High precision switching 0,1 Z Z-1.. 0.1A (drip-proof) General General purpose basic switch IP65 5 purpose Jet-proof HL HL-5000 Miniature limit switch Immersion-• IP67 10 10 10 D4A-N Operates between -40 to +100°C proof 10 10 10 10 IP67 D4B Snap action & slow action IP65 10 10 10 10 • • Jet-proof D4D Fail safe mechanism Small sealed switch D4 IP67 1 5 D4E-N Small sealed switch 0.1A Miniature limit switch D4CC 16mm thick with connector Immersion-IP67 proof 4 5 5 D4C Miniature limit switch 0.1A lacktrian0,5 10 10 IP67 6 3 D4MC High utility enclosed switch 0.1A Enclosed switch 10 10 2 SHL SHL55 0,4 Sub miniature enclosed switch 0.1A Immersion-IP67 proof 10 High precision enclosed switch 0,5 10 ZC ZC-55 Jet-/dust-ZE/ZV/ 15 10 15 15 10 Large breaking power Z IP60 proof XÉ/XÝ Special purpose High precision switch D5A High precision switch for micro units 10mA Mechanical touch Immersion-• IP67 High sensity touch switch D5 D5B 10mA switch proof Operating position in 4 ways. High-precision optical D5F 0.1A switch Cable 1 to 3m. Optical actuator: NPN/PNP open collector

																																																	Ap	proval	s			
Hinge lever	Hinge roller lever	Hinge cross roller lever	Horizontal plunger	Horizontal roller plunger	Horizontal ball plunger	Leaf spring	Long hinge lever	Low force hinge lever	Low-force wire hinge	lever One-way action hinge	roller lever	One-way action short hinge roller lever	One-way action roller			plunger Panel mount roller			Pin plunger	Plastic rod	Reverse hinge lever	Reverse hinge roller lever	Reverse short hinge roller lever	Rod spring lever	Roller leaf spring	Roller lever	Roller lever	Roller lever			Sealed plunger			Short hinge lever	Short hinge roller	Short spring plunger	Side plunger	Side roller plunger	Side roller plunger	Slim spring plunger	Snring plunger		Top and Top an	Top roller plinger	Unidirectional short	hinge roller lever	Variable roller lever	Wohble stick						
	<u>_</u>	2		eq	0#		<u>~1</u>	_	_		- Q	<u></u>	→ (	9 2	3 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			_		4	<u>_</u>	<u>-</u>	g g		9 -	<u> </u>	3 =	7 8	<u> </u>		R		i		ے ہ	<u> 4</u>	1=4	T eq	1	_	<u> </u>	3 6	3 6	3 -	2	T) #		, <b>C</b>	€ (	P.	Dus (	œ.	Ŀ
•	•													•				•	•															•	•	•														•				
•	•							•						•	•			•	•		•	•	•											•	•	,														•				
•	•	•				•	•	•	•					•				•	•		•	•	•		•								•	•	•	•				•	•	•								•			•	
																											•				•	•														•		•	•					
			•	•	•															•								•	•								•	•	•				•	•						•	•	•		
																																											•	•	•				•	•	•	•	•	
													•							•							•		•																		•	•	•	•			•	
													•						•							•	•		•	•	•	•																	1	•	•	•		ı
															•		•	•	•	•									•	•	•	•																		•	•	•		
														•	•	,	•	•	•								•		•	•	•	•																		•		•		
•	•											•		•			•	•																•															•	•		•		
•	•							•			•	•		•	•		•	•	•															•	•	,																•		
•	•										•	•		•	,		•	•	•											•		•		•	•	,													•	•	•	•		
													•						•								•		•	•	•	•																		(				
																			•																																			
																																																•	,					
																			•																																			
•	•																		•																•	)																		
•	•																		•																•	)																•		
																											•	•																										
			•	•	•																											•					•	•	•			•												

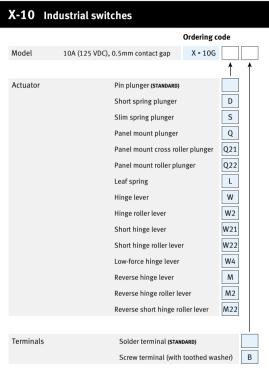


A-20

A-20	Industrial switches
	Ordering code
Model	20A (250 VAC), 0.5mm contact gap A - 20G -
	<b>↑</b>
Actuator	Pin plunger (STANDARD)
	Short spring plunger
	Panel mount plunger Q
	Panel mount cross roller plunger Q21
	Panel mount roller plunger Q22
	Hinge lever V
	Hinge roller lever
	Short hinge lever
	Short hinge roller lever
Terminals	Solder terminal (STANDARD)
	Screw terminal (with toothed washer)



X-10



W21 Short hinge lever Hinge lever (low OF) W W3 Hinge lever (medium OF) W32 Hinge lever (high OF) Low-force hinge lever W4 Long hinge lever W44 Low-force wire hinge lever (low OF) W78 Low-force wire hinge lever (high OF) W52 Short hinge roller lever W22 Hinge roller lever W2 W25 Hinge roller lever (large roller) Short hinge cross roller lever W49 Hinge cross roller lever W54 Unidirectional short hinge roller lever (low OF) W2277 Reverse hinge lever M Reverse short hinge roller lever M22 Reverse hinge roller lever M2 Flexible rod (high OF) NJ Flexible rod (low OF) NJS Degree of protection General purpose (STANDARD) 55 Drip-proof Drip-proof (including the terminals) A55 Terminals Solder terminal (STANDARD) Screw terminal (with toothed washer) В Screw terminal with terminal cover (for Z-15G@A55 only) B5V Note: For combinations of models, refer to the datasheet.

**Z** Industrial switches

Model

Ratings

Contact gap

Actuator

Ordering code

01

15

G

Е

S

D K

КЗ

Q3

Q

Q8

Q22

Q21

L

L2

Z -

0.1A (for micro load)

0.25mm (high-sensitivity, micro load)

15A

0.5mm (standard)
1.8mm (high-capacity)

Pin plunger (STANDARD)

Slim spring plunger

Short spring plunger

Spring plunger (medium OP)

Panel mount plunger (low OP)

Panel mount plunger (high OP)

Panel mount cross roller plunger

Panel mount roller plunger

Leaf spring (high OF)

Roller leaf spring

Panel mount plunger (medium OP)

Spring plunger (high OP)

42



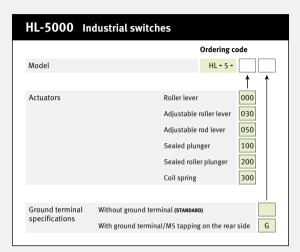
Z-15G

Z-10 s	plit-contact models	Industrial sw	vitches	
			Ordering c	ode
Model	10A, 1mm (high-capacity),split-co screw terminal (with toothed wash	ntact models ier)	Z - 10F	Y - B
				<b>↑</b>
Actuator		Pin plunger (STANDARD	)	
		Slim spring plunger		S
		Short spring plunger		D
		Panel mount plunger		Q
		Panel mount roller pl	unger	Q22
		Hinge lever		W
		Short hinge roller lev	er	W22
		Hinge roller lever		W2
		Reverse short hinge i	oller lever	M22

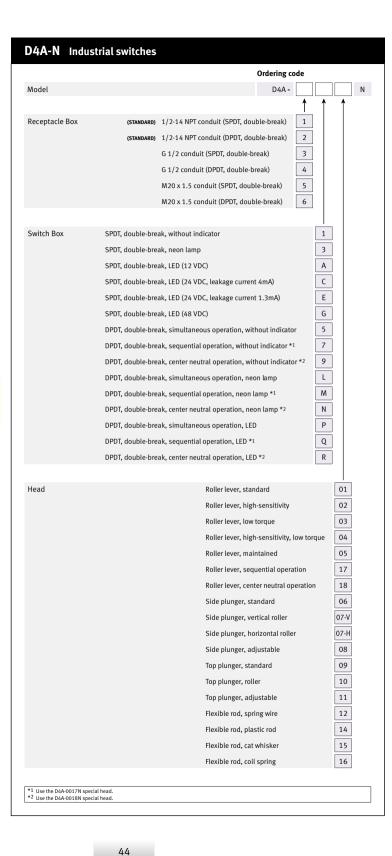
Z-15	maintained contact models Inc	lustrial sv	vitches	
		Ordering o	ode	
Model	15A, 1.8mm (high-capacity), maintained contact models	Z - 15 - E	R	
			<b>↑</b>	
Actuato	r Pin plun	ger (STANDARD)		
	Slim spr	ing plunger	S	
	Hinge le	ver	W	



HL-5000



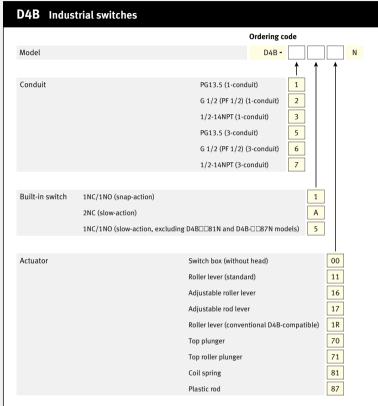
43





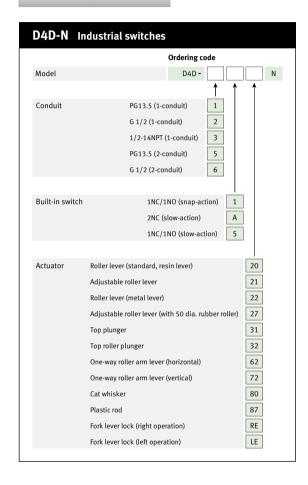
D4A

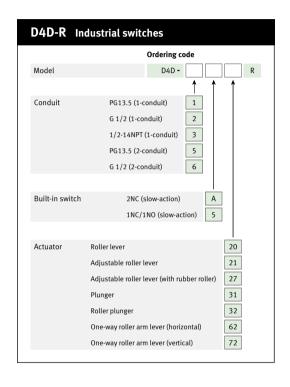






D4D







D4E-N

	Ordering code
Model	D4E - N
	$\uparrow$ $\uparrow$ $\uparrow$
Rated current	5A at 125 VAC (1A at 125 VAC/30 VDC for model with a connector)
	0.1A at 125 VAC (0.1A at 125 VAC/30 VDC for model with a connector)
Actuator	Roller plunger A
	Crossroller plunger B
	Plunger
	Sealed roller plunger D
	Sealed crossroller plunger E
	Sealed plunger F
	Roller lever G
	One-way action roller lever H
Terminals	AC connector 00
	DC connector 10
	Screw terminals without a cable 20
	Screw terminals with a cable (right-hand) (cable is S-FLEX VCTF 3m)
	Screw terminals with a cable (left-hand) (cable is S-FLEX VCTF 3m)
	Molded terminals with a cable (right-hand) (cable is S-FLEX VCTF 3m) 23
	Molded terminals with a cable (left-hand) (cable is S-FLEX VCTF 3m) 24
Operation indicato	r
	Neon lamp (250 VAC)
	LED (12 VDC)
	LED (24 VDC)
	LED (48 VDC)

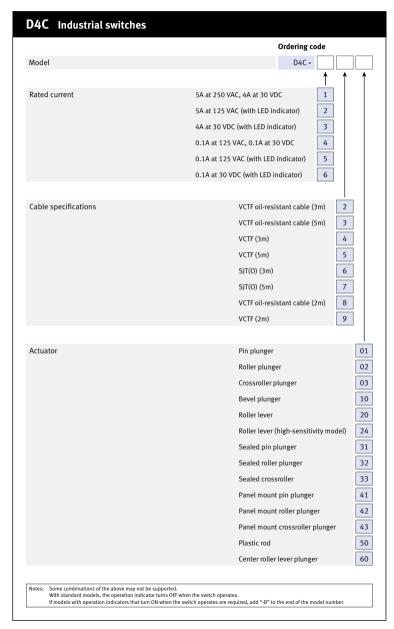
46



D4CC

	Ordering code	
Model	D4CC - O	
	<b>↑</b>	1
Rated load	1A at 125 VAC 1	
	1A at 125 VAC (with LED indicator)	
	1A at 30 VDC 3	
	1A at 30 VDC (with LED indicator)	
Actuator	Pin plunger	01
	Roller plunger	02
	Crossroller plunger	03
	Bevel plunger	10
	Roller lever	24
	Sealed pin plunger	31
	Sealed roller plunger	32
	Sealed crossroller plunger	33
	Panel mount pin plunger	41
	Panel mount roller plunger	42
	Panel mount crossroller plunger	43
	Plastic rod	50
	Center roller lever	60





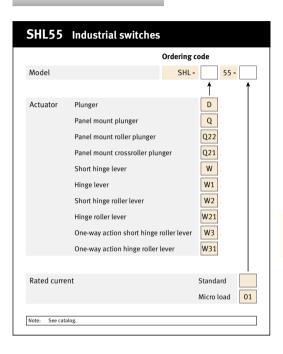


D4MC

D4MC	Industrial switches		
		Ordering co	ode
Model		D4MC -	
			<u></u>
Actuator	Panel mount plunger		5000
	Panel mount roller plunger		5020
	Panel mount crossroller plun	ger	5040
	Short hinge lever		1020
	Hinge lever		1000
	Hinge roller lever		2000
	Short hinge roller lever		2020
	One-way action short hinge r	oller lever	3030



SHL-55



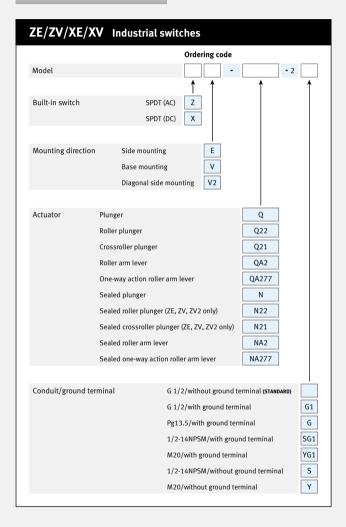


ZC-55

ZC-55	Industrial switches	
	Oro	dering code
Model	zc	55
		<b>↑</b>
Actuator	Plunger	D
	Panel mount plunger	Q
	Panel mount roller plunger	Q22
	Panel mount crossroller plunger	Q21
	Sealed roller plunger	N22
	Sealed crossroller plunger	N21
	Short hinge lever	W
	Hinge lever	W1
	Short hinge roller lever	W2
	Hinge roller lever	W21
	One-way action short hinge roller level	r W3
	One-way action hinge roller lever	W31



