Logic controller Modicon M258

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Contents

Modicon M258 logic controller

Modicon M258 logic controller
Selection guide
Presentation
Description
References
■ I/O expansion modules
Local and remote I/O expansion modules 1
Distributed I/O expansion modules 1
Modicon TM5
- Compact blocks 1
- Digital modules18 to 2
- Common distribution modules2
- Analog modules26 to 2
- Expert modules30 to 3
- Power distribution modules3
- Transmitter and Receiver modules3
Modicon TM7 blocks3
- Digital blocks40 to 4
- Analog blocks44 to 4
- Power distribution block4
Communication
Modicon TM5 communication module for Profibus DP fieldbus4
Modbus and Character mode serial link Cabling system
Modicon TM5 communication modules for Modbus serial link
CANopen Performance architecture with Modicon TM5/TM7
Distributed I/O on CANopen bus
- with Modicon TM5 (IP 20) interface module56 to 5
- with Modicon TM7 interface blocks IP 6760 to 6
CANopen Performance architecture with Modicon TM5 and Modicon TM7 7
Ethernet Modbus/TCP network7
■ SoMachine software suite
D Presentation
D References
Associated offers
Altivar 32 variable speed drives and Lexium 32 motion control
D Motion control
Power supplies Phaseo
- Regulated switch mode power supplies8
Operator dialogue terminals
- Magelis Small Panels8
- Magelis GT, GK, GH and GTW Advanced Panels

Modicon M258 logic controller

		ca			

Applications		General machine control: Packaging Conveying Hoisting 	
		42 digital I/O	42 digital I/O
•	244		
User memory	RAM Flash	64 MB (program + data) 128 Mbytes	
Typical Boolean instructi	on time	22 ns	
User program size		128 program K instructions	
Power supply		24 V	
Channel connection		With removable spring terminal blocks	(supplied)
Inputs	Digital	26 x 24 V inputs including 8 counter	inputs (100 kHz)
	Analog	-	
Digital outputs	Transistor	16 outputs (0.5 A) including 4 reflex ou	tputs
	Relay	-	
Built-in communication ports	USB-B mini-port	Programming port for SoMachine softv	ware
	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 \ Protocols: Master/Slave Modbus ASCI	V for HMI power supply) II/RTU, ASCII (character string)
	SUB-D connector (male 9-way) (CAN0)	-	Master CANopen bus (63 slaves)
	RJ45 port (Ethernet)	Ethernet TCP IP, Web Server, FTP, Eth	nernet Modbus TCP
Optional communication	ports	-	
Logic controller type		TM258 LD42DT	TM258 LF42DT
Page		10	

42 digital I/O + 4 analog inputs	42 digital I/O + 4 analog inputs	42 digital I/O	66 digital I/O + 4 analog inputs
64 MB (program + data)			
128 Mbytes			
22 ns			
128 program K instructions			
24 V			
With removable spring termina	al blocks (supplied)		
26 x 24 V inputs including 8	counter inputs (100 kHz)		38 x 24 V inputs including 8 counter inputs (100 kHz)
4 inputs + 10 V/- 10 V, 4-20 mA/0-20 m. 12-bit resolution	Α,	-	4 inputs + 10 V/- 10 V, 4-20 mA/0-20 mA, 12-bit resolution
16 outputs (0.5 A) including 4 r	eflex outputs	4 reflex outputs (0.5 A)	28 outputs (0.5 A) including 4 reflex outputs
-		12	-
Programming port for SoMach	ine software		
Connection of a USB memory	stick for transferring programs, data file	es, firmware updates	
) mA, 5 V for HMI power supply) us ASCII/RTU, ASCII (character string)		
-	Master CANopen bus (63 sla	aves)	
Ethernet TCP IP Modbus slave	e, Web Server, FTP		
2 PCI slots available on contro □ Modbus or ASCII serial link □ connection to Profibus DP b	ller for optional communication module us (slave)	s TM5 PC●●● (1):	

(1) To be ordered separately, see page 52.

Presentation

Modicon M258 logic controller



Modicon M258 logic controller

The Modicon M258 logic controller is a compact, high-performance and fully expandable PLC. It forms a part of Flexible Machine Control approach, a key component of MachineStruxure[™], which brings you maximum flexibility and ensures the most optimised control solution.

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

Performance

In terms of performance, the Modicon M258 logic controller 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 Modicon M258 logic controller eliminates any doubts about the machine's limits.

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

- 42 or 66 digital I/O
- Embedded serial link and Ethernet port
- 4 analog inputs (TM258eee4L references)

Development and technology

In all its characteristics, the Modicon M258 logic controller 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 Modicon M258 logic controller have an RJ45 connection at 45° for quick visible connection of your communication channels.

 The modularity of the various bases and expansion 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 2 to 42 channels per expansion module.
 Mec hanical 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.

Schneider Electric's **SoMachine** software platform can be used to program M258 controllers using:

■ IEC 61131-3 programming languages: Instruction List (IL), Ladder Diagram (LD), Function Block Diagram (FBD), Sequential Function Chart/Grafcet (SFC) and Structured Text (ST)

■ CFC (Continuous Function Chart) language.

PLCopen function blocks are used for managing motion control and axis control on your machines.

See page 74.

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 Modicon M258 logic controller is now a must-have element in machine architectures, with hitherto unrivalled ease and speed of installation.



SoMachine software platform

Modicon M258 logic controller



Analog functions



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



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 expansion modules as well as advanced programming functions are included in the Modicon M258 logic controller 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

TM258L••••4L include as standard 4 voltage or current analog inputs with 12-bit resolution.

The different expansion modules are available in 2, 4, 6 or 8-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 Modicon M258 logic controller has 8 embedded high-speed counters with a counting frequency of 100 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 **TM258LFeeee** 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 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 digital 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 TM258LF●● bases.

Nota Pick & Place function is available only on M258S0 logic controllers: see page 77.

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 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 63 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 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)

Profibus DP (Decentralized Peripherals)

The Modicon TM258LD42DT4L, TM258LF42DT4L, TM258LF42DR and TM258LF66DT4L logic controllers equipped with the TM5PCDPS communication module can be connected to Profibus bus: for controlling decentralized sensors, actuators or PLCs via a central master controller

Position control function

Presentation

Modicon M258 logic controller



TM5SBER2 receiver module

module

TM5SBET1 transmitter

Modicon M258 logic controller



Local I/O





Assembly and mounting

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

An 8-way expansion bus 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 blocks and modules (digital, digital/ analog, analog, Expert, common distribution, power distribution, expansion bus). All the elements which make up the system are mounted and dismounted on a symmetrical rail using the locking levers 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 blocks and/or modules which are used to increase the number of channels and/or "Application-specific" functions.

■ Compact blocks 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 blocks are available in 4 references offering a high level of flexibility in configurations.

■ I/O 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 digital or analog modules, temperature or high-speed modules increases the processing capabilities of applications.

Configuration of local I/O

- 1 XBTGT supervision graphic touch screen terminal
- 2 M258 controller
- 3 Compact blocks or I/O modules

Remote I/O

Because of its backplane bus management, the TM5 system can be used to control $\ensuremath{\mathrm{I/O}}$ remotely.

The same modules can be used in either a local and/or remote configuration, linked together with expansion bus 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 expansion modules are on the same backplane bus.

Configuration of remote I/O

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

Modicon M258 logic controller

M258 logic contro	llers have the following built-in c	ommunication ports:
References	Communication ports	Use
TM258LD42DT, TM258LD42DT4L	RJ45 Configurable as RS232 or RS485	ASCII or RTU exchange with Modbus communication protocol
	1 x RJ45 (MDI/MDIX port)	 FTP server Web server Modbus TCP server Modbus TCP client Manager SoMachine SNMP Ethernet IP device 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	Addition of optional communication modules for a serial link and a connection on the bus Profibus DP (1)
TM258LF42DT, TM258LF42DT4L, TM258LF42DR,	1 x RJ45 Configurable as RS232 or RS485	ASCII or RTU exchange with Modbus communication protocol
TM258LF66DT4L	1 x RJ45 (MDI/MDIX port)	 FTP server Web server Modbus TCP server Modbus TCP client Manager SoMachine SNMP Ethernet IP device 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	Addition of optional communication modules for a serial link and a connection on the bus Profibus DF (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
TM258LD42DT,	Modbus server	8
TM258LD42DT4L, TM258LF42DT,	Modbus device	2
TM258LD42DT4L,	SoMachine	3 (3)
TM258LF42DR,	Ethernet IP device	16
TM258LF66DT4L	FTP server	4
	Web server	10

Only on TM258LD42DT4L.
 Only on TM258LF42DT4L, TM258LF42DR and TM258 LF66DT4L.
 The Oscilloscope function uses one connection.

Description

Modicon M258 logic controller



Description

- The TM258LD42DT and TM258LF42DT logic controllers comprise:
- 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 lever for mounting/dismounting on <u>r</u> symmetrical rail.
- 3 A 24 V --- power supply module with removable terminal block and locking lever, display block and slot for a label.
- 4 I/O modules, each one with: a removable terminal block with locking lever, a display block showing the I/O states and a slot for a label-holder.
- 5 Removable terminal block with locking lever for locking/unlocking.
- 6 On the side, an expansion bus 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 TM258LD42DT4L/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 lever for mounting/dismounting on Lr symmetrical rail.
- 3 Two free PCI slots for the communication module.
- 4 A 24 V --- power supply module with removable terminal block and locking lever, display block and slot for a label.
- 5 I/O modules, each one with: a removable terminal block with locking lever, a display block showing the I/O states and a slot for a label-holder.
- 6 Removable terminal block with locking lever for locking/unlocking.
- 7 On the side, an expansion bus 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 (TM258LF42DT4L, TM258LF42DR and TM258LF66DT4L only).

References

Modicon M258 logic controller

	Logic	controllers, 24 V	- power supply (1)		
	Nbr. of I/O	Inputs	Outputs	Built-in communication ports	Reference	Weight kg
	42 1/0	■ 26 x 24 V === digital inputs including 8 counter inputs (100 kHz)	■ 16 transistor digital outputs (0.5 A) including 4 reflex outputs	 1 RJ45 port: Ethernet 1 USB-A port: program transfer 1 USB-B mini-port: software programming 1 RJ45 port: RS232/RS485 serial link 	TM258LD42DT	0.500
58LD42DT				 1 RJ45 port: Ethernet 1 SUB-D port (9-way male): CANopen master 1 USB-A port: program transfer 1 USB-B mini-port: software programming 1 RJ45 port: RS232/RS485 serial link 	TM258LF42DT	0.550
58LF42DT	42 + 4 I/O	■ 26 x 24 V digital inputs including 8 counter inputs (100 kHz) ■ 4 analog inputs 10 V/- 10 V, 4-20 mA/0-20 mA, 12-bit resolution	 16 digital transistor outputs (0.5 A) including 4 reflex outputs 	 1 RJ45 port: Ethernet 1 USB-A port: program transfer 1 USB-B mini-port: software programming 1 RJ45 port: RS232/RS485 serial link + 2 free PCI slots for optional communication module (2): RS232/ RS485 serial link and Profibus DP bus 	TM258LD42DT4L	0.770
558LD42DT4L				 □ 1 RJ45 port: Ethernet □ 1 SUB-D port (9-way male): CANopen master □ 1 USB-A port: program transfer □ 1 USB-B mini-port: software programming □ 1 RJ45 port: RS232/RS485 serial link □ + 2 free PCI slots for optional communication modules (2): RS232/RS485 serial link and Profibus DP bus 	TM258LF42DT4L	0.770
LF42DT4L	42 1/0	■ 26 x 24 V digital inputs including 8 counter inputs (100 kHz)	 4 digital transistor (reflex) outputs (0.5 A) 12 relay outputs 	 1 RJ45 port: Ethernet 1 SUB-D port (9-way male): CANopen master 1 USB-A port: program transfer 1 USB-B mini-port: software programming 1 RJ45 port: RS232/RS485 serial link + 2 free PCI slots for optional 	TM258LF42DR	0.800
				communication modules (2): RS232/ RS485 serial link and Profibus DP bus		
F42DR	66 + 4 I/O	 38 x 24 V	■ 28 digital transistor outputs (0.5 A) including 4 reflex outputs	 1 RJ45 port: Ethernet 1 SUB-D port (9-way male): CANopen master 1 USB-A port: program transfer 1 USB-B mini-port: software programming 1 RJ45 port: RS232/RS485 serial link + 2 free PCI slots for optional 	TM258LF66DT4L	0.800
		12-bit resolution		 + 2 free PCI slots for optional communication modules (2): RS232/ RS485 serial link and Profibus DP bus 		

The 24 V == 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 see page 52. References (continued)

Modicon M258 logic controller

Accessories						
Туре Ц	Used for		Colour	Sold in lots of	Unit reference	Weight kg
	Marking the terminal bloc I/O channels	ks on the	Transparent	100	TM5ACTCH100	0.002
Plain text cover holder locking L clip (Order with plain text cover holder TM5 ACTCH100)	Locking plain text cover h TM5 ACTCH100	older	Transparent	100	TM5ACTLC100	0.001
	Plain text cover holder TM5 ACTCH100		White	100	TM5ACTLS100	0.001
Coloured plastic	Labelling 16 connection of	hannel	White	1	TM5ACLITW1	0.015
identifiers t	terminals		Red	1	TM5ACLITR1	0.015
			Blue	1	TM5ACLITB1	0.015
	Inserting/removing TM5 A	CLIT•1	Black	1	TM5ACLT1	0.030
Connection cables						
Description I	Use from	to		Length	Reference	Weight kg
Software programming cable F Baud rate: 480 Mbps max. Protocol: Modbus, HTTP, FTP, Codesys or virtual, non-isolated	PC USB port	USB mini controller	-port on M258 s	3 m	TCSXCNAMUM3P	0.065
Modbus protocol S	SUB-D port (25-way) on Small Panel compact display units: XBT N401, XBT N410, XBT R410, XBT R411, XBT GT2 GT7	RJ45 por controller		1.8 m	XBTZ938	0.230
ç	RJ45 port on XBT GT graphic touch screen terminals	RJ45 por controller	t on M258 's	2.5 m	ХВТ9980	0.230
Character mode f e r	SUB-D port (9-way female) on DTE equipment (1): printer, hand-held bar code reader, etc.	RJ45 por controller	t on M258 's	3 m	TCSMCN3M4F3C2	0.150
	SUB-D port (9-way female) on DCE equipment (2): GSM	RJ45 por controller	t on M258 's	3 m	TCSMCN3M4M3S2	0.150

(1) DTE: Data Terminal Equipment.(2) DCE: Data Communication Equipment.

Modicon M258 logic controller I/O expansion modules

Local and remote I/O expansion modules

Application	IS	Local and/or remo	ote I/O (IP 20)			Remote I/O expans	ion bus (IP 67)
Compatibili	ty	 Modicon M258 I Modicon LMC05 	ogic controller 8 Motion controller			<u> </u>	
I/O type		Digital	Analog	Digital/analog	Expert	Digital	Analog
Remote I/O configuratio	Hardware on	trai Foi	dicon TM5 nsmitter/receiver: r use with note I/O (1)			tran.	icon TM5 smitter/receiver: uired (1)
	Bus type	TM5 expar	nsion bus		_	TM7 expansion	bus
Inputs	Number (depending on model)	2 to 12 inputs	2 to 6 inputs	Digital: 12 to 14 inputs Analog: 4 inputs	1 or 2 channels with 2 inputs	8 to 16 inputs	2 to 4 inputs
	Type (depending on model)	24 V 100/120 V ∼, 100/240 V ∼	Voltage, Current, Temperature	Digital: 24 V Analog: Voltage, Current	5 V, 24 V (from 50 kHz to 1 MHz)	24 V	Voltage, Current, Temperature Resistance
Outputs	Number (depending on model)	2 to 12 outputs	2 to 4 outputs	Digital: 6 to 18 outputs Analog: 2 outputs	-	8 to 16 outputs	2 to 4 outputs
	Type (depending on model)	24 V 30/230 V ∼, 100/240 V ∼	- 10+ 10 V, 020 mA	Digital: 24 V Analog: Voltage/ Current	-	24 V Transistor/Source	- 10+ 10 V, 020 mA
Type of expa	ansion module	Modicon TM5 digital module	Modicon TM5 analog module	Modicon TM5 compact block	Modicon TM5 expert module	Modicon TM7 digital block	Modicon TM7 analog block
Page		18	26	14	30	38	38
		(d) Mardia an TMC for	ansmitter/receiver mod	1			

(1) Modicon TM5 transmitter/receiver modules, see page 36.

More technical information on www.schneider-electric.com

Modicon M258 logic controller I/O expansion modules

Distributed I/O expansion modules

Applications		Performance distributed I/O (IP 20)	Performance distributed I/O (IP 67)
Compatibility		 Modicon M258 logic controller Modicon LMC058 Motion controller 	<u> </u>
Available buses and netwo	rks	CANopen bus	■ CANopen bus
Configuration with I/O expansion modules	Module type	Modicon TM5 modules and/or Modicon TM7 blocks: Digital I/O modules Analog I/O modules Common distribution modules (TM5 only)	Modicon TM5 modules and/or Modicon TM7 blocks: Digital I/O modules Analog I/O modules Common distribution modules (TM5 only)
	Capacity	For 1 Modicon TM5 interface module: 40 TM5/TM7 modules max. Including: □ Digital I/O modules: 240 inputs and 240 outputs max. □ Analog I/O modules: 20 inputs and 20 outputs	For 1 TM7 CANopen interface block: 40 TM5/TM7 modules max. Including: □ Digital I/O modules: 240 inputs and 240 outputs max. □ Analog I/O modules: 20 inputs and 20 outputs
		Maximum distance from the expansion bus (TM5 or TM7): 2500 m. Maximum distance between 2 islands of TM5 modules: 100 m. Maximum distance between 2 TM7 blocks: 100 m. Maximum distance between 1 island of TM5 modules and 1 TM7 block: 100 m.	Maximum distance from the expansion bus (TM5 or TM7): 2500 m. Maximum distance between 2 islands of TM5 modules: 100 m. Maximum distance between 2 TM7 blocks: 100 m. Maximum distance between 1 island of TM5 modules and 1 TM7 block: 100 m.
Integrated I/O	Number and type (depending on model)	-	8 to 16 digital channels that can be configured as inputs (24 V) or outputs (24 V)
Type of distributed I/O expa	ansion module	Modicon TM5 CANopen interface module	Modicon TM7 CANopen interface blocks
Page		56	60

More technical information on www.schneider-electric.com

Modicon M258 logic controller I/O expansion modules

I/O expansion modules Modicon TM5 compact blocks

Channel connection Digital inputs Nu IE4 Ty Lir Nu Sta Sta Digital outputs Nu Ou	umber ompatibility ominal input voltage C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	Modicon M258 logic cc Modicon LMC058 Moti Image: Constraint of the second s		24 24 V Type 1 Sink 1-wire 20.428.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Digital inputs Nu No IE Ty Ty Lir No Str Str Digital outputs Nu No Ou Ou Ch Ty Ty Ty Lir Sh pro Analog inputs Nu Ty Ty Lir Sh Pro Ra	ominal input voltage C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	With removable spring to 12 24 V Type 1 Sink 3-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 8, transistor 24 V	24 24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12 V min. NO contact	24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Digital inputs Nu No IE Ty Ty Lir No Digital outputs Nu No Ou Ou Ch Ty Ty Lir Sh pro Analog inputs Nu Ty Ra	ominal input voltage C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	Image: second	24 24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12 V min 12, relays with NO contact	24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Digital inputs Nu Na IE Ty Ty Lir Na Digital outputs Nu Na Ou Ou Ch Ty Ty Lir Sh pro Analog inputs Nu Ty Ty Lir Sh Pro Ra	ominal input voltage C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	Image: second	24 24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12 V min 12, relays with NO contact	24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
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Digital inputs Nu No IE Ty Ty Lir No Str Str Digital outputs Nu No Ou Ou Ch Ty Ty Ty Lir Sh pro Analog inputs Nu Ty Ty Lir Sh Pro Ra	ominal input voltage C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	Vith removable spring to 12 24 V $=$ Type 1 Sink 3-wire 20.4 28.8 V $=$ 3.75 mA 6.4 k Ω 5 V max. $=$ 15 V min. $=$ 8, transistor 24 V $=$	24 24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12 V min 12, relays with NO contact	24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Digital inputs Nu Na IE Ty Ty Lir Na Digital outputs Nu Na Ou Ou Ch Ty Ty Lir Sh pro Analog inputs Nu Ty Ty Lir Sh Pro Ra	ominal input voltage C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	With removable spring to12 $24 \vee ==$ Type 1Sink3-wire $20.428.8 \vee ==$ 3.75 mA $6.4 \text{ k}\Omega$ $5 \vee \text{max} ==$ $15 \vee \text{min} ==$ 8, transistor $24 \vee ==$	erminal blocks (supplied) 24 24 V Type 1 Sink 1-wire 20.428.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 15 V min 12, relays with NO contact	24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Digital inputs Nu No IE Ty Ty Lir Digital outputs Nu No Ou Ou Ou Ch Ty Ty Lir Sh pro Analog inputs Nu Ty Ty Lir Sh Pro Ra	ominal input voltage C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	Vith removable spring to 12 24 V ···· Type 1 Sink 3-wire 20.4 28.8 V ···· 3.75 mA 6.4 kΩ 5 V max. ···· 15 V min. ···· 8, transistor 24 V ····	24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12, relays with NO contact	24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Digital inputs Nu Na IE Ty Ty Lir Na Digital outputs Nu Na Ou Ou Ch Ty Ty Lir Sh pro Analog inputs Nu Ty Ty Lir Sh Pro Ra	ominal input voltage C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	12 24 V == Type 1 Sink 3-wire 20.4 28.8 V == 3.75 mA 6.4 kΩ 5 V max. == 15 V min. == 8, transistor 24 V ==	24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12, relays with NO contact	24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Digital inputs Nu Na IE Ty Ty Lir Na Digital outputs Nu Na Ou Ou Ch Ty Ty Lir Sh pro Analog inputs Nu Ty Ty Lir Sh Pro Ra	ominal input voltage C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	12 24 V == Type 1 Sink 3-wire 20.4 28.8 V == 3.75 mA 6.4 kΩ 5 V max. == 15 V min. == 8, transistor 24 V ==	24 24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12, relays with NO contact	24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Digital outputs Nu Digital outputs Nu Ou Analog inputs Nu Ty Ty Ty Ty Ty Ty Ty Ra Re Re	ominal input voltage C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	24 V Type 1 Sink 3-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 8, transistor 24 V	24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12, relays with NO contact	24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Digital outputs Nu Digital outputs Nu Ou Analog inputs Nu Ty Ty Ty Ty Ty Ty Ty Ra Re Re	ominal input voltage C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	24 V Type 1 Sink 3-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 8, transistor 24 V	24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12, relays with NO contact	24 V Type 1 Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Digital outputs Nu Digital outputs Nu Outputs Nu Outputs Nu Outputs Nu Outputs Nu Outputs Nu Outputs Nu Outputs Nu Coutputs Nu	C/EN 61131-2 conformity rpe of signal (1) rpe of wiring mit values pominal input current put impedance ate 0 ate 1 umber pominal output voltage utput current per channel	Sink 3-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 8, transistor 24 V	Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12, relays with NO contact	Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Ty Ty Lir No Digital outputs Nu Digital outputs Nu OL OL OL OL Ch Ty Lir Sh pro Analog inputs Nu Lir Sh Pro Ra Re	rpe of signal (1) rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	Sink 3-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 8, transistor 24 V	Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12, relays with NO contact	Sink 1-wire 20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Ty Lir No Sta Sta Digital outputs Nu No Ou Ou Ou Ch Ty Ty Lir Sh pro Analog inputs Nu Ty Ra E	rpe of wiring mit values ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 8, transistor 24 V	20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min 12, relays with NO contact	20.4 28.8 V 3.75 mA 6.4 kΩ 5 V max 15 V min
Analog inputs Nu Ty Ra Analog inputs Nu Ty Ra Analog inputs Nu Ty Ra Analog inputs Nu Ty Ra	ominal input current put impedance ate 0 ate 1 umber ominal output voltage utput current per channel	3.75 mA 6.4 kΩ 5 V max 15 V min 8, transistor 24 V	3.75 mA 6.4 kΩ 5 V max 15 V min 12 , relays with NO contact	3.75 mA 6.4 kΩ 5 V max 15 V min
Ing Sta Sta Digital outputs Nu Nu Ou Ou Ch Ty Ty Lir Sh pro Analog inputs Nu Ty Ra Re	put impedance ate 0 ate 1 umber pminal output voltage utput current per channel	6.4 kΩ 5 V max 15 V min 8, transistor 24 V	6.4 kΩ 5 V max 15 V min 12 , relays with NO contact	6.4 kΩ 5 V max 15 V min
Sti Sti Digital outputs Nu No Ou Ou Ch Ty Lir Sh pro Analog inputs Nu Ty Ra	ate 0 ate 1 umber ominal output voltage utput current per channel	5 V max 15 V min 8, transistor 24 V	5 V max 15 V min 12, relays with NO contact	5 V max 15 V min
Sta Digital outputs Nu Ou Ou Ou Ch Ty Ty Lir Sh pro Analog inputs Nu Ty Ra	ate 1 umber ominal output voltage utput current per channel	15 V min 8, transistor 24 V	15 V min 12 , relays with NO contact	15 V min
Digital outputs Nu No Ou Ou Ch Ty Ty Lir Sh pro Analog inputs Nu Ty Ra Re	umber ominal output voltage utput current per channel	8, transistor 24 V	12, relays with NO contact	
Nc Ou oh Ty Lir Sh pro Analog inputs Nu Ty Ra	ominal output voltage utput current per channel	24 V		
Ou Ou ch Ty Lir Sh pro Analog inputs Nu Ty Ra Re	utput current per channel		24 V —	18, transistor
Ou ch Ty Lir Sh pro Analog inputs Nu Ty Ra Re		0.5 A	2	24 V
ch Ty Ty Lir Sh pro Analog inputs Nu Ty Ra Re	utout ourroad non-second of		0.5 A	0.5 A
Ty Ty Lir Sh pro Analog inputs Nu Ty Ra Re	utput current per group of	1 A max.	5 A max.	2 A max.
Ty Lir Sh pro Analog inputs Nu Ty Ra Re	annels	0	0	0
Lir Sh pro Analog inputs Nu Ty Ra Re	pe of signal (1)	Source	Source	Source
Sh pro Analog inputs Nu Ty Ra Re	rpe of wiring	3-wire 20.428.8 V	1-, 2- or 3-wire	2-wire 20.428.8 V
pro Analog inputs Nu Ty Ra Re	mit values nort-circuit and overload	20.420.0 V Yes	20.428.8 V Yes	20.420.0 V Yes
Ty Ra Re	otection	165	163	163
Ra	umber			
Re	ире			
	ange			
	esolution			
S -0				
58	ampling period without filtering			
	with filtering			
Analog outputs Nu	umber			
Ту	rpe			
Ra	ange			
Re	esolution			
Re	esponse time			
Power supply				
Isolation Ch	nannel-to-channel			
Ве	etween channel groups			
Ch	nannel-to-bus			
Type of Modicon TM5 comp	act block	TM5 C12D8T	TM5 C24D12R	TM5 C24D18T
			17	17



