

Logic controller Modicon M258

Catalogue
May 2010





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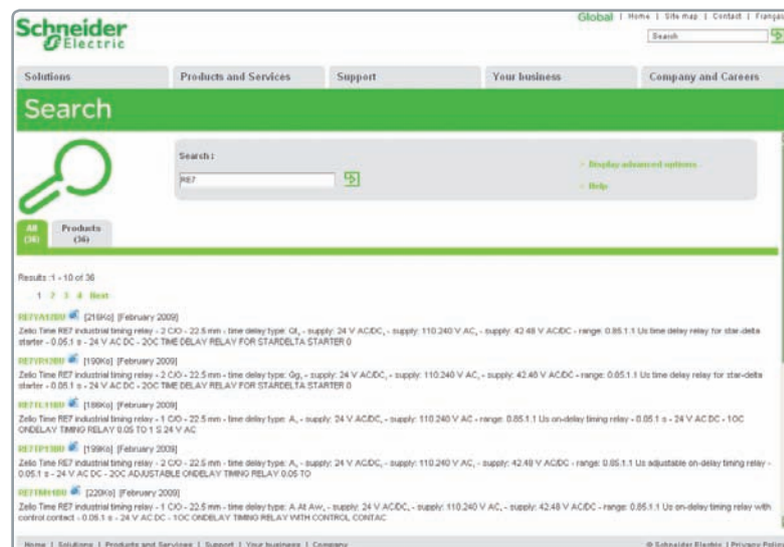
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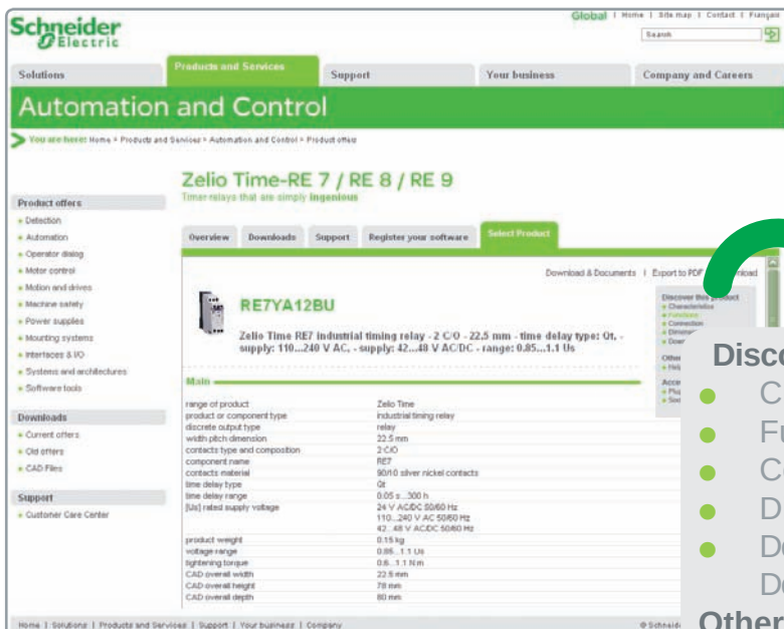
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Example : Zelio Time data sheet



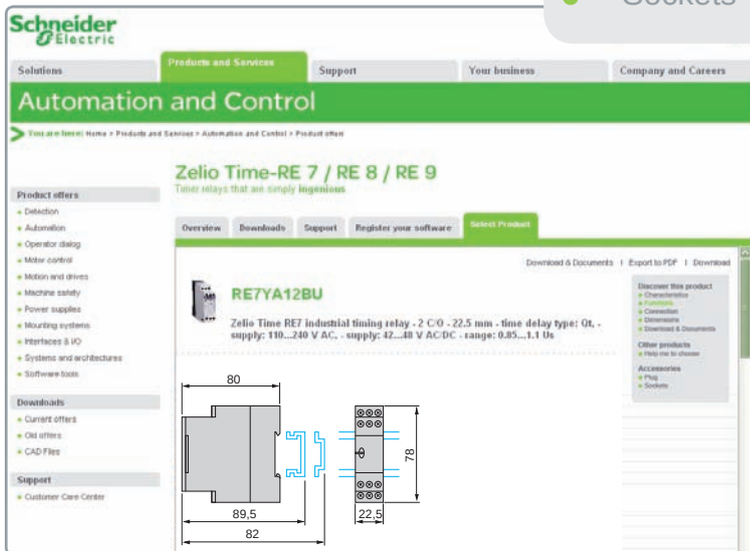
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Example : Zelio Time data sheet



Example : Zelio Time data sheet



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Logic controller Modicon M258

The Logic controller Modicon M258 is a compact, high-performance and fully expandable PLC which forms part of Schneider Electric's "Flexible Machine Control" concept.

This PLC is designed for machine manufacturers (OEMs) focusing on applications such as packaging, conveying and storage, textiles and woodworking, etc. and offers high-performance solutions for speed control, counting, axis control and communication functions.

Performance

In terms of performance, the Logic controller Modicon M258 has a Dual-Core processor:

- Core 1 is dedicated exclusively to managing program tasks and offers the maximum resources for real-time execution of the application code.
- Core 2 is dedicated to executing communication tasks, which then have no further impact on the application execution performance.

With an execution speed of **22 ns** for a Boolean instruction i.e. more than **45,000 Boolean instructions** per ms, the capacity to manage up to **2400 I/O**, a **64 MByte** RAM memory that can store data and programs as well as a **128 MByte** Flash memory for application and data backup, the Logic controller Modicon M258 eliminates any doubts about the machine's limits.

In developing the Logic controller Modicon M258, the cost aspect was taken into account, the CPUs are equipped as standard with:

- 42 or 66 discrete I/O
- Embedded serial link and Ethernet port
- 4 analog inputs (TM258 ●●●●4L references)

Development and technology

In all its characteristics, the Logic controller Modicon M258 has been developed to minimize the costs of assembly, cabling, commissioning and maintenance.

To this end:

- All the modules have removable terminals.
- All the electrical connections are made on spring terminals, speeding up the wiring process and also avoiding the need for periodic retightening. In addition, each terminal has a test point for a voltage sensing device.
- The embedded serial link and Ethernet port on the Logic controller Modicon M258 have an RJ45 connection at 45° for quick visible connection of your communication channels.
- The modularity of the various bases and extension modules has been optimized in order to reduce significantly the number of references to be ordered and assembled, while ensuring the minimum investment in your configuration is necessary, thanks to a capacity of between 2 and 42 channels per extension module.
- Mechanical assembly of the various parts has been designed to save a considerable amount of time during assembly.

Software configuration

Configuration and programming of all M258 controllers and equipment in Schneider Electric's "Flexible Machine Control" concept are both designed to cut costs and optimize machine performance.

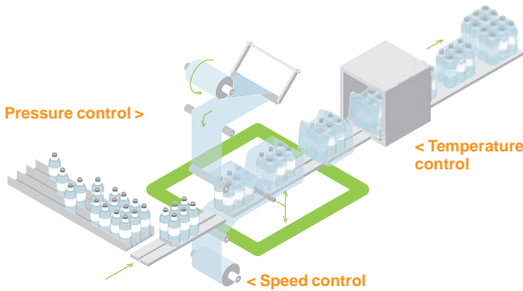
The SoMachine V2.0 software offers six IEC 61131-3 programming languages:

- Instruction List language (IL)
- Ladder language (LD)
- Function Block Diagrams (FBD)
- Grafset language (SFC)
- Structured Text language (ST)
- CFC language: Continuous Function Chart

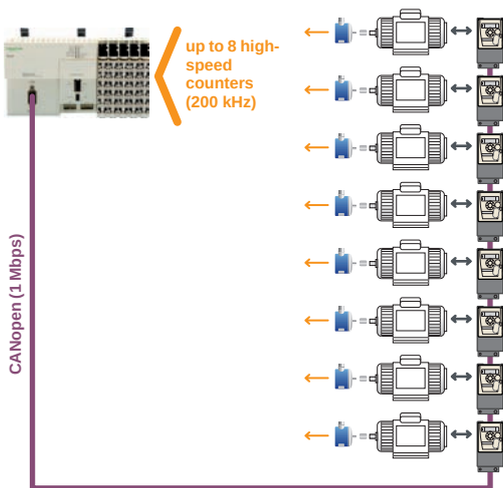
As well as PLCopen function blocks, for managing motion control and axis control on your machines.

Integration in the Schneider Electric product offer

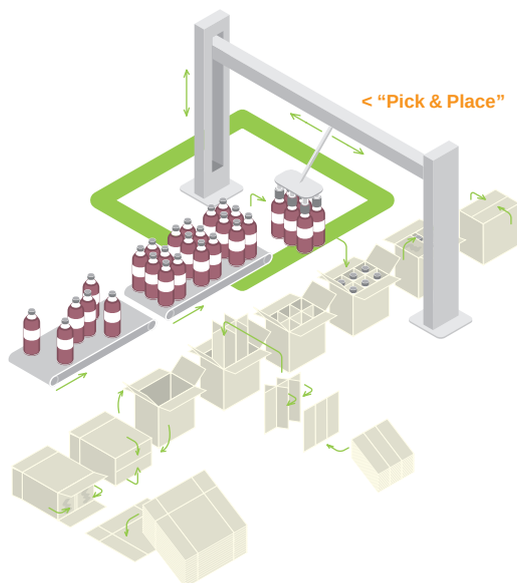
Combined with other products dedicated to machine manufacturers in the Schneider Electric offer, such as ATV variable speed drives, Lexium servo drives, Magelis HMI terminals, TeSys motor starters and contactors, the Logic controller Modicon M258 is now a must-have element in machine architectures, with hitherto unrivalled ease and speed of installation.



Analog functions



High-speed counter function (one-phase or two-phase)



Position control function

Functions

Analog functions

For machines that require functions to process data issued by analog sensors/actuators (voltage or current), temperature sensors or PID control sensors, a complete range of extension modules (compact or slice) as well as advanced programming functions are included in the Logic controller Modicon M258 offer. In order to minimize the number of product references of your machines, optimize assembly time and cut costs, all M258 logic controllers with the reference **TM258 L●●●●4L** include as standard 4 voltage or current analog inputs with 12-bit resolution.

The different extension modules are available in 2, 4 or 6-channel versions and with either 12 or 16-bit resolution.

The powerful performance of the M258 logic controller enables up to 200 analog I/O and/or temperature modules to be connected, thus extending the limits of machine requirements.

High-speed counter function (HSC)

In order to meet requirements for machine productivity, the Logic controller Modicon M258 has 8 embedded high-speed counters with a counting frequency of 200 kHz for each channel as well as 4 reflex outputs. The availability of these embedded counters and also the presence of the Master CANopen link in **TM258L F●●●●** controllers makes it quick and easy to create low-cost, high-performance multi-axis functions that suit the machines' limitations.

With the availability of "PLCopen" function blocks specific to the motion control functions in the SoMachine V2.0 software, you can be sure that developing your applications will be quick and reliable.

Moreover, a complete range of high-speed counter modules is available so you can adapt your configuration to your machine's specific requirements.

Position control function

Several options are offered in terms of position control:

- Either creating a sequence in Lexium 32 servo drives, with communication with the M258 logic controller achieved by the use of discrete I/O
- Or creating an application in the M258 logic controller and controlling Lexium 32 servo drives and/or SD3●●● steppers via the integrated Master CANopen link available on **TM258L F●●●●** bases.

*Nota: Pick & Place function is available only on logic controllers **M258S**, see page 47.*

Communication functions

Ethernet

All M258 logic controller references have an embedded RJ45 Ethernet port (10/100 Mbps, MDI/MDIX) with Ethernet TCP Modbus, Ethernet IP Device, SoMachine V2.0 on Ethernet, UDP, TCP and SNMP protocols.

In addition, all the M258 logic controllers have an embedded Web Server and FTP Server.

As well as the default address based on the MAC address, it is possible to assign a controller IP address via a DHCP server or via a BOOTP server.

CANopen

Depending on the reference, M258 logic controllers have an embedded CANopen master.

The link can be configured between 125 Kbps and 1 Mbps and supports up to 32 slaves.

Architectures based on CANopen can be used to distribute I/O modules as close to the sensors and actuators as possible, thus reducing wiring costs and times, and to communicate with different devices such as variable speed drives, servo drives, etc.

The CANopen configurator is integrated in the SoMachine V2.0 software and can also be used to import standard description files in EDS format.

Modbus serial link

All M258 logic controllers have as standard a serial link that can be configured as either RS232/RS485 and incorporates the two most commonly used protocols on the market:

- Master or Slave Modbus ASCII/RTU
- Character string (ASCII)

Applications		Industrial machines: packaging, conveying, material handling, textiles, food and beverage, woodworking, ceramics, etc.	
		42 discrete I/O	42 discrete I/O
			
User memory	RAM	64 MB (program + data)	
	Flash	128 Mbytes	
Typical Boolean instruction time		22 ns	
User program size		128 program K instructions	
Power supply		24 V $\bar{\text{---}}$	
Channel connection		With removable spring terminal blocks (supplied)	
Inputs	Discrete	26 x 24 V $\bar{\text{---}}$ inputs including 8 counter inputs (200 kHz)	
	Analog	–	
Discrete outputs	Transistor	16 outputs (0.5 A) including 4 reflex outputs	
	Relay	–	
Built-in communication ports	USB-B mini-port	Programming port for SoMachine V2.0 software	
	USB-A port	Connection of a USB memory stick for transferring programs, data files, firmware updates	
	RJ45 port (MBS)	RS232 serial link, RS485 serial link (supplies 250 mA, 5 V for HMI power supply) Protocols: Master/Slave Modbus ASCII/RTU, ASCII (character string)	
	SUB-D connector (male 9-way) (CAN0)	–	Master CANopen bus (32 slaves)
	RJ45 port (Ethernet)	Ethernet TCP IP, Web Server, FTP, Ethernet Modbus TCP	
Optional communication ports		–	
Logic controller type		TM258 LD42DT	TM258 LF42DT
Page		12	12





64 MB (program + data)		
128 Mbytes		
22 ns		
128 program K instructions		
24 V $\overline{\text{DC}}$		
With removable spring terminal blocks (supplied)		
26 x 24 V $\overline{\text{DC}}$ inputs including 8 counter inputs (200 kHz)		38 x 24 V $\overline{\text{DC}}$ inputs including 8 counter inputs (200 kHz)
4 inputs + 10 V/- 10 V, 4-20 mA/0-20 mA, 12-bit resolution	–	4 inputs + 10 V/- 10 V, 4-20 mA/0-20 mA, 12-bit resolution
16 outputs (0.5 A) including 4 reflex outputs	4 reflex outputs (0.5 A)	28 outputs (0.5 A) including 4 reflex outputs
–	12	–
Programming port for SoMachine V2.0 software		
Connection of a USB memory stick for transferring programs, data files, firmware updates		
RS232 serial link, RS485 serial link (supplies 250 mA, 5 V for HMI power supply) Protocols: Master/Slave Modbus ASCII/RTU, ASCII (character string)		
–	Master CANopen bus (32 slaves)	
Ethernet TCP IP Modbus slave, Web Server, FTP		
2 PCI slots available on controller for optional communication modules (1)		

TM258 LD42DT4L	TM258 LF42DT4L	TM258 LF42DR	TM258 LF66DT4L
12	12	12	12

(1) To be ordered separately.



TM258 LD42DT logic controller



TM258 LF42DT logic controller



TM258 LD42DT4L logic controller

TM5 PC communication modules



TM5 C discrete or analog compact I/O extension module ▲



TM5 SD discrete slice I/O module



TM5 SA analog slice I/O module



TM5 SE slice counter module



TM5 SPD slice common distribution module



TM5 SPS slice power distribution module



TM5 SBET1 slice bus extension transmitter module



TM5 SBER2 slice bus extension receiver module

Presentation

Range

The M258 logic controller range is divided into two controller sizes:

- TM258 LD42DT and TM258 LF42DT are 175 mm wide.
- TM258 LD42DT4L, TM258 LF42DT4L, TM258 LF42DR, and TM258 LF66DT4L are at least 237.5 mm wide as they have two free PCI slots for optional communication modules (serial link or Profibus DP).

The M258 logic controller range is completed by an extension module offer:

- Discrete/analog compact I/O extension modules (available second half of 2010)
- Discrete slice I/O extension modules
- Analog slice I/O extension modules
- Slice counter modules
- Slice common distribution modules
- Slice power distribution modules
- Slice bus extension modules

Functions

The main component in a system is the controller: 6 M258 logic controller models are offered to cover different control requirements (pressure, temperature, counting, speed, position control, motion, etc.).

M258 logic controllers and I/O modules are programmed with the SoMachine V2.0 software.

Reference	Embedded functions
TM258 LD42DT, TM258 LD42DT4L	<ul style="list-style-type: none"> ■ 42 discrete I/O including 8 high-speed counters (200 kHz) ■ Depending on the reference, 4 voltage/current analog inputs can be added
TM258 LF42DT, TM258 LF42DT4L, TM258 LF42DR, TM258 LF66DT4L	<ul style="list-style-type: none"> ■ 42 or 66 discrete I/O including 8 high-speed counters (200 kHz) ■ Depending on the reference, 4 voltage/current analog inputs can be added ■ Up to 16 independent axes ■ CANopen master

All M258 controllers have two groups of high-speed I/O with, for each group:

- Four sink type high-speed inputs (up to 200 KHz), 2 standard inputs and 2 source type high-speed outputs (up to 100 KHz) dedicated to HSC or PWM functions
- A high-speed input which can be used as an "Encoder capture input"
- Two commons for the inputs
- One common for the outputs
- A power supply (24 V $\overline{\text{---}}$) consisting of 3 units:
 - One for the CPU
 - One for the high-speed I/O modules
 - One for other modules (internal I/O Bus)

Conformity to standards

Type		Performance
Surge immunity 24 VDC circuit	EN/IEC 61000-4-5	1 kV in common mode
		0.5 kV in differential mode
Surge immunity 230 VAC circuit	EN/IEC 61000-4-5	2 kV in common mode
		1 kV in differential mode
Induced electromagnetic field	EN/IEC 61000-4-6	10 Veff (0.15...80 MHz)
Conducted emission	EN 55011 (IEC/CISPR11)	150...500 kHz, quasi peak 79 dB μ V
		500 kHz...30 MHz, quasi peak 73 dB μ V
Radiated emission	EN 55011 (IEC/CISPR11)	30...230 MHz, 10 m @ 40 dB μ V/m
		230 MHz...1 GHz, 10 m @ 47 dB μ V/m

▲ Available : 2nd half of 2010.

Assembly and mounting

The components of this system have been designed for simple interlocking mechanical assembly.

An 8-way bus extension connection (2 for the power supply, 2 for the bus and 4 for the data) is used to distribute data and the power supply when assembling the components: the M258 controller with compact I/O extension modules and slice modules (I/O extension, counting, common distribution, power distribution, bus extension).

