

MachineStruxure™ PacDrive 3 automation solution

Catalog

March 2015



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General presentation

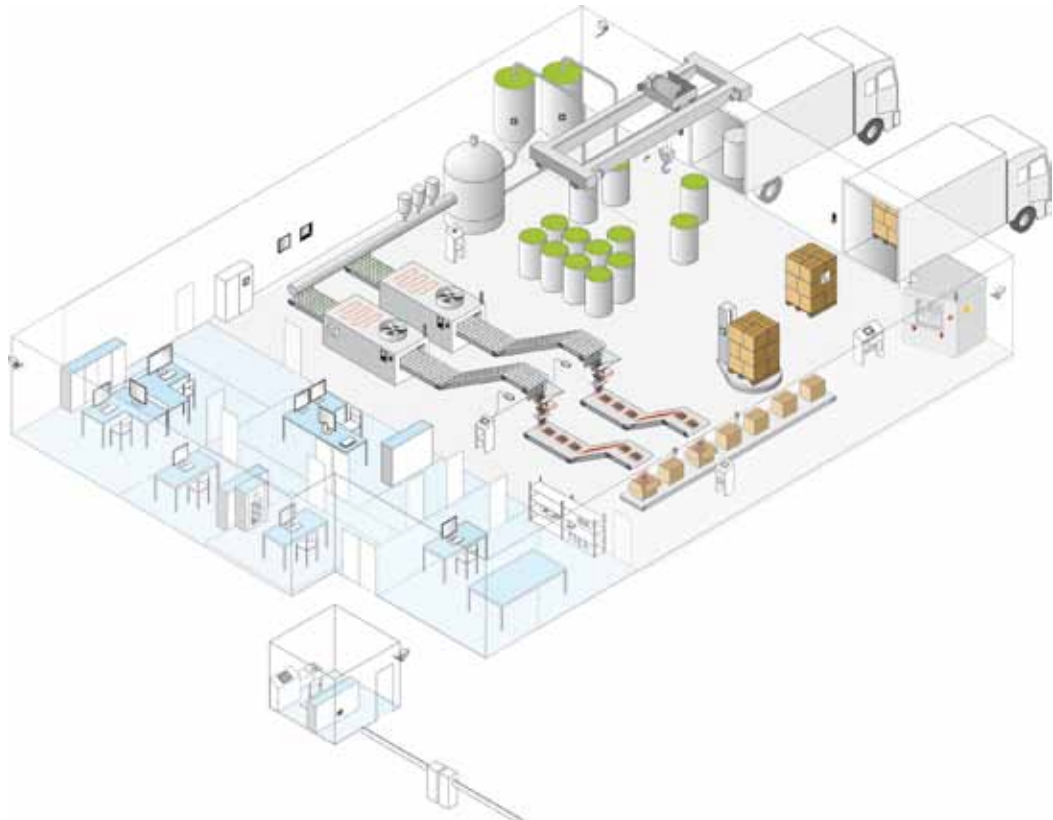


Technical information on all of the products listed in this catalog
is available at: www.schneider-electric.com

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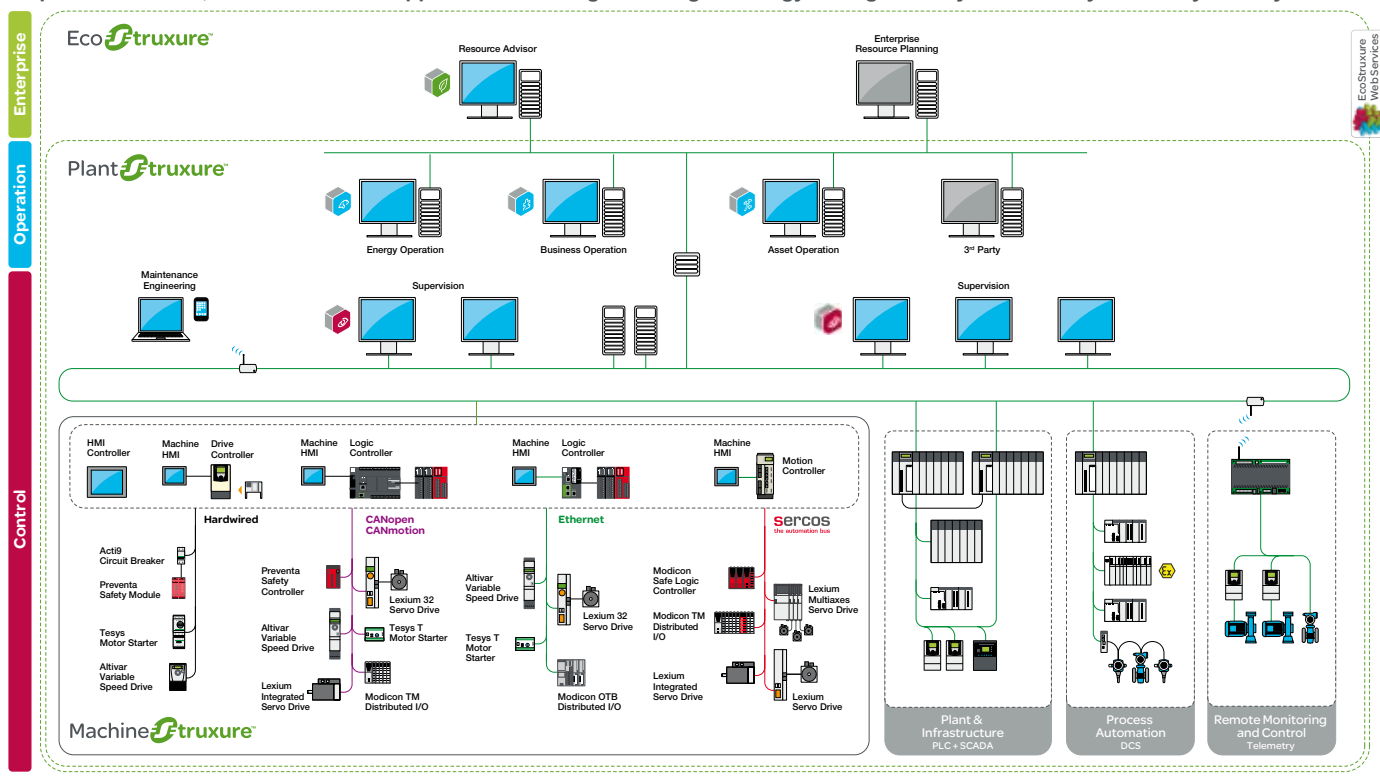
One partner for complete solutions

As a global specialist in energy management, Schneider Electric offers integrated solutions across multiple market segments, including leadership positions in Utilities & Infrastructures, Industry & Machine automation, Data Centers & Networks, and in Residential. Focused on making energy safe, reliable, efficient, productive and green, Schneider Electric delivers complete solutions for manufacturing and process industries.



A fully embedded portfolio of solutions:

PlantStruxure and **MachineStruxure** allow the scalable automation of processing systems, individual production machines, and entire production lines; **EcoStruxure** is an approach to creating an intelligent energy management system within your facility/factory.



Technology and services for automating the entire machine

Machine Struxure helps you to design forward-looking machines and systems while reducing time to market and increasing profitability: Flexible and scalable hardware platforms, architectures, and engineering intelligence, together with a comprehensive package of services, all with the goal of ensuring that you always get the best possible solution – throughout the entire lifecycle of your machine!



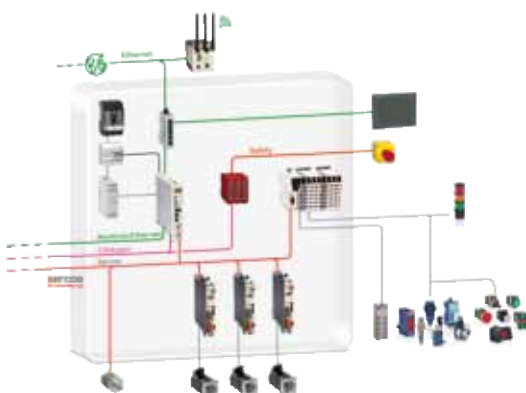
Flexible and scalable machine control

Flexible Machine Control is the technological core of MachineStruxure. The drive, HMI, and logic and motion controllers included in Flexible Machine Control can be used in a wide range of machines. They also provide specific functions for packaging and material handling – either with or without robotics – as well as material working, hoisting, HVAC&R, and pumping applications. Safety controllers for hardwired and embedded safety network solutions meet common safety standard requirements



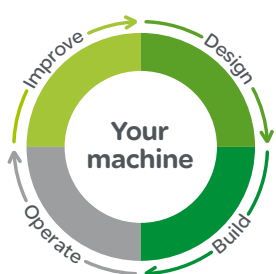
Ready-to-use architectures and off-the-shelf software

Recommended automation architectures are available for mapping a wide range of machine designs. Combined with an extensive selection of preprogrammed software functions, these architectures put Schneider Electric's comprehensive application know-how at your fingertips. Specific benefits include shorter programming times, better software quality, and standardized programming. Off-the-shelf software templates can also enhance the reusability of machine programs.



Partnership throughout the entire machine lifecycle

As your partner, we provide support throughout the lifecycle of your machine. Our experts advise you at every step, from technical support to on-site assistance. If you are missing products from our portfolio or have a special product requirement, please discuss product customization options with our Solution Service. We offer standard support, a 24/7 hotline, and replacement parts centers in various locations around the world – so your machines are always available for your customers.



An integrated system's approach



One controller for the entire machine

PacDrive's digital system architecture is based upon the concept of a centralized controller. Using an IEC 61131-3-compliant machine program, a single controller performs all control functions, from cartesian and robotic motion to temperature regulation and machine logic. This is a central pillar in the process of creating modular machines.

- Single controller solution for motion, PLC logic, and communication
- Centralized calculation of all axis positions within the controller, allowing the controller to switch on the fly from real to virtual axes. Enables motion testing/simulation without connecting drives/motors
- Standard parameterization of each axis, configuration of individual drives requires only input of inertia for each load
- Electronic type plates for all servo drives/motors, detailed communication with each drive/motor for automatic parameterization and firmware replication (all data are centrally stored in the controller) and diagnosis
- Maximum scalability: Modular machines can be configured easily. The controller recognizes all connected drives/motors and can activate/deactivate them automatically based upon the modules connected to the machine

Scalable controller performance



PacDrive LMC Eco series



PacDrive LMC Pro series

Controllers for automating both simple and complex machines

The PacDrive LMC controllers cover a wide range of applications. Factors such as the number of axes to be synchronized, data transmission volumes, and the range of robotic elements to be integrated all determine which controller will offer the optimum balance of price and performance.

The PacDrive controller series deliver full scalability, from small applications with a few servo axes to complex, high-performance systems:

- PacDrive LMC Eco series for 0 - 16 synchronized servo axes
- PacDrive LMC Pro series for 8 - 99 synchronized servo axes

Integrated robots can lower the number of axes depending upon kinematics and complexity of operation.

In addition, the controller can synchronize up to 255 virtual axes. The network update rate for all axes is 1 msec. All controllers are software-compatible, since all have identical Schneider Electric Logic Motion Runtime software.

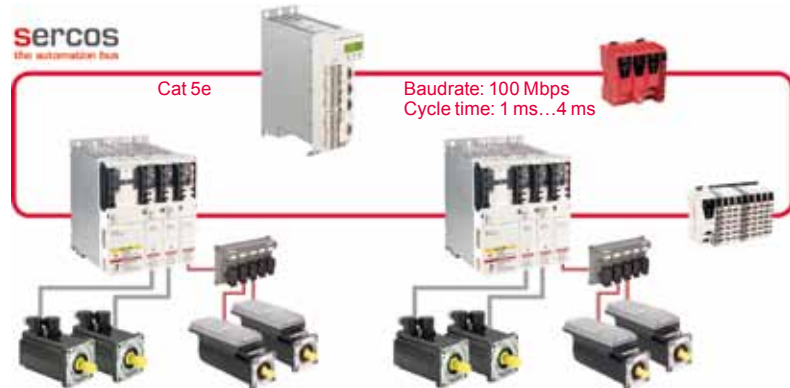
Each PacDrive LMC controller is equipped with integrated, digital and analog I/Os. The controllers include both standard and high-speed I/Os (touch probes) for significantly faster response to events recorded by sensors (such as motion-relevant signals). External I/Os can also be added with a Sercos bus coupler for the modular Modicon TM5/TM7 I/O solution.

A powerful automation bus

Sercos
the automation bus

Sercos – an Ethernet-based automation bus

Sercos is the preferred automation bus for all LMC Pro and LMC Eco controllers. Sercos drive communication allows the implementation of I/O communication and safe communication using a single, Ethernet-based fieldbus.



Open communication standards

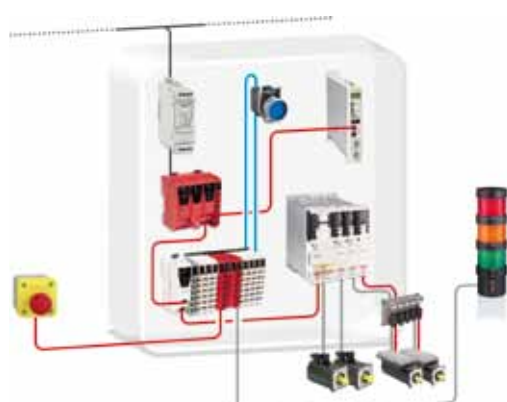
PROFIBUS
EtherNET
EtherNet/IP
CANopen

Fieldbus standards and web protocols

PacDrive is an open technology, which includes open communication standards. In addition to the default integrated interfaces, PacDrive controllers can communicate using the most common fieldbus and RT Ethernet standards.

- Sercos is the preferred automation bus for PacDrive solutions, while CANopen is an alternative for I/O communication for simple machines. Each PacDrive controller has a CANopen interface as well as a standard Ethernet interface
- In addition to communication via Sercos and Ethernet, LMC Pro series controllers can communicate simultaneously via two fieldbus protocols and real-time Ethernet, e.g. CAN and Profinet
- Optional expansion cards are also available for all controllers to implement additional fieldbus interfaces such as EtherNet/IP. The LMC Pro series controllers also have a PROFIBUS interface (master and slave)
- All current web protocols for vertical integration/remote control have been integrated, e.g. OPC UA, HTTP, FTP, SMS, or SMTP
- Web visualization is available for remote access

Embedded Safety



Example: Safety chain solution with safe logic controllers
Modicon SLC, Modicon TM5 and Modicon TM7 safe I/Os for a safe communication over Sercos automation bus

Safety chain solutions

Safety Chain solutions allow implementation of safety functionalities in automation solutions in less time and with less engineering effort. Each Safety Chain solution is a recommended architecture for implementing and certifying one or more corresponding safe functions.

Two types of Safety Chain solutions are available for PacDrive:

- Safety chain solutions with Sercos communication (recommended for most applications)
- Safety chain solutions with hardwired architecture

Flexible servo drive design



Lexium SH3 servo motors



Lexium MH3 servo motors



Lexium SHS servo motors



Lexium 52 – stand-alone servo drives



Lexium 62 – multi-axis servo drives



Lexium 62 ILM integrated servo modules

Increasing control cabinet space requirements and rising costs for mounting and cabling are key factors driving the design of new servo solutions. At the same time, there is still a need for classic single-axis servo solutions. No single solution can fully satisfy both of these needs. This is why the Lexium servo system for PacDrive offers a Lexium 52 stand-alone-axis solution as well as a Lexium 62 multi-axis servo solution. All servo drives are fully software-compatible and can work side by side in mixed configurations.

Standard and stainless servo motors

Dynamic, highly efficient servo motors form the basis for every modern servo solution. The Lexium SH3, MH3, and SHS stainless steel servo motors cover a wide range of performance and flange sizes. All motors are equipped with electronic type plates and are optimized for use with Lexium 52 and Lexium 62 cabinet servo drives.

Lexium 52 – stand-alone servo drive

In a conventional stand-alone design with integrated 3-phase power supply, Lexium 52 series servo drives are particularly well suited for economical configuration of servo drive solutions with self-contained single axes. They communicate via Sercos and offer embedded digital I/O. The servo drives are available in five different power levels, ranging from 1.5 to 24 A continuous current and 6 to 72 A peak current.

Lexium 52 is ideal for solutions with a small number of axes and is fully compatible with the ‘smaller’ PacDrive Eco controllers.

Lexium 62 – multi-axis servo drive system

The Lexium 62 series servo drives consist of single drives (1 axis) and double drives (2 axes) of the same size. All of the single and double drives within a group share a single power supply. No backplane connections are required, and the modules can be coupled to the adjacent module in less than two minutes through a quick front connection with locking screws. All are compatible for use with Lexium SH3, SHS (stainless) and MH3 series servo motors, and can also be used for third-party DC motors.

The multi-axis cabinet-based Lexium 62 requires up to 50% less cabinet space compared to other solutions on the market.

Lexium 62 ILM – integrated servo drive

Lexium 62 ILM servo modules with integrated drive electronics incorporate a flexible approach to cabling, with prefabricated hybrid cables and distribution boxes. The only elements remaining in the cabinet are the shared power supply for the Lexium 62 series and a CM (connection module). The drive and network solution together form a true plug-and-play solution. The range of network topologies available includes line, tree, and daisy chain, all topologies either alone or mixed.

Lexium 62 ILM integrated servo modules are the key element in consistent modular machine design. The Lexium 62 ILM requires up to 90% less cabinet space when compared to stand-alone drives, and wiring/installation times in the cabinet can be reduced by up to 90%.

Embedded robotics solutions



Delta 2 picker mechanisms



Delta 3 picker mechanisms



Portal robots

Related products

The integration of robotics into the machine control solution is one of the outstanding features of PacDrive: if robot kinematics with up to 6 axes are equipped with Lexium SH3 servo motors, they can be fully integrated into the PacDrive 3 automation solution. Standard Lexium servo drives or integrated servo drives can be used, and thanks to library functions, the robot(s) can be integrated into the IEC 61131-3-compliant machine program structures.

Ready-to-use robotics packages

With the availability of complete robot arm mechanisms, there is no longer any need to develop customer-specific kinematics or integrate third-party products. This allows even faster creation of robot-enabled machine designs. The portfolio consists of Delta 2 and Delta 3 picker mechanisms, and the cartesian system provides individual solutions for portal and gantry robots. All PacDrive Delta robots and Lexium Cartesian robots are developed and produced by Schneider Electric.

Universal use of PacDrive Robotics software library

Appropriate transformation modules incorporate all typical kinematics into the controller software, whether it involves PacDrive robotics or customized kinematics. In addition to transformation modules mapped to the PacDrive Delta 3 and Lexium cartesian kinematics, a universal transformation module is also available for custom-designed or third-party kinematics, and allows various robots to be controlled with PacDrive controllers.

Integration of vision systems with library functions

Vision systems are typically a fundamental element in robotics solutions. An open vision library allows many of the vision systems available on the market to be quickly integrated into a solution. Cognex vision solutions in particular are fully supported.

Your one-stop shop from simple control systems to global automation solutions

Schneider Electric offers a full range of products & solutions for energy distribution & management and for industrial automation.

From actuators to control systems, we have the products to complete your PacDrive 3 automation solution. Please contact your local sales office or visit our web site, www.schneider-electric.com, to find the following products and others:



- Motor control, positioning: variable frequency drives, step motor drives, EC motor drives, motor starters



- HMI, control and dialogue devices: operator interfaces with display panels, pushbuttons, emergency switches, dialog and signaling devices (also for safety solutions)



- Measuring, recording, switching: optoelectronic / inductive / ultrasound switches and sensors, recording systems (also for safety solutions)



- Power supplies, power distribution, metering and monitoring: power supplies, contactors, measuring equipment, panel instruments

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Reduce your time to market

SoMachine – an integrated environment for software engineering, commissioning, and diagnostics



SoMachine Motion Software

SoMachine Motion is an integrated software environment for all aspects of your machine engineering process with PacDrive.

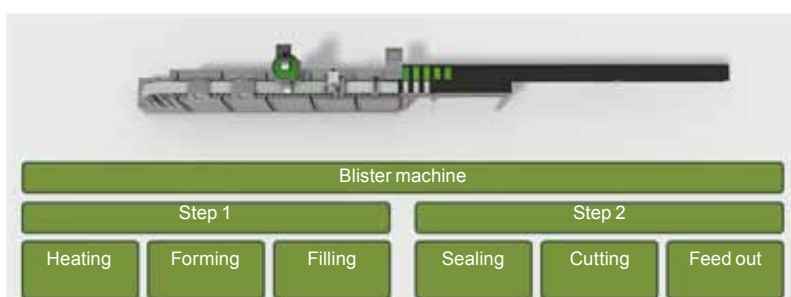
SoMachine Motion guides you in every phase of your project: planning, sizing and selection, programming, commissioning, diagnosis, and maintenance. Functionalities such as diagnostics, fast device replacement, and motion design are deeply embedded in the tools, making them highly efficient. PacDrive LMC controllers are programmed in compliance with the IEC-61131-3 standard, with object-oriented extensions. Devices are configured using a powerful parameter concept.

Library functions and template-based programming



Shorten your engineering time with ready-to-use modular software solutions that have been extensively tested and successfully deployed in many machines. PacDrive libraries provide software functionality in the form of classic function blocks (AFBs = Application Function Blocks) and Equipment Modules (EMs). AFBs and EMs allow you to build scalable, modular project architectures, thus reducing engineering times even further.

AFBs are supplied for many basic common automation tasks and machine functionalities. AFBs can be parameterized to perform a variety of common tasks in a motion-centric machine – with no programming required.



Equipment Modules add a standardized interface and behavior for command processing, operation modes, exception handling, and logging – on top of the functionality provided by AFBs. EMs consist of one or more combined AFBs. Equipment Modules for typical machine parts include: Axis Module (combining AFBs for homing, jogging, endless, positioning, and cam functions), Crank, Multibelt, Robotic, Smart Infeed, Unwinder, and Intelligent Line Shaft.

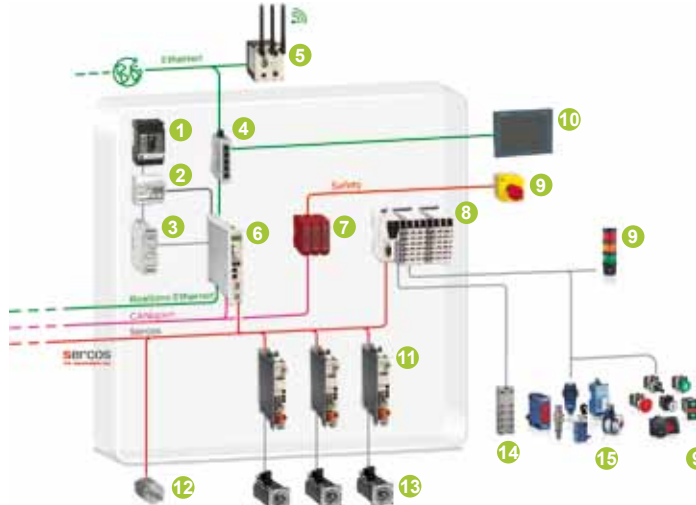
Equipment Modules were developed to pave the way for programming with the PacDrive Template, a standardized project architecture. This template is available in SoMachine Motion, along with sample projects adapted to individual applications for an even easier design process. The PacDrive Template architecture includes communication with the HMI, machine level command processing, operation mode management (optionally compliant with PackML ISA-TR 00.02), exception handling, and logging.

Examples of automation architectures



Compact architecture with hardwired safety solution, suitable for machines with small number of servo axes

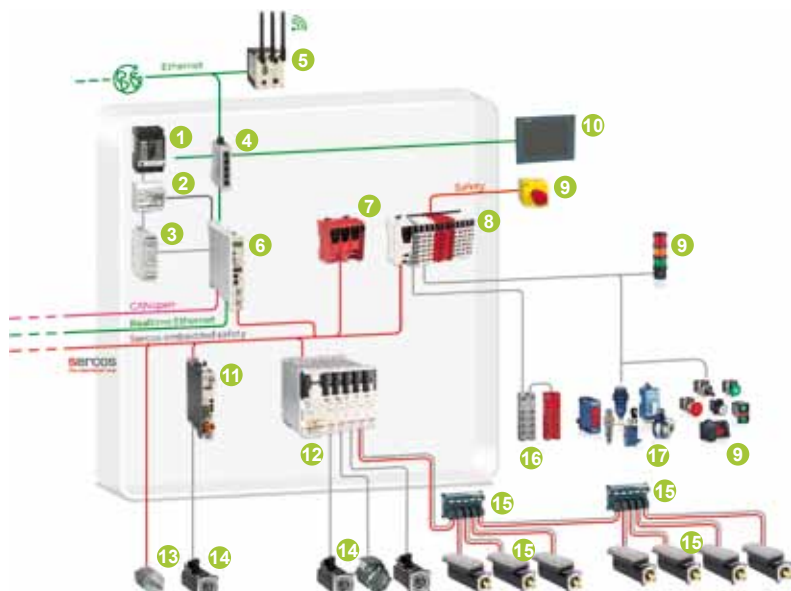
For machine/motion control solutions with 0-4 servo axes Synchronized axes / Sercos/ Motion controller PacDrive LMC101



Solution breakdown

- | | |
|---|---|
| 1 Compact NSX circuit breaker | 9 Harmony Control & Signaling units |
| 2 IEM32 energy meter | 10 Magelis HMI |
| 3 Phaseo switch mode power supply | 11 Lexium 52 single axis servo drive |
| 4 ConneXium switch Ethernet | 12 3rd party product: encoder |
| 5 ConneXium wireless Ethernet access | 13 Lexium SH/MH servo motors series |
| 6 PacDrive LMC101 motion controller | 14 Modicon TM7 (IP 67) expansion module |
| 7 Preventa XPSMCM safety modular controller | 15 OsiSense proximity, photoelectric sensors, limit switch, encoder |
| 8 Modicon TM5 (IP 20) Sercos interface module, expansion module | |

For machine/motion control solutions with up to 16 servo axes Synchronized axes / Sercos/ Motion controller PacDrive LMC216



Solution breakdown

- | | |
|---|--|
| 1 Compact NSX circuit breaker | 12 Lexium 62 multi-axis servo solution cabinet based: power supply, servo drives |
| 2 IEM32 energy meter | 13 3rd party product: encoder |
| 3 Phaseo switch mode power supply | 14 Lexium SH/MH servo motors series |
| 4 ConneXium switch Ethernet | 15 Lexium 62 ILM integrated servo modules: connection modules, distribution boxes, integrated servo drives |
| 5 ConneXium wireless Ethernet access | 16 Modicon TM7 (IP 67): expansion module, safe expansion module |
| 6 PacDrive LMC216 motion controller | 17 OsiSense proximity, photoelectric sensors, limit switch, encoder |
| 7 Modicon TM5CSLC Safe logic controller | |
| 8 Modicon TM5 (IP 20): Sercos interface module, safe expansion module, expansion module | |
| 9 Harmony Control & Signaling units | |
| 10 Magelis HMI | |
| 11 Lexium 52 single axis servo drive | |

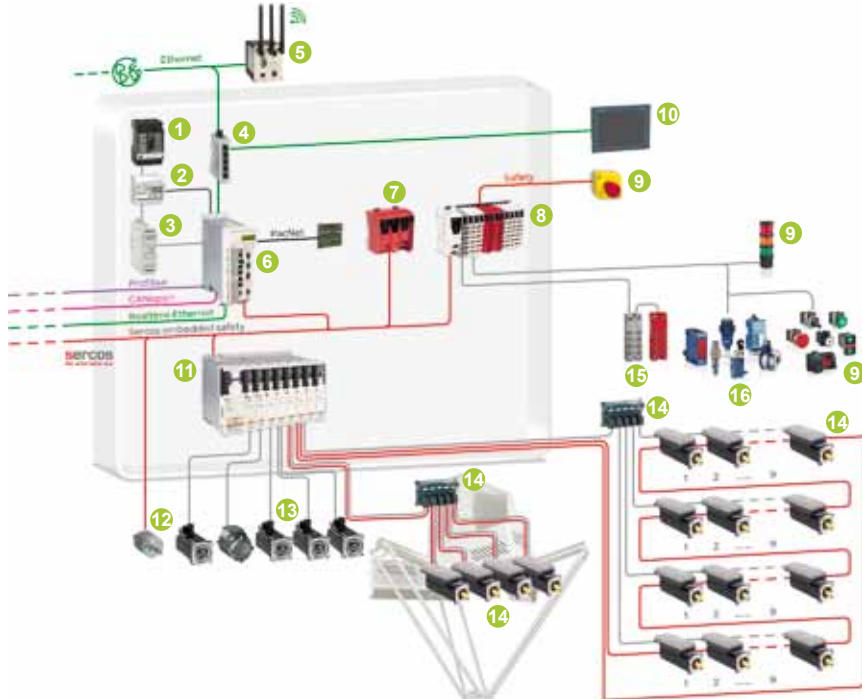
Examples of automation architectures

For machines/motion control solutions with up to 99 servo axes and/or robots



Scalable automation architecture, suitable for even the most demanding packaging machines, picker lines, and other challenging servo applications

Synchronized axes & robots / Sercos/ Motion controller **PacDrive LMC600**



Solution breakdown

- 1 Compact NSX circuit breaker
- 2 IEM32 energy meter
- 3 Phaseo switch mode power supply
- 4 ConneXium switch Ethernet
- 5 ConneXium wireless Ethernet access
- 6 PacDrive LMC600 motion controller, PacNet fast I/O module
- 7 Modicon TM5CSLC Safe logic controller
- 8 Modicon TM5 (IP 20) Sercos interface module, safe expansion module, expansion module
- 9 Harmony Control & Signaling units
- 10 Magelis HMI
- 11 Lexium 62 multi-axis servo solution: power supply, communication module, servo drives
- 12 3rd party product: encoder
- 13 Lexium SH/MH servo motors series
- 14 Lexium 62 ILM integrated servo modules: connection modules, distribution boxes, integrated servo drives – Lexium P4 robot
- 15 Modicon TM7 (IP 67) expansion module, safe expansion module
- 16 OsiSense proximity, photoelectric sensors, limit switch, encoder

Examples of automation architectures

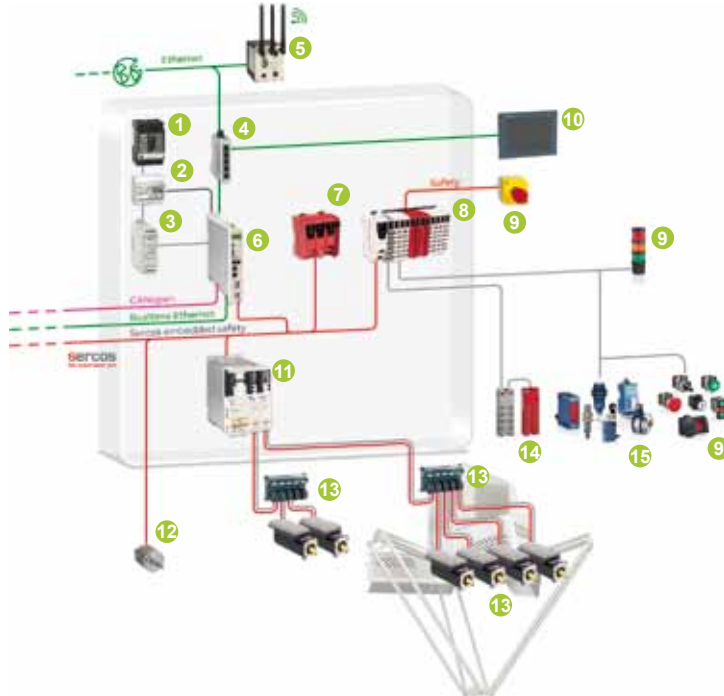


Flexible, adaptable automation architecture for designing typical standardized robot cells: robot (delta 3, cartesian ...), feed-in, feed-out

For robot cells/portal robots: 1 robot, feed-in, feed-out

1

Robots / Sercos/ Motion controller PacDrive LMC106



Solution breakdown

- 1 Compact NSX circuit breaker
- 2 IEM32 energy meter
- 3 Phaseo switch mode power supply
- 4 ConneXium switch Ethernet
- 5 ConneXium wireless Ethernet access
- 6 PacDrive LMC106 motion controller
- 7 Modicon TM5CSLC Safe logic controller
- 8 Modicon TM5 (IP 20) Sercos interface module, safe expansion module, expansion module
- 9 Harmony Control & Signaling units
- 10 Magelis HMI

- 11 Lexium 62 multi-axis servo solution: power supply, servo drives
- 12 3rd party product: encoder
- 13 Lexium 62 ILM integrated servo modules: connection module, distribution boxes, integrated servo drives – Lexium P4 robot
- 14 Modicon TM7 (IP 67) expansion module, safe expansion module
- 15 OsiSense proximity, photoelectric sensors, limit switch, encoder

Focus on packaging and handling processes



Expertise across the entire packaging process

Schneider Electric is one of the leading companies in packaging automation worldwide.

- As a pioneering member of OMAC, Schneider Electric has been active for many years in the OMAC Packaging Workgroup. Schneider Electric has also implemented the guidelines of the Weihenstephan Standard, which is becoming increasingly important for the vertical integration of data streams generated from packaging lines. Today, more than 80,000 machines worldwide are automated using the PacDrive platform. Everything is possible, from simple positioning applications up to 99 synchronous driven servo axes or integrated robots.
- To save time and enhance quality, machines can be automated with matching, ready-to-use library software modules such as Multibelt, Winder/Unwinder, Printmark Detection, Sealing, and so on. The template-based software strategy was developed for more complex applications, and supports the trend towards the use of modular machines in packaging automation by offering standardized, reusable machine programs.



Material handling – solution packages including mechatronics

In material handling, Schneider Electric has taken its solutions far beyond basic technologies. PacDrive can serve as the hardware basis for a large number of conveying and handling requirements. The PacDrive software libraries offer ready-to-use software modules for many typical tasks such as conveying, feeding, separation, or infeed.

Example of architectures and library functions also simplify implementation for demanding applications. Linear motion axes, cartesian robots, and Delta 2 and Delta 3 picker robots are of particular interest. These functions can even be used for stainless steel robots in hygienic designs. Schneider Electric offers complete solutions: hardware, software, and mechatronics – and of course services.

These robots can be used for material handling solutions such as buffers for small load carriers or sorting systems in the beverage industry.

Simplify integration and maintenance

PacDrive's digital system architecture is based upon the concept of a centralized controller. All system functions run through the centralized controller, from the human-machine interface to motion and device bus communication, line synchronization, and vertical integration. This approach creates far-reaching possibilities for diagnostics, easy firmware handling, and automatic parameterization of replacement components.

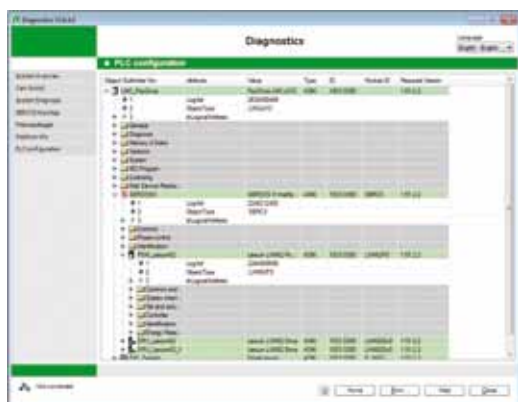
Maintenance tools



The Logic Builder in SoMachine Motion offers extensive diagnostic functionalities throughout a PacDrive-based automation system. Sercos scan can be used to detect all core components and maintain firmware version compatibility in drives or motors. An integrated software oscilloscope permits simultaneous plotting of PLC and motion variables (including mixed variables). During commissioning, the tool's message logger makes it easy to track down the source of system and user diagnostics messages.

Backup data, system data and, firmware updates for the controller can be managed with the Controller Assistant. The Drive Assistant is an easy-to-use tool for direct updates of firmware in Sercos slaves.

Diagnostics was developed for local use during normal operations. This stand-alone tool can be run as a single program on a PC, without the need for an additional SoMachine Motion workbench. Diagnostics provides a snapshot of a machine's current status, including loggers, device parameters, I/O status, graphical architecture view of the Sercos network, and more. Diagnostics contains almost the same functionalities as the programming and commissioning tool for engineering, without the risk of unintended changes to the machine program.



Fast device replacement



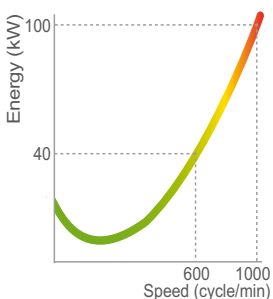
The ability to easily replace the electronic components responsible for improper operation is just as important as a rapid diagnosis of the improper operation itself. PacDrive users can quickly change out servo drives or servo motors with plug-and-play technology. Parameterization of the replacement components via laptop or software installation is no longer required. The centralized PacDrive controller detects the replacement components or motors based upon their electronic type plates and configures them automatically. There is also no need to activate switches for the Sercos or IP address. The controller performs a firmware check and retrieves updates when the equipment is replaced.

Remote maintenance

PacDrive provides the interfaces and/or protocols needed for remote maintenance via the Internet, modem, and mobile telecommunications. Schneider Electric provides advice and support to machine users and machine builders for integration of the most practical options – worldwide.



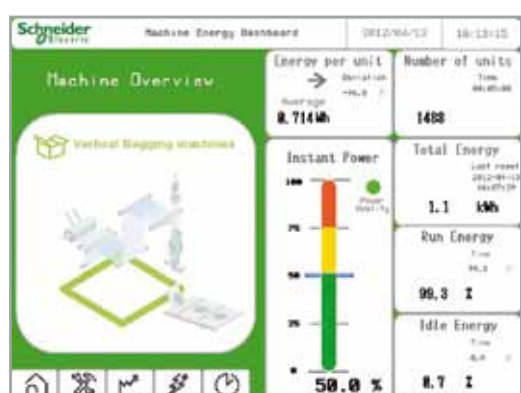
Energy efficiency



Measure the energy consumption of a running machine compared to the output and calculate the optimal ratio



Lexium 62 multi-axis servo systems require no additional installation for a DC bus coupling

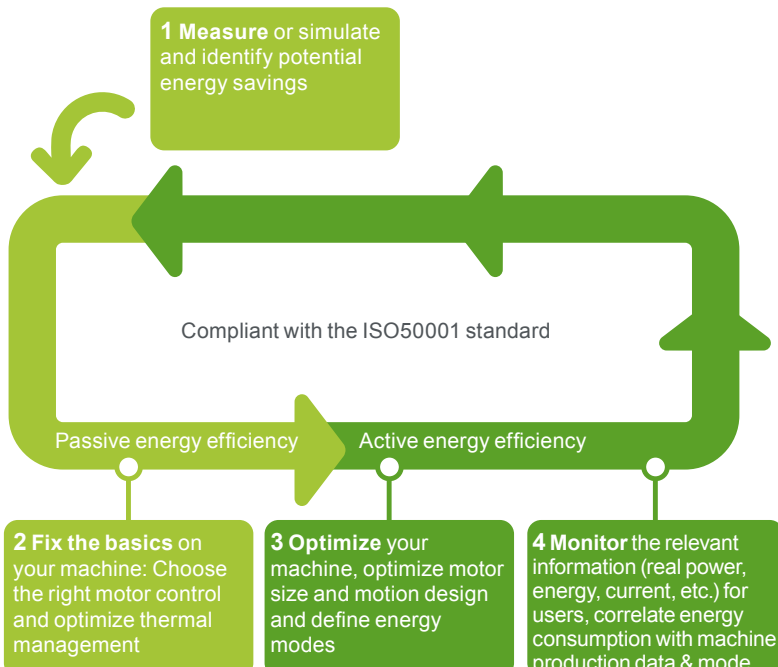


An energy dashboard integrated into the machine's HMI design provides the user with constant, up-to-date information on all energy-relevant parameters

Grow your business with energy-efficient solutions

Energy efficiency is an increasing concern for your customers' global strategic planning. By offering them machines that save energy, you can stand out in the market and gain a competitive advantage. Follow the four principles of energy efficiency adapted to your machine's lifecycle, and help your customers comply with the ISO 50001 standard.

Energy optimization in four sustainability steps



How can PacDrive help you?

- Simulate your individual program in virtual mode and **calculate** your machine's **energy footprint**
Measure real energy consumption
Request Schneider Electric **consulting/engineering** for comprehensive support
- Use Lexium SH3 series **high efficiency servo motors**
Share DC-bus using Lexium 62 multi-axis solution / Lexium 62 ILM
Save energy used to cool the cabinet by shifting servo drives to the machine frame with Lexium 62 ILM series integrated servo drives
- Use SoMachine Motion tools for **energy efficient motion design/robotic path design**
Use sophisticated library functions for **optimized consumption of synchronous servo axes**
Use PackML-compliant operating modes of the PacDrive programming concept and **create standardized energy modes** for machines/lines
- Create your individual **energy dashboard** with library functions, **monitor** and **calculate** energy-related figures in real time

Service and support that are behind you all the way



Stage in the product life cycle: "Design" What we can bring you at this stage...

We find the best solution for your needs

- Based on your needs, our Solution Application Experts and Application Design Experts (SAE/ADE) work out innovative technical solutions including
 - > Co-engineering
 - > Tests
 - > Validation

We understand your challenges

- Consulting
- Audits

We execute the solution with a full service agreement

- Our solution design and delivery centers (Flex-Centres) are committed to quality and results and provide tests, validation, and commissioning

We improve your team's competencies

- In class training and On site training

Stage in the product life cycle: "Build" What we can bring you at this stage...



We ensure the delivery of your solution

- Availability of components through a large worldwide network of distributors
- Collaboration, management, and delivery through local partners
- With Schneider Electric as your turnkey solution partner, your solutions will include:
 - > Project management and responsibility
 - > Engineered systems
 - > Third-party components management
 - > Customizations and adaptations

We provide on-site services and support

- Secondment of qualified personnel to deliver on-site engineering and technical services

We improve your service team's competencies

- Service and commissioning training
- Supply chain optimization

Stage in the product life cycle: "Operate" What we can bring you at this stage...