Modicon M258 logic controller Modicon LMC058 Motion controller
5 45 45 45 4 5 45 45 45 45 45 45 45 45 45 45 45 45 45

12			
24 V			
Туре 1			
Sink			
2-wire			
20.4 28.8 V			
3.75 mA			
6.4 kΩ			
5 V max			
15 V min			
6, transistor			
24 V			
0.5A			
2 A max.			
Source			
2-wire			
20.428.8 V			
Yes			
4	8	8	8
/oltage/current	Voltage	Current	4 Voltage + 4 current
- 10…+ 10 Vdc 0…20 mA/4…20 mA	- 10+ 10 Vdc	020 mA/420 mA	Voltage : - 10+ 10 Vdc Current : 020 mA/420 mA
12 bits	11 bits + sign	12 bits	Voltage: 11 bits + sign Current: 12 bits
300 µs	_	_	_
1 ms	50 ms	50 ms	50 ms
2	8	8	8
/oltage/current	Voltage	Current	4 Voltage + 4 current
- 10+ 10 Vdc 020 mA	- 10+ 10 Vdc	020 mA	Voltage : - 10+ 10 Vdc Current : 020 mA
12 bits	11 bits + sign	12 bits	Voltage: 11 bits + sign Current: 12 bits
1 ms max.	20 ms max. 5 ms per channel	20 ms max. 5 ms per channel	20 ms max. 5 ms per channel
nternal	Internal	Internal	Internal
Non-isolated	Non-isolated	Non-isolated	Non-isolated
-			
500 V ~ RMS	500 V ~ RMS	500 V ~ RMS	500 V \sim RMS
TM5 C12D6T6L	TM5 CAI8O8VL	TM5 CAI808CL	TM5 CAI8O8CVL
17	17	17	17

Presentation, description

Modicon M258 logic controller

I/O expansion modules Modicon TM5 compact blocks

Presentation

Modicon TM5 compact blocks offer a low-cost solution for expanding digital and/or analogue I/O control system configurations.

They consist of a block containing the circuit boards, the bus bases, and the TM5 ACTB12 removable terminal blocks.

They complement the embedded I/O in the various M258 controllers and LMC058 motion controllers and represent a cost-effective way to create configurations requiring a large number of digital or analogue channels.

The TM5 Coocessies I/O compact block offer consists of:

- A 24 V == digital I/O compact block, with 12 sink inputs and 8 transistor outputs
- A 24 V === digital I/O compact block, with 24 sink inputs and 12 relay outputs
- A 24 V == digital I/O compact block, with 24 sink inputs and 18 transistor outputs
- A 24 V == mixed I/O compact block, with 12 sink digital inputs and 4 analogue
- inputs, and 6 transistor digital outputs and 2 analogue outputs
- 3 x 24 V == analogue I/O compact block:
- □ a block with 8 voltage I/O □ a block with 8 current I/O
- \Box a block with 8 current I/O \Box a block with 4 voltage I/O + 4 current I/O.

Regardless of which compact block is chosen, the format is the same and corresponds to five I/O expansion modules.

TM5 compact blocks are connected to the TM5 expansion bus on M258 controllers and LMC058 motion controllers.

The advantage of these blocks is their compact size, ease of wiring and, depending on the reference, the option of combining different types of channel.



Description

TM5 compact blocks comprise:

- 1 On each side of the base, a bus expansion connection for the link with the previous controller or block
- 2 Two mechanical locking clips for mounting/dismounting on a symmetrical rail
- Five LED display blocks for the channels and compact block diagnostics
- 4 Five slots for the plain text cover holder (label-holder)
- 5 Five removable spring terminal blocks, each with locking clip and slots for coloured identifiers



Modicon M258 logic controller I/O expansion modules

I/O expansion modules Modicon TM5 compact blocks

References

Device colour: white







TM5C24D18T



TM5C12D6T6L



TM5CAI8O8VL



TM5CAI8O8CVL



TM5ACTB●●



TM5ACTLC100



TM5ACTCH100

C Speller TRACET

TM5ACLT1

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1.1			
-		17 .81	

TM5C24D12R

23.23.23.2

TM5CAI8O8CL

TM5ACLITW1

References					
Number of I/O	Inputs	Outputs (1)		Reference	Weight kg Ib
TM5 I/O digital c	ompact blocks				
20 I/O	12 digital inputs, 24 V, Sink, 3-wire	8 transisto outputs, 3-wire, 24 V, Source, 0.5 A	r digital	TM5C12D8T	0.037 0.082
36 I/O	24 digital inputs, 24 V , Sink, 1-wire, 0.5 A max	12 digital c 5 A relay, v contact, 30 V/23	vith NO	TM5C24D12R	0.037 0.082
42 I/O	24 digital inputs, 24 V, Sink, 1-wire	18 transist outputs, 24 V, Source, 0.5 A, 2-wi	or digital	TM5C24D18T	0.037 0.082
TM5 I/O digital/a	analogue compact	blocks			
24 1/0	12 digital inputs, 24 V, Sink, 2-wire 4 analogue inputs - 10+ 10 V, 020 mA, 420 mA resolution 12 bits	2 analogue - 10+ 10 020 mA,	e outputs, V,	TM5C12D6T6L	0.037 0.082
		resolution	12 bits		
-	e compact blocks			TM50 A10001/1	0.007
16 I/O	8 analogue voltage inputs - 10+ 10 Vdc Resolution 11 bits + sign	8 analogue ouputs - 10+ 10 Resolution sign	Vdc	TM5CAI8O8VL	0.037 0.082
	8 analogue current inputs 020 mA/420 mA Resolution 12 bits	8 analogue ouputs 020 mA Resolution		TM5CAI8O8CL	0.037 0.082
	8 analogue inputs: - 4 voltage inputs - 10+ 10 Vdc - 4 current inputs 020 mA/420 mA Resolution - voltage: 11 bits + sign - current : 12 bits		e outputs Vdc ent outputs 11 bits +	TM5CAI8O8CVL	0.037 0.082
Terminal blocks	;				
Use D	escription		Sold in lots of	Unit reference	Weight kg Ib
For I/O compact 12 blocks, 24 V	2 spring terminals		1	TM5ACTB12	0.020 0.044
power supply			10	TM5ACTB1210	0.200 0.441
Accessories					
Description	Used for	Colour	Sold in lots of	Unit reference	Weight kg Ib
holder (label-	Marking the terminal blocks on the I/O channels	Transparent	100	TM5ACTCH100	0.200 <i>0.441</i>
holder locking clip	Locking plain text cover holder TM5 ACTCH100	Transparent	100	TM5ACTLC100	0.100 <i>0.220</i>
strips of paper	Plain text cover holder TM5 ACTCH100	White	100	TM5ACTLS100	0.100 0.220
					0.015
Coloured plastic	Labelling 16	White	1	TM5ACLITW1	0.015
Coloured plastic identifiers	connection channel	Red	1	TM5ACLITR1	0.013
Coloured plastic identifiers					

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

Modicon M258 logic controller I/O expansion modules

Modicon TM5 Digital modules and Modicon TM5 Digital/ Analog module

	Type of expansion m	nodule	2 to 12 dig	jital input cha	nnels				
	Compatibility		Modicon	M258 logic co	ntroller, Modic	on LMC058 m	otion cont	roller	-
hannel con	inection		With remo	vable spring te	erminal blocks (t	o be ordered s	eparately)		
igital inputs	s Number		2	4	6	12	2	4	6
	Nominal input voltag	e	24 V				100/240 V	\sim	
	IEC/EN 61131-2 con		Type 1				Туре 1		
	Type of signal (1)		Sink				-		
	Type of wiring		1-, 2- or 3-	wire	1 or 2-wire	1-wire	1-, 2- or	1 or 2-wire	9
	Limiteration		- 20.4	0.01/			3-wire	40.1/	
	Limit values Nominal input currer	at	20.4 2 3.75 mA	.0.0 V			\sim 100 2 5 mA at \sim		10 mA at \sim
	Normaniput currer		5.75 mA				11 mA at ∧		120 V
	Input impedance		6.4 kΩ				-		
	State 0		5 V max	κ.			_		
	State 1		15 V mi	n.			_		
Digital	Number								
outputs	Nominal output volta	ade							
	Output current per ch								
	Output current per gr								
	Type of signal (1)								
	The second states								
	Type of wiring								
	Limit values								
	Short-circuit and ove	erload protection							
Analog	Number								
nputs	Туре								
nputs	Type Range								
nputs	Range								
nputs	Range Resolution	without filtering							
nputs	Range	without filtering with filtering							
	Range Resolution Sampling period								
inputs Analog outputs	Range Resolution Sampling period Number								
Analog	Range Resolution Sampling period Number Type								
Analog	Range Resolution Sampling period Number								
Analog	Range Resolution Sampling period Number Type Range Resolution								
Analog	Range Resolution Sampling period Number Type Range								
Analog butputs	Range Resolution Sampling period Number Type Range Resolution	with filtering	TM5 SDI2D	TM5 SDI4D	TM5 SDI6D	TM5 SDI12D	TM5 SDI2A	TM5 SDI4A	TM5 SDI6U
Analog butputs ype of elect	Range Resolution Sampling period Number Type Range Resolution Response time tronic expansion mod	with filtering	SDI2D	SDI4D	SDI6D		SDI2A	SDI4A	
Analog butputs ype of elect	Range Resolution Sampling period Number Type Range Resolution Response time	with filtering	SDI2D TM5 ACB	SDI4D M11, TM5 ACI	SDI6D 3M15			SDI4A	
Analog putputs ype of elect ssociated b	Range Resolution Sampling period Number Type Range Resolution Response time tronic expansion mod	with filtering	SDI2D TM5 ACB	SDI4D	SDI6D 3M15		SDI2A TM5 ACBI	SDI4A M12	

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

More technical information on www.schneider-electric.com

4 digital input channels and 1 analog input channel 2 digital output channels and 1 analog output channel	8 digital input channels 4 transistor output channels	2 to 12 tra	ansistor outp	ut channels		2 transistor output channels	2 to 4 relay outp channels
Modicon M258 logic c	ontroller, Modicon Ll	MC058 mo	tion controll	er			

With removable spring terminal blocks (to be ordered separately)

4	8
24 V	24 V
Туре 1	Туре 1
Sink	Sink
1-wire	1-wire
20.428.8 V	20.428.8 V
3.3 mA	3.75 mA
7.2 kΩ	6.4 kΩ
5 V max.	5 V max.
== 15 V min.	15 V min.

2	4	2	4	4	6	8	12	2	2	4
24 V	24 V	24 V						100/240 V \sim	<u> </u>	V
0.5 A	0.5 A	0.5 A	0.5 A	2 A	0.5 A	2 A	0.5 A	1 A	5A	
1 A max.	2 A max.	1 A max.	2 A max.	4 A max.	3 A max.	8 A max.	6 A max.	1 A	10 A max.	
Source	Source	Source						Solid state relay	Relay	
1-wire	1-wire	1-, 2- or 3-w	ire		1 or 2-wire	1-wire		3-wire	NO/NC con	tact
20,.428.8 V	20.428.8 V		.8 V					\sim 80264 V	$\frac{1}{2436}$ V \sim 184276	
Yes	Yes	Yes						Yes	No	

1
Voltage/current
- 10…+ 10 Vdc 0…20 mA/4…20 mA
12 bits + sign
400 ms
1 ms max.
1
Voltage/current
- 10+ 10 Vdc 020 mA

12 bits 4

n ms max.			
TM5 SMM6D2L	TM5 SDM12DT	TM5 SDO2T	TM5 SDO4T
THE CODUCT TH	E A ODMAR		

TM5 SMM6D2L	TM5 SDM12DT	TM5 SDO2T	TM5 SDO4T	TM5 SDO4TA	TM5 SDO6T	TM5 SDO8TA	TM5 SDO12T	TM5 SDO2S	TM5 SDO2R	TM5 SDO4R TM5 SDO4R4
TM5 ACBM11, TM5 AC	CBM15							TM5 ACBM12	2	
TM5 ACTB12 TM5 ACTB06, TM5 ACTB12				TM5 ACTB	12	TM5 ACTB32	1			
21								23		

Ob More technical information on www.schneider-electric.com

Presentation, description

Modicon M258 logic controller

I/O expansion modules Modicon TM5 Digital modules and Modicon TM5 Digital/Analog module

Presentation

- The TM5 Seeee digital module offer consists of:
- Eleven input, mixed I/O and output electronic modules (sensor and preactuator
- 24 V --- power supply): TM5 SD ...
- One Digital/Analog mixed I/O electronic module: TM5 SMM6D2L.

They complement the embedded I/O in the various M258 logic 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 digital expansion module consists of three parts to be ordered separately (1):

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 terminal

□ 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 digital modules offer includes:

■ Four 24 V == digital input modules with 2, 4, 6 or 12 sink inputs

One 24 V --- digital mixed I/O electronic module, with 8 sink inputs and 4 source transistor outputs

Slx digital output electronic modules with 2, 4, 6 or 12 source transistor outputs

The digital/analog module offer includes:

■ one mixed I/O electronic module with four 24 V ---- digital inputs and one voltage/ current analog input, two 24 V digital outputs and one voltage/current analog output.

Description

TM5 SDeeee digital modules and digital/analog TM5 SMM6D2L module comprise:

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

(1) Also sold in kits, see page 21





Modicon M258 logic controller I/O expansion modules Modicon TM5 Digital modules and Modicon TM5 Digital/Analog module

Device colour:	White	References						
		Digital input electro	onic modules					
		Voltage	Number and type of channels (1)				Reference	Weight kg
00		24 V	2 sink inputs				TM5 SDI2D	0.025
		inputs	4 sink inputs				TM5 SDI4D	0.025
			6 sink inputs				TM5 SDI6D	0.025
			12 sink inputs				TM5 SDI12D	0.025
			s/outputs electronic modu					
		24 V inputs/outputs	8 sink inputs, 4 source transisto	r outputs			TM5 SDM12DT	0.025
1 Alexandre		Digital output elect	ronic modules					
TM5 SD●●●	TM5 SMM6D2L	24 V	2 source transistor outputs	0.5 A pe	er channel		TM5 SDO2T	0.025
		outputs	4 source transistor outputs		er channel		TM5 SDO4T	0.025
			4 source transistor outputs	· ·	channel,		TM5 SDO4TA	0.025
			·	4 A per	module			
			6 source transistor outputs	0.5 A pe	er channel		TM5 SDO6T	0.025
			8 source transistor outputs	· · ·	channel		TM5 SDO8TA	0.025
			12 source transistor outputs		er channel		TM5 SDO12T	0.025
		•	ed inputs/outputs electroni	ic modu	lle		THE OMMODOL	0.005
		24 V inputs/outputs	4 sink digital inputs 1 analog input	- 10+	10V/dc		TM5 SMM6D2L	0,025
	10		r analog input		nA/420 mA			
	10		2 source transistor outputs		er channel			
	2.2		1 analog output	020 r	mΑ		_	
ТМ5 АСВМ••	TM5 ACTB●●	Bus bases	i analog output	0201	10.4			
	TWIJACTBOO	Power supply	Characteristics			Sold in	Unit	Weight
						lots of	reference	ĸg
		24 V	-			1	TM5 ACBM11	0.020
A.						10	TM5 ACBM1110	0.020
	and the second s		Address setting			1	TM5 ACBM15	0.020
TM5 ACTLC100	TM5 ACTCH100					10	TM5 ACBM1510	0.020
		Terminal blocks						
		Use	Description			Sold in lots of	Unit reference	Weight kg
		For electronic	6 contacts			1	TM5 ACTB06	0.016
		modules,				10	TM5 ACTB0610	0.016
		24 V power supply	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
		Plain text cover holder (label-holder)	Marking the terminal blocks on t channels	he I/O	Transparent	100	TM5 ACTCH100	0.002
TM5 ACLPL10	TM5 ACLPR10	Plain text cover holder locking clip (Order with plain text cover holder TM5 ACTCH100)	Locking plain text cover holder TM5 ACTCH100		Transparent	100	TM5 ACTLC100	0.001
		Precut legend strips of paper	Plain text cover holder TM5 AC1	FCH100	White	100	TM5 ACTLS100	0.001
		Coloured	Labelling 16 connection channe	el	White	1	TM5 ACLITW1	0.015
		plastic identifiers	terminals		Red	1	TM5 ACLITR1	0.015
					Blue	1	TM5 ACLITB1	0.015
		Metal tool	Inserting/removing TM5 ACLIT identifiers	1	Black	1	TM5 ACLT1	0.030
	C	Retaining plates	Held on the left side		White	10	TM5 ACLPL10	0.004
4210S		for bus bases	Held on the right side		White	10	TM5 ACLPR10	0.004
		Locking clips	For modules		Black	100	TM5 ACADL100	0.001
		Digital I/O expansion	Composition				Reference	Weight
+	+ 28	Kit including a digital input or output electronic	TM5 SDI12D + TM5 ACBM11 +	TM5AC	TB12		TM5 SDI12DK	kg 0.065
		module, a bus base and a terminal block		+ TM5 A0	CTB12		TM5 SDO12TK	0.065
TM5 SD€12DK		(1) Source output: PNP	output, sink output: NPN output.					

Presentation, description

Modicon M258 logic controller

I/O expansion modules Modicon TM5 Digital modules

Presentation

The **TM5 SD**••• digital module offer consists of six input and output electronic modules (sensor and preactuator $100/240 \text{ V} \sim \text{power supply}$).