All the elements which make up the system are mounted and dismantled on a symmetrical rail using the locking clips located on top of each device.

Wiring and maintenance of devices is simplified since they are fitted with removable spring terminals. The spring terminals are undone by pressing a locking tab.

The system is integrated into communication networks: all the connectors (RJ45, USB, mini-USB and SUB-D type depending on the model) are accessible, as they are located on the controller front panels.

Local or remote architecture

Local I/O

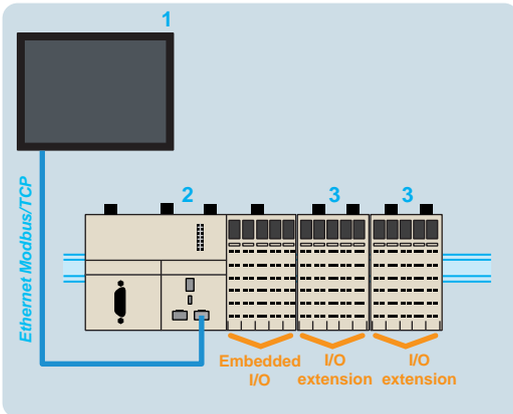
A PLC configuration can be local or remote. It consists of an M258 controller with its embedded input and output channels, used in conjunction with compact or slice I/O extension modules which are used to increase the number of channels and/or "Application-specific" functions.

Compact modules represent a way of adding a large number of I/O with a single reference. This possibility reduces both the cost per channel, and also assembly times. These compact modules are available in 4 references offering a high level of flexibility in configurations.

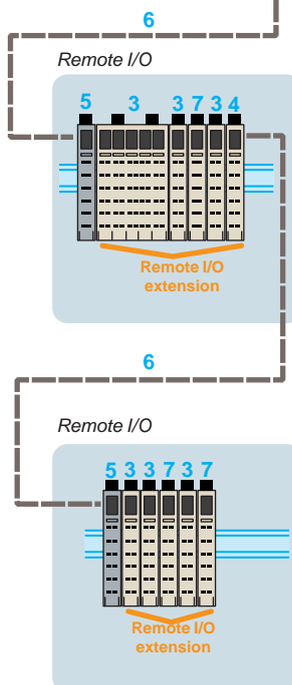
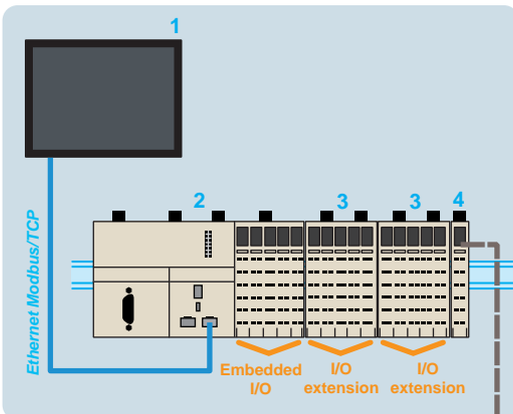
Slice I/O extension modules (a combination of a bus base, an electronic module and a terminal block) complete this configuration and, being modular with between 2 and 12 channels, make it possible to adjust the number of channels to exactly that required. Addition of discrete or analog slice I/O extension modules, temperature or high-speed modules increases the processing capabilities of applications.

Configuration of local I/O

- 1 XBT GT supervision graphic touch screen terminal
- 2 M258 controller
- 3 Compact or slice I/O extension modules



Local I/O



Remote I/O

Because of its backplane bus management, the TM5 system can be used to control I/O modules remotely.

The same modules can be used in either a local and/or remote configuration, linked together with bus extension cables.

The total maximum distance between 2 remote islands is 100 m and the maximum number of islands is 25, i.e. a total distance of up to 2500 m.

This function ensures a high level of flexibility, while retaining **synchronization of all data acquisition**, since all the extension modules are on the same backplane bus.

Configuration of remote I/O

- 1 XBT GT supervision graphic touch screen terminal
- 2 M258 controller
- 3 Compact or slice I/O extension modules
- 4 Transmitter slice bus extension modules
- 5 Receiver slice bus extension modules
- 6 TM5 bus extension cables
- 7 Common distribution slice modules

Communication

M258 logic controllers have the following built-in communication ports:

References	Communication ports	Use
TM258 LD42DT, TM258 LD42DT4L	RJ45 Configurable as RS232 or RS485	ASCII or RTU exchange with Modbus communication protocol
	1 x RJ45 (MDI/MDIX port)	<input type="checkbox"/> FTP server <input type="checkbox"/> Web server <input type="checkbox"/> Modbus TCP server <input type="checkbox"/> Modbus TCP client <input type="checkbox"/> Manager SoMachine V2.0 <input type="checkbox"/> SNMP <input type="checkbox"/> Ethernet IP device <input type="checkbox"/> Modbus device
	1 x USB-A	Connection of a USB memory stick for transferring (uploading/ downloading) programs, data and/ or firmware
	1 x mini-USB	Programming port (480 Mbps)
	2 PCI slots for communication modules = 2 x 9-way male SUB-D	Optional addition of communication modules for a serial link or Profibus DP (1)
TM258 LF42DT, TM258 LF42DT4L, TM258 LF42DR, TM258 LF66DT4L	1 x RJ45 Configurable as RS232 or RS485	ASCII or RTU exchange with Modbus communication protocol
	1 x RJ45 (MDI/MDIX port)	<input type="checkbox"/> FTP server <input type="checkbox"/> Web server <input type="checkbox"/> Modbus TCP server <input type="checkbox"/> Modbus TCP client <input type="checkbox"/> Manager SoMachine V2.0 <input type="checkbox"/> SNMP <input type="checkbox"/> Ethernet IP device <input type="checkbox"/> Modbus device
	1 x USB-A	Connection of a USB memory stick for transferring (uploading/ downloading) programs, data and/ or firmware
	1 x mini-USB	Programming port (480 Mbps)
	1 x 9-way male SUB-D	Master CANopen connection
	2 PCI slots for communication modules = 2 x 9-way male SUB-D	Optional addition of communication modules for a serial link or Profibus DP (2)

Embedded Ethernet

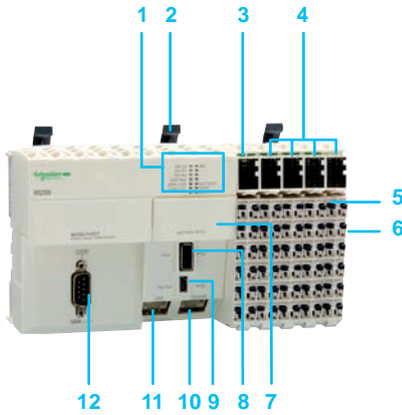
M258 logic controllers have an embedded Ethernet link via a direct connection to their RJ45 port.

- Speed: "10 BaseT" and "100 BaseTX" with auto-negotiation
- RJ45 port (MDI/MDIX): automatic adaptation to a straight or crossed cable

References	Protocols	Number of connections
TM258 LD42DT, TM258 LD42DT4L, TM258 LF42DT, TM258 LF42DT4L, TM258 LF42DR, TM258 LF66DT4L	Modbus server	8
	Modbus device	2
	Ethernet IP device	16
	FTP server	4
	Web server	10

(1) Only on TM258 LD42DT4L.

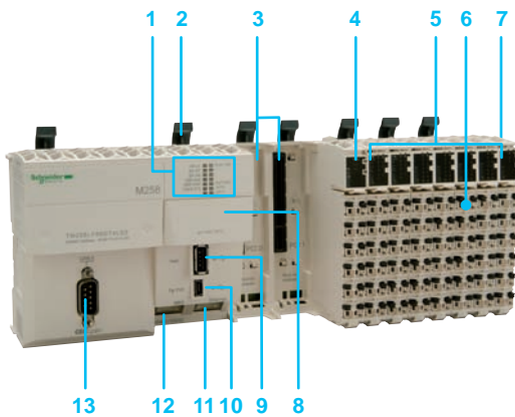
(2) Only on TM258 LF42DR and TM258 LF66DT4L.



Description

The TM258 LD42DT and TM258 LF42DT logic controllers comprise:

- 1 A display block with:
 - 4 controller status LEDs (RUN/MS, BATTERY, APP0 and APP1)
 - 6 built-in communication port status LEDs (*Eth* LA, *Eth* ST, *Eth* NS, USB Host, MBS COM, CAN 0 STS)
- 2 Locking clip for mounting/dismounting on \perp symmetrical rail.
- 3 A 24 V $\overline{\text{---}}$ power supply module with removable terminal block and locking clip, display block and slot for a label.
- 4 I/O modules, each one with: a removable terminal block with locking clip, a display block showing the I/O states and a slot for a label-holder.
- 5 Removable terminal block with locking clip for locking/unlocking.
- 6 On the side, a bus extension connection for the link with the next module.
- 7 A slot for the RTC (Real Time Clock) battery.
- 8 A USB-A connector (marked Host) for connection of a USB memory stick for transferring programs, data or firmware updates.
- 9 A USB-B mini-connector (marked Pgr Port) for connection to the programming PC
- 10 An RJ45 connector (marked Ethernet) for connection to the Ethernet network and/or connection to the Magelis XBT GT graphic terminal.
- 11 An RJ45 connector (marked MBS) for the RS232 or RS485 serial link.
- 12 A 9-way male SUB-D connector, marked CAN 0, for connection to the CANopen bus (TM258 LF42DT only).



The TM258 LD42DT4L/LF42DT4L/LF42DR/LF66DT4L logic controllers comprise:

- 1 A display block with:
 - 4 controller status LEDs (RUN/MS, BATTERY, APP0 and APP1)
 - 6 built-in communication port status LEDs (*Eth* LA, *Eth* ST, *Eth* NS, USB Host, MBS COM, CAN 0 STS)
- 2 Locking clip for mounting/dismounting on \perp symmetrical rail.
- 3 Two free PCI slots for the communication modules.
- 4 A 24 V $\overline{\text{---}}$ power supply module with removable terminal block and locking clip, display block and slot for a label.
- 5 I/O modules, each one with: a removable terminal block with locking clip, a display block showing the I/O states and a slot for a label-holder.
- 6 Removable terminal block with locking clip for locking/unlocking.
- 7 On the side, a bus extension connection for the link with the next module.
- 8 A slot for the RTC (Real Time Clock) battery.
- 9 A USB-A connector (marked Host) for connection of a USB memory stick for transferring programs, data or firmware updates.
- 10 A USB-B mini-connector (marked Pgr Port) for connection to the programming PC.
- 11 An RJ45 connector (marked Ethernet) for connection to the Ethernet network and/or connection to the Magelis XBT GT graphic terminal.
- 12 An RJ45 connector (marked MBS) for the RS232 or RS485 serial link.
- 13 A 9-way male SUB-D connector, marked CAN 0, for connection to the CANopen bus (TM258 LF42DT4L, TM258 LF42DR and TM258 LF66DT4L only).

References

Logic controllers, 24 V $\overline{\text{---}}$ power supply (1)

Nbr. of I/O	Inputs	Outputs	Built-in communication ports	Reference	Weight kg
42 I/O	<ul style="list-style-type: none"> ■ 26 x 24 V $\overline{\text{---}}$ discrete inputs including 8 counter inputs (200 kHz) 	<ul style="list-style-type: none"> ■ 16 transistor discrete outputs (0.5 A) including 4 reflex outputs 	<ul style="list-style-type: none"> <input type="checkbox"/> 1 RJ45 port: Ethernet <input type="checkbox"/> 1 USB-A port: program transfer <input type="checkbox"/> 1 USB-B mini-port: software programming <input type="checkbox"/> 1 RJ45 port: RS232/RS485 serial link 	TM258 LD42DT	0.500
			<ul style="list-style-type: none"> <input type="checkbox"/> 1 RJ45 port: Ethernet <input type="checkbox"/> 1 SUB-D port (9-way male): CANopen master <input type="checkbox"/> 1 USB-A port: program transfer <input type="checkbox"/> 1 USB-B mini-port: software programming <input type="checkbox"/> 1 RJ45 port: RS232/RS485 serial link 	TM258 LF42DT	0.550
42 + 4 I/O	<ul style="list-style-type: none"> ■ 26 x 24 V $\overline{\text{---}}$ discrete inputs including 8 counter inputs (200 kHz) ■ 4 analog inputs 10 V/- 10 V, 4-20 mA/0-20 mA, 12-bit resolution 	<ul style="list-style-type: none"> ■ 16 discrete transistor outputs (0.5 A) including 4 reflex outputs 	<ul style="list-style-type: none"> <input type="checkbox"/> 1 RJ45 port: Ethernet <input type="checkbox"/> 1 USB-A port: program transfer <input type="checkbox"/> 1 USB-B mini-port: software programming <input type="checkbox"/> 1 RJ45 port: RS232/RS485 serial link <input type="checkbox"/> + 2 free PCI slots for optional communication modules (2): RS232/RS485 serial link and Profibus DP 	TM258 LD42DT4L	0.770
			<ul style="list-style-type: none"> <input type="checkbox"/> 1 RJ45 port: Ethernet <input type="checkbox"/> 1 SUB-D port (9-way male): CANopen master <input type="checkbox"/> 1 USB-A port: program transfer <input type="checkbox"/> 1 USB-B mini-port: software programming <input type="checkbox"/> 1 RJ45 port: RS232/RS485 serial link <input type="checkbox"/> + 2 free PCI slots for optional communication modules (2): RS232/RS485 serial link and Profibus DP 	TM258 LF42DT4L	0.770
42 I/O	<ul style="list-style-type: none"> ■ 26 x 24 V $\overline{\text{---}}$ discrete inputs including 8 counter inputs (200 kHz) 	<ul style="list-style-type: none"> ■ 4 discrete transistor (reflex) outputs (0.5 A) ■ 12 relay outputs 	<ul style="list-style-type: none"> <input type="checkbox"/> 1 RJ45 port: Ethernet <input type="checkbox"/> 1 SUB-D port (9-way male): CANopen master <input type="checkbox"/> 1 USB-A port: program transfer <input type="checkbox"/> 1 USB-B mini-port: software programming <input type="checkbox"/> 1 RJ45 port: RS232/RS485 serial link <input type="checkbox"/> + 2 free PCI slots for optional communication modules (2): RS232/RS485 serial link and Profibus DP 	TM258 LF42DR	0.800
66 + 4 I/O	<ul style="list-style-type: none"> ■ 38 x 24 V $\overline{\text{---}}$ discrete inputs including 8 counter inputs (200 kHz) ■ 4 analog inputs + 10 V/- 10 V, 4-20 mA/0-20 mA, 12-bit resolution 	<ul style="list-style-type: none"> ■ 28 discrete transistor outputs (0.5 A) including 4 reflex outputs 	<ul style="list-style-type: none"> <input type="checkbox"/> 1 RJ45 port: Ethernet <input type="checkbox"/> 1 SUB-D port (9-way male): CANopen master <input type="checkbox"/> 1 USB-A port: program transfer <input type="checkbox"/> 1 USB-B mini-port: software programming <input type="checkbox"/> 1 RJ45 port: RS232/RS485 serial link <input type="checkbox"/> + 2 free PCI slots for optional communication modules (2): RS232/RS485 serial link and Profibus DP 	TM258 LF66DT4L	0.800

(1) The Logic controller Modicon M258s require a power supply with a nominal voltage of 24 V $\overline{\text{---}}$. The 24 V $\overline{\text{---}}$ power supply must be rated Separated Extra Low Voltage (SELV-rated) according to IEC 61140. The SELV-rating means that SELV isolation is provided between the electrical input and output of the power supply.
 (2) To be ordered separately.



TM258LD42DT



TM258LF42DT



TM258LD42DT4L



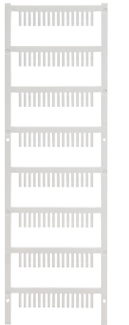
TM258LF42DT4L



TM258LF42DR



TM258LF66DT4L



References

Accessories

Type	Used for	Colour	Sold in lots of	Unit reference	Weight kg
Terminal block shield (label-holder)	Marking the terminal blocks on the I/O channels	Transparent	100	TM5 ACTCH100	0.002
Terminal block shield locking clip (Order with terminal shield TM5 ACTCH100)	Locking terminal block shield TM5 ACTCH100	Transparent	100	TM5 ACTLC100	0.001
Precut sheet of labels	Terminal block shield TM5 ACTCH100	White	100	TM5 ACTLS100	0.001
Coloured plastic identifiers	Labelling 16 connection channel terminals	White	1	TM5 ACLITW1	0.015
		Red	1	TM5 ACLITR1	0.015
		Blue	1	TM5 ACLITB1	0.015
Metal tool	Inserting/removing TM5 ACLIT●1 identifiers	Black	1	TM5 ACLT1	0.030

Connection cables

Description	Use from	to	Length	Reference	Weight kg
Software programming cable Baud rate: 480 Mbps max. Protocol: Modbus, HTTP, FTP, Code sys or virtual, non-isolated	PC USB port	USB mini-port on M258 controllers, the Altivar IMC card or XBT GT graphic touch screen terminals	3 m	TCS XCN AM UM3P	0.065
Programming cable	PC USB port	USB-B mini-port on M258 controllers	1.8 m	BMX XCA USB H018	0.230
RS485 serial link cables Modbus protocol	SUB-D port (25-way) on Small Panel compact display units: XBT N401, XBT N410, XBT R410, XBT R411, XBT GT2... GT7	RJ45 port on M258 controllers	1.8 m	XBT Z938	0.230
		RJ45 port on XBT GT graphic touch screen terminals	2.5 m	XBT 9980	0.230
RS232 serial link cables Character mode	SUB-D port (9-way female) on DTE equipment (1): printer, hand-held bar code reader, etc.	RJ45 port on M258 controllers	3 m	TCS MCN 3M4F3C2	0.150
		SUB-D port (9-way female) on DCE equipment (2): GSM modem	3 m	TCS MCN 3M4M3S2	0.150

(1) DTE: Data Terminal Equipment.

(2) DCE: Data Communication Equipment.

Presentation

Schneider Electric has selected CANopen for its machines and installations because of its wealth of functions and its resulting benefits in the automation world. This decision was based on the general acceptance of CANopen, and the fact that CANopen products are increasingly used in control system architectures. CANopen is an open network supported by more than 400 companies worldwide, and promoted by CAN in Automation (CiA). CANopen conforms to standards EN 50325-4 and ISO 15745-2.

CANopen brings transparency to Ethernet

The CANopen bus is a multi-master bus ensuring reliable, deterministic access to real-time data in control system equipment. The CSMA/CA protocol is based on broadcast exchanges, sent cyclically or on an event, to ensure optimum use of the bandwidth.

A message handling channel can also be used to define slave parameters.

The bus uses a double shielded twisted pair on which, with the Logic controller Modicon M258, a maximum of 32 slave devices are connected by daisy-chaining or by tap junctions. The variable data rate between 10 Kbps and 1 Mbps depends on the length of the bus (between 20 m and 5,000 m). Each end of the bus must be fitted with a line terminator.