ZE/ZV/XE/XV



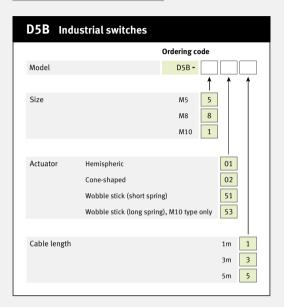




D5A

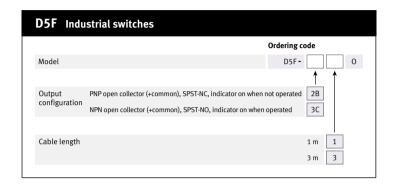
D5A Ind	ustrial switches			
			Ordering code	
Model			D5A -	
			1	$\uparrow$ $\uparrow$ $\uparrow$
Actuator	Pin plunger, type M5, repea	t accuracy 1μm ma	ax, IP40 1	
	Pin plunger, type M5, repea	t accuracy 3μm ma	ax, IP40 2	
	Pin plunger, type M8, repea	t accuracy 1μm ma	ax, IP67 3	
	Pin plunger, type M16, repe	eat accuracy 3µm m	nax, IP67 7	
	Pin plunger, type slim, repe	at accuracy 1μm m	1ax, IP67 5	]
	Top plunger, type limit, repe	eat accuracy 3μm n	max, IP67 8	]
	Bevel plunger, type limit, re	peat accuracy 3µm	n max, IP67 9	]
Operating for	ce	0.29N max		1
		0.49N max		2
		0.98N max		3
		2.45N max	(M16 type only)	4
		3.92N max	(limit type only)	5
Model	Contact ou	ıtput model (witho	ut operation indica	ator) 0
	Solid-state	output models (w	ith operation indic	ator) 1
				<u>_L</u>
Cable outlet			Pre	-wired, 1m 0
			Pre	-wired, 3m 1
			Pre	-wired, 5m 2
			Con	nnector, 1m 3
			Con	nnector, 3m 4
			Con	nnector, 5m 5







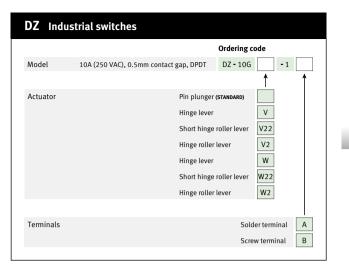
D5F



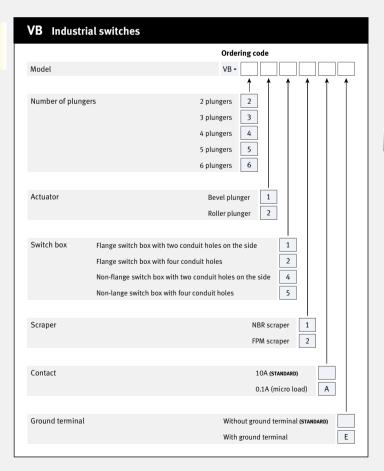


TZ











VB

WL

Actuator and head Switches without levers specifications Roller lever standard model (R38) Roller lever standard, standard model (R65) Roller lever: overtravel, general purpose mm Roller lever: overtravel, igh-sensitivity, 80 Roller lever: overtravel, 190 Roller lever: overtravel, 90 Roller lever: overtravel, 90 Roller lever: overtravel, igh-sensitivity, 80 Adjustable roller lever: overtravel, igh-sensitivity standard Adjustable rod lever: overtravel, igh-sensitivity adjustable rod lever: overtravel, igh-sensitivity adjustable rod lever: overtravel, igh-sensitivity standard Adjustable rod lever: overtravel, general purple adju	)) 3) odel, 80	WL-	——————————————————————————————————————	*	=
	08 19	ndard (STANDARD)	<u> </u>		-
	08 19				<b>←</b>
	levers Jard model (R38) dard, standard model (R50) dard, standard model (R63)	ro 01			
	jard model (R38) Jard, standard model (R50) Jard, standard model (R63) Travel, general purpose model, 80				
Roller lever: stan Roller lever: stan Roller lever: over Roller lever: nigh Adjustable roller Adjustable roller Adjustable roller Adjustable roller Adjustable roller Adjustable roller Adjustable rod le Adjustable rod le Adjustable rod le	Jard, standard model (R50) dard, standard model (R63) travel, general purpose model, 80	WLRCA2	CA2		
Roller lever: stan Roller lever: over Roller lever: over Roller lever: high Adjustable roller Adjustable roller Adjustable roller Adjustable roller Adjustable rod le Adjustable rod le Adjustable rod le Adjustable rod le	Jard, standard model (R63) Travel, general purpose model, 80	WLRCA2	CA2-7		
Roller lever: over Roller lever: over Roller lever: high Adjustable roller	ravel, general purpose model, 80	WIPCAS	8-2-8		
Roller lever: over Roller lever: over Roller lever: high Adjustable roller Adjustable roller Adjustable roller Adjustable roller Adjustable roller Adjustable roller Adjustable rod le Adjustable rod le Adjustable rod le Adjustable rod le	ravet, general purpose modet, 80				
Roller lever: over Roller lever: over Roller lever: high Adjustable roller Adjustable roller Adjustable roller Adjustable rod le		WENTE	211		
Roller lever: high Adjustable roller Adjustable roller Adjustable roller Adjustable roller Adjustable roller Adjustable rod le	iravei, nign-sensitivity, 80	WLK62	79		
Roller lever: high Adjustable roller Adjustable roller Adjustable roller Adjustable rod le	iravel, 90	WLRCA2-2N	CA2-2N		
Adjustable roller Adjustable roller Adjustable roller Adjustable role r Adjustable rod le Adjustable rod le Adjustable rod le	precision	WLRGCA2	GCA2		
Adjustable roller Adjustable roller Adjustable rod le	lever: standard	WLRCA2	CA12		
Adjustable roller Adjustable roller Adjustable rod le Adjustable rod le Adjustable rod le Adjustable rod le	Adjustable roller lever: overtravel, general purpose model, 80	WLRH2	H12		
Adjustable roller Adjustable rod le Adjustable rod le Adjustable rod le Adjustable rod le	Adjustable roller lever: overtravel, high-sensitivity, 80	WLRG2	612		
Adjustable rod le Adjustable rod le Adjustable rod le Adjustable rod le Adjustable rod le	O loveration of solid	AC CAND IMITED A			
Adjustable rod le Adjustable rod le Adjustable rod le Adjustable rod le Adjustable rod le	lever: overtravel, 90	Adjustwick2-zn	5		
Adjustable rod le Adjustable rod le Adjustable rod le Adjustable rod le	ver: standard	WLRCL	7		
Adjustable rod le Adjustable rod le Adjustable rod le	Adjustable rod lever: overtravel, general purpose model, 80, 25 to 140 mm	WLRH2	#		
Adjustable rod le Adjustable rod le	Adjustable rod lever: overtravel, general purpose model, 80, 350 to 380 mm	WLRH2	HLAL4		
Adjustable rod le	Adjustable rod lever: overtravel, high-sensitivity, 80, 25 to 140 mm	WLRG2	GL GL		
	Adjustable rod lever: overtravel, 90, 25 to 140 mm	AWLRCA2-2N	CL-2N		
Rod spring lever:	Rod spring lever: protective, overtravel, general purpose model, 80	WLRH2	HALS		
Fork lever lock: p	Fork lever lock: protective. WL-5A100	WLRCA32	CA32-41		
Fork lever lock: n	Fork lever lock : protective WI -54102	WI RCA32	CA32-42		
	Official MI FAA CA	WIRCASS	CA22 42		
roin level lock; p	rotk tever lock: protective, we-sation	WERCA32	CA32-43		
Plunger: top plunger	ger	ı	Q		
Plunger: top-roller plunger	r plunger	ı	D2		
Plunger: sealed top-roller plunger	op-roller plunger	i	D28		
Plunger: top-ball plunger	plunger	ı	D3		
Plunger: horizontal plunger	al plunger	i	SD		
Plunger: horizontal-roller blunger	al-rollerplunger	ı	SD2		
sometical led leducation and second	100 100 100 100 100 100 100 100 100 100		200		
	arbaic planser				
rexible rod: coll	a unds	ı	Î :		
riexible rod: coll	Flexible roa: coil spring, mutu-wire	I	N)-30		
rexible rod: coll spring, resin rod Flavible rod: etaal wire	Spring, resin rod		NJ-2		
rickliste rous stee	ا ۱ ا	ı	10-37 10-37		
Environment-resistant model specifications		Standa Corros Weath	Standard (stanbard)  Corrosion-proof RP  Weather-resistant P1		
			_[		
Built-in switch specifications	H 95	General purpose built-in switch (stanbard) Hermetically-sealed built-in switch	in switch (sranbard)		
Temperature specifications		Standard	Standard: -10C to 80C (stanbarb)	_	
		Heat-resi Low temp		H 2	
No cables o Special hermetic No cables o model specifications General pur	No cables or molding ( <b>sraubake</b> ) General purpose built-in switch with cables attached and molded conduit opening and cover (cover cannot be removed).	it opening and cover	(cover cannot be removed).	139	
Antight buil	Artigit bull-in switch with cables attached and moded conduit opening, cover, and case cover (cover cannot be removed).  Airtigit bull-in switch with cables attached and moded conduit opening, cover, and case cover (cover cannot be removed), the head opening is created to protect if from cutting powder.  Airtigit bull-in switch with cables attached and moded conduit opening, cover, and case cover (cover cannot be removed, head can be mounted in any of 4 directions). The head opening is created to protect if from cutting powder.  Airtigit bull-in switch with cables attached, SC Connector can be used, molded conduit opening, cover, and case cover (cover cannot be enroved, head direction can be the used, molded conduit opening, cover, and case cover (cover cannot be removed, thorad direction cannot be changed).	g, cover, and case co g, cover, and case co created to protect it molded conduit oper duit opening, cover,	re (cover cannot be removed), ver (cover cannot be removed), ver (cover cannot be removed, from cutting powder, ining, cover, and case cover and case cover	140 141 145 RP40	
Conduit size, ground terminal specifications*1	1	9	G 1/2 without ground terminal (stanbard)		
		<u> </u>	G 1/2 with ground terminal		
		ĭ ≥ ∺	Pg13.5 with ground terminal M20 with ground terminal 1/2-14NPT with ground terminal	5 > S	
Indicator type	Neon Jamp. 125 V	VAC / 0 6m A leakage	Neon Jamp. 125 VAC / O 6mA Jeakage current or 250 VAC / 1 9mA Jeakage current		ш
	LED: 10 to 115 VA	LED: 10 to 115 VAC/VDC / 0.5mA leakage current	age current		1 0
Lamp wiring			NC connection: light-ON when operating	when operating	2 0
Levertype				Standard lever (STANDARD)	(ANDARD)



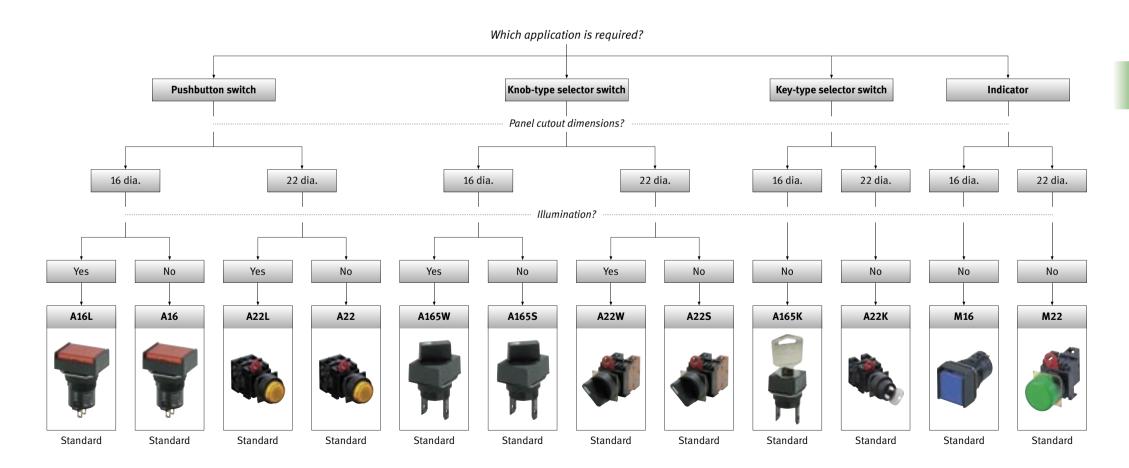


# **Pushbutton switches**

Omron worked closely together with many leading machine manufacturers to produce this diverse range of high quality pushbutton switches that offer practical solutions for industrial applications.

- 2-piece construction
- Snaps together for quick assembly
- 16 to 22 mm housings
- IP40 and IP65, oil-tight
- Variety of shapes: rectangular, square, round
- Illuminated and non-illuminated types

Omron's pushbutton switches include models in 16 mm or 22 mm diameter. Available in a variety of shapes, sizes, colors and functions, the range allows you to select the right product for your application.



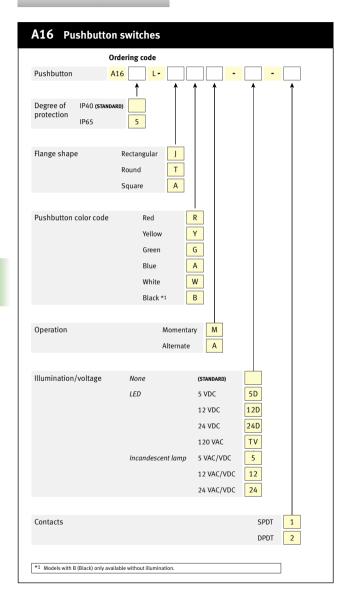
## **Pushbutton switches**

							Pushbut	tton color																
Selection criter	ia						Incander	escent lamp-	-lighted				LED-light	ted				Non-light	ed					
Туре	Mounting	Size	Model		Key points	Shape	Red	Amber	Green	White	Blue	Orange	Red	Amber	Green	White	Blue	Red	Amber	Green	White	Blue	Black	
Pushbutton		16mm	A16		Modular construction		•	•	•	•	•		•	•	•	•	•						•	
switch		22mm	A22		Easy mounting & removing		•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	
Key-type		16mm	A165K		Oil-resistant																		•	
selector switch		22mm	A22K		3-row mounting of switch blocks																		•	
Knob-type selector	Nut mounting	16mm	A165S/W	<b>#</b>	Short mounting depth								•	•	•									
selector switch		22mm	A22S/W		Finger-protection mechanism		•	•	•		•		•	•	•		•						•	
		16mm	M16		LED, incandescent and neon lamp		•	•	•	•	•		•	•	•	•	•							
Indicator		22mm	M22		Easy mounting & removing		•	•	•	•	•		•	•	•	•	•							

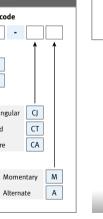
Features								Switch	ratings [A	]	Terminals		Operatin	g voltage		Form									Approvals	s	
Momentary operation	Self- holding	No of contacts	IP rating	Buzzer	Legend plate	Reset method manual	Reset method automatic	125 VAC	250 VAC	30 VDC	Solder	Screw- less clamp	5 VDC	12 VDC			DPDT	2 notches	3 notches	SPST-NO	SPST-NC	SPST-NO + SPST-NC	DPST-NO	DPST-NC		<b>(1)</b>	<b>շ (Ս)</b> սո
•	•	2	IP40/IP65		•	•		5	3	3	•														•	•	•
		6	IP65		•			10	6	10			•	•	•					•	•	•	•	•	•	•	•
		2	IP65		•	•	•	5	3	3	•		•	•	•	•	•	•	•						•	•	•
•	•	6	IP65		•	•		10	6	10								•	•	•	•	•	•	•	•	•	•
•	•	2	IP65		•			5	3	3	•		•	•	•	•	•	•	•						•	•	•
•	•	6	IP65		•	•		10	6	10								•	•	•	•	•	•	•	•	•	•
			IP40/IP65		•						•	•	•	•	•										•	•	•
			IP65		•								•	•	•										•	•	•