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 digital module consists of three parts to be ordered separately (1):

- □ An I/O electronic module
- A bus base
- $\hfill\square$ A terminal block

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

These modules offer the following advantages:

Removable terminal

□ 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 digital modules offer includes:

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



TM5 SD •• digital modules comprise:

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

(1) Also sold in kit, see page 23





Modicon M258 logic controller I/O expansion modules

Modicon TM5 Digital modules

Device colour: black





TM5 SDO





TM5 ACBM●●



TM5 ACTCH100



TM5 ACLPR10



TM5 SDO4RK

References	5				
Multivoltage o	ligital input electro	nic module:	S		
Voltage	Number and type of a (1)	hannels	Sold in lots of	Unit reference	Weight kg
100/240 V \sim inputs	2 inputs		1	TM5 SDI2A	0.02
	4 inputs		1	TM5 SDI4A	0.02
100/120 V \sim inputs	6 inputs		1	TM5 SDI6U	0.02
Digital output	electronic modules	5			
100/240 V \sim outputs	2 x 1 A transistor output	uts	1	TM5 SDO2S	0.02
30 V ==./230 V \sim outputs	2 x 5 A relay outputs, NO/NC contact		1	TM5 SDO2R	0.02
	4 x 5 A relay outputs, NO/NC contact		1	TM5 SDO4R	0.02
			4	TM5 SDO4R4	0.10
Bus bases					
Power supply	Characteristics		Sold in lots of	Unit reference	Weigh kç
\sim 240 V	-		1	TM5 ACBM12	0.02
			10	TM5 ACBM1210	0.02
Terminal bloc	ks				
Use	Description		Sold in lots of	Unit reference	Weigh kç
For digital I/O electronic	12 contacts		1	TM5 ACTB32	0.02
module, 240 V \sim power supply			10	TM5 ACTB3210	0.02
Accessories					
Description	Used for	Colour	Sold in lots of	Unit reference	Weigh kç
Plain text cover holder	Marking the terminal blocks on the I/O	Transparent	100	TM5 ACTCH100	0.00
(label-nolder)	channels				
(label-holder) Plain text cover holder locking clip (Order with plain text cover holder TM5 ACTCH100)	channels Locking plain text cover holder TM5 ACTCH100	Transparent	100	TM5 ACTLC100	0.00
Plain text cover holder locking clip (Order with plain text cover holder	Locking plain text cover holder		100	TM5 ACTLC100 TM5 ACTLS100	
Plain text cover holder locking clip (Order with plain text cover holder <i>TM5</i> ACTCH100) Precut legend strips of paper Coloured	Locking plain text cover holder TM5 ACTCH100 Plain text cover holder TM5 ACTCH100 Labelling 16				0.00
Plain text cover holder locking clip (Order with plain text cover holder TM5 ACTCH100) Precut legend strips of paper	Locking plain text cover holder TM5 ACTCH100 Plain text cover holder TM5 ACTCH100	White	100	TM5 ACTLS100	0.00

Identifiers	terminais	Blue	1	TM5 ACLITB1	0.015
Metal tool	Inserting/removing TM5 ACLITe1 identifiers	Black	1	TM5 ACLT1	0.030
Retaining plates for bus bases	Held on the left side	White	10	TM5 ACLPL10	0.004
	Held on the right side	White	10	TM5 ACLPR10	0.004
Locking clips	For modules	Black	100	TM5 ACADL100	0.001

Digital I/O expansion module kit

Description	Composition	Reference	Weight kg
Kit including a digital output electronic module a bus base and a	TM5 SDO4R + TM5 ACBM12 + TM5 ACTB32	TM5 SDO4RK	0.070

terminal block

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

Presentation

Modicon M258 logic controller

I/O expansion modules Modicon TM5 common distribution modules

Presentation

TM5 SP••• common distribution modules make cabling more flexible by "branching" the various voltages needed to power the I/O expansion modules used.

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

□ 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 terminal

□ 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 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 SD000 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 expansion for example.

Description

Common distribution modules comprise:

- A bus base
- 2 A mechanical locking lever for mounting/dismounting on a symmetrical rail
- 3 On each side of the base, a bus expansion 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 labelling (label-holder)
- 7 A removable spring terminal block with locking lever and slots for coloured identifiers



References

Modicon M258 logic controller I/O expansion modules Modicon TM5 common distribution modules

Device colour: white



TM5 SPDG •••



ТМ5 АСВМ●●



ТМ5 АСТВ●●



ľ	0
0	1
	1
	1
	1

TM5 ACLITW1



Signatur Taskati TM5 ACLT1





References					
	oution electronic r	nodules (1)			
Power supply type	Characteristics			Reference	Weight kg
24 V	12 common x 0 Vdc with 1 fuse			TM5 SPDG12F	0.025
	12 common x 24 Vdo with 1 fuse	:		TM5 SPDD12F	0.025
	5 common x 0 Vdc 5 common x 24 Vdc with 1 fuse			TM5 SPDG5D4F	0.025
	6 common x 0 Vdc 6 common x 24 Vdc with 1 fuse			TM5 SPDG6D6F	0.025
Dummy electron	nic module				
Characteristics	Used for			Reference	Weight kg
Non-functioning	Reservation of slots	and logical ad	dress	TM5 SD000	0.015
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	Description		Sold in lot of	Weight	
	6 contacts		01	reference	kg
For common	6 contacts		1	TM5 ACTB06	к д 0.016
distribution					-
			1	TM5 ACTB06	0.016
distribution electronic module, 24 V power supply			1 10	TM5 ACTB06 TM5 ACTB0610	0.016 0.016
distribution electronic module, 24 V power supply Accessories	12 contacts		1 10 1 10	TM5 ACTB06 TM5 ACTB0610 TM5 ACTB12 TM5 ACTB1210	0.016 0.016 0.020 0.020
distribution electronic module, 24 V power supply		Colour	1 10 1 10 Sold in lot	TM5 ACTB06 TM5 ACTB0610 TM5 ACTB12 TM5 ACTB1210	0.016 0.016 0.020 0.020 Weight
distribution electronic module, 24 V power supply Accessories	12 contacts	Colour Transparent	1 10 1 10 50ld in lot of	TM5 ACTB06 TM5 ACTB0610 TM5 ACTB12 TM5 ACTB1210	0.016 0.016 0.020 0.020
distribution electronic module, 24 V power supply Accessories Description Plain text cover holder (label-	12 contacts Used for Marking the terminal blocks on the I/O channels Locking plain text cover holder		1 10 1 10 Sold in lot of 100	TM5 ACTB06 TM5 ACTB0610 TM5 ACTB12 TM5 ACTB1210 sUnit reference	0.016 0.016 0.020 0.020 Weight kg
distribution electronic module, 24 V power supply Accessories Description Plain text cover holder (label- holder) Plain text cover holder locking clip (Order with plain text cover holder	12 contacts Used for Marking the terminal blocks on the I/O channels Locking plain text cover holder	Transparent	1 10 1 10 Sold in lot of 100	TM5 ACTB06 TM5 ACTB0610 TM5 ACTB12 TM5 ACTB1210 sUnit reference TM5 ACTCH100	0.016 0.020 0.020 Weight kg 0.002
distribution electronic module, 24 V power supply Accessories Description Plain text cover holder (label- holder) Plain text cover holder locking clip (Order with plain text cover holder TM5 ACTCH100) Precut legend strips of paper Coloured plastic	12 contacts Used for Marking the terminal blocks on the I/O channels Locking plain text cover holder TM5 ACTCH100 Plain text cover holder TM5 ACTCH100 Labelling 16	Transparent Transparent	1 10 10 Sold in lot of 100	TM5 ACTB06 TM5 ACTB0610 TM5 ACTB12 TM5 ACTB1210 SUnit reference TM5 ACTCH100 TM5 ACTLC100	0.016 0.016 0.020 0.020 Weight kg 0.002
distribution electronic module, 24 V power supply Accessories Description Plain text cover holder (label- holder) Plain text cover holder locking clip (Order with plain text cover holder TM5 ACTCH100) Precut legend strips of paper	12 contacts Used for Marking the terminal blocks on the I/O channels Locking plain text cover holder TM5 ACTCH100 Plain text cover holder TM5 ACTCH100 Labelling 16 connection channel	Transparent Transparent White	1 10 10 Sold in lot of 100	TM5 ACTB06 TM5 ACTB12 TM5 ACTB12 TM5 ACTB1210 SUnit reference TM5 ACTCH100 TM5 ACTLC100 TM5 ACTLS100 TM5 ACTLS100	0.016 0.020 0.020 Weight kg 0.002 0.001
distribution electronic module, 24 V power supply Accessories Description Plain text cover holder (label- holder) Plain text cover holder locking clip (Order with plain text cover holder TM5 ACTCH100) Precut legend strips of paper Coloured plastic	12 contacts Used for Marking the terminal blocks on the I/O channels Locking plain text cover holder TM5 ACTCH100 Plain text cover holder TM5 ACTCH100 Labelling 16	Transparent Transparent White White	1 10 10 Sold in lot of 100 100	TM5 ACTB06 TM5 ACTB0610 TM5 ACTB12 TM5 ACTB1210 SUnit reference TM5 ACTCH100 TM5 ACTLC100 TM5 ACTLS100 TM5 ACTLS100	0.016 0.020 0.020 Weight kg 0.002 0.001
distribution electronic module, 24 V power supply Accessories Description Plain text cover holder (label- holder) Plain text cover holder locking clip (Order with plain text cover holder TM5 ACTCH100) Precut legend strips of paper Coloured plastic	12 contacts Used for Marking the terminal blocks on the I/O channels Locking plain text cover holder TM5 ACTCH100 Plain text cover holder TM5 ACTCH100 Labelling 16 connection channel	Transparent Transparent White Red	1 10 10 Sold in lot of 100 100	TM5 ACTB06 TM5 ACTB12 TM5 ACTB12 TM5 ACTB1210 SUnit reference TM5 ACTCH100 TM5 ACTLC100 TM5 ACTLS100 TM5 ACTLS100	0.016 0.020 0.020 Weight kg 0.002 0.001
distribution electronic module, 24 V power supply Accessories Description Plain text cover holder (label	12 contacts Used for Marking the terminal blocks on the I/O channels Locking plain text cover holder TM5 ACTCH100 Plain text cover holder TM5 ACTCH100 Labelling 16 connection channel terminals Inserting/removing TM5 ACLIT•1	Transparent Transparent White White Red Blue Black	1 10 10 Sold in lot of 100 100	TM5 ACTB06 TM5 ACTB0610 TM5 ACTB12 TM5 ACTB1210 SUnit reference TM5 ACTCH100 TM5 ACTLC100 TM5 ACTLS100 TM5 ACTLS100 TM5 ACLITW1 TM5 ACLITW1 TM5 ACLITR1	0.016 0.020 0.020 Weight kg 0.002 0.001 0.001
distribution electronic module, 24 V power supply Accessories Description Plain text cover holder (label- holder) Plain text cover holder locking clip (Order with plain text cover holder TM5 ACTCH100) Precut legend strips of paper Coloured plastic identifiers Metal tool Retaining plates	12 contacts Used for Marking the terminal blocks on the I/O channels Locking plain text cover holder TM5 ACTCH100 Plain text cover holder TM5 ACTCH100 Labelling 16 connection channel terminals Inserting/removing TM5 ACLIT•1 identifiers	Transparent Transparent White White Red Blue Black	1 10 10 Sold in lot of 100 100 100	TM5 ACTB06 TM5 ACTB0610 TM5 ACTB12 TM5 ACTB120 SUnit reference TM5 ACTCH100 TM5 ACTLC100 TM5 ACTLC100 TM5 ACTLS100 TM5 ACLITW1 TM5 ACLITW1 TM5 ACLITB1 TM5 ACLITB1	0.016 0.020 0.020 Weight kg 0.002 0.001 0.001 0.0015 0.015 0.015 0.030

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

Modicon M258 logic controller I/O expansion modules

I/O expansion modules Modicon TM5 Analog modules and Modicon TM5 Digital/Analog module

Number 2 2 4 4 2 4 Type Type Type Pt100/Pt1000 temperature Pt100/Pt1000 temperature Range -10+10 -10+10 -10+10 -10+10 -200+850°C Resolution 220 mA 020 mA 020 mA 020 mA 020 mA Sampling period without filtering 020 mA 020 mA 020 mA 020 mA Mumber 12 bits +sign 15 bits +sign 15 bits +sign 16 bits 16 bits Mumber 1ms 50 µs - - - - Type Range Resolution Resolution - - - - Resolution Resolution Resolution Resolution -	opplication	s Type of expansion m	odule	1 to 6 analog	input channels				
Channel correction With removable spring terminal blocks (to be ordered separately) Analog napula Number Range 2 4 4 2 4 Valiagocurrent P100/P11000 temperature P100/P11000 temperature Number 20 4 0 -200+80°C Number 20 4 0 -200+80°C Number 200100 -100+10 -100+10 -100+10 -200+80°C Number 200145 -300 A 020 mA 020 mA 020 mA Number 200145 -300 LB -300 LB -300 LB -300 LB -300 LB Number 200145 -300 LB -300 LB<		Compatibility		Modicon M25	8 logic control	ler. Modicon Ll	MC058 motion	controller	
Number 2 2 4 4 2 4 Type Type Type P100/P1000 temperature P100/P1000 temperature P100/P1000 temperature Range -10+10 -10+10 -10+10 Vic Vic <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
Type Voltage/current P100/P1000 temperature Range -10+10 -10+10 -10+10 -20+850°C Resolution 12 bits + sign 15 bits + sign 15 bits + sign 15 bits + sign 15 bits Resolution 12 bits + sign 15 bits + sign 15 bits + sign 15 bits + sign 15 bits -10+10 -20+850°C unalog with filtering 300 µs - 400 µs - - - type Resolution Resolution Resolution Resolution -	hannel co	nnection		With removab	le spring termina	al blocks (to be o	ordered separate	ely)	
Type Voltage/current P100/P1000 temperature Range -10+10 -10+10 -10+10 -20+850°C Resolution 12 bits + sign 15 bits + sits + sign 15 bits + sign	Analog	Number		2	2	4	4	2	4
Resolution Vdc									
Resolution 12 bits + sign 12 bits + sign 15 bits + sign 16 bits Sampling period without filtering 300 µs - 400 µs - - Analog Number - 1 ms 50 µs 1 ms 50 µs - - Analog Number - - - - - - Range - <td></td> <td>Range</td> <td></td> <td>Vdc 020 mA/</td> <td>Vdc</td> <td>Vdc 020 mA/</td> <td>Vdc</td> <td>- 200+ 850°0</td> <td>2</td>		Range		Vdc 020 mA/	Vdc	Vdc 020 mA/	Vdc	- 200+ 850°0	2
Analog Outputs Range Number Type Resolution Response time Resolution Response time Digital inputs Resolution Response time Nominal input voltage EC/EN 61131-2 conformity Type of signal (1) Type of signal (1) Type of signal (2) State 0 State 0 State 0 State 0 State 1 Number Digital Input impedance State 0 State 0 State 0 Output current per group of channels Type of signal (1) Type of wing Limit values Short-circuit and overload protection Internal Power supply Internal Resolution Response time Nominal input voltage Output current per group of channels Type of signal (1) Type of wing Limit values Short-circuit and overload protection Power supply Internal Resolution Response time Nominal input voltage Output current per group of channels Type of signal (1) Type of wing Limit values Short-circuit and overload protection Power supply Internal Store to channel Between channel groups Channel-to-bus Nomi-isolated - - SOU V RMS Type of electronic module TM5 SAI2L TM5 SAI2L TM5 SAI2L TM5 SAI2L TM5 SAI4L TM5 SAI2L TM5 SAI2L		Resolution			15 bits + sign		15 bits + sign	16 bits	
Number Number Type Range Resolution Response time rigital inputs Number Nominal input voltage EC/EN 61131-2 conformity Type of signal (1) Type of signal (1) Type of signal (1) Type of signal (1) Type of signal (1) Type of signal (1) Type of signal (2) Nominal input voltage Limit values Nominal output voltage Nominal input current Input impedance State 0 State 1 State 1 Output current per channel Output current per group of channels Type of signal (1) Type of signal (1) Type of signal (1) Type		Sampling period	without filtering	300 µs	-	400 µs			
Type Range Resolution R					50 µs	-	50 µs	-	
Solation Channel-to-channel Between channel groups Non-isolated Channel-to-bus - - Channel-to-bus - - Type of electronic module TM5 SAI2L TM5 SAI2H TM5 SAI4L TM5 SAI4H TM5 SAI2PH TM5 SAI4 Associated bus base (2) TM5 ACBM11, TM5 ACBM15 TM5 SAI4L TM5 SAI4H TM5 SAI4H	vigital input	Range Resolution Response time Rominal input voltage RC/EN 61131-2 con Type of signal (1) Type of wiring Limit values Nominal input curren Input impedance State 0 State 1 Nominal output volta Output current per cf Output current per cf Output current per gr Type of signal (1) Type of wiring Limit values	formity t ge nannel roup of channels						
Between channel groups - Channel-to-bus ~ 500 V RMS Type of electronic module TM5 SAI2L TM5 SAI2H TM5 SAI4L TM5 SAI4H TM5 SAI2PH TM5 SAI2 Associated bus base (2) TM5 ACBM11, TM5 ACBM15 TM5 SAI4H TM5 SAI2H TM5 SAI4H <									
Associated bus base (2) TM5 ACBM11, TM5 ACBM15	solation	Between channel gro	oups	-					
	Type of elec	ctronic module		TM5 SAI2L	TM5 SAI2H	TM5 SAI4L	TM5 SAI4H	TM5 SAI2PH	TM5 SAI4PH
	Associated	bus base (2)		TM5 ACBM11.	TM5 ACBM15				
TM5ACTB12						TM5 ACTB12		TM5 ACTB06, TM5 ACTB12	TM5 ACTB12

More technical information on www.schneider-electric.com

		1 analog input channel and 4 digital input channels 1 analog input channel and 2 digital output channels	2 to 4 analog ou	utput channels		
With removable spring termin	nal blocks (to be ordered sepa	arately)				
2 6	1 Full bridge Otacia Ocura	1	_			
J, K, S, N thermocouple	Full bridge Strain Gauge	voitage/current				
Type J: - 210+ 1200°C Type K: - 270+ 1372°C Type S: - 50+ 1768°C Type N: - 270+ 1300°C	Differential: 855000 Ω	- 10+ 10 Vdc 020 mA/420 mA				
16 bits	24 bits	12 bits + sign				
-	-	400 ms				
-	-	1 ms max.				
		1	2	2	4	4
		Voltage/current - 10+ 10 Vdc	Voltage/current - 10+ 10 Vdc			
		020 mA	020 mA			
		12 bits	12 bits + sign			
		1 ms maxi	1 ms max.			
		4				
		24 V				
		Type 1	-			
		Sink	_			
		1-wire 20.4 28.8 V	-			
		3.3 mA				
		7.2 kΩ				
		5 V max.	_			
		15 V min.				
		2				
		24 V	_			
		0.5 A 1 A max.	-			
		Source	-			
		1-wire				
		20.428.8 V				
		Yes				
Internal	Internal	Internal	Internal			
Non-isolated	Non-isolated	Non-isolated	Non-isolated			
$ \sim$ 500 V RMS	$ \sim$ 500 V RMS	$ \sim$ 500 V RMS	$ \sim$ 500 V RMS			
TM5 SAI2TH TM5 SAI6TH		TM5 SMM6D2L	TM5 SAO2L	TM5 SAO2H	TM5 SAO4L	TM5 SAO4H
TM5 ACBM11, TM5 ACBM15						
TM5 ACTB06, TM5 ACTB12	TM5 ACTB12		TM5 ACTB06, T	M5 ACTB12	TM5 ACTB12	
29		21	29			
29		21	29			

Presentation, description

Modicon M258 logic controller

I/O expansion modules Modicon TM5 Analog modules

Presentation

TM5 SAIee and TM5 SEIAISG analog modules are used to acquire various analog values encountered in industrial applications.

TM5 SAO •• Analog 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 module consists of three parts to be ordered separately (1):

- 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 terminal

□ 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 13 analog modules:

- 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
- One electronic module with 1 Full-bridge strain gauge input
- Four electronic modules with 2 or 4 voltage/current outputs

Depending on the application requirements, these electronic modules are available in 12, 16 or 24 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 modules comprise:

- 1 A bus base
- 2 A mechanical locking lever for mounting/dismounting on a symmetrical rail
- 3 On each side of the base, a bus expansion 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 labelling (label-holder)
- 7 A removable spring terminal block with locking lever and slots for coloured identifiers

(1) Also sold in kits, see page 29



References

Modicon M258 logic controller I/O expansion modules Modicon TM5 Analog modules

Device colour: white



TM5 SAI•• TM5 SAO•• TM5 SAO••





TM5 ACBM●●

A-1
TM5 ACTLC100







TM2 XMTGB



TM5 SA●4●K

ite	References					
	Analog input electronic modu	les				
	Number and type of inputs	Input range		Resolution	Reference	Weight kg
	2 voltage/current inputs	- 10+ 10 V DC, 020 m	A/420 mA	12 bits + sign	TM5 SAI2L	0.025
		- 10+ 10 V DC, 020	mA	15 bits + sign	TM5 SAI2H	0.025
1	4 voltage/current inputs	- 10+ 10 Vdc, 020 m	A/ 420 mA	12 bits + sign	TM5 SAI4L	0.025
1=		- 10+ 10 V DC, 020 r		15 bits + sign		0.025
1=	2 Pt100/Pt1000 temperature probe			16 bits	TM5 SAI2PH	0.025
1 .	inputs					
	4 Pt100/Pt1000 temperature probe inputs	-		16 bits	TM5 SAI4PH	0.025
O●● TM5 SAO●●	2 J, K, S, N thermocouple inputs	Type J: - 210+ 1200°C	;	16 bits	TM5 SAI2TH	0.025
	6 J, K, S, N thermocouple inputs	Type K: - 270+ 1372°(Type S: - 50+ 1768°C Type N: - 270+ 1300°(16 bits	TM5 SAI6TH	0.025
	1 Full bridge strain gauge input	Differential: 855000 Ω		24 bits	TM5 SEAISG	0.025
	Analog output electronic mod	ules				
	Nber and type of O	Output range		Resolution	Reference	Weight
10	2 voltage/current outputs	- 10+ 10 V DC, 020 r	۳A	12 bits + sign		0.025
3.0	2 voltage/current outputs	- 10 10 V DO, 0201		15 bits + sign		0.025
1	Avaltage/ourrent_outpute	- 10+ 10 V DC, 020 r	~^	12 bits + sign		0.025
1	4 voltage/current outputs	- 10+ 10 v DC, 0201	ΠA			
11.1	Puo bassa			15 bits + sign	I NIS SAU4H	0.025
-	Bus bases			0.11		144.1.1.1.4
	Power supply	Characteristics		Sold in lots of	Unit reference	Weight kg
TM5 ACTB●●	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	Tuno		Sold	Unit	Weight
TM5 ACTCH100	Use	Туре		in lots of	reference	kg
	For analog I/O electronic module,	6 contacts		1	TM5 ACTB06	0.016
	24 V power supply			10	TM5ACTB0610	0.016
		12 contacts		1	TM5 ACTB12	0.020
				10	TM5ACTB1210	0.020
	Accessories					
	Designation	Used for	Colour	Sold in	Unit	Weight
				lots of	reference	kg
	Plain text cover holder (label-	Marking the terminal	Transparent	100	TM5 ACTCH100	0.002
TM5ACLPR10	holder)	blocks on the I/O channels		400	THE ACTI CAN	0.001
	Plain text cover holder locking clip (Order with plain text cover holder TM5 ACTCH100)	holder TM5 ACTCH100	Transparent	100	TM5 ACTLC100	0.001
	Precut legend strips of paper	Plain text cover holder TM5 ACTCH100	White	100	TM5 ACTLS100	0.001
	Coloured plastic identifiers	Labelling 16 connection	White	1	TM5 ACLITW1	0.015
		channel terminals	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 White	<u>10</u> 10	TM5 ACLPL10 TM5 ACLPR10	0.004
	Lashing allos	Held on the right side For modules		10		
\sim	Locking clips Separate parts	For modules	Black	100	TM5 ACADL100	0.001
TM200 RSRCEMC	Designation	Description			Unit reference	Weight
TW200 NONCEWIC		Support equipped with 10	malo Easton d	connectors for	TM2 XMTGB	kg 0.045
	Earthing plate	connecting the cable shiel connectors, not supplied)	ding (via 6.35	mm		0.045
	Sold in lots of 25	Attachment and earthing Pack of 25 clamps includi and 5 for Ø 7.9 mm cable	of the cable sh	nielding.	TM200 RSRCEMC	_
	Mounting kit (Sold in lots of 5)	For mounting the analog	modules on a	plate or panel	TWD XMT 5	0.065
	Analog I/O expansion module	kits				
	Designation	Description			Reference	Weight kg
	Kits including an analog input or	TM5 SAI4L + TM5 ACBM	TB12	TM5 SAI4LK	0.075	
	output electronic module, a bus base and a terminal block	e				0.075
		TM5 SAO4L + TM5 ACB	V11 + TM5 A0	CTB12	TM5 SAO4LK	0.075

Modicon M258 logic controller I/O expansion modules

Modicon TM5 Expert modules

Applications	Upcounting, downcounting, peri axis following with encoder	Upcounting, downcounting, period measurement, frequency meter, frequency gene rat axis following with encoder				
Compatibility	Modicon M258 logic controller, N	Modicon M258 logic controller, Modicon LMC058 motion controller				
Channel connection	With removable spring terminal blo	cks (to be ordered separately)				
Number of counter channels	2	1				
EC/EN 61131-2 conformity	Туре 1	Incremental				
Type of signal (1)	Sink	Sink				
Type of input	1-, 2- or 3-wire	-				
Nominal input voltage	24 V	24 V asymmetrical				
/oltage limit values	20.4 28.8 V	-				
Frequency per channel	50 kHz	100 kHz				
Resolution	-	16/32 bits				
Functions	Event counting Interval measurement	2 x 24 V auxiliary inputs 24 V encoder power supply				
Fypes of counter module	TM5 SDI2DF	TM5 SE1IC01024				
Compatible bus base <i>(2)</i>	TM5 ACBM11, TM5 ACBM15					
Compatible terminal block (2)	TM5 ACTB12					
Page	33					

(2) To be ordered separately.