We provide international sales and after-sales services for you and your customers

- Maintenance contracts
- Spares parts and repairs
- Just-in-time delivery
- Return of goods
- Service expertise:
 - > Error diagnosis and repair
 - > Environmental measurements (EMC, fieldbus, thermography, power quality analyses, etc.)
- Customer International Support (CIS) as a single point of contact:
- A network of dedicated local country experts
- Web-based collaborative platform for efficient communication

We improve your customers' competencies

- In-class customer training and On-site training
- Customer service and commissioning training

Stage in the product life cycle: "Improve" What we can bring you at this stage...



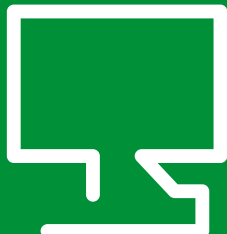
We improve your machine ranges

- Consulting

We improve your customer's machines in their production line

- Audits
- Training
- Migration and upgrade
- Services Expertises:
 - > Consultancy
 - > Retrofitting

Programming software



Technical information on all of the products listed in this catalog is available at: www.schneider-electric.com

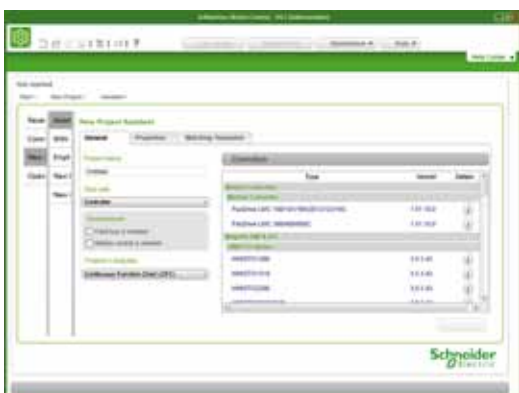
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Presentation

Software solution



SoMachine Motion programming software



Create a new project through the central

SoMachine Motion programming software is compliant with IEC 61131-3. It can be used to develop, configure, and commission entire PacDrive systems.

- SoMachine Motion proposes one project file, managed through the Central (new project) and is aligned with SoMachine V4.1 (same look and feel).
- SoMachine Motion engineering tools can be accessed through this single project file:
 - **Logic Builder:** a programming environment for PacDrive controllers
 - **Motion Builder:** motion design and sizing software for drives, motors, gearboxes, power supplies
 - SoSafe Programmable: a programming environment for Modicon SLC safe logic controllers (*see page 7/2, Embedded safety PLC chapter ; separate purchase required*)
 - **Vijeo Designer:** the HMI programming software for Magelis panels (1) is integrated in SoMachine Motion. Vijeo Designer can be used without the need for a separate license.
- SoMachine Motion maintenance tools, which can be started from the Central or stand-alone, provide the following functions:
 - **Diagnostics:** obtain a snapshot of the current machine status, including loggers, device parameters, I/O status, and a graphical architecture view of the Sercos ring. Additional user-defined data can be provided by the machine application.
 - **Controller assistant:** backup and image management; firmware update for controllers; Fast Device Replacement can also update the firmware of Sercos devices
 - **Drives Assistant:** for direct updates of Sercos device firmware

General characteristics

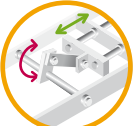
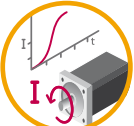
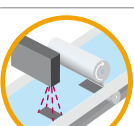
Feature	Description
Logic Builder	
IEC 61131-3 programming languages	<ul style="list-style-type: none"> ■ IL (Instruction List) ■ LD (Ladder Diagram) ■ SFC (Sequential Function Chart) ■ ST (Structured Text) ■ FBD (Function Block Diagram) ■ + CFC (Continuous Function Chart)
Programming services	<ul style="list-style-type: none"> ■ Multi-tasking: Cyclic, Fast, Event ■ Functions (Func) and Function Blocks (FBs) ■ Data Unit Types (DUTs) ■ On-line changes ■ Watch windows ■ Graphical monitoring of variables (trace) ■ Breakpoints, step-by-step execution ■ Visualization for application and machine set-up
Motion services	<ul style="list-style-type: none"> ■ Embedded device configuration and commissioning ■ CAM profile editor ■ Sample application trace ■ Visualization screens ■ Logical encoder
Global services	<ul style="list-style-type: none"> ■ User access and profile ■ Project documentation printing ■ Project comparison (control) ■ Variable sharing based on publish/subscribe mechanism ■ Library version management
Advanced software development	<ul style="list-style-type: none"> ■ Source Code Management with Subversion (SVN) ■ ETEST Unit Testing Framework ■ Scripting with Python ■ Import/Export in PLC Open format

(1) Please consult our web site, www.schneider-electric.com

General characteristics

Feature	Description
Motion centric machine application development	
Homing	<ul style="list-style-type: none"> ■ Supported homing modes: <ul style="list-style-type: none"> - Touchprobe input - Digital signal - Hardware limit switch - Torque - Move to absolute position - Set axis position - Set encoder position - Set axis and encoder position - Restore axis position from retain - Restore axis position from axis encoder - Write axis encoder and set axis position <p><i>Available as AFB (Application Function Block) and included in the Axis Module.</i></p>
Positioning	<ul style="list-style-type: none"> ■ Endless feed, jogging, positioning ■ Motion profile with defined velocity, acceleration, deceleration, and jerk limit ■ Positioning modes: endless, relative, absolute <p><i>Available as AFB (Application Function Block) and included in the Axis Module.</i></p>
Cam motion	<ul style="list-style-type: none"> ■ Graphical cam diagram editor and direct access to cam segment data through data structures ■ An axis in cam mode can follow any position source as its master, including other axes and encoders ■ Cam segment types: <ul style="list-style-type: none"> - straight - general 5th degree polynomial - simple sinus - inclined sinus - modified sinus - modified acceleration trapezoid - standard 5th degree polynomial - quadratic parabola - general modified sinusoid - general modified acceleration trapezoid - harmonic combination - sinus-straight combination - user-defined cam profile ■ Different cold start and warm start modes ■ Active cam diagram can be changed on the fly <p><i>Available as AFB (Application Function Block) and included in the Axis Module.</i></p>
Intelligent line shaft	<ul style="list-style-type: none"> ■ Dynamically reduce the speed of the master axis according to the speed and acceleration limitations of the slave axes <ul style="list-style-type: none"> - achieve higher overall machine speed - increase machine lifetime - limit forces that act on the product ■ Multiple independent intelligent line shafts in one machine are possible <p><i>Available as AFB (Application Function Block) and included in the Axis Module.</i></p>
Software motion generator (SMG)	<ul style="list-style-type: none"> ■ Overlay motion profiles of different types and with different masters (up to 3 position channels, resulting position profile is the sum of the component channels) ■ Additional motion laws (e.g. 7th degree polynomial) ■ Custom motion laws, implemented by the user (e.g. 11th degree polynomial) <p><i>Available as AFB (Application Function Block) that can be connected to the Axis Module.</i></p>
Multi-belt	<ul style="list-style-type: none"> ■ For dual-belt and multi-belt applications, e.g. for grouping or infeed: <ul style="list-style-type: none"> - up to 8 belts - up to 8 stations - multiple trains per belt - up to 127 compartments per train - almost all parameters can be adjusted while the system is running - sensor signal filtering - collision prevention - warm start <p><i>Available as AFB (Application Function Block) and EM (Equipment Module), usage requires runtime license points, see page 2/7 for details.</i></p>
Smart infeed	<ul style="list-style-type: none"> ■ Basis for rapid development of various product feed applications with 1 to 10 belts in series <p><i>Available as AFB (Application Function Block) and EM (Equipment Module), usage requires runtime license points, see page 2/7 for details.</i></p>

General characteristics

Feature	Description
Motion centric machine application development (continued)	
Unwinder	<ul style="list-style-type: none"> For winding and unwinding foils, with or without a dancer roll <p>Available as AFB (Application Function Block) and EM (Equipment Module), currently available only as "obsolete" library conforming to the PacDrive M programming conventions. PacDrive 3 version planned.</p> 
Crank	<ul style="list-style-type: none"> Motion can be stated as the linear motion of the crank slide. This linear motion profile is transformed into a rotary motion profile of the crank shaft <p>Available as AFB (Application Function Block) and EM (Equipment Module).</p> 
Robotics	<ul style="list-style-type: none"> Supported kinematics: <ul style="list-style-type: none"> Portal/ Cartesian robots 2-axis delta robots 3-axis delta robots Articulated robots SCARA robots Custom transformation for non-standard robots Additional axes possible (e.g. rotary axis) Additional wrist transformation possible Different interpolations: linear, circular, spline. Blending of segments possible Monitoring of work envelope (including obstacles) Synchronous belt tracking (synchronizing to a linear or rotary motion, in any spatial orientation) Acceleration limitation <p>Available as AFB (Application Function Block) and EM (Equipment Module), usage requires runtime license points, see page 2/7 for details.</p> <p>AFB currently available only as "obsolete" library conforming to the PacDrive M programming conventions. PacDrive 3 version planned.</p> 
Torque control	<ul style="list-style-type: none"> Move axes with torque control instead of position control <p>Available as AFB (Application Function Block).</p> 
Current control	<ul style="list-style-type: none"> Directly send acceleration reference values to the drive in every Sercos cycle, for applications in which direct control of drive current is desired <p>Available as a firmware feature.</p> 
Print mark control	<ul style="list-style-type: none"> Absolute correction for each individual product, or tendential correction of small deviations e.g. on a continuous foil feed Indexed mode or synchronized operation <p>Available as AFB (Application Function Block).</p> 
PackML	<ul style="list-style-type: none"> Optionally represent the machine state in conformance with the PackML standard (ISA-TR88.00.02-2008) <p>Currently available only as "obsolete" library conforming to the PacDrive M programming conventions. PacDrive 3 version planned.</p> 
PLCopen MC	<ul style="list-style-type: none"> As an alternative to PacDrive style motion control, FBs conforming to PLCopen MC are also available: <ul style="list-style-type: none"> Multi-axis <ul style="list-style-type: none"> MC_CamIn MC_CamOut MC_Cam_Id MC_Cam_Ref MC_GearIn MC_GearOut MC_PhasingAbsolute MC_StartMode Single-axis <ul style="list-style-type: none"> MC_Direction MC_Home MC_MoveAbsolute MC_MoveAdditive MC_MoveRelative MC_MoveVelocity MC_Stop

General characteristics

Feature	Description
Motion Builder	
Mechanical modeling	<ul style="list-style-type: none"> ■ Load cases: <ul style="list-style-type: none"> - Rotary table - Roll feed - Conveyor belt - Spindle drive - Rack and pinion gear - Crank - General load case ■ Additional transformations: <ul style="list-style-type: none"> - Additional gearbox - Belt drive - Coupling ■ In Logic Builder, mechanical drive parameters can be generated from the mechanical parameters: <ul style="list-style-type: none"> - FeedConstant - GearIn, GearOut - J_Gear - StaticFriction - ViscousFriction - J_Load (mechatronic data exchange)
Motion profile	<ul style="list-style-type: none"> ■ Cam diagram, with the following motion laws: <ul style="list-style-type: none"> - straight line - quadratic parabola - 5th degree polynomial - simple sinus - modified sinus - modified acceleration trapezoid - general 5th degree polynomial - user defined motion profile ■ Positioning (planned) ■ Multiple motion profiles per axis possible ■ Synchronization of motion profiles with Logic Builder (mechatronic data exchange) ■ Import (*.asc, *.trace, *.txt) and export (*.asc, *.dat) of motion profiles ■ Dynamic load: M(phi) or F(phi) as a separate profile
Mechanical sizing	<ul style="list-style-type: none"> ■ Product database: <ul style="list-style-type: none"> - Drives - Motors (user-defined motors possible) - Gearboxes (user-defined gearboxes possible) - Reserve settings - Sizing results: <ul style="list-style-type: none"> - Velocity, acceleration, torque, inertia in different parts of the machine - $J_{load} \cdot v_{motor}$ - Torque over time - Torque over speed - Analysis of peak torque for different gearbox factors
Electrical sizing	<ul style="list-style-type: none"> ■ Power circuit calculation: <ul style="list-style-type: none"> - Calculation of current and power, depending upon actual motion profiles - Multiple power circuits possible, each with or without shared DC bus

Presentation

Product offer

SoMachine Motion software is delivered on a DVD as a fully-functional 21-day trial version. After the 21-day trial period, a license is required for continued use.

- SoMachine Motion is available in two languages: English, German
- Processor: Intel® Pentium® 4 - 1.8 GHz or higher, Intel® Pentium® M 1.0 GHz or equivalent, Intel® Core™ i7 – 2.7 GHz
- RAM Memory: 2 GB (recommended: 8 GB)
- Hard Disk: 3.5 GB (recommended: 10 GB)
- OS: Windows XP Professional, Windows 7 Professional 32-bit or 64-bit
- Drive: DVD reader
- Display: 1680 × 1050 pixel resolution or higher
- Peripherals: mouse or compatible pointing device
- Peripherals: USB interface
- Web Access: Web registration requires Internet access

The documentation is supplied in electronic format: complete on-line help plus complementary documentation in pdf format.

References

SoMachine Motion software

Description	Reference	License (2) /number & type
A license is required to use the engineering tools (Central, Logic Builder, Motion Builder, Vijeo). Without a license, the engineering tools can be used as a trial version for 21 days. Maintenance tools (Diagnostics, Controller Assistant, Drives Assistant) and other tools (Gateway, OPC server, etc.) included on the DVD do not require a separate license, and can be installed and used indefinitely even without a license.	VSWETSQMM000410 + Trial V4.1 license (21 days)	SOMMACCZXPAZZ / 1 (Single)
		SOMMACCZXTPAZZ / 10 (Team)
		SOMMACCZXEPAZZ / 100 (Entity)

License update from previous version

Software version type	Reference to update SoMachine Motion V4.1	
SoMachine Motion V4 Single update (1)	SOMMADCZXPAZZ	Single license
SoMachine Motion V4 Entity update (100)	SOMMADCZXEPAZZ	Entity license

(1) The DVD is mandatory and delivered with a trial license.

(2) One of the 3 types of license is mandatory.

Presentation

Runtime licensed features and license points

Some features require license points in order to function fully. License points are checked when such features are run. The controller works normally as long as sufficient license points are available. If the features in use exceed the available license points, the features can be used in demo mode for only 6 hours.

The following features require licenses:

Feature	License point cost
Smart Infeed	25 license points per instance
Multi-belt	60 license points per instance
Robotics (base functionality)	30 license points per instance (1)
Robotics (transformation)	25 license points per instance (1)
Robotics (wrist transformation)	25 license points per instance (1)
Robotics (acceleration limitation)	25 license points per instance (1)
Use of 3 rd party drives on Sercos 3 (SercDrive)	15 license points per drive

(1) To control a robot and qualify for free robotic support, the purchase of a robotic controller is required. The robotic controller comes pre-loaded with license points that can be used for robotic and other features.

Separate memory cards with pre-loaded license points are also available. These are intended as spare parts or replacement parts for robotic controllers. License points are linked to a controller's memory card. License points cannot be returned or transferred. Additional license points can be purchased separately and added to existing memory cards (either robotics or regular). License points purchased separately are linked to a specific memory card during the purchasing process.

References

License points without flash card

Delivered as activation code only. These can be added to a flash card without license points, or can be used to add more license points to a flash card that already contains license points (see below).

Number of license points	License points without flash card
1 license point	VSWRTPT00100000
160 license points	VSWRTPT16000000
240 license points	VSWRTPT24000000
320 license points	VSWRTPT32000000

Flash card with license points included (for use with PacDrive LMC controllers for non-robotic applications)

These flash cards come pre-loaded with a number of license points and replace the flash card that comes with the controller, thus eliminating the need to activate license points.

Number of license points	Reference	Compact flash card with license points for LMC Pro controller	
		Capacity	Capacity
Flash card without license points (1)	VW3E70360AA00	512 MB	VW3E70340AA00 VW3E70350AA00
30 license points	—		VW3E70351AA00 VW3E70352AA00
40 license points	—		VW3E70353AA00 VW3E70354AA00
55 license points	—		VW3E70355AA00 VW3E70356AA00
60 license points	—		VW3E70357AA00 VW3E70358AA00
80 license points	—		VW3E70359AA00 VW3E7035AAA00
105 license points	—		VW3E7035BAA00 VW3E7035CAA00
160 license points	—		VW3E7035DAA00
240 license points	—		
320 license points	—		
330 license points	—		
420 license points	—		
465 license points	—		
999 license points	—		

(1) spare part for the flash card included with the controller.

Flash cards with license points (spare parts for robot controllers)

Number of license points	Reference	Reference	
		Compact flash card with license points: spare part for LMC Pro Robot controller (1)	Capacity
80 license points	VW3E70365AARC	512 MB	VW3E70355AARC VW3E70356AARC
160 license points	VW3E70367AARC	512 MB	VW3E70357AARC VW3E70358AARC
240 license points	—		VW3E70359AARC VW3E7035DAARC
320 license points	—		VW3E7035CAA00 VW3E7035DAA00
999 license points	—		

(1) See page 6/2, "Robotic solutions": robot controllers already come with a memory card with the necessary license points included.

Motion controllers



Technical information on all of the products listed in this catalog is available at: www.schneider-electric.com

■ **Presentation**

- **Controls**
 - > Scalable performance for high-performance industrial machines..... page 3/2
 - > Ethernet-based communication with Sercos page 3/3
- **PacDrive LMC Eco controllers** pages 3/4 and 3/6
- **PacDrive LMC Pro controllers** pages 3/5 and 3/6

■ **Description**

- **PacDrive LMC Eco controllers** page 3/7
- **PacDrive LMC Pro controllers** page 3/7
- **PacDrive LMC Eco and LMC Pro controllers – type code** page 3/8

■ **References**

- **Robot controllers** page 3/8
- **PacDrive LMC Eco controllers** page 3/9
- **PacDrive LMC Pro controllers** page 3/9
- **Spare parts, communication modules, programming software** page 3/9
- **Cables, terminals** page 3/11



Software-compatible PacDrive LMC motion controllers



Memory card

Controls

Scalable performance for high-performance industrial machines

PacDrive LMC motion controllers cover a wide range of applications.

> Full software compatibility

PacDrive LMC motion controllers are a broad family of nine different controllers, with a powerful CPU for applications requiring 0 to 99 synchronized axes (at 1 msec network update rate)

- up to 99 servo axes, and up to 255 virtual axes
- with multiple fieldbuses used in parallel to Sercos: CANopen, Profibus, etc.

All controllers are software-compatible, since each has identical Schneider Electric Logic Motion Runtime software:

- same runtime
- same libraries
- same engineering tool
- same diagnostic tools
- same support of drives, IOs, etc.

Up to 4096 dynamic electronic cam disks can be programmed to operate in parallel. The program can switch between electronic cam disks during operation. All controllers have an integrated PLC (5 μ sec for 1000-bit instructions).

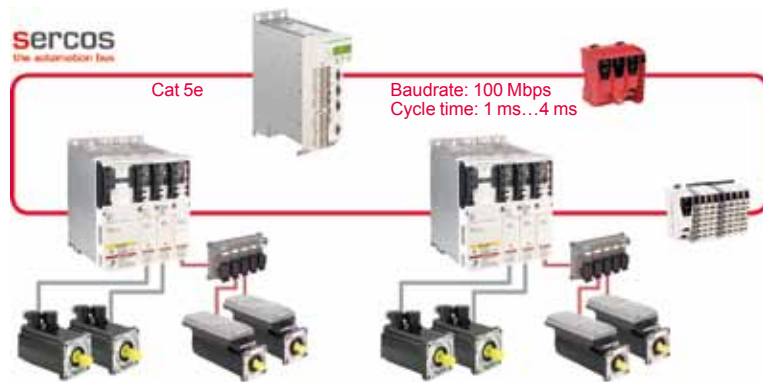
> Benefits for you and your customers

- **Diagnostics functionalities included:** integrated software oscilloscope and message logger
- **Outstanding performance:** powerful motion engine
- **Connectivity:** broad support of fieldbuses and IT communication protocols
- **Service-oriented:** memory card for storing/transferring programming and configuration data
- **Easy to service:** no PC required, integrated plaintext display in five languages for system messages and diagnostics

Controls**Ethernet-based communication with Sercos**

Sercos is the preferred automation bus for PacDrive:

- Drive communication
- I/O communication
- Safe communication and non realtime IP communication
- All embedded in one cable



3

Sercos
the automation bus

> Key benefits of Sercos for PacDrive

- **Universal:** fully integrated Ethernet-based solution for drive, fieldbus, and safety communication
- **Reliable:** media redundancy to reduce probability of failure
- **Powerful:** network update rate of 1...4 ms for 99 servo axes. Less than 100 ns jitter
- **Cost-effective:** simple, no hub or switches, Cat 5e cable is generally sufficient
- **High availability:** Sercos supports all PacDrive functions for automating the setup of servo drives/motors, including assignment of bus address
- **Vendor-neutral:** supported by more than 50 controller manufacturers and 30 drive manufacturers
- **Green:** Sercos energy profile defines rules for creating standardized energy modes

> Flexible I/O design with standard and safe I/O

The modular Schneider Electric Modicon TM5 and Modicon TM7 systems for Sercos provide I/O technology with IP 20 and IP 67 protection. Safe communication versions of both TM5 and TM7 safety modules are available, color-coded to clearly differentiate them from standard technology. Standard and safe I/O modules can be mixed.

Modicon TM5 Safety I/O expansion modules (IP20), Modicon TM7 Safety I/O expansion modules (IP 67), see page 7/7.

> Connectivity

In addition to the Sercos automation bus, PacDrive LMC motion controllers support the following communication standards:

- Fieldbuses:
 - Profinet
 - Profibus
 - CAN
 - Ethernet/IP
 - EtherCat
 - Modbus TCP
- IT protocols
 - TCP/IP
 - UDP/IP
 - OPC UA
 - FTP
 - HTTP (embedded web visualization)
- Serial communication
 - USB / serial interface

Optional expansion cards are also available for all controllers to implement additional fieldbus interfaces such as EtherNet/IP. USB and serial interfaces are also standard in all controllers. The PacDrive LMC controllers also have a PROFIBUS interface (master and slave).



PacDrive LMC Eco controllers

Type	LMC100	LMC101	LMC106	LMC201	LMC212	LMC216
------	--------	--------	--------	--------	--------	--------



Processor	Intel Atom 1.6 GHz						
RAM	512 KB L2 Cache						
NV RAM	512 MB DDR2 RAM						
Power supply	Supply voltage	24 VDC					
	Supply consumption	30 W					
Battery	Yes						
Memory card	At least 512 MB (SD Card)						
Cooling	Passive						
Real-Time Clock (RTC)	Yes						
Real-Time Operating System	VxWorks and SEAAutomation Kernel						
Input	Digital input	8					
	Touchprobe input	4					
	Interrupt input	-					
	Analog input	-					
Output	Digital output	8					
	Analog output	-					
Number of drives	0 servo axes 4 servo axes 6 servo axes 8 servo axes 12 servo axes 16 servo axes						
Integrated communication	CAN	1 (9 pin SUB-D plug x1)					
	RS232	1 (RJ45 x1)					
	RS422/RS485	1 (RJ45 x1)					
	USB-A	1 (USB x1)					
	USB-B	-					
	Profibus-DP	-					
	Master encoder	1 (RJ45 x1)					
	Ethernet	1 (RJ45 x1)					
	Realtime Ethernet	-					
	Sercos	1 (RJ45 x2)					
	PacNet	-					

PacDrive LMC Pro controllers

Type	LMC300	LMC400	LMC600
------	--------	--------	--------



3

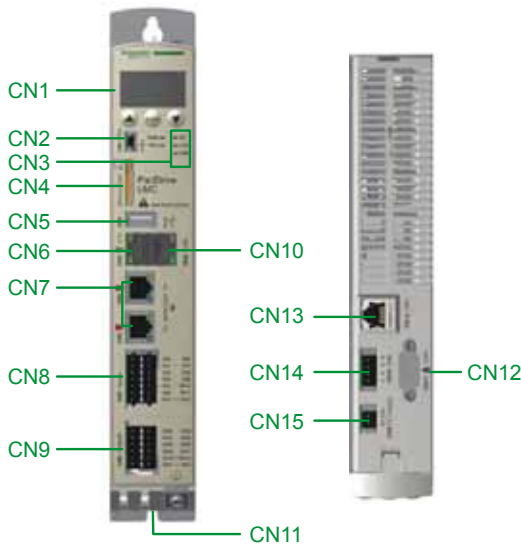
Processor	Intel Celeron M 1.5 GHz	Intel Celeron M 1.5 GHz	Intel Pentium M 2 GHz
RAM	512 KB L2 Cache	1 MB L2 Cache	2 MB L2 Cache
NV RAM	512 MB DDR2 RAM		
Power supply	Supply voltage Supply consumption	24 VDC 36 W	
Battery	Yes		
Memory card	At least 128 MB (CF Card)		
Cooling	Fan		
Real-Time Clock (RTC)	Yes		
Real-Time Operating System	VxWorks and SEAAutomation Kernel		
Input	Digital input Touchprobe input Interrupt input Analog input	20 16 4 2	
Output	Digital output Analog output	16 2	
Number of drives		8 servo axes 16 servo axes	99 servo axes
Integrated communication	CAN RS232 RS422/RS485 USB-A USB-B Profibus-DP Master encoder Ethernet Realtime Ethernet Sercos PacNet	1 (9 pin SUB-D plug x1) 1 (9 pin SUB-D plug x1) 1 (9 pin SUB-D plug x1) 1 (USBx1) 1 (mini USBx1) 1 (9 pin SUB-D socket x1) 1 (9 pin SUB-D socket x1) 1 (RJ45 x1) 1 (RJ45 x2) 1 (RJ45 x2)	

PacDrive 3 automation solution

PacDrive LMC motion controllers

PacDrive LMC Eco and LMC Pro controllers

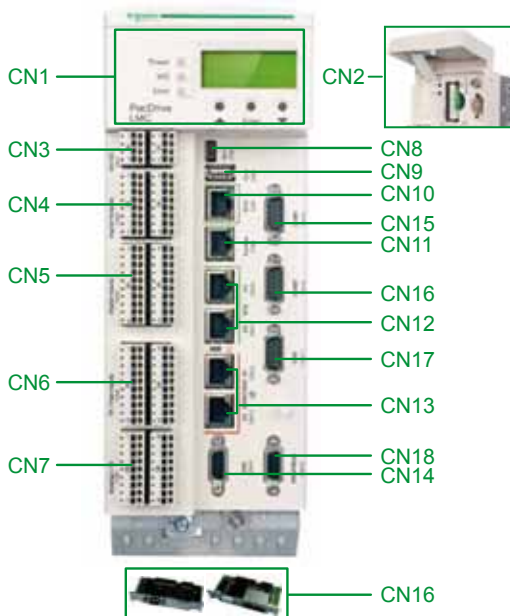
Type	PacDrive LMC Eco controller	PacDrive LMC Pro controller
	LMC100, LMC101, LMC106, LMC201, LMC212, LMC216	LMC300, LMC400, LMC600
Integrated I/O		
Touchprobe input	Number	4
	Nominal input voltage	24 VDC
	Input filter	100 µs
	TP0 to TP15	10 µs
Digital input	Number	8
	Nominal input voltage	24 VDC
	Input filter	–
Interrupt input	Number	–
	Nominal input voltage	–
	Input filter	–
Analog input	Number	–
	Type	–
	Range	–
	Resolution	12 bits
Digital output	Number	8
	Output voltage	24 VDC
	Nominal current (Ie)	100 mA per output
	Transmission time	100 µs
	Short-circuit protection	Yes
Analog output	Number	–
	Type	–
	Range	–
	Resolution	12 bits
Communication		
Bus connections	Integrated motion bus	Sercos
	Integrated additional fieldbus connection (configuration 1)	CANopen (Master/Slave)
	Integrated additional fieldbus connection (configuration 2)	–
	PacNet interface	–
		1
Communication/interface	Serial interfaces	COM1: RS232 COM2: RS422/RS485
	Network connection	1x Ethernet 10/100 BASE-T
	USB connection	1x USB-A-2.0 1x USB-B
	Master encoder interface	1x Hiperface® master encoder or 1x incremental master encoder
	Programming interface	Ethernet
	Additional encoder input via PacNet interface	–
	Master encoder output via PacNet interface	–
	Integrated OPC interface	OPC-UA Server
	Diagnostic interface for remote maintenance	Ethernet or Modem
	Communication protocols	HTTP (Hypertext Transfer Protocol) FTP (File Transfer Protocol) SMTP (Simple Mail Transfer Protocol)
	Communication modules	1x Option module <ul style="list-style-type: none">■ RT Ethernet□ Profinet IO-RT (Controller)□ Ethernet/IP (Scanner / Adapter)□ EtherCAT IO (Master/Slave)■ Profibus DP (Master/Slave)
		Up to 2x Option module: <ul style="list-style-type: none">■ RT Ethernet x2□ Profinet IO-RT (Controller)□ Ethernet/IP (Scanner / Adapter)□ EtherCAT IO (Master/Slave)■ RT Ethernet and CANopen■ RT Ethernet and Profibus■ CANopen and Profibus



PacDrive LMC Eco controller – description

LMC100, LMC101, LMC106, LMC201, LMC212, LMC216

Item	Function
CN1	LCD and LED
CN2	USB client (not active)
CN3	LED connector
CN4	SD card
CN5	USB Host
CN6	Ethernet
CN7	Sercos
CN8	12 digital input points and 4 touchprobe input points
CN9	8 digital output points
CN10	COM: RS232/RS485
CN11	Optional module slots
CN12	CAN/CANopen
CN13	Master encoder
CN14	Not used
CN15	24 VDC power supply



PacDrive LMC Pro controller – description

LMC300, LMC400, LMC600

Item	Function
CN1	LCD and LED
CN2	CF card and battery
CN3	24 VDC power supply and Watchdog
CN4	16 digital output points
CN5	20 digital input points
CN6	16 touchprobe input points and 4 fast input points
CN7	2 analog input points and 2 analog output points
CN8	USB client
CN9	USB host
CN10	Ethernet
CN11	PacNet
CN12	RT Ethernet
CN13	Sercos
CN14	Master encoder
CN15	COM1: RS232
CN16	COM2: RS422/RS485
CN17	CANopen
CN18	Profinet DP
CN19	Optional module slots

PacDrive 3 automation solution

PacDrive LMC Motion controller

PacDrive LMC Eco and LMC Pro controllers

Robot controllers

3

PacDrive LMC Eco and LMC Pro controllers – type code

LMC	300	C	CA	1	0000
Internal					
0000= Standard					
Hardware					
1					
Module					
AA= None (1) (2)					
BB= CANopen option module (2)					
BC= Profibus option module (2)					
BD= RT Ethernet option module (2)					
BG= CANopen option module x2 (2)					
BI= CANopen option module + RT Ethernet option module (2)					
BL= Profibus option module + RT Ethernet option module (2)					
CA= Uninterruptible power supply (2)					
CB= Uninterruptible power supply + CANopen option module (2)					
CC= Uninterruptible power supply + Profibus option module (2)					
CD= Uninterruptible power supply + RT Ethernet option module (2)					
CG= Uninterruptible power supply + CANopen option module x2 (2)					
CI= Uninterruptible power supply + CANopen option module + RT Ethernet option module (2)					
CL= Uninterruptible power supply + Profibus option module + RT Ethernet option module (2)					
Type					
C= Controller base					
Size					
100= Max. 0 servo axes (1)					
101= Max. 4 servo axes (1)					
106 = Max. 6 servo axes (1)					
201= Max. 8 servo axes (1)					
212= Max. 12 servo axes (1)					
216= Max. 16 servo axes (1)					
300= Max. 8 servo axes (2)					
400= Max. 16 servo axes (2)					
600= Max. 99 servo axes (2)					
Family					
LMC= PacDrive LMC controller					

(1) For PacDrive LMC Eco controllers.

(2) For PacDrive LMC Pro controllers.

Robot controllers – references

Controller type	PacDrive LMC Eco		PacDrive LMC Pro		
Number of synchronized servo axes	up to 4	up to 8	up to 8	up to 16	up to 99
Standard reference	LMC101C***	LMC201C***	LMC300C***	LMC400C***	LMC600C***
Robot controller (includes a number of license points and free support for robotics, see page 2/7 for details)					
with 80 license points included	LMC101CAA150RC	LMC201CAA150RC	LMC300CAA150RC	LMC400CAA150RC	LMC600CAA150RC
with 160 license points included	-	LMC201CAA170RC	LMC300CAA170RC	LMC400CAA170RC	LMC600CAA170RC
with 240 license points included	-	-	LMC300CAA180RC	LMC400CAA180RC	LMC600CAA180RC
with 320 license points included	-	-	LMC300CAA190RC	LMC400CAA190RC	LMC600CAA190RC
with 999 license points included	-	-	-	-	LMC600CAA1D0RC



PacDrive LMC Eco controller



PacDrive LMC Pro controller

PacDrive LMC controllers – references

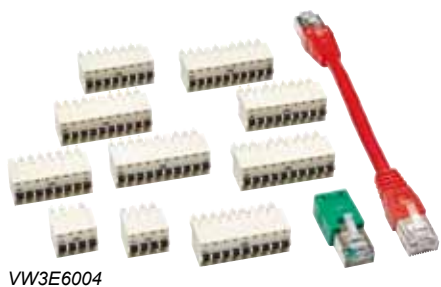
Size	Max. number of controlled servo axes	Options	Reference	Weight kg / lb
PacDrive LMC Eco controllers (1)				
LMC100C	0	– (basic)	LMC100CAA10000	2.200/ 4.85
LMC101C	4	– (basic)	LMC101CAA10000	
LMC106C	6	– (basic)	LMC106CAA10000	
LMC201C	8	– (basic)	LMC201CAA10000	
LMC212C	12	– (basic)	LMC212CAA10000	
LMC216C	16	– (basic)	LMC216CAA10000	
PacDrive LMC Pro controllers (1)				
LMC300C	8	– (basic)	LMC300CAA10000	3.500/ 7.72
		CANopen option module	LMC300CBB10000	
		Profibus option module	LMC300CBC10000	
		RT Ethernet option module	LMC300CBD10000	
		2x RT Ethernet option modules	LMC300CBG10000	
		1x CANopen option module + 1x RT Ethernet option module	LMC300CBI10000	
		1x Profibus option module + 1x RT Ethernet option module	LMC300CBL10000	
		Uninterruptible power supply	LMC300CCA10000	
		CANopen option module + Uninterruptible power supply	LMC300CCB10000	
		Profibus option module + Uninterruptible power supply	LMC300CCC10000	
		RT Ethernet option module + Uninterruptible power supply	LMC300CCD10000	
		2x RT Ethernet option modules + Uninterruptible power supply	LMC300CCG10000	
		1x CANopen option module + 1x RT Ethernet option module + Uninterruptible power supply	LMC300CCI10000	
		1x Profibus option module + 1x RT Ethernet option module + Uninterruptible power supply	LMC300CCL10000	
LMC400C	16	– (basic)	LMC400CAA10000	3.500/ 7.72
		CANopen option module	LMC400CBB10000	
		Profibus option module	LMC400CBC10000	
		RT Ethernet option module	LMC400CBD10000	
		2x RT Ethernet option modules	LMC400CBG10000	
		1x CANopen option module + 1x RT Ethernet option module	LMC400CBI10000	
		1x Profibus option module + 1x RT Ethernet option module	LMC400CBL10000	
		Uninterruptible power supply	LMC400CCA10000	
		CANopen option module + Uninterruptible power supply	LMC400CCB10000	
		Profibus option module + Uninterruptible power supply	LMC400CCC10000	
		RT Ethernet option module + Uninterruptible power supply	LMC400CCD10000	
		2x RT Ethernet option modules + Uninterruptible power supply	LMC400CCG10000	
		1x CANopen option module + 1x RT Ethernet option module + Uninterruptible power supply	LMC400CCI10000	
		1x Profibus option module + 1x RT Ethernet option module + Uninterruptible power supply	LMC400CCL10000	
LMC600C	99	Basic	LMC600CAA10000	3.500/ 7.72
		CANopen option module	LMC600CBB10000	
		Profibus option module	LMC600CBC10000	
		RT Ethernet option module	LMC600CBD10000	
		2x RT Ethernet option modules	LMC600CBG10000	
		1x CANopen option module + 1x RT Ethernet option module	LMC600CBI10000	
		1x Profibus option module + 1x RT Ethernet option module	LMC600CBL10000	
		Uninterruptible power supply	LMC600CCA10000	
		CANopen option module + Uninterruptible power supply	LMC600CCB10000	
		Profibus option module + Uninterruptible power supply	LMC600CCC10000	
		RT Ethernet option module + Uninterruptible power supply	LMC600CCD10000	
		2x RT Ethernet option modules + Uninterruptible power supply	LMC600CCG10000	
		1x CANopen option module + 1x RT Ethernet option module + Uninterruptible power supply	LMC600CCI10000	
		1x Profibus option module + 1x RT Ethernet option module + Uninterruptible power supply	LMC600CCL10000	

(1) Accessory kit included in controller packaging: terminals, 0.1 m connection cable, termination resistors, and other accessories.

PacDrive 3 automation solution

PacDrive LMC Motion controller

Spare parts, Communication modules, Programming software



VW3E6004

Spare parts – references

PacDrive LMC Pro controller – spare parts

Designation	Description	Reference	Weight kg/lb
Accessory kit	Complete connector set for PacDrive LMC Pro controller (300C, 400C, 600C) and Sercos cable (0.13 m / 0.43ft)	VW3E6004	0.100/ 0.22
Compact flash memory card	512 MB	VW3E70350AA00	0.025/ 0.06
Battery	Lithium battery front, 3 V	VW3E6020	0.060/ 0.13

3



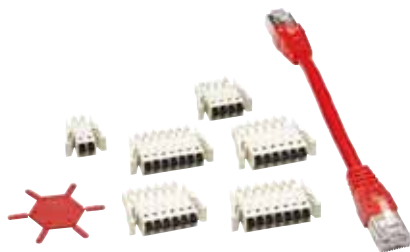
VW3E704000000



VW3E704100000

PacDrive LMC Eco controller – communication modules

Designation	Description	Reference	Weight kg/lb
Communication module	1x 9 pin SUB-D Profibus DP	VW3E704000000	0.080/ 0.18
Communication module	2x RJ45 ports Ethernet real time (RT)	VW3E704100000	0.080/ 0.18



VW3E6019



VW3E70360AA00

PacDrive LMC Eco controller – spare parts

Designation	Description	Reference	Weight kg/lb
Accessory kit	Complete connector set for PacDrive LMC Eco controllers (100C...216C) and Sercos cable (0.13 m / 0.43ft)	VW3E6019	0.100/ 0.22
SD card	512 MB	VW3E70360AA00	0.025/ 0.06

Programming software

SoMachine Motion software for PacDrive system See page 2/2



VW3E5001R***

Cables, terminals – references**Sercos cables**

Designation	Length m	Length ft	Reference	Weight kg/lb
Sercos cables for redundant Sercos ring Equiped with two RJ45 connectors	0.5	1.640	VW3E5001R005	0.045 / 0.10
	1	3.281	VW3E5001R010	0.065 / 0.14
	1.5	4.921	VW3E5001R015	0.068 / 0.15
	2	6.562	VW3E5001R020	0.081 / 0.18
	3	9.843	VW3E5001R030	0.124 / 0.27
	5	16.404	VW3E5001R050	0.199 / 0.44
	10	32.808	VW3E5001R100	0.325 / 0.72
	15	49.213	VW3E5001R150	0.610 / 1.34
	20	65.617	VW3E5001R200	0.810 / 1.79
	25	82.021	VW3E5001R250	1.020 / 2.25
	30	98.425	VW3E5001R300	1.220 / 2.69
	40	131.234	VW3E5001R400	3.100 / 6.83
	50	164.042	VW3E5001R500	2.020 / 4.45

Encoder cables

Incremental master encoder cable (UL)	1.5	4.921	VW3E2097R015	0.196 / 1.43
	5	16.404	VW3E2097R050	0.415 / 0.91
	10	32.808	VW3E2097R100	0.757 / 1.67
	15	49.213	VW3E2097R150	1.087 / 2.40
	20	65.617	VW3E2097R200	1.417 / 3.12
	30	98.425	VW3E2097R300	2.077 / 4.58
	40	131.234	VW3E2097R400	2.737 / 6.03
	50	164.042	VW3E2097R500	3.397 / 7.49

PacNet terminals

Designation	Description	Reference	Weight kg/lb
Bus terminal – 4/DIO1	PacNet bus terminal 16x digital inputs/16x digital outputs	VBO04S00	0.980 / 2.16



VBO04S00



VBO05S00

PacNet and Patch cables (controller-Bus terminal-4) (1)

Designation	Length m	Length ft	Reference	Weight kg/lb
PacNet cables	0.5	1.640	VW3E3001R005	0.500 / 1.10
	1	3.281	VW3E3001R010	1.000 / 2.20
	2	6.562	VW3E3001R020	2.000 / 4.41
	3	9.843	VW3E3001R030	3.000 / 6.61
	5	16.404	VW3E3001R050	5.000 / 11.02
Patch cables	10	32.808	VW3E3001R100	10.000 / 22.05
	15	49.213	VW3E3001R150	15.000 / 33.07
	20	65.617	VW3E3001R200	20.000 / 44.09
	25	82.021	VW3E3001R250	25.000 / 55.12
	30	98.425	VW3E3001R300	30.000 / 66.14
	40	131.234	VW3E3001R400	40.000 / 88.18
	50	164.042	VW3E3001R500	50.000 / 110.23

(1) PacNet cables are available only in the given lengths.