A16



#### A16 Subassembled pushbutton switches Pushbutton Lamp Ordering code Ordering code A16 L-A16 -Pushbutton Lamp Degree of protection Operating Incandescent lamp 5 (6) VAC/VDC IP65 oil-resistant 5 12 (14) VAC/VDC 12 24 (28) VAC/VDC 24 Flange shape Rectangular Т Round LED 5 VDC 5DS Α 12DS Square 12 VDC 24 VDC 24DS R Illumination Non-lighted models Red G Illumination color Incandescent lamp Green Υ R Red (LED) Yellow G W White Green (LED) Υ Α Blue Yellow (LED) W В White (LED) Black Α Blue (LED) LED/incandescent R Lighted models Red lamp Υ Yellow W White Switch Α Blue Ordering code Switch (solder terminals) A16 -GY LED Green G Incandescent lamp Green Voltage reduction Without (STANDARD) circuit 100 VAC/110 VAC T1 Operating/rated voltage Case Contacts SPDT 1 Ordering code 2 DPDT



A16

Rectangular

Round

Square

IP40 (STANDARD)

IP65 oil-resistant 5

Case

Degree of protection

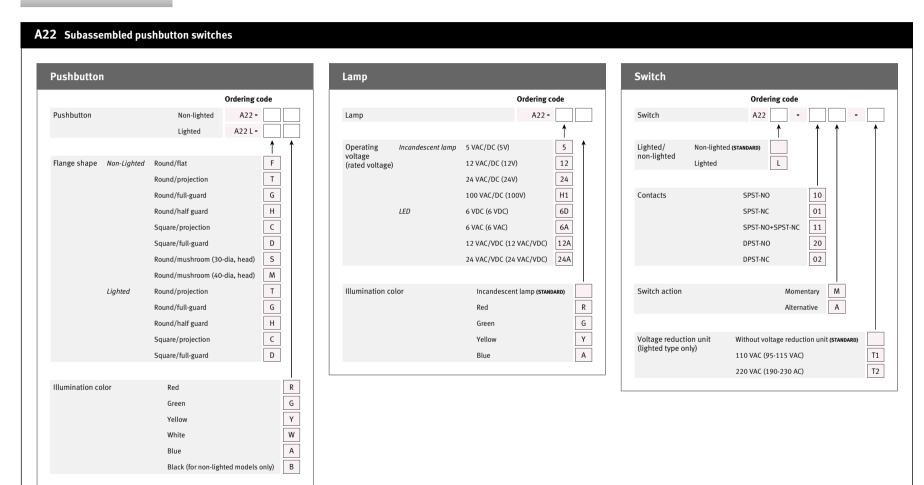
Flange shape

Switch action



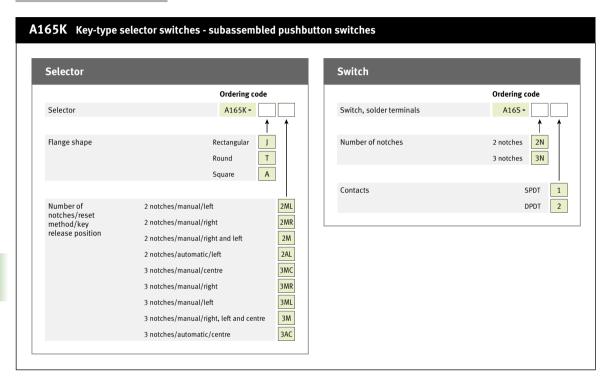


A22



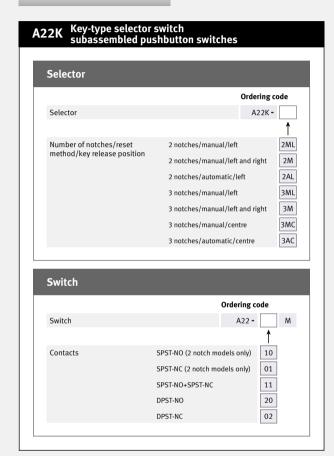


A165K

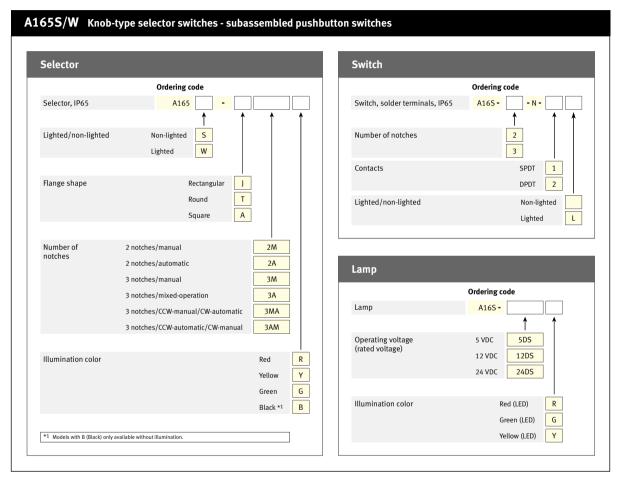




A22K



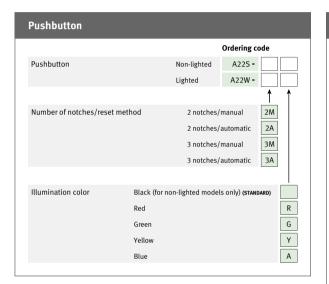


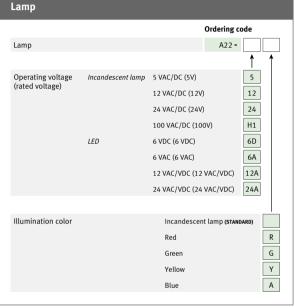


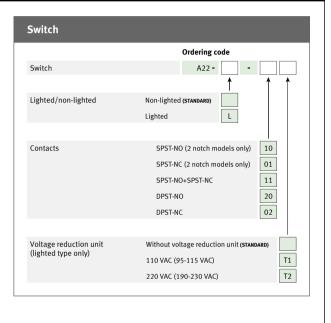


A22S/W

## A22S/W Subassembled knob-type selector switches - pushbutton switches



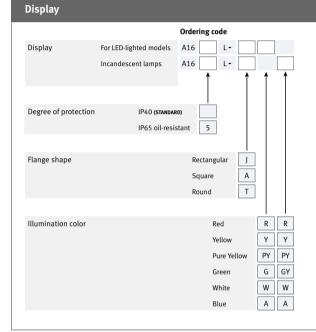


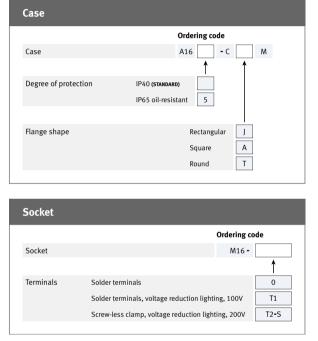


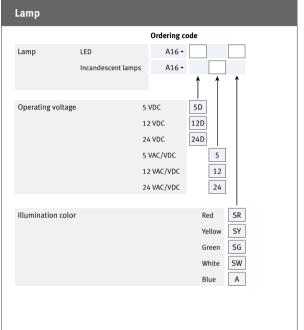


M16

# M16 Indicators - subassembled pushbutton switches

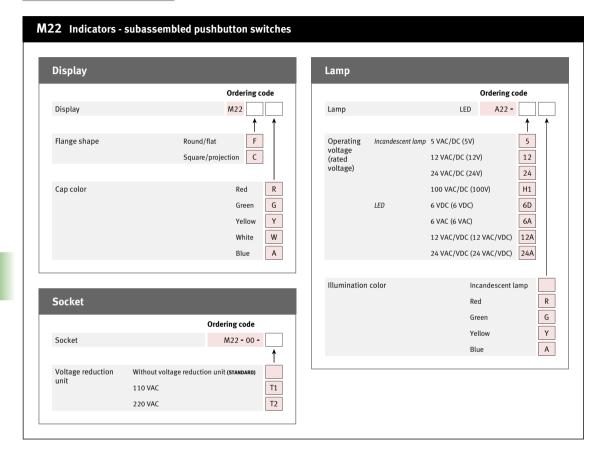








M22





# Low voltage switch gear

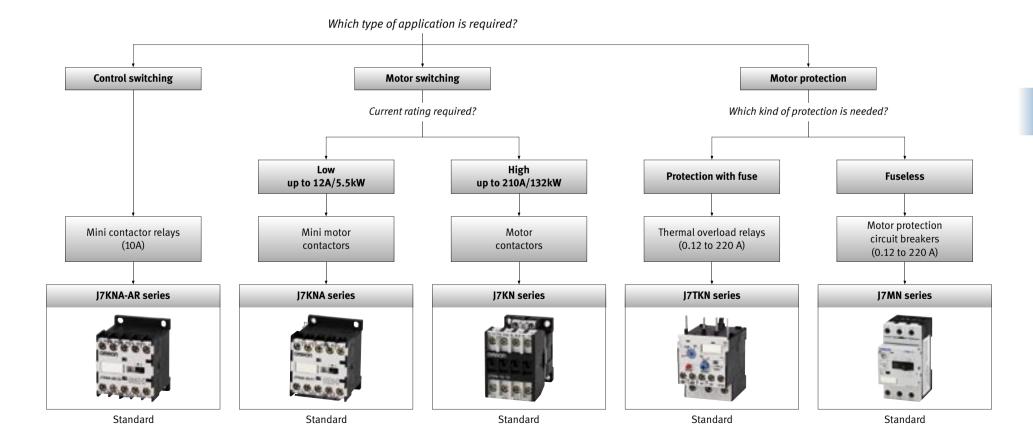
Omron is an established global manufacturer of low voltage switch gear (LVSG) products, and the company's new series (J7) complements the existing portfolio.

- High power-handling on very compact footprints
- State-of-the-art technology
- Designed and built to quality standards ISO 9001
- Contactor range, up to 55kW, can operate in temperatures from -40°C to +90°C
- Conformance to EN/IEC
- UL/CSA approval

This series has been designed using state-of-the-art technology and includes high-quality contactors, thermal overload relays and motor protection circuit breakers.

The contactors, up to 110kW, offer impressive power-handling capabilities on a small footprint. They conform to EN/IEC and are approved by UL/CSA.

Suitable for any industrial application, they will appeal to panel builders, OEMs and engineers looking for top-quality products from one supplier.



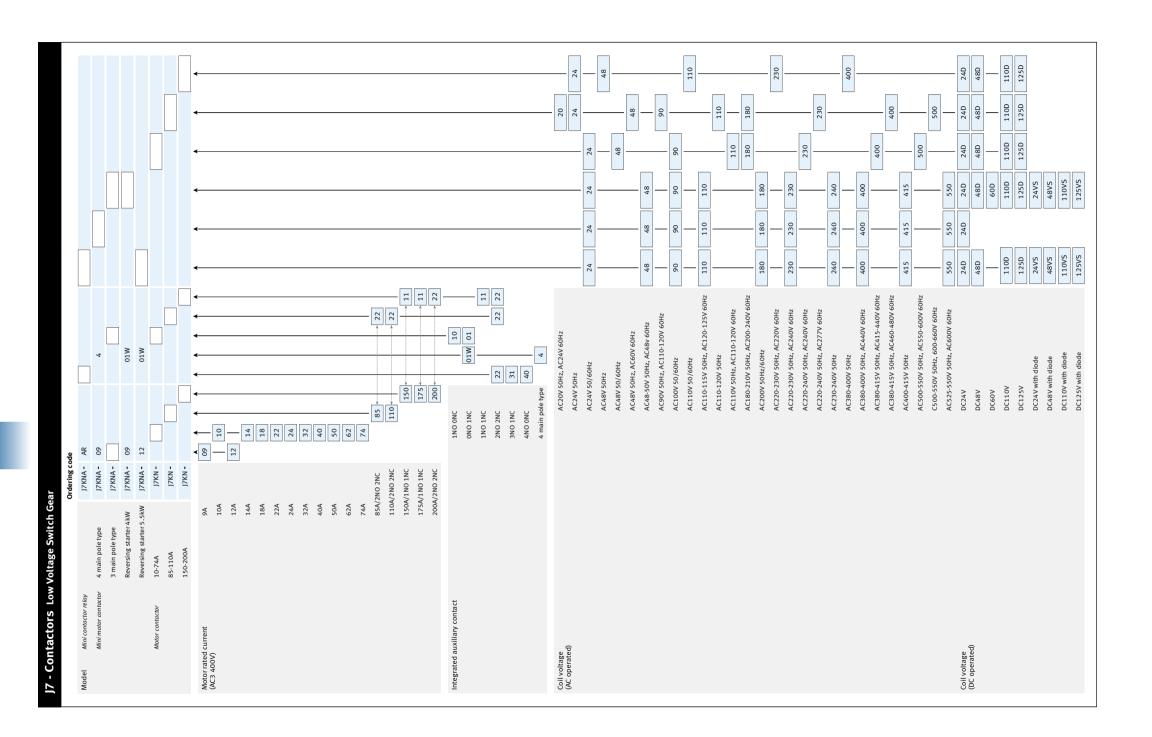
Low voltage switch gea
------------------------

Selection criteria								Thermal overload relay	Auxiliary contacts		
Category	Mounting	Distinction number according to EN 50011	AC15 230V [A]	AC15 400V [A]	Thermal rated current I <sub>e</sub> [A]	Model	Key points		Integrated auxiliary contacts	Additional auxiliary contacts block	
		40E	3	2	10	J7KNA-AR-40	AC & DC operated		4 NO	J73-KNA-11 (1 NO + 1 NC)	
Mini contactor relay	35mm DIN-rail or base	31E	3	2	10	J7KNA-AR-31	Positively guided contacts		3 NO + 1 NC	J73KN-A-02 (2 NC) J73KN-A-40 (4 NO)	
		22E	3	2	10	J7KNA-AR-22	For el. devices DIN 19240		2 NO + 2 NC	J73KN-A-22 (2 NO + 2 NC)	

Selection criteria									Thermal overload relay	Auxiliary contacts		
Category	Mounting	AC1 up to 690V [A]	Motor AC3 up to 400V [kW]	Motor AC3 380-415V [kW]	Motor AC3 660-690V [kW]	Model		Key points		Integrated auxiliary contacts	Additional auxiliary contacts block	
Mini motor		20	4	4	4	J7KNA-09	99930	AC & DC operated		1 NO/1 NC	J73KN-AM-11 (1 NO + 1 NC)	
contactor		20	5.5	5.5	5.5	J7KNA-12		Integrated auxiliary contacts	J7TKN-A	1 NO/1 NC	J73KN-AM-02 (2 NC) J73KN-AM-22 (2 NO + 2 NC)	
			4	5.5	5.5	J7KN-10			1	1 NO/1 NC		
		25	5.5	7.5	7.5	J7KN-14	11		-	1 NO/1 NC	J73KN-B-10 (1 NO)	
			7.5	10	10	J7KN-18	333		<b>8</b>	1 NO/1 NC	J73KN-B-01 (1 NC)	
	35mm DIN-rail	32	11	10	10	J7KN-22			J7TKN-B	1 NO/1 NC		
	or base	50	11	15	15	J7KN-24			ملط			
		65	15	18.5	18.5	J7KN-32		AC & DC operated Integrated auxiliary contacts				
		80	18.5	18.5	18.5	J7KN-40	33	Screw fixing Snap fitting up to 45 kW Front mounted single	J7TKN-C		J73KN-B-10 (1 NO)	
Motor contactors		110	22	30	30	J7KN-50		Pole auxiliary contacts (1 NC or 1 NO) Side mounted Auxiliary contacts (1 NC/1 NO)	مفافد		J73KN-B-01 (1 NC) J73KN-C-11S (1 NO + 1 NC)	
		120	30	37	37	J7KN-62	Hele	Mechanical interlock Suppressors Pneumatic timer modules				
		130	37	45	45	J7KN-74	THE .	Linking modules MPCB – contactor	J7TKN-D			
		150	45	55	55	J7KN-85	3.9.		to to the	2 NO + 2 NC		
		170	55	55	55	J7KN-110			J7TKN-E	2 NO + 2 NC		
	Base	200	75	75	75	J7KN-150	Allega			1 NO/1 NC		
		250	90	90	90	J7KN-175	1			1 NO/1 NC		
		350	110	110	110	J7KN-200	MMM!		J7TKN-F	2 NO + 2 NC		