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

Modicon M258 logic controller, Modicon LMC058 motion controller



With removable spring terminal blocks (to be ordered separately)

2	1	1
Incremental	Incremental	SSI absolute
Sink	RS422, Sink	Sink
-	-	-
24 V asymmetrical	5 V == symetrical	5 V symetrical
-	20.4 28.8 V	20.4 28.8 V
100 kHz	250 kHz	1 MHz
16/32 bits	16/32 bits	32 bits
2 x 24 V auxiliary inputs 24 V encoder power supply	2 x 24 V auxiliary inputs	2 x 24 V auxiliary inputs
TM5 SE2IC01024	TM5 SE1IC02505	TM5SE1SC10005
TM5 ACBM11, TM5 ACBM15		

TM5 ACTB12

111

33

Modicon M258 logic controller

I/O expansion modules Modicon TM5 Expert modules

Presentation

TM5 SDI12DF and **TM5 SE** Expert 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 five counter modules differ in their frequency and their functions.

Expert electronic modules	No. of channel	Max. s frequency	Integrated functions	Signal
TM5 SDI12DF	2	50 kHz	Event counting, interval measurement	Sink
TM5 SE1IC01024	1	100 kHz	2 x 24 V auxiliary inputs 24 V encoder power supply	Sink
TM5 SE2IC01024	2	100 kHz	2 x 24 V auxiliary inputs 24 V encoder power supply	Sink
TM5 SE1IC02505	1	250 kHz	2 x 24 V auxiliary inputs 5 V encoder power supply	Sink
TM5 SE1SC10005	1	1 MHz	2 x 24 V auxiliary inputs 5 V SSI encoder power supply	Sink

The function parameters are set by configuration using SoMachine software.

Each Expert module consists of three parts to be ordered separately:

- □ 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 terminal

□ 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

TM5 Expert modules comprise:

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





Modicon M258 logic controller I/O expansion modules

Modicon TM5 Expert modules

Device colour: white



TM5 SDI2DF



TM5 SE•••••



1 11

ТМ5 АСТВ●●

TM5 ACTCH100

TM5 ACTLC100

ТМ5 АСВМ●●

TM5 ACLITW1







Defenses									
Referenc	es								
Expert elec	Expert 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 auxiliary inputs 24 V encoder power supply	TM5 SE1IC01024	0.025					
	2	2 x 24 V auxiliary inputs 24 V encoder power supply	TM5 SE2IC01024	0.025					
250 kHz	1	2 x 24 V auxiliary inputs	TM5 SE1IC02505	0,025					
1 MHz	1	2 x 24 V auxiliary inputs	TM5SE1SC10005	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 block	ks				
Use	Description		Sold in lots of	Unit reference	Weight kg
For electronic	12 contacts		1	TM5 ACTB12	0.020
counter module powered with 24 V 			10	TM5 ACTB1210	0.020
Accessories					
Designation	Used for	Colour	Sold in lots of	Unit reference	Weight kg
Plain text cover holder (label-holder)	Marking the terminal blocks on the I/O channels	Transparent	100	TM5 ACTCH100	0.002
Plain text cover holder locking clip (Order with plain text cover holder TM5 ACTCH100)	Locking plain text cover holder TM5ACTCH100	Transparent	100	TM5 ACTLC100	0.001
Precut legend strips of paper	Plain text cover holder 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	TM5 ACLPL10	0.004
	Held on the right side	White	10	TM5 ACLPR10	0.004
Locking clips	For modules	Black	100	TM5 ACADL100	0.001

TM5 ACLPR10



Presentation

Modicon M258 logic controller

I/O expansion modules Modicon TM5 power distribution modules

Presentation

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

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

- □ 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 terminal

□ 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 power distribution modules are available



Description

Power distribution modules comprise:

A bus base

- 2 A mechanical locking lever for mounting/dismounting on a symmetrical rail
 3 On each side of the base, a bus expansion 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 labelling (label-holder)
- 7 A removable spring terminal block with locking lever and slots for coloured identifiers
Modicon M258 logic controller I/O expansion modules

Modicon TM5 power distribution modules

References	5				
Power distribut	ution electronic mo	dules			
Input power supply	Used for		Fuse	Reference	Weigh k
24 V	Total I max: 10 A		-	TM5 SPS1	0.0
			6.3 A internal fuse	TM5 SPS1F	0.03
	Supplying power		_	TM5 SPS2	0.0
	in 24 V —		6.3 A internal fuse	TM5 SPS2F	0.0
Bus bases					
Power supply	Characteristics		Sold in lots of	Unit reference	Weigh k
24 V	Isolated on the left on t	he power	1	TM5 ACBM01R	0.0
	supply to the I/O modules in 24 V		10	TM5ACBM01R10	0.0
	Isolated on the left on the power		1	TM5 ACBM05R	0.0
	supply to the I/O modu	les	10	TM5ACBM05R10	0.0
	in 24 V Address setting				
Terminal block					
Use	Characteristics			Reference	Weigl k
For power distribution electronic module 24 V	12 contacts			TM5 ACTB12PS	0.0
Accessories					
Description	Used for	Colour	Sold in lots of	Unit reference	Weigł k
Plain text cover holder (label-holder)	Marking the terminal blocks on the I/O channels	Transparent	100	TM5 ACTCH100	0.0
Plain text cover holder locking clip (Order with plain text cover holder TM5 ACTCH100)	Locking plain text cover holder TM5 ACTCH100	Transparent	100	TM5 ACTLC100	0.0
Precut legend strips of paper	Plain text cover holder TM5 ACTCH100	White	100	TM5 ACTLS100	0.0
Coloured plastic		White	1	TM5 ACLITW1	0.0
identifiers	connection channel terminals	Red	1	TM5 ACLITR1	0.0
		Blue	1	TM5 ACLITB1	0.0
Metal tool	Inserting/removing TM5 ACLIT•1 identifiers	Black	1	TM5 ACLT1	0.0
Retaining plates for bus bases	Held on the left side	White	10	TM5 ACLPL10	0.0
	Held on the right side	White	10	TM5 ACLPR10	0.0

Device colour: grey



TM5 SP••



ТМ5 АСВМ●●



ТМ5 АСТВ●●





TM5ACTCH100

ľ	

TM5 ACLITW1







TM5 ACADL100

Presentation

Modicon M258 logic controller

I/O expansion modules Modicon TM5 Transmitter and Receiver modules



Presentation

M258 logic controllers and LMC058 motion controllers offer the possibility of creating IP 20 islands of distributed I/O via the TM5 expansion 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 modules and the sensors/preactuators
- Take full advantage of the TM5 expansion bus exchange performance
- Save the cost of a fieldbus connection

In addition, irrespective of the expansion module local or remote slot, the modules remain synchronized due to use of the same expansion bus. Modicon TM5 Remote modules are needed to:

□ Increase the number of remote I/O on a M258 logic controller and an LMC058 motion controller beyond 100 m

- Exchange incoming and outgoing data produced by the I/O expansion modules
- □ Guarantee the performance of data exchanges

Three remote modules are available:

□ The TM5 SBET1 electronic module: transmitter (1), white, for data transmission between IP 20 islands

□ The TM5 SBET7 electronic module: transmitter (4), white, for data transmission from an IP 20 island to an IP 67 island (1) via a TM7 expansion bus (5)

□ TM5 SBER2 electronic modules: receiver (2), grey like all the power distribution modules

The transmitter (1) and receiver (2) modules are physically linked by the remote 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 remote module consists of three parts to be ordered separately:

- □ An electronic module, either transmitter or receiver
- A bus base
- A connection block

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

- These modules offer the following advantages:
- Removable connector

□ 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

Description

Transmitter and receiver modules comprise:

- A bus base
- A mechanical locking lever for mounting/dismounting on a symmetrical rail
- 3 On each side of the base, a bus expansion connection for the link with the previous controller or module
- A remote I/O electronic module, either transmitter or receiver
- A channel and module diagnostics LED display block 5
- A slot for labelling (label-holder) 6
- A removable spring terminal block with locking lever and slots for coloured 7 identifiers
- (1) IP 67 islands. Composition: TM7 blocks and TM7 expansion bus. See page 38.



Transmitter module

Receiver module

Modicon M258 logic controller

I/O expansion modules Modicon TM5 Transmitter and Receiver modules



Schneider Electric

Presentation

Modicon M258 logic controller

I/O expansion modules Modicon TM7 blocks

Presentation

To enhance its "Flexible machine Control" concept, Schneider Electric offers Modicon TM7 IP 67 blocks for mounting outside electrical cabinets, directly on the installation.

The IP 67 protection of these blocks enables them to be used within processes or machines in harsh environments (splashing water, oil, dust, etc.).

O

They have the following characteristics:

- Dust and damp proof
- Robust and compact
- Rapid wiring, economical to use



IP 67 distributed I/O island

Inputs/outputs

- 1 Modicon M258 logic controller, Modicon LMC058 motion controller: CANopen bus masters + transmitter module TM5SBET7 (a) (1).
- 2 IP 67 distributed I/O islands. Composition: TM7 expansion bus cable (b) + TM7 digital/analog I/O expansion blocks (c).

Modicon TM7 block offer

Modicon TM7 IP 67 blocks are available in various compositions and for different functions.

Digital blocks

- The offer comprises:
- □ Three input blocks
- □ Three configurable I/O blocks
- □ One output block

Analog blocks

The offer comprises:

- □ Two expansion blocks with 4 inputs for connecting 4 sensors
- □ Two expansion blocks with 4 outputs for connecting 4 actuators
- □ Two mixed expansion blocks with 2 inputs and 2 outputs
- □ Two expansion blocks with 4 resistive temperature probe or thermocouple
- temperature measurement channels

Power distribution block

A power distribution block is available as an option to supply I/O expansion blocks on the TM7 expansion bus.

This power distribution block is necessary to avoid voltage drops in the following situations:

□ With a TM7 NCOM08B CANopen interface block followed by 4 (2) TM7 I/O expansion blocks

□ With a TM5SBET7 transmitter module (1) followed by 6 (2)

TM7 I/O expansion blocks (mounted vertically)

□ With a TM7 NCOM16A/16B CANopen interface block followed by 18 (2) TM7 I/O expansion blocks

Note: These limits must be weighted according to the cable lengths. Consult the SPIG (System Planning and Installation Guide) for the Modicon TM7 IP 67 block offer on www.schneider-electric.com

Connection accessories

A range of cables and connectors is available for connecting the:

- □ CAN bus
- □ TM7 expansion bus
- □ I/O

□ 24 V ---- power supplies on TM7 expansion blocks

CANopen interface blocks with digital I/O (see page 60)

The interface I/O block offer comprises IP 67 blocks that connect to a CANopen bus and have digital channels that can be configured as inputs or outputs, including: □ A CANopen interface block with 8 configurable I/O for connection via M8 connector □ Two CANopen interface blocks with 16 configurable I/O

(1) TM5 transmitter (see page 36).

(2) Minimum number.



Analog I/O expansion block



Power distribution block

Presentation (continued)

Modicon M258 logic controller

I/O expansion modules Modicon TM7 blocks



Diagnostics functions

The diagnostic monitoring of faults is indicated by LEDs on CANopen interface I/O blocks, expansion blocks and power distribution blocks and informs the control system (M258 logic controller, or M340 or Premium automation platforms) via the TM7 bus.

Each Modicon TM7 block has LEDs

- To display the status of the TM7 bus, the channel and the power supply
- For quick, precise location of a fault

There are several levels of diagnostics:

- Diagnostics per channel:
- State of inputs
- State of outputs
- Diagnostics per expansion block:
- □ Sensor/actuator power supply present
- □ Undervoltage fault on the I/O power supply
- □ Analog input diagnostics
- □ Short-circuit or overload on one or more digital outputs
- Communication bus diagnostics:
- □ On CAN bus (CANopen interface I/O block)
- □ On TM7 expansion bus (CANopen interface I/O block and I/O expansion blocks)
- Diagnostics of the power supply via the TM7 bus (expansion block only)

Specifications		
Conformity with standards		IEC 61131-2
Product certifications		C€, cURus, GOST-R and c-Tick, ATEX (II 3g EEx nA II T5, IP 67, Ta = 060°C)
Temperature	Operation	- 10+ 60°C (14140°F)
	Storage	- 25+ 85°C (- 13185°F)
Relative humidity		595% (without condensation)
Degree of pollution conformi	ng to IEC 60664	2
Degree of protection conform	ning to IEC 61131-2	IP 67
Altitude	Operation	02000 m (06560 ft.) (1)
	Storage	03000 m (09842 ft.)
Vibration resistance conforming to IEC 60721-3-5 Class 5M3	DIN rail mounted	$7.5\ mm$ (0.295 in.) 28 Hz fixed amplitude 20 m/s² (2 gn) 8200 Hz fixed acceleration 40 m/s² (4 gn) 200500 Hz fixed acceleration
Shock resistance conforming	to IEC 60721-3-5 Class 5M3	300 m/s ² (30 gn) for 11 ms, 1/2 sine wave, type 1 shock
Connectors	Туре	M8 and/or M12
	Number of operations	50 min.
Electromagnetic co	ompatibility	
Electrostatic discharges con	forming to IEC/EN 61000-4-2	± 8 kV, criterion B (air discharge) ± 4 kV, criterion B (direct discharge)
Electromagnetic fields confo	rming to IEC/EN 61000-4-3	10 V/m, amplitude modulation 80% at 1 kHz (80 MHz2 GHz) 1 V/m (22.7 GHz)
Fast transients conforming to	IEC/EN 61000-4-4	Supply: 2 kV, criterion B I/O: 1 kV, criterion B Shielded cable: 1 kV, criterion B Repetition frequency: 5 and 100 kHz
Immunity to overvoltages, 2 conforming to IEC/EN 61000-4		Supply: 1 kV (12 Ω), criterion B in common mode 0.5 kV (2 Ω), criterion B in differential mode Unshielded links: 1 kV (42 Ω), criterion B in common mode 0.5 kV (42 Ω), criterion B in differential mode Shielded links: 1 kV (42 Ω), criterion B in differential mode 0.5 kV (42 Ω), criterion B in differential mode 0.5 kV (42 Ω), criterion B in common mode 0 1 kV (12 Ω), criterion B in common mode 0 0.5 kV (2 Ω), criterion B in differential mode
Induced magnetic fields con	forming to IEC/EN 61000-4-6	Line supply, I/O signal connections > 10 m (32.8 ft.) Functional earth connection: 10 Vrms, criterion A, amplitude modulation 80% at 1 kH (15080 MHz)
Conducted emissions confor	ming to EN 55011 (IEC/CISPR11)	150500 kHz, peak 79 dB µV 500 kHz30 MHz, peak 73 dB µV
Radiated emissions conforming to EN 55011 (IEC/0		30230 MHz, 10 m (32.8 ft) at 40 dB (μV/m) 230 MHz1 GHz, 10 m (32.8 ft) at 47 dB (μV/m)

(1) Temperature reduction of 0.5°C (32.9°F) for every additional 100 m (328 ft.) altitude above 2000 m (6560 ft.).

Refer to the instruction sheet for each product, downloadable from www.schneider-electric.com

Selection guide

Applications

Modicon M258 logic controller

I/O expansion modules Modicon TM7 blocks: Digital blocks

Digital I/O expansion blocks

1

Degree of protect	ion		IP 67	IP 67
Type of housing			Plastic	Plastic
Modularity (number of	Max. number of d	igital channels	8	16
channels)	Digital inputs		8	16
	Digital outputs		-	-
Digital inputs	Voltage/current		24 V/7 mA	24 V/7 mA
	Туре		Sink (1)	Sink (1)
	IEC 61131-2 conf	ormity	Type 1	Туре 1
Digital outputs	Voltage		-	-
	Туре	-	-	-
	Current per outpu	t	-	-
	Current per expar	nsion block	-	-
Sensor/actuator	Voltage		24 →	24 V
power supply	Max. current		500 mA for all channels	500 mA for all channels
	Protection agains	t	Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity
Connection	TM7 expansion	Bus input connector	B-coded 4-way male M12	B-coded 4-way male M12
	bus	Bus output connector	B-coded 4-way female M12	B-coded 4-way female M12
	Digital I/O channels	Sensor connector	3-way female M8, 1 channel per connector	3-way female M8, 1 channel per connector
		Actuator connector	-	-
	Expansion block power supply	Input connector	4-way male M8	4-way male M8
		Output connector	4-way female M8	4-way female M8
Diagnostics	By expansion blo	ck	Yes	Yes
	By channel		Yes	Yes
	By communicatio	n on TM7 bus	Yes	Yes
Type of expansion	n block		TM7 BDI8B	TM7 BDI16B
Pages			43	43

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IP 67 Plastic 16 16 _

24 V/7 mA Sink (1) Type 1 _ _ _ _ 24 V

500 mA for all channels Overloads, short-circuits

B-coded 4-way male M12

2 channels per connector

4-way male M8

4-way female M8

TM7 BDI16A

Yes Yes Yes

43

B-coded 4-way female M12 A-coded 5-way female M12,

and reverse polarity

(1) Sink inputs: positive logic

(2) Source outputs: positive logic

()









IP 67	IP 67	IP 67	IP 67
Plastic	Plastic	Plastic	Plastic
8	8	16	16
_	08 software-configurable	016 software-configurable	016 software-configurable
8	08 software-configurable	016 software-configurable	016 software-configurable
_	24 V/4.4 mA	24 V ===/4.4 mA	24 V === /4.4 A max.
_	Sink (1)	Sink (1)	Sink (1)
-	Туре 1	Туре 1	Туре 1
24 V	24 V	24 V	24 V
Transistor/Source (2)	Transistor/Source (2)	Transistor/Source (2)	Transistor/Source (2)
2 A max.	0.5 A max.	0.5 A max.	0.5 A max.
8 A max.	4 A max.	8 A max.	8 A max.
24 V	24 V	24 V	24 V
500 mA for all channels	500 mA for all channels	500 mA for all channels	500 mA for all channels
Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity
B-coded 4-way male M12	B-coded 4-way male M12	B-coded 4-way male M12	B-coded 4-way male M12
B-coded 4-way female M12	B-coded 4-way female M12	B-coded 4-way female M12	B-coded 4-way female M12
-	3-way female M8, 1 channel per connector	A-coded 5-way female M12, 2 channels per connector	3-way female M8, 1 channel per connector
3-way female M8, 1 channel per connector	3-way female M8, 1 channel per connector	5-way female M12, 2 channels per connector	3-way female M8, 1 channel per connector
4-way male M8	4-way male M8	4-way male M8	4-way male M8
4-way female M8	4-way female M8	4-way female M8	4-way female M8
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
TM7 BDO8TAB	TM7 BDM8B	TM7 BDM16A	TM7 BDM16B

Description

Modicon M258 logic controller

I/O expansion modules Modicon TM7 blocks: Digital blocks



Description

Digital I/O expansion blocks

- 8-channel digital I/O expansion blocks have the following on the front panel:
- 1 A male M12 connector (bus IN) and a female M12 connector (bus OUT) for connecting the TM7 expansion bus
- 2 A slot for the expansion block label (1)
- 3 Two bus diagnostic LEDs
- 4 Eight female M8 connectors for connecting sensors and actuators with LEDs for indicating channel status
- 5 Two LEDs indicating the status of the sensor and actuator 24 V --- power supplies
- 6 Two M8 connectors for connecting the 24 V ---- sensor and actuator power supplies: male for PWR IN, female for PWR OUT
- 7 Fixing using two Ø 4 screws (not supplied) and connection of the functional earth when fixing the block on a metal support

1 (bus IN) 2 1 (bus IN) 2 1 (bus IN) 3 3 6 7



- 16-channel digital I/O expansion blocks have the following on the front panel:
 1 A male M12 connector (bus IN) and a female M12 connector (bus OUT) for connecting the TM7 expansion bus
- 2 A slot for the expansion block label (1)
- 3 Two bus diagnostic LEDs
- 4 Eight M12 connectors (2 channels per connector) or sixteen M8 connectors for connecting sensors and actuators with LEDs for indicating channel status
- 5 Two LEDs indicating the status of the sensor and actuator 24 V ---- power supplies
 6 Two M8 connectors for connecting the 24 V ---- sensor and actuator power
- supplies: male for PWR IN, female for PWR OUT
 7 Fixing using two Ø 4 screws (not supplied) and connection of the functional earth when fixing the block on a metal support

(1) Label-holder supplied with IP 67 block.