Servo drives



Technical information on all of the products listed in this catalog is available at: www.schneider-electric.com

PacDrive 3 automation solution

Lexium 52 stand-alone servo drive

Lexium 62 multi-axis drive system

Lexium 62 ILM integrated drive

■ Lexium 52 stand-alone servo drive

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□ Description	page 4/3
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> Accessories	page 4/4
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■ Lexium 62 multi-axis drive system

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> Lexium 62 servo drives	page 4/10
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■ Lexium 62 ILM integrated drive

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> Lexium 62 ILM integrated drives	page 4/15
> Lexium 62 connection module (CM)	page 4/16
> Lexium 62 distribution box (DB)	page 4/16
> Lexium 62 digital I/O module	page 4/17
□ Sercos installation	
> Hybrid cabling	
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Lexium 62 hybrid cable – references	page 4/18
> Daisy chain cabling	
Examples	pages 4/19 and 4/20
Connection box, daisy chain cable, and accessories – references	page 4/21



Lexium 52 stand-alone servo drives

4



Lexium 52 stand-alone servo drive, controlling a pick-and-place robot

Presentation

> Lexium 52 stand-alone servo drive

In a conventional stand-alone design with an integrated 3-phase power supply, Lexium 52 series servo drives are particularly well suited for economical configuration of servo drive solutions with self-contained single axes. They communicate via Sercos and offer embedded digital I/O. Lexium 52 servo drives are available in five different power levels, ranging from 1.5 to 24 A continuous current and 6 to 72 A peak current. This corresponds to a power range of 0.4 to 7 kW (0.536 to 9.383 hp).

Lexium 52 is ideal for solutions with a small number of axes and is fully compatible with the 'smaller' PacDrive Eco controllers.

The Lexium 52 servo drive series include five servo drive models associated with Lexium SH3 series servo motors, optimized to meet demands for high performance, power, and simplicity of use in motion control applications. It covers power ratings between 0.4 and 7 kW (0.536 and 9.383 hp). The Lexium 52 servo drive is designed to simplify the machine lifecycles.

The SoMachine Motion setup software, side-by-side mounting, and color-coded plug-in connectors, easily accessible on the front panel or on top of the servo drives, all make installation, setup, and maintenance easier. Maintenance is also quicker and less expensive thanks to the new duplication and backup tools.

The compact size of the servo drives and servo motors provides maximum power within a minimum space, enabling reduced machine dimensions and lower costs. Integrated safety functions reduce design times and facilitate compliance with safety standards.

> Compliance with electromagnetic compatibility (EMC) requirements

The integration of a category C3 EMC filter in Lexium 52 servo drives and compliance with EMC requirements simplify installation and significantly lower the costs of bringing the device into conformity to obtain the CE mark. Additional filters, available as an option, can be installed by the customer to reduce levels of conducted and radiated emissions.

> High performance

The Lexium 52 servo drive increases machine performance with the following features:

- Overload capacity: high peak current (up to 4 times the continuous current)
- Increases range of movement
- Power density: the servo drive's compact size offers maximum efficiency in a small space

> Lexium SH3, MH3 and SHS servo motors: dynamics and power

Lexium 52 servo drives can operate synchronous 3-phase servo motors of the Lexium SH3, MH3, and SHS series.

They feature a SinCos Hiperface® encoder for sending data from the servo motor to the servo drive automatically, and are available with or without a holding brake.

These servo drives cover a continuous stall torque range of 0.5 to 94.4 Nm (0.368 to 69.625 ft lbf) for nominal speeds between 2000 and 8000 rpm.

All servomotors in this Lexium series have an electronic type plate. Therefore they all follow the principles of PacDrive's system communication for automatic configuration via the controller.

Lexium SH3, MH3, and SHS servo motors, see pages 5/2 to 5/14

> Accessories and options

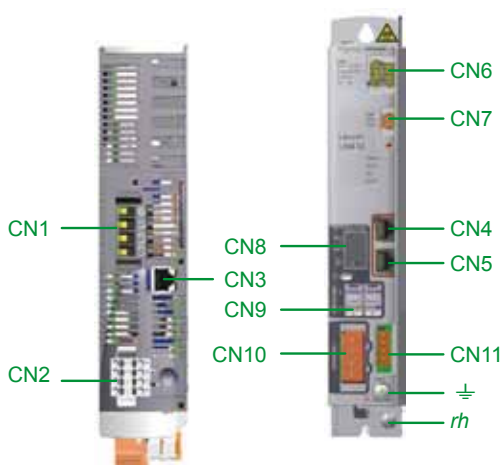
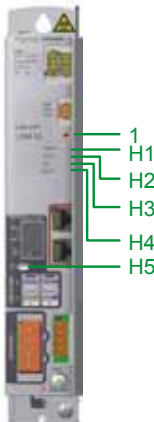
- External accessories
- Options: braking resistors, line chokes, etc.

Lexium 52 servo drive

Servo drive type	LXM52DU60C41000	LXM52DD12C41000	LXM52DD18C41000	LXM52DD30C41000	LXM52DD72C41000		
Rated current (8 kHz)	1.5	3	6	10	24		
Peak current (8 kHz) A	6	12	18	30	72		
Continuous output kW/hp	0.4/0.536	0.9/1.206	1.8/2.412	3/4.021	7/9.383		
Supply voltage VAC	3-phase nominal 208 / 200 (-15%)...240 (+10%) 3-phase nominal 400 / 380 (-15%)...480 (+10%)						
Supply frequency Hz	48...62						
Control voltage VDC	24 (-20%...+25%)						
Motion bus	Sercos						
Encoder	Hiperface® or SinCos						
Digital input	2						
Touchprobe input	2						
Digital input or output	2						
Housing dimensions DxWxH	220x 48 x 270 mm (8.661x 1.890x 10.630 in.)		220x 68x 230 mm (8.661x 2.677x 9.055 in.)		220x 108x 230 mm (8.661x 4.252 x 9.055 in.)		
Protection rating	IP20						
Certifications	CE, ULus, and CSA						

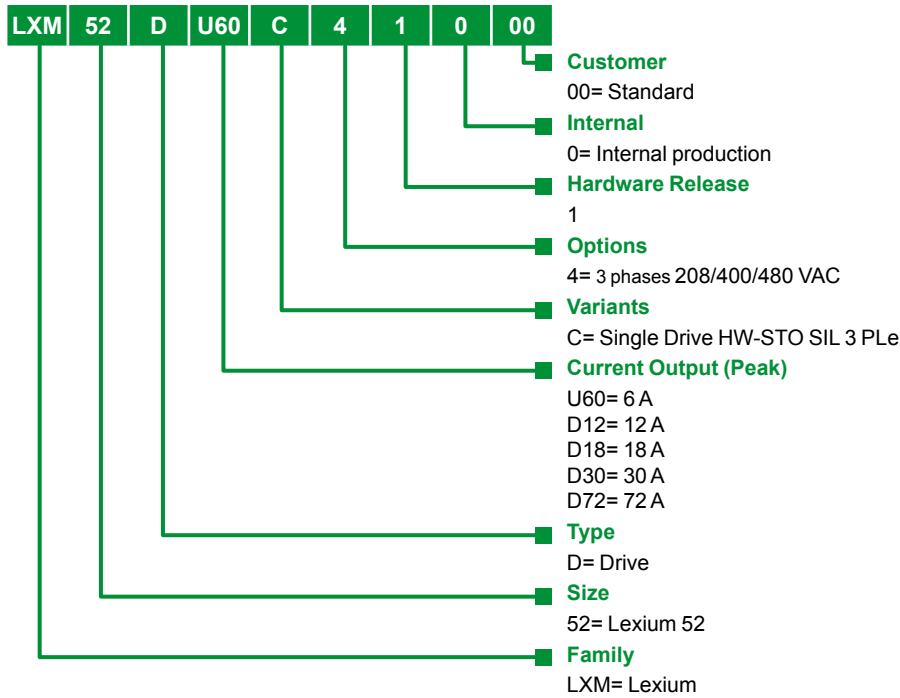
Lexium 52 stand-alone servo drive interfaces

Item	Function
1	Reset button
H1	Status LED A
H2	S3 Port 1 LED
H3	S3 LED
H4	S3 Port 2 LED
H5	DC bus LED



Connector	Function
CN1	Mains connection
CN2	24 VDC control supply and Inverter Enable 2-channel
CN3	Motor encoder
CN4 , CN5	Sercos communication ports
CN6	Digital input/output
CN7	Ready relay output
CN8	External braking resistor
CN9	DC bus connection for parallel operation
CN10	Motor phases
CN11	Holding brake/motor temperature
rh	Shielded connector

Lexium 52 servo drives – type code



4



LXM52DU60C41000,
LXM52DD12C41000,
LXM52DD18C41000



LXM52DD30C41000



LXM52DD72C41000



VW3M7101R01

Lexium 52 servo drives – references (1)

Designation	Continuous output	Continuous current	Peak current	Reference	Weight kg/lb
Single drives	0.4 kW (0.536 hp)	1.5 A @ 8 kHz	6 A	LXM52DU60C41000	1.800/ 3.97
	0.9 kW (1.206 hp)	3 A @ 8 kHz	12 A	LXM52DD12C41000	1.800/ 3.97
	1.8 kW (2.412 hp)	6 A @ 8 kHz	18 A	LXM52DD18C41000	1.900/ 4.19
	3 kW (4.021 hp)	10 A @ 8 kHz	30 A	LXM52DD30C41000	2.700/ 5.95
	7 kW (9.383 hp)	24 A @ 8 kHz	72 A	LXM52DD72C41000	5.000/ 11.02

Accessories – references

Designation	Description	Reference	Weight kg/lb
Single drive connectors	Spare part	VW3E6018	0.055 0.12
Daisy chain DC bus cordset	Length 0.1 m (0.3 ft.) Equipped with 2 connectors	VW3M7101R01	0.144/ 0.32

(1) The Lexium 52 stand-alone servo drive includes a Serco cable for connection on Serco bus.

Presentation

> Internal braking resistor

A braking resistor is built into the servo drive to absorb the braking energy. If the DC bus voltage in the servo drive exceeds a specified value, this braking resistor is activated. The recovered energy is converted into heat by the braking resistor. This enables maximum transient braking torque.

> External braking resistor

When the servo motor has to be braked frequently, use of an external braking resistor is recommended to dissipate the excess braking energy. In such a case, the internal braking resistor should be deactivated. Several external braking resistors can be connected in parallel. The servo drive monitors the power dissipated in the braking resistor.

The degree of protection provided by the casing is

- IP65 for VW3A7601R•• to VW3A7608•• braking resistors
- IP20 for VW3A770••braking resistors

The operating temperature around the unit can be between 0 and + 50 °C.

To optimize the size of the braking resistor, the DC buses on Lexium 52 servo drives within the same installation can be connected in parallel.

> Applications

- Machines with high inertia
- Driving loads
- Machines with fast cycles

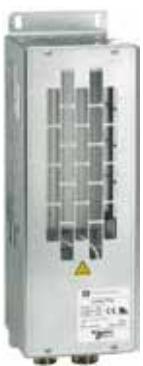
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Braking resistor – references

Designation	Ohmic value	Continuous power PPr	Peak energy EPK				Length of connection cable	Reference	Weight	
			115 V	230 V	380 V	480 V				
Ω	W	Ws	Ws	Ws	Ws	m	ft	kg	lb	
Braking resistor for Lexium 52 servo drives – IP20	10	1000	36500	36500	22500	22500	-	-	VW3A7705	11.000 24.251
	15	1000	43100	43100	26500	26500	-	-	VW3A7704	11.000 24.251
Braking resistor for Lexium 52 servo drives – IP65	10	400	18800	13300	7300	7700	0.75	2.461	VW3A7601R07	1.420 3.131
	10	400	18800	13300	7300	7700	2	6.562	VW3A7601R20	1.470 3.241
	10	400	18800	13300	7300	7700	3	9.843	VW3A7601R30	1.620 3.571
	27	100	4200	3800	1900	1700	0.75	2.461	VW3A7602R07	0.630 1.389
	27	100	4200	3800	1900	1700	2	6.562	VW3A7602R20	0.780 1.720
	27	100	4200	3800	1900	1700	3	9.843	VW3A7602R30	0.900 1.984
	27	200	9700	7400	4900	4300	0.75	2.461	VW3A7603R07	0.930 2.050
	27	200	9700	7400	4900	4300	2	6.562	VW3A7603R20	1.080 2.381
	27	200	9700	7400	4900	4300	3	9.843	VW3A7603R30	1.200 2.646
	27	400	25500	18100	11400	10500	0.75	2.461	VW3A7604R07	1.420 3.131
	27	400	25500	18100	11400	10500	2	6.562	VW3A7604R20	1.470 3.241
	27	400	25500	18100	11400	10500	3	9.843	VW3A7604R30	1.620 3.571
	72	100	5500	3700	2500	2300	0.75	2.461	VW3A7605R07	0.620 1.367
	72	100	5500	3700	2500	2300	2	6.562	VW3A7605R20	0.750 1.653
	72	100	5500	3700	2500	2300	3	9.843	VW3A7605R30	0.850 1.874
	72	200	14600	9600	6600	6000	0.75	2.461	VW3A7606R07	0.930 2.050
	72	200	14600	9600	6600	6000	2	6.562	VW3A7606R20	1.080 2.381
	72	200	14600	9600	6600	6000	3	9.843	VW3A7606R30	1.200 2.646
	72	400	36600	24700	16200	15500	0.75	2.461	VW3A7607R07	1.420 3.131
	72	400	36600	24700	16200	15500	2	6.562	VW3A7607R20	1.470 3.146
	72	400	36600	24700	16200	15500	3	9.843	VW3A7607R30	1.620 3.571
	100	100	4400	4400	2900	2900	0.75	2.461	VW3A7608R07	0.410 0.904
	100	100	4400	4400	2900	2900	2	6.562	VW3A7608R20	0.560 1.235
	100	100	4400	4400	2900	2900	3	9.843	VW3A7608R30	0.760 1.676

Recommendation: The total continuous power dissipated in the external braking resistor(s) should be less than or equal to the nominal power of the Lexium 52 servo drive.

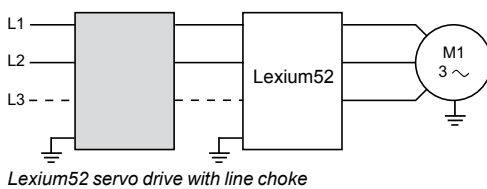
Note: The size of the braking resistor must be calculated based upon the application.



VW3A770••



VW3A760•R••



Lexium52 servo drive with line choke

Presentation

A line choke can be used to provide improved protection against overvoltages on the line supply and to reduce harmonic distortion of the current produced by the servo drive.

The recommended chokes limit the line current.

They have been developed in line with IEC 61800-5-1 (VDE 0160 level 1 high-energy overvoltages on the line supply). The inductance values are defined for a voltage drop of between 3% and 5% of the nominal line voltage. Values higher than this will cause loss of torque. It is recommended that these chokes be installed upstream of the servo drive.

One line choke can be connected to a number of servo drives. In such cases, the current consumption of the servo drives at nominal voltage is greater than or equal to the nominal current of the line choke.

Applications

The use of line chokes is particularly recommended under the following circumstances:

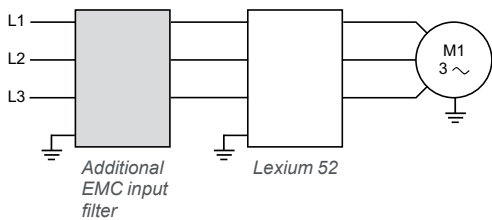
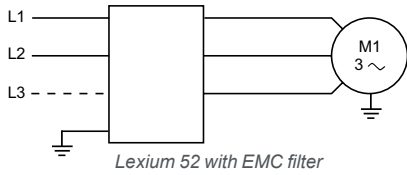
- Close connection of several servo drives in parallel
- Line supply with significant disturbance from other equipment (interference, overvoltages)
- Line supply with voltage imbalance between phases greater than 1.8% of the nominal voltage
- Servo drive supplied by a line with very low impedance (in the vicinity of a power transformer 10 times more powerful than the servo drive rating)
- Installation of a large number of servo drives on the same line
- Reduction of overloads on the cosφ correction capacitors, if the installation includes a power factor correction unit



VW3A455•

Line chokes – references

Designation	For use with servo drives	Line current and THD				Reference	Weight			
		Without choke		With choke						
		A	%	A	%					
3-phase supply voltage: 380 V 50/60 Hz										
Line chokes	LXM52DU60C41000	1.4	187	1.9	106	VW3A4553	3.5	7.716		
	LXM52DD12C41000	3	174	3.5	88					
	LXM52DD18C41000	5.5	159	7.2	88	VW3A4554	6	13.228		
	LXM52DD30C41000	8.7	146	11.6	74					
	LXM52DD72C41000	18.1	124	23.5	43					
3-phase supply voltage: 480 V 50/60 Hz										
Line chokes	LXM52DU60C41000	1.2	201	1.6	116	VW3A4553	3.5	7.716		
	LXM52DD12C41000	2.4	182	2.9	98					
	LXM52DD18C41000	4.5	165	6	98	VW3A4554	6	13.228		
	LXM52DD30C41000	7	152	9.6	85					
	LXM52DD72C41000	14.6	129	19.5	55					



Presentation

> Integrated EMC filter

Lexium 52 servo drives have integrated radio interference input filters to comply with the EMC standard for variable speed electrical power drive "products" IEC/EN 61800-3, edition 2, category C3 in environment 2, and to comply with the European directive on EMC (electromagnetic compatibility).

> Additional EMC input filters

Additional EMC input filters can be used with Lexium 52 servo drives to meet more stringent requirements, and are designed to reduce conducted emissions on the line supply below the limits of IEC/EN 61800-3 edition 2, category C2 or C3. Additional EMC filters are mounted on the side of the device. They have tapped holes for mounting within an enclosure.

Use according to the type of line supply

Integrated or additional EMC filters can be used only in TN (neutral connection) or TT (neutral to ground) systems. Lexium 52 servo drives cannot be used in IT (impedance grounded or isolated neutral) systems. IEC/EN 61800-3, appendix D2.1, states that in IT systems, filters can cause permanent insulation monitors to operate in a random manner.

If a machine must be installed in an IT system, it is recommended that an isolation transformer be inserted in order to re-create a TT system on the secondary side.

EMC filters – references

Designation	Rated current	For use with servo drives	Maximum servo motor shielded cable length (m) conforming to	Reference	Weight	
3-phase supply voltage						
EMC filters	15 A	LXM52DU60C41000 LXM52DD12C41000 LXM52DD18C41000 LXM52DD30C41000	EN55011, class A Gr1 IEC/EN 61800-3 cat. C2 in environment 1 Switching frequency: 8 kHz	EN55011, class A Gr2 IEC/EN 61800-3 cat. C3 in environment 2 Switching frequency: 8 kHz	VW3A4422	0.90 / 1.984 kg/ lb
	25 A	LXM52DD72C41000	50	100	VW3A4423	1.35 / 2.976



VW3A4422



Lexium 62 multi-axis servo drive system

4



- Less space required in the control cabinet
- Minimal assembly/installation time
- Tool-free motor connection
- Optimized feedback loops minimize contouring errors
- Inverter Enable safety input (according to IEC 61508, EN/ISO13849-1) for each axis
- Automatic motor detection
- Software-compatible with Lexium 62 ILM integrated servo modules and stand-alone servo drives

Flexible Drive Design

An innovative drive design allows flexible drive architectures: a multi-axis system, in which single and dual-axis servo drives are connected to a shared power supply, reduces costs and space requirements in systems with more than four servo axes. Pluggable interconnects and a quick-connect front-side bus also reduce installation costs.

The fully digital servo drives of the Lexium 62 series are modular, consisting of single drives (1 axis) and double drives (2 axes) of equal size, as well as power supplies. The single and double drives in a group use a shared power supply. Multiple groups are possible, with the number of axes being limited by the type of controller used.

Fast Connection

The Lexium 62 components offer easy handling and installation, startup, and replacement: the quick front-side connection to the power supply automatically includes integration into the DC bus as well.

➢ Motor and encoder connection



Motor/encoder cables exit at the bottom of the unit: this leaves room at the front of the device for rapid assembly/disassembly of Lexium 62 components.

➢ Connection of the Sercos ring via Sercos interface module



The Sercos ring can be connected quickly via the Sercos interface on the power module and the drive modules. Single and double drives are integrated into the Sercos ring with short cable bridges.

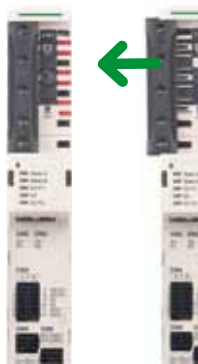
➢ Connection to DC bus

The servo drives are coupled to the DC bus and to the power supply: no backplane connections are required, and the modules can be coupled to the adjacent module in less than two minutes, using a quick front-side connection with locking screws. When the connection is made, LEDs indicate the correct power supply with the 24 V control voltage. The design operates without any additional work required, even when drives are removed and reinstalled from a continuously connected series of devices.

The DC bus can provide a 120 A continuous current (maximum).

Lexium 62 series servo drives can be used with Lexium SH3, MH3, and SHS servo motors.

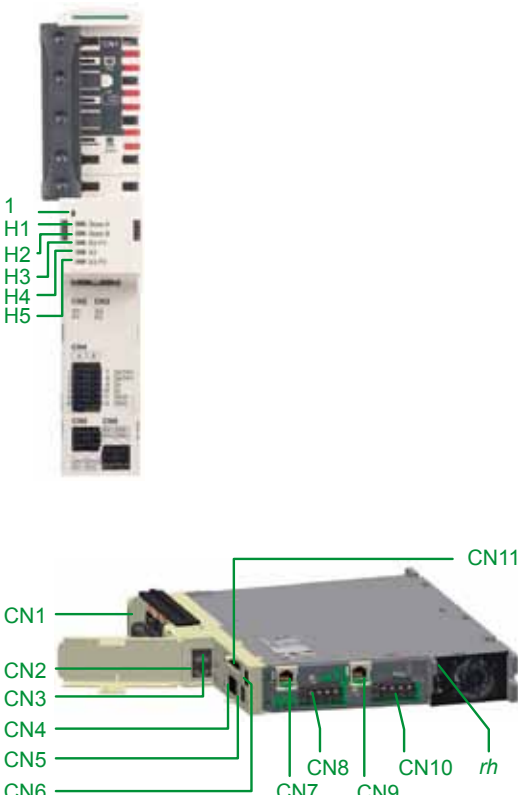
The servo drives have an electronic type plate. Upon first use or exchange of the device, it is identified by the centralized controller and configured based upon the specified parameters. The servo drives themselves in turn detect connected motors by their type plates.



To connect to the DC bus, 24 V power supply, and ground wire: move the slide to the left and tighten the screws.

Lexion 62 servo drive

Servo drive type	Single servo drive					Double servo drive							
	LXM62D U60X21000	LXM62D D15X21000	LXM62D D27X21000	LXM62D D45X21000	LXM62D C13C21000	LXM62D U60X21000	LXM62D D15X21000	LXM62D D27X21000					
Rated current (4 kHz) A	2	5	9	20	50	2x 2	2x 5	2x 9					
Peak current (4 kHz) A	6	15	27	45	130	2x 6	2x 15	2x 27					
Continuous output kW/hp	0.95/1.273	2.4/3.217	4.3/5.764	9.6/12.868	24/32.171	2x 0.95/ 2x 1.273	2x 2.4/ 2x 3.217	2x 4.3/ 2x 5.764					
DC bus voltage VDC	250...700												
Supply frequency Hz	48...62												
Control voltage VDC	24 (-20%...+25%)												
Motion bus	Sercos												
Encoder	Hiperface® or SinCos												
Inverter Enable	1 input (two channels)				2 inputs (two channels for each input)								
Digital input	2				2x 2								
Touchprobe input	2				2x 2								
Digital input or output	2				2x 2								
Housing dimensions (D x W x H)	270 x 44 x 310 mm (10.630 x 1.732 x 12.205 in.)			270 x 89 x 310 mm (10.630 x 3.504 x 12.205 in.)		270 x 44 x 310 mm (10.630 x 1.732 x 12.205 in.)							
Protection rating	IP20												
Certifications	CE, ULus and CSA												



Lexion 62 servo drive interfaces

Item	Function
1	Reset button
H1	Status LED for axis A
H2	Status LED for axis B (only for D2S)
H3	S3 Port 1 LED
H4	S3 LED
H5	S3 Port 2 LED
Connector	Function
CN1	Busbar module
CN2, CN3	Sercos communication
CN4	Digital input/output
CN5	24 V supply for digital input/output
CN6	Inverter Enable
CN7, CN9	Encoder connector CN7 – axis A CN9 – axis B (only for double drive)
CN8, CN10	Motor phases CN8 – axis A CN10 – axis B (only for double drive)
CN11	Inverter Enable 2-channel
rh	Shielded connector

Lexium 62 servo drives – type code

LXM	62	D	U60	C	2	1	000

Internal
 000= Standard
Hardware Release
 1
Options
 2= 250...700 VDC
Variants
 C= Single servo drive HW-STO SIL 3 PLe
 D= Double servo drive HW-STO SIL 3 PLe
Peak current
 U60= 6 A
 D15= 15 A
 D27= 27 A
 D45= 45 A
 C13= 130 A
Type
 D= Drive
Size
 62= Lexium 62
Family
 LXM= Lexium

4

Lexium 62 servo drives – references (1)

Designation	Continuous output	Continuous current	Peak current	Reference	Weight kg/lb
Single servo drives					
	0.95 kW (1.273 hp)	2 A @ 4 kHz	6 A	LXM62DU60C21000	3.000/ 6.61
	2.4 kW (3.217 hp)	5 A @ 4 kHz	15 A	LXM62DD15C21000	3.000/ 6.61
	4.3 kW (5.764 hp)	9 A @ 4 kHz	27 A	LXM62DD27C21000	3.000/ 6.61
	9.6 kW (12.868 hp)	20 A @ 4 kHz	45 A	LXM62DD45C21000	3.000/ 6.61
	24 kW (32.171 hp)	50 A @ 4 kHz	130 A	LXM62DC13C21000	6.800/ 14.99



LXM62D●●●C21000

Double servo drives	2x 0.95 kW (2x 1.273 hp)	2x 2 A @ 4 kHz	2x6 A	LXM62DU60D21000	3.000/ 6.61
	2x 2.4 kW (2x 3.217 hp)	2x5 A @ 4 kHz	2x15 A	LXM62DD15D21000	3.000/ 6.61
	2x 4.3 kW (2x 5.764 hp)	2x 9 A @ 4 kHz	2x27 A	LXM62DD27D21000	3.000/ 6.61

(1) The Lexium 62 servo drive includes a Sercos cable for connection on Sercos bus.



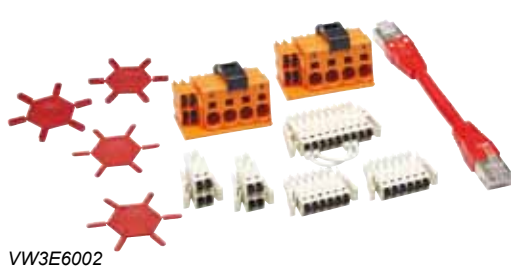
LXM62D●●●D21000



Accessories for Lexium 62 servo drive – references

Designation	Description	Reference	Weight kg / lb
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Single drive connectors	Connectors and Sercos cable 0.09 m (0.30 ft)	VW3E6001	0.027/ 0.06
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Double drive connectors	Connectors and Sercos cable 0.09 m (0.30 ft)	VW3E6002	0.033/ 0.07
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Torque indicator	Limited torque 2.5 N.m (1.843 ft-lbf)	VW3E6016	0.160/ 0.35
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Accessory kit for external shield connection	For single and double drive	VW3E6005	0.090/ 0.20
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For LXM62DC13C21000	VW3E6053	0.027/ 0.06
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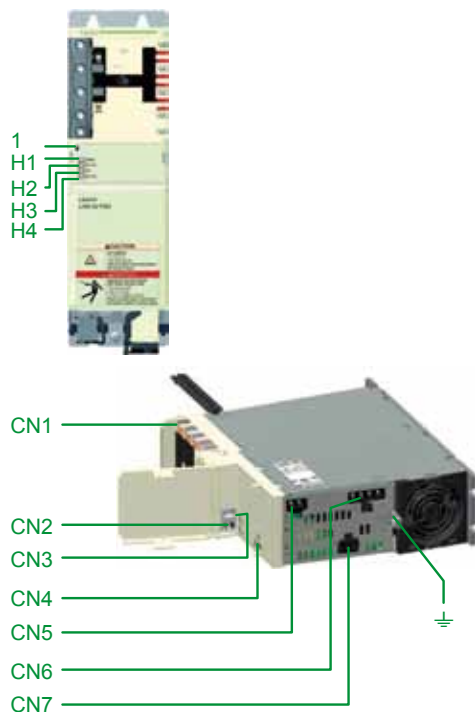
5 V encoder adapter	For connection of third-party engines (e.g. linear, torque, asynchronous) Note: third-party engines must meet requirements of overvoltage category 3 (according to IEC 61800-5-1)	VW3E6027	0.200/ 0.44
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Bleeder module	Optional intelligent external braking resistor	VPM030000000	3.140/ 6.92
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Power supply modules

Power supply module type	LXM62PD84A11000	LXM62PD20A11000
Rated voltage VAC	1-phase nominal 230 / 208 (-10%)...270 (+10%) 3-phase nominal 230 / 208 (-10%)...360 (+10%) 3-phase nominal 400 / 380 (-10%)...480 (+10%)	
Rated supply current (A)	Max. 40	Max. 10
Power frequency	48...63 Hz	
Control voltage VDC	24 (-20%...+25%)	
Control current A	Max. 50 (no overload permissible)	
DC Bus voltage VDC	270...700	
Rated current A	21 (1-phase) 42 (3-phase)	10 (1-phase) 10 (3-phase)
Peak current A	42 (1-phase) 84 (3-phase)	20 (1-phase) 20 (3-phase)
Continuous output kW (hp)	22.1 (0.03 hp) at 3-phase 400 V AC	5.2 (0.007 hp) at 3-phase 400 V AC
Peak output kW/hp	44.2 (0.06hp) at 3-phase 400 V AC	10.4 (0.014 hp) at 3-phase 400 V AC
Sercos interface	Integrated	
Bleeder	Integrated	
EMC filter	Integrated	
Housing dimensions (D x W x H)	270 x 89 x 310 mm (10.630 x 3.504 x 12.205 in.)	
Protection rating	IP20	
Certifications	CE, ULus, and CSA	

(1) an external mains filter is required when total motor cable lengths > 150 m (492.13 ft).



Power supply module interfaces

Item	Function
1	Reset button
H1	Status LED
H2	S3 Port 1 LED
H3	S3 LED
H4	S3 Port 2 LED
Connector	Function
CN1	Busbar Module
CN2, CN3	Sercos communication
CN4	Ready relay output
CN5	24 VDC
CN6	Mains connection
CN7	DC bus output

Performance for parallel connection

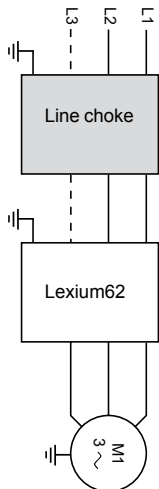
Number of power supply modules	Intermediate circuit		Allowed DC bus capacitance
	Continuous current	Peak current	
1	42 A	84 A	12.5 mF
2	73.9 A	147 A	21.9 mF
3	110.9 A	189 A	31.3 mF

Power supply and accessory – references

Designation	Description	Reference	Weight kg/lb
Power supply modules for Lexium 62 servo drives and Lexium 62 ILM servo modules	<ul style="list-style-type: none"> ■ 22.1/44.2 kW (0.03 / 0.06 hp) @ 400 VAC ■ Continuous current 42 A / 84 A ■ Pulse energy 4000 Ws <ul style="list-style-type: none"> ■ 5.2/10.4 kW (0.007 / 0.014 hp) @ 400 VAC ■ Continuous current 10 A / 20 A ■ Pulse energy 4000 Ws 	LXM62PD84A11000 LXM62PD20A11000	6.300/ 13.89 6.300/ 13.89
Power supply connectors	Spare part	VW3E6003	0.090/ 0.20



LXM62PD●●A11000



Lexium62 servo drive
with line choke

Option: Line choke

A line choke can be used to provide improved protection against overvoltages on the line supply and to reduce harmonic distortion of the current produced by the servo drive. The recommended chokes limit the line current. One line choke can be connected to a number of servo drives. In such cases, the current consumption of the group of servo drives at nominal voltage is \geq the nominal current of the line choke.



VW3A4550

Designation	Line Current		Certification		Reference	Weight kg/lb
	Single-phase supply voltage	Three-phase supply voltage	CE	UL us/CSA		
Line choke for Lexium 62 servo drive	16 A	—	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	VW3SKLN016H003E	0.398/ 0.88
	—	4 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	VW3A4551	1.500/ 3.31
	—	10 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	VW3A4552	3.000/ 6.61
	—	16 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	VW3A4553	3.500/ 7.72
	—	30 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	VW3A4554	6.000/ 13.23
	—	60 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	VW3A4555	11.000/ 24.25



Lexium 62 ILM integrated drive range



- 1 Lexium 62 connection module (CM)
- 2 Lexium 62 distribution box (DB)
- 3 Lexium 62 ILM integrated drive
- 4 Hybrid cable

4

Presentation

The Lexium ILM 62 integrated drive and motor bundle is more than just compact:

- Quick interconnects and hybrid cables for signal and power level
- Automatic network configuration
- Diagnostic functions

Servo modules move servo drives out of the control cabinet and into the field. This reduces wiring and cabling requirements in the control cabinet by up to 90%.

- The only components that remain in the control cabinet are
- the PacDrive LMC motion controller,
- the shared power supply,
- the connection module (CM) with the possibility of connecting up to 45 servo modules.
- The CM feeds power, 24 V for controls and brakes, Inverter Enable and Sercos to the Lexium 62 ILM integrated drive from the same DC bus power supplies as the Lexium 62.

Lexium 62 ILM integrated drives use a flexible approach to cabling, consisting of pre-terminated hybrid cables and Lexium 62 distribution boxes. The network itself is configured as a plug-and-play solution. Compared to conventional servo solutions, this reduces the required cabling by up to 70%, and the labor required for installing the servo solution in the machine frame is reduced by approximately 50%.

Lexium 62 ILM integrated drives are the key element in modular machine design. They permit modular design of mechanics, software, and even electronics. This makes Lexium 62 ILM integrated drive an ideal solution for machines with a variety of optional mechatronic modules. Except for additional power supply units that may be required, any later addition of modules to a machine requires no changes in the control cabinet.

> Lexium 62 ILM integrated drive benefits

- Quick interconnects and hybrid cables for signal and power level
- Plug & Play technology
- Up to 90% less cabinet space
- Up to 90% less wiring time
- Up to 70% less cabling

> Peak torques of 3.5 to 55 Nm (2.58 to 40.57 ft lbf)

Lexium 62 ILM integrated drives are available in flange sizes of 70, 100, and 140 mm (2.76, 3.94, and 5.52 in.).

Thus they will fully cover a holding torque range of 1.1 to 12.5 Nm (0.81 to 9.22 ft lbf) and/or a peak torque of 3.5 to 55 Nm (2.58 to 40.57 ft lbf).

The models are software-compatible with one another and with Lexium 62 and Lexium 52 series servo drives. Additional options include an integrated holding brake, a feathered key groove, and a multi-turn encoder.

The addition of a shaft seal can increase the protection rating from IP54 to IP65.

> Lexium 62 ILM integrated drive main characteristics

- Supply voltage: 250...700 VDC
- 560 VDC Nominal / rated
- Control voltage: 24 VDC (-20%... +25%)
- Brake supply voltage: 24 VDC (-20%... +25%)
- Cooling: passive
- Protection: IP65

> Smaller control cabinets



With intelligent servo modules, the servo drives are mounted on the machine frame, leaving only the controller and the shared power supply inside the control cabinet.

Lexium 62 ILM integrated servo drive – type code

ILM	070	1	P	0	1	A	0	000
Internal 000= Standard								
Variant 0= Standard								
Holding brake A= Without holding brake F= With holding brake								
Encoder 1= Absolute single-turn 128 Sin/Cos periods per revolution 2= Absolute multi-turn 128 Sin/Cos periods per revolution								
Shaft 0= Smooth shaft, without shaft seal 1= Parallel key, without shaft seal 2= Smooth shaft, with shaft seal, IP65 3= Parallel key, with shaft seal, IP65								
Winding type P= Standard								
M= Optimized in terms of torque (available only with ILM1401)								
Length (number of stacks) 1= 1 stack 2= 2 stacks 3= 3 stacks								
Flange size 070= 70 mm/2.756 in. 100= 100 mm/3.937 in. 140= 140 mm/5.512 in.								
Family ILM= integrated Lexium servo modules								

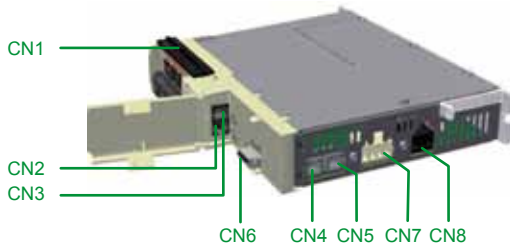
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Lexium 62 ILM integrated drive – references

Designation	Rated servo motor output power Pn		Continuous stall torque Mo		Rated torque Mn	Peak stall torque Mmax	Continuous current Io	Rated current In	Peak current Imax	Rotor moment of inertia Jm	Holding brake moment of inertia Jbr	Rated speed Nn	Reference	Weight (without options)
	kW	hp	Nm	ft-lbf			Arms						kg	lb
Motor	0.31	0.415	1.1	0.811	0.5	3.5	1.55	0.6	5.7	0.25	0.1	6000	ILM0701P	2.7 5.952
	0.72	0.965	1.7	1.253	1.15	7.6	2.5	1.5	11.8	0.41	0.1	6000	ILM0702P	3.4 7.496
	0.72	0.965	2.2	1.622	1.15	8.7	3	1.5	12	0.58	0.3	6000	ILM0703P	4.2 9.259
	0.6	0.804	2.5	1.843	1.9	9.6	1.8	1.4	7.4	1.4	0.7	3000	ILM1001P	4.9 10.803
	0.91	1.219	4.4	3.245	2.9	18.3	2.9	2	13.1	2.31	0.7	3000	ILM1002P	6.4 14.110
	1.1	1.474	5.8	4.277	3.5	28.3	3.6	2.4	21.2	3.22	0.7	3000	ILM1003P	8.1 17.857
	1.45	1.943	7.5	5.531	4.6	27	4.7	2.9	18.8	7.41	1.3	3000	ILM1401P	12.5 27.558
	1.3	1.742	8.5	6.269	8.3	27	3.2	3.15	14.6	7.41	1.3	1500	ILM1401M	12.5 27.558
	1.91	2.560	12.5	9.219	9.1	55	4.8	3.7	24	12.68	1.3	2000	ILM1402P	17.2 37.920

Lexion 62 connection module (CM) – presentation

type	ILM62CMD20A000
Input current A	20
Output current A	20
Continuous output kW/hp	0.95 / 1.273
DC bus input voltage VDC	250...700
DC bus output voltage VDC	250...700
Control voltage VDC	24 VDC (-20%... +25%)
Inverter Enable input voltage VDC	24 (-20%... +25%)
Inverter Enable output voltage VAC	40
Inverter Enable output current A	2
Cooling	Passive
Housing dimensions (D x W x H)	270 x 44.5 x 310 mm (10.630 x 1.752 x 12.205 in.)
Protection rating	IP 20



Lexion 62 connection module – description

Connector	Function
CN1	Busbar module
CN2/CN3	Sercos communication to power supply and additional connection modules
CN4	Inverter Enable 24 VDC
CN5, CN6	Sercos communication to Lexium 62 ILM and Lexium 62 distribution boxes
CN7	Inverter Enable signal output/24 VDC output
CN8	DC bus output

Lexion 62 connection module – reference

Designation	Use	Reference	Weight kg/lb
Lexion 62 connection module	To connect the Lexium 62 ILM with Sercos and DC bus	ILM62CMD20A000	3.00 6.61

Lexion 62 distribution box (DB) – Presentation

type	ILM62DB4A000
Input current A	20
Output current A	20
DC bus input voltage VDC	250...700 VDC
DC bus output voltage VDC	250...700 VDC
Control voltage VDC	24 VDC (-20%... +25%)/Max. 20 A
Inverter Enable input voltage VDC	24 (-20%... +25%)
Inverter Enable output voltage VAC	40
Inverter Enable output current A	2
Housing dimensions (D x W x H)	151.4 x 230 x 94 mm (5.961 x 9.055 x 3.701 in.)
Protection rating	IP 65
Sercos speed rate	100 Mbps



ILM62DB4A000 with 5 x VW3E6023

Lexion 62 distribution box (DB) – description

Connector	Function
CN1	Input (Lexium 62 connection module ILM62CM or Lexium 62 distribution box ILM62DB)
CN2, CN3, CN4, CN5	Output (Lexium 62 distribution box ILM62DB or Lexium 62 ILM integrated drive)

Lexion 62 distribution box (DB) – references

Designation	Use	Reference	Weight kg/lb
Lexion 62 distribution box	To connect several Lexium 62 ILM with Sercos and DC bus	ILM62DB4A000	0.850/ 1.88
Sercos bridge plug	For distribution box (to be ordered separately; not included in ILM62DB4A000)	VW3E6023	0.784/ 1.73

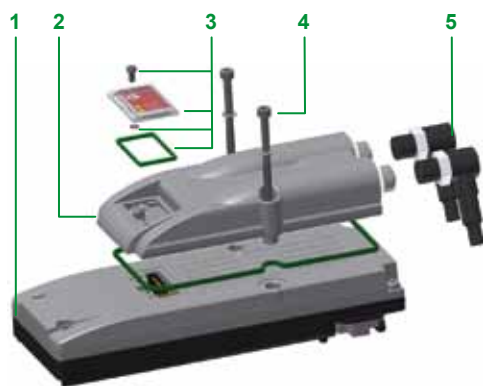
PacDrive 3 automation solution

Lexium 62 ILM integrated drive

Lexium 62 digital I/O module (option module)

Lexium 62 digital I/O module: option module for Lexium 62 ILM integrated drive – presentation

Type	VW3E702100000
Digital inputs/outputs	8 digital inputs or outputs (IEC 61131-2 type I) <input type="checkbox"/> 2 inputs configurable as touch probe <input type="checkbox"/> 4 outputs configurable as digital output
Input voltage VDC	<input type="checkbox"/> Range UIN 0 Voltage -3...5 VDC <input type="checkbox"/> Range UIN 1 Voltage 15...30 VDC
Output voltage VDC	(+U _L - 3V) < U _{OUT} < +U _L
Control voltage VDC	24 VDC (-15%/+20%) <input type="checkbox"/> with internal I/O supply: max. 300 mA, <input type="checkbox"/> with external I/O supply: max. 80 mA
Overall module current across the 8 inputs/outputs A	<ul style="list-style-type: none"> ■ with internal I/O supply: 0.1 A ■ with external I/O supply: 2.0 A
Certifications	CE, cULus
Protection rating	IP 65



Lexium 62 digital I/O module – description

Connector	Function
1	Lexium 62 ILM integrated drive
2	Lexium 62 digital I/O module
3	M3x6 screw, connector cover, sealing connector cover, and o-ring seal
4	Screw M4x50 and lock washer
5	M12 connector (VW3E4001R030 I/O cable)

4

Lexium 62 digital I/O module – reference

Designation	Description	Reference	Weight kg/lb
Lexium 62 digital I/O module	<ul style="list-style-type: none"> ■ 8 digital inputs or outputs (IEC 61131-2 type I) <input type="checkbox"/> 2 inputs configurable as touch probe <input type="checkbox"/> 4 outputs configurable as digital output 	VW3E702100000	0.480/ 1.06

Accessories for Lexium 62 digital I/O module – reference

Designation	Description	Reference	Weight kg/lb
I/O cable	<ul style="list-style-type: none"> ■ with M12 connector, angled ■ Length: 3 m (9.843 ft) 	VW3E4001R030	0.215/ 0.47
Terminal block connector	For ABE9 splitter box	ABE9CM12C	0.040/ 0.09
IP67 passive splitter box	With 4 channels, M12 connector type	ABE9C1240M	0.060/ 0.13

Examples

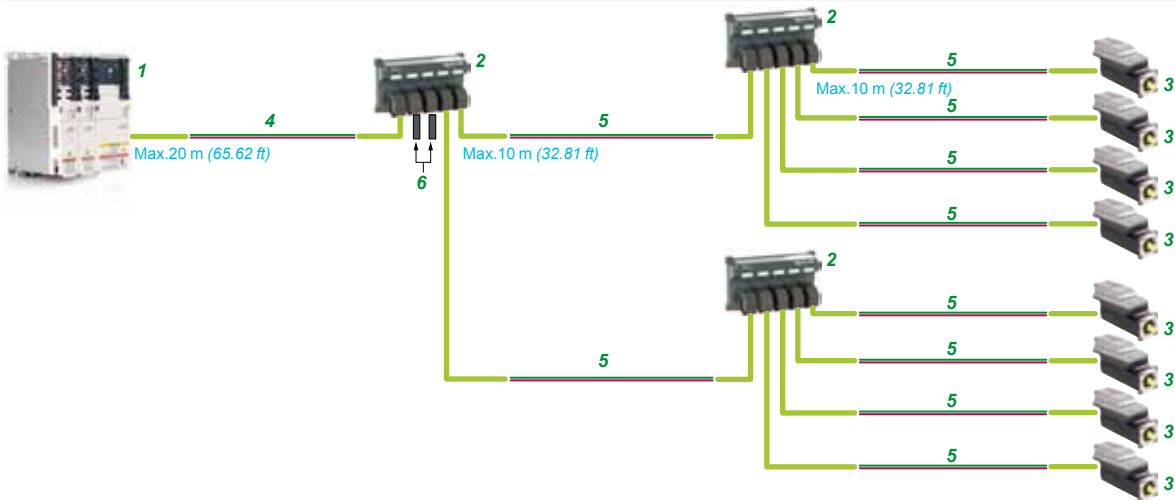
PacDrive 3 automation solution

Lexion 62 ILM integrated drive

Sercos installation

Hybrid cabling examples

Example 1



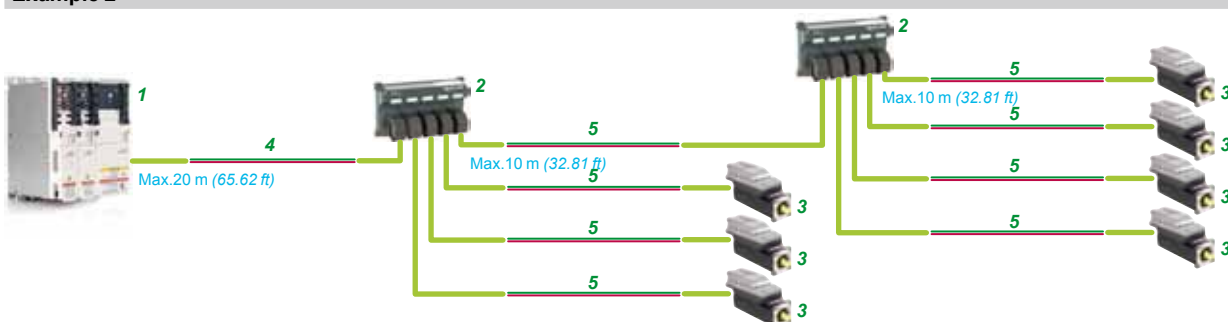
- 1 Lexium 62 connection module ILM62CM
 2 Lexium 62 distribution box ILM62DB
 3 Lexium 62 ILM integrated drive

- 4 Hybrid cable ILM62CM – ILM62DB4 (1)
 5 Hybrid cable ILM62DB4 – ILM or ILM62DB4 – ILM62DB4 (1)

(1) Various connector directions available (left, right, straight).