AC power consu	ımption of coils	DC power consu	umption of coils	Cable cross-section	1		Auxiliary contact		Features					Approvals		
Inrush [VA]	Sealed [VA]	Inrush [W]	Sealed [W]	Solid or stranded [mm²]	Flexible [mm²]	Cables per clamp [mm²]	I <sub>th</sub>	AC15 at 230V	Rated insulation voltage U <sub>i</sub>	AC operated	DC operated	4 pole version	Short circuit protection	CE	<b>(1)</b>	c (UL) us
25	4 – 5	2.5	2.5	0.75 – 2.5	0.75 – 2.5	2	10A	3A	690 VAC	•	•	0	20A	•	•	•
25	4 – 5	2.5	2.5	0.75 – 2.5	0.75 – 2.5	2	10A	3A	690 VAC	•	•	0	20A	•	•	•
25	4 – 5	2.5	2.5	0.75 – 2.5	0.75 – 2.5	2	10A	3A	690 VAC	•	•	0	20A	•	•	•

AC power consu	mption of coils	DC power consu	umption of coils	Cable cross-section			Auxiliary contact		Features					Approvals		
Inrush [VA]	Sealed [VA]	Inrush [VA]	Sealed [VA]	Solid or stranded [mm²]	Flexible [mm²]	Cables per clamp [mm²]	I <sub>th</sub>	AC15 at 230V	Maximum power (AC3-380/415V)	AC operated	DC operated	4 pole version	Short circuit protection	CE	<b>(F)</b>	c (UL) us
										•	•	•		•	•	•
25	4 – 5	2.5	2.5	0.75 – 2.5	0.75 – 2.5	2	10A	3A		•	•		20A	•	•	•
										•	•			•	•	•
22. 45	7. 40	75	2	0.75		2	444	424		•	•		254	•	•	•
33 – 45	7 – 10	75	2	0.75 – 6	1 – 4	2	16A	12A		•	•		25A	•	•	•
										•	•			•	•	•
										•	•			•	•	•
90 – 115	9 – 13	140	2	1.5 – 25	2.5 – 16	1	16A	12A		•	•			•	•	•
									690 VAC	•	•			•	•	•
										•	•			•	•	•
140 – 165	13 – 18	200	6	4 – 50	10 – 35	1	16A	12A		•	•			•	•	•
										•	•			•	•	•
280 – 350	16 – 23	170	2	10 – 70	6 – 50	1	16A	12A		•	•		25A	•	•	•
350 – 420	23 – 29	320	4	10 – 70	16 – 50	1	16A	12A		•	•		25A	•	•	•
550	120			95						•				•	•	•
550	120			120	Screw	1	10A	3A		•			10A	•	•	•
1100	66			185						•				•	•	•









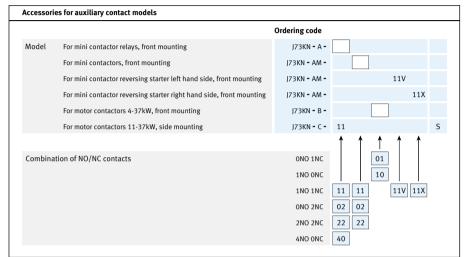


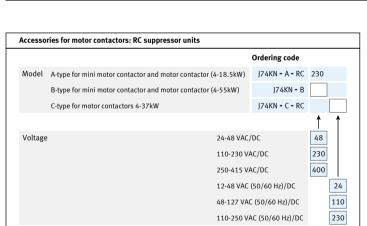
J7KNA-AR

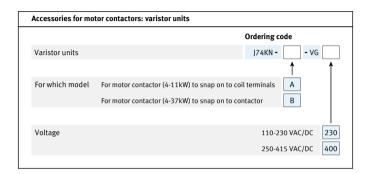
J7TKNA-09

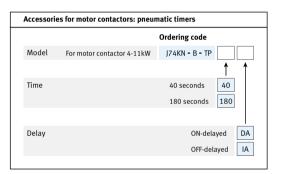
J7TKN-10

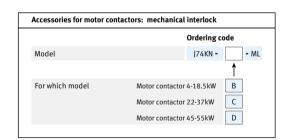
J7TKN-B









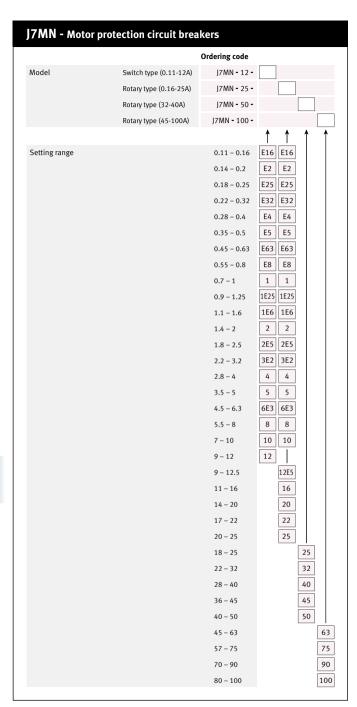


## Low voltage switch gear – Motor protection circuit breakers (MPCB)

### Selection criteria

Category	Туре	Current range	Family		Rated current [A]	Suitable for motors 3~400V [kW]	Current thermal overload release [A]	Setting range instantaneous short-circuit release [A]	Short-circuit breaking capacity at 3~400V [kA]	Model
					0.16		0.11 - 0.16	2.1		J7MN-12-E16
					0.2		0.14 - 0.2	2.6		J7MN-12-E2
					0.25	0.06	0.18 - 0.25	3.3		J7MN-12-E25
					0.32	0.09	0.22 - 0.32	4.2		J7MN-12-E32
					0.4		0.28 - 0.4	5.2	1	J7MN-12-E4
					0.5	0.12	0.35 - 0.5	6.5	1	J7MN-12-E5
					0.63	0.18	0.45 - 0.63	8.2	1	J7MN-12-E63
				999	0.8		0.55 - 0.8	10	1	J7MN-12-E8
					1	0.25	0.7 - 1	13	100	J7MN-12-1
				6-1	1.25	0.37	0.9 - 1.25	6	1	J7MN-12-1E25
	Switch type	0.11 - 12A	J7MN-12		1.6	0.55	1.1 – 1.6	21	1	J7MN-12-1E6
				San .	2	0.75	1.4 – 2	26	1	J7MN-12-2
				/	2.5		1.8 - 2.5	33	1	J7MN-12-2E5
					3.2	1.1	2.2 - 3.2	42	1	J7MN-12-3E2
					4	1.5	2.8 - 4	52		J7MN-12-4
					5		3.5 - 5	65		J7MN-12-5
					6.3	2.2	4.5 - 6.3	82	1	J7MN-12-6E3
					8	3	5.5 - 8	104		J7MN-12-8
					10	4	7 – 10	130	50	J7MN-12-10
					12	5.5	9 – 12	156	-	J7MN-12-10
					0.16	5.5	0.11 - 0.16	2.1		J7MN-25-E16
					0.16		0.11 - 0.16	2.6	-	·
						200			-	J7MN-25-E2
					0.25	0.06	0.18 - 0.25	3.3	-	J7MN-25-E25
					0.32	0.09	0.22 - 0.32	4.2	4	J7MN-25-E32
					0.4		0.28 - 0.4	5.2	-	J7MN-25-E4
Motor protection					0.5	0.12	0.35 - 0.5	6.5	-	J7MN-25-E5
circuit breaker					0.63	0.18	0.45 - 0.63	8.2	-	J7MN-25-E63
					0.8		0.55 - 0.8	10	-	J7MN-25-E8
					1	0.25	0.7 - 1	13	_	J7MN-25-1
				777	1.25	0.37	0.9 – 1.25	6	100	J7MN-25-1E25
					1.6	0.55	1.1 - 1.6	21		J7MN-25-1E6
		0.16 - 25A	J7MN-25	E	2	0.75	1.4 – 2	26		J7MN-25-2
				-	2.5		1.8 - 2.5	33		J7MN-25-2E5
				The same of	3.2	1.1	2.2 - 3.2	42		J7MN-25-3E2
					4	1.5	2.8 – 4	52		J7MN-25-4
					5		3.5 – 5	65		J7MN-25-5
	Rotary type				6.3	2.2	4.5 – 6.3	82		J7MN-25-6E3
					8	3	5.5 – 8	104		J7MN-25-8
					10	4	7 – 10	130		J7MN-25-10
					12.5	5.5	9 – 12.5	163		J7MN-25-12E5
					16	7.5	11 – 16	208		J7MN-25-16
					20		14 – 20	260		J7MN-25-20
					22		17 – 22	286		J7MN-25-22
					25	11	20 – 25	325		J7MN-25-25
				C1515	25	11	18 – 25	325	50	J7MN-50-25
				1912	32	15	22 – 32	416		J7MN-50-32
		32 - 50A	J7MN-50		40	18.5	28 – 40	520		J7MN-50-40
					45	18.5	36 – 45	585		J7MN-50-45
				6.00	50	22	40 – 50	650		J7MN-50-50
					63	30	45 – 63	819		J7MN-100-63
		4F 1004	17MN 100	277	75	37	57 – 75	975	100	J7MN-100-75
		45 - 100A	J7MN-100		90	37	70 – 90	1170	100	J7MN-100-90
				A.m.	100	45	80 – 100	1235		J7MN-100-100

Accessories																Approva	ls	
Transverse auxiliary contact block	Auxiliary contact block for left hand side mounting	Signalling switch for left hand side mounting	Undervoltage release	Shunt release	Moulded plastic enclosures (IP55)	Moulded plastic front plates (IP55)	Holder for frontplate	Door coupling rotary mechanisms (black and red/ yellow)	Emergency-stop door-coupling rotary mechanisms (red/yellow)	Three-phase busbar system up to 5 MPCB	Line side terminal	Shroud	Adapter for mechanical fixing of MPCB and contactor	Link module	Terminal block	C€	<b>SP</b>	ŲL ∪s
					J74MN-PF12	J74MN-P12					J74MN-TC12			J74KN-VD-12				
J73MN-11F	J73MN-11S	J73MN-T-11S	J74MN-U-N1	J74MN-S-N2	J74MN-PF25	J74MN-P25	J74MN-PH	J74MN-DC-B	J74MN-DC-RY	J74MN-L3-1/2 J74MN-L3-1/3 J74MN-L3-1/4 J74MN-L3-1/5	J74MN-TC25	J74MN-DS	J74MN-HU	J74KN-VD-25	J74MN-TB25			
																•	•	•









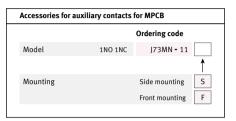


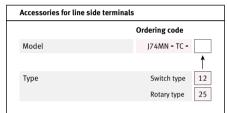
J7MN-12

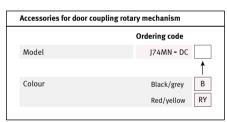
J7MN-25

J7MN-50

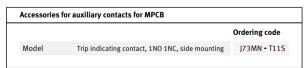
J7MN-100

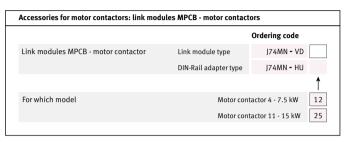




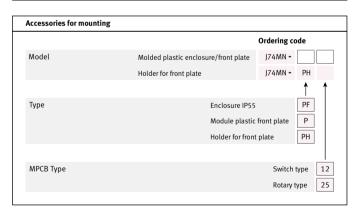


Accessories	for release	
		Ordering code
Model	Shunt release, 210-230V 50/60Hz	J74MN - S - N2
	Under voltage release, 230V 50Hz / 240V 60HZ	J74MN - U - N1





Accessories for busbar systems		
	Ordering code	
3-phase busbar system (45mm modular spacing)	J74MN - L3 -	
Shroud for unused terminal	J74MN - DS	
		1
For	2 circuit breakers	1/2
For	3 circuit breakers	1/3
For	4 circuit breakers	1/4
For	5 circuit breakers	1/5
	3-phase busbar system (45mm modular spacing) Shroud for unused terminal For For	Ordering code  3-phase busbar system (45mm modular spacing)  J74MN - L3 -





## **Temperature controllers**

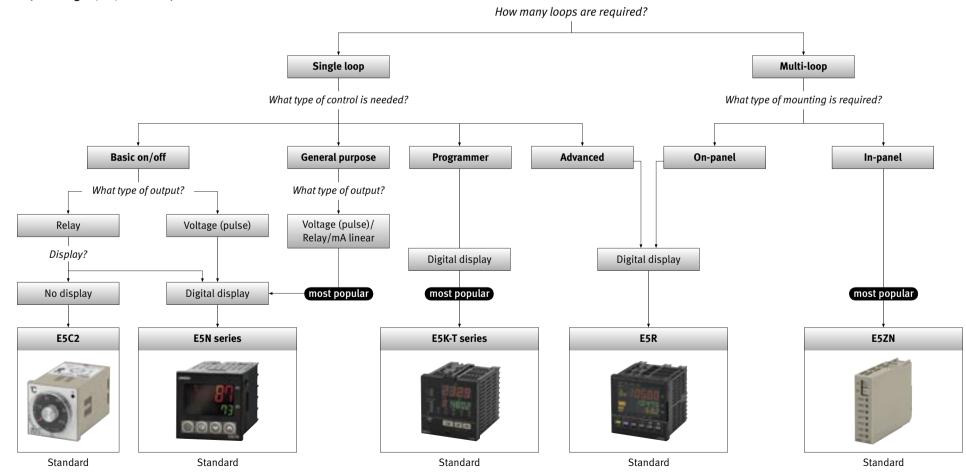
Omron is the largest supplier of temperature controllers in the world, and has products ranging from the simplest controllers to advanced units with communication options that help you master any control application.

- Heating or heating/cooling control
- Variety of selectable input ranges
- Auto-tuning and self-tuning options for optimum control
- Parameter linked crystal-clear color change displays
- Conformance to all relevant standards (including CE, UL, IEC & CSA)

The E5N and E5K series meet all standard control requirements, from simple on/off control up to complex high-speed process applications.

Where space is limited the slim E5ZN (just 22.5mm wide) is the ideal choice. In-panel E5ZN models can be plugged together to control a system of up to 32 loops.

The new E5CN features a unique PID-control algorithm that ensures very stable temperature control, and an 11-segment LCD, 3-color change display provides clear read-outs at all times.