The CANopen bus is a set of profiles on CAN systems, possessing the following characteristics:

- Open bus system
- Data exchanges in real time without overloading the protocol
- Modular design allowing modification of size
- Interconnection and interchangeability of devices
- Standardized network configuration
- Access to all device parameters
- Synchronization and circulation of data from cyclic and/or event-controlled processes (short system response time)

Connectable Schneider Electric devices

The following Schneider Electric devices can be connected to the CANopen bus:

- Ø 58 mm OsiSense XCC multi-turn absolute encoders: **XCC 3510P**, **XCC 3515C S84CB**.
- TeSys U starter-controllers with communication module **LUL C08**.
- TeSys T motor management system with controller **LTM R●●C●●**.
- Modicon OTB IP 20 distributed I/O with I/O extension modules with interface module **OTB 1C0 DM9LP**.
- Modicon FTB monobloc IP 67 I/O splitter boxes **FTB 1CN●●●●●**.
- Preventa configurable safety controllers **XPS MC16ZC/32ZC**.
- Altivar 312 variable speed drives for asynchronous motors (0.18...15 kW) **ATV 312H ●●●●●**.
- Altivar 61/71 variable speed drives for asynchronous motors (0.75...630 kW) **ATV 61H/71H ●●●●●**.
- Lexium 05/Lexium 32 servo drives (0.15...7 kW) for BSH/BSM servo motors **LXM 05A●D●●●●●/LXM 32A●D●●●●●**.
- Lexium integrated drives **ILA1B**, **ILE1B** and **ILS1B**.



TeSys U with communication module LUL C08



LEX 32A



Altivar 312



Lexium ILA1B

Logic controller Modicon M258

Compact bases

Built-in CANopen bus port

Architecture



The **TM258 LF●●●●** logic controllers include a 9-way male SUB-D CANopen port and act as the CANopen master.

The bus consists of a master station, the Modicon M258 controller, and slave stations. The master is in charge of configuration, exchanges and diagnostics to the slaves.

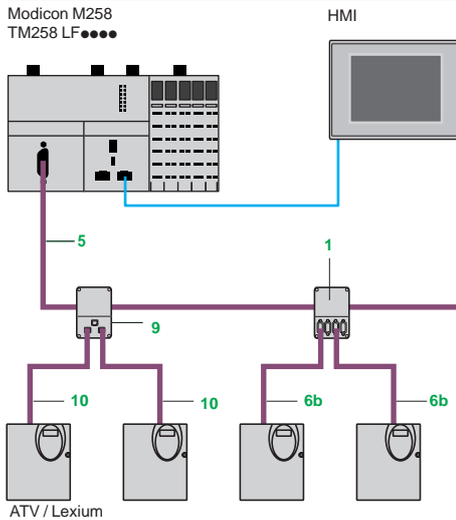
The CANopen bus is a communication bus and is used to manage a variety of slaves such as:

- Discrete slaves
- Analog slaves
- Variable speed drives
- Motor starters
- Etc.

CANopen port for logic controllers TM258 LF●●●●

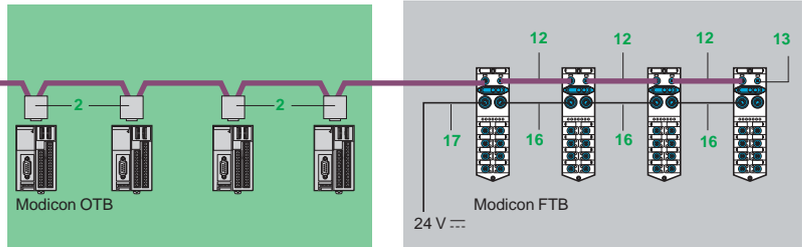
Standards	DS 301 V4.02, DR 303-1								
Class	Conformity class M10, limited to 32 slaves								
Data rate	Max. length (m)	20	40	100	250	500	1000	2500	5000
	Data rate (Kbps)	1000	800	500	250	125	50	20	10
Number of slaves	32 max. with max. limit of: 64 TDPOs/64 RPDOs								
Connection	On 9-way male SUB-D port								

CANopen architecture



Example of connection of the “Distributed CANopen Optimized” architecture dedicated to machines and modular installations.

For other CANopen architectures, please refer to the “Industrial communication networks in machines and installations” catalogue.



References



Standard tap junctions and connectors

Type	Description	No.	Length	Reference	Weight kg
IP 20 CANopen tap junction	4 SUB-D ports. Screw terminal block for connection of trunk cables Line termination	1	–	TSX CAN TDM4	0.196
IP 20 connectors CANopen	90° angled female 9-way SUB-D.	2	–	TSX CAN KCDF 90T	0.046
	Switch for line termination	–	–	TSX CAN KCDF 180T	0.049
	90° angled with 9-way SUB-D for connecting a PC or diagnostic tool	–	–	TSX CAN KCDF 90TP	0.051
IP 67 M12 connectors	Male	–	–	FTX CN 12M5	0.050
	Female	–	–	FTX CN 12F5	0.050
IP 20 CANopen tap junctions for Altivar and Lexium	2 RJ45 ports	9	–	VW3 CAN TAP2	–

IP 20 standard cables and formed cordsets

Designation	Description	No.	Length	Reference	Weight kg
CANopen cables	For standard environments (2) CE marking: low smoke emission Halogen-free Flame-retardant (IEC 60332-1)	5	50 m	TSX CAN CA50	4.930
			100 m	TSX CAN CA100	8.800
			300 m	TSX CAN CA300	24.560
CANopen cables	For standard environments (2) UL certification CE marking: flame-retardant (IEC 60332-2)	5	50 m	TSX CAN CB50	3.580
			100 m	TSX CAN CB100	7.840
			300 m	TSX CAN CB300	21.870
CANopen cables	For harsh environments (2) or mobile installation CE marking: low smoke emission Halogen-free Flame-retardant (IEC 60332-1) Oil-resistant	5	50 m	TSX CAN CD50	3.510
			100 m	TSX CAN CD100	7.770
			300 m	TSX CAN CD300	21.700
CANopen formed cordsets	For standard environments (2) CE marking: low smoke emission Halogen-free Flame-retardant (IEC 60332-1)	–	0.3 m	TSX CAN CADD03	0.091
			1 m	TSX CAN CADD1	0.143
			3 m	TSX CAN CADD3	0.295
			5 m	TSX CAN CADD5	0.440
			CANopen formed cordsets	For standard environments (2), UL certification, CE marking: flame-retardant (IEC 60332-2)	–
1 m	TSX CAN CBDD1	0.131			
3 m	TSX CAN CBDD3	0.268			
			5 m	TSX CAN CBDD5	0.400

(1) For connection to integrated controller card Altivar IMC.

(2) Standard environment: No particular environmental constraints, operating temperature between + 5°C and + 60°C, and in fixed installations.

Harsh environment: Resistance to hydrocarbons, industrial oils, detergents, solder splashes, relative humidity up to 100%, saline atmosphere, significant temperature variations, operating temperature between - 10°C and + 70°C, or in mobile installations.

References (continued)

IP 20 standard cables and formed cordsets (continued)

Designation	Description	No.	Length	Reference	Weight kg
CANopen formed cordsets	Formed cordsets with one 9-way female SUB-D connector and one RJ45 connector	6b	0.5 m	TCS CCN 4F3 M05T	–
			1 m	TCS CCN 4F3 M1T	–
				VW3 M38 05 R010 (1)	–
			3 m	TCS CCN 4F3 M3T	–
	Formed cordsets with two 9-way SUB-D connectors, one female and one male	–	0.5 m	TLA CD CBA 005	–
			1.5 m	TLA CD CBA 015	–
			3 m	TLA CD CBA 030	–
			5 m	TLA CD CBA 050	–

IP 67 standard formed cordsets

CANopen formed cordsets	Formed cordsets of two 5-way M12 A-coded angled connectors (one male connector and one female connector)	12	0.3 m	FTX CN 3203	0.40
			0.6 m	FTX CN 3206	0.70
			1 m	FTX CN 3210	0.100
			2 m	FTX CN 3220	0.160
			3 m	FTX CN 3230	0.220
			5 m	FTX CN 3250	0.430

IP 20 connection accessories

CANopen connector for Altivar 71 (2)	9-way female SUB-D. Switch for line termination. Cables exit at 180°	–	–	VW3 CAN KCDF 180T	–
Adaptor for Altivar 71 drive	CANopen adaptor SUB-D to RJ45	–	–	VW3 CAN A71	–
CANopen formed cordsets	One RJ45 connector at each end	10	0.3 m	VW3 CAN CARR03	–
			1 m	VW3 CAN CARR1	–
CANopen bus adaptor for Lexium 17D	Hardware interface for a link conforming to the CANopen standard + one connector for a PC terminal	–	–	AM0 2CA 001V000	0.110
Y-connector	CANopen/Modbus	–	–	TCS CTN011M11F	–

IP 67 connection accessories for Modicon FTB/FTM monobloc and modular splitter boxes

Designation	Composition	No.	Length	Reference	Weight kg
IP 67 line terminator	Equipped with one M12 connector (for end of bus)	13	–	FTX CNTL12	0.010
24 V $\bar{\square}$ power supply connection cables	Equipped with two 5-way 7/8 connectors	16	0.6 m	FTX DP2206	0.150
			1	FTX DP2210	0.190
			2 m	FTX DP2220	0.310
	Equipped with one 5-way 7/8 connector at one end and flying leads at the other end	17	5 m	FTX DP2250	0.750
			1.5 m	FTX DP2115	0.240
			3 m	FTX DP2130	0.430
			5 m	FTX DP2150	0.700
T-connector for power supply	Equipped with two 5-way 7/8 connectors	–	–	FTX CNCT1	0.100

(1) Cordset equipped with a line terminator.

(2) For ATV 71H●●●M3, ATV 71HD11M3X, HD15M3X, ATV 71H075N4... HD18N4 drives, this connector can be replaced by the TSX CAN KCDF 180T connector.



VW3 CAN A71



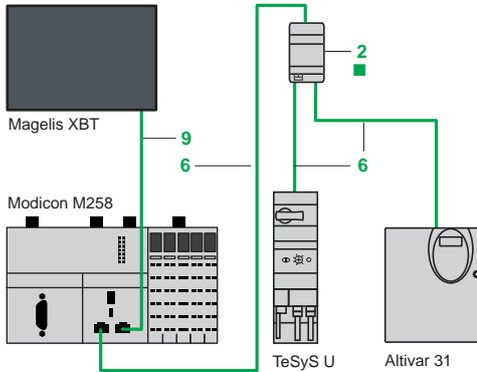
AM0 2CA 001V000



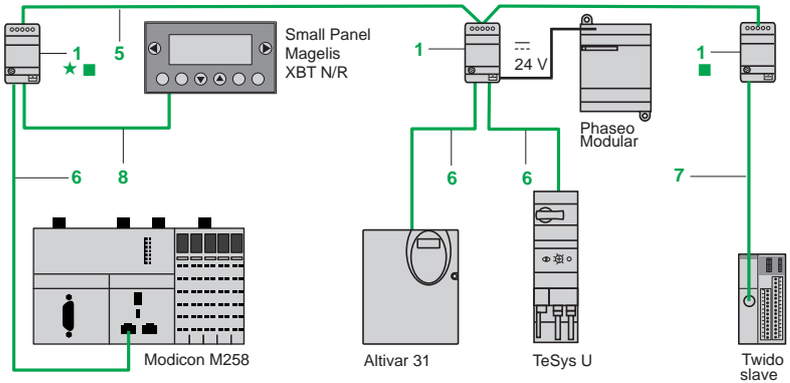
FTX DP21●●

Modbus cabling system

Non-isolated link (Modicon M258 master)



Isolated link (Modicon M258 master)



- Length of cables between Modicon M258 and Altivar:
≤ 30 m max.

- Total length of cables between isolation boxes 1: ≤ 1000 m
- Length of tap cables 6, 7 or 8: ≤ 10 m

- ★ Line polarization active
- Line termination

References

Extension and adaptation elements for RS 485 serial link



TWD XCA ISO TWD XCA T3RJ



LU9 GC3



TSX SCA 50 XGS Z24

Designation	Description	No.	Length	Reference	Weight kg
Isolation box Screw terminal block for trunk cable 2 x RJ45 connectors for tap-off	- Isolation of the RS485 link (1) - Line termination (RC 120 Ω, 1 nF) - Line pre-polarization (2 R 620 Ω), Power supply 24 V [DC symbol] (screw terminal block) or 5 V [DC symbol] (via RJ45), Mounting on 35 mm D	1	-	TWD XCA ISO	0.100
Junction box 1 RJ45 for trunk cable 2 x RJ45 for tap-off	- Line termination (RC 120 Ω, 1 nF) - Line pre-polarization (2 R 620 Ω), Mounting on 35 mm D	2	-	TWD XCA T3RJ	0.080
Modbus splitter box Screw terminal block for trunk cable 10 x RJ45 for tap-off	Mounting on 35 mm D on plate or panel (2 x Ø 4 mm screws)	-	-	LU9 GC3	0.500
T-junction boxes 2 x RJ45 for trunk cable	1 integrated cable with RJ45 connector for tap-off dedicated to Altivar variable speed drive	-	0.3 m 1 m	VW3 A8 306 TF03 VW3 A8 306 TF10	- -
Passive T-junction box	- 1-channel line extension and tap-off on screw terminal block - Line termination	-	-	TSX SCA 50	0.520
RS 232C/RS 485 line converter	- Max. data rate 19.2 Kbps - No modem signals 24 V DC/20 mA power supply, Mounting on 35 mm D	-	-	XGS Z24	0.100

(1) Line isolation recommended for line distances > 10 m.

References (continued)

Cables and cordsets for RS 232 serial link						
Designation	Description	No.	Length	Reference	Weight kg	
RS 485 double shielded twisted pair trunk cables	Modbus serial link, supplied without connector	5	100 m	TSX CSA 100	5.680	
			200 m	TSX CSA 200	10.920	
			500 m	TSX CSA 500	30.000	
Modbus RS 485 cordsets	2 x RJ45 connectors	6	0.3 m	VW3 A8 306 R03	0.030	
			1 m	VW3 A8 306 R10	0.050	
			3 m	VW3 A8 306 R30	0.150	
	1 x RJ45 connector and 1 end with flying leads	-	1 m	TWD XCA FJ010	0.060	
			3 m	VW3 A8 306 D30	0.150	
	1 x mini-DIN connector for Twido controller and 1 x RJ45 connector	-	0.3 m	TWD XCA RJ003	0.040	
			1 m	TWD XCA RJ010	0.090	
			3 m	TWD XCA RJ030	0.160	
	1 x mini-DIN connector for Twido controller and 1 x RJ45 connector (1) (2)	7	0.3 m	TWD XCA RJP03	0.027	
	1 x mini-DIN connector for Twido controller and 1 x RJ45 connector Dedicated to Programming protocol (2) (3)	-	0.3 m	TWD XCA RJP03P	0.027	
	1 mini-DIN connector for Twido controller and 1 end with flying leads	-	1 m	TWD XCA FD010	0.062	
			10 m	TSX CX 100	0.517	
Cordsets Modicon M258 (SL1, SL2) to Magelis display unit and terminal	2 x RJ45 connectors XBT N200/R400	9	2.5 m	XBT Z9980	0.150	
	XBT RT500/511					
	XBT GT11●●/1335					
1 x RJ45 connector and 1 x 25-way SUB-D connector	Small Panel XBT N401/410 XBT R410/411	8, 9	2.5 m	XBT Z938	0.210	
1 x RJ45 connector and 1 x 9-way SUB-D connector	Advanced Panel XBT GT2●●0...7340 XBT GK●●●0	9	2.5 m	XBT Z9008	0.150	
Cordset for Magelis Small Panel display unit and terminal	2 x RJ45 connectors Small Panel XBT N200/R400 XBT RT500/511	8	3 m	VW3 A8 306 R30	0.150	
Line terminator	For RJ45 connector R = 120 Ω, C = 1 nf Sold in lots of 2	-	-	VW3 A8 306 RC	0.200	

Cordsets for RS 232 serial link						
Designation	Description		Length	Reference	Weight kg	
Cordset for DTE terminal (printer) (4)	Serial link for DTE equipment (2) 1 x RJ45 connector and 1 x 9-way female SUB-D connector		3 m	TCS MCN 3M4F3C2	0.150	
Cordset for DCE terminal (modem, converter)	Serial link for DCE 1 x RJ45 connector and 1 x 9-way male SUB-D connector		3 m	TCS MCN 3M4M3S2	0.150	

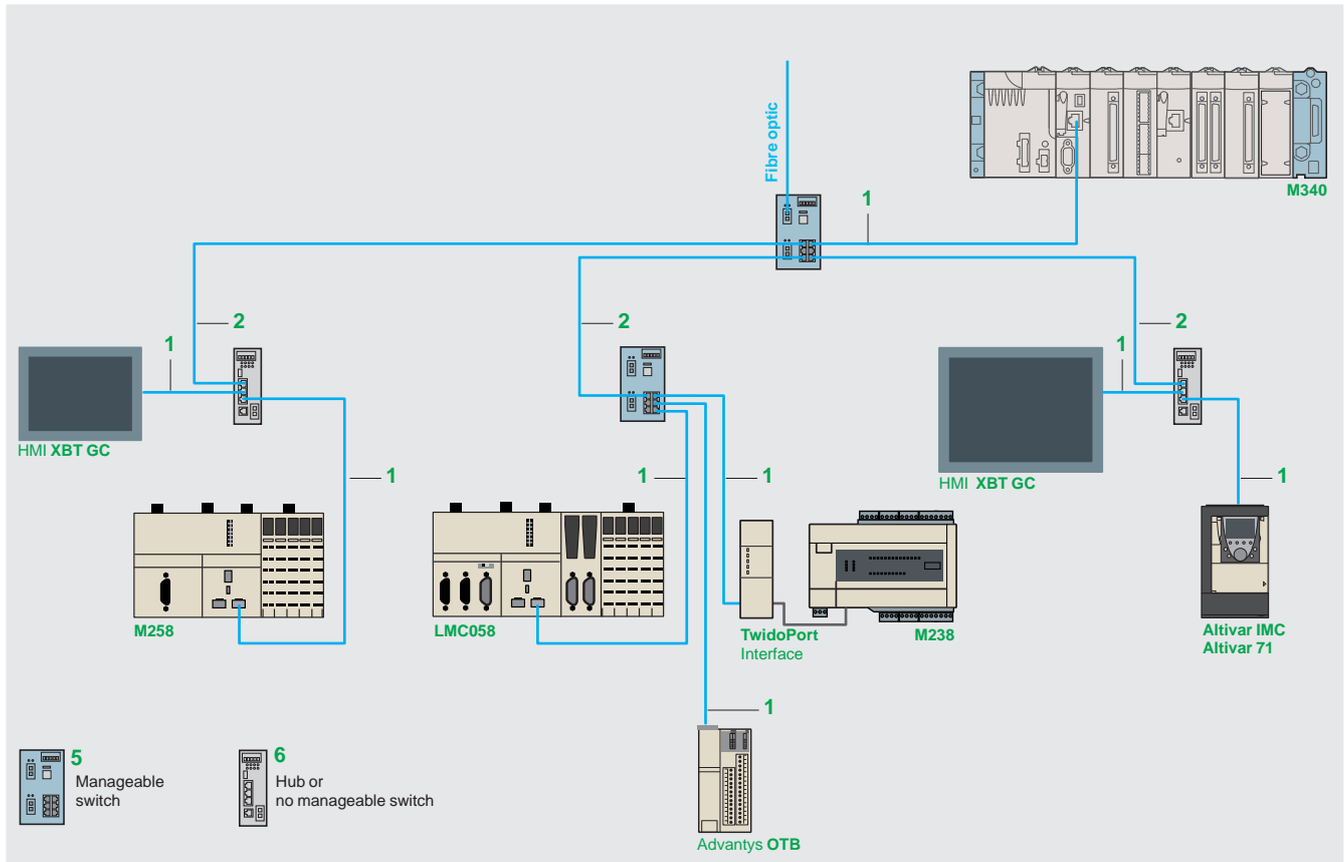
(1) Forces configuration of the Twido controller built-in RS 485 port with the TwidoSuite programming protocol parameters.