(2) Any unused Lexium 62 distribution box ILM62DB connection must be terminated with a Sercos bridge.

Example 2



- 1 Lexium 62 connection module ILM62CM
 2 Lexium 62 distribution box ILM62DB
 3 Lexium 62 ILM integrated drive

- 4 Hybrid cable ILM62CM – ILM62DB4 (1)
 5 Hybrid cable ILM62DB4 – ILM or ILM62DB4 – ILM62DB4 (1)

(1) Various connector directions available (left, right, straight).

Lexion 62 hybrid cable – references

Lexion 62 hybrid cables includes cables for: DC bus, Sercos, 24 V, Inverter Enable signal.

Cable between (1) and (2)	item no	Connector (1)	Connector (2)	Standard length m / ft	Reference (●●● x 0.1 m)	Weight kg / lb
Connection module	4	–	D0	5 / 16.40	VW3E1147R●●●	–
	4	–	D1	5 / 16.40	VW3E1141R●●●	–
	4	–	D2	5 / 16.40	VW3E1146R●●●	–
Distribution box	5	D1	D0	2 / 32.81	VW3E1149R●●●	–
	5	D1	D1	2 / 32.81	VW3E1142R●●●	–
	5	D1	D2	2 / 32.81	VW3E1148R●●●	–
	5	D0	D2	2 / 32.81	VW3E1150R●●●	–
	5	D0	D0	2 / 32.81	VW3E1151R●●●	–
	5	D2	D2	2 / 32.81	VW3E1152R●●●	–

Note

Item no 4: available in the following lengths: 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, and 20 m

(16.40, 19.69, 22.97, 26.25, 29.53, 32.81, 36.09, 39.37, 42.65, 45.93, 49.21, 52.49, 55.77, 59.06, 62.34, and 65.62 ft).

Item no 5: available in the following lengths: 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10 m (3.28, 6.56, 9.84, 13.12, 16.40, 19.69, 22.97, 26.25, 29.53, and 32.81 ft).

Cable outlet

on distribution box ILM62DB on ILM integrated drive



Specifications ILM system

Between ILM62CM and ILM62DB4

Max. distance (m / ft)

20 / 65.62

Between ILM62DB4 and ILM62DB4

10 / 32.81

Between ILM62DB4 and Lexium 62 ILM integrated drive

10 / 32.81

Between two active Sercos slaves (1)

50 / 164.04

Total of cable lengths

200 / 656.17

(1) Lexium 62 connection module ILM62CM and distribution module ILM62DB are not active Sercos slaves.

Examples

PacDrive 3 automation solution

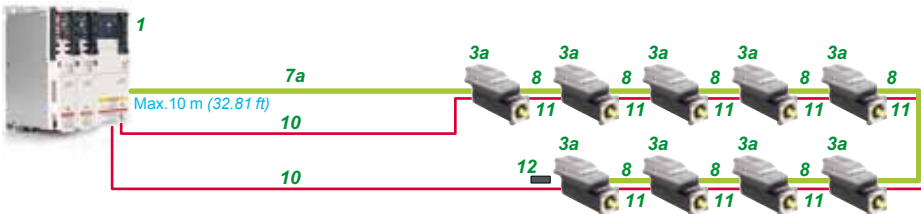
Lexion 62 ILM integrated drive

Sercos installation

4

Daisy chain cabling examples

Example 3

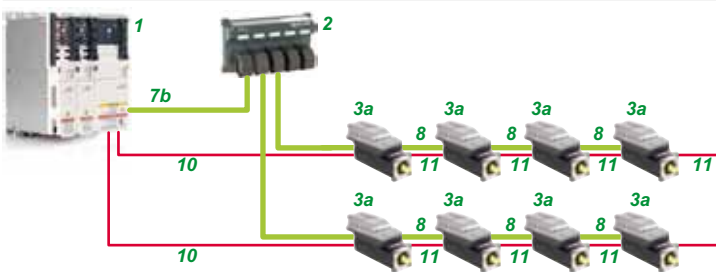


- 1 Lexium 62 connection module ILM62CM
- 3a Lexium 62 ILM integrated drive with daisy chain connection box Type A, B or C
- 7a Power cable ILM62CM – ILM (terminals – M23)
- 8 Power cable ILM – ILM (M23 – M23)
- 10 Sercos cable ILM62CM – ILM (RJ45 – M12)
- 11 Sercos cable ILM – ILM or ILM62DB4 – ILM (M12 – M12)
- 12 Protective cap for power cable connection (1)

Max. 9 ILM servo drives can be linked in one daisy chain line.

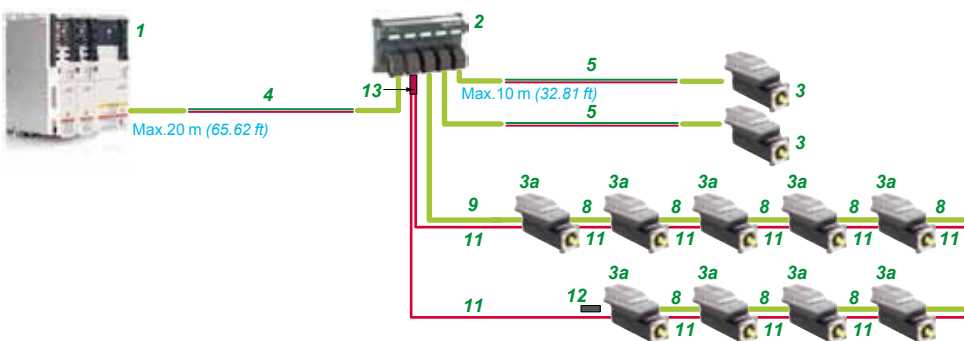
(1) Each ILM daisy chain line must be terminated with a protective cap for the power cable connection.

Example 4



- 1 Lexium 62 connection module ILM62CM
- 2 Lexium 62 distribution box ILM62DB
- 3a Lexium 62 ILM integrated drive with daisy chain connection box Type A, B or C
- 7b Power cable ILM62CM – ILM62DB4
- 8 Power cable ILM – ILM (M23 – M23)
- 10 Sercos cable ILM62CM – ILM (RJ45 – M12)
- 11 Sercos cable ILM – ILM or ILM62DB4 – ILM (M12 – M12)

Example 5



- 1 Lexium 62 connection module ILM62CM
- 2 Lexium 62 distribution box ILM62DB
- 3 Lexium 62 ILM integrated drive
- 3a Lexium 62 ILM integrated drive with daisy chain connection box Type A, B or C
- 4 Hybrid cable ILM62CM – ILM62DB4 (1)
- 5 Hybrid cable ILM62DB4 – ILM or ILM62DB4 – ILM62DB4 (1)
- 8 Power cable ILM – ILM (M23 – M23)
- 9 Power cable ILM62DB4 – ILM (DB-connector – M23)
- 11 Sercos cable ILM – ILM or ILM62DB4 – ILM (M12 – M12)
- 12 Protective cap for power cable connection (2)
- 13 Sercos distribution connector on ILM62DB4

Max. 36 Lexium 62 ILM integrated drives can be connected on one distribution box and four daisy chain lines.

(1) Various connector directions available (left, right, straight).

(2) Each ILM daisy chain line must be terminated with a protective cap for the power cable connection.

Examples

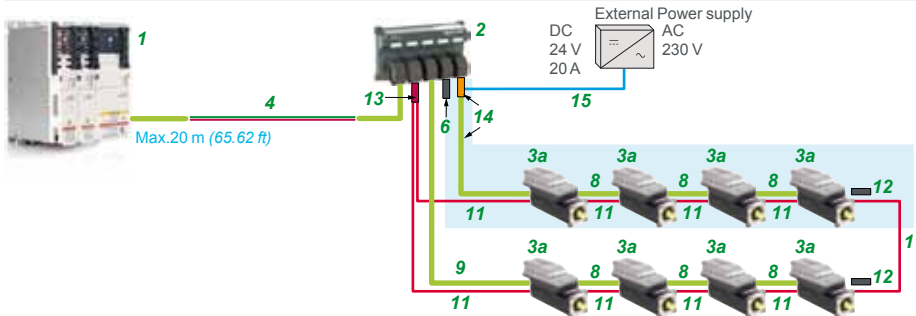
PacDrive 3 automation solution

Lexion 62 ILM integrated drive

Sercos installation, Connectors

Daisy chain cabling examples

Example 6: 24 V IN to ILM62DB4 distribution module



1 Lexium 62 connection module ILM62CM

2 Lexium 62 distribution box ILM62DB

3a Lexium 62 ILM integrated drive with daisy chain connection box

Type A, B or C

4 Hybrid cable ILM62CM – ILM62DB4 (1)

6 Sercos bridge (2)

8 Power cable ILM – ILM (M23 – M23)

9 Power cable ILM62DB4 – ILM (DB-connector – M23)

11 Sercos cable ILM – ILM or ILM62DB4 – ILM (M12 – M12)

12 Protective cap for power cable connection (3)

13 Protective cap for power cable connection on ILM62DB4

14 Connector, including power cable and 24 V IN on ILM62DB4 (4)

15 24 V-IN cable

Max. 36 Lexium 62 ILM integrated drives can be connected on one distribution box and four daisy chain lines.

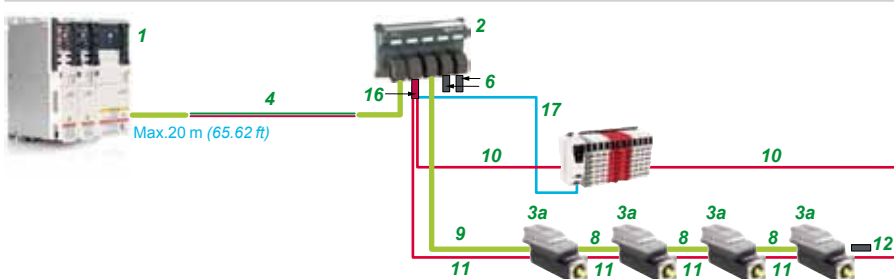
(1) Various connector directions available (left, right, straight).

(2) Any unused Lexium 62 distribution box ILM62DB connection must be terminated with a Sercos bridge.

(3) Each ILM daisy chain line must be terminated with a protective cap for the power cable connection.

(4) Separate 24V-supply – only for daisy chain line on this connector.

Example 7: Sercos and 24 V OUT on ILM62DB4 distribution module



1 Lexium 62 connection module ILM62CM

2 Lexium 62 distribution box ILM62DB

3a Lexium 62 ILM integrated drive with daisy chain connection box

Type A, B or C

4 Hybrid cable ILM62CM – ILM62DB4 (1)

6 Sercos bridge (2)

8 Power cable ILM – ILM (M23 – M23)

9 Power cable ILM62DB4 – ILM (DB-connector – M23)

11 Sercos cable ILM – ILM or ILM62DB4 – ILM (M12 – M12)

12 Protective cap for power cable connection (3)

16 Sercos distribution connector & 24 V-Out on ILM62DB4

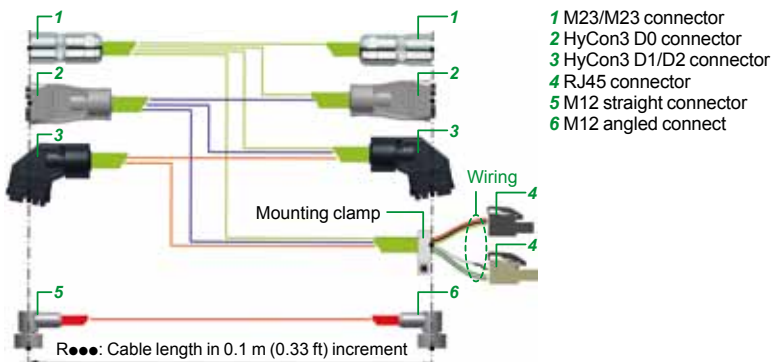
17 24 V-Out cable

(1) Various connector directions available (left, right, straight).

(2) Any unused Lexium 62 distribution box ILM62DB must be terminated with a Sercos bridge.

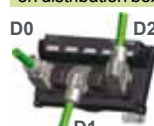
(3) Each ILM daisy chain line must be terminated with a protective cap for the power cable connection.

Connectors – description



Cable outlet

on distribution box ILM62DB on ILM integrated drive





ILM62DCA000 (type A)



ILM62DCB000 (type B)



ILM62DCC000 (type C)

Connection box – references

Designation	item no	Description	Lexium 62 ILM-Servo module compatibility	Reference	Weight kg/lb
Daisy chain connection box assembly	3a	Type A	ILM070, ILM100, ILM140	ILM62DCA000	0.535 / 1.18
	3a	Type B	ILM070, ILM100	ILM62DCB000	0.535 / 1.18
	3a	Type C	ILM140	ILM62DCC000	0.535 / 1.18

Cable length

	Max. (m / ft)
Between ILM62CM and ILM62DB4	20 / 65.62
Between ILM62DB4 and ILM62DB4	10 / 32.81
Between ILM62DB4 and Lexium 62 ILM integrated drive	10 / 32.81
Between two Lexium 62 ILM integrated drives	10 / 32.81
Between two active Sercos slaves (1)	50 / 164.04
Total of cable lengths	200 / 656.17
For daisy chain cable: between ILM62DB4 and last Lexium 62 ILM integrated drive	10 / 32.81

(1) Connection module ILM62CM and distribution module box ILM62DB are not active Sercos slaves.

Daisy chain cable – references

Designation	Between and	item no	Connector type	Length m / ft	Reference	Weight kg/lb
Power cable	Connection ILM module integrated drive	7a	Terminals / M23	3 / 9.84	VW3E1155R030	1.367 / 3.01
				5 / 16.40	VW3E1155R050	0.203 / 0.45
				10 / 32.81	VW3E1155R100	1.367 / 3.01
	Connection Distribution module box	7b	Terminals / DB connector (D1)	3 / 9.84	VW3E1158R030	1.367 / 3.01
				5 / 16.40	VW3E1158R050	1.367 / 3.01
				10 / 32.81	VW3E1158R100	2.370 / 5.22
	ILM integrated drive	8	M23 / M23	0.3 / 0.98	VW3E1157R003	1.367 / 3.01
				0.7 / 2.30	VW3E1157R007	0.294 / 0.65
				1 / 3.28	VW3E1157R010	0.356 / 0.78
				2 / 6.56	VW3E1157R020	0.562 / 1.24
Sercos cable	ILM integrated drive	9	DB connector (D1) / M23	3 / 9.84	VW3E1164R010	0.381 / 0.84
				2 / 6.56	VW3E1164R020	0.587 / 1.29
				3 / 9.84	VW3E1164R030	0.793 / 1.75
	Connection ILM module integrated drive	10	RJ45 / M12 angled	3 / 9.84	VW3E3065R030	1.367 / 3.01
				5 / 16.40	VW3E3065R050	0.557 / 1.23
				10 / 32.81	VW3E3065R100	1.075 / 2.37
	ILM integrated drive or Distribution box	11	M12 angled / M12 angled	0.3 / 0.98	VW3E3064R003	0.140 / 0.31
				0.7 / 2.30	VW3E3064R007	0.180 / 0.40
				1 / 3.28	VW3E3064R010	0.210 / 0.46
				2 / 6.56	VW3E3064R020	0.310 / 0.68

Daisy chain accessory – references

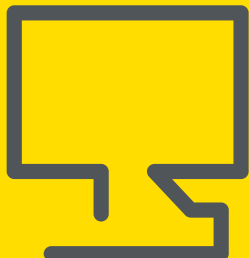
Designation	item no	Connector type	Length m / ft	Reference	Weight kg/lb
Protective cap for power cable connection	12	–	–	ILM62DCZ000	0.235 / 0.52
Sercos connector distributor in ILM62DB4	13	–	–	VW3E6029	0.700 / 1.54
Sercos cable (1)	–	Straight M12 / M12 angled	1 / 3.28	VW3E3066R010	0.081 / 0.18
			3 / 9.84	VW3E3066R030	0.221 / 0.49
			5 / 16.40	VW3E3066R050	0.361 / 0.80
Connector including Power cable and 24 V IN on Lexium 62 distribution box ILM62DB	14	–	1 / 3.28	VW3E1163R010	0.381 / 0.84
	14	–	2 / 6.56	VW3E1163R020	0.587 / 1.29
	14	–	3 / 9.84	VW3E1163R030	0.793 / 1.75
24 V IN cable	15	–	1 / 3.28	VW3E8001R010	0.081 / 0.18
			3 / 9.84	VW3E8001R030	0.221 / 0.49
			5 / 16.40	VW3E8001R050	0.361 / 0.80
Daisy Chain M23 Housing Connector Set	–	–	–	VW3E6046	0.220 / 0.49
Sercos connector distributor & 24 V-Out on Lexium 62 distribution box ILM62DB (2)	16	–	–	VW3E6047	0.720 / 1.59
HCN-2 adapter (3)	–	–	–	VW3E6026	0.125 / 0.28
Hybrid Cable	–	CM / HCN-2	2 / 6.56	VW3E1159R020	0.758 / 1.67
		HCN-2 / D0	2 / 6.56	VW3E1160R020	0.768 / 1.69
		HCN-2 / D1	2 / 6.56	VW3E1161R020	0.768 / 1.69
		HCN-2 / D2	2 / 6.56	VW3E1162R020	0.768 / 1.69

(1) For connecting additional Sercos devices.

(2) For 24V-Out cable, see **MachineStruXure catalog – 2014 (n° MKTED2140202EN)**.

(3) Allows routing of cables through tubes or cable penetrations.

Servo motors



Technical information on all of the products listed in this catalog is available at: www.schneider-electric.com

■ Lexium SH3 servo motors

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■ Lexium MH3 servo motors

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■ Lexium SH3 / MH3 servo motors

□ Options	
> IP 67 conformity kits for Lexium MH3 servo motors	page 5/11
> Holding Brake for Lexium servo motors	page 5/15
> Encoder for Lexium servo motors	page 5/15
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> References	page 5/10
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■ Lexium SHS stainless steel servo motors

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□ Combination	
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■ Option: planetary gearboxes

□ GBX planetary gearboxes	
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□ GBY planetary gearboxes	
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□ GBK adapter kit for GBX / GBY planetary gearbox	
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Lexium SH3 servo motors range

Presentation

Lexium SH3 servo motors are an excellent solution to the need for dynamic performance. Five flange sizes and a variety of lengths, this offer is a suitable solution for many applications, covering a continuous stall torque range from 0.5 to 33.4 Nm (0.4 to 24.6 lbf ft) for speeds up to 8,000 rpm. Thanks to their new winding technology based on salient poles, Lexium SH3 servo motors are far more compact and offer a higher power density than conventional servo motors.

Lexium SH3 servo motors are UL Recognized and conform to UL1004 as well as European directives (CE marking).

They are available with the following variants:

- 5 flange sizes: 55, 70, 100, 140, and 205 mm (2.28, 2.76, 3.94, 5.51, and 8.071 in.)
- 2 degrees of protection for the shaft end:
 - IP 54 or IP 65 in accordance with IEC/EN 60529
 - The degree of protection provided by the casing is IP 65 (IP 67 with the conformity kit, which is available as an option).
- With or without holding brake
- Straight or elbow connectors for power and encoder connection
- Integrated single-turn or multi-turn SinCos Hiperface® encoder (medium or high resolution)
- Smooth or keyed shaft end

Special features

Lexium SH3 servo motors have been developed to comply with the following main specifications:

- The ambient operating temperature is - 20...+ 40 °C / - 4...+ 104 °F without derating, in accordance with IEC 60721-3-3, category 3K3, and up to 55 °C/131 °F with derating of 1% of the nominal output power per additional °C above 40 °C/104 °F.
- The maximum operating altitude is 1,000 m/3,280 ft without derating, 2,000 m/6,561 ft with k = 0.86, and 3,000 m/9,842 ft with k = 0.8 (1).
- The relative humidity that the servo motor can withstand is in line with IEC 60721-3-3, categories 3K3, 3Z12, and 3Z2.
- The windings are insulation class F (maximum temperature for windings 155 °C/311 °F, in accordance with IEC 60034-1).
- All mounting positions are permitted (horizontal mounting (IMB5) or vertical mounting (IMV1 with shaft end at the top and IMV3 with shaft end at the bottom) in accordance with IEC 60034-7.

Holding brake

Lexium SH3 servo motors can be equipped with an electromagnetic holding brake.

Do not use the holding brake as a dynamic brake for deceleration, as this will quickly damage the brake.

Integrated encoder

Lexium SH3 servo motors are equipped with a single-turn (131,072 points/turn) (2) or multi-turn (131,072 points/turn x 4,096 turns) (1) SinCos Hiperface® high-resolution absolute encoder, giving an angular shaft position that is precise to less than ± 1.3 arc minutes.

This encoder performs the following functions:

- Gives the absolute position of the motor to allow flow synchronization
- Measures the servo motor speed via the associated Lexium 52 / 62 servo drive (this information is used by the servo drive's speed controller)
- Measures the position information for the servo drive's position controller
- Sends data from the servo motor to the servo drive, which provides automatic identification of the motor when the servo drive starts

Description

Lexium SH3 servo motors, with a 3-phase stator and a 6 to 10-pole rotor (depending on model) with Neodymium-Iron-Borium (NdFeB) magnets, consist of:

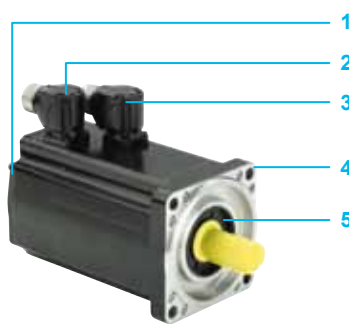
- 1 Casing with RAL 9005 opaque black paint protective coating
- 2 Threaded sealed male elbow connector for the power cable (3)
- 3 Threaded sealed male elbow connector for the control cable (encoder) (3)
- 4 4-point axial mounting flange
- 5 Smooth or keyed shaft end (depending on the model)

Cables and connectors to be ordered separately, for connection to Lexium 52 / 62 servo drives. Schneider Electric has taken particular care with the compatibility of Lexium SH3 servo motors and Lexium 52 / 62 servo drives. This compatibility is possible only when using cables and connectors sold by Schneider Electric. See page 5/11.

(1) k: derating factor

(2) Encoder resolution given for use with Lexium 52 / 62 servo drives.

(3) For other model with rotatable elbow connector, see page 5/3.



Lexium SH3 servo motors – references

The Lexium SH3 servo motors shown below are supplied without a gearbox. For GBX and GBY gearboxes, see page 5/16.

Technical data

Nominal servo motor output power	Continuous stall torque	Peak stall torque	Rated torque	Rated speed	Rotor moment of inertia (without holding brake)	Reference	Weight without holding brake (with holding brake)
Pn kW	M0 /hp	Mmax Nm /ft-lbf	Mn Nm /ft-lbf	Nn rpm	Nmax rpm	Jm kgcm ²	kg lb
0.4	0.5	0.5 0.4	1.5 1.1	0.5 0.4	8000 9000	0.057 (0.079)	SH30551P● 1.200 (1.300) 2.65 (2.83)
0.6	0.8	0.8 0.6	2.5 1.8	0.7 0.3	8000 9000	0.093 (0.115)	SH30552P● 1.500 (1.600) 3.31 (3.49)
0.9	1.2	1.2 0.9	3.5 2.6	1.0 0.7	8000 9000	0.130 (0.152)	SH30553P● 1.700 (1.800) 3.75 (4.15)
0.8	1.0	1.4 1.0	3.5 2.6	1.3 1.0	6000 8000	0.205 (0.318)	SH30701P● 1.900 (2.100) 4.19 (4.63)
1.2	1.6	2.2 1.6	7.6 5.6	1.9 1.4	6000 8000	0.351 (0.464)	SH30702P● 2.800 (3.000) 6.12 (6.66)
1.5	2.0	3.1 2.3	11.3 8.3	2.3 1.7	6000 8000	0.503 (0.616)	SH30703P● 3.400 (3.500) 7.50 (7.72)
1.4	1.9	3.3 2.4	9.6 7.1	2.7 2.0	5000 6000	1.100 (1.613)	SH31001P● 4.400 (4.900) 9.70 (10.80)
1.9	2.5	5.8 4.3	18.3 13.5	4.6 3.4	4000 6000	1.909 (2.422)	SH31002P● 6.000 (6.500) 13.23 (14.33)
2.4	3.2	8.0 5.9	28.3 20.8	5.7 4.2	4000 6000	2.718 (3.521)	SH31003P● 7.700 (8.400) 16.98 (18.52)
2.5	3.4	10.0 7.4	40.5 29.9	7.9 5.8	3000 6000	3.613 (4.416)	SH31004P● 9.400 (10.300) 20.72 (22.71)
2.9	3.9	11.1 8.2	27 1.5	9.2 6.8	3000 4000	6.941 (8.542)	SH31401P● 11.500 (12.900) 25.35 (28.44)
3.9	5.2	19.5 14.4	60.1 44.3	12.3 9.1	3000 4000	12.162 (14.824)	SH31402P● 16.500 (18.100) 36.38 (39.90)
4.1	5.4	27.8 20.5	90.2 66.5	12.9 9.5	3000 4000	17.383 (21.559)	SH31403P● 21.900 (24.000) 48.28 (52.91)
5.06	6.8	33.4 24.6	131.9 97.3	16.1 11.2	3000 4000	22.604 (26.794)	SH31404P● 27.000 (29.300) 59.52 (64.60)
5.5	7.4	36.9 27.2	110 81.1	17.5 12.9	3000 3800	71.40 (87.40)	SH32051P● 35.000 (38.600) 77.17 (85.1)
7.9	10.7	64.9 47.9	220 162.3	38.1 28.1	2000 3800	129 (145)	SH32052P● 50.000 (53.600) 110.23 (118.2)
10.6	14.2	94.4 69.6	330 243.4	50.7 37.4	2000 3800	190 (206)	SH32053P● 67.000 (70.600) 147.71 (155.65)
0.7	0.9	2.2 1.6	7.6 5.6	2.1 1.6	3000 8000	0.351 (0.464)	SH30702M● 2.800 (3.000) 6.17 (6.61)
0.9	1.2	3.1 2.3	11.3 8.3	2.8 2.1	3000 8000	0.503 (0.616)	SH30703M● 3.400 (3.500) 7.50 (7.72)
0.8	1.1	3.3 2.4	9.6 7.1	3 2.2	2500 6000	1.100 (1.613)	SH31001M● 4.400 (4.900) 9.70 (10.80)
1.9	2.6	5.8 4.3	18.3 13.5	5.2 3.4	2000 6000	1.909 (2.422)	SH31002M● 7.700 (8.400) 16.98 (18.52)
1.5	2.0	8 5.9	28.3 20.9	7 5.2	2000 6000	2.718 (3.521)	SH31003M● 11.500 (12.900) 25.35 (28.44)
1.7	2.2	11.1 8.2	27 19.9	10.6 7.8	1500 4000	6.941 (8.542)	SH31401M● 11.900 (13.000) 26.24 (28.67)

To order a Lexium SH3 servo motor, complete each reference with:

	SH3	●	●	●	●	●	●	●	●	●
Flange size		055	070	100	140	205				
	55 mm /2.165 in.									
	70 mm /2.756 in.									
	100 mm /3.937 in.									
	140 mm /5.512 in.									
	205 mm /8.071 in.									
Length		1	2	3	4					
	1 stack									
	2 stacks									
	3 stacks									
	4 stacks									
Winding	Optimized in terms of torque and speed of rotation	P								
	Optimized in terms of current (available only on specific models)	M								
Shaft end	Smooth	0								
	Keyed	1								
Integrated sensor	Single-turn, SinCos Hiperface® 131,072 points/turn (1)	1								
High resolution, optical	Multi-turn, SinCos Hiperface® 131,072 points/turn x 4,096 turns (1)	2								
Holding brake	Without	A								
	With	F								
Connections	Straight connector	1								
	Angular connector 90°, can be rotated	2								
Degree of protection	IP54/IP65 (shaft/housing)	0								
	IP65/IP65 (shaft/housing)	1								
	IP65/IP67 (shaft/housing)	2								
Motor type	Standard	00								

(1) Sensor resolution given for use with a Lexium 52/62 servo drive.

Lexion SH3 servo motor and Lexium 52 servo drive – combination

Lexium 52 Servo drives	Servo motors	Motor			Servo drive		
Reference	Reference	Size	Winding	Io	Inom	Ipeak	Standard
				A	A	A	A @ 8 kHz
LXM52DU60C41000	SH3	0551	P	0.73	0.62	2.9	1.5
		0552	P	1.2	1.1	4.8	1.5
		0702	M	1.5	1.5	6	1.5
LXM52DD12C41000	SH3	0553	P	1.7	1.35	6.5	3
		0701	P	1.8	1.6	5.7	3
		0702	P	2.9	2.6	11.8	3
		0703	M	2.1	1.9	8.7	3
		1001	M	1.8	1.6	6.3	3
		1002	M	2.5	2.3	9	3
LXM52DD18C41000	SH3	0703	P	4.1	3	17	6
		1001	P	3.5	2.8	12	6
		1002	P	4.8	3.8	17.1	6
		1003	M	3.4	3.1	14.7	6
		1401	M	4	4	10.8	6
LXM52DD30C41000	SH3	1003	P	6.6	4.9	28.3	10
		1004	P	(1)	6.2	5.3	32.3
		1401	P	7.8	6.8	20.8	10
LXM52DD72C41000	SH3	1004	P	6.2	5.3	32.3	24
		1402	P	13.2	8.9	44.1	24
		1403	P	17.6	8.7	61	24
		1404	P	(1)	21.3	11	95.6
		2051	P	(1)	21	11.5	87.2
		2052	P	(1)+(2)	25.7	17.8	96.8
		2053	P	(1)+(2)	33.2	20.4	136.1

Lexion SH3 servo motor and Lexium 62 servo drive – combination

Lexium 62 Servo Drives	Servo motors	Motor			Servo drive		
Reference	Reference	Size	Winding	Io	Inom	Ipeak	Standard
				A	A	A	A @ 8 kHz
LXM62DU60x21000	SH3	0551	P	0.73	0.62	2.9	2
		0552	P	1.2	1.1	4.8	2
		0702	M	1.5	1.5	6	2
		0553	P	(1)	1.7	1.35	2
		0701	P	1.8	1.6	5.7	2
LXM62DD15x21000	SH3	0702	P	2.9	2.6	11.8	5
LXM62DU60x21000	SH3	0703	M	(1)+(2)	2.1	8.7	2
		1001	M	(1)	1.8	6.3	2
LXM62DD15x21000	SH3	1002	M	2.5	2.3	9	5
		0703	P	(1)	4.1	17	5
		1001	P	3.5	2.8	12	5
		1002	P	(1)	4.8	17.1	5
		1003	M	3.4	3.1	14.7	5
		1401	M	4	4	10.8	5
LXM62DD27x21000	SH3	1003	P	(1)	6.6	4.9	28.3
		1401	P	6.8	7.8	20.8	9
		1004	P	(1)	6.2	5.3	32.3
		1402	P	13.2	8.9	44.1	20
LXM62DD45C21000	SH3	1403	P	(1)	17.6	8.7	61
		1404	P	21.3	11	95.6	50
LXM62DC13C21000 or LXM62DD45C21000 (1)	SH3	2051	P	21	11.5	87.2	50
		2052	P	25.7	17.8	96.8	50
LXM62DC13C21000	SH3	2053	P	(1)	33.2	20.4	136.1

(1) Drive peak current lower than motor peak current

(2) Continuous torque limited by nominal drive current

Lexion SH3 servo motors – dimensions

Dimensions (overall)

Servo motors	Flange	W x H x D (1)			
		Without holding brake		With holding brake	
mm	in.	mm	in.	mm	in.
SH30551●	55 x 55	2.16 x 2.16	55 x 94.5 x 132.5	2.16 x 3.72 x 5.22	55 x 94.5 x 159
SH30552●	55 x 55	2.16 x 2.16	55 x 94.5 x 154.5	2.16 x 3.72 x 6.08	55 x 94.5 x 181
SH30553●	55 x 55	2.16 x 2.16	55 x 94.5 x 176.5	2.16 x 3.72 x 6.95	55 x 94.5 x 203
SH30701●	70 x 70	2.76 x 2.76	70 x 111.5 x 154	2.76 x 4.39 x 6.06	70 x 111.5 x 180
SH30702●	70 x 70	2.76 x 2.76	70 x 111.5 x 187	2.76 x 4.39 x 7.36	70 x 111.5 x 213
SH30703●	70 x 70	2.76 x 2.76	70 x 111.5 x 220	2.76 x 4.39 x 8.66	70 x 111.5 x 254
SH31001●	100 x 100	3.94 x 3.94	100 x 138.5 x 169	3.94 x 5.45 x 6.65	100 x 138.5 x 200
SH31002●	100 x 100	3.94 x 3.94	100 x 138.5 x 205	3.94 x 5.45 x 8.07	100 x 138.5 x 236
SH31003●	100 x 100	3.94 x 3.94	100 x 138.5 x 241	3.94 x 5.45 x 9.49	100 x 138.5 x 272
SH31004●	100 x 100	3.94 x 3.94	100 x 138.5 x 277	3.94 x 5.45 x 10.91	100 x 138.5 x 308
SH31401●	140 x 140	5.51 x 5.51	140 x 178 x 218	5.51 x 7.01 x 8.58	140 x 178 x 256
SH31402●	140 x 140	5.51 x 5.51	140 x 192.5 (2) x 273	5.51 x 7.58 (2) x 10.75	140 x 192.5 (2) x 311
SH31403●	140 x 140	5.51 x 5.51	140 x 192.5 (2) x 328	5.51 x 7.58 (2) x 12.91	140 x 192.5 (2) x 366
SH31404●	140 x 140	5.51 x 5.51	140 x 192.5 (2) x 383	5.51 x 7.58 (2) x 15.08	140 x 192.5 (2) x 421
SH32051●	205 x 205	8.07 x 8.07	205 x 259 x 321	8.07 x 10.20 x 12.64	205 x 259 x 370.5
SH32052●	205 x 205	8.07 x 8.07	205 x 259 x 405	8.07 x 10.20 x 15.94	205 x 259 x 454.5
SH32053●	205 x 205	8.07 x 8.07	205 x 259 x 489	8.07 x 10.20 x 19.25	205 x 259 x 538.5

(1) D = motor length (excluding shaft end).

(2) 192.5 mm / 7.58 in. with straight connector, 198.5 mm / 7.82 in. with rotatable elbow connector.



Lexium MH3 servo motor with
rotatable elbow connectors

594429

Presentation

Lexium MH3 servo motors provide excellent power density values to meet the requirements of compact machines. With four flange sizes and three different lengths for each flange size, they are suitable for many applications, covering a continuous stall range from 1.4 to 65 Nm (1.0 to 47.9 lbf ft) for speeds up to 6,000 rpm. The Lexium MH3 servo motors have a medium inertia motor, which means they are particularly suitable for high-load applications.

They help to simplify installation and adjustment by providing robust adjustment of the movement.

Lexium MH3 servo motors are UL Recognized and conform to UL1004 as well as European directives (CE marking).

They are available with the following variants:

- 4 flange sizes: 70, 100, 140, and 190 mm (2.76, 3.94, 5.51, and 7.48 in.)
- Degree of protection:
 - IP 65 for the shaft end in accordance with IEC/EN 60529 (IP 67 with the conformity kit, which is available as an option)
 - IP 65 for the casing (IP 67 with the conformity kit, which is available as an option)
- With or without holding brake
- Elbow connectors for power and encoder connection
- Integrated single-turn or multi-turn SinCos Hiperface® encoder (medium or high resolution)
- Smooth or keyed shaft end

Special features

Lexium MH3 servo motors have been developed to comply with the following main specifications:

- The ambient operating temperature is -20...+40 °C / -4...+104 °F without derating, in accordance with IEC 60721-3-3, category 3K3, and up to 55 °C / 131 °F with derating of 1% of the nominal output power per additional °C above 40 °C / 104 °F.
- The maximum operating altitude is 1,000 m / 3,280 ft without derating, 2,000 m / 6,561 ft with k = 0.86, and 3,000 m / 9,842 ft with k = 0.8 (1).
- The relative humidity that the servo motor can withstand is in line with IEC 60721-3-3, categories 3K3, 3Z12, and 3Z2.
- The windings are insulation class F (maximum temperature for windings 155 °C / 311 °F) in accordance with IEC 60034-1.
- All mounting positions are permitted (horizontal mounting (IMB5) or vertical mounting (IMV1 with shaft end at the top and IMV3 with shaft end at the bottom) in accordance with IEC 60034-7.

Holding brake

Lexium MH3 servo motors can be equipped with an electromagnetic holding brake.

Do not use the holding brake as a dynamic brake for deceleration, as this will quickly damage the brake.

Integrated encoder

Lexium MH3 servo motors include an absolute encoder as standard equipment.