Tempera	rature cont	trollers							<b>4</b>													
Selection criter	ria							·	Control r	. mode				Features								
Panel	Loops	Category	Туре	Family	Size	Model		Key points	ON/ OFF	PID	2-PID *4	Operation *6	Position proportional *1	Accuracy	Auto- tuning	Self- tuning	Transfer output	Remote input	Number of alarms	f Heater burnout	IP rating front panel	
		Analogue TC	– Basic -	E5C2	1/16 DIN	E5C2	0	- Compact - Cost-effective - In- & on-panel	•	*3		Н									IP40	
			Баэтс	E5CS-X	1/16 DIN	E5CS-X	1	- Easy to read - Deviation indicator - Dip switch set-up	•	•		н/с		0.5% FS		•			1		IP50	
					1/4 DIN	E5AN			•		•	H&C		±0.5%	•	•			3	0	IP66	
		Digital temperature controller	General purpose	: E5_N	1/8 DIN	E5EN		- Compact & intelligent - Various temperature inputs			•	H&C		±0.5%	•	•			3	0	IP66	
			General purpose	E5_N	1/16 DIN	E5CN		- Heating or heating/cooling - Comms optional			•	H&C		±0.5%	•	•	0		2/3	O *7	IP66	
	Single loop				1/32 DIN	E5GN		]	•		•	H&C		±0.5%	•	•			1	0	IP66	
On-panel	Olligie 100p				1/4 DIN	E5AK			•		•	H&C	•	±0.3%	•	•	0	0	3	0	IP66	
type			Universal	E5_K	1/8 DIN	E5EK			•		•	H&C	•	±0.3%	•	•	0	0	3	0	IP66	
					1/16 DIN	E5CK		- Modular structure - High accuracy	•		•	H&C		±0.3%	•	•	0		3	Loop burnout	IP66	
		Digital process			1/4 DIN	E5AK-T		- High accuracy - Advanced tuning	•		•	H&C	•	±0.3%	•	•	0		3	0	IP66	
		controller	Universal/ programmer	E5_K-T	1/8 DIN	E5EK-T			•		•	H&C	•	±0.3%	•	•	0		3	0	IP66	
					1/16 DIN	E5CK-T			•		•	H&C		±0.3%	•	•	0		3	Loop burnout	IP66	
			Advanced	E5_R	1/4 DIN	E5AR		- High speed and high accuracy applications	•		•	H&C	•	±0.1%	•		•	•	4		IP66	
	Multi-loop		Auvanceu	E9_W	1/8 DIN	E5ER		- Multi-loop, cascade and proportional control	•		•	H&C	•	±0.1%	•		•	•	4		IP66	
In-panel type		Digital temperature controller	Modular	E5ZN	22.5 x 130 mm	E5ZN		- Modular - Two channels per module - Replacement without rewiring	•		•	H&C		±0.5%	•		•		3	•		

<sup>\*1</sup> Positon proportional = Valve control (relay up & down). \*2 Profibus communication option via gateway for E5\_N, E5\_R, E5ZN, ask your local Omron representative. \*3 P only. \*4 2 PID is Omron's unique high-performance PID control. \*5 Fuzzy PID available. \*6 H = Heat, H/C = Heat or Cool, H&C = Heat and Cool.

	Supply vo	ltage	Comms *2	!				Control	output				Input	type - l	linear	Input	type - t	hermoc	ouple								Input type	e - RTD		Approva	ıls		
Display	110/220 VAC	24 VAC/ VDC	RS232	RS485	Event IP	QLP port	DeviceNet	Relay	SSR	Voltage (pulse)	Linear voltage	Linear current	mA	mV	٧	К	J	Т	E	L	U	N R	S	В	w	PLII	Pt100	JPt100	THE	ce	<b>(P</b> )	c (N) us	c <b>911</b> us
SV dial	•							•		•						•	•			•							•		•	•	•	•	•
Single 3 digit	•	0						•		•						•	•			•							•	•	•	•	•		•
Dual 4 digit	•	0	0	0	0	•		•		•		•	0	•		•	•	•	•	•		•	•	•			•	•		•	•	•	•
Dual 4 digit	•	0	0	0	0	•		•		•		•	0	•		•	•	•	•	•		• •	•	•			•	•		•	•	•	•
Dual 4 digit colour change	•	0		0	0	•		•		•		•	•	•	•	•	•	•	•	•	•	• •	•	•			•	•		•	•	•	•
Dual 4 digit	•	0		0		•		•		•			0	•		•	•	•	•	•	•	• •	•	•			•	•		•	•	•	•
Dual 4 digit	•	0	0	0	0	•		•	•	•	•	•	•		•	•	•	•	•	•	•	• •	•	•	•	•	•	•		•	•	•	•
Dual 4 digit	•	0	0	0	0	•	0	•	•	•	•	•	•		•	•	•	•	•	•		• •	•	•	•	•	•	•		•	•	•	•
Dual 4 digit	•	0	0	0	0	•		•		•	•	•	•		•	•	•	•	•	•		• •	•	•	•	•	•	•		•	•	•	•
Dual 4 digit	•	0	0	0	0	•		•	•	•	•	•	•		•	•	•	•	•	•		• •	•	•	•	•	•	•		•	•	•	•
Dual 4 digit	•	0	0	0	0	•		•	•	•	•	•	•		•	•	•	•	•	•	•	• •	•	•	•	•	•	•		•	•	•	•
Dual 4 digit	•	0	0	0	0	•		•		•	•	•	•		•	•	•	•	•	•	•	• •	•	•	•	•	•	•		•	•	•	•
Triple 5 digit	•	0		0	•	•	0	•		•		•	•		•	•	•	•	•	•	•	• •	•	•	•		•			•	•	•	•
Triple 5 digit	•	0		0	•	•	0	•		•		•	•		•	•	•	•	•	•	•	• •	•	•	•		•			•	•	•	•
O Dual 4 digit		•		•	•		0			•		•	0	•		•	•	•	•	•	•	• •	•	•			•	•		•	•	•	•

<sup>\*7</sup> Heater alarm = Heater burnout & SSR failure detection.

Standard

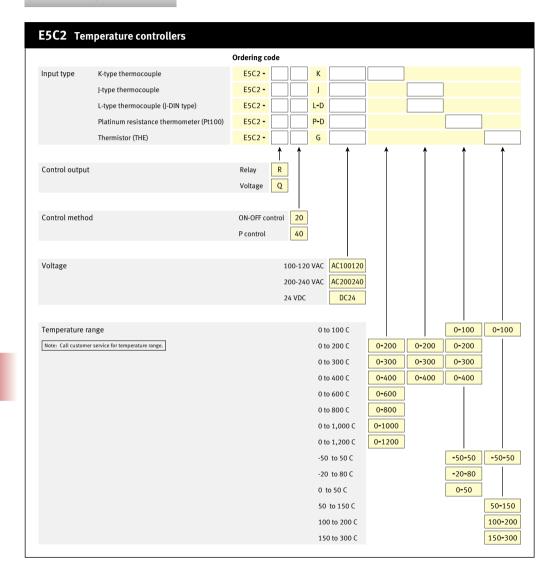
O Available

Not available



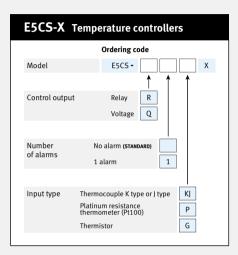
E5C2

74





E5CS-X





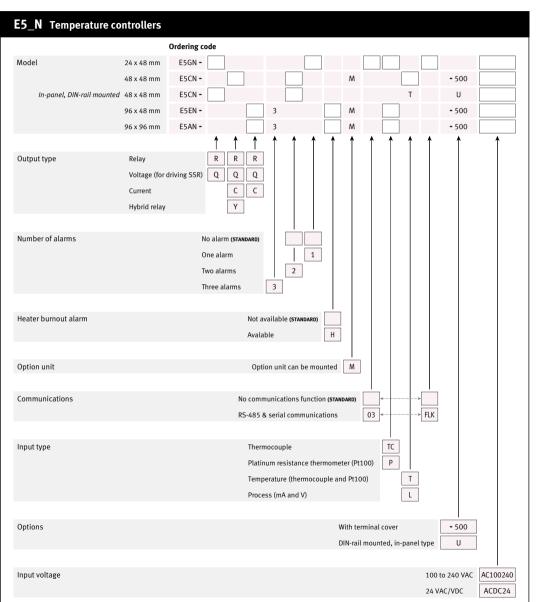






E5CN

E5GN



Accessories for E5AN ar	nd E5EN	
		Ordering code
Option units	RS-232C communication	E53 - AK01
	RS-485 communication	E53 - AK03
	Event input	E53 - AKB
Current transformer	5.8 dia. (0-50A)	E54 - CT1
	12.0 dia. (0-12A)	E54 - CT3
Terminal cover	2x included in E5AN, E5EN	E53 - COV11

		Ordering code	
Option units	RS-485 and heater alarm	E53 - CNH03N	for relay and voltage output
	RS-485 communication	E53 - CN03N	for current output
	Event input and heater alarm	E53 - CNHBN	for relay and voltage output
	Event input	E53 - CNBN	for current output
	RS-485 and 3-phase heater alarm	E53 - CNHH03N	for relay and voltage output
	RS-485 and voltage output	E53 - CNQ03N	all types
	Heater alarm and voltage output	E53 - CNQHN	all types
Current transformer	5.8 dia. (0-50A)	E54 - CT1	
	12.0 dia. (0-12A)	E54 - CT3	
Terminal cover	Included in E5CN	E53 - COV10	













E5AK

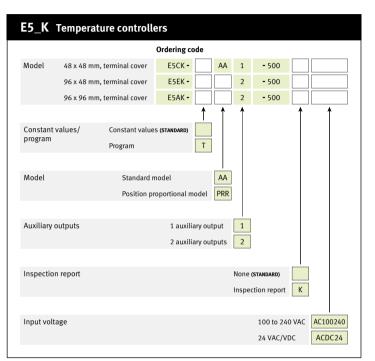
E5EK

E5CK

E5AK-T

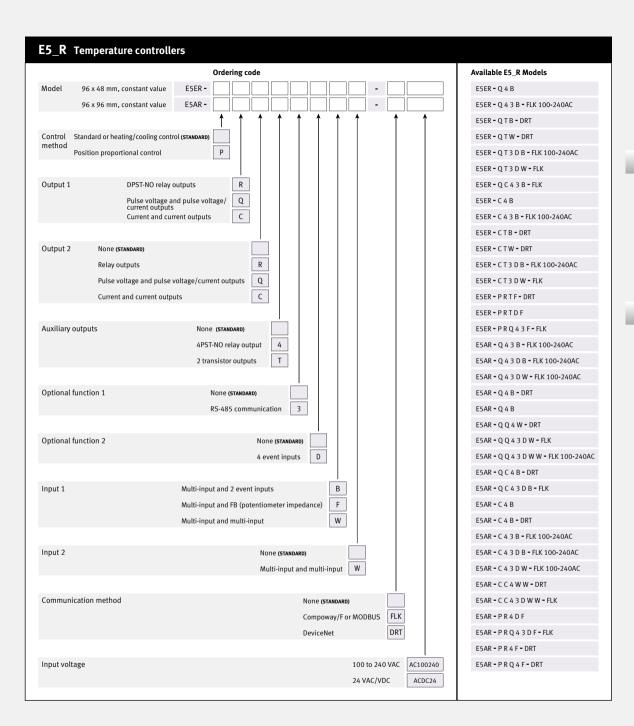
E5EK-T

E5CK-T



Accessories for E5C	Ruin Eyer 1	
		Ordering code
Option units	RS-232C	E53 - CK01
	RS-485	E53 - CK03
	Event input: 1 point	E53 - CKB
	Transfer output (4 to 20 mA)	E53 - CKF
Terminal cover	Order seperately	E53 - COV07
Output units	Relay/relay	E53 - R4R4
	Pulse (NPN)/relay	E53 - Q4R4
	Pulse (PNP)/relay	E53 - Q4HR4
	Linear (4 to 20 mA)/relay	E53 - C4R4
	Linear (0 to 20 mA)/relay	E53 - C4DR4
	Linear (0 to 10 V)/relay	E53 - V44R4
	Pulse (NPN)/pulse (NPN)	E53 - Q4Q4
	Pulse (PNP)/pulse (PNP)	E53 - Q4HQ4H

		Ordering code
Output units	Relay	E53 - R
	SSR	E53 - S
	Pulse (NPN) 12 VDC	E53 - Q
	Pulse (NPN) 24 VDC	E53 - Q3
	Pulse (PNP) 24 VDC	E53 - Q4
	Linear (4 to 20 mA)	E53 - C3
	Linear (0 to 20 mA)	E53 - C3D
	Linear (0 to 10 V)	E53 - V34
	Linear (0 to 5 V)	E53 - V35
Option units	Event input	E53 - AKB
	Communication (RS-232C)	E53 - AK01
	Communication (RS-422)	E53 - AK02
	Communication (RS-485)	E53 - AK03
	Transfer output	E53 - AKF
Current transformer	5.8 dia. (0 to 50 A)	E54 - CT1
	12.0 dia. (0 to 120 A)	E54 - CT3
Terminal cover	E5AK	E53 - COV09
	E5EK	E53 - COV08





E5AR



E5ER



E5ZN

E5ZN Tem	nperature controllers
	Ordering code
Model	Two control points, RS-485, Compoway/F serial communications  E5ZN - 2  03  -FLK
Control output & options	Voltage output (for driving SSR) & heater burnout alarm  Transistor output & heater burnout alarm  Current output & transfer output
Auxiliary outpu	Transistor (sourcing)  P  Transistor (sinking)  N
Input type	Thermocouple Platinum resistance thermometer P

		Ordering code	
Terminal unit	18 terminals	E5ZN - SCT18S - 500	Extension socket
	24 terminals	E5ZN - SCT24S - 500	Master socket with power and communication terminals
Current	5.8 dia. (0 to 50A)	E54 - CT1	
transformer	12.0 dia. (0 to 120A)	E54 - CT3	
Setting display unit	24 VDC	E5ZN - SDL	Purchase sockets seperately
Sockets for	Front-connecting socket (with finger protection)	P2CF - 11 - E	Din-rail mounting
setting display unit	Back-connecting socket	P3GA - 11	Panel mounting
	Terminal cover for finger protection	Y92A - 48G	For P3GA-11
Terminal cover	For SCT18S-500 models	E53 - COV13	
	For SCT24S-500 models	E53 - COV12	



# **Solid state relays**

Omron's range of solid state relays is faster, more reliable and more cost-effective than any similar range on the market. There's an Omron solid state relay for almost every need, from heater control and motor control to interfacing and general applications that simply require high frequency, noiseless switching.

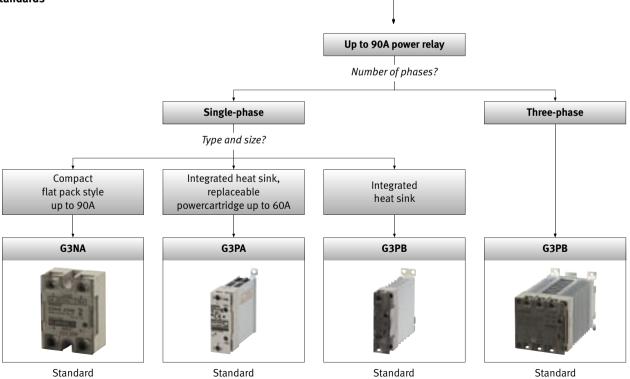
What's more, these relays provide the perfect switching control for temperature controllers.