Modicon M258 logic controller I/O expansion modules

Modicon TM7 blocks: Digital blocks

Digital I/O expansion blocks



TM7 BDI8B, TM7 BD08TAB, TM7 BDM8B



TM7 BDM16B, TM7 BDI16B



Max. no. of channels	Number, type of inputs (1)	Number, type of outputs (2)	Sensor and actuator connection	Communication bus	Reference	Weight kg
8 input	8, sink <i>(3)</i>	-	8 x female M8 connectors	TM7 bus	TM7 BDI8B	0.180
16 input	16, sink <i>(3)</i>	-	16 x female M8 connectors	TM7 bus	TM7 BDI16B	0.320
	16, sink <i>(3)</i>	-	8 x female M12 connectors	TM7 bus	TM7 BDI16A	0.320
8 output	-	8, transistor/ source (4), 2 A max.	8 x female M8 connectors	TM7 bus	TM7 BDO8TAB	0.185
8 configurable I/O	08, sink <i>(3)</i>	08, transistor/ source (4), 0.5 A max.	8 x female M8 connectors	TM7 bus	TM7 BDM8B	0.190
16 configurable I/O	016, sink <i>(3)</i>	016, transistor/ source (4), 0.5 A max.	8 x female M12 connectors	TM7 bus	TM7 BDM16A	0.320
			16 x female M8 connectors	TM7 bus	TM7 BDM16B	0.320

(1) 24 V ---- IEC type 1
(2) 24 V ---(3) Sink inputs: positive logic
(4) Source outputs: positive logic

Architecture, Connecting cables
See page 66
Connection accessories
See page 68
Separate parts
See page 69
Configuration software
 SoMachine software, see page 74 Performance distributed I/O configuration software, please consult our site www.schneider-electric.com

Selection guide

Applications

Modicon M258 logic controller I/O expansion modules

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Modicon TM7 blocks: Analog blocks

Analog I/O expansion blocks

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Type of housing			
Modularity	Max. number of an	alog channels	
(number of	Analog inputs		
channels)	Temperature input	S	
	Analog outputs		
Inputs	Туре		
	Resolution		
Analog outputs	Туре		
	Resolution		
	Current per expan	sion block	
Sensor/actuator power supply	Voltage		
	Max. current		
	Protection against		
Connection	TM7 expansion bus	Bus input connect	
		Bus output conne	
	Analog I/O channels	Sensor connector	
		Actuator connecto	
	Expansion block power supply	Input connector	
		Output connector	
Diagnostics	By expansion bloc	k	
	By channel		
	By communication	on TM7 bus	
Type of expansio	n block		

IP 67	IP 67	IP 67
Plastic	Plastic	Plastic
4	4	4
4	4	-
-	-	4
-	-	-
Voltage - 10+ 10 V	Current 020 mA	Pt 100 temperature probe, Pt 1000 temperature probe, KTY 10 silicon temperature probe, KTY 84 silicon temperature probe, Resistance 03276 Ohm
11 bits + sign	12 bits	16 bits
-	-	-
-	-	-
-	-	-
24 V	24 V	-
500 mA for all channels	500 mA for all channels	-
Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity	-
4-way male M12 B-coded	4-way male M12 B-coded	4-way male M12 B-coded
4-way female M12 B-coded	4-way female M12 B-coded	4-way female M12 B-coded
5-way female M12 A-coded	5-way female M12 A-coded	5-way female M12 A-coded
-	-	-
4-way male M8	4-way male M8	4-way male M8
4-way female M8	4-way female M8	4-way female M8
Yes	Yes	Yes
Yes	Yes	Yes
Yes	Yes	Yes
Yes TM7 BAI4VLA	Yes TM7 BAI4CLA	Yes TM7 BAI4TLA











- 11 bits + s - - - 24 V - 500 mA fr - 500 mA fr - Overload - Performed and the second	4 	- - - - - - - 24 V 500 mA for all channels	Plastic 4 2 - 2 Voltage - 10+ 10 V 11 bits + sign Voltage - 10+ 10 V 11 bits + sign - 24 V 500 mA for all channels	Plastic 4 2 - 2 Current 020 mA 12 bits Current 020 mA 12 bits 2 2 2 2 2 2 2 12 bits - 24 V
- - 4 - - 4 J, K, S thermocouple Voltage 065536 μV - 16 bits - - Voltage - - 11 bits + s - - - 24 V - - 4-way male M12 +- </td <td></td> <td>- - - - - - - 24 V 500 mA for all channels</td> <td>2 - 2 Voltage - 10+ 10 V 11 bits + sign Voltage - 10+ 10 V 11 bits + sign - 24 V</td> <td>2 - 2 Current 020 mA 12 bits Current 020 mA 12 bits -</td>		- - - - - - - 24 V 500 mA for all channels	2 - 2 Voltage - 10+ 10 V 11 bits + sign Voltage - 10+ 10 V 11 bits + sign - 24 V	2 - 2 Current 020 mA 12 bits Current 020 mA 12 bits -
4 - - 4 J, K, S thermocouple Voltage 065536 μV - 16 bits - - Voltage - - 11 bits + s - 11 bits + s - 24 V - 500 mA fd - Overload reverse p 4-way male M12 B-coded 4-way ma B-coded 4-way female M12 B-coded 4-way female M12 B-coded 4-way female M12 B-coded -	- 4 - - 10+ 10 V sign 12 - 22 or all channels 50	- 4 - Current 020 mA 12 bits - 24 V 500 mA for all channels	- 2 Voltage - 10+ 10 V 11 bits + sign Voltage - 10+ 10 V 11 bits + sign - 24 V	
- 4 J, K, S thermocouple Voltage 065536 μV - 16 bits - - Voltage - - 11 bits + s - 11 bits + s - 24 V - 500 mA fd - Overload reverse p 4-way male M12 B-coded 4-way male B-coded 4-way female M12 B-coded 4-way female B-coded	4 	4 - - Current 020 mA 12 bits - 24 V 500 mA for all channels	2 Voltage - 10+ 10 V 11 bits + sign Voltage - 10+ 10 V 11 bits + sign 24 V	2 Current 020 mA 12 bits Current 020 mA 12 bits –
J, K, S thermocouple Voltage 065536 µV 16 bits – - Voltage - - 11 bits + s - 11 bits + s - 24 V - 24 V - 24 V - 500 mA fr - Overload reverse p 4-way male M12 B-coded 4-way female M12 B-coded A-coded 5-way female M12 		- - Current 020 mA 12 bits - 24 V 500 mA for all channels	Voltage - 10+ 10 V 11 bits + sign Voltage - 10+ 10 V 11 bits + sign - 24 V	Current 020 mA 12 bits Current 020 mA 12 bits –
Voltage 065536 µV 16 bits – - Voltage - - 11 bits + s 24 V - 24 V 24 V 500 mA fe - Overload reverse p 4-way male M12 4-way ma B-coded 4-way female M12 4-way fer B-coded A-coded 5-way female M12 -	- 10+ 10 V Cu sign 12 - 24 or all channels 50	- Current 020 mA 12 bits - 24 V 500 mA for all channels	11 bits + sign Voltage - 10+ 10 V 11 bits + sign 24 V	12 bits Current 020 mA 12 bits -
- Voltage - - 11 bits + s - 11 bits + s - - - 24 V - 500 mA fr - 500 mA fr - Overload - Solo mA fr	10+ 10 V Ci sign 12 - 24 or all channels 50	Current 020 mA 12 bits - 24 V 500 mA for all channels	Voltage - 10+ 10 V 11 bits + sign - 24 V	Current 020 mA 12 bits -
- 11 bits + s - - - 24 V - 500 mA fr - 500 mA fr - Overload - Overload - Person 4-way male M12 4-way male B-coded B-coded 4-way female M12 4-way female B-coded - A-coded 5-way female M12 -	sign 12 - 24 or all channels 50	12 bits - 24 V 500 mA for all channels	11 bits + sign - 24 V	12 bits -
- 24 V - 24 V 500 mA fr - 500 mA fr - 24 V 500 mA fr - 2500 mA fr -	- 24 or all channels 50	- 24 V 500 mA for all channels	- 24 V	-
- 24 V - 500 mA fr - 500 mA fr - Overload reverse p 4-way male M12 4-way male B-coded B-coded 4-way female M12 4-way female B-coded B-coded A-coded 5-way female M12 -	24 or all channels 50	24 V 500 mA for all channels	24 V	
- 500 mA fd - Overload reverse p 4-way male M12 4-way male B-coded 4-way female M12 4-way female B-coded 4-coded 5-way female M12 -	or all channels 50	500 mA for all channels		24 V
- Overload reverse p 4-way male M12 B-coded 4-way male B-coded 4-way female M12 B-coded 4-way fem B-coded 4-way female M12 A-coded 5-way female M12 -			E00 mA for all abannols	
4-way male M12 4-way male M2 B-coded B-coded 4-way female M12 4-way female M2 B-coded B-coded	le short-circuite and	So the solution of the state of the solution.	Sou ma for all channels	500 mA for all channels
B-coded B-coded 4-way female M12 4-way fer B-coded B-coded A-coded 5-way female M12 -		Overloads, short-circuits and everse polarity	Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity
B-coded B-coded A-coded 5-way female M12 –		1-way male M12 3-coded	4-way male M12 B-coded	4-way male M12 B-coded
		4-way female M12 3-coded	4-way female M12 B-coded	4-way female M12 B-coded
- A-coded	-	-	A-coded 5-way female M12	A-coded 5-way female M12
	5-way female M12 A-	A-coded 5-way female M12	A-coded 5-way female M12	A-coded 5-way female M12
4-way male M8 4-way ma	ale M8 4-	1-way male M8	4-way male M8	4-way male M8
4-way female M8 4-way fem	male M8 4-	4-way female M8	4-way female M8	4-way female M8
Yes Yes	Ye	Yes	Yes	Yes
Yes Yes	Ye	íes 🛛	Yes	Yes
Yes Yes	V.	fes	Yes	Yes
TM7 BAI4PLA TM7 BA	Ye			TM7 BAM4CLA

Description, references

Modicon M258 logic controller

I/O expansion modules Modicon TM7 blocks: Analog blocks



Description

Analog I/O expansion blocks

Analog I/O expansion blocks have the following on the front panel:

- 1 A male M12 connector (bus IN) and a female M12 connector (bus OUT) for connecting the TM7 expansion bus
- 2 A slot for the expansion block label (1)
- 3 Two bus diagnostic LEDs
- 4 Four female M12 connectors for connecting sensors and/or actuators with LEDs for indicating channel status
- 5 Two LEDs indicating the status of the sensor and actuator 24 V --- power supplies Two M8 connectors for connecting the 24 V --- sensor and actuator power 6
- supplies: male for PWR IN, female for PWR OUT
- 7 Fixing using two Ø 4 screws (not supplied) and connection of the functional earth when fixing the block on a metal support

(1) Label-holder supplied with IP 67 block.



Max. no. of channels	range	Output range	Resolution	Sensor and actuator connection	Communication bus	Reference	Weight kg
4 input	Voltage	-	11 bits + sign	4 female M12 connectors	TM7 bus	TM7 BAI4VLA	0.200
	Current 020 mA	-	12 bits	4 female M12 connectors	TM7 bus	TM7 BAI4CLA	0.200
	Pt 100, Pt 1000 temperature probe KTY 10, KTY 84 silicon temperature probe Resistance 03276 Ω	-	16 bits	4 female M12 connectors	TM7 bus	TM7 BAI4TLA	0.200
	J, K, S thermocouple Voltage 065536 µV	-	16 bits	4 female M12 connectors	TM7 bus	TM7 BAI4PLA	0.200
4 output	-	Voltage - 10+ 10 V	11 bits + sign	4 female M12 connectors	TM7 bus	TM7 BAO4VLA	0.200
	_	Current 020 mA	12 bits	4 female M12 connectors	TM7 bus	TM7 BAO4CLA	0.200
2 input + 2 output	Voltage - 10+ 10 V	Voltage - 10+ 10 V	11 bits + sign	4 female M12 connectors	TM7 bus	TM7 BAM4VLA	0.200
	Current 020 mA	Current 020 mA	12 bits	4 female M12 connectors	TM7 bus	TM7 BAM4CLA	0.200
Archite	cture, Connecting ca	ables					

Connection accessories See page 68 Separate parts See page 69 **Configuration software** SoMachine software, see page 74
 Performance distributed I/O configuration software, please consult our site www.schneider-electric.com

Description, references

IModicon M258 logic controller

I/O expansion modules Modicon TM7 blocks: Power distribution block



Description

Power distribution block

The power distribution block has the following on the front panel:

- 1 A male M12 connector (bus IN) and a female M12 connector (bus OUT) for connecting the TM7 expansion bus
- 2 A slot for the power distribution block label (1)
- 3 Two TM7 bus diagnostic LEDs
- 4 Two LEDs indicating the status of the sensor and actuator 24 V - power supplies 5
 - Two M8 connectors for connecting the 24 V --- sensor and actuator power
- supplies: male for PWR IN, female for PWR OUT 6 Fixing using two Ø 4 screws (not supplied) and connection of the functional earth when fixing the block on a metal support

(1) Label-holder supplied with IP 67 block.



TM7 SPS1A

Power distribution block Function Connection **Communication Reference** Weight bus kg 24 V == /15 W power Supply: 2xM8 connectors, TM7 bus TM7 SPS1A 0.190 supply for I/O 1 male and 1 female expansion blocks TM7 bus: 2xM12 connectors, on the TM7 1 male and 1 female expansion bus

Architecture, Connecting cables

See page 66

Connection accessories

See page 68

Separate parts

See page 69

Configuration software

■ SoMachine software, see page 74

Performance distributed I/O configuration software, please consult our site www.schneiderelectric.com

Presentation, description

Modicon M258 logic controller

Communication Modicon TM5 communication module for connection to the Profibus DP fieldbus

Presentation

Profibus DP (Decentralized Peripherals)

Profibus (Process Field Bus) is a fieldbus for controlling decentralized sensors, actuators or PLCs via a central master controller.



Connectable devices

The following Schneider Electric devices can be connected to this bus: ■ Modicon TM258 LD42DT4L, TM258 LF42DT4L, TM258 LF42DR and TM258 LF66DT4L logic controllers equipped with the **TM5 PCDPS** communication module

Modicon LMC 058LF42 and LMC 058LF424 motion controllers equipped with the TM5 PCDPS communication module

- TeSys U and TeSys T starter-controllers
- Momentum and Modicon STB distributed I/O
- Altivar 312/61/71 variable speed drives for asynchronous motors
- Lexium 05 and 15 servo drives for brushless motors
- Altistart ATS 48 soft start-soft stop units

And any third-party device compatible with Profibus DP standard profiles.

Profibus communication module

The TM5 PCDPS communication module is designed for TM258 LD42DT4L, TM258 LF42DT4L, TM258 LF42DR and TM258 LF66DT4L logic controllers and LMC 058LF424• motion controllers and is installed in one of the two free PCI slots.

The **TM5 PCDPS** communication module is used to configure the connection as a slave on the Profibus DP fieldbus.

Note: The maximum number of communication modules is two (see page 52) with a single TM5 PCDPS Profibus DP slave communication module.



Description

The TM5 PCDPS communication module features:

- A locking clip for mounting/removing the module onto/from the logic controller or motion controller
- 2 A LED display block for the module channels and diagnostics
- 3 A connector for linking the logic controller or motion controller
- 4 A SUB-D connector (male 9-way) for connection to the Profibus fieldbus



TM5 PCDPS communication module: For mounting on one of the two free PCI slots on an M258 controller



Modicon M258 logic controller Communication

Modicon TM5 communication module

for connection to the Profibus DP fieldbus



TM5 PCDPS



490 NAD 911 03

References					
Modicon TM5 commu	nication module				
Description	For use with	Profile	Built-in port	Reference	Weight kg
Communication module for Profibus DP (244 I/O data bits)	Logic controllers: TM258 LD42DT4L TM258 LF42DT4L TM258 LF42DR TM258 LF66DT4L	V1 slave	SUB-D connector (male 9-way)	TM5 PCDPS	0.064

Profibus DP fieldbus c	onnection components			
Description	Length	Item no.	Reference	Weight kg
Profibus DP connection cables	100 m	1	TSX PBS CA 100	-
	400 m	1	TSX PBS CA 400	_
Description	Туре	Item no.	Reference	Weight kg
Remote I/O on Profibus DP fieldbus	Modicon STB network interface module	-	STB NDP 2112	0.140
Connectors for remote I/O communication module	Line terminator	-	490 NAD 911 03	_
	In-line connector	-	490 NAD 911 04	_
	In-line connector and terminal port	-	490 NAD 911 05	_

Modicon M258 logic controller Communication

Modbus and Character mode serial link



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

★ Line polarization active

Line termination

- Total length of cables between isolation boxes 1: \leq 1000 m - Length of tap cables 4, 5 or 6: \leq 10 m

Modicon M258 logic controller

Communication

Modbus and Character mode serial link



TWD XCA ISO



TWD XCA T3RJ



LU9 GC3



TSX SCA 50



XGS Z24

Extension and adaptation	elements, cables an	d cordsets for RS 48	5 seria	al link		
Designation	Description		No.	Length	Unit reference	Weight kg
Isolation box Screw terminal block for trunk cable 2 x RJ45 connectors for tap-off	 Isolation of the RS485 Line termination (RC 1 Line pre-polarization (i 24 V [DC symbol] (screw [DC symbol] (via RJ45), 	20 Ω , 1 nF) 2 R 620 Ω), Power supply v terminal block) or 5 V	1	-	TWD XCA ISO	0.10
Junction box 1 RJ45 for trunk cable 2 x RJ45 for tap-off	 Line termination (RC 1 Line pre-polarization (2 on 35 mm 5 		2		TWD XCA T3RJ	0.08
Modbus splitter box Screw terminal block for trunk cable 10 x RJ45 for tap-off		on plate or panel (2 x Ø 4	-	-	LU9 GC3	0.50
T-junction boxes 2 x RJ45 for trunk cable	1 integrated cable with F dedicated to Altivar varia	RJ45 connector for tap-off able speed drive	-	0.3 m 1 m	VW3 A8 306 TF03 VW3 A8 306 TF10	-
Passive T-junction box	 1-channel line extensiv terminal block Line termination 	•	-	-	TSX SCA 50	0.52
RS 232C/RS 485 line converter	 Max. data rate 19.2 Kb No modem signals 	pps ply, Mounting on 35 mm ጊr	-	-	XGS Z24	0.10
RS 485 double shielded	Modbus serial link, supp	lied without connector	3	100 m	TSX CSA 100	5.68
twisted pair trunk cables				200 m	TSX CSA 200	10.92
				500 m	TSX CSA 500	30.00
Modbus RS 485 cordsets	2 x RJ45 connectors		4	0.3 m	VW3 A8 306 R03	0.03
				1 m	VW3 A8 306 R10	0.05
				3 m	VW3 A8 306 R30	0.15
	1 x RJ45 connector and		-	1 m	TWD XCA FJ010	0.06
	1 end with flying leads			3 m	VW3 A8 306 D30	0.15
	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	0.09
				3 m	TWD XCA RJ030	0.16
	1 x mini-DIN connector for Twido controller and 1 x RJ45 connector (2) (3)			0.3 m	TWD XCA RJP03	0.02
	1 x mini-DIN connector for Twido controller and 1 x RJ45 connector Dedicated to Programming protocol (3) (4)			0.3 m	TWD XCA RJP03P	0.027
	1 mini-DIN connector for	Twido controller and 1	-	1 m	TWD XCA FD010	0.062
	end with flying leads			10 m	TSX CX 100	0.51
Cordsets Modicon M258 (SL1, SL2) to Magelis display unit and	2 x RJ45 connectors	XBT N200/R400 XBT RT500/511 XBT GT11••/1335	7	2.5 m	XBT Z9980	0.150
terminal	1 x RJ45 connector and 1 x 25-way SUB-D connector	Small Panel XBT N401/410 XBT R410/411	6, 7	2.5 m	XBT Z938	0.210
	1 x RJ45 connector and 1 x 9-way SUB-D connector	Advanced Panel XBT GT2••07340 XBT GK•••0	7	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	6	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	llink					
Designation	Description		No.	Length	Reference	Weight kg
Cordset for DTE terminal (printer) <i>(5)</i>	Serial link for DTE equip 1 x RJ45 connector and connector	ment (2) 1 x 9-way female SUB-D	8	3 m	TCS MCN 3M4F3C2	0.150

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

Cordset for

DCE terminal

connector

Serial link for DCE

(2) Forces configuration of the Twido controller built-in RS 485 port with the TwidoSuite programming protocol parameters. (3) 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.

8

3 m

TCS MCN 3M4M3S2

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

1 x RJ45 connector and 1 x 9-way male SUB-D

(5) 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.

0.150

Presentation, description

Modicon M258 logic controller

Communication Modicon TM5 communication modules for Modbus serial link



Presentation

TM5 PCRS• communication modules are designed for TM258 LD42DT4L, TM258 LF42DT4L, TM258 LF42DR, TM258 LF66DT4L logic controllers, and are installed in one of the two free PCI slots in.

TM5 PC••• communication modules can be used to configure one or two additional Modbus or ASCII serial links as RS232 or RS485.

Nota: the maximum number of communication modules is 2.

TM5 PCRS \bullet communication module: for mounting the two free PCI slots in the M258 logic controller

Modbus and Character mode serial links

Cabling system: see page 50.



Description

TM5 PCRS• 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

Serial link		
LED	Colour	Status: on
Status	Green	Operation in progress
	Red	Controller starting
RXD	Yellow	Reception on interface: RS232 with TM258 PCRS2 RS485 with TM258 PCRS4
TXD	Yellow	Transmission on interface:

Modicon M258 logic controller Communication

Modicon TM5 communication modules for Modbus serial link



Description	Used for	Physical layer/ protocols	Built-in port	Reference	Weight kg
Modbus serial link communication modules	Logic controllers: TM258 LD42DT4L, TM258 LF42DT4L, TM258 LF42DT4L, TM258 LF42DR, TM258 LF66DT4L	RS232/ Modbus/ASCII, SoMachine	SUB-D connector (male 9-way)	TM5 PCRS2	0.064
		RS485 / Modbus/ASCII, SoMachine	SUB-D connector (male 9-way)	TM5 PCRS4	0.064

Modicon M258 logic controller

Communication

CANopen Performance architecture with Modicon TM5/ TM7





TeSys U + communication module LUL C08



ModiconTM5 Transmitter/ Receiver module



Preventa XPS MC



Altivar 32



Lexium II A1B

54

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.

CANmotion and CANopen characteristics

CANmotion and CANopen buses are multi-master buses 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.

CANmotion and CANopen buses are a set of profiles on CAN systems with 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 cyclical and/or event-controlled process data (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 3515CS84CB

- □ TeSys U starter-controllers with communication module: LUL C08
- □ TeSys T motor management system with controller: LTM ReeCee
- □ Modicon TM5 Transmitter/Receiver modules (IP 20)
- □ Modicon TM7 I/CANopen interface blocks (IP 67)
- □ Preventa safety configurable controllers XPS MC16ZC, XPS MC32ZC.
- □ Altivar 61/71 variable speed drives for asynchronous motors (0.75...630 kW):

ATV 61H /71H

□ Altivar 32 variable speed drives for asynchronous motors (0,18...15Kw): ATV 32Heeee

□ Lexium 32 servo drives (0.15...7 kW) for BSH/BSM servo motors:

LXM 32A•D••••

- □ Lexium SD3 stepper drives
- Lexium integrated drives: ILA1B, ILE1B and ILS1B



LEX 32A

Altivar 71

Modicon TM7 CANopen

interface Blocks



Wiring system, see page 70.

Presentation

Modicon M258 logic controller

Communication Integrated CANopen bus in Modicon M258 logic controller

<image>

CANopen port on M258 logic controller and LMC058 motion controller

Modicon M258 logic controllers (referenced **TM258 LF**••••) and all LMC058 motion controllers include a 9-way male SUB-D CANopen port and act as the CANopen master.