This encoder performs the following functions:

- Gives the absolute position of the motor to allow flow synchronization
- Measures the servo motor speed via the associated Lexium 52 / 62 servo drive (this information is used by the servo drive's speed controller)
- Measures the position information for the servo drive's position controller
- Sends data from the servo motor to the servo drive, which provides automatic identification of the motor when the servo drive starts

Four types of encoder are available:

- High resolution SinCos Hiperface® encoder:
 - Single-turn (131,072 points/turn) (2)
 - Multi-turn (131,072 points/turn x 4,096 turns) (2)
 These encoders give an angular shaft position that is precise to less than ± 1.3 arc minutes.
- Medium resolution SinCos Hiperface® encoder:
 - Single-turn (32,768 points/turn) (2)
 - Multi-turn (32,768 points/turn x 4,096 turns) (2)
 These encoders give an angular shaft position that is precise to less than ± 4.8 arc minutes.

Description

Lexium MH3 servo motors, with a 3-phase stator and a 10-pole rotor with Neodymium-Iron-Boron (NdFeB) magnets, consist of:

- 1 Casing with RAL 9005 opaque black paint protective coating
- 2 Threaded sealed male elbow connector for the power cable
- 3 Threaded sealed male elbow connector for the control cable (encoder)
- 4 4-point axial mounting flange
- 5 Smooth or keyed shaft end (depending on the model)

Cables and connectors to be ordered separately, for connection to Lexium 52 / 62 servo drives. Schneider Electric has taken particular care with the compatibility of Lexium MH3 servo motors and Lexium 52 / 62 servo drives. This compatibility is possible only when using cables and connectors sold by Schneider Electric, [See page 5/11](#).

(1) k: derating factor

(2) Encoder resolution given for use with a Lexium 52 / 62 servo drive.

Lexium MH3 servo motors – references

The MH3 servo motors shown below are supplied without a gearbox. For GBX and GBY gearboxes, see page 5/16.

Technical datas

Nominal servo motor output	Continuous stall torque	Peak stall torque	Rated torque	Rated speed	Rotor moment of inertia (without holding brake)	Reference	Weight without holding brake (with holding brake)			
Pn kW /hp	M0 Nm	Mmax /ft-lbf	Mn Nm	Nmax /ft-lbf	Jm kgcm ²		kg lb			
0.750 1.0	1.4	1.0	4.2	3.1	1.3 0.9	5500 6000	0.59	MH30701P●	1.600 (2.6000)	3.53 (5.73)
1.2 1.6	2.5	1.9	7.4	5.5	1.9 1.4	5500 6000	1.13	MH30702P●	2.300 (3.300)	5.07 (7.28)
1.3 1.8	3.4	2.5	10.2	7.5	2.3 1.7	5000 6000	1.67	MH30703P●	3.000 (4.000)	6.61 (8.82)
1.3 1.7	3.4	2.5	10.2	7.5	2.9 2.1	4000 6000	3.19	MH31001P●	3.340 (4.800)	7.36 (10.58)
1.2 2.7	6	4.4	18	13.3	4.2 3.1	4000 6000	6.28	MH31002P●	4.920 (6.400)	4.920 (14.11)
2.9 3.9	9	6.6	27	19.9	6.2 4.6	4000 6000	10.3	MH31003P●	6.500 (8.150)	14.33 (17.97)
2.6 3.6	10.3	7.6	39.9	29.4	7.2 5.3	3500 4000	16.46	MH31401P●	8.000 (10.300)	17.64 (22.71)
3.7 5.1	18.5	13.6	55.5	40.9	10.2 7.5	3500 4000	32	MH31402P●	12.000 (14.300)	26.46 (31.53)
4.8 6.5	24	17.7	75	55.3	13.1 9.7	3500 4000	47.5	MH31403P●	16.000 (18.500)	35.27 (40.79)
5.2 7.0	30	22.1	90	66.38	17.9 13.2	3000 4000	71.4	MH31901P●	33.000 (37.900)	72.75 (83.56)
6.1 8.3	48	35.4	144	106.2	24.9 18.4	2000 4000	129	MH31902P●	44.000 (48.900)	97.00 (107.81)
7.2 10.5	65	47.9	195	143.8	50.7 37.4	2000 3500	190	MH31903P●	67.000 (71.900)	147.71 (158.51)

To order a Lexium MH3 servo motor, complete each reference with:

	MH3	•	•	•	•	•	•	•	•	•
Flange size	70 mm /2.756 in.	070								
	100 mm /3.937 in.	100								
	140 mm /5.512 in.	140								
	190 mm /8.071 in.	190								
Length	1 stack		1							
	2 stacks		2							
	3 stacks		3							
Winding	Optimized in terms of torque and speed of rotation									P
Shaft end	Smooth						0			
	Parallel key						1			
Integrated sensor	Single-turn, SinCos Hiperface®									1
High resolution, optical	□ 131.072 increments/revolution									
	□ 128 Sin/Cos periods per revolution									
	Multi-turn, SinCos Hiperface®									2
	□ 131.072 increments/revolution x 4096 revolutions									
	□ 128 Sin/Cos periods per revolution (1)									
Integrated sensor	Single-turn, SinCos Hiperface®									6
Medium resolution, optical	□ 32.768 increments/revolution									
	□ 16 Sin/Cos periods per revolution (1)									
	Multi-turn, SinCos Hiperface®									7
	□ 32.768 increments/revolution x 4096 revolutions									
	□ 16 Sin/Cos periods per revolution (1)									
Holding brake	Without							A		
	With						F			
Connection	Angular connector 90°, can be rotated									2
Degree of protection	IP65 (shaft/housing) (2)									2
Motor type	Standard									00

(1) Sensor resolution given for use with a Lexium 52/62 servo drive.

(2) IP 67 with the VW3M230● conformity kit, supplied as an option.

Lexium MH3 servo motor and Lexium 52 servo drive – combination

Lexium 52 servo drive	Servo motors	Motor				Servo drive		
Reference	Reference	Size	Winding	I _o	I _{nom}	I _{peak}	I _{nom}	I _{peak}
		A	A	A	A	A	A @ 8 kHz	A
LXM52DU60C41000	MH3	0701	P (1)	1.78	1.72	5.97	1.5	6
LXM52DD12C41000	MH3	0702	P	2.94	2.49	9.68	3	12
		0703	P (2)	3.91	3.02	12.57	3	12
		1001	P	3.15	2.82	11.20	3	12
LXM52DD18C41000	MH3	1002	P	5.04	4.10	17.50	6	18
LXM52DD30C41000	MH3	1003	P	7.69	6.07	26.71	10	30
		1401	P	8.58	6.35	29.80	10	30
LXM52DD72C41000	MH3	1402	P	16.83	9.76	57.42	24	72
		1403	P	18.00	10.42	62.32	24	72
		1901	P (2)	23.2	14.00	89.6	24	72
		1902	P (2)	30.8	19.30	114	24	72
		1903	P (2)	36.1	21.30	124.5	24	72

Lexium MH3 servo motor and Lexium 62 servo drive – combination

Lexium 62 servo drive	Servo motors	Motor				Servo drive				
Reference	Reference	Size	Winding	I _o	I _{nom}	I _{peak}	Standard			
							A @ 4 kHz	A @ 8 kHz	A @ 16 kHz	
LXM62DU60x21000	MH3	0701	P	1.78	1.72	5.97	2	2	1.2	6
LXM62DD15x21000	MH3	0702	P	2.94	2.49	9.68	5	5	3.5	15
		0703	P	3.91	3.02	12.57	5	5	3.5	15
		1001	P	3.15	2.82	11.20	5	5	3.5	15
LXM62DD27x21000	MH3	1002	P	5.04	4.10	17.50	9	7	4	27
LXM62DD45C21000	MH3	1003	P	7.69	6.07	26.71	9	7	4	45
		1401	P	8.58	6.35	29.80	20	15	8	45
LXM62DC13C21000 or LXM62DD45C21000 (1)	MH3	1402	P	16.83	9.76	57.42	50	50	30	130
		1403	P	18.00	10.42	62.32	50	50	30	130
		1901	P	23.2	14.00	89.6	50	50	30	130
LXM62DC13C21000	MH3	1902	P	30.8	19.30	114	50	50	30	130
		1903	P	36.1	21.30	124.5	50	50	30	130

(1) Continuous torque limited by nominal drive current.

(2) Drive peak current lower than motor peak current.

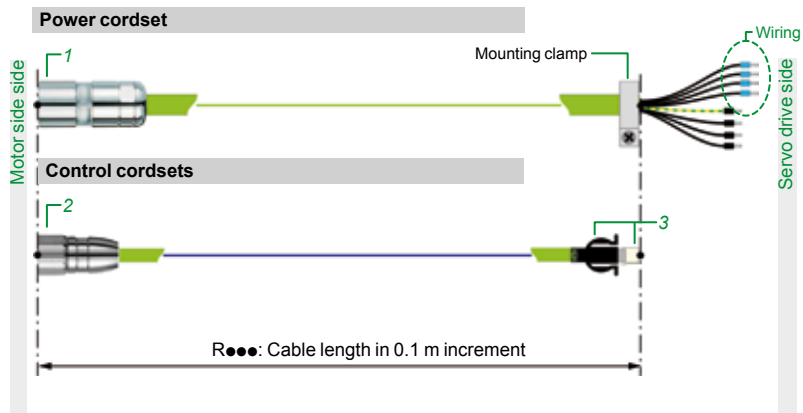
Lexium MH3 servo motors – dimensions (overall)

Servo motors	Flange size		Width x Height x Depth (1)			
			Without integrated holding brake		With integrated holding brake	
	mm	in.	mm	in	mm	in
MH30701P●	70 x 70	2.76 x 2.76	70 x 109.5 x 122	2.76 x 4.31 x 4.80	70 x 109.5 x 161	2.76 x 4.31 x 6.34
MH30702P●	70 x 70	2.76 x 2.76	70 x 109.5 x 154	2.76 x 4.31 x 6.06	70 x 109.5 x 193	2.76 x 4.31 x 7.60
MH30703P●	70 x 70	2.76 x 2.76	70 x 109.5 x 186	2.76 x 4.31 x 7.32	70 x 109.5 x 225	2.76 x 4.31 x 8.86
MH31001P●	100 x 100	3.94 x 3.94	100 x 139.5 x 128	3.94 x 5.49 x 5.04	100 x 139.5 x 170	3.94 x 5.49 x 6.69
MH31002P●	100 x 100	3.94 x 3.94	100 x 139.5 x 160	3.94 x 5.49 x 6.30	100 x 139.5 x 202	3.94 x 5.49 x 7.95
MH31003P●	100 x 100	3.94 x 3.94	100 x 139.5 x 192	3.94 x 5.49 x 7.56	100 x 139.5 x 234	3.94 x 5.49 x 9.21
MH31401P●	140 x 140	5.51 x 5.51	140 x 179.5 x 152	5.51 x 7.07 x 5.98	140 x 179.5 x 187	5.51 x 7.07 x 7.36
MH31402P●	140 x 140	5.51 x 5.51	140 x 179.5 x 192	5.51 x 7.07 x 7.56	140 x 179.5 x 227	5.51 x 7.07 x 8.94
MH31403P●	140 x 140	5.51 x 5.51	140 x 179.5 x 232	5.51 x 7.07 x 9.13	140 x 179.5 x 267	5.51 x 7.07 x 10.51
MH31901P●	190 x 190	5.51 x 5.51	190 x 257 x 190	7.48 x 10.12 x 7.48	190 x 257 x 248	7.48 x 10.12 x 9.76
MH31902P●	190 x 190	7.48 x 7.48	190 x 257 x 250	7.48 x 10.12 x 9.84	190 x 257 x 308	7.48 x 10.12 x 12.13
MH31903P●	190 x 190	7.48 x 7.48	190 x 257 x 310	7.48 x 10.12 x 12.21	190 x 257 x 368	7.48 x 10.12 x 14.49

(1) D: Housing dimensions (without shaft).

Connection elements for Lexium SH3 / MH3 servo motors and Lexium 52 / 62 servo drives							
Designation	Description	From Lexium servo motor	To servo drive	Composition (mm ² / inch ²)	Length m ft.	Reference	Weight kg lb
Power cordsets	Cables equipped with an M23 industrial connector (servo motor end) and a free end (servo drive end)	SH3/MH3	Lexium 52 Lexium 62	1.5 / 0.002	5 10 15 20 25 30 40 50	VW3E1143R050 VW3E1143R100 VW3E1143R150 VW3E1143R200 VW3E1143R250 VW3E1143R300 VW3E1143R400 VW3E1143R500	1.367 2.602 3.837 5.072 6.307 7.542 10.012 12.482
	Cables equipped with an M23 industrial connector (servo motor end) and a free end (servo drive end)	SH3/MH3	Lexium 52 Lexium 62	2.5 / 0.004	5 10 15 20 25 30 40 50	VW3E1144R050 VW3E1144R100 VW3E1144R150 VW3E1144R200 VW3E1144R250 VW3E1144R300 VW3E1144R400 VW3E1144R500	1.712 3.292 4.872 6.452 8.032 9.612 12.772 15.932
	Cables equipped with an M40 industrial connector (servo motor end) and a free end (servo drive end)	SH3/MH3	Lexium 52 Lexium 62	2.5 / 0.004	5 10 15 20 25 30 40 50	VW3E1145R050 VW3E1145R100 VW3E1145R150 VW3E1145R200 VW3E1145R250 VW3E1145R300 VW3E1145R400 VW3E1145R500	1.995 3.575 5.155 6.735 8.315 9.895 13.055 16.215
		SH3/MH3	Lexium 52 Lexium 62	4 / 0.006	5 10 15 20 25 30 40 50	VW3E1153R050 VW3E1153R100 VW3E1153R150 VW3E1153R200 VW3E1153R250 VW3E1153R300 VW3E1153R400 VW3E1153R500	2.513 5.000 7.413 9.870 12.313 14.763 19.663 24.563
		SH3/MH3	Lexium 52 Lexium 62	10 / 0.016	5 10 15 20 25 30 40 50	VW3E1154R050 VW3E1154R100 VW3E1154R150 VW3E1154R200 VW3E1154R250 VW3E1154R300 VW3E1154R400 VW3E1154R500	4.832 9.232 13.632 18.032 22.432 26.832 35.632 44.432
Control cordsets (feedback)	SinCos Hiperface® encoder cables equipped with an M23 industrial connector (servo motor end) and an RJ45 connector with 8+2 contacts (servo drive end)	SH3/MH3	Lexium 52 – Lexium 62		5 10 15 20 25 30 40 50	VW3E2094R050 VW3E2094R100 VW3E2094R150 VW3E2094R200 VW3E2094R250 VW3E2094R300 VW3E2094R400 VW3E2094R500	0.415 0.745 1.075 1.405 1.735 2.065 2.725 3.385

Connection description



- 1 M23/M40 connector
- 2 M23 signal connector
- 3 Y-Con + RJ45 connector

IP 67 conformity kits for Lexium MH3 servo motors

- This kit can be used to provide IP 67 degree of protection.
- It is mounted in place of the motor backplate.

Description	Use with	Reference	Weight kg/lb
IP 67 conformity kits (supplied as an option for Lexium MH3 servo motors)	■ MH3070•• ■ MH3100•• ■ MH3140•• ■ MH3190••	VW3M2301 VW3M2302 VW3M2303 (1)	0.100/ 0.220 0.150/ 0.331 0.300/ 0.661 0.003/ 0.007

(1) IP 67 conformity kit sold by Festo AG under reference QSML-B-M3-4-20.



VW3M230•



FCE200519B200



FCE200520B200



FCE200524B200



FCE200521B200



FCE200525B200



FCE200522B200



FCE200523B200

5

Presentation

Lexium SHS servo motors are stainless steel servo motors that are based on Lexium SH3 servo motors and designed for a high-torque output with relatively low current consumption in a stainless steel jacket.

Lexium SHS stainless steel servo motors and hybrid cable are the ideal choice to meet the requirements for dynamics, precision, and surroundings in the food and pharma industries.

Seven different types of Lexium SHS servo motors are available, in the following variants:

- 3 flange sizes: 055, 070, 100 mm
- Peak Torque: 3.2 to 28.3 Nm (2.36 to 20.87 ft-lbf)
- Available speed: up to 6000 rpm
- Equipped with multi-turn encoder and optionally with holding brake
- Laser marking of identification label

One cable solution

The range of stainless steel motors has been designed with a new type of hybrid cable to connect the drive to the motor based on a single-cable connection. This reduces the effort required for cabling and cleaning.

> Applications

Lexium SHS servo motors are suitable for machines used in the food industry, which may have special requirements for materials, surfaces, soiled edges, and cleaning all parts of the machine.

> General functions

Lexium SHS servo motors offer the following features:

- Overload protection with an integrated temperature sensor (external evaluation required)
- Low moment of inertia
- Excellent dynamics
- Stainless steel surface: fewer “soiled edges”, easy cleaning (CIP), hygienic design
- Certification to CE, UL, and CSA
- Construction in accordance with EHEDG Guidelines
- Stainless steel motors are integrated in ECAM Database
- Degree of protection: IP 67 and IP 69k (shaft and housing)
- High overload capability
- Easy commissioning through electronic type plate and low maintenance
- Lexium SHS motors can be operated with Lexium 62, Lexium 52, and partly for Lexium 32. Suitable cables are available for every drive. Lexium SHS motors can also be operated with PacDrive M.

> Holding brake

The Lexium SHS servo motors (FCE200521B200, FCE200522B200 and FCE200523B200) are equipped with a failsafe electro-magnetic holding brake.

⚠ Do not use the holding brake as a dynamic brake for deceleration, as this will quickly damage the brake.

> Integrated encoder

Lexium SHS servo motors are fitted with a SinCos Hiperface® high-resolution multi-turn (131,072 points/turn x 4096 turns) encoder providing angular precision of the shaft position, accurate to less than ± 1.3 arc minute (0.021°). This performs the following functions:

- Gives the absolute motor position to allow flow synchronization
- Measures the position information for the servo drive controller
- Sends data from the servo motor to the servo drive, which allows automatic identification of the motor when the servo drive starts

Lexium SHS servo motor – references												
Nominal servo motor output power		Continuous stall torque		Rated torque		Peak stall torque		Rated speed		Rotor moment of inertia (without holding brake)	Reference	Weight
Pn	M0	Mn	Mmax	Nm	/ft-lbf	Nm	/ft-lbf	Nn	Nmax	Jm		
kW	/hp	Nm	/ft-lbf	Nm	/ft-lbf	Nm	/ft-lbf	rpm	rpm	kgcm ²		kg
0.3	0.4	0.9	0.66	0.79	0.58	3.2	2.4	4000	9000	0.13	FCE200519B200 (1)	2.200
0.9	1.2	2.0	1.47	1.4	1.03	7.6	5.6	6000	8000	0.41	FCE200520B200 (1)	6.400
1.0	1.3	2.5	1.84	1.55	1.14	10.3	7.6	6000	8000	0.81	FCE200521B200 (2)	7.200
0.8	1.1	4.65	3.42	3.85	2.83	18.3	13.5	2000	8000	2.93	FCE200522B200 (2)	8.800
1.3	1.7	6.75	4.97	3.0	2.21	28.3	20.9	4000	6000	3.22	FCE200523B200 (2)	10.000
1.0	1.3	2.5	1.84	1.55	1.14	10.3	7.6	6000	6000	0.58	FCE200524B200 (1)	7.100
0.8	1.1	4.65	3.42	4.0	2.95	18.3	13.5	2000	6000	2.31	FCE200525B200 (1)	8.700

(1) Motor without holding brake.

(2) Motor with holding brake.

Lexium SHS servo motor and Lexium 52 servo drive – combination

Lexium 52 Servo drives	Servo motors	Motor			Servo drive
Reference	Reference	Io	Inom	Ipeak	Standard
		A	A	A	Inom A @ 8 kHz
LXM52DD12C41000	FCE200519B200	0.8	1.35	3.4	3
	FCE200520B200	2.9	2.6	11.8	3
	FCE200521B200	3.6	1.9	15.2	3
	FCE200522B200	2.2	2.3	9.0	3
LXM52DD18C41000	FCE200523B200	5.7	3	28.3	6
	FCE200524B200	3.6	3.8	15.2	6
	FCE200525B200	2.2	3.1	9.0	6

5

Lexium SHS servo motor and Lexium 62 servo drive – combination

Lexium 62 Servo Drives	Servo motors	Motor			Servo drive
Reference	Reference	Io	Inom	Ipeak	Standard
x = C: Single drive x = D: Double drive		A	A	A	A @ 4 kHz A @ 8 kHz A @ 16 kHz
LXM62DU60x21000	FCE200519B200	0.8	1.35	3.4 (1) 2	2 1.2 6
LXM62DD15x21000	FCE200520B200	2.9	2.6	11.8 5	5 1.2 15
LXM62DU60x21000	FCE200521B200	3.6	1.9	15.2 (1)+(2) 2	2 1.2 6
LXM62DD15x21000	FCE200522B200	2.2	2.3	9.0 5	5 3.5 15
LXM62DD15x21000	FCE200523B200	5.7	3	28.3 (1) 5	5 3.5 15
LXM62DD15x21000	FCE200524B200	3.6	3.8	15.2 (1) 5	5 3.5 15
LXM62DD15x21000	FCE200525B200	2.2	3.1	9.0 5	5 3.5 15

(1) Drive peak current lower than motor peak current

(2) Continuous torque limited by nominal drive current

Lexium SHS servo motors – dimensions

Dimensions (overall)

Servo motors	Flange	W x H x D (1)		
	mm	in.	mm	in.
FCE200519B200	58 x 58	2.3 x 2.3	58 x 64 x 225.1	2.3 x 2.5 x 8.9
FCE200520B200	71 x 71	2.8 x 2.8	71 x 112 x 216.7	2.8 x 4.4 x 8.5
FCE200524B200	71 x 71	2.8 x 2.8	71 x 112 x 284	2.8 x 4.4 x 11.2
FCE200521B200	71 x 71	2.8 x 2.8	71 x 112 x 284	2.8 x 4.4 x 11.2
FCE200525B200	100 x 100	3.94 x 3.94	100 x 138 x 270.7	3.94 x 5.4 x 10.7
FCE200522B200	100 x 100	3.94 x 3.94	100 x 138 x 270.7	3.94 x 5.4 x 10.7
FCE200523B200	100 x 100	3.94 x 3.94	100 x 138 x 306.7	3.94 x 5.4 x 12.1

(1) D = motor length (excluding shaft end).

Connection elements

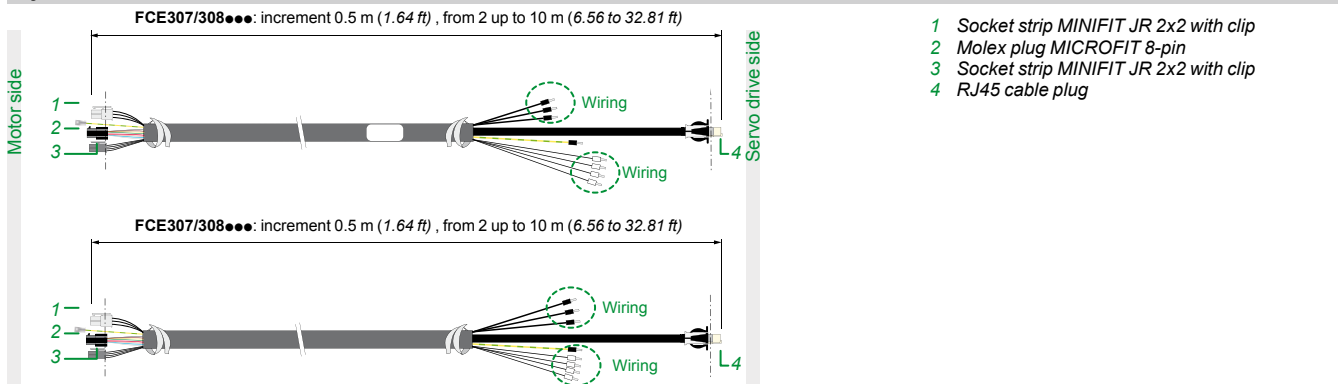
Designation	Composition	Connector	Length		Reference	Weight	
			Motor side	Servo drive side			
Motor cable for Lexium SHS stainless steel servo motors and Lexium 62 servo drives							
Hybrid cables (shielded motor and encoder cable)	(4 x 1.5 mm ² / 0.002 in ²) + 2 x (2 x 0.75 mm ² / 0.001 in ²) + 2 x 0.34 mm ² / 0.0005 in ²) + 3 x (2 x 0.15 mm ² / 0.001 in ²)	Molex connectors	RJ45 (PD-3) connector for Encoder signal Wires for motor and holding brake connector	2 2.5 3 3.5 4 4.5 5 5.5 6 6.5 7 7.5 8 8.5 9 9.5 10.0	FCE307020A200 FCE307025A200 FCE307030A200 FCE307035A200 FCE307040A200 FCE307045A200 FCE307050A200 FCE307055A200 FCE307060A200 FCE307065A200 FCE307070A200 FCE307075A200 FCE307080A200 FCE307085A200 FCE307090A200 FCE307095A200 FCE307100A200	0.743 0.909 1.074 1.240 1.405 1.571 1.736 1.902 2.067 2.233 2.398 2.564 2.729 2.895 3.060 3.226 3.391	1.64 2.0 2.37 2.73 3.10 3.46 3.83 4.19 4.56 4.92 5.29 5.65 6.02 6.38 6.75 7.11 7.48

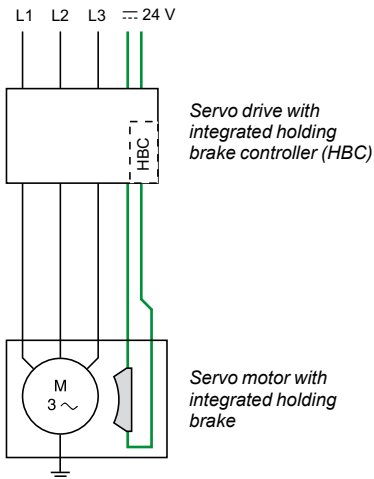
Motor cable for Lexium SHS stainless steel servo motors and Lexium 52 servo drives

Hybrid cables (shielded motor and encoder cable)	(4 x 1.5 mm ² / 0.002 in ²) + 2 x (2 x 0.75 mm ² / 0.001 in ²) + 2 x 0.34 mm ² / 0.0005 in ²) + 3 x (2 x 0.15 mm ² / 0.001 in ²)	Molex connectors	RJ45 (PD-3) connector for Encoder signal Wires for motor and holding brake connector	2 2.5 3 3.5 4 4.5 5 5.5 6 6.5 7 7.5 8 8.5 9 9.5 10.0	FCE308020A200 FCE308025A200 FCE308030A200 FCE308035A200 FCE308040A200 FCE308045A200 FCE308050A200 FCE308055A200 FCE308060A200 FCE308065A200 FCE308070A200 FCE308075A200 FCE308080A200 FCE308085A200 FCE308090A200 FCE308095A200 FCE308100A200	0.743 0.909 1.074 1.240 1.405 1.571 1.736 1.902 2.067 2.233 2.398 2.564 2.729 2.895 3.060 3.226 3.391	1.64 2.0 2.37 2.73 3.10 3.46 3.83 4.19 4.56 4.92 5.29 5.65 6.02 6.38 6.75 7.11 7.48
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Connection description

Hybrid cables





Holding Brake for Lexium servo motors

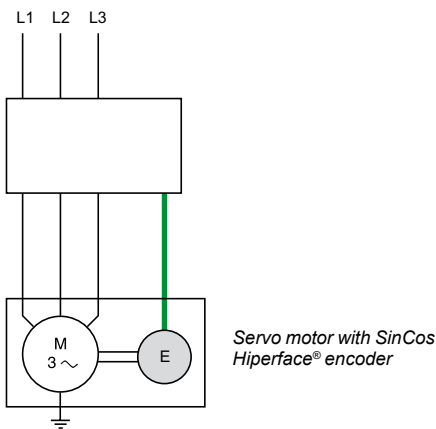
The holding brake integrated in the servo motor is an electromagnetic pressure spring brake that blocks the servo motor axis once the output current has been switched off.

The standard configuration of the servo drive integrates a holding brake controller, which amplifies the braking control signal to quickly deactivate the brake.

> Applications

In the event of an emergency, such as a power outage or operation of an emergency stop button, the drive is immobilized, thus significantly increasing safety.

The servo motor axis must also be blocked in the event of torque overload, such as vertical axis movement.



Encoder for Lexium servo motors

The standard measurement device is the SinCos Hiperface® single-turn or multi-turn encoder integrated in Lexium servo motors.

Depending on the model, single-turn and multi-turn SinCos encoders are available with medium resolution and capacitive sensing, or high resolution and optical sensing.

To select the type of SinCos Hiperface® encoder integrated in the Lexium servo motors (single-turn or multi-turn), see Servo motor references.

For additional information on integrated encoder characteristics, please contact your local sales office.

> Applications

This interface can be used for:

- Automatic identification of Lexium servo motor data by the servo drive
- Automatic initialization of the servo drive's control loops, to simplify installation of the motion control device

Planetary gearboxes

GBX and GBY optional planetary gearboxes for Lexium SH3 and MH3 servo motors: see page 5/16.

Schneider electric can supply stainless steel gearboxes for Lexium SHS servo motors: please contact your local sales office.



PF08936
GBX planetary gearboxes



PF08937
GBY angular planetary gearbox



PF08938
GBK adapter kit



PF10516
GBX160 planetary gearbox



SH3 motor + mounted gearbox

Presentation

Motion control often requires the use of gearboxes to adapt speeds and torques, while providing the precision demanded by the application.

Schneider Electric has chosen to use GBX planetary gearboxes and GBY angular planetary gearboxes for their Lexium servo motors.

The combination of Lexium servo motors with the most suitable planetary gearboxes makes them very easy to mount and set up.

The gearboxes are designed for applications that are not susceptible to mechanical backlash. They have a keyed shaft, are lubricated for life, and conform to IP 54 degree of protection.

Available in 4 sizes (GBX60...GBX160), planetary gearboxes are offered with 15 reduction ratios (3:1...100:1).
 GBY angular planetary gearboxes are available in 3 sizes (GBY60...GBY120) with 7 reduction ratios (3:1...40:1).

The tables on the following pages show the most suitable combinations of servo motor and GBX or GBY planetary gearbox.

For other combinations or additional information on planetary gearbox characteristics, please refer to the servo motor data sheets on our web site, www.schneider-electric.com or contact your local sales office.

A GBK adapter kit is available for mounting the Lexium servo motors with GBX60...GBX120 or GBY60...GBY120 planetary gearboxes.

The GBX160 planetary gearbox includes an integrated adapter kit as standard equipment.

The adapter kit includes:

- An adapter plate
- A shaft end adapter, depending on the servo motor/planetary gearbox combination
- Accessories for mounting the plate on the planetary gearbox
- Accessories for mounting the servo motor

References

Size	Reduction ratio	Reference	Weight kg/lb
GBX60	3:1, 4:1, 5:1, 8:1, and 10:1	GBX060***K	0.900/ 1.984
	9:1, 12:1, 15:1, 16:1, 20:1, 25:1, 32:1, and 40:1	GBX060***K	1.000/ 2.205
	60:1	GBX060***K	1.300/ 2.866
GBX80	3:1, 4:1, 5:1, 8:1, and 10:1	GBX080***K	2.100/ 4.630
	9:1, 12:1, 15:1, 16:1, 20:1, 25:1, 32:1, and 40:1	GBX080***K	2.600/ 5.732
GBX120	3:1, 4:1, 5:1, 8:1, and 10:1	GBX120***K	6.000/ 13.228
	9:1, 12:1, 15:1, 16:1, 20:1, 25:1, 32:1, and 40:1	GBX120***K	8.000/ 17.637
	60:1, 80:1, and 100:1	GBX120***K	10.000/ 22.046
GBX160	8:1	GBX160*****F	18.000/ 39.683
	12:1, 15:1, 16:1, 20:1, 25:1, 32:1, and 40:1	GBX160*****F	22.000/ 48.502

Customization: Please contact your local sales office to obtain a special motor / gearbox combination to meet any specific needs.

References

To order a GBX060...GBX120 planetary gearbox, complete each reference as follows:

		GBX	•••	•••	K
Size	Casing diameter	60 mm/ 2.36 in.	060		
		80 mm/ 3.15 in.	080		
		120 mm/ 4.72 in.	120		
Reduction ratio	3:1		003		
	4:1		004		
	5:1		005		
	8:1		008		
	9:1		009		
	10:1		010		
	12:1		012		
	15:1		015		
	16:1		016		
	20:1		020		
	25:1		025		
	32:1		032		
	40:1		040		
	60:1		060		
	80:1		080		
	100:1		100		

Mounting with GBK adapter kit

To order a GBX160 planetary gearbox, complete each reference above as follows:

		GBX	•••	•••	•••	•	F
Size	Casing diameter	160 mm/ 6.30 in.	160				
Reduction ratio		8:1 and 12:1...40:1		008...040 (as in the table above)			
Associated Lexium servo motors	Type				100		
	Motor				140		
					1		
					2		
					3		
					4		
Integrated servo motor adapter							F

Lexium servo motor/GBX gearbox combinations

Reduction ratios from 3:1 to 100:1

Servo motor	Reduction ratio														
	3:1	4:1	5:1	8:1	9:1	10:1	12:1	15:1, 16:1	20:1	25:1	32:1	40:1	60:1	80:1	100:1
SH30551	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	—	—
SH30552	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	—	—	—	—
SH30553	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	—	—	—	—	—	—
SH30701	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX080	GBX080	GBX080	GBX080	GBX120	GBX120	GBX120
SH30702	GBX060	GBX060	GBX080	GBX060	GBX080	GBX060	GBX080	GBX080	GBX080	GBX080	GBX120	GBX120	GBX120	GBX120	GBX120
SH30703	GBX060	GBX060	GBX080	GBX060	GBX080	GBX080	GBX080	GBX080	GBX080	GBX120	GBX120	GBX120	GBX120	GBX120	GBX120
SH31001	GBX080	GBX080	GBX080	GBX080	GBX120	GBX080	GBX080	GBX080	GBX080	GBX120	GBX120	GBX120	—	—	—
SH31002	GBX080	GBX080	GBX120	GBX080	GBX120	GBX080	GBX120	GBX120	GBX120	GBX120	GBX120	GBX120	GBX160	GBX160	—
SH31003	GBX080	GBX080	GBX120	GBX080	GBX120	GBX120	GBX120	GBX120	GBX120	GBX120	GBX160	GBX160	GBX160	—	—
SH31004	GBX120	GBX120	GBX120	GBX120	—	GBX120	GBX160	GBX160	GBX160	GBX160	GBX160	GBX160	—	—	—
SH31401	GBX120	GBX120	GBX120	GBX120	—	GBX120	GBX160	GBX160	GBX160	GBX160	GBX160	GBX160	—	—	—
SH31402	GBX120	GBX120	GBX160	—	—	GBX160	GBX160	GBX160	GBX160	GBX160	GBX160	GBX160	—	—	—
SH31403	GBX120	GBX120	GBX160	—	—	GBX160	GBX160	GBX160	GBX160	GBX160	GBX160	GBX160	—	—	—
SH31404	GBX120	GBX120	GBX160	—	—	GBX160	GBX160	GBX160	GBX160	—	—	—	—	—	—
MH3/ILM 0701	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX060	GBX080	GBX080	GBX080	GBX080	GBX120	GBX120	GBX120
MH3/ILM 0702	GBX060	GBX060	GBX080	GBX060	GBX060	GBX060	GBX080	GBX080	GBX080	GBX120	GBX120	GBX120	GBX120	GBX120	GBX120
MH3/ILM 0703	GBX060	GBX060	GBX080	GBX060	GBX080	GBX080	GBX080	GBX080	GBX120						
MH3/ILM 1001	GBX080	GBX080	GBX080	GBX080	GBX080	GBX080	GBX080	GBX080	GBX120	GBX120	GBX120	GBX120	—	—	—
MH3/ILM 1002	GBX080	GBX080	GBX120	GBX080	GBX080	GBX080	GBX120	GBX120	GBX120	GBX160	GBX160	GBX160	—	—	—
MH3/ILM 1003	GBX080	GBX080	GBX120	GBX080	GBX120	GBX120	GBX120	GBX120	GBX120	GBX160	GBX160	GBX160	—	—	—
MH3/ILM 1401	GBX120	GBX120	GBX120	GBX120	—	GBX120	GBX160	GBX160	GBX160	GBX160	GBX160	GBX160	—	—	—
MH3/ILM 1402	GBX120	GBX120	GBX160	—	—	GBX160	GBX160	GBX160	GBX160	GBX160	GBX160	GBX160	—	—	—
MH3/ILM 1403	GBX120	GBX120	GBX160	—	—	GBX160	GBX160	GBX160	GBX160	GBX160	GBX160	GBX160	—	—	—

GBX060

For these combinations, please verify that the application will not exceed the maximum gearbox output torque; contact your local sales office.

References

PF080937
GBY•••••K angular planetary gearbox

	Size	Reduction ratio	Reference	Weight kg/lb
GBY60		3:1, 4:1, 5:1, and 8:1	GBY060•••K	1.700/ 3.748
		12:1, 20:1, and 40:1	GBY060•••K	1.900/ 4.189
GBY80		3:1, 4:1, 5:1, and 8:1	GBY080•••K	4.400/ 9.700
		12:1, 20:1, 25:1, and 40:1	GBY080•••K	5.000/ 11.023
GBY120		3:1, 4:1, 5:1, and 8:1	GBY120•••K	12.000/ 26.455
		12:1, 20:1, and 40:1	GBY120•••K	14.000/ 30.865

To order a GBY angular planetary gearbox, complete each reference above as follows:

	Size	Casing diameter	GBY	•••	•••	K
Size		60 mm / 2.36 in.	060			
		80 mm / 3.15 in.		080		
		120 mm / 4.72 in.				
Reduction ratio		3:1		003		
		4:1				
		5:1				
		8:1				
		12:1				
		20:1				
		25:1				
		40:1				
Mounting with GBK adapter kit						K

Lexium servo motor/GBY gearbox combinations

Reduction ratios from 3:1 to 40:1

Servo motor	Reduction ratio							
	3:1	4:1	5:1	8:1	12:1	20:1	25:1	40:1
SH30551	GBY060	GBY060	GBY060	GBY060	GBY060	GBY060	-	GBY060
SH30552	GBY060	GBY060	GBY060	GBY060	GBY060	GBY060	-	-
SH30553	GBY060	GBY060	GBY060	GBY060	GBY060	GBY060	-	-
SH30701	GBY060	GBY060	GBY060	GBY060	GBY060	GBY080	GBY080	GBY080
SH30702	GBY060	GBY060	GBY080	GBY080	GBY080	GBY080	GBY080	GBY120
SH30703	GBY080	GBY080	GBY080	GBY080	GBY080	GBY080	GBY080	GBY120
SH31001	GBY080	GBY080	GBY080	GBY080	GBY080	GBY080	-	GBY120
SH31002	GBY080	GBY080	GBY120	GBY080	GBY120	-	-	-
SH31003	GBY120	GBY120	GBY120	GBY120	GBY120	-	-	-
SH31004	GBY120	GBY120	GBY120	GBY120	-	-	-	-
SH31401	GBY120	GBY120	GBY120	GBY120	GBY120	-	-	-
MH3/ILM 0701	GBY060	GBY060	GBY060	GBY060	GBY060	GBY080	GBY080	GBY080
MH3/ILM 0702	GBY060	GBY060	GBY060	GBY080	GBY080	GBY080	GBY080	GBY120
MH3/ILM 0703	GBY080	GBY080	GBY080	GBY080	GBY080	GBY080	GBY080	GBY120
MH3/ILM 1001	GBY080	GBY080	GBY080	GBY080	GBY080	GBY080	-	GBY120
MH3/ILM 1002	GBY080	GBY080	GBY080	GBY120	GBY080	GBY120	-	-
MH3/ILM 1003	GBY120	GBY120	GBY120	GBY120	GBY120	GBY120	-	-
MH3/ILM 1401	GBY120	GBY120	GBY120	GBY120	GBY120	-	-	-

GBY060

For these combinations, please verify that the application will not exceed the maximum gearbox output torque; contact your local sales office.

References

PacDrive 3 automation solution

Lexion SH3 and MH3 servo motors

Option: GBX or GBY planetary gearboxes Adapter kit for
GB● planetary gearboxes

References

To order a GBK adapter kit, complete each reference as follows:

	GBK	•••	•••	•	F
Size of GBX or GBY planetary gearbox	Casing diameter	60 mm/ 2.36 in.	060		
		80 mm/ 3.15 in.	080		
		120 mm/ 4.72 in.	120		
Associated SH3, MH3, Lexium 62 ILM servo motors	SH3055		055		
	SH3070/MH3070/ILM070		070		
	SH3100/MH3100/ILM100		100		
	SH3140/MH3140/ILM140		140		
Compatibility	All types of motor			0	
	1 or 2-stack motors			2	
	1, 2, or 3-stack motors			3	
	4-stack motor			4	
Servo motor adapter					F

GBK adapter kit/ Lexium servo motor combination

GBK references	Lexium SH3 servo motor													
	0551●	0552●	0553●	0701●	0702●	0703●	1001●	1002●	1003●	1004●	1401●	1402●	1403●	1404●
GBK0600550F														
GBK0600702F														
GBK0600703F														
GBK0800702F														
GBK0800703F														
GBK0801003F														
GBK1200702F														
GBK1200703F														
GBK1201003F														
GBK1201004F														
GBK1201400F														
GBK references	Lexium MH3/ILM servo motor													
GBK0600702F														
GBK0600703F														
GBK0800702F														
GBK0800703F														
GBK0801003F														
GBK1200702F														
GBK1200703F														
GBK1201003F														
GBK1201400F														

 Compatible
 Not compatible

(1) Weight of adapter kit:

- GBK060●●●F: 0.200 kg/0.441 lb
- GBK080●●●F: 0.450 kg/0.992 lb
- GBK120●●●F: 0.650 kg/1.433 lb

Robotic solutions



Technical information on all of the products listed in this catalog is available at: www.schneider-electric.com

■ **PacDrive Delta robots**

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- **References**
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■ **Lexion Cartesian robots**

- **Presentation**
 - > **Lexion PAS Portal Axes and Lexium TAS Linear Tables: Single-axis systems for loads of up to 150 kg** page 6/12
 - > **Lexion CAS Cantilever and Lexium CAS Telescopic Axes: Single-axis systems with stationary motor and moving axis body** page 6/12
 - > **Lexion MAX Double Portal Axes: Dual-axis systems for large loads and high speeds** page 6/13
 - > **Lexion Max Portal Robots and Linear Positioners: Lexium dual-axis and triple-axis systems for multi-dimensional applications** page 6/13
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PacDrive Delta 2 robot

Presentation

These robotics solutions were developed as an add-on to PacDrive. They were designed to satisfy rapidly growing customer demand for robots as an integral part of machine design, for example in packaging machinery.