- Output current ranging from 2 to 150 A
- Replaceable, easy-to-install power device cartridges for ease of maintenance
- Zero cross AC load switching
- Built-in heat sinks
- For use in single- and three-phase applications
- Space saving design
- Operational indicator
- Built-in surge suppression
- Cycle control, AC input, voltage, short-circuit and failure detection modules available
- Conformance to all relevant standards

Omron's range of solid state relays (SSRs) is the fastest, most reliable and most cost-effective on the market. There's an Omron SSR for almost every application, from heater and motor control to interfacing, that requires high frequency, noiseless switching.

What's more, these SSRs are ideal for use in combination with temperature controllers, for controlling heater bands for plastics extrusion processes, packaging machinery and heater elements in general manufacturing.

What switching capacity is required?



Solid stat	e relays																				
Selection criteria						1					Load volta	age/curren	t [VAC]				Load volta	ige/current	[VDC]		
Mounting	Application	Type of load	1-phase control	2-phase control	3-phase control	Function	Model		Max. current rating	Relay compatible	24 to 240	100 to 240	180 to 440	200 to 480	100/110	200/230	5 to 200	5 to 110	4 to 48	5 to 24	
Socket mounting type		Normal resistors	•			Panel-mounted interfaces	G3B		5A	MK compatible		•									
	·	Middle and long wave IR heater	•			Heater control	G3PB	ø	45A			•		•							
	v	Normal resistors Middle and long wave	•			Heater control, motor control	G3NA		50A		•			•			•				
Control panel mounting type		IR heater  Transformers and inductors	•			Heater control	G3PA		60A		•			•							
		Normal resistors		•	•	Heater control	G3PB		45A					•							
Power regulator		Normal resistors Middle and long wave IR heater Quarz heaters, short wave IR heater, elements made from siliconcarbide Normal resistive load With open delta connection	•			Heater control	G3PX	í i	60A						•	•					

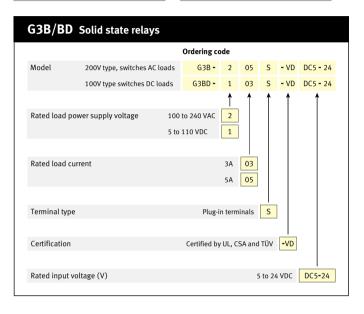
Input volta	ages [VDC o	or VAC]						Features											Mountin	ng	Approval	S				
5 VDC	12 VDC	24 VDC	5 to 24 VDC	12 to 24 VDC	24 VAC	100 to 120 VAC	200 to 240 VAC	Built-in heat sink	Zero-cross	Built-in varistor	LED operation indicator	Protective cover	3-phase loads via 3 single- phase SSRs	Replaceable power cartridge	Alarm output	Built-in failure detection	SSR open circuits detection	SSR short circuits detection	DIN- rail	Screw	CE	<b>(F</b>	c ÜL us		<b>R</b>	VDE
			•								•								•	•	•		•		•	•
				•				•	•		•	•							•	•	•		•		•	•
			•			•	•		•	•	•	•	•	•					•	•	•	•	•	•	•	
			•	•	•			•	•		•	•	•	•		•			•	•	•	•	•		•	•
				•				•	•	•	•	•	•						•	•	•		•		•	•
								•	•		•			•			•			•		•	•			





G3B

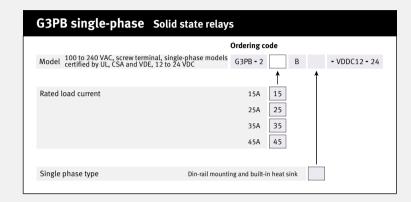
G3BD



82

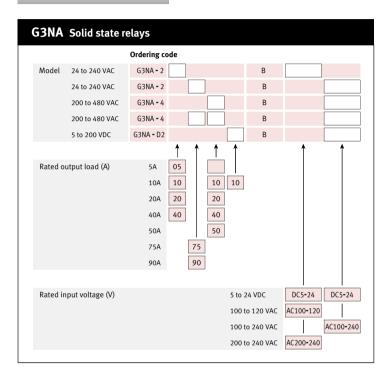


G3PB



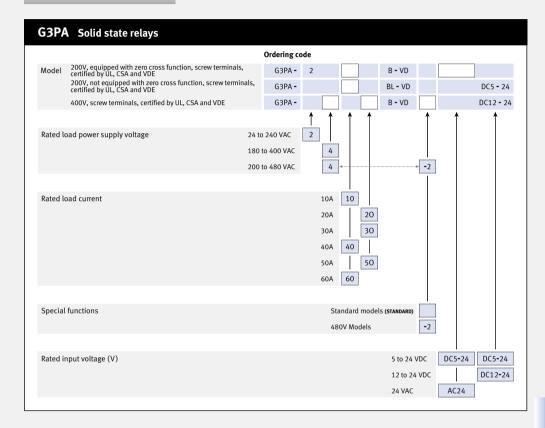


G3NA





G3PA



83

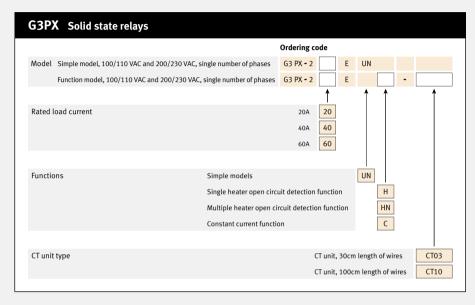


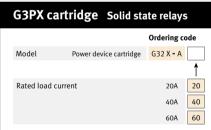
G3PB

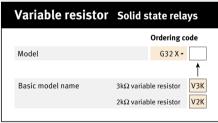
G3PB three-phase Solid state relays	5
	Ordering Code
Model Screw terminals, DIN-rail mounting and built-in heat sink certified by UL, CSA and VDE, 12 to 24	VDC G3PB - B - N - VDDC12 -24
Rated load power supply voltage	100 to 240 VAC 2
	200 to 480 VAC 5
Rated load current	15A 15
	25A 25
	35A 35
	45A 45
Number of phases & elements	3-phase, 2-element models 2
	3-phase, 3-element models 3

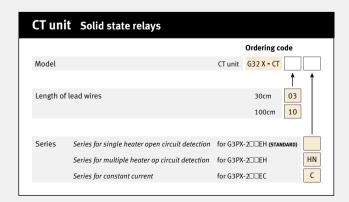


G3PX











## **Digital panel indicators**

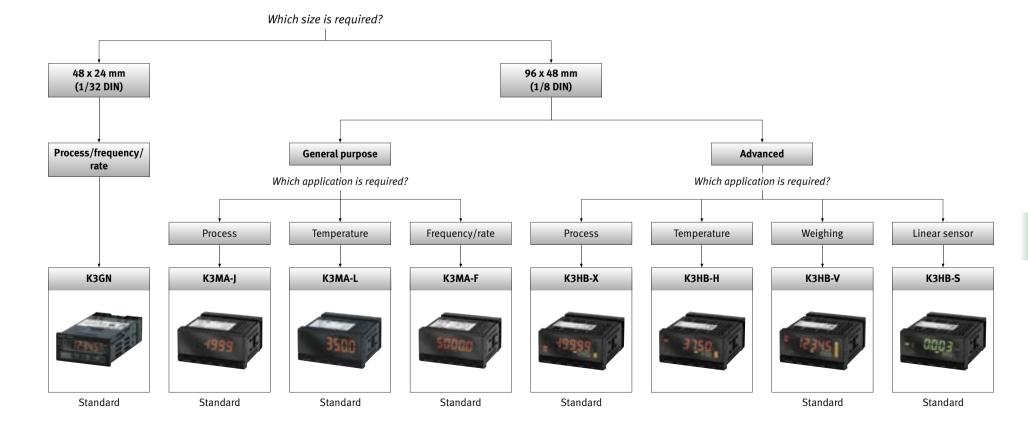
Omron's digital panel indicator series accepts a wide range of input signals (process, temperature, pulse/impulse, weight, etc.), that can be displayed in any required value. The series also includes a green/red color change display feature, which clearly visualizes the status of a process.

- Multiple inputs, including process, temperature, frequency and many more!
- Highly visible display provides a clear, highly stable read-out of values
- Large, front-panel keys for unambiguous, user-friendly programming
- Dust-proof and waterproof front case that complies with NEMA4X (IP66 equivalent) standards
- Wide range of models with communication capability including DeviceNet

The K3MA is a basic indicator (1/8 DIN) that accepts process, temperature and frequency inputs with basic output functionality.

The K3GN (1/32 DIN) is a very compact multi-functional, five-digit indicator handling process, frequency and data inputs. Covering all basic functionality, it has a variety of outputs, including a communication (RS-485) output.

The K3HB is a modular, input indicator (1/8 DIN) featuring a unique bar-graph position indication and double display feature. It has a sampling speed of 20ms for the process/temperature/weight indicators, and 0.5ms for the linear sensor indicator.



### Digital panel indicators

Selection crite	eria					Features														
Panel indicator type	Size	Family	Model		Key points	Color change display	Number of digits	Leading zero suppres- sion	Forced zero function	Min/ max hold function	Average process-ing	User selecta- ble inputs	Start-up compen- sating time	Key protec- tion	Decimal point position setting	Accuracy	Sample rate	Additional features	Sensor power supply	
Multifunc- tional digital panel indicator	1/32 DIN	K3GN	K3GN		DC voltage/current input, frequency input	•	5	•	•	•	•	•	•	•	•	± 0.1% of full scale	4Hz	Remote/local processing, parameter initialisation, programmable output configuration, process value hold		
Process indicator			КЗМА-Ј	du	DC voltage/current input	•	5	•	•	•	•	•		•	•	± 0.1% of full scale	4Hz	Teaching, comparative output pattern selection, parameter initialisation, programmable output configuration, process value hold		
Temperature indicator		КЗМА	K3MA-L	Yes	Temperature meter	•	5	•	•	•	•	•		•	•	± 0.1% of full scale	0 to 30Hz or 0 to 5 kHz	Programmable output configuration, process value hold		
Frequency/ rate indicator			КЗМА-F	Shap	Frequency/rate meter	•	5	•	•	•	•	•	•	•	•	± 0.1% of full scale	0 to 30Hz or 0 to 5 kHz	Teaching, comparative output pattern selection, programmable output configuration, process value hold	•	
Process indicator			КЗНВ-Х	mark	DeviceNet, high-speed sampling (50Hz), bargraph	•	5	•	•	•	•	•		•	•	± 0.1% of full scale (DC voltage & DC current), ± 0.5% of full scale (AC voltage & AC current)	50Hz	Scaling, teaching, averaging, output hysteresis, output off delay, output test, bank selection, reset, comparative output	0	
Temperature indicator	1/8	Kalib	КЗНВ-Н	The	High-speed, high-precision, DeviceNet, high-resolution, bargraph	•	5	•	•	•	•	•		•	•	Thermocouple: ± 0.3% of full scale, Pt-100: ± 0.2% of full scale	50Hz	Scaling, teaching, averaging, output hysteresis, output off delay, output test, bank selection, reset, comparative output	0	
Weighing indicator	1/8 DIN	КЗНВ	КЗНВ-V	770	DeviceNet, high-speed sampling (50Hz), bargraph, easy jugdement for pressure, load, torque, weight	•	5	•	•	•	•	•		•	•	± 0.1% of full scale	50Hz	Scaling, teaching, averaging, output hysteresis, output off delay, output test, bank selection, reset, comparative output	0	
Linear sensor indicator			КЗНВ-Ѕ	200	High speed position indicator (2000Hz), DeviceNet, easy recognition & judgement, bargraph	•	5	•	•	•	•			•	•	One input: ± 0.1% of full scale Two inputs: ± 0.2% of full scale	2000Hz	Scaling, 2-input calculation, teaching, averaging, output hysteresis, output off delay, output test, bank selection, reset, comparative output	0	
Up/down counting indicator			КЗМС	490	High-speed up/down counting (50 kHz), serial communication, models with only PV display & PV and SV display, 4 memory banks		5	•	•			NPN, voltage pulse or PNP	•		•		Voltage pulse & open collector: 50 kHz; no-voltage contact: 30Hz	Scaling, variable lineair output range, remote/ local processing, counting value reset, security, memory power failure	•	
Period indicator		K3N	КЗПР	480	50 kHz input range, serial communication, models with only PV display & PV and SV display, 4 memory banks		5	•	•	•		NPN, voltage pulse or PNP	•		•		Voltage pulse & open collector: 50 kHz; no-voltage contact: 30Hz	Scaling, variable lineair output, remote/local processing, max/min value data reset, comparative output pattern, time unit display, security, teaching	•	
Frequency/ rate lindicator			K3NR	A POST	50 kHz input range, intelligent interface modules with seven operating modes, single or dual input, serial communication, models with only PV display & PV and SV display, 4 memory banks		5	•	•	•	•	NPN, voltage pulse or PNP	•		•		Voltage pulse & open collector: 50 kHz; no-voltage contact: 30Hz	Scaling, variable lineair output, remote/local processing, max/min value data reset, comparative output pattern, process time for averaging measured values, time unit display, security, teaching	•	

Front protection		Inputs Outputs									Approvals										
IP grade	Supply voltage	NPN	PNP	Temperature	Contact	Voltage pulse	Load cell	DC voltage	DC current	AC voltage	AC current	Relay	NPN	PNP	Linear	BCD	Comms	C€	<b>(1)</b>	c <b>(UL</b> ) us	c <b>71</b> us
IP66	24 VDC	•	•					•	•			•	•	•			•	•			
IP66	24 VDC/AC or 100 to 240 VAC							•	•			•						•			•
IP66	24 VDC/AC or 100 to 240 VAC	•	•					•				•						•			•
IP66	24 VDC/AC or 100 to 240 VAC	•	•		•	•						•						•			•
IP66	100 to 240 VAC or 24 VAC/VDC	0	0					0	0	0	0	0	0	0	0		0	•			•
IP66	100 to 240 VAC or 24 VAC/VDC	0	0	•								0	0	0	0		0	•			•
IP66	100 to 240 VAC or 24 VAC/VDC	0	0				•					0	0	0	0		0	•			•
IP66	100 to 240 VAC or 24 VAC/VDC	0	0					•	•			0	0	0	0		0	•			•
IP66	100 to 240 VAC or 12 to 24 VAC/VDC	0	0		0	0						0	0	0	0	0	0	•	•	•	
IP66	100 to 240 VAC or 12 to 24 VAC/VDC	0	0		0	0						0	0	0	0	0	0	•	•	•	
IP66	100 to 240 VAC or 12 to 24 VAC/VDC	0	0		0	0						0	0	0	0	0	0	•	•	•	



K3GN

K3GN D	igital panel indicate	ors					
		Ordering co	ode				
Model	DC voltage/current, NPN	K3GN - ND		-		24VDC	
	DC voltage/current, PNP	K3GN - PD		-		24VDC	
			<b>↑</b>	<b>↑</b>	1		
Output type	2 relay contact outputs (SPST	-NO)	С	С			
	3 transistor outputs (NPN ope	en collector)	T1				
	3 transistor outputs (PNP ope	n collector)		Γ2			
Communicati	ion output type	Not sup	ported (	STANDARD)			
		RS-485			FLK		

88







K3MA-J

K3MA-L

K3MA-F

КЗМ	A Digital panel indicators	5	
			Ordering code
Model	Process meter, DC voltage/current		K3MA - J
	Temperature meter, platinum resistant	thermometer	K3MA - L
	Frequency/rate meter, rotary pulse		K3MA • F
			$\uparrow$ $\uparrow$
Output	type No outp	ut (STANDARD)	
	2 relay	contact outputs	(SPST-NO) A2
	With rel	ay contact oup	ut (SPDT)
Supply	voltage		100 to 240 VAC 100-240AC
			24 VAC/VDC 24AC/DC
			,