The bus consists of a master station, M238 logic controller or LMC058 motion 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:

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

CANopen port

CANopen	ροπ								
Standards		DS 301	DS 301 V4.02, DR 303-1						
Class		Confor	Conformity class M10, limited to 63 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 s	laves	63 max. with max. limit of: 64 TDPOs/64 RPDOs							
Connection		On 9-w	ay male	SUB-D	oort				

Modicon M258 logic controller

Communication Distributed I/O on CANopen bus with Modicon TM5 (IP 20) interface module

Presentation

To enhance its "Flexible machine Control" concept, a key component of MachineStruxure™, and the Modicon M258 logic controller offers, Schneider Electric offers a Modicon TM5 CANopen interface module providing CANopen access to distributed I/O.

■ M258 logic controllers offer the possibility of creating distributed I/O islands via the TM5 expansion bus, which enables the architecture to be adapted to match the topology of the machine as closely as possible and reduces wiring costs. ■ The Modicon TM5 CANopen interface module allows the connection of distributed I/O islands (sensors and actuators) that are distributed over machines via the CANopen fieldbus. These islands communicate on the CANopen bus.



- 3 IP 20 distributed I/O island. Composition: receiver module TM5 SBER2 (d) + TM5 compact block (1) or TM5 I/O modules (b) (2).
- TM5 expansion bus. Composition: remote I/O connection cable TCS XCNNXNX100.
- IP 67 distributed I/O island. Composition: TM7 IP 67 I/O blocks (digital or analog) 5 (e) (4) + expansion bus cable TM7 TCS XCN•••E (5) (f).

Modicon TM5 Compact block: see page 16.
 Modicon TM5 Digital modules: see page 20 ; Modicon TM5 analog modules: see page 28.

- (4) Modicon TM7 I/O blocks: see page 38. (5) TM7 expansion bus cables: see page 66.

⁽³⁾ Modicon TM5 Transmitter modules and TM5 expansion bus: see page 36.

Presentation, description

Modicon M258 logic controller

Communication Distributed I/O on CANopen bus with Modicon TM5 (IP 20) interface module



Presentation

- The TM5 CANopen interface module offer consists of 4 parts to be ordered separately (1):
- □ A bus base, TM5 ACBN1 (2)
- □ A CANopen electronic interface module, TM5 NCO1
- □ A power distribution electronic module, TM5 SPS3
- □ A removable terminal block, TM5 ACTB12PS

The modules can be mechanically assembled on the bus base before mounting on a symmetrical rail.

- These modules offer the following advantages:
- Removable terminal block

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



Description

The CANopen interface module is a combination of 4 products: A TM5 ACBN1 bus base (a) + a TM5 NCO1 CANopen electronic interface module (b) + a TM5 SPS3 power distribution electronic module (c) (1) + a TM5 ACTB12PS removable terminal block (d).

This assembly comprises:

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

(1) Also sold in kit, see page 59

(2) Supplied with 2 protective plates, TM5 ACPL10 and TM5 ACPR10.

Presentation (continued)

Modicon M258 logic controller Communication

Distributed I/O on CANopen bus with Modicon TM5 (IP 20) interface module

Specifications					
Conformity with stand	dards	IEC 61131-2			
Product certifications		CE, UL, CSA, GOST-R and c-Tick			
Temperature	Operation	Horizontal mounting: - 10+ 60°C (1) Vertical mounting: - 10+ 50°C			
	Storage	- 40+ 70°C			
Relative humidity		95% max. without condensation			
Degree of protection		IP 20 conforming to IEC 61131-2			
Degree of pollution		≤ 2 conforming to IEC 60664			
Altitude	Operation	02000 m			
	Storage	03000 m			
Vibration resistance (mounting on rail)		58.4 Hz (3.5 mm fixed amplitude) 8.4150 Hz (9.8 m/s ² fixed acceleration)			
Shock resistance		147 m/s ² (15 gn) for 11 ms			
Connector	Туре	Removable spring terminals			
	Number of operations	50 min.			
Electromagnet	tic compatibility				
Electrostatic discharg	jes	8 kV: air discharge 4 kV: direct contact			
Electromagnetic field conforming to EN/IEC 6		10 V/m (80 MHz2 GHz) 1 V/m (22.7 GHz)			
Fast transients conforming to EN/IEC 6	61000-4-4	Supply: 2 kV I/O: 1 kV Shielded cable: 1 kV (repetition frequency 5 and 100 kHz)			
Immunity to overvolta conforming to EN/IEC 6		1 kV in common mode			
	1000 + 0	0.5 kV in differential mode			
Induced magnetic fiel conforming to EN/IEC 6		10 Vrms (0.1580 MHz)			
Conducted emissions conforming to EN/IEC 5		150500 kHz, quasi-peak at 79 dBμV			
		500 kHz30 MHz, quasi-peak at 73 dBµV			
Radiated emissions conforming to EN/IEC 5	55011/CISPR11	30230 MHz, 10 m @ 40 dBµV/m			
5		230 MHz1 GHz, 10 m @ 47 dBµV/m			

(1) Some devices have an operating temperature which requires a weighting factor between 55° and 60°C and may be subject to other restrictions. Refer to the user guide, which can be downloaded from www.schneider-electric.com

Modicon M258 logic controller

Reference

TM5 NCO1

Weight kg

0.025

Communication Distributed I/O on CANopen bus with Modicon TM5 (IP 20) interface module

References

Description

interface module

CANopen electronic interface module

Power distribution electronic module

Characteristics

CANopen electronic CAN bus communication module with

CANopen protocol Module colour: white





TM5 NCO1



TM5 ACBN1

TM5 ACTLC100







TM5ACLPR10



TM5 NCO1K

TM5 SPS3



TM5ACTB12PS

Power distributio	on electronic mo	aule			
Input power supply	Characteristics			Reference	Weight kg
24 V 	Power supply for the and I/O expansion r Module colour: grey	nodules	n bus interfac	ce TM5 SPS3	0.025
Bus base					
Power supply	Characteristics			Unit reference	Weight kg
24 V 	Use for TM5 NCO1 electronic modules Supplied with 2 prot TM5 ACPL10 and T Colour of the base:	tective plat M5 ACPR	es	TM5 ACBN1	0.020
Terminal block					
Used for	Characteristics			Unit reference	Weight kg
Power distribution electronic module TM5 SPS3	12 spring terminals Terminal block color	ur: grey		TM5 ACTB12PS	0.016
Accessories					
Description	Use for	Colour	Sold in lots of	Unit reference	Weight kg
Plain text cover holder (label-holder)	Labelling the I/O channel terminal blocks	Transpare	ent 100	TM5ACTCH100	0.200
Terminal block shield locking clip (Order with plain text cover holder TM5 ACTCH100)	Locking plain text cover holder TM5 ACTCH100	Transpare	ent 100	TM5 ACTLC100	0.100
Precut sheet of paper labels	Plain text cover holder TM5ACTCH100	White	100	TM5ACTLS100	0.100
Coloured plastic	Labelling 16	White	1	TM5 ACLITW1	0.015
identifiers	connection channel terminals	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	TM5 ACLPL10	0.004
	Held on the right side	White	10	TM5 ACLPR10	0.004
Locking clips	For electronic modules	Black	100	TM5 ACADL100	0.001
Interface module	kit				
Description	Composition			Reference	Weight kg
Kit including a CANopen electronic interface module, a power distribution electronic module, a bus base and a terminal block	TM5 NCO1 + TM5 8 +TM5 ACTB12PS	SPS3 + TM	I5 ACBN1	TM5 NCO1K	0.076
Configuration so	ftware				
-					
 SoMachine softwar Performance distribute electric.com (1) Modicon TM5 Trans 	outed I/O configuration			sult our site www.scl	nneider-

Selection guide

Modicon M258 logic controller

Communication Distributed I/O on CANopen bus with Modicon TM7 interface blocks IP 67

۱p			

CANopen bus interface with digital I/O





Degree of protect	tion	
Type of housing		
Modularity (number of channels)	Max. number of digi Digital inputs Digital outputs	tal channels
Digital inputs	Voltage/current Type IEC 61131-2 conform	mity
Digital outputs	Voltage Type Current per output Current per interfact	e I/O block
Sensor/actuator power supply	Voltage Max. current Protection against	
Connection	CANopen bus	Bus input connector Bus output connector
	TM7 expansion bus	Bus input connector Bus output connector
	Digital I/O channels	Sensor connector Actuator connector
	Interface I/O block power supply	Input connector Output connector
Diagnostics	By interface I/O bloc By channel	ck
	By communication	On CANopen bus On TM7 bus

IP 67	IP 67
Plastic	Plastic
8 channels configurable as inputs or outputs	16 channels configurable as inputs or outputs
08 according to software configuration	016 according to software configuration
08 according to software configuration	016 according to software configuration
24 V ===-/4.4 mA	24 V/4.4 mA
Sink (1)	Sink (1)
Туре 1	Туре 1
24 V	24 V
Transistor/Source (2)	Transistor/Source (2)
0.5 A max.	0.5 A max.
4 A max.	4 A max.
24 V	24 V
500 mA for all channels	500 mA for all channels
Overloads, short-circuits and reverse polarity	Overloads, short-circuits and reverse polarity
A-coded 5-way male M12	A-coded 5-way male M12
-	A-coded 5-way female M12
-	-
B-coded 4-way female M12	B-coded 4-way female M12
3-way female M8, 1 channel per connector	3-way female M8, 1 channel per connector
3-way female M8, 1 channel per connector	3-way female M8, 1 channel per connector
4-way male M8	4-way male M8
4-way female M8	4-way female M8
Yes	Yes
TM7 NCOM08B	TM7 NCOM16B

65

Type of CANopen interface I/O block

Pages

65

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

Characteristics Further technical information is available at www.schneider-electric.com



IP 67

Plastic

16 channels configurable as inputs or outputs

0...16 according to software configuration 0...16 according to software configuration

24 V/4.4 mA

Sink (1)

Type 1

24 V ===

Transistor/Source (2) 0.5 A max.

4 A max.

24 V === 500 mA for all channels Overloads, short-circuits and reverse polarity

A-coded 5-way male M12

A-coded 5-way female M12

-

B-coded 4-way female M12

A-coded 5-way female M12, 2 channels per connector A-coded 5-way female M12, 2 channels per connector 4-way male M8

4-way female M8

28	
9S	
25	
9S	

TM7 NCOM16A

65

Presentation

Modicon M258 logic controller

Communication Distributed I/O on CANopen bus with Modicon TM7 interface blocks IP 67

Presentation

□ Dust and damp proof

□ Robust and compact

□ Rapid wiring, economical to use

To enhance its "Flexible machine Control" concept, a key component of MachineStruxure[™], Schneider Electric offers Modicon TM7 IP 67 blocks for mounting outside electrical cabinets, directly on the installation. The IP 67 protection of these blocks enables them to be used within processes or machines in harsh environments (splashing water, oil, dust, etc.). They have the following characteristics: The CANopen interface I/O blocks enable sensors and actuators distributed over machines to be connected via the CANopen fieldbus. These interface I/O blocks communicate on the bus. They have one part for connecting sensors and actuators using M8 or M12 connectors and one part for connection to the CANopen fieldbus.

The interface I/O block offer comprises IP 67 blocks that connect to a CANopen bus and have digital channels that can be configured as inputs or outputs, including: A CANopen interface block with 8 configurable I/O for connection via M8

- connector
- Two CANopen interface blocks with 16 configurable I/O
- This offer is completed with :
- □ Digital I/O expansion blocks, see page 38
- □ Analog input expansion blocks, see page 38
- Power distribution block, see page 38
- □ Connection accessories, see page 68



- 1 Modicon M258 logic controller or Modicon LMC058 motion controller: CANopen bus masters.
- 2 IP 67 distributed I/O islands. Composition: TM7 CANopen interface block (slave) with digital I/O (a) + TM7 expansion bus cable (b) + TM7 digital/analog blocks (c) (1).
- 3 IP 20 distributed I/O island. Composition: TM5 CANopen interface module (slave) (d) + TM5 compact (2) or TM5 modules (e) (3) + transmitter module TM5SBET7 (f) (4).
- 4 IP 20 distributed I/O island. Composition: receiver module TM5SBER2 (g) (4) + TM5 modules (e) (3).
- (1) Modicon TM7 Digital or analog block, see page 38
- (2) Modicon TM5 compact blocks, see page 16
- (3) Modicon TM5 digital modules, see page 20. Modicon TM5 analog modules, see page 28
- (4) Modicon TM5 transmitter and receiver modules, see page 36

Presentation

Modicon M258 logic controller

Communication Distributed I/O on CANopen bus with Modicon TM7 interface blocks IP 67



CANopen interface block with digital I/O

Diagnostics functions

The diagnostic monitoring of faults is indicated by LEDs on CANopen interface I/O blocks, expansion blocks and power distribution blocks and informs the control system (M258 logic controller or LMC058 motion controller) via the TM7 bus.

Each Modicon TM7 block has LEDs

- To display the status of the TM7 bus, the channel and the power supply
- For quick, precise location of a fault

There are several levels of diagnostics:

- Diagnostics per channel:
- □ State of inputs
- □ State of outputs

Communication bus diagnostics:

- □ On CAN bus (CANopen interface I/O block)
- □ On TM7 expansion bus (CANopen interface I/O block and I/O expansion blocks).



Communication bus status LED Channel status LED

Power supply status LED

Specifications						
Conformity with standards		IEC 61131-2				
Product certifications		C€, cURus, GOST-R and c-Tick, ATEX (II 3g EEx nA II T5, IP 67, Ta = 060°C)				
Temperature	Operation	- 10+ 60°C (14140°F)				
	Storage	- 25+ 85°C (- 13185°F)				
Relative humidity		595% (without condensation)				
Degree of pollution conformin	g to IEC 60664	2				
Degree of protection conforming to IEC 61131-2		IP 67				
Altitude	Operation	02000 m (06560 ft.) (1)				
	Storage	03000 m (09842 ft.)				
Vibration resistance conforming to IEC 60721-3-5 Class 5M3	DIN rail mounted	7.5 mm (0.295 in.) 28 Hz fixed amplitude 20 m/s ² (2 gn) 8200 Hz fixed acceleration 40 m/s ² (4 gn) 200500 Hz fixed acceleration				
Shock resistance conforming to IEC 60721-3-5 Cl	ass 5M3	300 m/s ² (30 gn) for 11 ms, 1/2 sine wave, type 1 shock				
Connectors	Туре	M8 and/or M12				
	Number of operations	50 min.				
Electromagnetic col	mpatibility					
Electrostatic discharges confe	orming to IEC/EN 61000-4-2	± 8 kV, criterion B (air discharge) ± 4 kV, criterion B (direct discharge)				
Electromagnetic fields conform	ming to IEC/EN 61000-4-3	10 V/m, amplitude modulation 80% at 1 kHz (80 MHz2 GHz) 1 V/m (22.7 GHz)				
Fast transients conforming to IEC/EN 61000-4-4		Supply: 2 kV, criterion B I/O: 1 kV, criterion B Shielded cable: 1 kV, criterion B Repetition frequency: 5 and 100 kHz				
Immunity to overvoltages, 24 V circuit conforming to IEC/EN 61000-4-5		Supply: 1 kV (12 Ω), criterion B in common mode 0.5 kV (2 Ω), criterion B in differential mode Unshielded links: 1 kV (42 Ω), criterion B in common mode 0.5 kV (42 Ω), criterion B in differential mode Shielded links: 1 kV (12 Ω), criterion B in common mode 0 1 kV (12 Ω), criterion B in common mode 0 2.5 kV (2 Ω), criterion B in common mode 0 3 kV (12 Ω), criterion B in common mode 0 0.5 kV (2 Ω), criterion B in differential mode				
Induced magnetic fields conforming to IEC/EN 61000-4-6		Line supply, I/O signal connections > 10 m (32.8 ft.) Functional earth connection: 10 Vrms, criterion A, amplitude modulation 80% at 1 kHz (15080 MHz)				
Conducted emissions conforming to EN 55011 (IEC/CISPR11)		150500 kHz, peak 79 dB µV 500 kHz30 MHz, peak 73 dB µV				
Radiated emissions conforming to EN 55011 (IEC/CISPR11)		30230 MHz, 10 m (32.8 ft) at 40 dB (μV/m) 230 MHz1 GHz, 10 m (32.8 ft) at 47 dB (μV/m)				
(1) Temperature reduction of 0.5	5°C (32.9°F) for every additional 10	0 m (328 ft.) altitude above 2000 m (6560 ft.).				

Refer to the instruction sheet for each product, downloadable from www.schneider-electric.com

Description

Modicon M258 logic controller

Communication Distributed I/O on CANopen bus with Modicon TM7 interface blocks IP 67



Description

CANopen interface I/O blocks

- CANopen 8-channel interface I/O blocks have the following on the front panel:
- 1 A male M12 connector (bus IN) for connecting the CANopen bus
- 2 A slot for the interface I/O block label (1)
- 3 A female M12 connector for connecting the TM7 expansion bus
- 4 Two bus diagnostic LEDs
- 5 CANopen address settings rotary switches
- 6 Eight female M8 connectors for connecting sensors and actuators with eight LEDs for indicating channel status
- 7 Two LEDs indicating the status of the sensor and actuator 24 V --- power supplies
 8 Two M8 connectors for connecting the 24 V --- sensor and actuator power
- supplies: male for PWR IN, female for PWR OUT
- 9 Fixing using two Ø 4 screws (not supplied) and connection of the functional earth when fixing the block on a metal support





- CANopen **16-channel** interface I/O blocks have the following on the front panel: **1** A male M12 connector (bus IN) and a female M12 connector (bus OUT) for
- connecting the CANopen bus
- 2 A slot for the interface I/O block label (1)
- 3 Two bus diagnostic LEDs
- 4 A female M12 connector for connecting the TM7 expansion bus
- 5 CANopen address settings rotary switches
- 6 Eight M12 connectors (2 channels per connector) or sixteen M8 connectors for connecting sensors and actuators with LEDs for indicating channel status
- 7 Two LEDs indicating the status of the sensor and actuator 24 V ---- power supplies
 8 Two M8 connectors for connecting the 24 V ---- sensor and actuator power supplies: male for PWR IN, female for PWR OUT
- 9 Fixing using two Ø 4 screws (not supplied) and connection of the functional earth when fixing the block on a metal support

(1) Label-holder supplied with IP 67 block

Modicon M258 logic controller

Communication Distributed I/O on CANopen bus with Modicon TM7 interface blocks IP 67ace blocks IP 67



Configuration software

■ SoMachine software, see page 74

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

Architectures, references

Modicon M258 logic controller

Communication Distributed I/O on CANopen bus with Modicon TM7 interface blocks IP 67







Ba Analog I/O expansion block

References

References						
	Cables for connection to the CANopen bus					
	Designation	Description	ltem no.	Length (m)	Reference	Weight kg
	CANopen bus connection cables (bus IN)	Equipped with one A-coded 5-way angled female M12 connector and 1 flying lead	1	1	TCS CCN2FNX1SA	0.089
				3	TCS CCN2FNX3SA	0.195
				10	TCS CCN2FNX10SA	0.563
				25	TCS CCN2FNX25SA	1.352
		Equipped with one A-coded 5-way straight female M12 connector and 1 flying lead	1	1	TCS CCN1FNX1SA	0.089
and the second sec				3	TCS CCN1FNX3SA	0.195
				10	TCS CCN1FNX10SA	0.563
CS CCN2FNX1SA				25	TCS CCN1FNX25SA	1.352
	CANopen bus daisy chain cables	Equipped with two A-coded 5-way angled M12 connectors, 1 male and 1 female, at each end	2	0.3	TCS CCN2M2F03	0.090
				1	TCS CCN2M2F1	0.127
				2	TCS CCN2M2F2	0.179
				5	TCS CCN2M2F5	0.337
				10	TCS CCN2M2F10	0.600
				15	TCS CCN2M2F15	0.863
		Equipped with two A-coded 5-way straight M12 connectors, 1 male and 1 female, at each end	2	0.3	TCS CCN1M1F03	0.090
				1	TCS CCN1M1F1	0.127
				2	TCS CCN1M1F2	0.179
				5	TCS CCN1M1F5	0.337
				10	TCS CCN1M1F10	0.600
				15	TCS CCN1M1F15	0.863
	CANopen bus connection cables (bus OUT)	Equipped with one A-coded 5-way angled male M12 connector and 1 flying lead	3	1	TCS CCN2MNX1SA	0.089
				3	TCS CCN2MNX3SA	0.195
				10	TCS CCN2MNX10SA	0.563
				25	TCS CCN2MNX25SA	1.352
		Equipped with one A-coded 5-way straight male M12 connector and 1 flying lead	3	1	TCS CCN1MNX1SA	0.089
				3	TCS CCN1MNX3SA	0.195
				10	TCS CCN1MNX10SA	0.563
S CCN1MNX●●SA				25	TCS CCN1MNX25SA	1.352
	TM7 expansion bus cab	les				
	TM7 expansion bus cables	Equipped with one B-coded 4-way angled female M12 connector and 1 flying lead	4	1	TCS XCN2FNX1E	0.089
	(bus IN)			3	TCS XCN2FNX3E	0.195
				10	TCS XCN2FNX10E	0.563
				25	TCS XCN2FNX25E	1.352
		Equipped with one B-coded 4-way straight femaleM12 connector and 1 flying lead	4	1	TCS XCN1FNX1E	0.089
				3	TCS XCN1FNX3E	0.195
				10	TCS XCN1FNX10E	0.563
				25	TCS XCN1FNX25E	1.352
				20	100 XONTH NAZUE	1.002