The robotics hardware consists of PacDrive Delta 2, PacDrive Delta 3, and Cartesian robots.

In addition to the standard product offerings, customized versions are also available upon request.

PacDrive Delta 2 robots

- The PacDrive Delta 2 robot is quick, quiet, and reliable. It has a maximum load capacity of 25 kg (55 lbs).
- The D2S types use conventional Lexium SH3 servo motors with cabinet-mounted servo drives.
- The ready-to-use D2 robots are also available with an optional rotational axis.
- Flexible integration into the automation system is possible using the Lexium 62 ILM servo modules with integrated servo drive. Though mechanically identical, the D2I types offer the benefits of the Lexium 62 ILM integrated drives technology.
- The Lexium 62 ILM integrated drives significantly reduce cabinet space and cabling, leaving only a shared power supply inside the cabinet. The Lexium 62 ILM integrated drives are connected via a single cable from the cabinet to machine-mounted distribution boxes and single, quick-connect cables to each drive.

Advantages of PacDrive Delta 2 robots

- > High payload capacity
- > Large work envelope
- > High precision
- > Highly dynamic response
- > Low noise level
- > Standard components for mechanisms and drives
- > Pre-assembled and ready to connect
- > Referenced ex-factory
- > Low maintenance while at the same time offering high load capacity
- > Compact, angled gearboxes are also available
- > Degree of protection up to IP55
- > Easy-clean design

References

- > See page 6/7



PacDrive Delta 3 robot type P4



PacDrive Delta 3 robot type P4 Flat



PacDrive Delta 3 robot type P2, P4, P6 Compact

Presentation (continued)**PacDrive Delta 3 robots**

- PacDrive Delta 3 robots are designed for fast pick-and-place operations. They stand out with their short cycle times and an exceptional payload capacity of up to 15 kg (33.1 lb).
- Combined with a vision system, PacDrive Delta 3 robots can also be used for random and/or mixed product flow picking.
- The robot's mounting fixtures located on the top (P4 Standard version), which reduces the risk of the robot arms colliding with the frame, even at extreme deflection.
- The PacDrive Delta 3 robots can be equipped with Lexium SH3 servo motors, or with Lexium 62 ILM integrated drives.
- The PacDrive Delta 3 robots are also available with an optional rotational axis.
- Lexium 62 ILM integrated drives are connected via a single cable from the cabinet to machine-mounted distribution boxes and single, quick-connect cables to each servo.

Advantages of PacDrive Delta 3 robots

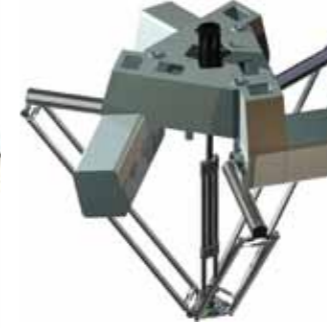
- 3 types available for optimum footprint
- Highly dynamic response
- IP65 rated, sealed stainless steel design for pharmaceutical and food applications (IP69k for all robots on the moving parts, Version with cleanroom up to class 6 available)
- High precision
- Optimized tube/cable mounting through the parallel plate reduces risk of collision with products and machine parts
- Suitable for washdown applications (P4 only)
- Available with Lexium 62 ILM integrated drives for non-washdown applications
- Low noise level
- Standard components for mechanisms and drives
- Pre-assembled and ready to connect
- Referenced ex-factory
- Low maintenance while at the same time offering high load capacity
- Compact design for ceiling mounting
- Three or four degrees of freedom
- Choice between Lexium SH3 servo motors and Lexium 62 ILM integrated drives
- Patented, completely welded stainless steel lower arms, no gluing, no issues with cleaning fluids
- Re-referencing without additional tool ("Homing")

References

- See pages 6/10 to 6/12

PacDrive 3 automation solution

Robotics solutions
PacDrive Delta robots

Robot type	PacDrive Delta 2 robots	PacDrive Delta 3 robots				
Number of axes	2-3-axis	3-4 axis	P4 Standard (1200 mm / 47.2 in.)	P4 Flat (1200 mm / 47.2 in.)	P4 Compact (1200 mm / 47.2 in.)	P6 Compact (1600 mm / 62.9 in.) P6 Extended (1600 mm / 62.9 in.)
	D2 (1000 mm / 39.4 in.)	P2 Compact (800 mm / 31.5 in.)				
Work envelope	<input type="checkbox"/> Width 360 mm (14.17 in.) <input type="checkbox"/> Height 1000 mm (39.37 in.) <input type="checkbox"/> Unlimited rotation	<input type="checkbox"/> Diameter 800 mm (31.5 in.) <input type="checkbox"/> Height 230 mm (9.06 in.) <input type="checkbox"/> Unlimited rotation	<input type="checkbox"/> Diameter 1200 mm (47.24 in.) <input type="checkbox"/> Height 225 mm (8.86 in.) <input type="checkbox"/> Unlimited rotation	<input type="checkbox"/> Diameter 1200 mm (47.2 in.) <input type="checkbox"/> Height 225 mm (8.86 in.) <input type="checkbox"/> Unlimited rotation	<input type="checkbox"/> Diameter 1200 mm (47.2 in.) <input type="checkbox"/> Height 225 mm (8.86 in.) <input type="checkbox"/> Unlimited rotation	<input type="checkbox"/> P6 compact, P6 Extended: diameter 1600 mm (62.9 in.) <input type="checkbox"/> P6 compact: height 275 mm (10.83 in.) <input type="checkbox"/> P6 Extended: height 400 mm in Z stroke (15.74 in.) <input type="checkbox"/> Unlimited rotation
Rotational axis	<input type="checkbox"/> Fixed (no rotational axis installed) <input type="checkbox"/> Optional rotational axis	<input type="checkbox"/> Fixed (no rotational axis installed) <input type="checkbox"/> Optional rotational axis	<input type="checkbox"/> Fixed (no rotational axis installed) <input type="checkbox"/> Optional rotational axis	<input type="checkbox"/> Fixed (no rotational axis installed) <input type="checkbox"/> Optional rotational axis	<input type="checkbox"/> Fixed (no rotational axis installed) <input type="checkbox"/> Optional rotational axis	<input type="checkbox"/> Fixed (no rotational axis installed) <input type="checkbox"/> Optional rotational axis
Repetitive accuracy	< 0.3 mm (< 0.01 in.)	+/- 0.1 mm (+/-0.004 in.)	+/- 0.1 mm (+/-0.004 in.)	+/- 0.1 mm (+/-0.004 in.)	+/- 0.1 mm (+/-0.004 in.)	+/- 0.1 mm (+/-0.004 in.)
Maximum cycle	50 cycle/minute (1)	301 cycle/minute (1)	230 cycle/minute (1)	230 cycle/minute (1)	230 cycle/minute (1)	160 cycle/minute (1)
Maximum speed	4 m/sec	10 m/sec	10 m/sec	10 m/sec	10 m/sec	10 m/sec
Maximum acceleration	<input type="checkbox"/> 18 m/sec ² max <input type="checkbox"/> 90 m/sec ² at 1.5 kg (at 3.31 lb)	<input type="checkbox"/> 120 m/sec ² at 1kg (at 2.20 lb) <input type="checkbox"/> 90 m/sec ² at 1.5 kg (at 3.31 lb)	<input type="checkbox"/> 100 m/sec ² at 1kg (at 2.20 lb) <input type="checkbox"/> 75 m/sec ² at 1.5 kg (at 3.31 lb)	<input type="checkbox"/> 100 m/sec ² at 1kg (at 2.20 lb) <input type="checkbox"/> 75 m/sec ² at 1.5 kg (at 3.31 lb)	<input type="checkbox"/> 100 m/sec ² at 1kg (at 2.20 lb) <input type="checkbox"/> 75 m/sec ² at 1.5 kg (at 3.31 lb)	<input type="checkbox"/> 100 m/sec ² at 1kg (at 2.20 lb) <input type="checkbox"/> 75 m/sec ² at 1.5 kg (at 3.31 lb)
Maximum payload capability	Up to 30 kg (66.14 lb)	Up to 15 kg (33.1 lb)	Up to 15 kg (33.1 lb)	Up to 15 kg (33.1 lb)	Up to 15 kg (33.1 lb)	Up to 15 kg (33.1 lb)
Variants	<input type="checkbox"/> Normal – non-washdown (IP55)	<input type="checkbox"/> Normal – washdown, non-hygienic (IP65, IP69K moving parts)	<input type="checkbox"/> Washdown (IP65, IP69K moving parts) <input type="checkbox"/> Normal – non-washdown (IP65, IP69K moving parts) <input type="checkbox"/> Cleanroom Class 6	<input type="checkbox"/> Washdown (IP65, IP69K moving parts) <input type="checkbox"/> Normal – non-washdown (IP65, IP69K moving parts)	<input type="checkbox"/> Washdown (IP65, IP69K moving parts) <input type="checkbox"/> Normal – non-washdown (IP65, IP69K moving parts)	<input type="checkbox"/> Normal – washdown, non-hygienic (IP65, IP69K moving parts)
Combined motor type	<input type="checkbox"/> Lexium SH3 motors <input type="checkbox"/> Lexium 62 ILM <input type="checkbox"/> Without motor	<input type="checkbox"/> Lexium SH3 motors <input type="checkbox"/> Lexium 62 ILM integrated drive <input type="checkbox"/> Motor and drive	<input type="checkbox"/> Lexium SH3 motors <input type="checkbox"/> Lexium 62 ILM integrated drive <input type="checkbox"/> Without motor	<input type="checkbox"/> Lexium SH3 motors <input type="checkbox"/> Lexium 62 ILM integrated drive <input type="checkbox"/> Without motor	<input type="checkbox"/> Lexium SH3 motors <input type="checkbox"/> Lexium 62 ILM integrated drive <input type="checkbox"/> Without motor	<input type="checkbox"/> Lexium SH3 motors <input type="checkbox"/> Lexium 62 ILM integrated drive on request
Reference	VRKD2••••00000	VRKP2•••NC00000	VRKP4•••00000	VRKP4•••F00000	VRKP4•••NC00000	VRKP6•••NC00•00
See page	6/7	6/8	6/8	6/8	6/8	6/8

(1) Depending on the application, and on payload.

More technical information on www.schneider-electric.com

PacDrive Delta 2 and PacDrive Delta 3 robots: Product reference structure

Type (root)			Model					Options						
1	2	3	1	2	3	4	5	6	7	8	9	10	11	12
V	R	K	P	4	S	0	R	N	O	0	0	0	0	0
Robot Kinematics														
VRK														
Robot Type/Product Type														
P2 3-4 axis Delta 3 robot 800 mm (31.5 in.)														
P4 3-4 axis Delta 3 robot 1200 mm (47.2 in.)														
P6 3-4 axis Delta 3 robot 1600 mm (62.9 in.)														
D2 2-3-axis Delta 2 robot														
CP Customer Project														
Subtype														
S0 SH motor														
L0 ILM motor														
WM Without motor (P4)														
YY Spare part set														
HB Hardware Bundle														
Option														
R Rotational axis installed														
F Fixed, no rotational axis installed														
C Customized version or customized hardware bundle														
Y Spare part														
Variant														
WD Washdown IP 65 (P4)														
NF Normal, non-washdown, flat (P4)														
NO Normal, non-washdown (P4)														
WF Washdown, flat (P4)														
CW Cleanroom, class 6 conforming to ISO14644-1 (P4)														
NC Normal, Compact (P2, P4 and P6 with SH motors; with Lexium 62 ILM motors on request)														
01 Customized version 01 (=> Option=C)														
YY Spare part														
P4 Customized bundle for P4 robot scope														
Version														
to identify mechanism version														
00 S00 (P4; D2)														
Miscellaneous														
for options; e.g. spare part number														
000 Customized hardware bundle subtype/enumeration														



PacDrive Delta 2 robot

PacDrive Delta 2 robots

D2 robots

Designation	Reference	Weight kg / lb
PacDrive robot D2-1000	VRKD2S0FEC00000	137.000 302.03
PacDrive robot D2R-1000	VRKD2S0REC00000	137.000 302.03
PacDrive robot D2L-1000	VRKD2L0FEC00000	137.000 302.03
PacDrive robot D2LR-1000	VRKD2L0REC00000	137.000 302.03
PacDrive Robot D2WMR-1000	VRKD2WMREC00000	137.000 302.03



VRKD2YYYYYY00001



VRKD2YYYYYY00002



VRKD2YYYYYY00003

Spare parts for PacDrive Delta 2 robots

Designation	Description	Reference	Weight kg / lb
Maintenance tool kit	Calibration tool for calibration of the robot after replacement of a motor or gear box 1x gauge	VRKD2YYYYYY00001	-
Cable clamp set	2x cable clamps	VRKD2YYYYYY00002	-
Secondary arm assembly	1x secondary arm 6x bearings	VRKD2YYYYYY00003	-

PacDrive 3 automation solution

Robotics solutions

PacDrive Delta 3 robots, Spare parts



PacDrive Delta 3 robot P2 Compact



PacDrive Delta 3 robot P4 Standard



PacDrive Delta 3 robot P4 Flat



PacDrive Delta 3 robot P4/P6 Compact

PacDrive Delta 3 robots**P2 Compact robots (800 mm work envelop / 31.50 in. work envelop)**

Designation	Reference	Weight kg / lb
PacDrive robot P2s-F-NC-15-800 <i>P2 Compact, fixed axis, non-washdown, SH3 motor</i>	VRKP2S0FNC00000	47.000 103.62
PacDrive robot P2s-R-NC-15-800 <i>P2 Compact, rotational axis, non-washdown, SH3 motor</i>	VRKP2S0RNC00000	52.000 114.64
PacDrive robot P2L-F-NC-15-800 <i>P2 Compact, fixed axis, non-washdown, ILM motor</i>	VRKP2L0FNC00000	55.000 121.25
PacDrive robot P2L-R-NC-15-800 <i>P2 Compact, rotational axis, non-washdown, ILM motor</i>	VRKP2L0RNC00000	65.000 143.30

P4 Standard robots (1200 mm work envelop / 47.24 in. work envelop)

Designation	Reference	Weight kg / lb
PacDrive robot P4s-F-WD-15-1200 <i>P4, fixed axis, washdown, SH3 motor</i>	VRKP4S0FWD00000	105.000 231.49
PacDrive robot P4s-R-WD-15-1200 <i>P4, rotational axis, washdown, SH3 motor</i>	VRKP4S0RWD00000	110.000 242.51
PacDrive robot P4s-F-CW-15-1200 <i>P4, fixed axis, washdown, cleanroom, SH3 motor</i>	VRKP4S0FCW00000	105.000 231.49
PacDrive robot P4s-R-CW-15-1200 <i>P4, rotational axis, washdown, cleanroom, SH3 motor</i>	VRKP4S0RCW00000	110.000 242.51
PacDrive robot P4L-F-NO-15-1200 <i>P4, fixed axis, non-washdown, ILM motor</i>	VRKP4L0FNO00000	107.000 235.89
PacDrive robot P4L-R-NO-15-1200 <i>P4, rotational axis, non-washdown, ILM motor</i>	VRKP4L0RNO00000	113.000 249.12

P4 Flat robots (1200 mm work envelop / 47.24 in. work envelop)

Designation	Reference	Weight kg / lb
PacDrive robot P4s-F-WF-15-1200 <i>P4 Flat, fixed axis, washdown, SH3 motor</i>	VRKP4S0FWF00000	89.000 196.21
PacDrive robot P4s-R-WF-15-1200 <i>P4 Flat, rotational axis, washdown, SH3 motor</i>	VRKP4S0RWF00000	94.000 207.23
PacDrive robot P4L-F-NF-15-1200 <i>P4 Flat, fixed axis, non-washdown, ILM motor</i>	VRKP4L0FNF00000	116.000 255.74
PacDrive robot P4L-R-NF-15-1200 <i>P4 Flat, rotational axis, non-washdown, ILM motor</i>	VRKP4L0RNF00000	125.000 275.58
PacDrive robot P4-R-NF-15-1200 <i>P4 Flat, rotational axis, non-washdown, without motor</i>	VRKP4WMRNF00000	100.000 220.46

P4 Compact robots (1200 mm work envelop / 47.24 in. work envelop)

Designation	Reference	Weight kg / lb
PacDrive robot P4s-F-NC-15-1200 <i>P4 Compact, fixed axis, non-washdown, SH3 motor</i>	VRKP4S0FNC00000	51.000 112.44
PacDrive robot P4s-R-NC-15-1200 <i>P4 Compact, rotational axis, non-washdown, SH3 motor</i>	VRKP4S0RNC00000	56.000 123.46
PacDrive robot P4L-F-NC-15-1200 <i>P4 Compact, fixed axis, non-washdown, ILM motor</i>	VRKP4L0FNC00000	55.000 121.25
PacDrive robot P4L-R-NC-15-1200 <i>P4 Compact, rotational axis, non-washdown, ILM motor</i>	VRKP4L0RNC00000	60.000 132.28

P6 Compact robots (1600 mm work envelop / 62.99 in. work envelop)

Designation	Reference	Weight kg / lb
PacDrive robot P6s-F-NC-15-1600 <i>P6 Compact, fixed axis, non-washdown, SH3 motor</i>	VRKP6S0FNC00000	60.000 132.28
PacDrive robot P6s-R-NC-15-1600 <i>P6 Compact, rotational axis, non-washdown, SH3 motor</i>	VRKP6S0RNC00000	65.000 143.30

P6 Extended robots (1600 mm work envelop / 62.99 in. work envelop)

Designation	Reference	Weight kg / lb
PacDrive robot P6EXs-F-NC-15-1600 <i>P6 Extended, fixed axis, non-washdown, SH3 motor</i>	VRKP6S0FNC00EX0	60.000 132.28
PacDrive robot P6EXs-R-NC-15-1600 <i>P6 Extended, rotational axis, non-washdown, SH3 motor</i>	VRKP6S0RNC00EX0	65.000 143.30

PacDrive 3 automation solution

Robotics solutions

PacDrive Delta 3 robots, Spare parts



PacDrive Delta 3 robots

Spare parts for PacDrive Delta 3 robots

Designation	Use with	Description	Reference	Weight kg / lb
Primary arm with ball pins and indexing bolt	P2	1x primary arm, complete 1x indexing bolt gearing	VRKP2YYYYY00002	–
2 secondary arms with rolls, sockets, and 4 springs	P2	2x lower arm, complete 4x spring	VRKP2YYYYY00004	–
Telescopic axis mounted with universal joints	P2	1x telescopic axis	VRKP2YYYYY00007	–
Set of 3 tubes for telescopic axis	P2	2x lower tube 16 1x upper tube 20	VRKP2YYYYY00010	–
Motor cover with fasteners – without seal	P4	1x motor cover P4x-WD 4x screw-threaded rod 4x sealing rings screw-threaded rod 4x lock washer	VRKP4YYYYY00001	–
Primary arm with ball pins and indexing bolt	P4	1x primary arm, complete 1x indexing bolt for gearing	VRKP4YYYYY00002	–
Gearbox with fasteners and indexing bolt	P2, P4, P6	1x gearbox main axis 12x screw-drive motor 4x screw-drive motor 12x washer drive motor 1x indexing bolt gearbox 1x X-Ring drive motor 1x PE caps for motors	VRKP4YYYYY00003	–
2 secondary arms with rolls, sockets and 4 springs	P4	2x lower arm, complete 4x spring	VRKP4YYYYY00004	–
Parallel plate with bearing and ball pins	P2, P4, P6	1x parallel plate with bearing and ball pins	VRKP4YYYYY00005	–
Parallel plate with ball pins	P2, P4, P6	1x parallel plate with ball pins	VRKP4YYYYY00006	–
Telescopic axis mounted with universal joints	P4	1x telescopic axis	VRKP4YYYYY00007	–
Upper universal joint with fasteners	P2, P4, P6	1x upper universal joint 1x clamping screw for upper universal joint	VRKP4YYYYY00008	–
Lower universal joint with fasteners and indexing bolt	P2, P4, P6	1x lower universal joint 6x countersunk screw for universal joint 1x straight pin for universal joint	VRKP4YYYYY00009	–
Set of 3 tubes for telescopic axis	P4	2x lower tube 16 1x upper tube 20	VRKP4YYYYY00010	–
Various fasteners	P2, P4, P6	1x clamping cone, large 1x clamping sleeve, large 1x washer, large 4x washer, small 4x clamping cone, small 4x clamping sleeve, small 1x cover for universal joint 5x clamping screw 1x screw for universal joint, large 1x screw for universal joint, small 6x countersunk screw for universal joint 2x straight pin for universal joint	VRKP4YYYYY00011	–
3 sets of sliding films	P2, P4, P6	3x sliding lms 20 6x sliding lms 16	VRKP4YYYYY00012	–
3 sets of sliding film FDA	P2, P4, P6	3x sliding film 20 FDA 6x sliding film 16 FDA	VRKP4YYYYY00013	–



PacDrive Delta 3 robots

Spare parts for PacDrive Delta 3 robots (continued)

Designation	Use with	Description	Reference	Weight kg / lb
Gearbox rotation axis with fasteners and seals	P2, P4, P6	1x gearbox rotational axis 1x O-ring central motor 4x sealing ring for central motor 4x screw for central motor above 4x gearbox screw	VRKP4YYYYY00014	–
Maintenance lid with fasteners	P4	1x maintenance lid 14x maintenance lid screw 14x sealing ring for maintenance lid	VRKP4YYYYY00015	–
Cable bushing with lids and fasteners	P4	1x cable bushing M16 PVDF 1x counter nut M16 MS-vern 1x sealing ring PE M16 2x gland body M50 PVDF 2x counter nut M50 MS-vern 2x sealing ring PE M50 1x sealing insert 4x13 1x sealing insert 7x9 1x lock bolt 13 4x lock bolt 9 1x media lid 50 1x media lid 50/16 10x screw for media lid 10x sealing ring for screw media lid	VRKP4YYYYY00016	–
Motor cover with fasteners – without seals	P4	1x motor cover P4x-NO 4x screw-threaded rod 4x sealing ring for screw-threaded rod 4x lock washer	VRKP4YYYYY00017	–
2 covers with fasteners – without seals	P4	2x media lid blank 10x screw media lid 10x sealing ring for screw media lid	VRKP4YYYYY00018	–
Closing 4th-axis lid with fasteners and seals	P4	1x blind cap central axis 1x o-ring central motor 4x sealing ring for central motor 4x screw for central motor below	VRKP4YYYYY00019	–
1 set of seals for maintenance lid, motor cover, media lid	P4	1x seal for maintenance lid 1x seal for motor cover 1x seal for media lid	VRKP4YYYYY00020	–
2 sets of seals for all gearboxes	P2, P4, P6	6x X-ring drive motor 2x o-ring central motor	VRKP4YYYYY00021	–
Screw set for 1 primary arm	P2, P4, P6	7x screw for primary arm	VRKP4YYYYY00022	–
12 Helical extensions with rolls and fasteners – set for 1 robot	P2, P4, P6	12x helical extension 24x roll 24x screw	VRKP4YYYYY00023	–

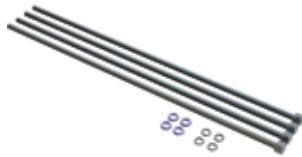


VRKP4YYYYY00024

VRKP4YYYYY00025



VRKP4YYYYY00026



VRKP4YYYYY00027



VRKP4YYYYY00028



VRKP4YYYYY00029

PacDrive Delta 3 robots

Spare parts for PacDrive Delta 3 robots (continued)

Designation	Use with	Description	Reference	Weight kg / lb
12 ball pins – set for 1 robot	P2, P4, P6	12x ball pin	VRKP4YYYYY00024	–
12 ball sockets – set for 1 robot	P2, P4, P6	12x ball socket	VRKP4YYYYY00025	–
Set of small parts e.g. fasteners, washers, etc. without expendable parts	P2, P4, P6	12x screw 2x PE sticker 1x ground wire 0.5, 650 mm (25.6 in.) 1x ground wire 0.5, 400 mm (15.7 in.) 25x sealing ring for central motor sealing ring for covering screw 35x sealing ring for maintenance lid sealing ring for media lid 2x washer PE 2x screw for central motor below 20x washer drive motor 10x screw for central motor above for screw drive motor screw for universal joint, small 7x screw for primary arm 1x straight pin for universal joint 1x clamping screw for universal joint 1x screw for universal joint, large 3x countersunk screw for universal joint 20x screw for drive motor 25x covering screw 2x indexing bolt for gearbox 1x nut PE 1x spring ring PE 1x screw PE 30x screw for maintenance lid screw for media lid clamping screw 3x flat head screw for motor cover 6x lock washer 2x PE cap for motors	VRKP4YYYYY00026	–
Fasteners for motor cover	P4	4x screw for threaded rod 4x sealing ring screw for threaded rod 4x lock washer	VRKP4YYYYY00027	–
Fan with clamping fixtures	P4	12x clamping fixture 3x fan 80x25 24 V 6x wire end ferrules	VRKP4YYYYY00028	–
Parallel plate with bearing and ball pins	P2, P4, P6	1x titanium parallel plate with bearing and ball pins	VRKP4YYYYY00029	–



PAS 4•B



PAS 4•S



TAS 4



CAS 4



CAS 3



CAS 2

Presentation

Schneider Electric provides modular Lexium Cartesian robot systems that consist of standardized elements, complete solutions, and customized solutions for a variety of 1, 2, and 3-dimensional motion tasks.

Because of their modular structure, the elements can be configured as needed. The length and stroke of each axis system is individually determined.

Lexium PAS Portal Axes and Lexium TAS Linear Tables: Single-axis systems for loads of up to 150 kg (330.6 lb)**■ Lexium PAS4•B and Lexium PAS 4•S portal axes**

- The Lexium PAS 4•B with toothed belt is designed for precise, dynamic positioning of heavy loads over long distances
- The Lexium PAS 4•S with ballscrew is designed for high-precision positioning of heavy loads at low to medium speeds with high feed forces

Advantages

- > Large selection of sizes, adapted to customer requirements
- > Flexible interface for simple and rapid mounting, modification, and servicing
- > Includes metal cover strip for use in harsh environments

■ Lexium TAS linear tables

- With its integrated ballscrew-drive, the Lexium TAS is ideal for high-precision linear positioning of heavy loads at high feed forces with minimum mechanical backlash

Advantages

- > Superior system rigidity and compact dimensions
- > Each guide rail has two recirculating ball bearing guides and an integrated ball chain
- > Aluminum profiles with extremely high torsion and bending resistance

Selection guide

- > See pages 6/14 and 6/15

Lexium CAS Cantilever and Lexium CAS Telescopic Axes: Single-axis systems with stationary motor and moving axis body**■ Lexium CAS 3 and Lexium CAS 4 cantilever axes**

- Cantilever axes consist of a stationary motor unit and a mobile axis body that moves into the working area
- The Lexium CAS 4 with extruded profile axis body and toothed belt drive is designed for high speeds (with roller guides), heavy loads, and long strokes (with recirculating ball bearing guides)
- The Lexium CAS 3 with round bar axis body, toothed belt, or toothed rack drive and recirculating ball bearing guide is used for light and medium loads and strokes

Advantages

- > Available with metal cover strip (Lexium CAS 4 only), anti-static toothed belt, and in a corrosion-resistant version for harsh environments
- > Mechanical interface or end plate for suction, gripper, and assembly tools

■ Lexium CAS 2 telescopic axis

- Lexium CAS 2 telescopic axes are extremely compact units, which consist of a moving axis body, a moving carriage, and a stationary motor. Their stroke is considerably greater than their length

Advantages

- > The carriage can move in positive and negative directions with the same stroke
- > Recirculating ball bearing guide for high forces and torques or roller guide as a cost-effective alternative

Selection guide

- > See pages 6/14 and 6/15



MAX H



MAX S

Presentation (continued)

Lexium MAX double portal axes: Dual-axis systems for large loads and high speeds

■ **Lexium MAX H and Lexium MAX S double portal axes**

- Double Portal axes are designed for high-precision, dynamic movements of large, heavy loads over long distances in a single plane
- The Lexium MAX H consists of a driven toothed belt axis and a non-driven support axis. The carriages of the support axis are moved by the load, which is driven via the main axis
- In the case of the Lexium MAX S, the support axis is driven by a transmission shaft

Advantages

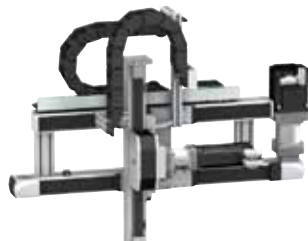
- Up to three carriages for large loads
- Available with metal cover strip, anti-static toothed belt, and in a corrosion-resistant version for harsh environments
- Distance between the two axes ranges from 100 mm (3.93 in.) to 2800 mm (110.23 in.)

Selection guide

- See pages 6/16 and 6/17



MAX P



MAX R•2



MAX R•3

Lexium Max Portal Robots and Linear Positioners: Lexium dual-axis and triple-axis systems for multi-dimensional applications

■ **Lexium MAX P linear positioners**

- The Lexium MAX P is used for dynamic X/Z applications above or below the work envelope
- The linear positioner consists of a Lexium MAX H double portal axis (X direction) and a Lexium CAS cantilever axis (Z direction)
- For loads up to 50 kg (110.23 lb) with long X and medium Z movements

■ **Lexium MAX R•2 and Lexium MAX R•3 portal robots**

- Portal robots are used for X/Y or XYZ applications above the work envelope
- The Lexium MAX R•2 consists of a Lexium MAX S double portal axis (X direction) and a Lexium MAX H or a Lexium PAS B portal axis (Y direction)
- The Lexium MAX R•3 features an additional Lexium CAS 4 or Lexium CAS 3 cantilever axis (Z direction)

Advantages

- An additional rotational axis can be mounted on the Z axis
- Loads of up to 130 kg (286.6 lb) (MAX R•2)/50 kg (110.2 lb) (MAX R•3)

Selection guide

- See pages 6/16 and 6/17

PacDrive 3 automation solution

Robotics solutions

Lexium Cartesian robots: Linear axes

Axis type		Portal axes	
Movement	Number of directions	1	
	Movement type	Generally horizontal	
	Load position	On carriage	
Drive	Toothed belt	Ballscrew	
Type of guide	Ball or roller	Ball	



Main characteristics	<input type="checkbox"/> Highly dynamic response <input type="checkbox"/> Long stroke length <input type="checkbox"/> High positioning speed	<input type="checkbox"/> High-precision movement (positioning, repeatability, guiding) <input type="checkbox"/> High feed forces <input type="checkbox"/> High rigidity
Dynamic response	★★★★★	★★★
Precision	★★★	★★★★★
Maximum payload	100 kg / 220.5 lb	100 kg / 220.5 lb
Maximum driving force	2600 N	4520 N
Maximum load movement speed	8 m/s	1.25 m/s
Maximum working stroke	5500 mm / 216.5 in.	3000 mm / 118.1 in.
Repeatability	± 0.05 mm / 0.002 in.	± 0.02 mm / 0.001 in.
Options	<input type="checkbox"/> Choice of guide type: ball (for applications requiring high forces and torques) or roller (simple, cost-effective solution) <input type="checkbox"/> Wide range of sensors for the limit switch function <input type="checkbox"/> Choice of carriage type for adapting to the load <input type="checkbox"/> Option to add carriages <input type="checkbox"/> Anti-corrosion version <input type="checkbox"/> Anti-static belt	<input type="checkbox"/> Choice of pitch <input type="checkbox"/> Protective metal strip <input type="checkbox"/> Wide range of sensors for the limit switch function <input type="checkbox"/> Choice of carriage type for adapting to the load <input type="checkbox"/> Option to add carriages <input type="checkbox"/> Option to add ballscrew supports for longer axes
Reference	PAS 4•B	PAS 4•S
More information	Please consult our Lexium Cartesian robots catalog (DIA7ED02090805EN) or visit our web site: www.schneider-electric.com	

More technical information on www.schneider-electric.com

Linear tables	Cantilever axes with mobile structure on profile	Cantilever axes with mobile structure on parallel rods	Telescopic axes
1			
Generally horizontal	Generally vertical		Generally horizontal
On carriage	On the side of the profile or on the 2 end blocks	On the 2 end blocks	On carriage
Ballscrew	Toothed belt	Toothed belt or rack	Toothed belt
Double, ball	Ball or roller	Ball	



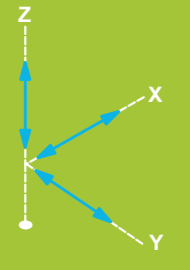
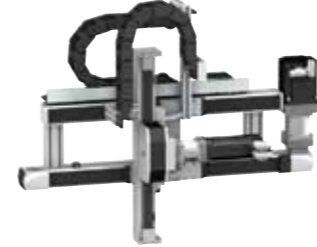
<input type="checkbox"/> High-precision movement (positioning, repeatability, guiding) <input type="checkbox"/> High feed forces <input type="checkbox"/> High rigidity <input type="checkbox"/> Feed movement without mechanical backlash	<input type="checkbox"/> Long stroke length <input type="checkbox"/> High feed forces <input type="checkbox"/> Option to mount the load on the side of the profile or on the end blocks <input type="checkbox"/> High rigidity	<input type="checkbox"/> Compact <input type="checkbox"/> Mobile structure with light travel weight	<input type="checkbox"/> Long stroke length from a compact unit <input type="checkbox"/> High rigidity <input type="checkbox"/> Highly dynamic response
★★	★★★★	★★★★★	★★★★
150 kg / 330.7 lb	50 kg / 110.2 lb	18 kg / 39.7 lb	35 kg / 77.2 lb
2580 N	2150 N	705 N	1500 N
1 m/s	3 m/s	3 m/s	3 m/s
1500 mm / 59 in.	1200 mm / 47.2 in.	500 mm / 19.7 in.	2400 mm / 94.5 in.
± 0.02 mm / 0.001 in.	± 0.05 mm / 0.002 in.	± 0.05 mm / 0.002 in.	± 0.1 mm ± 0.05 mm / 0.004 in.
<input type="checkbox"/> Choice of pitch <input type="checkbox"/> Several different motor mounting options	<input type="checkbox"/> Choice of guide type: ball (for applications requiring high forces and torques) or roller (simple, cost-effective solution) <input type="checkbox"/> Protective metal strip <input type="checkbox"/> Anti-corrosion version <input type="checkbox"/> Wide range of sensors for the limit switch function <input type="checkbox"/> Anti-static belt	<input type="checkbox"/> Anti-corrosion version <input type="checkbox"/> Anti-static belt	<input type="checkbox"/> Choice of guide type: ball (for applications requiring high forces and torques) or roller (simple, cost-effective solution) <input type="checkbox"/> Protective metal strip <input type="checkbox"/> Anti-corrosion version <input type="checkbox"/> Wide range of sensors for the limit switch function <input type="checkbox"/> Choice of carriage type for adapting to the load
TAS 4	CAS 4	CAS 3	CAS 2

Please consult our Lexium Cartesian robots catalog (DIA7ED02090805EN) or visit our web site: www.schneider-electric.com

PacDrive 3 automation solution

Robotics solutions

Lexium Cartesian robots: Multi-axis systems

Axis type		Double portal axes		Linear positioners		Portal robots		
Movement	Number of directions	1	Horizontal: combination of two parallel axes X and X	2	Horizontal and vertical: combination of one X axis and one Z axis	3	Horizontal and vertical: combination of two perpendicular axes X and Y	
Movement type					Horizontal: combination of two perpendicular axes X and Y		Horizontal and vertical: combination of two perpendicular axes X and Y and one Z axis	
Z								
Load position		On two parallel carriages		On the side or on the end blocks of the Z axis profile	On the Y axis carriage	On the side or on the end blocks of the Z axis profile		
PAS 4•B axes + PAS 4•H support axis (load driven)	PAS 4•B + PAS 4•B axes (shaft-driven)			□ MAX S + CAS 4 axes □ MAX S + CAS 3 axes	□ MAX S + MAX H axes □ MAX S + PAS 4•B axes		□ MAX S + MAX H + CAS 4 axes □ MAX S + MAX H + CAS 3 axes	
Multi-axis system type		Toothed belt on one axis	Toothed belt on both axes		Toothed belt on each axis			
Drive		Ball or roller	Ball or roller		Ball or roller			
Type of guide								
6								
Main characteristics		□ Long stroke length □ Highly dynamic response □ High-precision movement (positioning, guiding)	□ High-precision movement (positioning, guiding) □ High feed forces	□ Dynamic load positioning	□ Long stroke length on both axes	□ Long stroke length on three axes		
Maximum payload	250 kg / 551 lb	300 kg / 661.4 lb		50 kg / 110.2 lb	130 kg / 286.6 lb	50 kg / 110.2 lb		
Maximum working stroke	On the X axis On the Y axis On the Z axis	5500 mm / 216.5 in. – –		5500 mm / 216.5 in. – 1200 mm / 47.2 in.	5500 mm / 216.5 in. 1500 mm / 59 in. –	5500 mm / 216.5 in. 1500 mm / 59 in. 1200 mm / 47.2 in.		
Options		□ Choice of guide type: ball (for applications requiring high forces and torques) or roller (simple, cost-effective solution) □ Protective metal strip □ Anti-corrosion version □ Anti-static belt □ Wide range of sensors for the limit switch function □ Several different motor mounting options □ Variable distance between the two axes		□ Choice of guide type: ball (for applications requiring high forces and torques) or roller (simple, cost-effective solution) □ Wide range of sensors for the limit switch function		Supplied as standard equipment: □ Protective metal strip □ Anti-corrosion version □ Anti-static belt		
Reference	MAX H	MAX S		MAX P	MAX R•2	MAX R•3		
More information	Please consult our Lexium Cartesian robots catalog (DIA7ED02090805EN) or visit our web site: www.schneider-electric.com		Please consult our Lexium Cartesian robots catalog (DIA7ED02090805EN) or visit our web site: www.schneider-electric.com					

More technical information on www.schneider-electric.com

Embedded safety



Technical information on all of the products listed in this catalog is available at: www.schneider-electric.com

■ **General presentation**

- Maximize your business and machine performance with MachineStruxure page 7/2
- Improve efficiency page 7/2
- Increase your profitability page 7/3

■ **Modicon TM5CSLC safe logic controller**

- Presentation, References page 7/4
- Safety characteristics and Certification page 7/5

■ **Modicon TM5 safety I/O modules**

- Presentation page 7/6
- References page 7/6

■ **Modicon TM7 safety I/O modules**

- Presentation page 7/7
- References page 7/7

■ **Modicon TM5 Sercos interface module**

- Presentation page 7/7
- References page 7/7

■ **SoSafe Programmable programming software**

- Presentation pages 7/8 and 7/9
- Application function blocks page 7/10
- References page 7/11

■ **Preventa modular safety controller Type XPSMCM**

- Presentation pages 7/12 and 7/13
- References pages 7/14 and 7/15

General presentation

PacDrive 3 automation solution

Embedded safety

Maximize your business and machine performance with MachineStruxure
Improve efficiency

Maximize your business and machine performance with MachineStruxure



Machine builders like you are constantly looking for new ways to design and build more innovative machines in less time and at lower cost. MachineStruxure™ can help.

The NEXT generation of MachineStruxure is a complete machine automation solution that provides flexible and scalable machine control, ready-to-use architectures, efficient engineering solutions, and comprehensive customization and engineering support services. It can help you meet your challenges for improved efficiency and greater productivity, allowing you to deliver higher added value to your customers throughout the entire machine life cycle.

Improve efficiency

Flexible and scalable safety

Performance

Single function



Traditional Preventa XPS safety module



Embedded Modicon TM3 safety functional module

Standalone

Embedded Safety Network

Multi-function



Embedded safety for Altivar drives and Lexium 32 motion controllers



Preventa XPSMC safety controller



Modicon TM5 Embedded safety PLC

Multi-function distributed



Preventa XPSMCM modular safety controller



Modicon TM5CSLC safety PLC

Selecting the right safety offer for your application

Selecting the appropriate safety management system for your application is dependent on size of application, scalability and flexibility of architecture, requirements of diagnostics and software needs.

Typically;

- > Safety modules (Preventa XPS) are used to manage stop operations for small machines with a limited number of safety functions.
- > Safety modular controllers (Preventa XPSMCM) are used for speed monitoring applications as well as for distributed architectures with up to 128 Inputs and 16 outputs.
- > Embedded safety PLCs (Modicon TM5CSLC), are used for large distributed architectures with high diagnostic needs and software flexibility.

More details can be found regarding other safety offers:

- > within our "Preventa solutions for efficient machine" catalog, (N° MKTED2140201EN)
- > on our website: www.schneider-electric.com/machinesafety

Increase your profitability



Up to Cat. 4, Pl e, SIL3



Everything you need is embedded

- Find the exact match for your specifications
- Optimize your configuration
- Save space in the cabinet by using fewer components

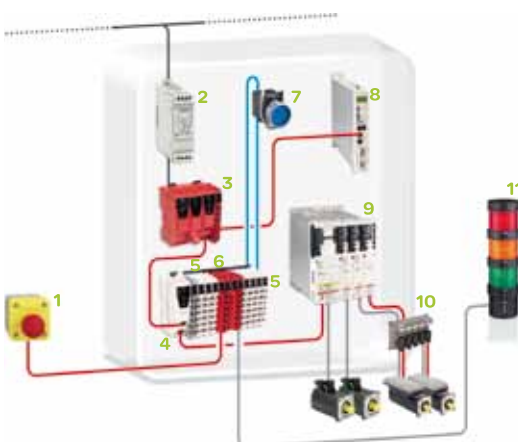
Overview

The Embedded safety PLC offer for PacDrive 3 is suitable for safety applications requiring distributed safety connected to physical input/output devices over Sercos common network and certified to EN ISO 13849-1 PL e Category 4, and EN/IEC 62061 SIL3.