(2) Carries the 5 V ⎓ voltage (supplied by the Twido controller built-in RS 485 port) required by the **TWD XCA ISO isolation box**, thus avoiding the need for a 24 V ⎓ external power supply.

(3) Allows the Twido controller built-in RS 485 port to be used with the parameters described in the configuration.

(4) If the terminal is equipped with a 25-way SUB-D connector, you will also need to order the 25-way female/9-way male SUB-D adaptor **TSX CTC 07**.

Ethernet Modbus/TCP or Ethernet IP network architecture



References (1)

Shielded copper connection cables

ConneXium shielded copper connection cables are available in two versions to comply with the different standards and approvals in force:

■ Shielded twisted pair copper cables to standard EIA/TIA 568

These cables conform to:

- standard EIA/TIA 568, category CAT 5E,
- standard IEC 11801/EN 50173, class D.

Their flame resistance conforms to:

- NFC 32070# classification C2
- standards IEC 322/1,
- Low Smoke Zero Halogen (LSZH).

■ Shielded twisted pair copper cables, UL and CSA 22.1 approved

These cables conform to:

- standards UL and CSA 22.1.

Their flame resistance conforms to NFPA 70.

“Do It Yourself” cable and connectors

The ConneXium “Do It Yourself” range allows the user to make up Ethernet copper cables on site and to the required length. They are designed for cabling Ethernet 10/100 Mbit/s networks. The maximum length of cables made up in this way is 80 m. They can be assembled quickly using a knife and cutting pliers (no special tools are required).

Description	Characteristics	Length	Reference	Weight kg
Ethernet copper cable 2 shielded twisted pairs 24 AWG	Conforming to the above-mentioned standards and approvals	300 m	TCS ECN 300R2	–
RJ 45 connector	Conforming to EIA/TIA-568-D	–	TCS EK3 MDS	–
M12 connector	Conforming to IEC 60176-2-101	–	TCS EK1 MDRS	–

(1) For other versions (fibre optic, switches, ...): please consult our “Machines and Installations with Industrial Communications” catalogue.



490 NT● 000 ●●



TCS ESU 043F1N0



TCS ESM 043F2C●0



499 NMS/NSS 251 02



TCS ESM 083F2C●0



TCS ESU 051 F0

References (continued)

Shielded twisted pair cables to standard EIA/TIA568

Description	Pre-formed at both ends	Item	Length	Reference	Weight kg
Straight cables	2 x RJ45 connectors For connection to terminal equipment (DTE)	1	2 m	490 NTW 000 02	—
			5 m	490 NTW 000 05	—
			12 m	490 NTW 000 12	—
			40 m	490 NTW 000 40	—
			80 m	490 NTW 000 80	—
Crossover cables	2 x RJ45 connectors For connection between hubs, switches and transceivers	2	5 m	490 NTC 000 05	—
			15 m	490 NTC 000 15	—
			40 m	490 NTC 000 40	—
			80 m	490 NTC 000 80	—

Shielded twisted pair cables, UL and CSA 22.1 approved

Description	Pre-formed at both ends	Item	Length	Reference	Weight kg
Straight cables	2 x RJ45 connectors For connection to terminal equipment (DTE)	1	2 m	490 NTW 000 02U	—
			5 m	490 NTW 000 05U	—
			12 m	490 NTW 000 12U	—
			40 m	490 NTW 000 40U	—
			80 m	490 NTW 000 80U	—
Crossover cables	2 x RJ45 connectors For connection between hubs, switches and transceivers	2	5 m	490 NTC 000 05U	—
			40 m	490 NTC 000 40U	—
			80 m	490 NTC 000 80U	—

Shielded twisted pair cable for IP 67 switch

Description	Pre-formed at both ends	Item	Length	Reference	Weight kg
Straight cables	1 x IP 67 4-way M12 connector and 1 x RJ45 connector	8	1 m	TCS ECL 1M3M 1S2	—
			3 m	TCS ECL 1M3M 3S2	—
			5 m	TCS ECL 1M3M 5S2	—
			10 m	TCS ECL 1M3M 10S2	—
			25 m	TCS ECL 1M3M 25S2	—
			40 m	TCS ECL 1M3M 40S2	—

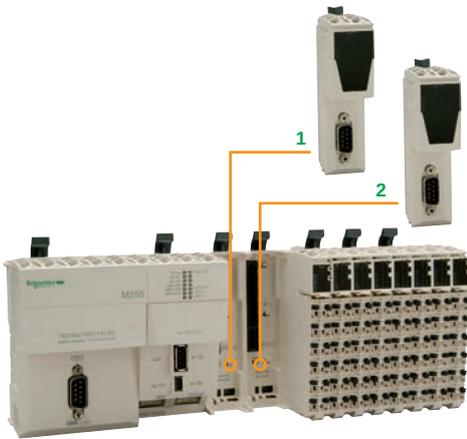
ConneXium hub

Description	Number of ports		Item	Reference	Weight kg
	Copper cable	Fibre optic			
Twisted pair hub 10BASE-T copper ports, RJ45 shielded connectors	4	—	6	499 NEH 104 10	0.530

ConneXium switches

Description	Number of ports		Item	Manag-eable	Reference	Weight kg
	Copper cable	Fibre optic				
Optimised twisted pair switch	3	—	6	No	TCS ESU 033FN0	0.113
10BASE-T/100BASE-TX copper ports, RJ45 shielded connectors	4	1	6	No	TCS ESU 043FN0	0.120
100BASE-FX optic port, SC connectors	5	—	6	No	TCS ESU 053FN0	0.113
Twisted pair switches	8	—	6	No	499 NES 181 00	0.230
0BASE-T/100BASE-TX copper ports, RJ45 shielded connectors	8	—	5	Yes	TCS ESM083F23F0	0.410
Twisted pair and fibre optic switches	3	1, multimode	5	Yes	TCS ESM043F1CU0	0.400
10BASE-T/100BASE-TX copper ports, RJ45 shielded connectors.	2	2, multimode	5	Yes	TCS ESM043F2CU0	0.400
100BASE-FX optic ports, SC connectors	3	1, single-mode	5	Yes	TCS ESM043F1CS0	0.400
	2	2, single-mode	5	Yes	TCS ESM043F2CS0	0.400
	4	1, multimode	6	No	499 NMS 251 01	0.330
	3	2, multimode	6	No	499 NMS 251 02	0.335
	4	1, single-mode	6	No	499 NSS 251 01	0.330
	3	2, single-mode	6	No	499 NSS 251 02	0.335
	7	1, multimode	5	Yes	TCS ESM083F1CU0	0.410
	6	2, multimode	5	Yes	TCS ESM083F2CU0	0.410
	7	1, single-mode	5	Yes	TCS ESM083F1CS0	0.410
	6	2, single-mode	5	Yes	TCS ESM083F2CS0	0.410
IP 67 twisted pair switch (1) 10BASE-T/100BASE-TX copper ports, shielded M12 connectors (type D)	5	—	—	No	TCS ESU 051 F0	0.210

(1) Require special cables with M12 connectors for their --- 24 V supply: XZC P1●64L●.



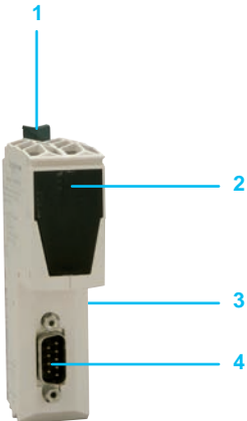
1 TM5 PCRS● communication module: Modbus/ASCII serial link
2 TM5 PCDPS communication module: Profibus DP Slave link
For mounting on the two free PCI slots in the M258 logic controller or LMC058 motion controller

Presentation

TM5 PC●●● communication modules are designed for TM258 LD42DT4L, TM258 LF42DT4L, TM258 LF42DR, TM258 LF66DT4L logic controllers and LMC 058LF424● motion controllers and are installed in the two free PCI slots in.

- TM5 PC●●● communication modules can be used to configure:
- An additional Modbus or ASCII serial link as RS232 or RS485
 - The connection as a slave to the Profibus DP bus

The maximum number of communication modules is 2 with just 1 TM5 PCRS● serial communication module.



Description

TM5 PC●●● communication modules comprise:

- 1 A locking clip for mounting/dismounting on the controller
- 2 A channel and module diagnostics LED display block
- 3 A connector for linking to the controller
- 4 A SUB-D connector (male 9-way) for connection:
 - to the serial link on TM5 PCRS●
 - to the Profibus bus on TM5 PCDPS

Serial link

LED	Colour	Status: on
Status	Green	Operation in progress
	Red	Controller starting
RXD	Yellow	Reception on interface: <input type="checkbox"/> RS232 with TM258 PCRS2 <input type="checkbox"/> RS485 with TM258 PCRS4
TXD	Yellow	Transmission on interface: <input type="checkbox"/> RS232 with TM258 PCRS2 <input type="checkbox"/> RS485 with TM258 PCRS4



TM5 PCRS●



TM5 PCDPS

References

Description	Used for	Physical layer protocol	Built-in port	Reference	Weight kg
Serial link communication modules	<input type="checkbox"/> Logic controllers: TM258 LD42DT4L, TM258 LF42DT4L, TM258 LF42DR, TM258 LF66DT4L <input type="checkbox"/> Motion controllers: LMC 058LF424●	RS232/ Modbus/ASCII	SUB-D connector (male 9-way)	TM5 PCRS2	
		RS485 or RS422/ Modbus/ASCII	SUB-D connector (male 9-way)	TM5 PCRS4	

Description	Used for	Profile	Built-in port	Reference	Weight kg
Profibus DP communication modules	<input type="checkbox"/> Logic controllers: TM258 LD42DT4L, TM258 LF42DT4L, TM258 LF42DR, TM258 LF66DT4L <input type="checkbox"/> Motion controllers: LMC 058LF424●	V1 slave	SUB-D connector (male 9-way)	TM5 PCDPS ▲	

▲ Available second half of 2010.

Applications	Type of extension module
	Compatibility

2 to 12 discrete input channels

Logic controller Modicon M258, Motion controller Modicon LMC058



Channel connection

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

With removable spring terminal blocks (to be ordered separately)

2	4	6	12	2	4	6
24 V $\overline{\text{DC}}$	24 V $\overline{\text{DC}}$	24 V $\overline{\text{DC}}$	24 V $\overline{\text{DC}}$	100/240 V \sim	100/240 V \sim	100/240 V \sim
Type 1	Type 1	Type 1				
Sink	Sink	Sink	Sink	–	–	–
1-, 2- or 3-wire	1-, 2- or 3-wire	1 or 2-wire	1-wire	1-, 2- or 3-wire	1 or 2-wire	1 or 2-wire
$\overline{\text{DC}}$ 20.4... 28.8 V	\sim 100... 240 V	\sim 100... 240 V	\sim 100... 120V			
3.75 mA	3.75 mA	3.75 mA	3.75 mA	5 mA at \sim 100 V 11 mA at \sim 240 V	5 mA at \sim 100 V 11 mA at \sim 240 V	10 mA at \sim 120 V
6.4 k Ω	6.4 k Ω	6.4 k Ω	6.4 k Ω	–	–	–
$\overline{\text{DC}}$ 5 V max.	–	–	–			
$\overline{\text{DC}}$ 15 V min.	–	–	–			

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

Type of electronic extension module

TM5 SDI2D	TM5 SDI4D	TM5 SDI6D	TM5 SDI12D	TM5 SDI2A	TM5 SDI4A	TM5 SDI6U
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Associated bus base (to be ordered separately)	TM5 ACBM11
	TM5 ACBM15
	TM5 ACBM12

Yes	Yes	Yes	Yes	No	No	No
Yes	Yes	Yes	Yes	No	No	No
No	No	No	No	Yes	Yes	Yes

Associated terminal block (to be ordered separately)	TM5 ACTB06
	TM5 ACTB12
	TM5 ACTB32

Yes	Yes	Yes	No	No	No	No
Yes	Yes	Yes	Yes	No	No	No
No	No	No	No	Yes	Yes	Yes

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



8 discrete input channels 4 transistor output channels	2 to 12 transistor output channels	2 to 4 relay output channels
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Logic controller Modicon M258, Motion controller Modicon LMC058



With removable spring terminal blocks (to be ordered separately)

8
24 V $\overline{\text{---}}$
Type 1
Sink
1-wire
$\overline{\text{---}}$ 20.4...28.8 V
3.75 mA
6.4 k Ω
$\overline{\text{---}}$ 5 V max.
$\overline{\text{---}}$ 15 V min.

4	2	4	4	6	8	12	2	4
24 V $\overline{\text{---}}$	$\overline{\text{---}}$ 30/ \sim 230 V	$\overline{\text{---}}$ 30/ \sim 230 V						
0.5 A	0.5 A	0.5 A	2 A	0.5 A	2 A	0.5 A	5 A	5 A
2 A max.	1 A max.	2 A max.	4 A max.	3 A max.	8 A max.	6 A max.	10 A max.	10 A max.
Source	Relay	Relay						
1-wire	1-, 2- or 3-wire	1-, 2- or 3-wire	1-, 2- or 3-wire	1 or 2-wire	1-wire	1-wire	NO/NC contact	NO/NC contact
$\overline{\text{---}}$ 20.4...28.8 V	$\overline{\text{---}}$ 24...36 V \sim 184...276 V	$\overline{\text{---}}$ 24...36 V \sim 184...276 V						
Yes	No	No						

TM5 SDM12DT	TM5 SDO2T	TM5 SDO4T	TM5 SDO4TA	TM5 SDO6T	TM5 SDO8TA	TM5 SDO12T	TM5 SDO2R	TM5 SDO4R
-------------	-----------	-----------	------------	-----------	------------	------------	-----------	-----------



Yes	No	No						
Yes	No	No						
No	Yes	Yes						



No	Yes	Yes	Yes	Yes	No	No	No	No
Yes	No	No						
No	Yes	Yes						

27	29
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Presentation

The TM5 SD●●●● discrete slice I/O extension module offer consists of 11 input, mixed I/O and output electronic modules (sensor and preactuator 24 V $\overline{\text{---}}$ power supply).

They complement the embedded I/O in the various M258 controllers and LMC058 motion controllers. They are used to adapt to the application requirements as closely as possible to reduce the installation and wiring costs.

Each discrete slice I/O extension module consists of three parts to be ordered separately:

- An I/O electronic module
- A bus base
- A terminal block

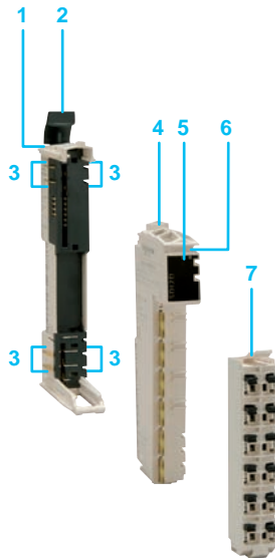
These modules can be mechanically assembled before mounting on a symmetrical rail.

These modules offer the following advantages:

- Removable terminals
- Spring terminals which can be used for quick, tool-free connection of the sensors and preactuators in addition, the quality of the spring terminals avoids the need for periodic retightening
- Hot swapping

The discrete slice I/O extension modules offer includes:

- Four 24 V $\overline{\text{---}}$ discrete input electronic modules with 2, 4, 6 or 12 sink inputs
- One 24 V $\overline{\text{---}}$ discrete mixed I/O electronic module, with 8 sink inputs and 4 source transistor outputs
- Six discrete output electronic modules with 2, 4, 6, 8 or 12 source transistor outputs



Description

TM5 S●●●● discrete slice I/O extension modules comprise:

- 1 A bus base
- 2 A mechanical locking clip for mounting/dismounting on a symmetrical rail
- 3 On each side of the base, a bus extension connection for the link with the previous controller or module
- 4 A discrete input, I/O or output electronic module
- 5 A channel and module diagnostics LED display block
- 6 A slot for the terminal shield (label-holder)
- 7 A removable spring terminal block with locking clip and slots for coloured identifiers

Device colour: White



TM5 SD●●●



TM5 ACBM●●



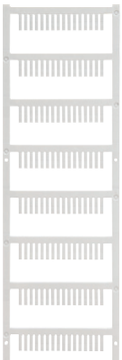
TM5 ACTB●●



TM5 ACTLC100



TM5 ACTCH100



TM5 ACLITW1



TM5 ACLT1



TM5 ACLPL10



TM5 ACLPR10

References

Discrete input electronic modules

Voltage	Number and type of channels (1)	Reference	Weight kg
24 V $\overline{\text{DC}}$ inputs	2 sink inputs	TM5 SDI2D	0.025
	4 sink inputs	TM5 SDI4D	0.025
	6 sink inputs	TM5 SDI6D	0.025
	12 sink inputs	TM5 SDI12D	0.025

Discrete mixed I/O electronic modules

24 V $\overline{\text{DC}}$ I/O	8 sink inputs 4 source transistor outputs	TM5 SDM12DT	0.025
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Discrete output electronic modules

24 V $\overline{\text{DC}}$ outputs	2 source transistor outputs	0.5 A per channel	TM5 SDO2T	0.025
	4 source transistor outputs	0.5 A per channel	TM5 SDO4T	0.025
	4 source transistor outputs	2 A per channel, 4 A per module	TM5 SDO4TA	0.025
	6 source transistor outputs	0.5 A per channel	TM5 SDO6T	0.025
	8 source transistor outputs	2 A per channel	TM5 SDO8TA	0.025
	12 source transistor outputs	0.5 A per channel	TM5 SDO12T	0.025

Bus bases

Power supply	Characteristics	Sold in lots of	Unit reference	Weight kg
24 V $\overline{\text{DC}}$	–	1	TM5 ACBM11	0.020
		10	TM5 ACBM1110	0.020
	Address setting	1	TM5 ACBM15	0.020
		10	TM5 ACBM1510	0.020

Terminal blocks

Use	Description	Sold in lots of	Unit reference	Weight kg
For discrete I/O electronic modules, 24 V $\overline{\text{DC}}$ power supply	6 contacts	1	TM5 ACTB06	0.016
		10	TM5 ACTB0610	0.016
	12 contacts	1	TM5 ACTB12	0.020
		10	TM5 ACTB1210	0.020

Accessories

Description	Used for	Colour	Sold in lots of	Unit reference	Weight kg
Terminal block shield (label-holder)	Marking the terminal blocks on the I/O channels	Transparent	100	TM5 ACTCH100	0.002
Terminal block shield locking clip (Order with terminal shield TM5 ACTCH100)	Locking terminal block shield TM5 ACTCH100	Transparent	100	TM5 ACTLC100	0.001
Precut sheet of labels	Terminal block shield TM5 ACTCH100	White	100	TM5 ACTLS100	0.001
Coloured plastic identifiers	Labelling 16 connection channel terminals	White	1	TM5 ACLITW1	0.015
		Red	1	TM5 ACLITR1	0.015
		Blue	1	TM5 ACLITB1	0.015
Metal tool	Inserting/removing TM5 ACLIT●1 identifiers	Black	1	TM5 ACLT1	0.030
Retaining plates for bus bases	Held on the left side	White	10	TM ACLPL10	0.004
	Held on the right side	White	10	TM ACLPR10	0.004
Locking clips	For slice modules	Black	100	TM5 ACADL100	0.001

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

Presentation

The **TM5 SD●●●** discrete slice I/O extension module offer consists of five input and output electronic modules (sensor and preactuator 100/240 V ~ power supply). They complement the embedded I/O in the various M258 controllers and LMC058 motion controllers. They are used to adapt to the application requirements as closely as possible to reduce the installation and wiring costs.