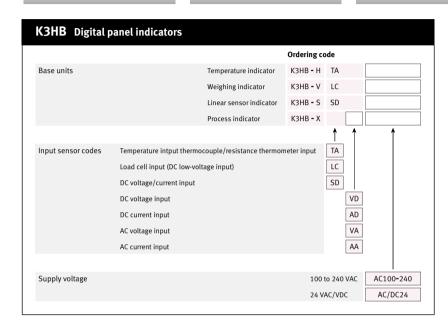


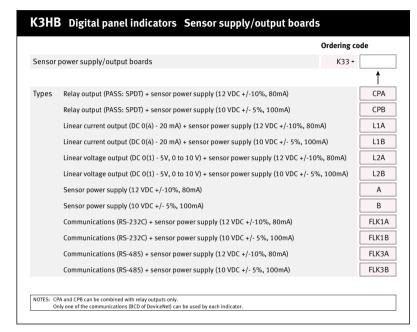
КЗНВ-Х

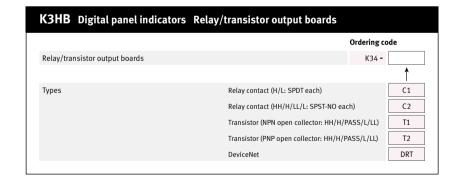
КЗНВ-Н

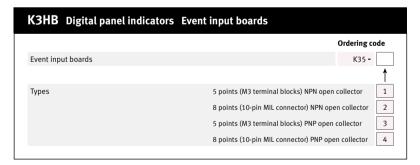
K3HB-V

K3HB-S



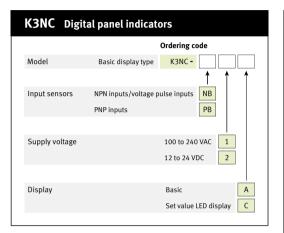


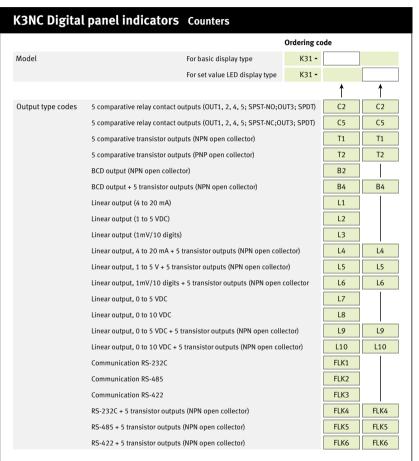






K3NC



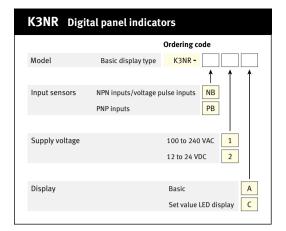




K3NP

K3NP Digi	tal panel indicators
	Ordering code
Model	K3NP -
	<u> </u>
Input sensors	NPN inputs/voltage pulse inputs NB
	PNP inputs PB
Supply voltage	100 to 240 VAC 1
	12 to 24 VDC 2
Display	Basic A
	Set value LED display C

		Ordering co	de	
Model	For basic display type	K31 -		
	For set value LED display type	K31 -		
			<b>↑</b>	<b>↑</b>
Output type codes	3 comparative relay contact outputs (H, PASS, L: SPDT)		C1	C1
	5 comparative relay contact outputs (HH, H, L, LL: SPSTNO;PA	ASS: SPDT)	C2	C2
	5 comparative relay contact outputs (HH, H, L, LL: SPSTNC;PA	SS: SPDT)	C5	C5
	5 comparative transistor outputs (NPN open collector)		T1	T1
	5 comparative transistor outputs (PNP open collector)		T2	T2
	BCD output (NPN open collector)		B2	
	BCD output + 5 transistor outputs (NPN open collector)		B4	B4
	Linear output (4 to 20 mA)		L1	
	Linear output (1 to 5 VDC)		L2	
	Linear output (1mV/10 digits)		L3	
	Linear output, 4 to 20 mA + 5 transistor outputs (NPN open co	ollector)	L4	L4
	Linear output, 1 to 5 V + 5 transistor outputs (NPN open colle	ctor)	L5	L5
	Linear output, 1mV/10 digits + 5 transistor outputs (NPN ope	n collector	L6	L6
	Linear output, 0 to 5 VDC		L7	
	Linear output, 0 to 10 VDC		L8	
	Linear output, 0 to 5 VDC + 5 transistor outputs (NPN open co	ollector)	L9	L9
	Linear output, 0 to 10 VDC + 5 transistor outputs (NPN open of	collector)	L10	L10
	Communication RS-232C		FLK1	
	Communication RS-485		FLK2	
	Communication RS-422		FLK3	
	RS-232C + 5 transistor outputs (NPN open collector)		FLK4	FLK4
	RS-485 + 5 transistor outputs (NPN open collector)		FLK5	FLK5





K3NR Digita	l panel indicators Counters			
		Ordering co	ode	
Model	For basic display type	K31 -		
	For set value LED display type	K31 -		
			<b>↑</b>	1
Output type codes	3 comparative relay contact outputs (H, PASS, L: SPDT)		C1	C1
	5 comparative relay contact outputs (HH, H, L, LL: SPSTNO; PAS	S: SPDT)	C2	C2
	5 comparative relay contact outputs (HH, H, L, LL: SPSTNC; PAS	S: SPDT)	C5	C5
	5 comparative transistor outputs (NPN open collector)		T1	T1
	5 comparative transistor outputs (PNP open collector)		T2	T2
	BCD output (NPN open collector)		B2	
	BCD output + 5 transistor outputs (NPN open collector)		B4	B4
	Linear output (4 to 20 mA)		L1	
	Linear output (1 to 5 VDC)		L2:	
	Linear output (1mV/10 digits)		L3:	
	Linear output, 4 to 20 mA + 5 transistor outputs (NPN open coll	ector)	L4:	L4:
	Linear output, 1 to 5 V + 5 transistor outputs (NPN open collect	or)	L5:	L5:
	Linear output, 1mV/10 digits + 5 transistor outputs (NPN open	collector)	L6:	L6:
	Linear output, 0 to 5 VDC		L7:	
	Linear output, 0 to 10 VDC		L8:	
	Linear output, 0 to 5 VDC + 5 transistor outputs (NPN open colle	ector)	L9:	L9:
	Linear output, 0 to 10 VDC + 5 transistor outputs (NPN open co	llector)	L10:	L10:
	Communication RS-232C		FLK1:	
	Communication RS-485		FLK2:	
	Communication RS-422		FLK3:	
	RS-232C + 5 transistor outputs (NPN open collector)		FLK4:	FLK4:
	RS-485 + 5 transistor outputs (NPN open collector)		FLK5:	FLK5:
	RS-422 + 5 transistor outputs (NPN open collector)		FLK6:	FLK6:





## **Power supplies**

Omron's power supplies combine innovative features with high performance, high reliability and compact designs, making them ideal for modern industrial control panels where space is often at a premium.

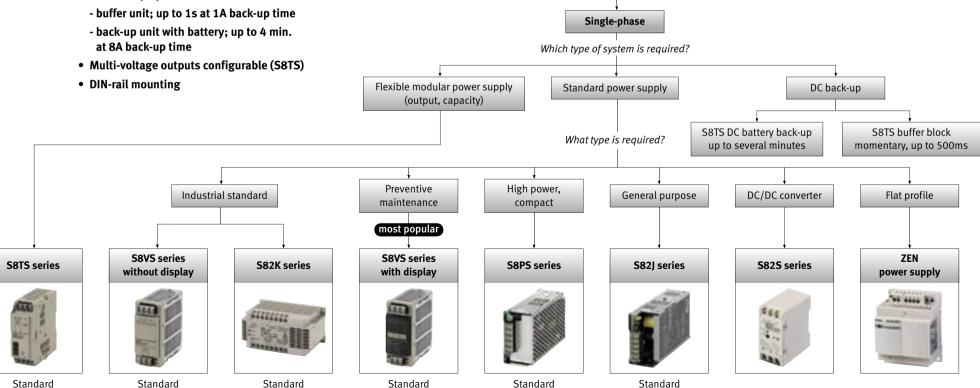
What type of network supply is it?

- AC voltages switchable from 85 to 264 VAC
- DC output voltages: 5, 12 or 24 VDC
- · Variety of outputs up to 600W
- Under-voltage detection
- Displays for preventive maintenance (S8VS)
  - diagnostics of output
  - remaining life of power supply
  - run-time monitor
- Parallel operation with BUS connectors possible up to four blocks (240W; S8TS)
- DC back-up options

The S8TS features a unique 'building-block' concept and can be plugged together to give a power supply capacity of 60 to 240 W for standard operation.

The ultra-compact S8VS model features a unique 3-digit, 7-segment LED display for output voltage, output current and output peak current for faster, easier diagnostics. The S8VS is available in a variety of power ratings from 60 to 240 W (15/30W models released).

The S8T-DCBU-02 buffer unit is designed to ensure the supply of power in your systems for Omron's following power supplies: S8TS, S8VS, S82J, S82K, S8PS.



### Power supplies

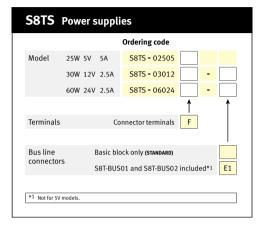
Selection crite	eria						Power	[W]																	Features	
Phases	Rated voltage	Category	Family		Key points	Voltage	3W	7.5W	10W	15W	25W	30W	50W	60W	90W	100W	120W	150W	180W	240W	300W	480W	600W	960W	PFC built-in/conforms to EN61000-3-2 A14	
						5V					• 5A														•	
		Modular	COTC	m ;	- 60 to 240 W - Multi-power supply configurations - Modular: just one model	12V						2.5A		• 5A	7.5A		10A								•	
			S8TS	10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	24V								2.5A			5A		7.5A	10A					•	
		Back-up		***	- Momentary power back-up	24V								2.5A												
		With status monitor	S8VS-Bx/Ax		Display features: - Output status monitor - Run time monitor - Maintenance forecast monitor - Ultra compact size	24V								● 2.5A	● 3.75A		● 5A		● 7.5A	● 10A					•	
			S8VS		- Ultra compact size	24V								2.5A	● 3.75A		• 5A		● 7.5A	10A					•	
	100/230 VAC	Industrial standard				5V	0.6A	1.5A		2.5A		● 5A													0	
	100/230 VAC or 100240 VAC	Standard	COOK	man /	- Wide power range	12V	0.25A	0.6A		1.2A		2.5A													0	
			S82K	Section .	- Widely used world-wide - Dual output type available	15V	0.2A	0.5A																	0	
Single-phase						24V	0.13A	0.3A		0.6A		1.3A	2.1A		3.75A	4.2A				O 10A					0	
				27		5V							10A												•	
		Compact	S8PS		- Open-frame and covered types - Most compact up to 600W	12V							4.2A												•	
				1		24V							2.1A			4.5A		6.5A			14A		● 27A		•	
						5V			● 2A		• 5A		10A			20A										
		General	S82J		- Compact & economical	12V			1A		2.1A		4.2A			● 8.5A										
		purpose	362)		- Open frame, cover type and enclosed type	15V			0.7A		1.7A					● 7A										
						24V			0.5A		1.1A		2.1A			4.5A		6.5A			14A		● 27A			
						5V	0.6A	1.5A																		
	12 - 24 VDC	DC/DC	S82S	***	- Ideal for applications with limited space	12V	● 0.25A	0.6A																		
	12 24 100	converter	3323		- Wide input voltage ranges: 10.2 to 27.6 VDC - Dual output type available	15V	0.2A	0.5A																		
				***		24V	0.13A	0.3A																		

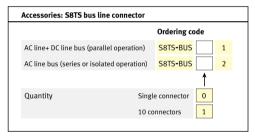
Note. A low-profile power supply is available, see more in detail.

Record   Capacity   International Controlling   Controll													Approvals						
Start   Market   Ma													CE	<b>(P</b>	c <b>ϢL</b> us	© <sup>V</sup> E	c <b>FL</b> us	(ĥr	<i>81</i> 7
O O O O O O O O O O O O O O O O O O O						DIN-rail mounting		Class B	Class 2	N+1 redundancy	Parallel operation	Series operation	Based on EMC & LVD	CSA22.2-14	UL508	EN50178 (VDE0160)/ EN60950 (VDE0806)	(UL1950), CSA22.2-14,	UL508	
Othy 2004 model  Othy 2	0		•	•	•	•		•	•	•	•	•	•		•	•	•		
	0		•	•	•	•		•	•	•	•	•	•		•	•	•		
Only 60% model  Only 60% model	0	0	•	•	•	•		•	•	•	•	•	•		•	•	•		
Crity 600 model		•		•	•	•		•	•		•		•		•	•			
O O Outs 240W model  O Outs 240W		0	•	•	•	•			Only 60W model			•	•		•	•	•	•	
Only 240W model Only 50W models Only		0	•	•	•	•			Only 60W model			•	•		•	•	•	•	
Only 240W model Only 240W model Only 500 Aday Only 500 Models On			•		•	•	•	•	•				•	•		•		•	•
Only 240W model Only 300W mode			•		•	•	•	•	•				•	•		•		•	•
Only 50W model Only 50W model Only 50W model Only 100W model Only 25W models Only 50W models			•		•	•	•	•	•				•	•		•		•	•
Only 50W model Only 50W model Only 50W model Only 100W model Only 25W models Only 50W models		0	0	Only 240W model	•	•	•		•		Only 100/240W models	Only 90/100/240W models	•	•		•		•	•
Only 300/600W Only 300/600W Models  Only 100/300/600W Models  Only 100/300/600W Models  Except 10/25W models  Except 10/25W models  Only 50W models				•	•	•	•	•				•	•	•		•		•	•
Only 100W model  Only 100W models  Except 10/25W models  Except 10/25W models  Except 10/25W models  Only 300/600W models  Only 50W models				•	•	•	•	•					•	•		•		•	•
Only 100W model  Only 100W model  Only 25W models  Only 50W models		0		•	•	•	•	•			Only 300/600W models	•	•	•		•		•	•
10/25W models				Only 100W model	•	•	•		Except 10/25W models			Except 10/25W models	•	•		•		•	•
Only   100/300/600W   300/600W models   Only 50W model   Only 50W models   Only 50					•	•	•		•			Except 10/25W models	•	•		•		•	•
					•	•	•		•			Except 10/25W models	•	•		•		•	•
		0		Only 100/300/600W models	•	Except 300/600W models	•				Only 300/600W models	Except 10/25W models	•	•		•		•	•
					•	•								•					•
					•	•								•					•
					•	•								•					•
					•	•								•					•



S8TS



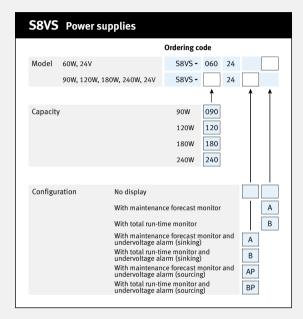




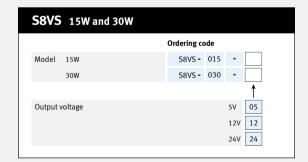




S8VS

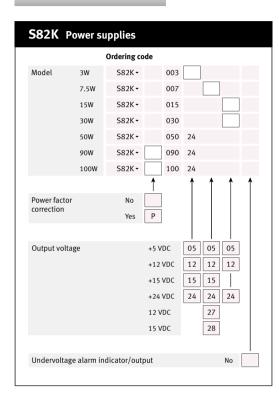


New - No Display



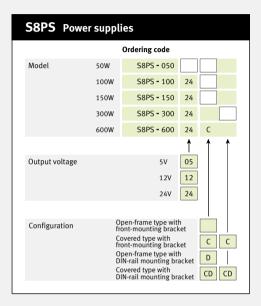


S82K





S8PS





S82J

	O	rdering code
Model	10W	S82J - 010
	25W	S82J - 025
	50W	S82J - 050
	100W	S82J - 100 *1
	150W	S82J <b>-</b> 150 24
	300W	S82J <b>-</b> 300 24
	600W	S82J <b>-</b> 600 24
Output volt	age	5V 05 05 12V 12 12 15V 15   24V 24 24
Configurati		sed type, front terminals nounting bracket
	•	red type, front terminals D D
Mounting b	oracket	Front-mounting bracket type  DIN-rail mounting bracket type  D



S82S

S82S	Power supplies		
		Ordering code	
Model	3W 12 to 24 VDC	S82S - 73	
	7.5W 12 to 24 VDC	S82S - 77	
			<b>↑ ↑</b>
Output vo	tage	5V	05 05
		12V	12 12
		15V	15 15
		24V	24 24
		±12V	27
		±15V	28





### **Sockets**

Omron is the first manufacturer to use SLC technology in a standard socket for plug-in electromechanical relays, level controllers, solid-state relays and timers. User benefits include reduced wiring time compared with screw terminals, and constant wire clamp pressure that eliminates the need to re-tighten terminals.