Architecture

The PacDrive 3 architecture is comprised of a Master controller which is the PacDrive Motion controller (LMC). The Modicon TM5CSLC•00FS safe logic controller can be added to this architecture to manage the safety related parts of the architecture over Sercos network. Sercos network can be created as a line, tree or ring topology.

- Input/outputs are connected to Sercos network with the use of Modicon TM5 Sercos Interface modules. The ethernet cable between each of Sercos interface module can be extended up to 100 meters (328.08 ft.).
- Up to 20 Modicon TM5 safety I/O modules can be connected within the network when a safe logic controller (TM5CSLC100FS), is used, and up to 100 Modicon TM5 safety I/O modules can be connected within the network when a safe logic controller (TM5CSLC200FS), is used.
- The Modicon TM5 Sercos interface module (bus coupler) can manage up to 50 Modicon TM5/Modicon TM7 safety and non-safety I/O modules. The safety IOs can be distributed over up to 50 Modicon TM5 Sercos interface modules.

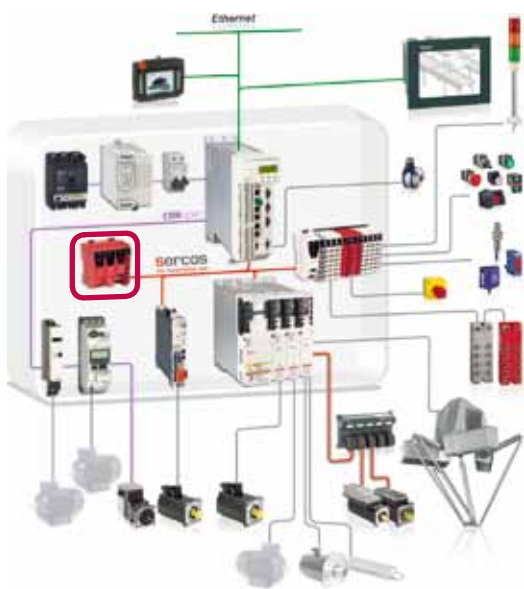


Solution Breakdown

- 1 Harmony XALK emergency stop
- 2 Phaseo power supply 24 V---
- 3 Lexium 62 multi-axis servo solution: power supply, communication module, servo drives
- 4 Modicon TM5CSLC safe logic controller
- 5 Modicon TM5 Sercos interface module
- 6 Modicon TM5 I/O module
- 7 Modicon TM5 safety I/O module
- 8 Harmony XB4 pushbutton
- 9 PacDrive LMC101 motion controller
- 10 Lexium 62 ILM integrated servo drive: connection module, distribution box, integrated servo module
- 11 Harmony XVB signaling unit

Programming

The safety system is programmed using SoSafe Programmable software. On installation of SoSafe Programmable, the software editor is embedded into SoMachine Motion programming environment. Each hardware component is defined within the SoMachine Motion environment such as the PLC, and the Modicon TM5/Modicon TM7 safety I/O modules. The application program and configuration of the safety hardware is managed within the SoSafe programmable safety editor.



Modicon TM5CSLC safe logic controllers

Presentation

The Modicon TM5CSLC safe logic controllers are Sercos slave interface, supplied with a 24 VDC power supply.

- They have two embedded shielded RJ45 ports, 100 Mbps, and a memory key interface.
- The Modicon TM5CSLC safe logic controllers are programmed with the **SoSafe Programmable** software using IEC 61131-3 programming languages: Ladder Diagram (LD), Function Block Diagram (FBD), and Structured Text (ST).
- The Modicon TM5CSLC safe logic controllers manage the safety-related application and provide the following functionalities:

- configuration management
- parameter management
- safety-related execution of the application program

The safety I/O modules (Modicon TM5 and Modicon TM7) are connected to Modicon TM5CSLC safe logic controllers by means of the Modicon TM5 Sercos interface modules.



TM5CSLC100FS

References

Designation	Description	Reference	Weight kg / lb
Safe logic controllers	■ 20 safety nodes	TM5CSLC100FS	0.290/ 0.64
	■ 100 safety nodes ■ 32 machine options (1)	TM5CSLC200FS	0.290/ 0.64

(1) The machine option is a mechanism, which can be used to make parts of the configuration "optional" therefore it makes it possible to create one application program to manage a variety of machines.

Safety inputs can be used to select which configuration is available in the machine and disables the safety functions which are not available, or this can be managed also virtually by connecting this option to an internal signal.

Accessories for Modicon TM5CSLC safe logic controller

Presentation

TM5 safety system memory keys

Each safe logic controller requires a memory key to operate. The memory key is required to save the program, the parameters, and the system configuration. The memory key is designed with a mechanical locking mechanism to prevent unintended removal.



TM5ACSLCM•FS

References

Designation	Description	Reference	Weight kg / lb
Memory key with lock	2 MB	TM5ACSLCM2FS	0.003/ 0.007
	8 MB	TM5ACSLCM8FS	0.003/ 0.007

Safety characteristics for Modicon TM5CSLC safe logic controllers

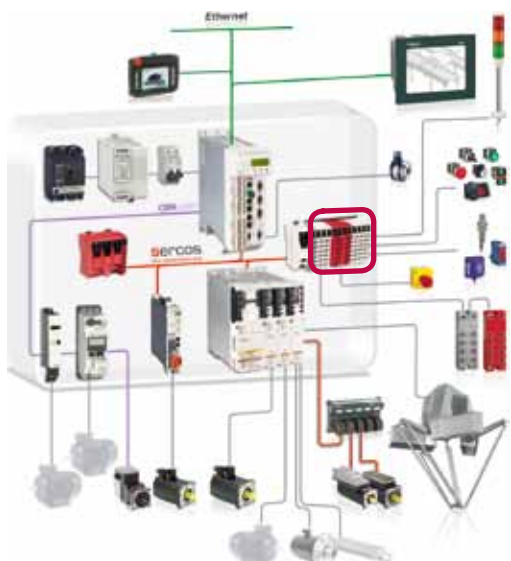
Criteria	Characteristic value
Category according to EN ISO 13849	Cat 4
Maximum performance level according to EN ISO 13849	PL e
Maximum safety integrity level according to IEC 62061	SIL 3
Maximum safety integrity level according to IEC 61508	SIL 3
PFH	< 1 * 10 ⁻⁹
PFD	<input type="checkbox"/> < 1 * 10 ⁻⁵ at a proof test interval of 10 years <input type="checkbox"/> < 2 * 10 ⁻⁵ at a proof test interval of 20 years
PT	Max. 20 years
DC	> 90%
MTTFd	> 100 years

Certification

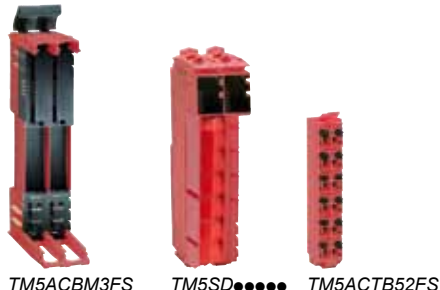
The Modicon TM5 embedded safety offer is certified by TÜV Rheinland Group up to performance level e EN ISO 13849-1, and SIL3 according to IEC 61508 and IEC 62061.

In addition, the following is a table of the offer certification:

- IEC 61508: 2000 Functional safety of electrical, electronic and programmable electronic safety-related systems Parts 1 to 4, SIL 3
- IEC 61511: 2003 Functional safety
- IEC 61131-2: Programmable controllers part 2: Equipment requirements and tests
- IEC 62061: 2005 Safety of machinery – Functional safety of safety related electrical, electronic and programmable electronic control systems, SIL3
- EN ISO 13849-1: 2008 Safety of machinery: Safety-related parts of control systems – Part 1: General principles for design, PL e Category 4
- EN 60204-1: 2006 Safety of machinery. Electrical equipment of machines. General requirements
- EN 61496-1: 2004 Safety of machinery: Electro-Sensitive Protection Equipment, Part 1: General requirements and tests
- EN 50178: 1997 Electronic equipment for use in power installations
- NFPA-79: Electrical Standard for Industrial Machinery



TM5ACBM3FS + TM5SD••••• + TM5ACTB52FS



TM5ACBM3FS TM5SD••••• TM5ACTB52FS

7

Modicon TM5 safety I/O expansion modules (IP 20)

Presentation

Each safety I/O expansion module consists of three parts to be ordered separately:

- A safety I/O electronic module
- A bus base, with a mechanical locking lever for mounting/dismounting on a symmetrical rail. On each side of the base, a bus expansion connection for the link with the previous controller or module
- A removable spring terminal block with locking lever and slots for coloured identifiers

Note: When ordering the I/O module the three components must be ordered separately.

The range of safety digital I/O expansion modules is composed of:

- safety digital input modules
- safety digital output modules
- safety digital input/output modules

References

Safety I/O electronic module

Designation	Description	Reference	Weight kg / lb
IP 20 safety digital input modules	2x safety digital input, 24 VDC, sink	<input type="checkbox"/> TM5SDI2DFS	0.025/ 0.055
	4x safety digital input, 24 VDC, sink	<input type="checkbox"/> TM5SDI4DFS	0.025/ 0.055
IP 20 safety digital mixed I/O modules	2x safety digital input, 24 VDC, sink	<input type="checkbox"/> TM5SDM4DTRFS	0.025/ 0.055
	2x N/O safety relay outputs 5-250 V, 5 mA-6 A switching capacity	<input type="checkbox"/> 0.05 A rated output current, 0.1 A total current	
IP 20 safety digital output modules	2x safety digital output, 24 VDC, 0.5 A transistor	<input type="checkbox"/> TM5SDO2TFS	0.025/ 0.055
	2x safety digital output, 24 VDC, 2 A transistor	<input type="checkbox"/> TM5SDO2TAFS	0.025/ 0.055
IP 20 safety digital output modules	4x safety digital output, 24 VDC, 0.5 A transistor	<input type="checkbox"/> TM5SDO4TFS	0.025/ 0.055
	4x safety digital output, 24 VDC, 2 A transistor	<input type="checkbox"/> TM5SDO4TAFS	0.025/ 0.055
IP 20 safety digital output modules	6x safety digital output, 24 VDC, B Type, 0.2 A transistor	<input type="checkbox"/> TM5SDO6TBFS	0.025/ 0.055
		<input type="checkbox"/> 1.2 A total current, 0.2 A rated output current	
Safety bus base		<input type="checkbox"/> Integrated output detection	
		<input type="checkbox"/> Internal I/O supply interconnected	
Safety terminal block		<input type="checkbox"/> 0.13 W power consumption	
		<input type="checkbox"/> 10 A rated current per contact	

Safety bus base

Safety bus base	<input type="checkbox"/> Internal I/O supply interconnected <input type="checkbox"/> 0.13 W power consumption	TM5ACBM3FS	0.020/ 0.044
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Safety terminal block

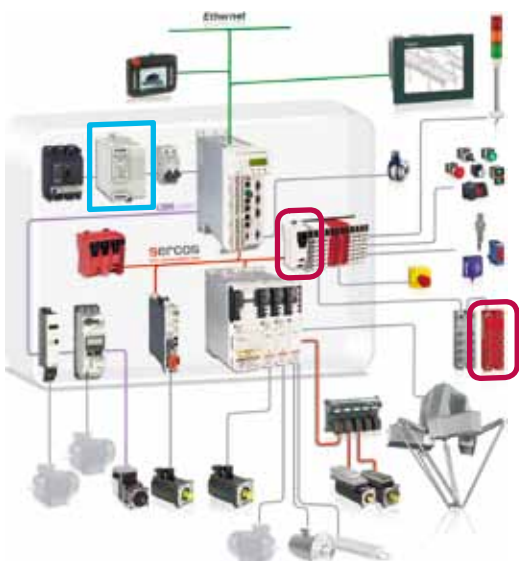
Safety terminal block	<input type="checkbox"/> 24 VDC connected <input type="checkbox"/> 12-pin spring clamp <input type="checkbox"/> 10 A rated current per contact	TM5ACTB52FS	0.020/ 0.044
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PacDrive 3 automation solution

Embedded safety

Modicon TM7 safety I/O expansion module (IP 67)

Modicon TM5 Sercos interface module, for distributed I/O modules



Modicon TM7 safety I/O expansion module (IP 67)

Presentation

Modicon TM7 safety I/O expansion module is an I/O block dedicated to safety-related applications with eight safety digital input – sink, and four safety digital output – transistor.

It is used for mounting outside electrical cabinets, directly on the installation. Its IP 67 protection enables it to be used within processes or machines in harsh environments (splashing water, oil, dust, etc.).

TM7 safety I/O module makes use of two power buses and a data bus to perform its functions. These buses are organized as follows:

- TM7 bus: this bus includes one data bus and one power bus, named as follows:
 - TM7 power bus: distributes power to supply the electronics of the TM7 Safety I/O modules. This bus receives its power from a Modicon TM5SBET7 transmitter module (1).
 - TM7 data bus: passes data between the Sercos bus interface and the TM7 expansion modules.
- 24 VDC I/O power segment: distributes power to the inputs, outputs and the connected sensors and actuators of the TM7 safety system I/O blocks. Each Modicon TM5 / TM7 safety modules can have multiple 24 VDC I/O power segments, depending on considerations such as power consumption and separation of I/O types.



TM7SDM12DTFS



TM5ACBN1 TM5NS31

TM5SPS3



TM5ACTB12PS

References

Designation	Description	Reference	Weight kg / lb	
IP 67 safety mixed I/O module	8x safety digital input 24 VDC, sink 4x safety digital filters output 24 VDC, 2A transistor	□ 8x clock outputs □ Configurable input □ 5 A total current, 2 A rated output current	TM7SDM12DTFS	0.320/ 0.705

(1) Please refer to "Modicon TM5, expansion modules" – catalog DIA3ED2131204EN, or on our web site, www.schneider-electric.com

Modicon TM5 Sercos interface module, for distributed I/O modules

Presentation

The Modicon TM5 Sercos interface module is a combination of four products to be ordered separately: TM5ACBN1 bus base, TM5NS31 electronic interface module, TM5SPS3 power distribution electronic module, and TM5ACTB12PS removable terminal block. More information, see page 8/4.

References

Electronic interface module	Sercos communication module	TM5NS31	0.025/ 0.055
Bus base (24 VDC power supply)	Use as a base for TM5NS31 and TM5SPS3 electronic modules	TM5ACBN1	0.020/ 0.044
Power distribution electronic module	24 VDC power supply for the Sercos bus, interface and I/O expansion modules	TM5SPS3	0.025/ 0.055
Terminal block	12 spring terminals, for use with TM5SPS3	TM5ACTB12PS	0.016/ 0.035

Recommended power supply and protection

Phaseo switch mode power supply: type ABL8TEQ24***

- Unregulated, filtered, rectified power supplies from 0.5 to 60 A
- Power supplies for 400 V 3-phase networks
- Output voltage: 24 V / 240-1440 W
- Primary voltage adaptation +/- 20 V
- Use of rated power up to +55°C without derating
- LED display of primary voltage presence

For more information, Please refer to "Phaseo Power supplies & Transformers" catalog – DIA3ED2131105EN, or on our web site, www.schneider-electric.com

Protection	Mains current	DC bus current (with mains choke)
TeSys U LUB12 + LUCA12BL	12 A	≤ 12.5 A
TeSys U LUB32 + LUCA18BL	18 A	≤ 19 A
TeSys U LUB32 + LUCA32BL	32 A	≤ 33.5 A
Mains contactor LC1D40ABD motor protection switch GV3P40	40 A	≤ 42 A

Note : Limit the 24 VDC supply of the power supply to 50 A with appropriate means.

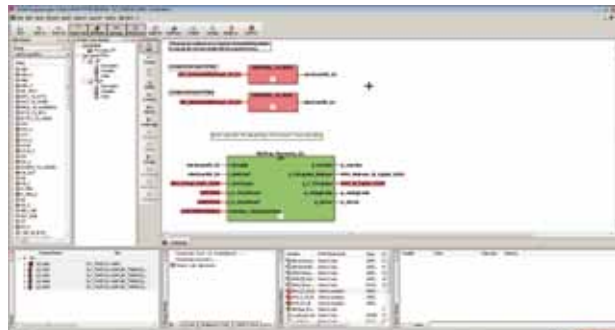
Reduce your time to market



SoSafe Programmable, programming software

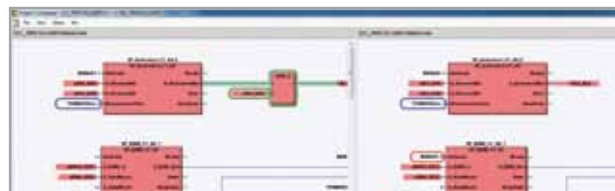
Easy automation with SoSafe Programmable: intuitive programming software

Configuration

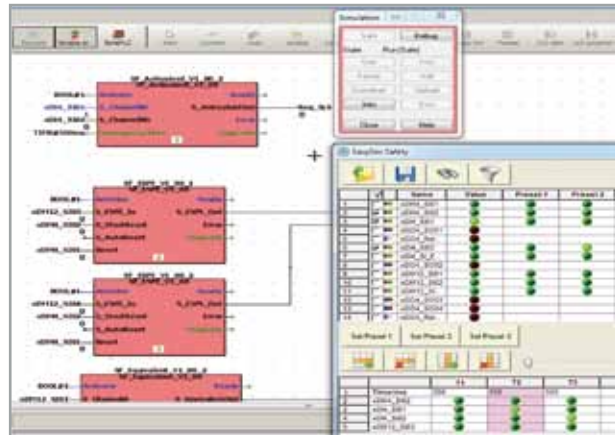


- Define hardware module configuration
- Create project configuration using drag-and-drop to position function blocks and assign inputs and outputs.

Online simulation & testing



- Validate software configuration



- View configuration behavior through online simulation in graphic or text views.

Commissioning

Project Information	
Project Name: Application_1	
Path to Project:	\\Server\Share\Application_Layer\Device\Automation\12345678
Last changed:	2023-10-05 10:00:00
By user:	John Doe
Version ID:	1.0.0.0
Build ID:	1.0.0.0
Request: Electrical Documentation and Declaration	
Request ID:	A12345678
Contractual parameter ID:	SOA12345678
Requester ID:	A12345678

- Use project documentation to support wiring and safety calculations and complete the commissioning process.

Programming software: SoSafe Programmable

The Modicon TM5/TM7 safety system is programmed and setup using **SoSafe Programmable** software.

SoSafe Programmable is used to create complex logical conditions using logical functions and safety functions, such as muting, timer, counters, Emergency stop, light curtain etc. via a graphic configuration interface.

The software editor is an add-on software for SoMachine Motion.

- Programming possible with the combination of 3 languages:
 - Function Block Diagram (FBD)
 - The graphical language FBD is composed of functions and function blocks which are connected to each other or to variables using lines.
 - Ladder Diagram (LD); Code programmed in the graphic language LD is composed of contacts and coils.
 - Structured Text (ST); Code programmed in the textual language ST consists of statements and expressions.
- Online monitoring and diagnostics of I/O status
- Project compare functionality to view changes between programs
- Configuration validation
- Hardware device scanner
- Printable schematics and documentation

The application program is downloaded from the PC to the Modicon TM5CSLC safe logic controller via an Ethernet connection. The application transferred to the TM5CSLC safe logic controller is saved on the memory stick.

Password

SoSafe Programmable software is protected with two levels of alphanumerical password for the application program (Development and Commissioning levels) and one additional level on the safe logic controller for hardware access protection.

The project password protects the project from unauthorized changes. The following hierarchical project levels are available:

- Development : enable all software functions
- Commissioning: enables up to modify parameter settings of devices
- Maintenance (No password): diagnostics and maintenance functions, NO modification allowed

LOG file

SoSafe Programmable records user's actions in two event log files:

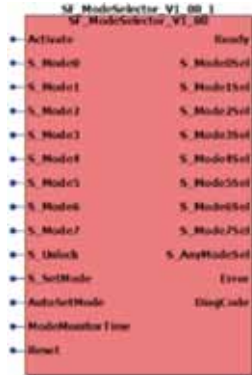
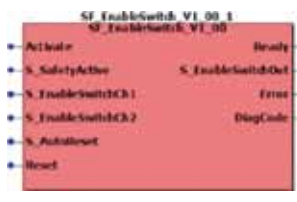
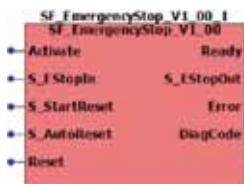
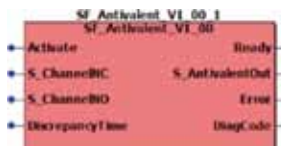
- The project event log records project-related user actions like inserting, deleting or changing a POU. Error messages received from the TM5CSLC safe logic controllers error stack are included in this error log file.
- The system event log records events that are not project-related, such as changes in the user manager.

Every event log entry contains the following information:

- Date and time of the modification
- Type of modification
- Name of the logged on user

System requirements

Device	Value Minimum	Recommended
IBM compatible PC with Pentium processor	1 GHz x 86 architecture	2 GHz x 86 architecture
System RAM	Windows 7: 1 GB Windows 8: 1 GB	Windows 7: 2 GB Windows 8: 2 GB
HARD disk	500 MB free memory space	1 GB free memory space
CD ROM drive	Required	



Safe PLCopen application function blocks

Function block	Description
SF_Antivalent	The safe SF_Antivalent function block monitors the signals of two safe input terminals for different signal states.
SF_EDM (External Device Monitoring)	The safe SF_EDM (External Device Monitoring) function block monitors the defined initial state and the switching behavior of contactors connected to the safety module.
SF_EmergencyStop	The safe SF_EmergencyStop function block monitors the switching states of an emergency-stop control device.
SF_EnableSwitch	The safe SF_EnableSwitch function block evaluates the signals of a manually actuated three-stage enable switch (in accordance with EN 60204) in order to identify its switching stage and direction.
SF_Equivalent	The safe SF_Equivalent function block monitors the signals of two safe input terminals for the same signal states.
SF_ESPE safe	The SF_ESPE (Electro-Sensitive Protective Equipment) safe function block monitors the switching states of electro-sensitive protective equipment (e.g. light curtains).
SF_GuardLocking	The safe SF_GuardLocking function block supports the monitoring of a guard with guard locking (safety door monitoring with a four-stage interlocking according to EN 1088).
SF_ModeSelector	The safe SF_ModeSelector function block evaluates the states of a mode selector switch with up to eight positions.
SF_MutingPar_2Sensor	The safe SF_MutingPar_2Sensor function block evaluates the signals of two muting sensors and one item of optoelectronic safety equipment (e.g. light curtain).
SF_MutingPar	The safe SF_MutingPar function block evaluates the signals of four muting sensors and one item of optoelectronic safety equipment (e.g. light curtains).
SF_MutingSeq	The safe SF_MutingSeq function block evaluates the signals of four muting sensors and one item of optoelectronic safety equipment (e.g. light curtains).
SF_OutControl	The safe SF_OutControl function block controls the output of a safe device. The safe output is controlled depending on a signal from the standard control (operation start/stop) and a safe signal monitoring of a safe function (e.g., emergency-stop).
SF_SafetyRequest	The safe SF_SafetyRequest function block supports the function "Request of a safety function" in an application (e.g. safe stop).
SF_TestableSafetySensor	The safe SF_TestableSafetySensor function block evaluates the status of connected optoelectronic safety equipment (e.g. light curtains).
SF_TwoHandControlTypeII	The safe SF_TwoHandControlTypeII function block evaluates the switching behavior of a type II two-hand control device connected to the safety module.
SF_TwoHandControlTypeIII	The safe SF_TwoHandControlTypeIII function block evaluates the switching behavior of a type III two-hand control device connected to the safety module.



SOMAACZZPA20

Programming software for Modicon TM5CSLC safe logic controller Presentation

SoSafe Programmable is available on DVD format, and in two languages: English and German.

It runs on PC with the following operating systems:

- Windows 7 Professional 32/64 bit
- Windows 8.1 Professional 32/64 bit

References		Description	Reference	Weight kg / lb
Designation				
SoSafe Programmable		Demo license (30 days trial)	SOMSAAS20	-
		Single license	SOMAACZZSPA20	
		Team license (10x)	SOMAACZZTPA20	
		Entity license (100x)	SOMAACZZEPA20	



Alternative offers are available to connect to the PacDrive 3 system such as Preventa safety modules or Preventa safety controllers. Which offer simple to use standalone safety configurations to manage the safety around the machine. The Preventa modular safety controller offer (XPSMCM) is a flexible system able to have between 8 to 128 inputs and between 2 to 16 outputs within the configuration. In addition some key functions to monitor speed using SIN/COS embedded encoders from the servo motor systems

Increase profitability

Up to Cat. 4, Pl e, SIL3

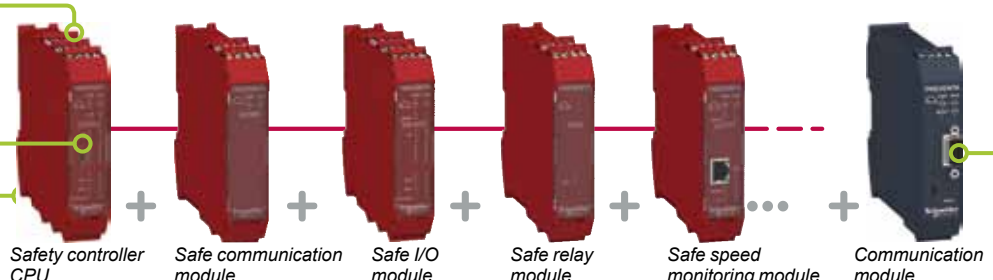
Everything you need is embedded

- > Find your exact match to your specifications
- > Optimize your configuration
- > Save space in a cabinet with less components
- > Expand from small to large configuration by a wide range of expansion and communication modules
- > Build up to 6 island architectures via safe communication up to 50 m(164.04 ft) between each island

Screw clamp removable connector

Mini USB 2.0 configuration port

Communication via
the expansion bus connector



More details can be found regarding XPSMCM offer:

- > within our "Preventa modular safety controller" catalog, (N° DIA3ED2140901EN)
- > on our website: or on our website: www.schneider-electric.com/machinesafety

General presentation

The Preventa modular safety controller type XPSMCM is a modular configurable safety controller able to monitor multiple safety functions on and around a machine to minimise the risk of people accessing the dangerous moving parts of the machine.

This modular safety controller is designed for monitoring safety functions such as:

- > Emergency Stop
- > Guard Monitoring
- > Perimeter Guarding
- > Position Monitoring
- > Speed Monitoring
- > Enabling Movement

with input devices such as emergency stop pushbuttons, safety guard and limit switches, safety foot switches, safety light curtains and laser scanners, safety mats, safety encoders and proximity sensors, two-hand control stations and enabling switches.

XPSMCM system applications



The XPSMCM system offers numerous advantages compared to traditional safety modules, such as:

- > The hardware architecture of expansion modules and layout can be designed according to the machine specification and thus reduces the number of components and the footprint and wiring
- > Simplify input and output wiring by software configuration combining multiple functions together
- > Allowing machine scalability from 8 inputs and 2 outputs and up to 128 inputs and 16 outputs with all expansion modules connected directly to the controller or distributed among 6 islands
- > Connected everywhere with wide range of communication expansion modules
- > Provided with intuitive software for logical configuration, Online simulation and testing, and commissioning
- > Simplification of machine maintenance through removable memory card, which can be used to transfer the configuration to a new controller without software.

XPSMCM system components

The XPSMCM system is composed of:

- > A safety controller CPU (can be used as standalone or together with expansion modules)
- > Safe expansion modules (digital input modules, solid state and relay output modules, or mixed input/output modules)
- > Safe speed monitoring modules for proximity sensors and safety encoders (Sin/Cos, HTL, TTL)
- > Safe communication expansion modules for safe island creation
- > Non-safe communication modules: interfaces to Modbus TCP, Ethernet IP
- > A configuration software: SoSafe Configurable
- > A memory card, available for saving configuration data for ease of maintenance and controller setup
- > Expansion bus connectors, for connecting safe modules to the safety controller CPU.

7

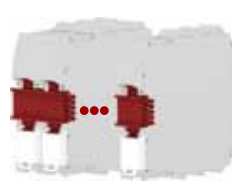
Configuration software

The modular safety controller XPSMCM is supported by a completely intuitive software: SoSafe Configurable.

The software follows a simple drag and drop function block approach to configuration and is completed with a library of configurable safety functions and logical functions as well as easy to use tools for:

- > online configuration monitoring
- > configuration validator
- > hardware device scanner
- > printable schematics and documentation

SoSafe Configurable supports a quick and easy setup of the machine.



PacDrive 3 automation solution

Embedded safety

Preventa modular safety controller Type XPSMCM



XPSMCMCP0802



XPSMCMMX0802



XPSMCMDI0800



XPSMCMDI1600



XPSMCMDI1200MT



XPSMCMDO0002



XPSMCMDO0004



XPSMCMER0002



XPSMCMER0004



XPSMCMRO0004



XPSMCMRO0004DA



XPSMCMEN0100SC



XPSMCMEN0200SC



XPSMCMEN0200

Safety controller

Description	Inputs (number & type)	Outputs (number & type)	Connector type	Reference	Weight kg/lb
Safety controller CPU	8 digital inputs + 2 for Start/Restart interlock	2 OSSD pairs + 4 test outputs + 2 status outputs	Screw	XPSMCMCP0802	0.250 0.55

Safe expansion modules

Description	Inputs (number & type)	Outputs (number & type)	Connector type	Reference	Weight kg/lb
Safe mixed I/O expansion modules	8 digital inputs + 2 for Start/Restart interlock	2 OSSD pairs + 4 test outputs + 2 status outputs	Screw	XPSMCMMX0802	0.250 0.55
Safe input expansion modules	8 digital inputs	4 test outputs	Screw	XPSMCMDI0800	0.230 0.51
	16 digital inputs	4 test outputs	Screw	XPSMCMDI1600	0.250 0.55
	12 digital inputs	8 test outputs for 4 wires safety Mats	Screw	XPSMCMDI1200MT	0.250 0.55
Safe output expansion modules	2 for Start/Restart interlock	2 OSSD pairs + 2 status outputs	Screw	XPSMCMDO0002	0.230 0.51
	4 for Start/Restart interlock	4 OSSD pairs + 4 status outputs	Screw	XPSMCMDO0004	0.250 0.55

Safe relay output modules

Safe relay output modules (without backplane expansion connection)	1 for Start/ Restart interlock	2 relays (2 NO + 1 NC)	Screw	XPSMCMER0002	0.250 0.55
	2 for Start/ Restart interlock	4 relays (4 NO + 2 NC)	Screw	XPSMCMER0004	0.300 0.66
Safe relay output modules (Wiring with the expansion bus connector)	4 for Start/ Restart interlock	4 relays	Screw	XPSMCMRO0004	0.300 0.66
	4 for Start/ Restart interlock	4 relays with 8 status outputs	Screw	XPSMCMRO0004DA	0.330 0.73

Safe speed monitoring modules

Description	■ Inputs (number & type) ■ Connector type	Connector type	Reference	Weight kg/lb
Safe speed monitoring modules	<input type="checkbox"/> 1 Sin/Cos encoder and 2 proximity sensor inputs <input type="checkbox"/> 1x RJ 45 (ENC1) <input type="checkbox"/> Proximity sensor connection via terminal blocks	Screw	XPSMCMEN0100SC	0.280 0.62
	<input type="checkbox"/> Up to 2 Sin/Cos encoders and 2 proximity sensor inputs <input type="checkbox"/> 2x RJ 45 (ENC1/ENC2) <input type="checkbox"/> Proximity sensor connection via terminal blocks	Screw	XPSMCMEN0200SC	0.300 0.66
	<input type="checkbox"/> 2 inputs for proximity switches <input type="checkbox"/> Proximity sensor connection via terminal blocks	Screw	XPSMCMEN0200	0.230 0.51

PacDrive 3 automation solution

Embedded safety

Preventa modular safety controller Type XPSMCM



XPSMCMCO0000S1 XPSMCMCO0000S2

Safe expansion modules (continued)

Safe communication expansion modules

Description	Characteristics	Connector type	Reference	Weight kg/lb
Safe RS 485 bus expansion module for remote extension	1 connection interface: 1 input or 1 output network connection	Screw	XPSMCMCO0000S1	0.300 0.66
	2 connections interface: 1 input and 1 output network connection	Screw	XPSMCMCO0000S2	0.300 0.66



XPSMCMCO0000EI XPSMCMCO0000UB XPSMCMCO0000EM

Non-safe fieldbus communication modules

Description	■ Field bus / network type ■ Connector	Connector type	Reference	Weight kg/lb
Non-safe communication modules	<input type="checkbox"/> Ethernet IP <input type="checkbox"/> 1x RJ 45 (in/out)	Screw	XPSMCMCO0000EI	0.300 0.66
	<input type="checkbox"/> Universal Serial Bus <input type="checkbox"/> Mini USB	Screw	XPSMCMCO0000UB	0.300 0.66
	<input type="checkbox"/> Modbus TCP <input type="checkbox"/> 1x RJ 45 (in/out)	Screw	XPSMCMCO0000EM	0.300 0.66

Accessories

Description	Application	Lenght m / ft.	Reference	Weight kg / lb
Memory card	For saving configuration data for subsequent transfer to a new device without using a PC	–	XPSMCMME0000	0.004 0.009
Configuration cable	<input type="checkbox"/> Configuration cable to be used for software configuration between a PC and the safety controller CPU <input type="checkbox"/> Equipped with 2x USB connectors: USB A and USB mini B	3 / 9.84	TCSXCNAMUM3P	0.065 0.143
RS 485 shielded cable	For use between two safe communication expansion modules	10 / 32.81 25 / 82.02 50 / 164.04	TSXSCMCN010 TSXSCMCN025 TSXSCMCN050	0.920 2.300 4.600 2.03 5.07 10.14
Encoder splitter cable	For use between safe speed monitoring modules and PacDrive M	1 / 3.3 3 / 9.84 5 / 16.40	TSXESPPM001 TSXESPPM003 TSXESPPM005	0.110 0.24 0.310 0.24 0.68 0.510 0.12
Expansion bus connector (1)	For connecting the various expansion modules to the safety controller CPU		XPSMCMCN0000SG	0.001 0.002

Configuration software for XPSMCM system

Description	Characteristics	Reference	Weight kg / lb
SoSafe Configurable	<input type="checkbox"/> Version 1.0 <input type="checkbox"/> Downloadable from Schneider website <input type="checkbox"/> User manual included <input type="checkbox"/> Available languages: English, French, Italian, German, Spanish, Chinese and Japanese <input type="checkbox"/> Microsoft Windows® XP SP3 / Vista, Microsoft Windows® 7, Microsoft Windows® 8.1 <input type="checkbox"/> Minimum PC requirement: 256 MB RAM, 300 MB mini. free space on Hard drive <input type="checkbox"/> Mini USB connector 1.1 or 2.0	XPSMCMMSW0000V10	–

(1) This reference only needs to be ordered for the XPSMCMCP0802 reference when it is connected to expansion modules.



XPSMCMCN0000SG



SoSafe Configurable software

Distributed I/O



Technical information on all of the products listed in this catalog is available at: www.schneider-electric.com

■ Modicon TM5 Interface module for distributed I/O on Sercos bus	
□ Presentation	page 8/2
□ Architecture	page 8/3
□ Description	page 8/4
□ References	page 8/5
■ Modicon TM5 expansion I/O blocks and I/O modules	
□ Selection guides	
> Modicon TM5 compact blocks	page 8/6
> Modicon TM5 digital modules and digital/analog module	page 8/8
> Modicon TM5 analog modules and digital/analog module	page 8/10
> Modicon TM5 expert modules	page 8/12
■ Modicon TM7 - IP 67 modular I/O blocks	
□ Selection guides	
> Modicon TM7 digital I/O blocks	page 8/14
> Modicon TM7 analog I/O blocks	page 8/16

PacDrive 3 automation solution

Distributed I/O

Modicon TM5 Interface module for distributed I/O on Sercos bus



Sercos Bus

Fully integrated real time Ethernet based communication

With the addition of Sercos, Schneider Electric has created the first fully Ethernet-based communication solution for PacDrive and Modicon applications, enabling communication with both drives and field devices.

Sercos also smoothes the way for the integration of safety automation.

Sercos is a true standard, it does not rely upon a specific manufacturer, and it is one of the most powerful Ethernet-based communication solutions currently on the market.

Modicon TM5 interface module for Sercos bus

To enhance its "Flexible machine Control" concept, a key component of MachineStruxure™, and the PacDrive LMC motion controller offer, Schneider Electric offers an interface module providing Sercos access to distributed I/O.

- The PacDrive LMC (Eco and Pro) motion controllers and the Modicon LMC078 motion controller offer the possibility of creating distributed I/O islands via the TM5 interface bus, which enables the architecture to be adapted to match the topology of the machine as closely as possible and reduces wiring costs.
- The Modicon TM5 interface module allows the connection of distributed I/O islands that are distributed over machines via the Sercos bus. These islands communicate on the Sercos bus.

Applications	■ Performance distributed I/O (IP 20)
Compatibility	<ul style="list-style-type: none"> ■ PacDrive LMC motion controllers: LMC Eco and LMC Pro motion controllers ■ Modicon LMC078 motion controller
Available bus	■ Sercos bus
Configuration with I/O expansion modules	<ul style="list-style-type: none"> ■ Module type: <ul style="list-style-type: none"> <input type="checkbox"/> Modicon TM5 modules and/or Modicon TM7 blocks: <input type="checkbox"/> Digital I/O modules <input type="checkbox"/> Analog I/O modules <input type="checkbox"/> Common distribution modules (TM5 only) ■ Capacity: for 1 TM5 interface module: 64 TM5/TM7 modules max. including: <ul style="list-style-type: none"> <input type="checkbox"/> Digital I/O: 768 I/O max. <input type="checkbox"/> Analog I/O: 364 I/O max. ■ Maximum distances <ul style="list-style-type: none"> <input type="checkbox"/> from the expansion bus (TM5 or TM7): 2500 m (8202.1 ft.) <input type="checkbox"/> between two islands of TM5 modules: 100 m (328.1 ft.) <input type="checkbox"/> between two TM7 blocks: 100 m (328.1 ft.) <input type="checkbox"/> between one island of TM5 modules and TM7 blocks: 100 m (328.1 ft.)
Integrated I/O	None



Modicon TM5 interface module for Sercos bus

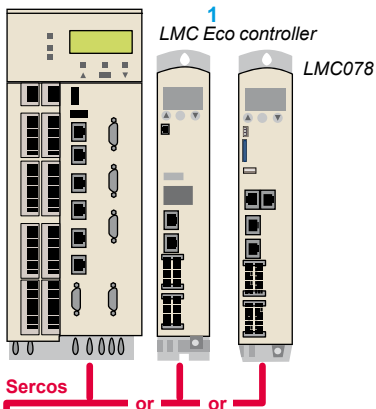
PacDrive 3 automation solution

Distributed I/O

Modicon TM5 Interface module for distributed I/O on Sercos bus

Distributed I/O on Sercos bus architecture

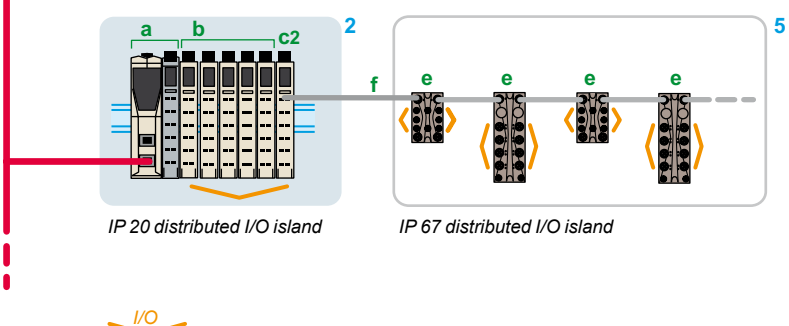
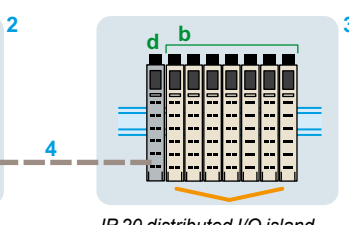
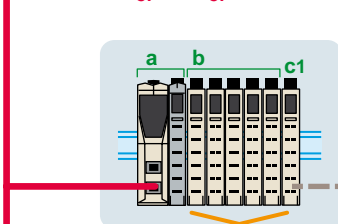
LMC Pro controller



LMC Eco controller

LMC078

Sercos
or
or



- 1 PacDrive LMC / Modicon LMC078 motion controllers: Masters on Sercos bus
- 2 IP 20 distributed I/O islands (1).
Composition: TM5 interface module (a) + TM5 compact block or I/O modules (b) + transmitter modules TM5SBET1 (c1)/TM5SBET7 (c2).
- 3 IP 20 distributed I/O island (1).
Composition: receiver module TM5SBER2 (d) + TM5 compact block or TM5 I/O modules (b).
- 4 TM5 expansion bus (1).
Composition: remote I/O connection cable TCSXCNNNX100.
- 5 IP 67 distributed I/O island (2).
Composition: TM7 IP 67 I/O blocks (digital or analog) (e) + expansion bus cable TCSXCN***E (f).

(1) Modicon TM5 extension modules: see page 8/6.

(2) Modicon TM7 I/O blocks: see page 8/14.