Each discrete slice I/O extension module consists of three parts to be ordered separately:

- An I/O electronic module
- A bus base
- A terminal block

These modules can be mechanically assembled before mounting on a symmetrical rail.

These modules offer the following advantages:

- Removable terminals
- Spring terminals which can be used for quick, tool-free connection of the sensors and preactuators in addition, the quality of the spring terminals avoids the need for periodic retightening
- Hot swapping

The discrete slice input extension modules offer includes:

- Two 100/240 V ~ discrete input electronic modules, with 2 or 4 inputs
- A 100/120 V ~ discrete input electronic module, with 6 inputs
- Two 30 V ~/230 V ~ discrete output electronic modules, with 2 or 4 relay outputs

Description

TM5 SD●●● discrete slice I/O extension modules comprise:

- 1 A bus base
- 2 A mechanical locking clip for mounting/dismounting on a symmetrical rail
- 3 On each side of the base, a bus extension connection for the link with the previous controller or module
- 4 A discrete input or output electronic module
- 5 A channel and module diagnostics LED display block
- 6 A slot for the terminal shield (label-holder)
- 7 A removable spring terminal block with locking clip and slots for coloured identifiers



Device colour: black



TM5 SDI2A



TM5 SDO2R



TM5 ACBM12



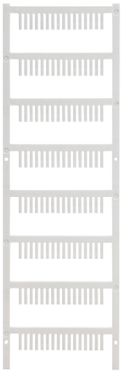
TM5 ACTB32



TM5 ACTLC100



TM5 ACTCH100



TM5 ACLITW1



TM5 ACLT1



TM5 ACLPL10



TM5 ACLPR10



TM5 ACADL100

References

Multivoltage discrete input electronic modules

Voltage	Number and type of channels (1)	Reference	Weight kg
100/240 V ~ inputs	2 inputs	TM5 SDI2A	0.025
	4 inputs	TM5 SDI4A	0.025
100/120 V ~ inputs	6 inputs	TM5 SDI6U	0.025

Discrete output electronic modules

30 V ~/230 V ~ outputs	2 outputs, NO/NC contact	5 A relay	TM5 SDO2R	0.025
	4 outputs, NO/NC contact	5 A relay	TM5 SDO4R	0.025

Bus bases

Power supply	Characteristics	Sold in lots of	Unit reference	Weight kg
~ 240 V	-	1	TM5 ACBM12	0.020
		10	TM5 ACBM1210	0.020

Terminal blocks

Use	Description	Sold in lots of	Unit reference	Weight kg
For discrete I/O electronic module, 240 V ~ power supply	12 contacts	1	TM5 ACTB32	0.025
		10	TM5 ACTB3210	0.025

Accessories

Description	Used for	Colour	Sold in lots of	Unit reference	Weight kg
Terminal block shield (label-holder)	Marking the terminal blocks on the I/O channels	Transparent	100	TM5 ACTCH100	0.002
Terminal block shield locking clip	Locking terminal block shield TM5 ACTCH100	Transparent	100	TM5 ACTLC100	0.001
<i>(Order with terminal shield TM5 ACTCH100)</i>					
Precut sheet of labels	Terminal block shield TM5 ACTCH100	White	100	TM5 ACTLS100	0.001
Coloured plastic identifiers	Labelling 16 connection channel terminals	White	1	TM5 ACLITW1	0.015
		Red	1	TM5 ACLITR1	0.015
		Blue	1	TM5 ACLITB1	0.015
Metal tool	Inserting/removing TM5 ACLIT1 identifiers	Black	1	TM5 ACLT1	0.030
Retaining plates for bus bases	Held on the left side	White	10	TM ACLPL10	0.004
	Held on the right side	White	10	TM ACLPR10	0.004
Locking clips	For slice modules	Black	100	TM5 ACADL100	0.001

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

Presentation

TM5 SP●●● slice common distribution modules make cabling more flexible by “branching” the various voltages needed to power the I/O extension modules used. Each slice common distribution module consists of three parts to be ordered separately:

- A common distribution electronic module
- A bus base
- A terminal block to be chosen according to the number of terminals

These modules can be mechanically assembled before mounting on a symmetrical rail.

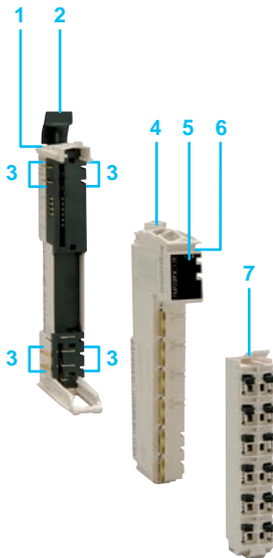
These modules offer the following advantages:

- Removable terminals
- Spring terminals which can be used for quick, tool-free connection of the sensors and preactuators in addition, the quality of the spring terminals avoids the need for periodic retightening
- Hot swapping

The slice power supply common modules offer includes four common distribution electronic modules which have a removable fuse.

This offer is completed by a non-functioning dummy module TM5 SD0000 which can be used to:

- Increase the flexibility in managing the various options for an installation: machine with or without temperature sensors for example.
- Reserve a physical slot and a logical address on the backplane bus, for adding a functioning module at a later date: application-specific I/O extension for example.



Description

Slice common distribution modules comprise:

- 1 A bus base
- 2 A mechanical locking clip for mounting/dismounting on a symmetrical rail
- 3 On each side of the base, a bus extension connection for the link with the previous controller or module
- 4 A common distribution electronic module
- 5 A channel and module diagnostics LED display block
- 6 A slot for the terminal shield (label-holder)
- 7 A removable spring terminal block with locking clip and slots for coloured identifiers

Device colour: white



TM5 SPDG●●●



TM5 ACBM●●



TM5 ACTB●●



TM5 ACTLC100



TM5 ACTCH100



TM5 ACLITW1



TM5 ACLT1



TM5 ACLPL10



TM5 ACLPR10

References

Common distribution electronic modules (1)

Power supply type	Characteristics	Reference	Weight kg
24 V $\overline{\text{DC}}$	12 common x 0 V DC with 1 fuse	TM5 SPDG12F	0.025
	12 common x 24 V DC with 1 fuse	TM5 SPDG12F	0.025
	5 common x 0 V DC 5 common x 24 V DC with 1 fuse	TM5 SPDG5D4F	0.025
	6 common x 0 V DC 6 common x 24 V DC with 1 fuse	TM5 SPDG6D6F	0.025

Dummy electronic module

Characteristics	Used for	Reference	Weight kg
Non-functioning	Reservation of slots and logical address	TM5 SD0000	0.015

Bus bases

Power supply	Characteristics	Sold in lots of	Unit reference	Weight kg
24 V $\overline{\text{DC}}$	–	1	TM5 ACBM11	0.020
		10	TM5 ACBM1110	0.020
	Address setting	1	TM5 ACBM15	0.020
		10	TM5 ACBM1510	0.020

Terminal blocks

Use	Description	Sold in lots of	Unit reference	Weight kg
For common distribution electronic module, 24 V $\overline{\text{DC}}$ power supply	6 contacts	1	TM5 ACTB06	0.016
		10	TM5 ACTB0610	0.016
	12 contacts	1	TM5 ACTB12	0.020
		10	TM5 ACTB1210	0.020

Accessories

Description	Used for	Colour	Sold in lots of	Unit reference	Weight kg
Terminal block shield (label-holder)	Marking the terminal blocks on the I/O channels	Transparent	100	TM5 ACTCH100	0.002
Terminal block shield locking clip	Locking terminal block shield (Order with terminal shield TM5 ACTCH100)	Transparent	100	TM5 ACTLC100	0.001
Precut sheet of labels	Terminal block shield TM5 ACTCH100	White	100	TM5 ACTLS100	0.001
Coloured plastic identifiers	Labelling 16 connection channel terminals	White	1	TM5 ACLITW1	0.015
		Red	1	TM5 ACLITR1	0.015
		Blue	1	TM5 ACLITB1	0.015
Metal tool	Inserting/removing TM5 ACLIT●1 identifiers	Black	1	TM5 ACLT1	0.030
Retaining plates for bus bases	Held on the left side	White	10	TM ACLPL10	0.004
	Held on the right side	White	10	TM ACLPR10	0.004
Locking clips	For slice modules	Black	100	TM5 ACADL100	0.001

(1) Equipped with 5 x 20 internal fuse, slow-blow 6.3 A

Applications	Type of extension module
	Compatibility

2 to 6 analog input channels

Logic controller Modicon M258, Motion controller Modicon LMC058



Channel connection

Analog inputs	Number
	Type
	Range
	Resolution
	Sampling period

With removable spring terminal blocks (to be ordered separately)

2	2	4	4	2
Voltage/current	Voltage/current	Voltage/current	Voltage/current	Pt100/Pt1000 temperature probe
- 10...+ 10 V DC 0...20 mA/ 4...20 mA	- 10...+ 10 V DC 0...20 mA/ 4...20 mA	- 10...+ 10 V DC 0...20 mA/ 4...20 mA	- 10...+ 10 V DC 0...20 mA	- 200...+ 850°C
12 bits + sign	15 bits + sign	12 bits + sign	15 bits + sign	16 bits
300 µs	–	400 µs	–	–
1 ms	50 µs	1 ms	50 µs	–

Analog outputs	Number
	Type
	Range
	Resolution
	Response time

Power supply

Isolation	Channel-to-channel
	Between channel groups
	Channel-to-bus

Internal	Internal	Internal	Internal	Internal
Non-isolated	Non-isolated	Non-isolated	Non-isolated	Non-isolated
–	–	–	–	–
~ 500 V RMS				

Type of electronic extension module

TM5 SAI2L	TM5 SAI2H	TM5 SAI4L	TM5 SAI4H	TM5 SAI2PH
------------------	------------------	------------------	------------------	-------------------



Associated bus base (to be ordered separately)	TM5 ACBM11
	TM5 ACBM15

Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes

Associated terminal block (to be ordered separately)	TM5 ACTB06
	TM5 ACTB12

Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes

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More technical information on www.schneider-electric.com

2 to 4 analog output channels



With removable spring terminal blocks (to be ordered separately)

2	4	6
J, K, S, N thermocouple	Pt100/Pt1000 temperature probe	J, K, S, N thermocouple
Type J: - 210...+ 1200°C Type K: - 270...+ 1372°C Type S: - 50...+ 1768°C Type N: - 270...+ 1300°C	- 200...+ 850°C	Type J: - 210...+ 1200°C Type K: - 270...+ 1372°C Type S: - 50...+ 1768°C Type N: - 270...+ 1300°C
16 bits	16 bits	16 bits
-	-	-
-	-	-

2	2	4	4
Voltage/current	Voltage/current	Voltage/current	Voltage/current
- 10...+ 10 V DC 0...20 mA			
12 bits + sign	15 bits + sign	12 bits + sign	15 bits + sign
1 ms max.	1 ms max.	1 ms max.	1 ms max.

| Internal |
|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Non-isolated |
| - | - | - | - | - | - | - |
| ~ 500 V RMS |

TM5 SAI2TH	TM5 SAI4PH	TM5 SAI6TH	TM5 SAO2L	TM5 SAO2H	TM5 SAO4L	TM5 SAO4H
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Yes						
Yes						



Yes						
Yes						

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More technical information on www.schneider-electric.com

Presentation

TM5 SA●●● analog slice I/O extension modules are used to acquire various analog values encountered in industrial applications.

Analog slice output modules are used to control preactuators in physical units, such as variable speed drives or valves and applications where process control is required. The output current or voltage is proportional to the numerical value defined by the user program.

On a controller "stop", the outputs can be configured with fallback (set to the bottom scale value or held at their value). This function, with holding the value, is used when debugging the application or on a fault so as not to disturb the controlled process.

Each analog slice I/O extension module consists of three parts to be ordered separately:

- An I/O electronic module
- A bus base
- A terminal block

These modules can be mechanically assembled before mounting on a symmetrical rail.

These modules offer the following advantages:

- Removable terminals
- Spring terminals which can be used for quick, tool-free connection of the sensors and preactuators in addition, the quality of the spring terminals avoids the need for periodic retightening
- Hot swapping

The offer of 12 analog slice I/O modules includes:

- Four electronic modules with 2 or 4 voltage/current inputs
- Two electronic modules with 2 or 4 Pt100/Pt1000 temperature probes
- Two electronic modules with 2 or 6 J, K, S and N thermocouple inputs
- Four electronic modules with 2 or 4 voltage/current outputs

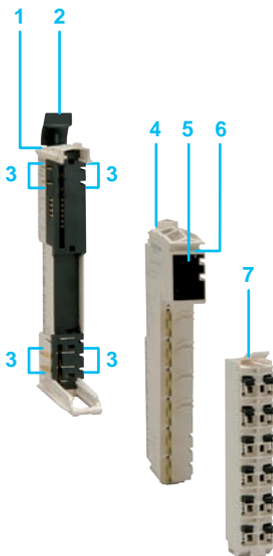
Depending on the application requirements, these electronic modules are available in 12 or 16 bit-resolution.

It is advisable to use the TM2XMTGB earthing plate which simplifies connection of the analog sensor and actuator cable shielding. This shielding must be connected to the device's functional earth.

Description

Analog slice I/O modules comprise:

- 1 A bus base
- 2 A mechanical locking clip for mounting/dismounting on a symmetrical rail
- 3 On each side of the base, a bus extension connection for the link with the previous controller or module
- 4 An analog input or output electronic module
- 5 A channel and module diagnostics LED display block
- 6 A slot for the terminal shield (label-holder)
- 7 A removable spring terminal block with locking clip and slots for coloured identifiers



Device colour: white



TM5 SAI●●



TM5 SAO●●



TM5 ACBM●●



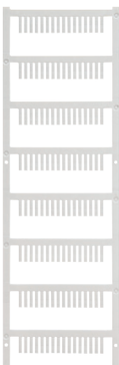
TM5 ACTB●●



TM5 ACTLC100



TM5 ACTCH100



TM5 ACLTW1



TM5 ACLT1



TM5 ACLPL10



TM5 ACLPR10



TM5 ACADL100



TM2 XMTGB



TM200 RSRCEMC

References

Analog input electronic modules

Number and type of inputs	Input range	Resolution	Reference	Weight kg
2 voltage/current inputs	- 10...+ 10 V DC	12 bits + sign	TM5 SAI2L	0.025
	0...20 mA/4...20 mA	15 bits + sign	TM5 SAI2H	0.025
4 voltage/current inputs	- 10...+ 10 V DC	12 bits + sign	TM5 SAI4L	0.025
	0...20 mA/4...20 mA	15 bits + sign	TM5 SAI4H	0.025
2 Pt100/Pt1000 temperature probe inputs	- 200...+ 850°C	16 bits	TM5 SAI2PH	0.025
2 J, K, S, N thermocouple inputs	Type J: - 210...+ 1200°C	16 bits	TM5 SAI2TH	0.025
	Type K: - 270...+ 1372°C			
	Type S: - 50...+ 1768°C			
	Type N: - 270...+ 1300°C			
4 Pt100/Pt1000 temperature probe inputs	- 200...+ 850°C	16 bits	TM5 SAI4PH	0.025
6 J, K, S, N thermocouple inputs	Type J: - 210...+ 1200°C	16 bits	TM5 SAI6TH	0.025
	Type K: - 270...+ 1372°C			
	Type S: - 50...+ 1768°C			
	Type N: - 270...+ 1300°C			

Analog output electronic modules

Number and type of outputs	Output range	Resolution	Reference	Weight kg
2 voltage/current outputs	- 10...+ 10 V DC,	12 bits + sign	TM5 SAO2L	0.025
	0...20 mA	15 bits + sign	TM5 SAO2H	0.025
4 voltage/current outputs	- 10...+ 10 V DC,	12 bits + sign	TM5 SAO4L	0.025
	0...20 mA	15 bits + sign	TM5 SAO4H	0.025

Bus bases

Power supply	Characteristics	Sold in lots of	Unit reference	Weight kg
24 V ---	-	1	TM5 ACBM11	0.020
		10	TM5 ACBM1110	0.020
	Address setting	1	TM5 ACBM15	0.020
		10	TM5 ACBM1510	0.020

Terminal blocks

Use	Type	Sold in lots of	Unit reference	Weight kg
For analog I/O electronic module,	6 contacts	1	TM5 ACTB06	0.016
		10	TM5 ACTB0610	0.016
24 V --- power supply	12 contacts	1	TM5 ACTB12	0.020
		10	TM5 ACTB1210	0.020

Accessories

Designation	Used for	Colour	Sold in lots of	Unit reference	Weight kg
Terminal block shield (label-holder)	Marking the terminal blocks on the I/O channels	Transparent	100	TM5 ACTCH100	0.002
Terminal block shield locking clip (Order with terminal shield TM5 ACTCH100)	Locking terminal block shield TM5 ACTCH100	Transparent	100	TM5 ACTLC100	0.001
Precut sheet of labels	Terminal block shield TM5 ACTCH100	White	100	TM5 ACTLS100	0.001
Coloured plastic identifiers	Labelling 16 connection channel terminals	White	1	TM5 ACLITW1	0.015
		Red	1	TM5 ACLITR1	0.015
		Blue	1	TM5 ACLITB1	0.015
Metal tool	Inserting/removing TM5 ACLIT●1 identifiers	Black	1	TM5 ACLT1	0.030
Retaining plates for bus bases	Held on the left side	White	10	TM ACLPL10	0.004
	Held on the right side	White	10	TM ACLPR10	0.004
Locking clips	For slice modules	Black	100	TM5 ACADL100	0.001

Separate parts

Designation	Description	Unit reference	Weight kg
Earthing plate	Support equipped with 10 male Faston connectors for connecting the cable shielding (via 6.35 mm connectors, not supplied) and the functional earths (FE)	TM2 XMTGB	0.045
Shielding connection clamps	Attachment and earthing of the cable shielding. Pack of 25 clamps including 20 for Ø 4.8 mm cable and 5 for Ø 7.9 mm cable	TM200 RSRCEMC	-
Mounting kit	For mounting the analog modules on a plate or panel	TWD XMT 5	0.065

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



Channel connection	With removable spring terminal blocks (to be ordered separately)	
Number of counter channels	2	1
IEC/EN 61131-2 conformity	Type 1	Incremental
Type of signal (1)	Sink	RS422
Type of input	1-, 2- or 3-wire	–
Nominal input voltage	24 V $\overline{\text{---}}$	24 V $\overline{\text{---}}$ asymmetrical
Voltage limit values	$\overline{\text{---}}$ 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 $\overline{\text{---}}$ auxiliary inputs 24 V $\overline{\text{---}}$ encoder power supply
Types of counter module	TM5 SDI2DF	TM5 SE1IC01024



Associated bus base	TM5 ACBM11	Yes	Yes
(to be ordered separately)	TM5 ACBM15	Yes	Yes



Associated terminal block	TM5 ACTB12	Yes	Yes
(to be ordered separately)			

Page	39		
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(1) Source output: PNP output, sink output: NPN output.