- Unique release lever ensures easy product replacement
- Different gauge wires to be connected to the same terminal
- Standard DIN-rail connection for faster, easier panel building
- Safe terminal arrangement; coil terminals separated from contact terminals
- Environmentally friendly; no Pb, Cd or Be used

When used in combination with associated products these sockets guarantee safe switching and meet the most demanding specifications. Double wiring and easy bridge and branch connections are all possible on all terminals. And because each

socket is wired from the top instead of the side, the cable troughs can be mounted directly at the socket, saving space in the switch cabinet. In addition, a unique ejector in each socket makes product replacement very easy.















Standard

Standard

Standard

Standard

Standard

#### Sockets

Selection criteria						Product gro	oup				
Selection Citiena								Relays			
Mounting	Terminals	Hold down clip	Poles	Model	Color	MY	G2RS	LY	MK-I/S	MYK	
			1	P2RF-05-S	Grey		•				
Front mounting (DIN-rail)	Screw-less clamp	Without clips	2 2	P2RF-08-S	Grey	•	•				
	·		4	PYF08A-S PYF14-A-S	Grey Grey						<u> </u>
			1 or 2	PTF08A-E	Black			•			
			1 or 2	PTF08A	Black						
			2	PF083A	Black			_	•		
			2	PF083A-E	Black				•		
			2	PYF08A	Black	•					
			3	PYF11A	Black	•					
			3	PF113A	Black				•		
		With external clip	3	PF113A-E PTF11A	Black Black		-	•	•		<b>—</b>
			4	PTF11A PTF14A	Black				+		<b>—</b>
			4	PTF14A-E	Black						
			4	PYF14A-E	Black	•				•	
5 (5111 11/ )			4	PYF14A-N	Grey	•				•	
Front-mounting (DIN-rail/screw)	Screw terminal		2	PYF08A-E	Black	•					
			2	PYF08A-N	Grey	•					
			4	PYF14A	Black	•				•	
			1	P2RF-05	Black						
			1	P2RF-05-E	Grey		•				
			2	P2CF-08	Black						
			2	P2CF-08-E P2RF-08	Black Black		•				
		With integral clip	2 2	P2RF-08 P2RF-08-E	Grey						<b>—</b>
			2	P3G-08	Black						
			3	P2CF-11	Black						
			3	P2CF-11-E	Black						
			3	P3GA-11	Black						
			2	PL08	Black						
			3	PL11	Black						
		With external clip	2	PY08	Black	•					
			3	PY11	Black	•					
	Solder terminals		4	PY14	Black	•				•	
			2	PY08-Y1	Black	-			-		
		With integral clip	3 4	PY11-Y1 PY14-Y1	Black Black					•	<b>—</b>
		with integrat clip	1	P2R-05A	Black						
			2	P2R-08A	Black						
			1 or 2	PT08	Black			•			
	Plug-in/solder	With external clip	3	PT11	Black			•			
			4	PT14	Black			•			
			1 or 2	PT08-0	Black			•			
			2	PY08-02	Black	•					
		With external clip	3	PY11-02	Black						
			3	PT11-0	Black Black			•			
	PCB terminals		4	PT14-0 PY14-02	Black			•		•	
Back mounting			1	P2R-05P	Black						
			1	P2R-057P	Grey						
		With integral clip	2	P2R-08P	Black						
			2	P2R-087P	Grey		•				
			1 or 2	PT08QN	Black			•			
			3	PT11QN	Black			•			
			4	PT14QN	Black			•			
			2	PY08QN	Black	•					
		With external clip	2	PY08QN2	Black	-					
			3	PY11QN PY11QN2	Black Black	•					
	Wire-wrap		4	PY11QN2 PY14QN	Black	- :				•	
	wire-wiap		4	PY14QN PY14QN2	Black	<del>-                                    </del>					
			2	PY08QN2-Y1	Black						
			2	PY08QN-Y1	Black						
		Milab in a constant	3	PY11QN-Y1	Black	•					
		With integral clip	3	PY11QN2-Y1	Black	•					
			4	PY14QN2-Y1	Black	•					
			4	PY14QN-Y1	Black					•	

																						Approvals
			ners				nters		Level	T					ite relays					e controllers	Feature	CE  LR
H3YN	H3RN	H3CR	H5CR	H5CX	H2C	H7CX	H7CR	K7L	61F	E7L	G3B	G3BD	G3F	G3FD	G3R-I	G3R-O	G3H	G3HD	E5C2	E5ZN	Finger safe	
	•							•													•	0 0 0
•													•	•							•	
																	•	•				
									•		•	•										0 0
•																						
									•	•												
																						• •
																						• •
•																					•	
•													•	•							•	
•													•	•							•	0 0 0
															•	•						• • •
	•	•	•	•	•		•								•	•			•		•	
	•	•	•	•	•		•	•											•		•	
	•			•			•	•													•	• • • •
		•	•	•	•	•														•		
		•	•	•	•	•														•	•	
									•	•	•	•										0 0 0
•													•	•								0 0
•																						• • •
•													•	•								
•	•														•	•						0 0
	•																					
																	•	•				• •
													•	•			•	•				• •
•													•									•
 •					-																	
	•														•	•						
	•																					
	•																•	•				
•													•	•								•
•														•								
•																						•
•																						•
•													•	•								
•																						






### **Warranty**

#### CERTAIN TERMS AND CONDITIONS OF SALE

- 1. Offer; Acceptance. These terms and conditions (these "Terms") are deemed part of all catalogs, manuals or other documents, whether electronic or in writing, relating to the sale of goods or services (collectively, the "Goods") by Omron Electronics LLC and its subsidiary companies ("Seller"). Seller hereby objects to any terms or conditions proposed in Buyer's purchase order or other documents which are inconsistent with, or in addition to, these Terms. Please contact your Omron representative to confirm any additional terms for sales from your Omron company.
- 2. <u>Prices</u>. All prices stated are current, subject to change without notice by Seller. Buyer agrees to pay the price in effect at time of shipment.
- 3. <u>Discounts.</u> Cash discounts, if any, will apply only on the net amount of invoices sent to Buyer after deducting transportation taxes and duties, and will be allowed only if (i) the invoice is paid according to Seller's payment terms and (ii) Buyer has no past due amounts owing to Seller.
- 4. Orders. Seller will accept no order less than \$200 net billing.
- 5. Governmental Approvals. Buyer shall be responsible for, and shall bear all costs involved in, obtaining any government approvals required for the importation or sale of the Goods
- 6. Taxes. All taxes, duties and other governmental charges (other than general real property and income taxes), including any interest or penalties thereon, imposed directly or indirectly on Seller or required to be collected directly or indirectly by Seller for the manufacture, production, sale, delivery, importation, consumption or use of the Goods sold hereunder (including customs duties and sales, excise, use, turnover and license taxes) shall be charged to and remitted by Buyer to Seller.
- 7. Financial. If the financial position of Buyer at any time becomes unsatisfactory to Seller, Seller reserves the right to stop shipments or require satisfactory security or payment in advance. If Buyer fails to make payment or otherwise comply with these Terms or any related agreement, Seller may (without liability and in addition to other remedies) cancel any unshipped portion of Goods sold hereunder and stop any Goods in transit until Buyer pays all amounts, including amounts payable hereunder, whether or not then due, which are owing to it by Buyer. Buyer shall in any event remain liable for all unpaid accounts.
- 8. <u>Cancellation; Etc.</u> Orders are not subject to rescheduling or cancellation unless
  Buyer indemnifies Seller fully against all costs or expenses arising in connection
  therewith.
- 9. Force Majeure. Seller shall not be liable for any delay or failure in delivery resulting from causes beyond its control, including earthquakes, fires, floods, strikes or other labor disputes, shortage of labor or materials, accidents to machinery, acts of sabotage, riots, de r lack of transportation or the requirements of any government authority.
- $\textbf{10.} \ \underline{\textbf{Shipping; Delivery.}} \ \textbf{Unless otherwise expressly agreed in writing by Seller:}$ 
  - a. Shipments shall be by a carrier selected by Seller;
  - Such carrier shall act as the agent of Buyer and delivery to such carrier shall constitute delivery to Buyer;
  - c. All sales and shipments of Goods shall be FOB shipping point (unless otherwise stated in writing by Seller), at which point title to and all risk of loss of the Goods shall pass from Seller to Buyer, provided that Seller shall retain a security interest in the Goods until the full purchase price is paid by Buyer;
  - d. Delivery and shipping dates are estimates only.
  - e. Seller will package Goods as it deems proper for protection against normal handling and extra charges apply to special conditions.
- 11. Claims. Any claim by Buyer against Seller for shortage or damage to the Goods occurring before delivery to the carrier must be presented in writing to Seller within 30 days of receipt of shipment and include the original transportation bill signed by the carrier noting that the carrier received the Goods from Seller in the condition claimed

- 12. Warranties. (a) Exclusive Warranty. Seller's exclusive warranty is that the Goods will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Seller (or such other period expressed in writing by Seller). Seller disclaims all other warranties, express or implied. (b) Limitations, SELLER MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED. ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE GOODS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE GOODS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. Seller further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Goods or otherwise of any intellectual property right. (c) Buyer Remedy. Seller's sole obligation hereunder shall be to replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Good or, at Seller's election, to repay or credit Buyer an amount equal to the purchase price of the Good; provided that in no event shall Seller be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Goods unless Seller's analysis confirms that the Goods were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification, Return of any goods by Buyer must be approved in writing by Seller before shipment. Seller shall not be liable for the suitability or unsuitability or the results from the use of Goods in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.
- 13. <u>Damage Limits; Etc.</u> SELLER SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE GOODS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY. Further, in no event shall liability of Seller exceed the individual price of the Good on which liability is asserted.
- 14. Indemnities. Buyer shall indemnify and hold harmless Seller, its affiliates and its employees from and against all liabilities, losses, claims, costs and expenses (including attorney's fees and expenses) related to any claim, investigation, litigation or proceeding (whether or not Seller is a party) which arises or is alleged to arise from Buyer's acts or omissions under these Terms or in any way with respect to the Goods. Without limiting the foregoing, Buyer (at its own expense) shall indemnify and hold harmless Seller and defend or settle any action brought against Seller to the extent that it is based on a claim that any Good made to Buyer specifications infringed intellectual property rights of another party.
- 15. Property; Confidentiality. The intellectual property embodied in the Goods is the exclusive property of Seller and its affiliates and Buyer shall not attempt to duplicate it in any way without the written permission of Seller. Notwithstanding any charges to Buyer for engineering or tooling, all engineering and tooling shall remain the exclusive property of Seller. All information and materials supplied by Seller to Buyer relating to the Goods are confidential and proprietary, and Buyer shall limit distribution thereof to its trusted employees and strictly prevent disclosure to any third party.
- 16. Miscellaneous. (a) Waiver. No failure or delay by Seller in exercising any right and no course of dealing between Buyer and Seller shall operate as a waiver of rights by Seller. (b) Assignment. Buyer may not assign its rights hereunder without Seller's written consent. (c) Amendment. These Terms constitute the entire agreement between Buyer and Seller relating to the Goods, and no provision may be changed or waived unless in writing signed by the parties. (d) Severability. If any provision hereof is rendered ineffective or invalid, such provision shall not invalidate any other provision. (e) Setoff. Buyer shall have no right to set off any amounts against the amount owing in respect of this invoice. (f) As used herein, "including" means "including without limitation".

#### **CERTAIN PRECAUTIONS ON SPECIFICATIONS AND USE**

- 1. Suitability of Use. Seller shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Good in the Buyer's application or use of the Good. At Buyer's request, Seller will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Good. This information by itself is not sufficient for a complete determination of the suitability of the Good in combination with the end product, machine, system, or other application or use. The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of this Good, nor is it intended to imply that the uses listed may be suitable for this Good:
- (i) Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this document.
- (ii) Energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- (iii) Systems, machines and equipment that could present a risk to life or property. Please know and observe all prohibitions of use applicable to this Good

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE SELLER'S PRODUCT IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

- 2. <u>Programmable Products</u>. Seller shall not be responsible for the user's programming of a programmable Good, or any consequence thereof.
- 3. Performance Data. Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Seller's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Seller's Warranty and Limitations of Liability.
- 4. Change in Specifications. Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Good may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Seller's representative at any time to confirm actual specifications of purchased Good.
- 5. Errors and Omissions. The information in this catalog has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors, or omissions.

#### Standard Stock Item

Omron defines "Standard Stock" as items that are available in inventory under normal business conditions. While we make every effort to maintain adequate stock, if a product experiences a sudden increase in customer demand, availability may be impacted.



OMRON ELECTRONICS LLC

Schaumburg, IL

www.omron.com/oei

OMRON CANADA, INC.

Toronto, Ontario

www.omron.ca

BRLIZOPICDOEI 1.0S © 2005 OMRON ELECTRONICS LLC Printed in the U.S.A. **United States Regional Sales Office** 

847.843.7900

For US technical support or other inquiries: 800.556.6766

**Canada Regional Sales Office** 

416.286.6465

**Mexico Regional Sales Office** 

Florida

954.227.2121

Mexico, D.F.

555.534.1195

Ciudad Juarez

656.623.7083

Monterrey, N.L

818.377.4281

**Brazil Regional Sales Office** 

55.11.5564.6488

Argentina Regional Sales Office - Cono Sur

54.114.787.1129

Onron On-Line

Global

http://www.omron.com

USA

http://www.omron.com/oei

Canada

http://www.omron.ca

Authorized Distributor:		