Presentation

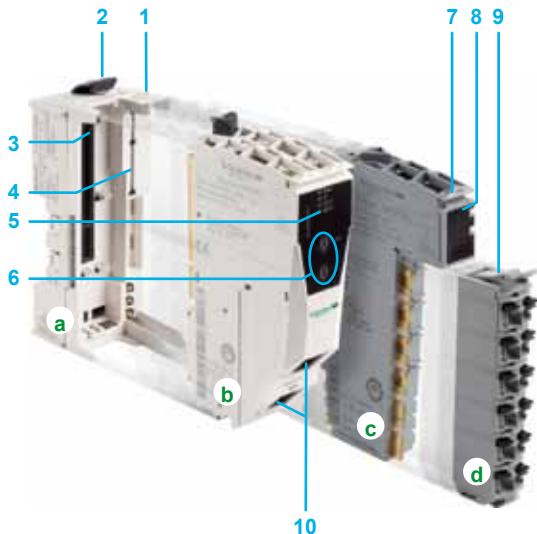
The TM5 interface module is dedicated to applications as Optimum distributed I/O (IP 20) on Sercos bus and is compatible with the PacDrive LMC motion controllers: LMC101C, LMC201C, LMC300C, LMC400C and LMC600C and the Modicon LMC078 motion controller.

The TM5 interface module is a combination of 4 products to be ordered separately:

- TM5ACBN1 bus base (**a**)
- + TM5NS31 electronic interface module (**b**)
- + TM5SPS3 power distribution electronic module (**c**) (1)
- + TM5ACTB12PS removable terminal block (**d**).

The modules can be mechanically assembled on the bus base before mounting on a symmetrical rail and offer the following advantages:

- Removable terminal block
- Spring terminals for connecting the power supply of the interface module and the I/O expansion modules quickly, with no tools required. In addition, the quality of the spring terminals avoids the need for periodic retightening.



Description

This assembly comprises:

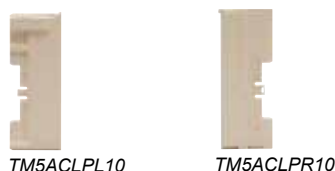
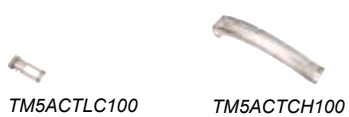
- 1 On the side of the base, an expansion bus connection for the link with the next module
- 2 A mechanical locking lever for mounting/dismounting on a symmetrical rail
- 3 A slot for the power distribution module with connector
- 4 A slot for the Sercos interface module with connector
- 5 A channel and interface module diagnostics LED display block
- 6 Two rotary selector switches for addresses on the bus
- 7 A slot for labelling (label-holder)
- 8 A channel and power distribution module diagnostics LED display block
- 9 A removable spring terminal block with locking clip and slots for coloured identifiers
- 10 Two RJ45 connectors for connecting to the Sercos bus (bus in / bus out)

(1) Supplied with 2 protective plates, TM5 ACPL10 and TM5ACPR10.

PacDrive 3 automation solution

Distributed I/O

Modicon TM5 Interface module for distributed I/O on Sercos bus



TM5 interface module for Sercosbus

Electronic interface module

Description	Characteristics	Reference	Weight kg/ lb
Electronic interface module	Sercos communication module with Sercos protocol Module colour: white	TM5NS31	0.025 0.055

Power distribution electronic module

Input power supply Characteristics

		Reference	Weight kg/ lb
24 V ...	Power supply for the Sercos bus, interface and I/O expansion modules Module colour: grey	TM5SPS3	0.025 0.055

Bus base

Power supply

	Characteristics	Unit reference	Weight kg/ lb
24 V ...	Use for TM5 NS31 and TM5SPS3 electronic module Supplied with 2 protective plates TM5ACPL10 and TM5ACPR10 Colour of the base: white	TM5ACBN1	0.020 0.044

Terminal block

Used for

	Characteristics	Unit reference	Weight kg/ lb
Power distribution electronic module TM5SPS3	12 spring terminals Terminal block colour: grey	TM5ACTB12PS	0.016 0.035

Accessories

Description

Description	Use for	Colour	Sold in lots of	Unit reference	Weight kg/ lb
Plain text cover holder (label-holder)	Labelling the I/O channel terminal blocks	Transparent	100	TM5ACTCH100	0.200 0.441
Terminal block shield locking clip (Order with plain text cover holder TM5ACTCH100)	Locking plain text cover holder	Transparent	100	TM5ACTLC100	0.100 0.220
Precut sheet of paper labels	Plain text cover holder TM5ACTCH100	White	100	TM5ACTLS100	0.100 0.220
Coloured plastic identifiers	Labelling 16 connection channel terminals	White Red Blue	1 1 1	TM5ACLTW1 TM5ACLITR1 TM5ACLTB1	0.015 0.033
Metal tool	Inserting/removing TM5ACLT●1 identifiers	Black	1	TM5ACLT1	0.030 0.066
Retaining plates for bus bases	Held on the left side Held on the right side	White	10 10	TM5ACPL10 TM5ACPR10	0.004 0.009
Locking clips	For electronic modules	Black	100	TM5ACADL100	0.001 0.002

Configuration software

- SoMachine software, please consult our web site: www.schneider-electric.com
- Performance distributed I/O configuration software, please consult our web site: www.schneider-electric.com

(1) Modicon TM5 Transmitter/Receiver modules: Please refer to "Modicon TM5, expansion modules" – catalog DIA3ED2131204EN, or on our web site, www.schneider-electric.com

PacDrive 3 automation solution

Distributed I/O

Modicon TM5 compact blocks

Applications	Modicon TM5 compact block						
	20 I/O	36 I/O	42 I/O				
Compatibility	Modicon M258 logic controller Modicon LMC058 motion controller						
							
Channel connection	With removable spring terminal blocks (supplied)						
Digital inputs	Number 12	24	24				
Nominal input voltage	24 V	24 V	24 V				
IEC/EN 61131-2 conformity	Type 1	Type 1	Type 1				
Type of signal (1)	Sink	Sink	Sink				
Type of wiring	3-wire	1-wire	1-wire				
Limit values	20.4...28.8 V	20.4...28.8 V	20.4...28.8 V				
Nominal input current	3.75 mA	3.75 mA	3.75 mA				
Input impedance	6.4 kΩ	6.4 kΩ	6.4 kΩ				
State 0	5 V max. ...	5 V max. ...	5 V max. ...				
State 1	15 V min. ...	15 V min. ...	15 V min. ...				
Digital outputs	Number 8, transistor	12, relays with NO contact	18, transistor				
Nominal output voltage	24 V	24 V	24 V				
Output current per channel	0.5 A	0.5 A	0.5 A				
Output current per group of channels	1 A max.	5 A max.	2 A max.				
Type of signal (1)	Source	Source	Source				
Type of wiring	3-wire	1-, 2- or 3-wire	2-wire				
Limit values	20.4...28.8 V	20.4...28.8 V	20.4...28.8 V				
Short-circuit and overload protection	Yes	Yes	Yes				
Analog inputs	Number 4	8	8	8			
Type	Voltage/current	Voltage	Current	4 Voltage + 4 current			
Range	-10...+10 Vdc 0...20 mA/4...20 mA	-10...+10 Vdc	0...20 mA/4...20 mA	Voltage : -10...+10 Vdc Current : 0...20 mA/4...20 mA			
Resolution	12 bits	11 bits + sign	12 bits	Voltage: 11 bits + sign Current: 12 bits			
Sampling period	300 µs	—	—	—			
without filtering	1 ms	50 ms	50 ms	50 ms			
with filtering							
Analog outputs	Number 2	8	8	8			
Type	Voltage/current	Voltage	Current	4 Voltage + 4 current			
Range	-10...+10 Vdc 0...20 mA	-10...+10 Vdc	0...20 mA	Voltage : -10...+10 Vdc Current : 0...20 mA			
Resolution	12 bits	11 bits + sign	12 bits	Voltage: 11 bits + sign Current: 12 bits			
Response time	1 ms max.	20 ms max. 5 ms per channel	20 ms max. 5 ms per channel	20 ms max. 5 ms per channel			
Power supply							
Isolation	Channel-to-channel	Internal	Internal	Internal			
Between channel groups	Non-isolated	Non-isolated	Non-isolated	Non-isolated			
Channel-to-bus	—	—	—	—			
TM5 compact blocks – reference	TM5C12D8T	TM5C24D12R	TM5C24D18T	TM5C12D6T6L	TM5CAI8O8VL	TM5CAI8O8CL	TM5CAI8O8CVL
More information	Please refer to "Modicon TM5, expansion modules" – catalog DIA3ED2131204EN, or on our web site, www.schneider-electric.com			Please refer to "Modicon TM5, expansion modules" – catalog DIA3ED2131204EN, or on our web site, www.schneider-electric.com			

(1) Source output: PNP output. Sink output: NPN output.

More technical information on www.schneider-electric.com

PacDrive 3 automation solution

Distributed I/O

Modicon TM5 Digital modules and Digital/Analog module

Applications	Type of expansion module
Compatibility	

2 to 16 digital input channels
Modicon M258 logic controller, Modicon LMC058 motion controller



Channel connection
Digital inputs
Number
Nominal input voltage
IEC/EN 61131-2 conformity
Type of signal (1)
Type of wiring
Limit values
Nominal input current
Input impedance
State 0
State 1

2	4	6	12	16	2	4	6
24 V ...					100/240 V ~		
Type 1					Type 1		
Sink					—		
1-, 2- or 3-wire	1 or 2-wire	1-wire			1-, 2- or 3-wire	1 or 2-wire	
... 20.4...28.8 V					~ 100...240 V		
3.75 mA			2.68 mA		5 mA at ~ 100 V 11 mA at ~ 240 V		10 mA at ~ 120 V
6.4 kΩ			8.9 kΩ		—		
... 5 V max.					—		
... 15 V min.					—		

Digital outputs
Number
Nominal output voltage
Output current per channel
Output current per group of channels
Type of signal (1)
Type of wiring
Limit values
Short-circuit and overload protection

2	4	2	4	4	6	8	12	16	2	2	4
24 V ...	24 V ...	24 V ...							100/240 V	~ 30/~/230 V	
0.5 A	0.5 A	0.5 A	0.5 A	2 A	0.5 A	2 A	0.5 A	1 A	5 A		
1 A max.	2 A max.	1 A max.	2 A max.	4 A max.	3 A max.	8 A max.	6 A max.	1 A	10 A max.		
Source	Source	Source							Solid state relay		
1-wire	1-wire	1-, 2- or 3-wire		1 or 2-wire	1-wire				3-wire	NO/NC contact	
... 20.4...28.8 V	... 20.4...28.8 V	... 20.4...28.8 V		... 20.4...28.8 V					~ 80...264	~ 24...36 V	
									V	~ 184...276 V	
Yes	Yes	Yes							Yes	No	

Analog inputs
Number
Type
Range
Resolution
Sampling period without filtering
with filtering

1
Voltage/current
- 10...+ 10 Vdc
0...20 mA/4...20 mA
12 bits + sign
400 ms
1 ms max.

Analog outputs
Number
Type
Range
Resolution
Response time

1
Voltage/current
- 10...+ 10 Vdc
0...20 mA
12 bits
1 ms max.

Electronic expansion module – reference
TM5SDI2D TM5SDI4D TM5SDI6D TM5 SDI12D TM5 SDI16D TM5SDI2A TM5SDI4A TM5SDI6U

TM5ACBM11, TM5ACBM15	TM5ACBM12
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Compatible terminal block – reference (2)
TM5ACTB06, TM5ACTB12 TM5 ACTB12 TM5 ACTB16 TM5ACTB32

TM5ACTB06, TM5ACTB12	TM5 ACTB12	TM5 ACTB16	TM5ACTB32
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More information
Please refer to "Modicon TM5, expansion modules" – catalog DIA3ED2131204EN, or on our web site, www.schneider-electric.com

(1) Source output: PNP output, sink output: NPN output.
(2) to be ordered separately.

PacDrive 3 automation solution

Distributed I/O

Modicon TM5 Analog modules and Digital/Analog module

Applications Type of expansion module		1 to 6 analog input channels						1 analog input channel and 4 digital input channels		2 to 4 analog output channels					
Compatibility		Modicon M258 logic controller, Modicon LMC058 motion controller													
Channel connection		With removable spring terminal blocks (to be ordered separately)						With removable spring terminal blocks (to be ordered separately)							
Analog inputs	Number	2	2	4	4	2	4	J, K, S, N thermocouple	Full bridge Strain Gauge	Voltage/current	1	2	4		
	Type	Voltage/current						Type J: -210...+1200°C Type K: -270...+1372°C Type S: -50...+1768°C Type N: -270...+1300°C		Pt100/Pt1000 temperature probe					
	Range	-10...+10 Vdc	-10...+10 Vdc	-10...+10 Vdc	-10...+10 Vdc	0...20 mA/4...20 mA	0...20 mA/4...20 mA	Differential: 85...5000 Ω		-200...+850°C					
	Resolution	12 bits + sign	15 bits + sign	12 bits + sign	15 bits + sign	16 bits		-10...+10 Vdc 0...20 mA		-10...+10 Vdc 0...20 mA/4...20 mA					
	Sampling period	without filtering		with filtering		300 µs	—	400 µs	—	400 ms	—	1 ms max.	1 ms max.		
		1 ms	50 µs	1 ms	50 µs	—					1	2	4		
Analog outputs	Number							Voltage/current		Voltage/current					
	Type							-10...+10 Vdc 0...20 mA		-10...+10 Vdc 0...20 mA					
	Range							12 bits		12 bits + sign					
	Resolution							1 ms maxi		15 bits + sign					
	Response time							1 ms max.		12 bits + sign					
Digital inputs	Number							4							
	Nominal input voltage							24 V ...							
	IEC/EN 61131-2 conformity							Type 1							
	Type of signal (1)							Sink							
	Type of wiring							1-wire							
	Limit values							--- 20.4...28.8 V							
	Nominal input current							3.3 mA							
	Input impedance							7.2 kΩ							
	State 0							--- 5 V max.							
	State 1							--- 15 V min.							
Digital outputs	Number							2							
	Nominal output voltage							24 V ...							
	Output current per channel							0.5 A							
	Output current per group of channels							1 A max.							
	Type of signal (1)							Source							
	Type of wiring							1-wire							
	Limit values							--- 20.4...28.8 V							
	Short-circuit and overload protection							Yes							
Power supply	Internal						Internal		Internal		Internal		Internal		
Isolation	Channel-to-channel	Non-isolated						Non-isolated		Non-isolated		Non-isolated			
	Between channel groups	—						—		—		—			
	Channel-to-bus	~ 500 V RMS						~ 500 V RMS		~ 500 V RMS		~ 500 V RMS		~ 500 V RMS	
Electronic expansion module – reference	TM5SAI2L TM5SAI2H TM5SAI4L TM5SAI4H TM5SAI2PH TM5SAI4PH						TM5SAI2H TM5SAI6TH TM5SEAISG		TM5SMM6D2L		TM5SAO2L TM5SAO2H TM5SAO4L TM5SAO4H				
Compatible bus base – reference 2)	TM5ACBM11, TM5ACBM15						TM5ACBM11, TM5ACBM15		TM5ACTB06, TM5ACTB12		TM5ACTB12		TM5ACTB06, TM5ACTB12		
Compatible terminal block – reference (2)	TM5ACTB06, TM5ACTB12 TM5ACTB12						TM5ACTB06, TM5ACTB12		TM5ACTB12		TM5ACTB06, TM5ACTB12		TM5ACTB12		
More information	Please refer to "Modicon TM5, expansion modules" – catalog DIA3ED2131204EN, or on our web site, www.schneider-electric.com						Please refer to "Modicon TM5, expansion modules" – catalog DIA3ED2131204EN, or on our web site, www.schneider-electric.com								

(1) Source output: PNP output, sink output: NPN output.

(2) to be ordered separately.

More technical information on www.schneider-electric.com

PacDrive 3 automation solution

Distributed I/O

Modicon TM5 Expert modules

Applications	Upcounting, downcounting, period measurement, frequency meter, frequency generator, axis following with encoder
Compatibility	Modicon M258 logic controller, Modicon LMC058 motion controller



Channel connection			
Number of counter channels	With removable spring terminal blocks (to be ordered separately)	2	1
IEC/EN 61131-2 conformity	Type 1	Incremental	
Type of signal (1)	Sink	Sink	
Type of input	1-, 2- or 3-wire	-	
Nominal input voltage	24 V ...	24 V ... asymmetrical	
Voltage limit values	20.4... 28.8 V ...	-	
Frequency per channel	50 kHz	100 kHz	
Resolution	-	16/32 bits	
Functions	Event counting Interval measurement	2 x 24 V ... auxiliary inputs 24 V ... encoder power supply	
Electronic expansion module – reference	TM5SDI2DF	TM5SE1IC01024	
Compatible bus base – reference (2)	TM5ACBM11, TM5ACBM15		
Compatible terminal block – reference (2)	TM5ACTB12		
More information	Please refer to "Modicon TM5, expansion modules" – catalog DIA3ED2131204EN, or on our web site, www.schneider-electric.com		

(1) Source output: PNP output, sink output: NPN output.

(2) To be ordered separately.

Upcounting, downcounting, period measurement, frequency meter, frequency generator, axis following with encoder
Modicon M258 logic controller, Modicon LMC058 motion controller



With removable spring terminal blocks (to be ordered separately)			
2	1	1	1
Incremental	Incremental	SSI absolute	
Sink	RS422, Sink	Sink	
-	-	-	-
24 V ... asymmetrical	5 V ... symetrical	5 V ... symetrical	
-	20.4... 28.8 V ...	20.4... 28.8 V ...	
100 kHz	250 kHz	1 MHz	
16/32 bits	16/32 bits	32 bits	
2 x 24 V ... auxiliary inputs 24 V ... encoder power supply	2 x 24 V ... auxiliary inputs	2 x 24 V ... auxiliary inputs	
TM5SE2IC01024	TM5SE1IC02505	TM5SE1SC10005	
TM5ACBM11, TM5ACBM15			
TM5ACTB12			
Please refer to "Modicon TM5, expansion modules" – catalog DIA3ED2131204EN, or on our web site, www.schneider-electric.com			

More technical information on www.schneider-electric.com

PacDrive 3 automation solution

Distributed I/O

Modicon TM7 – IP 67 modular I/O system:

Digital I/O blocks IP 67

Applications		Digital I/O expansion blocks											
													
Degree of protection		IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67
Type of housing		Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic
Modularity (number of channels)	Max. number of digital channels	8	16	16	8	8	16	16	8	16	16	16	16
	Digital inputs	–	16	16	–	–	0...8 software-configurable	0...16 software-configurable	–	0...16 software-configurable	0...16 software-configurable	0...16 software-configurable	0...16 software-configurable
	Digital outputs	–	–	–	–	–	0...8 software-configurable	0...16 software-configurable	–	0...16 software-configurable	0...16 software-configurable	0...16 software-configurable	0...16 software-configurable
Digital inputs	Voltage/current	24 V .../7 mA	24 V .../7 mA	24 V .../7 mA	–	–	24 V .../4.4 mA	24 V .../4.4 mA	–	24 V .../4.4 mA	24 V .../4.4 mA	24 V .../4.4 A max.	24 V .../4.4 A max.
	Type	Sink (1)	Sink (1)	Sink (1)	–	–	Sink (1)	Sink (1)	–	Sink (1)	Sink (1)	Sink (1)	Sink (1)
	IEC 61131-2 conformity	Type 1	Type 1	Type 1	–	–	Type 1	Type 1	–	Type 1	Type 1	Type 1	Type 1
Digital outputs	Voltage	–	–	–	–	–	24 V ...	24 V ...	–	24 V ...	24 V ...	24 V ...	24 V ...
	Type	–	–	–	–	–	Transistor/Source (2)	Transistor/Source (2)	–	Transistor/Source (2)	Transistor/Source (2)	Transistor/Source (2)	Transistor/Source (2)
	Current per output	–	–	–	–	–	2 A max.	0.5 A max.	–	0.5 A max.	0.5 A max.	0.5 A max.	0.5 A max.
	Current per expansion block	–	–	–	–	–	8 A max.	4 A max.	–	8 A max.	8 A max.	8 A max.	8 A max.
Sensor/actuator power supply	Voltage	24 V ...	24 V ...	24 V ...	–	–	24 V ...	24 V ...	–	24 V ...	24 V ...	24 V ...	24 V ...
	Max. current	500 mA for all channels	500 mA for all channels	500 mA for all channels	–	–	500 mA for all channels	500 mA for all channels	–	500 mA for all channels			
	Protection against	Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity	–	–	Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity	–	Overloads, short-circuits and reverse polarity			
Connection	TM7 expansion bus	Bus input connector	B-coded 4-way male M12	B-coded 4-way male M12	B-coded 4-way male M12	B-coded 4-way female M12	B-coded 4-way male M12	B-coded 4-way male M12	B-coded 4-way female M12	B-coded 4-way male M12	B-coded 4-way male M12	B-coded 4-way male M12	B-coded 4-way male M12
		Bus output connector	B-coded 4-way female M12	B-coded 4-way female M12	B-coded 4-way female M12	B-coded 4-way male M12	B-coded 4-way female M12	B-coded 4-way female M12	B-coded 4-way male M12	B-coded 4-way female M12	B-coded 4-way female M12	B-coded 4-way female M12	B-coded 4-way female M12
	Digital I/O channels	Sensor connector	3-way female M8, 1 channel per connector	3-way female M8, 1 channel per connector	A-coded 5-way female M12, 2 channels per connector	–	3-way female M8, 1 channel per connector	3-way female M8, 1 channel per connector	A-coded 5-way female M12, 2 channels per connector	3-way female M8, 1 channel per connector	5-way female M12, 2 channels per connector	3-way female M8, 1 channel per connector	5-way female M12, 1 channel per connector
		Actuator connector	–	–	–	–	3-way female M8, 1 channel per connector	3-way female M8, 1 channel per connector	5-way female M12, 2 channels per connector	3-way female M8, 1 channel per connector	3-way female M8, 1 channel per connector	3-way female M8, 1 channel per connector	3-way female M8, 1 channel per connector
	Expansion block power supply	Input connector	4-way male M8	4-way male M8	4-way male M8	4-way female M8	4-way male M8	4-way male M8	4-way female M8	4-way male M8	4-way male M8	4-way male M8	4-way male M8
		Output connector	–	–	–	–	–	–	–	–	–	–	–
Diagnostics	By expansion block	Yes	Yes	Yes	–	–	Yes	Yes	–	Yes	Yes	Yes	Yes
	By channel	Yes	Yes	Yes	–	–	Yes	Yes	–	Yes	Yes	Yes	Yes
	By communication on TM7 bus	Yes	Yes	Yes	–	–	Yes	Yes	–	Yes	Yes	Yes	Yes
Digital I/O blocks – reference		TM7BDI8B	TM7BDI16B	TM7BDI16A	TM7BDO8TAB		TM7BDM8B	TM7BDM16A	TM7BDM16B	TM7BDM16B			
More information		Please refer to "Modicon TM7, IP67 modular I/O system" – catalog DIA3ED2140405EN, or on our web site, www.schneider-electric.com											

Please refer to "Modicon TM7, IP67 modular I/O system" – catalog DIA3ED2140405EN, or on our web site, www.schneider-electric.com

(1) Sink inputs: positive logic
(2) Source outputs: positive logic

More technical information on www.schneider-electric.com

PacDrive 3 automation solution

Distributed I/O

Modicon TM7 – IP 67 modular I/O system:

Analog I/O blocks

Applications			Analog I/O expansion blocks									
												
Degree of protection			IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67
Type of housing			Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic
Modularity (number of channels)	Max. number of analog channels		4	4	4	4	4	4	4	4	4	4
	Analog inputs		4	4	–	–	–	–	–	–	–	–
	Temperature inputs		–	–	4	–	–	–	–	–	–	–
	Analog outputs		–	–	–	–	4	4	4	2	2	2
Inputs	Type		Voltage - 10...+ 10 V	Current 0...20 mA	Pt 100 temperature probe, Pt 1000 temperature probe, KTY 10 silicon temperature probe, KTY 84 silicon temperature probe, Resistance 0...3276 Ohm	J. K, S thermocouple	Voltage 0...65536 µV	Voltage - 10...+ 10 V	Current 0...20 mA	Voltage - 10...+ 10 V	Current 0...20 mA	
	Resolution		11 bits + sign	12 bits	16 bits	16 bits	–	–	11 bits + sign	12 bits	–	–
Analog outputs	Type		–	–	–	–	–	Voltage - 10...+ 10 V	Current 0...20 mA	Voltage - 10...+ 10 V	Current 0...20 mA	
	Resolution		–	–	–	–	11 bits + sign	12 bits	11 bits + sign	12 bits	–	–
	Current per expansion block		–	–	–	–	–	–	–	–	–	–
Sensor/actuator power supply	Voltage		24 V	24 V	–	–	24 V	24 V				
	Max. current		500 mA for all channels	500 mA for all channels	–	–	500 mA for all channels	500 mA for all channels				
	Protection against		Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity	–	–	Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity				
Connection	TM7 expansion bus	Bus input connector	4-way male M12 B-coded	4-way male M12 B-coded	4-way male M12 B-coded	4-way male M12 B-coded	4-way male M12 B-coded	4-way male M12 B-coded	4-way male M12 B-coded	4-way male M12 B-coded	4-way male M12 B-coded	4-way male M12 B-coded
		Bus output connector	4-way female M12 B-coded	4-way female M12 B-coded	4-way female M12 B-coded	4-way female M12 B-coded	4-way female M12 B-coded	4-way female M12 B-coded	4-way female M12 B-coded	4-way female M12 B-coded	4-way female M12 B-coded	4-way female M12 B-coded
	Analog I/O channels	Sensor connector	5-way female M12 A-coded	5-way female M12 A-coded	5-way female M12 A-coded	A-coded 5-way female M12	–	–	A-coded 5-way female M12	A-coded 5-way female M12	A-coded 5-way female M12	A-coded 5-way female M12
		Actuator connector	–	–	–	–	A-coded 5-way female M12	A-coded 5-way female M12				
	Expansion block power supply	Input connector	4-way male M8	4-way male M8	4-way male M8	4-way male M8	4-way male M8	4-way male M8	4-way male M8	4-way male M8	4-way male M8	4-way male M8
		Output connector	4-way female M8	4-way female M8	4-way female M8	4-way female M8	4-way female M8	4-way female M8	4-way female M8	4-way female M8	4-way female M8	4-way female M8
Diagnostics	By expansion block		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	By channel		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	By communication on TM7 bus		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Analog I/O blocks – reference			TM7BAI4VLA	TM7BAO4VLA	TM7BAI4TLA	TM7BAO4PLA	TM7BAO4VLA	TM7BAO4CLA	TM7BAM4VLA	TM7BAM4CLA		
More information			Please refer to "Modicon TM7, IP67 modular I/O system" – catalog DIA3ED2140405EN, or on our web site, www.schneider-electric.com									



Product reference index



Technical information on all of the products listed in this catalog is available at: www.schneider-electric.com

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A	ILM0703P	4/15	LMC600CAA180RC	3/8	TM5ACTLS100	8/5	VRKP4YYYYYY00006	6/9
ABE9C1240M		4/17	ILM1001P	4/15	LMC600CAA190RC	3/8	VRKP4YYYYYY00007	6/9
ABE9CM12C		4/17	ILM1002P	4/15	LMC600CAA1D0RC	3/8	VRKP4YYYYYY00008	6/9
	ILM1003P	4/15	LMC600CBB10000	3/9	TM5CSLC100FS	7/4	VRKP4YYYYYY00009	6/9
	ILM1401M	4/15	LMC600CBC10000	3/9	TM5CSLC200FS	7/4	VRKP4YYYYYY00010	6/9
F	ILM1401P	4/15	LMC600CBD10000	3/9	TM5NS31	7/7	VRKP4YYYYYY00011	6/9
FCE200519B200		5/13	ILM1402P	4/15	LMC600CBG10000	3/9	VRKP4YYYYYY00012	6/9
FCE200520B200		5/13	ILM62CMD20A000	4/16	LMC600CBI10000	3/9	VRKP4YYYYYY00013	6/9
FCE200521B200		5/13	ILM62DB4A000	4/16	LMC600CBL10000	3/9	VRKP4YYYYYY00014	6/10
FCE200522B200		5/13	ILM62DCA000	4/21	LMC600CCA10000	3/9	VRKP4YYYYYY00015	6/10
FCE200523B200		5/13	ILM62DCB000	4/21	LMC600CCB10000	3/9	VRKP4YYYYYY00016	6/10
FCE200524B200		5/13	ILM62DCC000	4/21	LMC600CCC10000	3/9	VRKP4YYYYYY00017	6/10
FCE200525B200		5/13	ILM62DCZ000	4/21	LMC600CCD10000	3/9	VRKP4YYYYYY00018	6/10
FCE307020A200		5/14			LMC600CCG10000	3/9	VRKP4YYYYYY00019	6/10
FCE307025A200		5/14			LMC600CCI10000	3/9	VRKP4YYYYYY00020	6/10
FCE307030A200		5/14	L		LMC600CCL10000	3/9	VRKP4YYYYYY00021	6/10
FCE307035A200		5/14	LMC100CAA10000	3/9	LXM52DD12C41000	4/4	VRKP4YYYYYY00022	6/10
FCE307040A200		5/14	LMC101CAA10000	3/9	LXM52DD18C41000	4/4	VRKP4YYYYYY00023	6/10
FCE307045A200		5/14	LMC101CAA150RC	3/8	LXM52DD30C41000	4/4	VRKP4YYYYYY00024	6/11
FCE307050A200		5/14	LMC106CAA10000	3/9	LXM52DD72C41000	4/4	VRKP4YYYYYY00025	6/11
FCE307055A200		5/14	LMC201CAA10000	3/9	LXM52DU60C41000	4/4	VRKP4YYYYYY00026	6/11
FCE307060A200		5/14	LMC201CAA150RC	3/8	LXM62DC13C21000	4/10	VRKP4YYYYYY00027	6/11
FCE307065A200		5/14	LMC201CAA170RC	3/8	LXM62DD15C21000	4/10	VRKP4YYYYYY00028	6/11
FCE307070A200		5/14	LMC212CAA10000	3/9	LXM62DD15D21000	4/10	VRKP4YYYYYY00029	6/11
FCE307075A200		5/14	LMC216CAA10000	3/9	LXM62DD27C21000	4/10		
FCE307080A200		5/14	LMC300CAA10000	3/9	LXM62DD27D21000	4/10	VRKP6S0FNC00000	6/8
FCE307085A200		5/14	LMC300CAA150RC	3/8	LXM62DD45C21000	4/10	VRKP6S0FNC00EX0	6/8
FCE307090A200		5/14	LMC300CAA170RC	3/8	LXM62DU60C21000	4/10	VRKP6S0RNC00000	6/8
FCE307095A200		5/14	LMC300CAA180RC	3/8	LXM62DU60D21000	4/10	VRKP6S0RNC00EX0	6/8
FCE307100A200		5/14	LMC300CAA190RC	3/8	LXM62PD20A11000	4/12	VSWETSQMM000410	2/6
FCE308020A200		5/14	LMC300CBB10000	3/9	LXM62PD84A11000	4/12	VSWRTPT00100000	2/7
FCE308025A200		5/14	LMC300CBC10000	3/9			VSWRTPT16000000	2/7
FCE308030A200		5/14	LMC300CBD10000	3/9			VSWRTPT24000000	2/7
FCE308035A200		5/14	LMC300CBG10000	3/9			VSWRTPT32000000	2/7
FCE308040A200		5/14	LMC300CBI10000	3/9			VW3A4422	4/7
FCE308045A200		5/14	LMC300CBL10000	3/9			VW3A4423	4/7
FCE308050A200		5/14	LMC300CCA10000	3/9			VW3A4551	4/13
FCE308055A200		5/14	LMC300CCB10000	3/9			VW3A4552	4/13
FCE308060A200		5/14	LMC300CCC10000	3/9			VW3A4553	4/6
FCE308065A200		5/14	LMC300CCD10000	3/9			VW3A4554	4/13
FCE308070A200		5/14	LMC300CCG10000	3/9			VW3A4555	4/13
FCE308075A200		5/14	LMC300CCI10000	3/9			VW3A7601R07	4/5
FCE308080A200		5/14	LMC300CCL10000	3/9			VW3A7601R20	4/5
FCE308085A200		5/14	LMC400CAA10000	3/9			VW3A7602R30	4/5
FCE308090A200		5/14	LMC400CAA150RC	3/8			VW3A7603R07	4/5
FCE308095A200		5/14	LMC400CAA170RC	3/8			VW3A7603R20	4/5
FCE308100A200		5/14	LMC400CAA180RC	3/8			VW3A7603R30	4/5
G	LMC400CAA190RC	3/8					VW3A7604R07	4/5
GBK0600550F		5/19	LMC400CBB10000	3/9			VW3A7604R20	4/5
GBK0600702F		5/19	LMC400CBD10000	3/9			VW3A7604R30	4/5
GBK0600703F		5/19	LMC400CBG10000	3/9			VW3A7605R07	4/5
GBK0800702F		5/19	LMC400CBI10000	3/9			VW3A7605R20	4/5
GBK0800703F		5/19	LMC400CBL10000	3/9			VW3A7605R30	4/5
GBK0801003F		5/19	LMC400CCA10000	3/9			VW3A7605R70	4/5
GBK1200702F		5/19	LMC400CCB10000	3/9			VW3A7605R70	4/5
GBK1200703F		5/19	LMC400CCC10000	3/9			VW3A7605R70	4/5
GBK1201003F		5/19	LMC400CCD10000	3/9			VW3A7605R70	4/5
GBK1201004F		5/19	LMC400CCG10000	3/9			VW3A7606R07	4/5
GBK1201400F		5/19	LMC400CCI10000	3/9			VW3A7606R20	4/5
I	LMC400CCL10000	3/9					VW3A7606R30	4/5
ILM0701P		4/15	LMC600CAA10000	3/9	T		VW3A7607R07	4/5
ILM0702P		4/15	LMC600CAA150RC	3/8	TCSXCNAMEUM3P	7/15	VW3A7607R20	4/5
	LMC600CAA170RC	3/8	TM5ACADL100	8/5	TM5ACBN1	7/7	VW3A7607R30	4/5
	LMC600CBB10000	3/9	TM5ACBM3FS	7/6	TM5ACLTB1	8/5	VW3A7608R07	4/5
	LMC600CBD10000	3/9	TM5ACCBN1	7/7	TM5ACLTIR1	8/5	VW3A7608R20	4/5
	LMC600CBG10000	3/9	TM5ACCBM1	8/5	TM5ACLTW1	8/5	VW3A7608R30	4/5
	LMC600CBI10000	3/9	TM5ACCLTR1	8/5	TM5ACLPL10	8/5	VW3A7609R07	4/5
	LMC600CBL10000	3/9	TM5ACLTIR1	8/5	TM5ACLPR10	8/5	VW3A7609R20	4/5
	LMC600CCA10000	3/9	TM5ACLTW1	8/5	TM5ACLT1	8/5	VW3A7609R30	4/5
	LMC600CCB10000	3/9	TM5ACLPL10	8/5	TM5ACSLCM2FS	7/4	VW3A7609R70	4/5
	LMC600CCC10000	3/9	TM5ACLTIR1	8/5	TM5ACSLCM8FS	7/4	VW3A7609R70	4/5
	LMC600CCD10000	3/9	TM5ACLTW1	8/5	TM5ACTB12PS	7/7	VW3A7609R70	4/5
	LMC600CCG10000	3/9	TM5ACLPL10	8/5	TM5ACTB52FS	7/6	VW3A7609R70	4/5
	LMC600CCI10000	3/9	TM5ACLTIR1	8/5	TM5ACTCH100	8/5	VW3A7609R70	4/5
	LMC600CCL10000	3/9	TM5ACLTW1	8/5	TM5ACTLC100	8/5	VW3A7609R70	4/5
	LMC600CAA10000	3/9	TM5ACLPL10	8/5				
	LMC600CAA150RC	3/8	TM5ACSLCM8FS	7/4				
	LMC600CAA170RC	3/8	TM5ACTB12PS	7/7				
					TM5ACTB52FS	7/6		
					TM5ACTCH100	8/5		
					TM5ACTLC100	8/5		

VW3A7608R07	4/5	VW3E1163R020	4/21	VW3E6004	3/10	XPSMCMD0004	7/14
VW3A7608R20	4/5	VW3E1163R030	4/21	VW3E6005	4/11	XPSMCMEN0100SC	7/14
VW3A7608R30	4/5	VW3E1164R010	4/21	VW3E6016	4/11	XPSMCMEN0200	7/14
VW3A7704	4/5	VW3E1164R020	4/21	VW3E6018	4/4	XPSMCMEN0200SC	7/14
VW3A7705	4/5	VW3E1164R030	4/21	VW3E6019	3/10	XPSMCMER0002	7/14
VW3E1143R050	5/10	VW3E2094R050	5/10	VW3E6020	3/10	XPSMCMER0004	7/14
VW3E1143R100	5/10	VW3E2094R100	5/10	VW3E6023	4/16	XPSCMME0000	7/15
VW3E1143R150	5/10	VW3E2094R150	5/10	VW3E6026	4/21	XPSMCMMX0802	7/14
VW3E1143R200	5/10	VW3E2094R200	5/10	VW3E6027	4/11	XPSCMR0004	7/14
VW3E1143R250	5/10	VW3E2094R250	5/10	VW3E6029	4/21	XPSCMR0004DA	7/14
VW3E1143R300	5/10	VW3E2094R300	5/10	VW3E6046	4/21	XPSCMMSW0000V10	7/15
VW3E1143R400	5/10	VW3E2094R400	5/10	VW3E6047	4/21		
VW3E1143R500	5/10	VW3E2094R500	5/10	VW3E6052	4/11		
VW3E1144R050	5/10	VW3E2097R015	3/11	VW3E6053	4/11		
VW3E1144R100	5/10	VW3E2097R050	3/11	VW3E702100000	4/17		
VW3E1144R150	5/10	VW3E2097R100	3/11	VW3E70340AA00	2/7		
VW3E1144R200	5/10	VW3E2097R150	3/11	VW3E70350AA00	2/7		
VW3E1144R250	5/10	VW3E2097R200	3/11		3/10		
VW3E1144R300	5/10	VW3E2097R300	3/11	VW3E70351AA00	2/7		
VW3E1144R400	5/10	VW3E2097R400	3/11	VW3E70352AA00	2/7		
VW3E1144R500	5/10	VW3E2097R500	3/11	VW3E70353AA00	2/7		
VW3E1145R050	5/10	VW3E3001R005	3/11	VW3E70354AA00	2/7		
VW3E1145R100	5/10	VW3E3001R010	3/11	VW3E70355AA00	2/7		
VW3E1145R150	5/10	VW3E3001R020	3/11	VW3E70355AAC	2/7		
VW3E1145R200	5/10	VW3E3001R030	3/11	VW3E70356AA00	2/7		
VW3E1145R250	5/10	VW3E3001R050	3/11	VW3E70357AA00	2/7		
VW3E1145R300	5/10	VW3E3001R100	3/11	VW3E70357AAC	2/7		
VW3E1145R400	5/10	VW3E3001R150	3/11	VW3E70358AA00	2/7		
VW3E1145R500	5/10	VW3E3001R200	3/11	VW3E70358AAC	2/7		
VW3E1153R050	5/10	VW3E3001R250	3/11	VW3E70359AA00	2/7		
VW3E1153R100	5/10	VW3E3001R300	3/11	VW3E70359AAC	2/7		
VW3E1153R150	5/10	VW3E3001R400	3/11	VW3E70359AAA00	2/7		
VW3E1153R200	5/10	VW3E3001R500	3/11	VW3E7035BAA00	2/7		
VW3E1153R250	5/10	VW3E3064R003	4/21	VW3E7035CAA00	2/7		
VW3E1153R300	5/10	VW3E3064R007	4/21	VW3E7035DAA00	2/7		
VW3E1153R400	5/10	VW3E3064R010	4/21	VW3E7035DAAAC	2/7		
VW3E1153R500	5/10	VW3E3064R020	4/21	VW3E70360AA00	2/7		
VW3E1154R050	5/10	VW3E3064R030	4/21		3/10		
VW3E1154R100	5/10	VW3E3064R040	4/21	VW3E70365AAC	2/7		
VW3E1154R150	5/10	VW3E3064R050	4/21	VW3E70367AAC	2/7		
VW3E1154R200	5/10	VW3E3065R030	4/21	VW3E704000000	3/10		
VW3E1154R250	5/10	VW3E3065R050	4/21	VW3E704100000	3/10		
VW3E1154R300	5/10	VW3E3065R100	4/21	VW3E8001R010	4/21		
VW3E1154R400	5/10	VW3E3066R010	4/21	VW3E8001R030	4/21		
VW3E1154R500	5/10	VW3E3066R030	4/21	VW3E8001R050	4/21		
VW3E1155R030	4/21	VW3E3066R050	4/21	VW3M2301	5/11		
VW3E1155R050	4/21	VW3E4001R030	4/17	VW3M2302	5/11		
VW3E1155R100	4/21	VW3E5001R005	3/11	VW3M2303	5/11		
VW3E1157R003	4/21	VW3E5001R010	3/11	VW3M7101R01	4/4		
VW3E1157R007	4/21	VW3E5001R015	3/11	VW3SKLN016H003E	4/13		
VW3E1157R010	4/21	VW3E5001R020	3/11				
VW3E1157R020	4/21	VW3E5001R030	3/11				
VW3E1157R030	4/21	VW3E5001R050	3/11	X			
VW3E1157R040	4/21	VW3E5001R100	3/11	XPSMCMCN0000SG	7/15		
VW3E1157R050	4/21	VW3E5001R150	3/11	XPSMCMCO0000EI	7/15		
VW3E1158R030	4/21	VW3E5001R200	3/11	XPSMCMCO0000EM	7/15		
VW3E1158R050	4/21	VW3E5001R250	3/11	XPSMCMCO0000S1	7/15		
VW3E1158R100	4/21	VW3E5001R300	3/11	XPSMCMCO0000S2	7/15		
VW3E1159R020	4/21	VW3E5001R400	3/11	XPSMCMCO0000UB	7/15		
VW3E1160R020	4/21	VW3E5001R500	3/11	XPSMCMCP0802	7/14		
VW3E1161R020	4/21	VW3E6001	4/11	XPSMCMDI0800	7/14		
VW3E1162R020	4/21	VW3E6002	4/11	XPSMCMDI1200MT	7/14		
VW3E1163R010	4/21	VW3E6003	4/12	XPSMCMDI1600	7/14		
				XPSMCMDO0002	7/14		

The Next Generation



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