Upcounting, downcounting, period measurement, frequency meter, frequency generator, axis following with encoder

Logic controller Modicon M258, Motion controller Modicon LMC058



With removable spring terminal blocks (to be ordered separately)

2

Incremental

Sink

–

≡ 24 V asymmetrical

–

100 kHz

16/32 bits

2 x 24 V ≡ auxiliary inputs
24 V ≡ encoder power supply

TM5 SE2IC01024



Yes

Yes



Yes

39



More technical information on www.schneider-electric.com

Presentation

TM5DI12DF and **TM5 SE●●●●●●●●** slice counter modules for Modicon M258 logic controller and LMC058 motion controllers are used to count the pulses generated by a sensor or to process the signals from an incremental encoder, depending on the reference chosen.

The extent of the high-speed counter module offer makes it possible to adapt the configuration to the machine's precise requirements: the three counter modules differ in their frequency and their functions.

Counter electronic modules	No. of channels	Max. frequency	Integrated functions	Signal
TM5 SDI12DF	2	50 kHz	Event counting, interval measurement	Sink
TM5 SE1IC01024	1	100 kHz	2 x 24 V $\overline{\text{---}}$ auxiliary inputs 24 V $\overline{\text{---}}$ encoder power supply	RS422
TM5 SE2IC01024	2	100 kHz	2 x 24 V $\overline{\text{---}}$ auxiliary inputs 24 V $\overline{\text{---}}$ encoder power supply	Sink

The function parameters are set by configuration using SoMachine V2.0 software.

Each slice counter module consists of three parts to be ordered separately:

- An electronic counter module
- A bus base
- A terminal block

These modules can be mechanically assembled before mounting on a symmetrical rail.

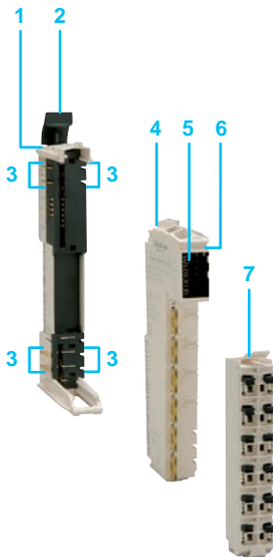
These modules offer the following advantages:

- Removable terminals
- Spring terminals which can be used for quick, tool-free connection of the sensors and preactuators in addition, the quality of the spring terminals avoids the need for periodic retightening
- Hot swapping

Description

Slice counter modules comprise:

- 1 A bus base
- 2 A mechanical locking clip for mounting/dismounting on a symmetrical rail
- 3 On each side of the base, a bus extension connection for the link with the previous controller or module
- 4 An electronic counter module
- 5 A channel and module diagnostics LED display block
- 6 A slot for the terminal shield (label-holder)
- 7 A removable spring terminal block with locking clip and slots for coloured identifiers



Device colour: white



TM5 SDI2DF



TM5 SE●●●●●●●●



TM5 ACBM●●



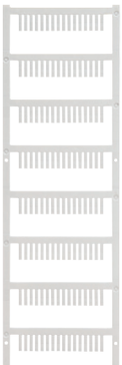
TM5 ACTB●●



TM5 ACTLC100



TM5 ACTCH100



TM5 ACLITW1



TM5 ACLT1



TM5 ACLPL10



TM5 ACLPR10



TM5 ACADL100

References

Counter electronic modules

Counting frequency	Number of channels	Function	Reference	Weight kg
50 kHz	2	Event counting, interval measurement	TM5 SDI2DF	0.025
100 kHz	1	2 x 24 V $\bar{\text{---}}$ auxiliary inputs 24 V $\bar{\text{---}}$ encoder power supply	TM5 SE1IC01024	0.025
	2	2 x 24 V $\bar{\text{---}}$ auxiliary inputs 24 V $\bar{\text{---}}$ encoder power supply	TM5 SE2IC01024	0.025

Bus bases

Power supply	Characteristics	Sold in lots of	Unit reference	Weight kg
24 V $\bar{\text{---}}$	–	1	TM5 ACBM11	0.020
		10	TM5 ACBM1110	0.020
	Address setting	1	TM5 ACBM15	0.020
		10	TM5 ACBM1510	0.020

Terminal blocks

Use	Description	Sold in lots of	Unit reference	Weight kg
For electronic counter module powered with 24 V $\bar{\text{---}}$	12 contacts	1	TM5 ACTB12	0.020
		10	TM5 ACTB1210	0.020

Accessories

Designation	Used for	Colour	Sold in lots of	Unit reference	Weight kg
Terminal block shield (label-holder)	Marking the terminal blocks on the I/O channels	Transparent	100	TM5 ACTCH100	0.002
Terminal block shield locking clip	Locking terminal block shield TM5 ACTCH100	Transparent	100	TM5 ACTLC100	0.001
<i>(Order with terminal shield TM5 ACTCH100)</i>					
Precut sheet of labels	Terminal block shield TM5 ACTCH100	White	100	TM5 ACTLS100	0.001
Coloured plastic identifiers	Labelling 16 connection channel terminals	White	1	TM5 ACLITW1	0.015
		Red	1	TM5 ACLITR1	0.015
		Blue	1	TM5 ACLIB1	0.015
Metal tool	Inserting/removing TM5 ACLIT●1 identifiers	Black	1	TM5 ACLT1	0.030
Retaining plates for bus bases	Held on the left side	White	10	TM ACLPL10	0.004
	Held on the right side	White	10	TM ACLPR10	0.004
Locking clips	For slice modules	Black	100	TM5 ACADL100	0.001

Presentation

TM5 SP●● slice power distribution modules are intended to supply power to the I/O modules and/or the TM5 bus.

Each slice power distribution module consists of three parts to be ordered separately:

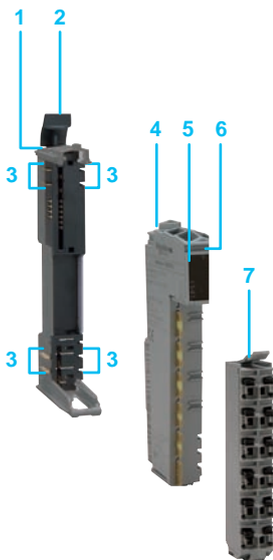
- A power distribution electronic module
- A bus base
- A terminal block

These modules can be mechanically assembled before mounting on a symmetrical rail.

These modules offer the following advantages:

- Removable terminals
- Spring terminals which can be used for quick, tool-free connection of the sensors and preactuators in addition, the quality of the spring terminals avoids the need for periodic retightening

Four slice power distribution modules are available



Description

Power distribution modules comprise:

- 1 A bus base
- 2 A mechanical locking clip for mounting/dismounting on a symmetrical rail
- 3 On each side of the base, a bus extension connection for the link with the previous controller or module
- 4 A power distribution electronic module
- 5 A channel and module diagnostics LED display block
- 6 A slot for the terminal shield (label-holder)
- 7 A removable spring terminal block with locking clip and slots for coloured identifiers

Device colour: grey



TM5 SP●●



TM5 ACBM●●



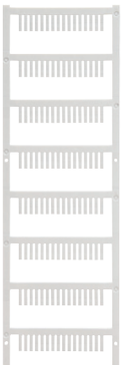
TM5 ACTB●●



TM5 ACTLC100



TM5 ACTCH100



TM5 ACLITW1



TM5 ACLT1



TM5 ACLPL10



TM5 ACLPR10



TM5 ACADL100

References

Power distribution electronic modules

Input power supply	Used for	Fuse	Reference	Weight kg
24 V ~	Supplying power to the I/O modules in 24 V ~ Total I max: 10 A	–	TM5 SPS1	0.030
		6.3 A internal fuse	TM5 SPS1F	0.030
24 V ~	Supplying power to the I/O modules in 24 V ~ and the TM5 bus (Bus power supply: 7 W)	–	TM5 SPS2	0.030
		6.3 A internal fuse	TM5 SPS2F	0.030

Bus bases

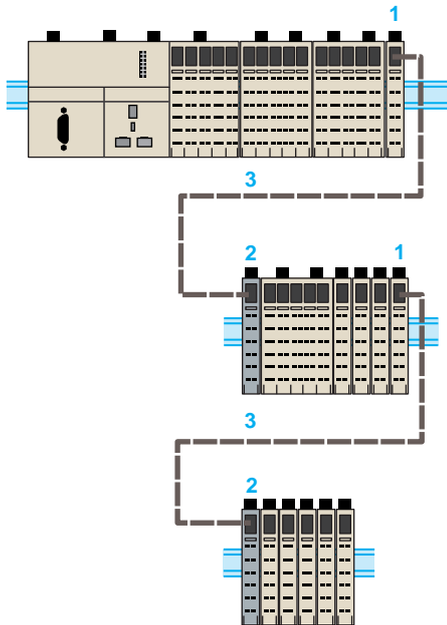
Power supply	Characteristics	Sold in lots of	Unit reference	Weight kg
24 V ~	Isolated on the left on the power supply to the I/O modules in 24 V ~	1	TM5 ACBM01R	0.020
		10	TM5 ACBM01R10	0.020
24 V ~	Isolated on the left on the power supply to the I/O modules in 24 V ~ Address setting	1	TM5 ACBM05R	0.020
		10	TM5 ACBM05R10	0.020

Terminal block

Use	Characteristics	Reference	Weight kg
For power distribution electronic module 24 V ~	12 contacts	TM5 ACTB12PS	0.020

Accessories

Description	Used for	Colour	Sold in lots of	Unit reference	Weight kg
Terminal block shield (label-holder)	Marking the terminal blocks on the I/O channels	Transparent	100	TM5 ACTCH100	0.002
Terminal block shield locking clip (Order with terminal shield TM5 ACTCH100)	Locking terminal block shield TM5 ACTCH100	Transparent	100	TM5 ACTLC100	0.001
Precut sheet of labels	Terminal block shield TM5 ACTCH100	White	100	TM5 ACTLS100	0.001
Coloured plastic identifiers	Labelling 16 connection channel terminals	White	1	TM5 ACLITW1	0.015
		Red	1	TM5 ACLITR1	0.015
		Blue	1	TM5 ACLITB1	0.015
Metal tool	Inserting/removing TM5 ACLIT●1 identifiers	Black	1	TM5 ACLT1	0.030
Retaining plates for bus bases	Held on the left side	White	10	TM ACLPL10	0.004
	Held on the right side	White	10	TM ACLPR10	0.004
Locking clips	For slice modules	Black	100	TM5 ACADL100	0.001



Presentation

M258 controllers and LMC058 motion controllers offer the possibility of creating islands of remote I/O via the **TCS XCNNXNX100** extension bus.

This makes it possible to:

- Adapt the architecture as closely as possible to the machine topology
- Reduce the wiring costs by minimizing the distance between the I/O modules and the sensors/preactuators
- Take full advantage of the **TCS XCNNXNX100** extension bus exchange performance
- Save the cost of a fieldbus connection

in addition, irrespective of the extension module local or remote slot, the modules remain synchronized due to use of the same extension bus. Slice remote I/O modules are needed to:

- Increase the number of remote I/O on a M258 controller and an LMC058 motion controller beyond 100 m
- Exchange incoming and outgoing data produced by the I/O extension modules
- Guarantee the performance of data exchanges

Two slice remote I/O modules are available:

- TM5 SBET1** electronic modules: transmitter (1), white
- TM5 SBER2** electronic modules: receiver (2), grey like all the power distribution modules
- They are physically linked by the remote I/O connection cable (3)

TCS XCNNXNX100

- The maximum distance between islands is 100 m and it is possible to connect up to 25 remote islands.

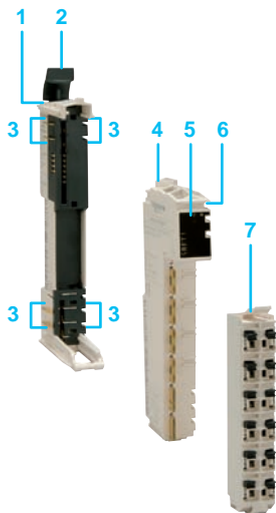
Each slice remote I/O module consists of three parts to be ordered separately:

- A remote I/O electronic module, either transmitter or receiver
- A bus base
- A terminal block

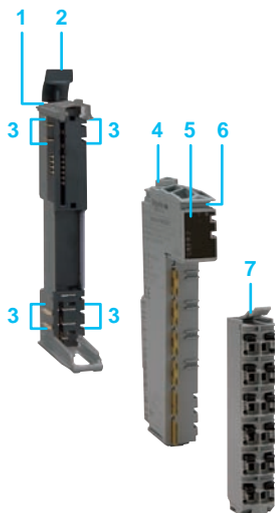
These modules can be mechanically assembled before mounting on a symmetrical rail.

These modules offer the following advantages:

- Removable terminals,
- Spring terminals which can be used for quick, tool-free connection of the sensors and preactuators in addition, the quality of the spring terminals avoids the need for periodic retightening.



Transmitter slice remote I/O module



Receiver slice remote I/O module

Description

Transmitter and receiver slice remote I/O modules comprise:

- 1 A bus base
- 2 A mechanical locking clip for mounting/dismounting on a symmetrical rail
- 3 On each side of the base, a bus extension connection for the link with the previous controller or module
- 4 A remote I/O electronic module, either transmitter or receiver
- 5 A channel and module diagnostics LED display block
- 6 A slot for the terminal shield (label-holder)
- 7 A removable spring terminal block with locking clip and slots for coloured identifiers



TM5 SBET1



TM5 SBER2



TM5 ACBM1



TM5 ACBM0R



TM5 ACTB06



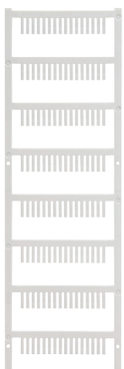
TM5 ACTB12PS



TM5 ACTLC100



TM5 ACTCH100



TM5 ACLITW1



TM5 ACLT1



TM5 ACLPL10



TM5 ACLPR10



TM5 ACADL100

References

Remote I/O electronic modules

Description	Characteristics	Reference	Weight kg
Transmitter module	Data transmission electronic module Module colour: white	TM5 SBET1	0.025
Receiver module	Data reception electronic module Power distribution module for electronic modules and TM5 bus, 24 V $\bar{\text{v}}$ power supply Module colour: grey	TM5 SBER2	0.025

Extension bus

Description	Use	Length	Reference	Weight kg
Remote I/O connection cable	Bus extension by linking transmitter and receiver modules	100 m	TCS XCNNXN100	8.800

Bus bases

Power supply	Used for	Sold in lots of	Unit reference	Weight kg
–	TM5 SBET1 transmitter module	1	TM5 ACBM11	0.020
		10	TM5 ACBM110	0.020
	TM5 SBET1 transmitter module, with address setting	1	TM5 ACBM15	0.020
		10	TM5 ACBM150	0.020
24 V $\bar{\text{v}}$	TM5 SBER2 receiver module	1	TM5 ACBM01R	0.020
		10	TM5 ACBM01R10	0.020
	TM5 SBER2 receiver module, with address setting	1	TM5 ACBM05R	0.020
		10	TM5 ACBM05R10	0.020

Terminal blocks

Used for	Characteristics	Sold in lots of	Unit reference	Weight kg
TM5 BET1 transmitter module	6 contacts	1	TM5 ACTB06	0.016
		10	TM5 ACTB0610	0.016
	12 contacts	1	TM5 ACTB12	0.020
		10	TM5 ACTB1210	0.020
TM5 BER2 receiver module	12 contacts	1	TM5 ACTB12PS	0.020

Accessories

Description	Used for	Colour	Sold in lots of	Unit reference	Weight kg
Terminal block shield (label-holder)	Marking the terminal blocks on the I/O channels	Transparent	100	TM5 ACTCH100	0.002
Terminal block shield locking clip <i>(Order with terminal TM5 ACTCH100 shield TM5 ACTCH100)</i>	Locking terminal block shield	Transparent	100	TM5 ACTLC100	0.001
Precut sheet of labels	Terminal block shield TM5 ACTCH100	White	100	TM5 ACTLS100	0.001
Coloured plastic identifiers	Labelling 16 connection channel terminals	White	1	TM5 ACLITW1	0.015
		Red	1	TM5 ACLITR1	0.015
		Blue	1	TM5 ACLITB1	0.015
Metal tool	Inserting/removing TM5 ACLIT1 identifiers	Black	1	TM5 ACLT1	0.030
Retaining plates for bus bases	Held on the left side	White	10	TM ACLPL10	0.004
	Held on the right side	White	10	TM ACLPR10	0.004
Locking clips	For slice modules	Black	100	TM5 ACADL100	0.001



SoMachine software platform

Presentation

SoMachine is the OEM solution software for developing, configuring and commissioning the entire machine in a single software environment, including logic, motion control, HMI and related network automation functions.