Bd Digital I/O expansion block

Bi CANopen interface I/O block

Modicon M258 logic controller Communication

Distributed I/O on CANopen bus with Modicon TM7 interface blocks IP 67

Designation	Sories (continued) Description	Itom	Longth (m)	Reference
Designation	Description	ltem no.	Length (m)	Reference
TM7 expansion bus ca	bles (continued)			
TM7 bus daisy chain	Equipped with two B-coded 4-way angled	5	0.3	TCS XCN2M2F03
cables	M12 connectors, 1 male and 1 female, at		1	TCS XCN2M2F1E
	each end		2	TCS XCN2M2F2E
			5	TCS XCN2M2F5E
			10	TCS XCN2M2F10
			15	TCS XCN2M2F15
	Favianad with two D coded 4 way straight			TCS XCN2M2F13
	Equipped with two B-coded 4-way straight M12 connectors, 1 male and 1 female, at each end	5	0.3	
			1	TCS XCN1M1F1E
			2	TCS XCN1M1F2E
			5	TCS XCN1M1F5E
			10	TCS XCN1M1F10
			15	TCS XCN1M1F15E
	Equipped with one B-coded 4-way angled	6	1	TCS XCN2MNX1E
(bus OUT)	male M12 connector and 1 flying lead		3	TCS XCN2MNX3E
			10	TCS XCN2MNX10
			25	TCS XCN2MNX25
	Equipped with one B-coded 4-way straight	6	1	TCS XCN1MNX1E
	male M12 connector and 1 flying lead		3	TCS XCN1MNX3E
			10	TCS XCN1MNX10
			25	TCS XCN1MNX25
Power distribution cab	les		20	
Power IN power	Equipped with one 4-way angled female	7	1	TCS XCNEFNX1V
distribution cables	M8 connector and 1 flying lead	'		
distribution cables	No connector and Thying lead		3	TCS XCNEFNX3V
			10	TCS XCNEFNX10
			25	TCS XCNEFNX25
	Equipped with one 4-way straight female M8 connector and 1 flying lead	7	1	TCS XCNDFNX1V
			3	TCS XCNDFNX3V
			10	TCS XCNDFNX10
			25	TCS XCNDFNX25
Power daisy chain cables	Equipped with two 4-way angled M8	8	0.3	TCS XCNEMEF03
· · · · · · · · · · · · · · · · · · ·	connectors, 1 male and 1 female, at each		1	TCS XCNEMEF1
	end		2	TCS XCNEMEF2V
			2 5	
				TCS XCNEMEF5V
			10	TCS XCNEMEF10
		8	15	TCS XCNEMEF15
	Equipped with two 4-way straight M8 connectors, 1 male and 1 female, at each		0.3	TCS XCNDMDF03
			1	TCS XCNDMDF1
	end		2	TCS XCNDMDF2
			5	TCS XCNDMDF5
			10	TCS XCNDMDF1
			15	TCS XCNDMDF1
Power OUT power	Equipped with one 4-way angled male M8	9	1	TCS XCNEXNX1
distribution cables	connector and 1 flying lead		3	TCS XCNEXNX3
			10	TCS XCNEXNX10
			25	TCS XCNEXNX25
	Equipped with one 4-way straight male M8	9	1	TCS XCNDMNX1
	connector and 1 flying lead	-	3	TCS XCNDMNX3
	, 3		<u> </u>	TCS XCNDMNX1
Cables for correction	analog concers and actuations		25	TCS XCNDMNX25
•	analog sensors and actuators	40	0	TOO VOUGUES
Cables for connecting sensors and actuators	Equipped with one A-coded 5-way angled male M12 connector and 1 flying lead	10	2	TCS XCN2M2SA
			5	TCS XCN2M5SA
			15	TCS XCN2M15SA
	Equipped with one A-coded 5-way straight male M12 connector and 1 flying lead	10	2	TCS XCN1M2SA
			5	TCS XCN1M5SA
			15	TCS XCN1M15SA
Cables for connecting	digital sensors and actuators			
-	n for OsiSense automation solutions"	11		
catalogue				
Accessories				
Accessories		12		
See next page				
See next page		13		



Modicon M258 logic controller Communication

Distributed I/O on CANopen bus with Modicon TM7 interface blocks IP 67



TM7 ACYCJ



TM7 ACYC

ТМ7 АСТНА

Description	Composition	Item no.	Reference	Weight kg
CAN bus Y cable	Equipped with 2x5-way M12 connectors, 1 male and 1 female, and at the other end: 1x5-way male M12 connector	12	TM7 ACYCJ	0.031
CAN Y connector	For connecting 2xM12 connectors, 1 male and 1 female, to male M12 connector on the expansion block	13	ТМ7 АСҮС	0.100
Line terminator (for end of bus)	Equipped with 1x5-way male M12 connector	14	TM7 ACTLA	0.023
Connector with temperature probe for measurement by thermocouple (1)	Equipped with 1x5-way male M12 connector	-	TM7 ACTHA	0.100

(1) For use with the **TM7 BAI4PLA** expansion block for measurement with compensation of the temperature of the connector.

Modicon M258 logic controller Communication

Distributed I/O on CANopen bus with Modicon TM7 interface blocks IP 67

TM7 ACMP

Separate parts			
Description	Composition	Unit reference	Weight kg
Sealing plugs (1)	For M8 connector for Modicon TM7 IP 67 blocks Lot of 50	TM7 ACCB	0.100
	For M12 connector for Modicon TM7 IP 67 blocks Lot of 50	TM7 ACCA	0.100
Mounting plate on ⊥r symmetrical DIN rail	For Modicon TM7 IP 67 blocks	TM7 ACMP	0.020
	For Modicon TM7 IP 67 blocks Lot of 10	TM7 ACMP10	0.200
Set of two screwdriver	s For tightening the rings on M8 and M12 connectors to the correct torque	TM7 ACTW	0.198

(1) The use of sealing plugs ensures that unused connectors on Modicon TM7 IP 67 blocks have IP 67 protection.

Modicon M258 logic controller

Communication CANopen Performance architecture with Modicon TM5 and Modicon TM7

CANopen Performance architecture

Example of connection of a CANopen Performance architecture dedicated to machines and modular installations.



TSX CAN KCD F90TP

70
Modicon M258 logic controller

Communication

CANopen Performance architecture with Modicon TM5 and Modicon TM7

References (continued					
Designation	d preassembled cordsets Description	ltem no.	Length	Reference	Weigh
CANopen cables (2 x AWG 22	For standard environment (1), C€ marking: low smoke.	4	50 m	TSX CAN CA50	4.93
2 x AWG 24)	Zero halogen. Flame-retardant (IEC 60332-1)		100 m	TSX CAN CA100	8.80
			300 m	TSX CAN CA300	24.56
	For standard environment (1), UL certification, CE marking: flame-	4	50 m	TSX CAN CB50	3.58
	retardant (IEC 60332-2)		100 m TSX CAN CB100	7.84	
			300 m	TSX CAN CB300	21.87
	For harsh environments (1) or mobile installations, C marking: low smoke.	4	50 m	TSX CAN CD50	3.5
	Zero halogen. Flame-retardant (IEC 60332-1). Oil-resistant		100 m	TSX CAN CD100	7.77
			300 m	TSX CAN CD300	21.70
CANopen preassembled cordsets	For standard environment (1), CE marking: low smoke.	-	0.3 m	TSX CAN CADD03	0.09
One 9-way female SUB-D connector at each end.	or at each end. (IEC 60332-1) For standard environment (1), – 0.3 m UL certification, C€ marking: flame- retardant (IEC 60332-2) 1 m	1 m	TSX CAN CADD1	0.14	
				TSX CAN CADD3	0.29
				TSX CAN CADD5	0.44
		-		TSX CAN CBDD03	80.0
				TSX CAN CBDD1	0.13
			3 m	TSX CAN CBDD3	0.26
			5 m	TSX CAN CBDD5	0.40
CANopen preassembled cordsets	Cordsets with one 9-way female SUB-D connector and one RJ45 connector	5	0.5 m	TCS CCN 4F3M05T	0.10
			1 m	TCS CCN 4F3M1T	0.10
			3 m	VW3 M38 05R010 (2)	0.10
	Cordsets with two 9-way SUB-D	3 m TCS CCN 4F3M3 – 0.5 m TLA CDCBA005 15 m TLA CDCBA005		0.10	
	connectors, one female and one male		1.5 m	TLA CDCBA015	0.12
			3 m	TLA CDCBA030	0.12
			5 m	TLA CDCBA050	0.35
IP 20 connection access	ories				5.50
CANopen connector for Altivar 71 (3)	9-way female SUB-D Switch for line termination. Cables exit at 180°	-	-	VW3 CAN KCDF180T	0.10
Adaptor for Altivar 71 drive	SUB-D to RJ45 CANopen adaptor	-	-	VW3 CANA71	0.10
CANopen preassembled	1 RJ45 connector at each end	6	0.3 m	VW3 CANCARR03	0.10
			1 m	VW3 CANCARR1	0.10
CANopen bus adaptor for Lexium 17D	Hardware interface for CANopen- compliant link + 1 connector for a PC terminal	-	-	AM0 2CA001V000	0.1
Y-connector	CANopen/Modbus	-	_	TCS CTN011M11F	0.10

IP 67 cables and preassembled cordsets, IP 67 connection accessories for Modicon TM7 blocks (see page 66)

(1) 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. (2) Cordset equipped with a line terminator. (3) For ATV 71Hee M3, ATV 71HD11M3X, HD15M3X, ATV 71H075N4... HD18N4 drives, this connector can be replaced by the

TSX CAN KCDF 180T connector.





Modicon M258 logic controller

Communication Ethernet Modbus/TCP network



(1) Other versions (fibre optic, switches, ...): please consult our site www.schneider-electric.com

References (continued)

Modicon M258 logic controller Communication

Ethernet Modbus/TCP network





TCSESU043F1N0



TCSESM043F2C•0



499NMS/NSS25102



TCSESM083F2C•0



TCSESU051F0

References (continued)		69				
Shielded twisted pair cables to standard Description		68 ed at both	ltem	Length	Reference	Weight kg
Straight cables	2 x RJ45 (connectors	1	2 m (6.562 ft)	490NTW00002	11.
	For conne			5 m (16.404 ft)	490NTW00005	
		quipment		12 m (39.370 ft)	490NTW00012	
	(DTE)			40 m (131.234 ft) 80 m (262.467 ft)		
Crossover cables	2 x R.145	connectors	2	5 m (16.404 ft)	490NTC00005	
		ection between	-	12 m (39.370 ft)	490NTC00015	
	hubs, swi	tches and		40 m (131.234 ft)		
	transceive			80 m (262.467 ft)	490NTC00080	-
Shielded twisted pair cables, UL and CSA			14	Leventh	Deferrere	14/- :
Description	ends	ed at both	ltem	Length	Reference	Weight kg <i>Ib</i>
Straight cables	2 x RJ45 (connectors	1	2 m (6.562 ft)	490NTW00002U	
		ection to terminal	l	5 m (16.404 ft)	490NTW00005U	
	equipmer	nt (DTE)		12 m (39.370 ft) 40 m (131.234 ft)	490NTW00012U	
				40 m (131.234 ft) 80 m (262.467 ft)	490NTW00040U 490NTW00080U	
Crossover cables	2 x RJ45 (connectors	2	5 m (16.404 ft)	490NTC00005U	
	For conne	ection between		40 m (131.234 ft)		-
	hubs, swi	tches and		80 m (262.467 ft)	490NTC00080U	-
	transceive	ers				
Shielded twisted pair cable for IP 67 swite Description		ed at both	ltem	Length	Reference	Weight kg <i>Ib</i>
Straight cables	1 x IP 67		-	1 m (3.281 ft)	TCSECL1M3M1S2	-
		2 connector		3 m (9.843 ft)	TCSECL1M3M3S2	-
	and 1 x R	J45 connector		5 m (16.404 ft)	TCSECL1M3M5S2	-
				10 m (32.808 ft)	TCSECL1M3M10S2	-
				25 m (82.021 ft) 40 m (131.234 ft)	TCSECL1M3M25S2 TCSECL1M3M40S2	
ConneXium hub				40111(101.2041()		
Description	Number of Copper cable	of ports Fibre optic	_ltem		Reference	Weight kg <i>Ib</i>
Twisted pair hub	4	-	3		499NEH10410	0.530
10BASE-T copper ports, RJ45 shielded connectors ConneXium switches	;					1.168
Description	Number		ltem	Manag	Reference	Weight
Ontimized twisted as is switch	Copper cable	Fibre optic	2	-eable		kg Ib
Optimized twisted pair switch 10BASE-T/100BASE-TX copper ports,	3	_	3	No	TCS ESU033FN0	0.113
RJ45 shielded connectors 100BASE-FX optic port, SC connectors	4	1	3	No	TCS ESU043FN0	0.120 0.265
	5	-	3	No	TCS ESU053FN0	0.113 0.249
Iwisted pair switches 10BASE-T/100BASE-TX copper ports,	8	-	3	No	499NES18100	0.230
RJ45 shielded connectors	8	_	4	Yes	TCSESM083F23F0	0.410
Twisted pair and fibre optic switches	3	1, multimode	4	Yes	TCSESM043F1CU0	0.400
10BASE-T/100BASE-TX copper ports, RJ45 shielded connectors.	2	2, multimode	4	Yes	TCSESM043F2CU0	0.882 0.400
100BASE-FX optic ports, SC connectors	3	1, single-mode	4	Yes	TCSESM043F1CS0	0.882
	2	2, single-mode		Yes	TCSESM043F2CS0	0.882
	4	1, multimode	3	No	499NMS25101	0.88
						0.72
	3	2, multimode	3	No	499NMS25102	0.33 0.73
	4	1, single-mode	3	No	499NSS25101	0.330 0.728
		2, single-mode	3	No	499NSS25102	0.335
	3	2, oingio modo				0.739
	3 7	1, multimode	4	Yes	TCSESM083F1CU0	0.739 0.410 0.904
				Yes Yes	TCSESM083F1CU0 TCSESM083F2CU0	

2, single-mode 4

_

_

Yes

No

IP 67 twisted pair switch (1) 10BASE-T/100BASE-TX copper ports, shielded M12 connectors (type D)

(1) Require special cables with M12 connectors for their == 24 V supply: XZCP1•64L•

6

5

0.904

0.410

0.904

0.210 0.463

TCSESM083F2CS0

TCSESU051F0

Presentation

Modicon M258 logic controller

SoMachine software suite Simplify machine programming and commissioning



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 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,
- I/Os range: Modicon TM2, Modicon TM5 and Modicon TM7 offers

HMI:

Variable speed drive

Motion

controlle

- Small Panels Magelis[™] STO/STU
- Advanced Panels Magelis[™] GH/GK/GT
- Optimum Advanced Panels Magelis[™] GTO

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 the 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 Pumping, 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. An intuitive and efficient online help is also available, guiding you to get the appropriate answer.



Projects management

The implemented project management principle allows to browse quickly through 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 start with an empty project. There is quick access to the most recently-used projects.

There is as well a way to start a project from standard project taking advantages of a pre-configured program (task, library,)

Project management

Controller

Software solution

Modicon M258 logic controller

SoMachine software suite

Simplify machine programming and commissioning



Abiar

Configuration







Commissioning



Transparency



a configuration picture.

Project properties

Configuration

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

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

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 and 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 (Modbus for all devices and CANopen for the I/O's).

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,
- Pumping

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 specific application solutions oriented TVDA's to SoMachine.

Application Function Blocks

Modicon M258 logic controller SoMachine software suite

SoMachine software suite Simplify machine programming and commissioning

SoMachine characteristics	
Overview	
IEC 61131-3 programming languages	 IL (Instruction List) LD (Ladder Diagram) SFC (Sequential Function Chart) ST (Structured Text) FBD (Function Block Diagram) + CFC (Continous Function Chart)
Controller programming services	 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
HMI-based services	 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
Motion services	 Embeded devices configuration and commissioning CAM profile editor Sample application trace Motion and drive function blocks libraries for inverters, servos and steppers Visualization screens Logical encoder
Global services	 User access and profile Project documentation printing Project comparison (control) Variable sharing based on publish/subscribe mechanism Library version management Energy efficiency machine monitoring
Integrated fieldbus configurators	 Control network: Modbus Serial Line Modbus TCP Field bus: CANopen CANmotion Connectivity: Profibus-DP Ethernet IP
Expert and solutions libraries	 PLCopen function blocks for Motion control Example: MC_MoveAbsolute, MC_CamIn, ServoDrive, Packaging function blocks Example: Analog film tension control, rotary knife, lateral film position control, Conveying function blocks Example: tracking, turntable, conveyor , Hoisting function blocks:

References

Modicon M258 logic controller

SoMachine software suite

Simplify machine programming and commissioning

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, LMC058, XBT GC, Altivar IMC), 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 4 1,8 GHz or higher , Pentium M 1.0 GHz or equivalent
- RAM Memory: 2 GByte; recommended: 3 GByte
- □ Hard Disk: 3.5 GB, recommended: 5 GB
- □ OS: Windows XP Professional, Windows 7 Professional 32/64 bytes
- Drive: DVD reader
- □ Display: 1024 × 768 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 complementary documentation in pdf version.

SoMachine software for generic controllers

SoMachine software for	or generic controllers					
Supported controllers	TVDA		Reference			
			DVD (1)	Licence (2) / number & type		
M238	- Optimized HW XBT GC		MSDCHNSFNV31	MSDCHNLMUA /1 (Single)		
 M258 LMC058 			+ Trial licence (30 days)	MSDCHNLMTA /10 (Team)		
 XBT GC XBT GT/GK with control function Altivar IMC 	- Optimized AS-Interface M2	AS-Interface M238 CANopen XBT GC/GT/GK CANopen Altivar IMC nee HW M258 nee CANopen M258		MSDCHNLMFA/100 (Facility)		
SoMachine solution ex	xtension for Solution cont	trollers (3)				
Added	Added TVDA	Added	Reference (4)			
controllers		libraries	DVDs and Licence / I	number & type		
M238S	3S - Optimized CANopen Altivar Hoisting MSDCHLLMUV31S0 /)/1 (Single)			
 M258S LMC058S 	IMC - Performance CANmotion	Conveying Packaging	MSDCHLLMTV31S	S0 / 10 (Team)		
 XBT GC with CANopen module type S XBT GT/GK with control function type S Altivar IMC with control function type S 	LMC058 - Hoisting Optimized CANopen M238 - Conveying Performance CANmotion LMC058		MSDCHLLMFV31S			
SoMachine softwa	are compatibility and	l hardwa	re control plat	forms		
Product type				Version		
Logic controller Modicon M2	238			≥ V1.0		
HMI controller XBT GC						
Logic controller Modicon M2				≥ V2.0		
Modicon M258 logic controll Modicon M258 logic controll						
Modicon LMC058 Motion co				≥ ∨3.0		
Modicon LMC058 Motion co				≥ ∨2.0		
	vith control function type S, XB	GC with CA	Nopen module type S			
Altivar IMC integrated controlle				≥V3.1		
-	er card with control function type	S		≥ V2.0		
TM5 CANopen Interface				≥ V3.0		
TM7 CANopen Interface bloc	k					

Altivar IMC integrated controller card (with patch)

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

(2) One of the 3 type of Licences is mandatory.

(3) For this offer, please contact Schneider electric.

(4) Each reference for SoMachine solution software contains: one generic trail DVD, one solution extension V3.1 DVD and one licence.



Offer for complex machines

Modicon M258 logic controller

Associated offers

Altivar 32 variable speed drives and Lexium 32 motion control



Printing, material handling, conveying, transfer machines, packaging, textiles, etc.

Clamping, cutting, cutting to length, flying shear, rotary knife, Pick & Place, winding, marking, etc.

Lexium 32 servo drives with sensor feedback (position control)



0.157	
0.150.8	
0.31.6 0.47	
0.47	

Nominal speed:

- BMH servo motors: continuous stall torque range between 1.2...84 Nm for nominal speeds between 1200 and 5000 rpm
 BSH servo motors: continuous stall torque range between 0.5...33.4 Nm for nominal speeds between 2500 and 6000 rpm

Synchronous motor with sensor feedback for BMH and BSH servo motors
SinCos Hiperface [®] sensor

-	Resolver encoder
	Analog encoder (motor and machine)
	Digital encoder (machine only)
	Digital encoder (machine only)

Peak current, up to 4 times the drive direct current for 1 second

1: STO (Safe Torque Off)

4: SLS (Safe Limited Speed), SS1 (Safe Stop 1), SS2 (Safe Stop 2), SOS (Safe Operating Stop)

2	-	-
6	1 capture input	6 (2 of which can be used as a capture input)
-	-	-
5	-	3
-	-	-
Modbus	Modbus, CANopen, CANmotion	Modbus
-	-	CANopen, CANmotion, DeviceNet, EtherNet/IP, PROFIBUS DP V1, EtherCat
Available as an option	Available as an option	Available as an option
SoMove setup software		

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

IEC 61800-5-1, IEC 61800-3 (environments 1 and 2, categories C2 and C3), IEC 61000-4-2/4-3/4-4/4-5, ISO/EN 13849-1 (PL e), IEC 61508 SIL 3 level

CE	UI	CSA,	ΤÜV
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LXM 32C	LXM 32A	LXM 32M
Please consult our web site www.schneider-electric.c	om	

Selection guide

Type of application

Modicon M258 logic controller Associated offers

Motion control

Main axes of the machine or high power applications

	Type of solution			mbination (drive mounted in the cabinet)			
Type of process			High dynamic process	with accurate positioning	9		
Type of technolog	ду		Servo drive and servo	motor			
Main characteris	tics		Simple and compact		Multifunction Wide power range		
Dynamic			****	****	****	****	
Precision and sta	ability		****	****	****	****	
Energy saving			****	****	****	****	
Motor inertia			Low	Medium	Low	Medium	
Control Interface	Control signals		Pulse/direction Input/output		Input/output		
	Bus and networks		CANopen, PROFIBUS Modbus serial link	S DP,	CANopen, PROFIBUS FIPIO, Sercos, Modbu		
	Motion bus		CANopen Motionbus				
Association	Nominal power		1304500 W	1202360 W	9009500 W	9007500 W	
Drive/motor combinations	Nominal speed		15006000 min ⁻¹		5008000 min ⁻¹		
combinations	Nominal torque		0.4328.2 Nm	0.4110 Nm	0.4190 Nm	0.1753 Nm	
Drive	Safety function		"Power Removal" (PM	(R) equivalent to "Safe To	orque Off" (STO) function		
characteristics	Line supply voltage		100120 V single-pha 200240 V single-pha 200240 V three-pha 380480 V three-pha	0 V single-phase 200240 V single-p 0 V single-phase 200240 V three-ph 0 V three-phase 208480 V three-ph		ase se	
	Control power	Input voltage	24 V				
		Input current	< to 1 A		1 or 2.5 A, depending of	on the model	
Motor characteristics	Type of sensor (resolution) (1)		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	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)	
				encoder (131,072 increments/ turn x 4096 turns)			

Reference

LXM 05 and BSH LXM 05 and BRH Please consult our web site www.schneider-electric.com

(1) Sensor resolution given for use with a drive/motor combination.