SoMachine allows you to program and commission all the elements in Schneider Electric's Flexible and Scalable Control platform, the comprehensive solution-oriented offer for OEMs, which helps you achieve the most optimized control solution for each machine's requirements.

Flexible and Scalable Control platforms include:

Controllers:

- HMI controllers:
 - XBT GC,
 - XBT GT/GK CANopen,
- Logic controllers:
 - Modicon M238,
 - Modicon M258,
- Motion Controller
 - Modicon LMC 058,
- Integrated Controller Card:
 - Altivar IMC,

HMI:

- HMI Magelis graphic panels:
 - XBT GT,
 - XBT GK.

SoMachine is a professional, efficient, and open software solution integrating Vijeo-Designer.

It integrates also the configuring and commissioning tool for motion control devices. It features all IEC 61131-3 languages, integrated field bus configurators, expert diagnostics and debugging, as well as outstanding capabilities for maintenance and visualisation.

SoMachine integrates tested, validated, documented and supported expert application libraries dedicated to applications in Packaging, Hoisting and Conveying.

SoMachine provides you:

- One software package,
- One project file,
- One cable connection,
- One download operation.

Visual graphic user interface

Navigation within SoMachine is intuitive and highly visual. Presentation is optimized in such a way that selecting the development stage of the desired project makes the appropriate tools available. The user interface ensures nothing is overlooked, and suggests the tasks to be performed throughout the project development cycle. The workspace has been streamlined, so that only that which is necessary and relevant to the current task is featured, without any superfluous information.

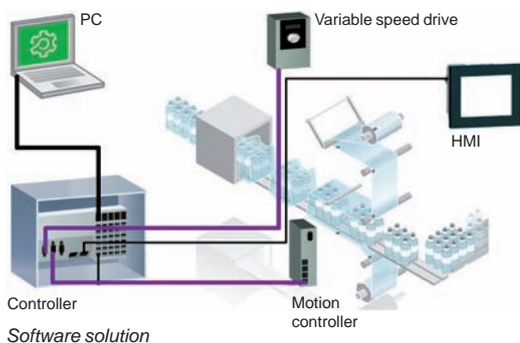
Learning centre

From the home menu, the learning centre provides several tools to get started with SoMachine. An animated file explains briefly the SoMachine interface and concept. An e-learning allows to run a self-training about SoMachine. A third section gives access to several documented examples of simple coding with SoMachine.

Projects management

The implemented project management principle allows to browse quickly the existing projects getting the relevant information without the need to open them before selection.

The user can create a new project, starting from several means: using Tested Validated and Documented Architectures, using the provided examples, using an existing project or from scratch. There is quick access to the most recently-used projects.



Software solution



Project management

Project properties

For each project, the user has the option to define additional information, through friendly forms. It's also possible to attach documents, a customer picture and a configuration picture.

Configuration

From the graphic user interface, the user can easily build his architecture and configure the devices of this architecture.

Description of the architecture

A graphic editor can be used to assemble the various elements easily by a simple drag & drop. A devices catalogue is displayed on the left of the screen. It is split into several sections: controllers, HMI, Miscellaneous and search.

Configuration of the device

Directly from the topologic view of the user interface, a simple click drives the user to the configuration screen of the selected device.

Programming and debug

Programming is an essential step, and the user has to carefully design it to be as efficient as possible. Advanced control and HMI functions cover all the needs of an OEM engineer in terms of creating the control and visualisation system. Powerful tools allow debug and functional tests such as simulation, step by step execution, break points, trace.

Commissioning

For an easy and fast diagnostic, the menu commissioning allows the user to check the online state of his architecture. Through the topologic view of the configuration, the devices display if you are logged in or not, as well as if they are in run or stop mode.

Documentation

Because a printed file of the project is an important element, it is possible to build and customize the project report:

- select the items to be included in the report,
- organize the sections,
- define the page layout
- and then launch the printing.

Transparency

SoMachine supports Device Type manager (DTM) because it is a field device tool (FDT) container.

With DTM's representing field device in SoMachine, direct communications are possible to every single device via SoMachine, the controller and the field bus CANopen, thus avoiding the lead for individual cable connections.

From the SoMachine unique environment, the remote devices can be set-up off-line and tuned on-line.

Dedicated OEM application libraries (AFB libraries)

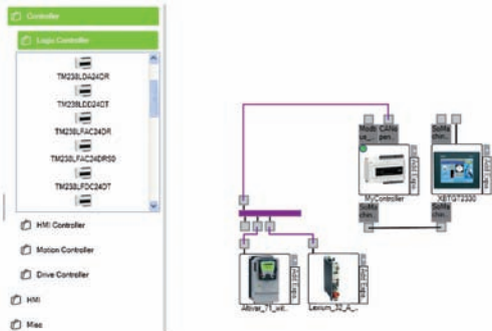
SoMachine can be extended through its solution extension DVD. It integrates tested, validated, documented and supported expert application libraries dedicated to many OEM applications. Their simple configuration speeds up design, commissioning, installation and troubleshooting.

These libraries cover the following applications:

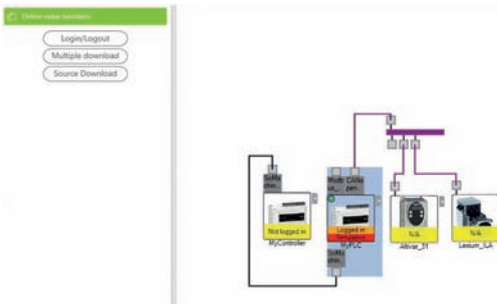
- Packaging,
- Hoisting,
- Conveying.

Tested Validated Documented Architectures (TVDA)

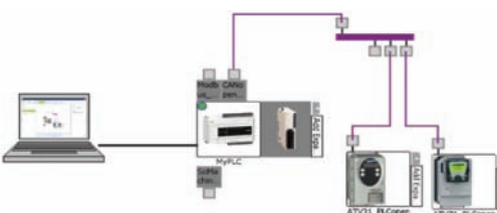
SoMachine provides a variety of preset projects with ready-to-use architectures you can adapt to individual requirements. Some of them are generic TVDA, they are based on controllers configuration. The solution extension DVD brings solutions oriented TVDA's to SoMachine.



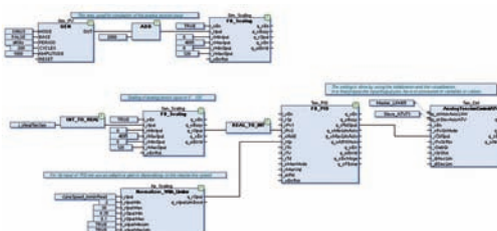
Configuration



Commissioning



Transparency



Application Function Blocks

SoMachine characteristics

Overview

<p>IEC 61131-3 programming languages</p>	<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)
<p>Controller programming services</p>	<ul style="list-style-type: none"> ■ Multi-tasking: Mast, Fast, Event ■ Functions (Func) and Function Blocks (FBs) ■ Data Unit Type (DUTs) ■ On-line changes ■ Watch windows ■ Graphical monitoring of variables (trace) ■ Breakpoints, step-by-step execution ■ Simulation ■ Visualization for application and machine set-up
<p>HMI-based services</p>	<ul style="list-style-type: none"> ■ Graphics libraries containing more than 4000 2D and 3D objects. ■ Simple drawing objects (points, line, rectangles, ellipses, etc ...) ■ Preconfigured objects (button, switch, bar graph, etc ...) ■ Recipes (32 groups of 256 recipes with max. 1024 ingredients) ■ Action tables ■ Alarms ■ Printing ■ Java scripts ■ Multimedia file support: wav, png, jpg, emf, bmp ■ Variable trending
<p>Motion services</p>	<ul style="list-style-type: none"> ■ Embedded devices configuration and commissioning ■ CAM profile editor ■ Sample application trace ■ Motion and drive function blocks libraries for inverters, servos and steppers ■ Visualization screens
<p>Global services</p>	<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
<p>Integrated fieldbus configurators</p>	<ul style="list-style-type: none"> ■ Control network: <ul style="list-style-type: none"> □ Modbus Serial Line □ Modbus TCP ■ Field bus: <ul style="list-style-type: none"> □ CANopen □ CANmotion □ AS-interface ■ Connectivity: <ul style="list-style-type: none"> □ Profibus-DP □ Ethernet IP
<p>Expert and solutions libraries</p>	<ul style="list-style-type: none"> ■ PLCOpen function blocks for Motion control <ul style="list-style-type: none"> □ Exemple: MC_MoveAbsolute, MC_CamIn, ServoDrive, ... ■ Packaging function blocks <ul style="list-style-type: none"> □ Exemple: Analog film tension control, rotary knife, lateral film position control, ... ■ Conveying function blocks <ul style="list-style-type: none"> □ Exemple: tracking, turntable, conveyor, ... ■ Hoisting function blocks <ul style="list-style-type: none"> □ Exemple: anti-sway, anti-crab, hoisting position synchronisation, ...

Product offer

SoMachine software is delivered on a DVD, it is a product oriented version that includes all SoMachine features related to generic hardware (M238, M258, XBT GC), as well as generic TVDA

The solution features are added to SoMachine by installing its solution extension DVD. It includes all SoMachine solutions hardware, plus all the dedicated application libraries and TVDA.

References

- SoMachine is available in 6 languages:
 - English
 - French
 - German
 - Italian
 - Spanish
 - Simplified Chinese.
- System Requirements:
 - Processor: Pentium 3 - 1.2 GHz or higher
 - RAM Memory: 2 GByte; recommended: 3 GByte
 - Hard Disk: 3.5 GB, recommended: 4 GB
 - OS: Windows XP Professional, Windows Vista 32 Bit
 - Drive: DVD reader
 - Display: 1024 × 786 pixel resolution or higher
 - Peripherals: a 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 pdf version.

SoMachine software

Supported controllers	TVDA	Reference	Weight kg
M238 M258 XBT GC	Optimized HW XBT GC, Optimized HW M238, Optimized CANopen M238, Optimized AS-Interface M238, Optimized CANopen XBT GC/GT/GK, Performance HW M258, Performance CANopen M258	MSD CHNSFUV20	–

SoMachine solution extension

Added controllers	Added TVDA	Added libraries	Reference	Weight kg
M238S M258S LMC 058 XBT GCS XBT GT/GK with control Altivar IMC	Optimized CANopen Altivar IMC, Performance CANmotion LMC058, Hoisting Optimized CANopen M238, Conveying Performance CANmotion LMC058	Hoisting Conveying Packaging	MSD CHNSFUS0V20 (1)	–

(1) For this version, please contact Schneider electric.

Application areas	Commons
	Specific
Technology type	

Printing, material handling, conveying, transfer machines, packaging, textiles, etc.
Hoisting, wood-working or metal processing machines, etc.
Altivar 32 variable speed drives without sensor (velocity control)



Power range for 50...60 Hz (kW) line supply	
	Single-phase 100...120 V (kW)
	Single-phase 200...240 V (kW)
	Three-phase 380...480 V (kW)
	Three-phase 380...500 V (kW)

0.18...15
–
0.18...2.2
–
0.37...15

Drive	Motor speed	
	Type of control	Asynchronous motor
		Synchronous motor
	Motor sensor	Integrated
		Available as an option
Transient overtorque		
Peak current		

0.1...599 Hz
Voltage/frequency ratios: U/f and 5-point U/f
Sensorless flux vector control ratio
Kn ² quadratic ratio (pump/fan)
Energy saving ratio
Ratio for synchronous motor without sensor
–
–
170...200% of the nominal motor torque
–

Number of functions	
Safety functions	Integrated
	Available as an option

150
1: STO (Safe Torque Off)
3: SLS (Safe Limited Speed), SDI (Safe Direction Information), SS1 (Safe Stop 1)

Number of I/O	Inputs	Analog
		Logic
	Outputs	Analog
		Logic
Relay outputs		

3
6
1: configurable as voltage (0-10 V) or current (0-20 mA)
1
2

Communication	Integrated
	Available as an option
	Bluetooth link®

Modbus, CANopen
DeviceNet, PROFIBUS DP V1, EtherNet/IP, Modbus TCP, EtherCat (▲)
Integrated

Options

SoMove setup software
Multi-Loader configuration tool
Graphic display terminal
Filters, braking resistors, line chokes

Standards and certifications

IEC 61800-5-1, IEC 61800-3 (environments 1 and 2, category C2), UL 508C, EN 954-1 category 3, ISO/EN 13849-1/- 2 category 3 (PL d), IEC 61508 (parts 1 & 2) SIL 2 level, draft standard EN 50495E
CE, UL, CSA, C-Tick, NOM, GOST

References

ATV 32

Pages

Please, consult our catalogue "Variable speed drives Altivar 32"
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▲ Available 3rd quarter 2010

Type of application
Type of solution

Main axes of the machine or high power applications
Drive and motor combination (drive mounted in the cabinet)



Type of process
Type of technology

High dynamic process with accurate positioning
Servo drive and servo motor

Main characteristics
Dynamic
Precision and stability
Energy saving
Motor inertia

Simple and compact		Multifunction Wide power range	
★★★★★	★★★★	★★★★★	★★★★
★★★★	★★★★★	★★★★★	★★★★★
★★★★★	★★★★★	★★★★★	★★★★★
Low	Medium	Low	Medium

Control Interface Control signals
Bus and networks
Motion bus

Pulse/direction Input/output	Input/output
CANopen, PROFIBUS DP, Modbus serial link	CANopen, PROFIBUS DP, Modbus Plus, FIPIO, Sercos , Modbus TCP
CANopen Motionbus	

Association Drive/motor combinations
Nominal power
Nominal speed
Nominal torque

130...4500 W	120...2360 W	900...9500 W	900...7500 W
1500...6000 min ⁻¹		500...8000 min ⁻¹	
0.43...28.2 Nm	0.41...10 Nm	0.41...90 Nm	0.17...53 Nm

Drive characteristics Safety function
Line supply voltage
Control power Input voltage
Input current

"Power Removal" (PWR) equivalent to "Safe Torque Off" (STO) function	
100...120 V single-phase 200...240 V single-phase 200...240 V three-phase 380...480 V three-phase	200...240 V single-phase 200...240 V three-phase 208...480 V three-phase
24 V	
< to 1 A	1 or 2.5 A, depending on the model

Motor characteristics Type of sensor (resolution) (1)
Motor flange size

Single turn SinCos encoder (131,072 increments/turn) Multiturn SinCos encoder (131,072 increments/turns x 4096 turns)	Single turn SinCos encoder (16,384 increments/turn) Single turn SinCos encoder (131,072 increments/turn) Multiturn SinCos encoder (131,072 increments/turn x 4096 turns)	Single turn SinCos encoder (131,072 increments/turn) Multiturn SinCos encoder (131,072 increments/turn x 4096 turns)	Resolver Single turn SinCos encoder (1,048,576 increments/turn) Multiturn SinCos encoder (1,048,576 increments/turn x 4096 turns)
55, 70, 100, 140, 205	57, 85, 110	55, 70, 100, 140, 205	40, 58, 70, 84, 108, 138, 188

Reference

LXM 05 and BSH LXM 05 and BRH LXM 15 and BSH LXM 15 and BDH

Page

Please, consult our catalogue "Motion control"
(1) Sensor resolution given for use with a drive/motor combination.

Auxiliary axes of the machine or low power applications

Integrated drive for a minimum size of the cabinet



Short distance movements with accurate positioning Three-phase stepper drive and stepper motor	Dynamic process and accurate positioning Integrated drive with servo motor	Automatic format adjustment Integrated drive with dc brushless motor	Short distance movements with accurate positioning Integrated drive with three-phase stepper motor
Easy to tune High torque at low speed ★★★ ★★★★ ★★	Compact Integrated holding brake in option ★★★★ ★★★★ ★★★★★	High holding torque without power Integrated gearbox in option ★★ ★★ ★★★★	High torque at low speed ★★★ ★★★★ ★★
Medium			
Pulse/direction Input/output CANopen, PROFIBUS DP, Modbus serial link CANopen Motionbus	Input/output CANopen, PROFIBUS DP, RS 485 serial link, DeviceNet, EtherCAT, Modbus TCP, Ethernet Powerlink -	Pulse/direction Input/output	Pulse/direction Input/output
350...750 W 0...1000 min ⁻¹ 1.5...16.5 Nm	150...370 W 500...9000 min ⁻¹ 0.26...0.78 Nm	100...350 W 1500...7000 min ⁻¹ 0.18...0.5 Nm	0...1000 min ⁻¹ 0.45...6 Nm
"Safe Torque Off"	24/36/48 V ---		
100...120 V single phase 200...240 V single phase			
24 V < to 1 A	Common with the line supply voltage Common with the line supply voltage		
Optional index pulse monitoring	Single turn SinCos encoder (16,384 increments/turn) Multiturn SinCos encoder (16,384 Increments/turn x 4096 turns)	Absolute value encoder (12...1380 increments/turn)	Index pulse monitoring
57, 85, 110	57	66	57, 85

SD3 and BRS3

ILA

ILE

ILS

Please, consult our catalogue "Motion control"

Logic controller Modicon M258

Power supplies for DC control circuits

Phaseo power supplies

Power supplies

Regulated switch mode
Phaseo Modular range and Optimum range industrial power supplies



Input voltage	
Connection to world-wide line supplies	United States - 120 V (in phase-to-neutral) - 240 V (in phase-to-phase) Europe - 230 V (in phase-to-neutral) - 400 V (in phase-to-phase) United States - 277 V (in phase-to-neutral) - 480 V (in phase-to-phase)

100...240 V ~ 120...250 V ~
Single-phase (N-L1) or 2-phase (L1-L2) connection
Single-phase (N-L1) connection
-

IEC 61000-3-2 conformity
Protection against undervoltage
Protection against overloads and short-circuits
Diagnostic relay
Compatibility with function modules
Power reserve (Boost)

Yes for ABL 7RP, not for ABL 8REM and not applicable for ABL 8MEM and ABL 7RM	
Yes	
Yes, voltage detection. Automatic restart on elimination on the fault	
-	
-	
1,25 to 1,4 I _n during 1 minute, depending on model (with ABL 8MEM)	No

Output voltage	
Output current	0.3 A 0.6 A 1.2 A 2 A 2.5 A 3 A 4 A 4.8 A 5 A 6 A 10 A 20 A 40 A

5 V ~	12 V ~	24 V ~	48 V ~
		ABL 8MEM24003 (Modular)	
		ABL 8MEM24006 (Modular)	
		ABL 8MEM24012 (Modular)	
	ABL 8MEM12020 (Modular)		
		ABL 7RM24025 (Modular)	ABL 7RP4803 (Optimum)
		ABL 8REM24030 (Optimum)	
ABL 8MEM05040 (Modular)			
	ABL 7RP1205 (Optimum)	ABL 8REM24050 (Optimum)	