LXM 15 and BSH LXM 15 and BDH

Schneider Belectric

Auxiliary axes of the machine or low power applications

Integrated drive for a minimum size of the cabinet









Three-phase stepper drive and stepper motor Integrated drive with servo motor Integrated drive with dc brushless motor Integrated drive with dc brushless motor Easy to ture high forque at low speed Compact High holding torque without power linegrated genox in option High torque at low speed **** **** *** *** *** **** **** *** **** **** **** *** *** **** **** *** *** **** **** *** *** **** **** *** *** **** **** *** *** Wedium Input/output Input/output Pulse/direction Input/output Input/output CANopen, PROFIBUS DP, Modus serial link, CoANopen, PROFIBUS DP, RS 485 serial link, DeviceNet, EtherCAT, Modbus TCP, Ethernet Powerlink Modbus serial link CoAnopen, PROFIBUS DP, S00900 min* 0.1000 min* 0.1000 min* 150370 W 100350 W 0.1000 min* 0.1000 min* 0.00000 min* 0.100350 W 0.1000 min* 0.1000 min* 0.00000 min* 0.10005 Nm 0.456 Nm *Safe Torque Off* ***** ************************************	Short distance movements with accurate positioning	Dynamic process and accurate positioning	Automatic format adjustement	Short distance movements with accurate positioning
High roupe at low speed Integrated holding brake in option Integrated gearbox in option 0		Integrated drive with servo motor		Integrated drive with three-phase stepper motor
**** *** *** *** *** *** *** *** Pulse/direction nput/ouput Input/output Pulse/direction Input/ouput Pulse/direction Input/ouput CANopen, PROFIBUS DP, Modbus serial link CANopen, PROFIBUS DP, RS 485 serial link, DeviceNet, EtherCAT, Modbus TCP, Ethernet Powerlink CANopen Motionbus - 350750 W 150370 W 0.1000 min ⁻¹ 5009000 min ⁻¹ 0.1000 min ⁻¹ 5009000 min ⁻¹ 0.260.78 Nm 0.180.5 Nm 0.456 Nm 0.456 Nm Safe Torque Off * 100120 V single phase 24/36/48 V :::: 224 V Common with the line supply voltage Common with the line supply voltage Deptional index pulse monitoring Single turn SinCos encoder (16.384 increments/turn) Absolute value encoder (16.384 increments/turn x 4096 turns) Index pulse monitoring				High torque at low speed
** *** *** Medium Input/output Pulse/direction Input/ouput Pulse/direction Input/ouput CANopen, PROFIBUS DP, Modbus serial link, CANopen, PROFIBUS DP, RS 485 serial link, DeviceNet, EtherCAT, Modbus TCP, Ethernet Powerlink CANopen Motionbus - 350750 W 150370 W 150370 W 100350 W 01000 min ⁻¹ 5009000 min ⁻¹ 150370 W 0.1805 Nm 01000 min ⁻¹ 01000 min ⁻¹ 150370 W 0.180.5 Nm 0.1000 min ⁻¹ 0.456 Nm "Safe Torque Off" 100120 V single phase 200240 V single phase 201240 V single phase 2020240 V single phase 204 V 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)	***	***	**	***
Medium Input/output Pulse/direction Input/ouput Pulse/direction Input/ouput CANopen, PROFIBUS DP, Modbus serial link CANopen, PROFIBUS DP, RS 485 serial link, DeviceNet, EtherCAT, Modbus TCP, Ethernet Powerlink CANopen Motionbus - 350750 W 150370 W 100350 W 01000 min ⁻¹ 5009000 min ⁻¹ 15007000 min ⁻¹ 1.516.5 Nm 0.260.78 Nm 0.180.5 Nm 0.456 Nm 'Safe Torque Off'' 100120 V single phase 24/36/48 V == 24/36/48 V == 224 V Common with the line supply voltage Common with the line supply voltage Optional index pulse monitoring Single turn SinCos encoder (16.384 Increments/turn) (16.384 Increments/turn) Absolute value encoder (16.384 Increments/turn) Index pulse monitoring	***	***	**	****
Pulse/direction Input/ouput Input/ouput Pulse/direction Input/ouput Pulse/direction Input/ouput CANopen, PROFIBUS DP, RS 485 serial link, DeviceNet, EtherCAT, Modbus TCP, Ethernet Powerlink CANopen Motionbus - 350750 W 150370 W 100350 W 01000 min ⁻¹ 5009000 min ⁻¹ 01000 min ⁻¹ 0.260.78 Nm 0.180.5 Nm 0.456 Nm 'Safe Torque Off'' 100250 V 0.456 Nm 24/36/48 V == 24/36/48 V == 24/36/48 V == 224 V Common with the line supply voltage Common with the line supply voltage Coptional index pulse monitoring Single turn SinCos encoder (16.384 increments/turn) Absolute value encoder (16.384 increments/turn) Index pulse monitoring	**	****	****	**
Input/ouput Input/ouput Input/ouput Input/ouput Input/ouput Input/ouput Input/ouput CANopen, PROFIBUS DP, RS 485 serial link, DeviceNet, EtherCAT, Modbus TCP, Ethernet Powerlink Addbus serial link, DeviceNet, EtherCAT, Modbus TCP, Ethernet Powerlink CANopen Motionbus	Medium			
Modbus serial link - 2ANopen Motionbus - 350750 W 150370 W 100350 W 01000 min ⁻¹ 5009000 min ⁻¹ 01000 min ⁻¹ 1.516.5 Nm 0.260.78 Nm 0.180.5 Nm 0.456 Nm 'Safe Torque Off '' - - - 100120 V single phase 24/36/48 V - - 224 V 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 (121380 increments/turn) Index pulse monitoring		Input/output		
150370 W 150370 W 100350 W 01000 min ⁻¹ 5009000 min ⁻¹ 01000 min ⁻¹ 1.516.5 Nm 0.260.78 Nm 0.180.5 Nm 0.456 Nm Safe Torque Off " 0.120 V single phase 24/36/48 V = 24/36/48 V = 224 V Common with the line supply voltage < to 1 A		CANopen, PROFIBUS DP, RS 485 ser	ial link, DeviceNet, EtherCAT, Modbus	TCP, Ethernet Powerlink
01000 min ⁻¹ 5009000 min ⁻¹ 15007000 min ⁻¹ 01000 min ⁻¹ 1.516.5 Nm 0.260.78 Nm 0.180.5 Nm 0.456 Nm "Safe Torque Off" 100120 V single phase 24/36/48 V == 22/36/28 V == 24 V Common with the line supply voltage Common with the line supply voltage < to 1 A	CANopen Motionbus	-		
01000 min ⁻¹ 5009000 min ⁻¹ 1507000 min ⁻¹ 01000 min ⁻¹ 1.516.5 Nm 0.260.78 Nm 0.180.5 Nm 0.456 Nm "Safe Torque Off " 100120 V single phase 24/36/48 V == 200240 V single phase 24/36/48 V == 24 V Common with the line supply voltage < to 1 A	350750 W	150370 W	100350 W	
1.516.5 Nm 0.260.78 Nm 0.180.5 Nm 0.456 Nm "Safe Torque Off "				01000 min ⁻¹
100120 V single phase 24/36/48 V == 200240 V single phase Common with the line supply voltage 24 V Common with the line supply voltage 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) (121380 increments/turn) Index pulse monitoring				
100120 V single phase 24/36/48 V == 200240 V single phase Common with the line supply voltage 24 V Common with the line supply voltage < to 1 A				
200240 V single phase Common with the line supply voltage 24 V Common with the line supply voltage < to 1 A	"Safe Torque Off "			
< to 1 A 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) Index pulse monitoring Index pulse monitoring		24/36/48 V		
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 (121380 increments/turn) Index pulse monitoring	24 V	Common with the line supply voltage		
(16,384 increments/turn) Multiturn SinCos encoder (16,384 Increments/turn x 4096 turns)	< to 1 A	Common with the line supply voltage		
57, 85, 110 57 66 57, 85	Optional index pulse monitoring	(16,384 increments/turn) Multiturn SinCos encoder		Index pulse monitoring
	57, 85, 110	57	66	57, 85
SD3 and BRS3 ILA ILE ILS				

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Selection guide

Modicon M258 logic controller Associated offers

Power supplies and transformers Phaseo Regulated switch mode power supplies

		Regulated switch	mode power supplies		
			7RM: 7 to 60 W - Rail mo 7RP: 60 to 144 W - Rail r		
			A Constant of the second secon		
Nominal input volta	ge	∼ 100240 V 120250 V			
Connection to worldwide line supplies	United States - 120 V (phase-to-neutral) - 240 V (phase-to-phase)	Single-phase (N-L or 2-phase (L1-L2) co			
	Europe - 230 V (phase-to-neutral) - 400 V (phase-to-phase)	Single-phase (N-L	1) connection		
	United States - 277 V (phase-to-neutral) - 480 V (phase-to-phase)	-			
Undervoltage contr		Yes			
Protection against o	overloads and short-circuits	Yes, voltage detect Automatic reset or	tion. elimination of the fault		
Diagnostics relay		-			
O a second a dilla illiano contalla di	have a film on a second second				
		-			
			minute, depending on mo	del (for ABL 8MEM)	No
Power reserve (Boo			minute, depending on mo	del (for ABL 8MEM)	No 48 V
Power reserve (Boo Dutput voltage		1.25 to 1.4 In for 1			
Power reserve (Boo Dutput voltage	ost)	1.25 to 1.4 In for 1		24 V	
ower reserve (Boo Dutput voltage	0.3 A	1.25 to 1.4 In for 1		24 V ABL 8MEM24003	
ower reserve (Boo Output voltage	0.3 A 0.6 A	1.25 to 1.4 In for 1		24 V ABL 8MEM24003 ABL 8MEM24006	
ower reserve (Boo utput voltage	0.3 A 0.6 A 1.2 A	1.25 to 1.4 In for 1	12 V	24 V ABL 8MEM24003 ABL 8MEM24006	
ower reserve (Boo Putput voltage	0.3 A 0.6 A 1.2 A 2 A	1.25 to 1.4 In for 1	12 V	24 V ABL 8MEM24003 ABL 8MEM24006 ABL 8MEM24012	48 V
°ower reserve (Boo Dutput voltage	0.3 A 0.6 A 1.2 A 2.5 A	1.25 to 1.4 In for 1	12 V	24 V ABL 8MEM24003 ABL 8MEM24006 ABL 8MEM24012 ABL 7RM24025	48 V
Power reserve (Boo Dutput voltage	0.3 A 0.6 A 1.2 A 2.5 A 3.A	1.25 to 1.4 In for 1	12 V ABL 8MEM12020	24 V ABL 8MEM24003 ABL 8MEM24006 ABL 8MEM24012 ABL 7RM24025	48 V
Power reserve (Boo Dutput voltage	0.3 A 0.6 A 1.2 A 2 A 2.5 A 3 A 3.5 A	1.25 to 1.4 ln for 1	12 V ABL 8MEM12020	24 V ABL 8MEM24003 ABL 8MEM24006 ABL 8MEM24012 ABL 7RM24025	48 V
⁹ ower reserve (Boo Dutput voltage	0.3 A 0.6 A 1.2 A 2.5 A 3 A 3.5 A 4 A	1.25 to 1.4 ln for 1	12 V ABL 8MEM12020	24 V ABL 8MEM24003 ABL 8MEM24006 ABL 8MEM24012 ABL 7RM24025 ABL 8REM24030	48 V
Power reserve (Boo Dutput voltage	0.3 A 0.6 A 1.2 A 2 A 2.5 A 3 A 3.5 A 4 A 5 A	1.25 to 1.4 ln for 1	12 V ABL 8MEM12020	24 V ABL 8MEM24003 ABL 8MEM24006 ABL 8MEM24012 ABL 7RM24025 ABL 8REM24030	48 V
Power reserve (Boo Output voltage	0.3 A 0.6 A 1.2 A 2 A 2 A 2.5 A 3 A 3.5 A 4 A 5 A 6 A	1.25 to 1.4 ln for 1	12 V ABL 8MEM12020	24 V ABL 8MEM24003 ABL 8MEM24006 ABL 8MEM24012 ABL 7RM24025 ABL 8REM24030	48 V
Power reserve (Boo Output voltage	0.3 A 0.6 A 1.2 A 2 A 2 A 2.5 A 3 A 3.5 A 4 A 5 A 6 A 10 A	1.25 to 1.4 ln for 1	12 V ABL 8MEM12020	24 V ABL 8MEM24003 ABL 8MEM24006 ABL 8MEM24012 ABL 7RM24025 ABL 8REM24030	48 V
Compatibility with f Power reserve (Boo Output voltage Output current	0.3 A 0.6 A 1.2 A 2 A 2 A 2.5 A 3 A 3.5 A 4 A 5 A 6 A 10 A 20 A	1.25 to 1.4 ln for 1	12 V ABL 8MEM12020	24 V ABL 8MEM24003 ABL 8MEM24006 ABL 8MEM24012 ABL 7RM24025 ABL 8REM24030	48 V

ABL4: 85 to 960 W - Compact - Rail mounting			Function modules ABL 8DCC: converters/	
∼ 100230 V	\sim 120 V or \sim 230 V	∼ 400500 V	24 V	
Single-phase (N-L1) connection	Single-phase (N-L1) connection or 2-phase (L1-L2) connection	-	-	
-	Single-phase (N-L1) connection	3-phase (L1-L2-L3) connection	-	
-	-	3-phase (L1-L2-L3) connection	-	
No	No	No	-	
Yes, current limitation Automatic reset on elimination of			Yes, current limitation	
Yes	Yes	Yes	Yes, depending on model	
Yes with buffer module, battery	and battery check modules, redu	ndancy module and discriminating	downstream protection module	9
Depending on model: 1.5 to 1.7	In for 5 to 30 seconds		No	
			5 V	
				ABL 8DCC12020 (1)
ABL 4RSM24035				
ABL 4RSM24050				
			ABL 8DCC05060 (1)	
	ABL 4RSM24100			
	ABL 4RSM24200	ABL 4WSR24200		
		ABL 4WSR24300		
		ABL 4WSR24400		

Please consult our web site www.schneider-electric.com (2)

(1) Converter module ---/---, must be used with a Phaseo power supply.
 (2) Certain offers can not be marketed in certain countries, please consult your "Customer Care Centre".



Modicon M258 logic controller Associated offers

Operator dialogue terminals: Magelis Small Panels

Applications		Display of graphic pages	Display of graphic pages			
ype of terminal		Small Panels with touch screen	Small Panels with touch screen			
		CONVERSOR 1 CONVERSOR 1 CONVER	Cripter Dept	Signifie (1997) Mageis STU		
Display	Туре	Monochrome STN LCD (200 x 80 pixels), backlit - Green, orange and red, or - White, pink and red	Colour QVGA TFT LCD (320 x 240 pixels)			
	Capacity	3.4" (monochrome)	3.5" (colour)	5.7" (colour)		
Data entry		Via touch screen				
Memory	Application	16 MB Flash				
apacity	Expansion	-				
unctions	Maximum number of pages	Limited by internal FLASH EPRO	M memory capacity			
	Variables per page	Unlimited				
	Representation of variables	Alphanumeric, bitmap, bargraph,	gauge, curves, buttons, LEDs	3		
	Recipes	32 groups of 64 recipes	33-,,,			
	Curves	Yes, with log				
	Alarm logs	Yes				
	Real-time clock	Access to the PLC real-time clock				
	Alarm relay	-				
	Buzzer	Yes				
Communication	Asynchronous serial link	RS 232C/RS 485 (1) RS 232C using Zelio protocol (2)	RS 232C/RS 485			
	Downloadable protocols	Uni-TE, Modbus and for PLC brar	nds: Allen-Bradley, Omron, Mi	tsubishi, Siemens		
	Printer link	USB for serial or parallel printer				
	USB ports	1 host type A and 1 device type m	ini-B			
	Networks	1 Ethernet TCP/IP port (10BASE-T/100BASE-TX) (3)	1 Ethernet TCP/IP port (10E	ASE-T/100BASE-TX)		
evelopment softw	are	Vijeo Designer (on Windows XP, V	Windows Vista and Windows	7)		
Operating system		Magelis				
References		HMI STO 5●●	HMI STU 655	HMI STU 855		
Page		Please consult our web site www.	schneider-electric.com			
-90		(1) Only HMI STO 511/512.				

Display of text messages and/or semi-graphic pages	Display of text messages and/or semi-graphic pages of the second se	ges	
Small Panels with keypad	Small Panels with keypad	Small Panels with touch	screen and keypad
**** ***** ***** ***** ***** ***** ***** ***** ***** ***** ***** ****** ****** ****** ****** ****** ****** ******* ******* ******* *********** ************************************	 ○ ○<td></td><td></td>		
Green backlit monochrome LCD, height 5.5 mm or Green, orange or red backlit monochrome LCD, height 4.3417.36 mm	Green, orange or red backlit monochrome LCD, height 4.3417.36 mm	Green, orange or red back LCD (198 x 80 pixels), height 416 mm	lit monochrome matrix
2 lines of 20 characters or 1 to 4 lines of 5 to 20 characters (monochrome)	1 to 4 lines of 5 to 20 characters (monochrome)	2 to 10 lines of 5 to 33 char	racters (monochrome)
Via keypad with 8 keys (4 customizable)	Via keypad with ■ 12 function keys or numeric entry (depending on context) ■ 8 service keys	Via keypad with 4 function keys 8 service keys	Via touch screen and keypad with 10 function keys 2 service keys
512 KB Flash		512 KB Flash EPROM	
-			
128/200 application pages 256 alarm pages 4050 Alphanumeric	128/200 application pages 256 alarm pages 40…50, bargraph, buttons, LEDs	200 application pages 256 alarm pages 50 Alphanumeric, bargraph, b	outtons, LEDs
-			
Yes	×		
Yes (5) Access to the PLC real-time clock	Yes Access to the PLC real-time clock		
	Access to the FLO real-time clock		
-		Yes (4)	
RS 232C/RS 485			
Uni-TE, Modbus and for PLC brands: Allen-Bradley, C	Omron, Mitsubishi, Siemens		
RS 232C serial link (5)			
-			
Vijeo Designer Lite (on Windows 2000, Windows XP a Magelis	and Windows Vista)		
XBT N ••••	XBT R •••	XBT RT 🐽	

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(4) Only XBT RT511.(5) Depending on model.

Selection guide

Modicon M258 logic controller

Associated offers Operator dialogue terminals: Magelis GT, GK, GH and GTW Advanced Panels



(2) On A D VERSION V2 for twice controller and TSX MicroFremmin platom. (3) For XBTGT 2430, 32 MB Flash EPROM, 1 sound output, 2 USB ports, 266 MHz RISC CPU. (4) For XBT GT 5430.

Display of text messages, graphic objects and synoptic views Control and configuration of data

Touch screen Advanced Panels





12.1" (colour)

Backlit colour TFT LCD (800 x 600 pixels)



15" (colour)

Backlit colour TFT LCD (1024 x 768 pixels)

Backlit colour STN LCD or colour TFT LCD (640 x 480 pixels or 800 x 600 pixels) (4)

10.4" (colour)

Via touch screen

-

- -
- -
- 32 MB Flash EPROM

By means of 128, 256, 512 MB, 1, 2 or 4 GB CF card

Limited by capacity of internal Flash EPROM memory or CF card memory

Unlimited (8000 variables max.)

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

32 groups of 64 recipes comprising 1024 ingredients max.

Yes, with log

Yes

Built-in

1 input (reset) and 3 outputs (alarm, buzzer, run)

1 audio input (microphone), 1 composite video input (digital or analogue video camera), 1 audio output (loudspeaker) (1)

Uni-TE (2), 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)		
2		
Modbus Plus with USB gateway		
Ethernet TCP/IP (10BASE-T/100BASE-TX)		
RS 232C (COM1) serial link, USB port for parallel prin	nter	
Vijeo Designer (on Windows XP, Windows Vista and V	Nindows 7)	
Magelis (266 MHz RIS CPU)		
XBT GT52/53/54	XBT GT63	XBT GT73

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Selection guide (continued)

Modicon M258 logic controller Associated offers

Operator dialogue terminals: Magelis GT, GK, GH and GTW Advanced Panels

Applications		Display of text messages, graphic object Control and configuration of data	ts and synoptic views
Type of terminal		Advanced Panels with keypad	
Display	Туре	Colour TFT LCD (320 x 240 pixels) or monochrome STN	Colour TFT LCD (640 x 480 pixels)
	Capacity	5.7" (monochrome or colour)	10.4" (colour)
Dete entri			· · ·
Data entry		Via keypad and/or touch screen (configural	ble) and/or by industrial pointer
	Static function keys	10	12
	Dynamic function keys	14	18
	Service keys	8	
	Alphanumeric keys	12	
Memory capacity	Application	16 MB Flash EPROM	32 MB Flash EPROM
	Expansion	By means of 128, 256, 512 MB, 1, 2 or 4 GE	B CF card
Functions	Maximum number of pages Variables per page Representation of variables Recipes Curves Alarm logs Real-time clock Discrete I/O Multimedia I/O	Limited by capacity of internal Flash EPRO Unlimited (8000 variables max.) Alphanumeric, bitmap, bargraph, gauge, ta LED 32 groups of 64 recipes comprising 1024 in Yes, with log Yes Built-in –	ink, tank level indicator, curves, polygon, button,
Communication	Downloadable protocols	Uni-TE (2), Modbus, Modbus TCP/IP (1) an Allen-Bradley and Siemens	nd for PLC brands: Mitsubishi, Omron,
	Asynchronous serial link	RS 232C/RS 422/485 (COM1) RS 485 (COM2)	
	USB ports	1	2
	Bus and networks	Modbus Plus, Fipway with USB gateway, P Ethernet TCP/IP (10BASE-T/100BASE-TX	PROFIBUS DP and Device Net with optional card
	Printer link	RS 232C (COM1) serial link, USB port for p	parallel printer
Development softw	are	Vijeo Designer (on Windows XP, Windows	Vista and Windows 7)
Operating system		Magelis (CPU 266 MHz RISC)	
Type of terminal		XBT GK 21/23	XBT GK 53
Page		Please consult our web site www.schneider (1) Depending on model.	r-electric.com

(1) Depending on model.

(2) Uni-TE version V2 for Twido controller and TSX Micro/Premium platform.

Portable Advanced Panels	Open touch screen Advanced Panel	e	
		•	
Colour TFT LCD 640 x 480 pixels)	Colour TFT LCD (800 x 600 pixels)	Colour TFT LCD (800 x 600 pixels)	Colour TFT LCD (1024 x 768 pixels)
5.7" (colour)	8.4" (colour)	12" (colour)	15" (colour)
/ia touch screen	Via touch screen		
11	_		
-	-		
-	-		
_	-		
32 MB Flash EPROM	1 GB CF system card included with terminal, expandable to 4 GB	2 GB CF system card included with terr expandable to 4 GB	minal,
By means of 128, 256, 512 MB, 1, 2 or 4	4 GB CF card		
imited by capacity of internal Flash EP	ROM memory or CF card memory		
Unlimited (8000 variables max.)	tank tank laval indicator auroa, naku		
Alphanumeric, bitmap, bargraph, gauge	e, tank, tank level indicator, curves, polyg	on, button, LED	
32 groups of 64 recipes comprising 102	4 ingredients max.		
Yes, with log			
Yes			
Built-in			
- 1 audio output			
Uni-TE (2), Modbus, Modbus TCP/IP and for PLC brands: Mitsubishi, Omron, Rockwell Automation and Siemens	Uni-TE (2), Modbus, Modbus TCP/IP (1) and for PLC brands: Mitsubishi, Omron	, Allen-Bradley and Siemens
RS 232C/RS 422-485 (COM1)	RS 232C (COM1) RS 232C (COM2)	RS 232C (COM1)	RS 232C (COM1) RS 232C (COM2)
1	4	4 + 1 on front	
-	Modbus Plus with USB gateway		
Ethernet port (10BASE-T/100BASE- X)	1 TCP/IP Ethernet port (10BASE-T/100	BASE-TX) and 1 Ethernet port (10BASE)	-T/100BASE-TX/1 GB)
-	RS 232C (COM1 or COM2) serial link,	USB port for parallel printer	
/ijeo Designer (on Windows XP, Windo	ws Vista and Windows 7)		
Magelis 266 MHz RISC CPU)	Windows XP Embedded		

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(1) Depending on model.(2) Uni-TE version V2 for Twido controller and TSX Micro/Premium platform.

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