Pages

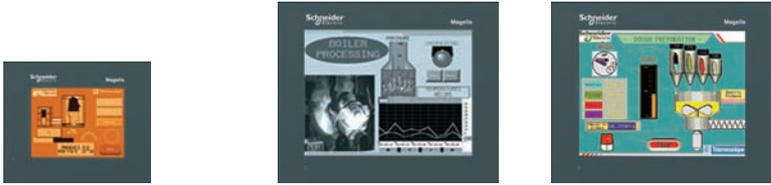
Please, consult our catalogue "Phaseo, Power supplies & transformers"

Logic controller Modicon M258

HMI Controllers

Magelis XBT GC HMI Controller

Magelis XBT GT, GK Advanced Panels + control function

Applications		Display of text messages, graphic objects and mimics		
		Control and configuration of data		
		Control function IEC 1131-2		
Terminal type		HMI Controllers		
				
Display	Type	Back-lit monochrome (amber or red mode) STN LCD (320 x 240 pixels)	Back-lit monochrome STN LCD (320 x 240 pixels)	Colour STN LCD (320 x 240 pixels)
	Capacity	3.8" (monochrome)	5.7" (monochrome)	5.7" (colour)
Data entry		Via touch screen		
	Static function keys	–		
	Dynamic function keys	–		
	Service keys	–		
	Alphanumeric keys	–		
Memory capacity	Application	16 MB Flash EPROM		
	Extension	–		
Functions	Maximum number of pages and maximum number of instructions	Limited by internal Flash EPROM memory capacity		
	Variables per page	Unlimited (8000 variables max.)		
	Programmed logic	5 languages according to IEC 1131-2 (LD, ST, FBD, SFC, IL)		
	Counting/positioning	4 x 100 kHz fast counter inputs/4 x 65 kHz pulse train outputs		
	Control (PID)	Yes		
	Representation of variables	Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, indicator		
	Recipes	32 groups of 64 recipes comprising 1024 ingredients max.		
	Curves	Yes, with log		
	Alarm logs	Yes		
	Real-time clock	Built-in		
I/O	Integrated	12 discrete inputs 24 V --- 6 transistor outputs, sink or source (1)	16 discrete inputs 24 V --- 16 transistor outputs, sink or source (1)	
	Modular I/O extensions	Two M238 I/O modules max.	Three M238 I/O modules max.	
Communication	Downloadable protocols	–	Uni-TE, Modbus, Modbus TCP/IP (1) and for PLC brands: Mitsubishi, Omron, Allen-Bradley and Siemens	
	Asynchronous serial link	–	RS 232C/RS 422/485 (COM1)	
	USB ports	1		
	Buses and networks	1 CANopen master with optional module (XBT ZGC CAN)		Ethernet TCP/IP (10BASET/100 BASE-TX)
	Printer link	USB port for parallel printer		
Design software	SoMachine, with Windows XP and Vista (see page 45)			
Operating system	Magelis (CPU 131 MHz RISC)			
Terminal type	XBT GC 1100 T/U	XBT GC 2120 T/U	XBT GC 2230 T/U	
Pages	Please, consult our catalogue "Human/Machine interfaces"			

(1) Depending on model

Display of text messages, graphic objects and mimics
Control and configuration of data
Control function IEC 1131-2

Touch screen Advanced Panels + control function

Advanced Panels with keypad + control function



Monochrome or colour STN LCD, back-lit colour TFT LCD
(320 x 240 pixels to 1024 x 768 pixels)
(1)
5.7" (monochrome or colour)
7.5", 10.4", 12.1" or 15" (colour)
(1)

Monochrome STN LCD or colour TFT LCD
(320 x 240 pixels or 640 x 480 pixels)
(1)
5.7" (monochrome or colour) or 10.4" (colour)
(1)

Via touch screen

Via keypad and/or touch screen (configurable) and/or by industrial pointer

–

10 or 12 (1)

–

14 or 18 (1)

–

8

–

12

16 MB Flash EPROM or 32 MB Flash EPROM (1)

By 128 MB to 4 GB CF card (1)

Limited by internal Flash EPROM memory capacity

Unlimited (8000 variables max.)

5 languages according to IEC 1131-2 (LD, ST, FBD, SFC, IL)

–

Yes

Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, indicator

32 groups of 64 recipes comprising 1024 ingredients max.

Yes, with log

Yes

Built-in

–

–

Uni-TE, Modbus, Modbus TCP/IP (1) and for PLC brands: Mitsubishi, Omron, Allen-Bradley and Siemens

RS 232C/RS 422/485 (COM1) and RS 485 (COM2)

1 or 2 (1)

1 CANopen master with external module (XBT ZG CANM) which is mandatory for the control function

Ethernet TCP/IP (10BASE-T/100BASE-TX) (1)

USB port for parallel printer

SoMachine, with Windows XP and Vista (see page 45)

Magelis
(CPU 131 MHz RISC or 266 MHz RISC) (1)

Magelis
(CPU 266 MHz RISC)

XBT GT 2●/4●/5●/63/73 + XBT ZG CANM

XBT GK 2●/53 + XBT ZG CANM

Please, consult our catalogue "Human/Machine interfaces"

(1) Depending on model

Logic controller Modicon M258

Inputs/outputs modules and OsiSense® XU photo-electric sensors

Photo-electric sensors				Discrete input electronic modules 24 V DC: 2, 4, 6 or 12 inputs, type 1 Sink	Discrete input/output electronic modules 24 V DC: 8 inputs type 1 Sink and 4 transistor outputs
Type		Reference		TM5 SDI2D, TM5 SDI4D, TM5 SDI6D, TM5 SDI12D	TM5 SDM12DT
General purpose					
Design Ø 18	metal	3 wire, PNP 24 V	XUB 0/1/2/4/5/9 B●P●●●		
		3 wire, NPN 24 V	XUB 0/1/2/4/5/9 B●N●●●		
	Plastic	3 wire, PNP 24 V	XUB 0/1/2/4/5/9 A●P●●●		
		3 wire, NPN 24 V	XUB 0/1/2/4/5/9 A●N●●●		
Design	Miniature	3 wire, PNP 24 V	XUM 0/2/5/9 AP●●●●		
		3 wire, NPN 24 V	XUM 0/2/5/9 AN●●●●		
	Compact 50 x 50	3 wire, PNP 24 V	XUX 1/2/5/8/9 AP●●●		
		3 wire, NPN 24 V	XUK 1/2/5/8/9 AN●●●		
	Compact 92 x 71	3 wire, programmable PNP/NPN DC	XUK 0 AK●●●		
		5 wire, programmable AC/DC	XUK 0/1/2/5/8/9 AR		
		3 wire, programmable PNP/NPN DC	XUX 0/1/2/5/8/9 AK		
		5 wire, programmable AC/DC	XUX 0/1/2/5/8/9 AR		
Application					
Material Handling	Optical fork	3 wire, PNP 24 V	XUV R●●●●P●●		
		3 wire, NPN 24 V	XUV R●●●●N●●		
		3 wire, PNP 24 V	XUV A●●●●P●●		
		3 wire, NPN 24 V	XUV A●●●●N●●		
		4 wire, PNP or NPN 24 V	XUY F●●●●●		
		4 wire, PNP or NPN 24 V	XUV U06●●●		
		4 wire, PNP or NPN 24 V	XUV K ●●●		
		3 wire, PNP 24 V	XUV H●●●		
		3 wire, NPN 24 V	XUV J●●●		
		4 wire, PNP or NPN 24 V	XUV F●●●		
Packaging	Fiber	4 wire, PNP or NPN 24 V	XUY DCF●●●		
	Compact	4 wire, PNP or NPN 24 V	XUR K		
	M18, threaded	3 wire, PNP 24 V	XU5M18U1D		
	Fiber	4 wire, PNP or NPN 24 V	XUY AFL●●●		
	M18, threaded	3 wire, PNP 24 V	XUB T●P●●●		
		3 wire, NPN 24 V	XUB T●N●●●		
	Compact	4 wire, PNP or NPN 24 V	XUK T●●●		
		3 wire, PNP 24 V	XUK C1N●●●		
		3 wire, NPN 24 V	XUK C1P●●●		
		3 wire, PNP 24 V	XUR C3P●●●		
		3 wire, NPN 24 V	XUR C3N●●●		
		4 wire, PNP or NPN 24 V	XUM W●●●		
	M18, threaded	3 wire, PNP 24 V	XUB 0SP●●●		
		3 wire, NPN 24 V	XUB 0SN●●●		
		3 wire, PNP 24 V	XU●N18P●●●		
		3 wire, NPN 24 V	XU●N18N●●●		
	M8, threaded	3 wire, PNP 24 V	XUA H●●●		
		3 wire, NPN 24 V	XUA J●●●		
	Miniature	3 wire, PNP 24 V	XUY P●●●●P●●		
		3 wire, NPN 24 V	XUY P●●●●N●●		
3 wire, PNP 24 V		XUM 2/5/9 BP●●●			
3 wire, NPN 24 V		XUM 2/5/9 BN●●●			
		3 wire, PNP 24 V	XUY●●●929●●		
Hoisting	M 18, threaded	3 wire, PNP 24 V	XUB LBP●●●		
		3 wire, NPN 24 V	XUB LBN●●●		
	Compact	2 wire 4...20 mA ; 3 wire 0...10V	XUJ K803538		
	M18, threaded	2 wire 4...20 mA	XU5 M18AB20D		
		PNP, 2 wire 4...20 mA	XU2 M18AB20D		
	Compact	PNP, 2 wire 4...20 mA	XUY P●●●925		
		4 wire, PNP or NPN 24 V	XUY PS●●●		
	Fiber	3 wire, PNP 24 V	XUD A●P●●●		
		3 wire, NPN 24 V	XUD A●N●●●		
		4 wire, PNP or NPN 24 V	XUY AF●●●		
	other formats	3 wire, programmable PNP/NPN DC	XUC 2/8/9 AK●●●		
		5 wire, programmable AC/DC	XUC 2/8/9 ARC●●●		
3 wire, PNP 24 V		XUL H●●●			
3 wire, NPN 24 V		XUL J●●●			
2 wire, AC		XUL A●●●			
5 wire, programmable AC/DC		XUL M●●●			
	3 wire, programmable PNP/NPN DC	XUY B●●●S			
	5 wire, programmable AC/DC	XUY B●●●R			
M18, threaded	2 wire, AC DC	XU 5/8/9 M18MA●●●			

Compatible
Non compatible

Proximity Sensors				Discrete input electronic modules 24 V DC: 2, 4, 6 or 12 inputs, type 1 Sink	
Type			Reference	TM5 SDI2D, TM5 SDI4D, TM5 SDI6D, TM5 SDI12D	
General purpose					
Cylindrical, flush, sensing distance, standard, barel short	Ø 6,5 plain short	3 wire, PNP 24V	XS5 06/08/12/18/30 B1P●●●		
	M8, M12, M18, M30	3 wire, NPN 24V	XS5 06/08/12/18/30 B1N●●●		
	Threaded short	2 wire, DC 24V	XS5 06/08/12/18/30 BS●●●●		
Cylindrical, flush, sensing distance standard, barel long	M8, M12, M18, M30, Threaded long	3 wire, PNP 24V-48V	XS5 08/12/18/30 BLP●●●		
		3 wire, NPN 24V-48V	XS5 08/12/18/30 BLN●●●		
	M12, M18, M30, threaded long	2 wire, DC 24V-48V	XS5 08/12/18/30 B1 D/C●●●		
Cylindrical, flush, sensing distance extending, barel long	Ø 6,5 plain short	3 wire, PNP 24V	XS1 06/08/12/18/30 B3P●●●		
	M8, M12, M18, M30	3 wire, NPN 24V	XS1 06/08/12/18/30 B3N●●●		
	Threaded short	2 wire, DC 24V	XS6 06/08/12/18/30 B3C●●●		
Cylindrical, flush, sensing distance extending, barel long	M8, M12, M18, M30, Threaded long	3 wire, PNP 24V-48V	XS6 08/12/18/30 B1P●●●		
		3 wire, NPN 24V-48V	XS6 08/12/18/30 B1N●●●		
	M12, M18, M30, threaded long	2 wire, DC 24V-48V	XS6 08/12/18/30 B1D●●●		
Cylindrical, non flush, sensing distance extending, barel long	M12, M18, M30, Threaded long	3 wire, PNP 24V-48V	XS6 12/18/30 B4P●●●		
		3 wire, NPN 24V-48V	XS6 12/18/30 B4N●●●		
	M12, M18, M30, threaded long	2 wire, AC DC	XS6 12/18/30 B4M●●●		
Format flat, flush, sensing distance standard	Format J 8x22x8, F 15x22x8	3 wire, PNP 24V	XS7 J/F/C/D/E 1A1P●●●		
	Format E 26x26x13, C 40x40x15	3 wire, NPN 24V	XS7 J/F/C/D/E 1A1N●●●		
	Format D 80x80x26	2 wire, DC 24V	XS7 J/F/C/D/E 1A1D●●●		
Format 40X40X117 plastic, with turret head: 5 positions	NO + NC	4 wire, PNP 24V-48V	XS7/XS8 C40PC44●		
		4 wire, NPN 24V-48V	XS7/XS8 C40NC44●		
	NO/NC programmable	2 wire, DC 24V-48V	XS7/XS8 C40D●●●●		
		2 wire, AC	XS7/XS8 C40F●●●●●		
Format flat, flush, sensing distance extending	Format E 26x26x13	3 wire, PNP 24V	XS7/XS8 C40M●●●●●		
	Format C 40x40x15	3 wire, NPN 24V	XS8 E/C/D 1A1P●●●		
	Format D 80x80x26	2 wire, AC DC	XS8 E/C/D 1A1N●●●		
Cylindrical multitension	M12, M18, M30, threaded	2 wire, AC DC	XS8 E/C/D 1A1M●●●		
	Cylindrical metal, 4 wire	Ø 6,5 plain short	XS1/2 M12M●250		
Cylindrical metal 4 wire PNP+NPN	M8, M12, M18, M30 threaded	4 wire, PNP 24V	XS1 L06/M08/M12/M18/M30 PC410		
	M12, M18, M30, threaded	4 wire, NPN 24V	XS1 L06/M08/M12/M18/M30 NC410		
Cylindrical plastic non flush, sensing distance standard	M8, M12, M18, M30, Threaded	4 wire, PNP+NPN, programmable 24V	XS1/2/4 M12/18/30 KP340●		
		3 wire, PNP 24V	XS4 P08/12/18/30 P●340●		
		3 wire, PNP 24V-48V	XS4 P08/12/18/30 P●370●		
		3 wire, NPN 24V	XS4 P08/12/18/30 N●340●		
		3 wire, NPN 24V-48V	XS4 P08/12/18/30 N●370●		
Cylindrical basic flush ; non flush sensing distance standard, plastic ; metal	Ø 6,5 plain	2 wire, AC DC	XS4 P08/12/18/30 M●230●●●		
	M8, M12, M18, M30 threaded	3 wire, PNP 24V	XS1/206BLP●●●		
		3 wire, NPN 24V	XS1/206BLN●●●		
Cylindrical, quasi flush, sensing distance extending	Ø 6,5 plain	3 wire, PNP 24V	XS1/2 08/12/18/30 A/BLP●●●		
	M8, M12, M18, M30 threaded	3 wire, NPN 24V	XS1/2 08/12/18/30 A/BLN●●●		
		3 wire, PNP 24V	XS1L06P●349●		
Cylindrical, miniature	Ø 4 plain	3 wire, NPN 24V	XS1L06N●349●		
	M5, threaded	3 wire, PNP 24V	XS1N08/12/18/30 P●349●		
		3 wire, NPN 24V	XS1N08/12/18/30 N●349●		
	Ø 6,5 plain	3 wire, PNP 24V	XS1L04P●31●●		
		3 wire, NPN 24V	XS1L04N●31●●		
Applications	Cylindrical, sensing distance adjustable, control rotation	M12, M18, M30, threaded	3 wire, PNP 24V	XS1N05P●31●●	
			3 wire, NPN 24V	XS1N05N●31●●	
		M18, threaded	3 wire, PNP 24V	XS2L06P●340●	
Analog output	M12, M18, M30, threaded	3 wire, NPN 24V	XS2L06N●340●		
		2 wire 4...20mA ; 3 wire 0...10V	XS612B2P●●●		
		Block format	2 wire 4...20mA ; 3 wire 0...10V	XS612B2N●●●	
Food and beverage	Cylindrical threaded metal	3 wire, PNP 24V	XSAV11/2373		
		3 wire, NPN 24V	XSAV11/2801		
		2 wire, AC DC	XS9●11RP●●●●		
	Cylindrical threaded plastic	3 wire, PNP 24V	XS9●11RM●●●●		
		3 wire, NPN 24V	XS●12AB●●●●		
		2 wire, AC DC	XS2●●SAP●●●		
Factor 1	Cylindrical threaded metal	3 wire, PNP 24V-48V	XS2●●SAN●●●		
		3 wire, NPN 24V	XS2●●SAMA●●●		
		2 wire, AC DC	XS2●●AAN●●●		
Packaging	Format 12x26x40	4 wire, PNP+NPN 24V	XS2●●AAMA●●●		
		4 wire, PNP+NPN 24V	XS1M●●KPM40		
		3 wire, PNP 24V	XS7C40KPM40		
		3 wire, NPN 24V	XS1M18PAS●●		
		4 wire, PNP 24V-48V	XS7G12P●140		
Material handling	Format C 40x40x40	3 wire, NPN 24V	XS7G12N●140		
		4 wire, PNP 24V-48V	XS7G12P●440		
		4 wire, NPN 24V-48V	XS7G12N●440		
		2 wire, AC DC	XS7G12M●230		
Welding	Cylindrical metal	4 wire, PNP 24V-48V	XS7T4DA●●●		
		4 wire, NPN 24V-48V	XS7T4PC●●●		
		4 wire, PNP 24V-48V	XS7T4NC●●●		
	2 wire, DC 24V-48V	XS7D1●●●●			
	3 wire, PNP 24V	XS1M●●PAW●●			
	2 wire, DC 24V-48V	XSLC●●●			

Compatible
Non compatible

Logic controller Modicon M258

Inputs modules and OsiSense® XCC rotary encoders

Rotary encoders			Counter electronic modules		
			50 Hz Type 1 sink	100 Hz 1 voie	100 Hz 2 voies
Type		Reference	TM5 SDI2DF	TM5 SE1ICO1024	TM5 SE2ICO1024
Incremental encoders	5V RS422, 4,5 V...5,5 V	XCC 14●●●●●R			
	Push-pull, 11...30 V	XCC 14●●●●●K			
	5V RS422, 4,5 V...5,5 V	XCC 19●●●●●RN			
	Push-pull, 11...30 V	XCC 19●●●●●KN			
	5V, RS422, 4,75...30 V	XCC 15●●●●●X			
	Push-pull, 5...30 V	XCC 15●●●●●Y			
	5V, RS422, 4,75...30 V	XCC 15●●●●●M●●●X			
	Push-pull, 5...30 V	XCC 15●●●●●M●●●Y			

Compatible
Non compatible

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