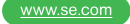


Modicon M258

Logic controller







Discover **Modicon**

Edge control for Industrial IoT

Modicon IIoT-native edge controllers manage complex interfaces across assets and devices or directly into the cloud, with embedded safety and cybersecurity. Modicon provides performance and scalability for a wide range of industrial applications up to high-performance multi-axis machines and high-available redundant processes.

Explore our offer

- Modicon HVAC Controllers
- Modicon PLC
- Modicon Motion Controllers
- Modicon PAC
- Modicon I/O
- Modicon Networking
- Modicon Power Supply
- Modicon Wiring
- Modicon Safety



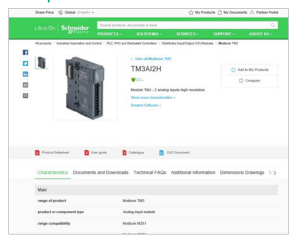


Get technical information about your product



Each commercial reference presented in a catalog contains a hyperlink. Click on it to obtain the technical information of the product:

- Characteristics, Dimensions and drawings, Mounting and clearance,
 Connections and schemas, Performance curves
- Product image, Instruction sheet, User guide, Product certifications, End of life manual



Find your catalog



- With just 3 clicks, you can access the Industrial Automation and Control catalogs, in both English and French
- > Consult digital automation catalogs at Digi-Cat Online



- Up-to-date catalogs
- Embedded product selectors,360° pictures
- · Optimized search by commercial references

Select your training



- > Find the right Training for your needs on our Global website
- > Locate the training center with the selector tool, using this link





General content

Modicon M258 logic controller

Modicon	M258	logic	controller	

	Selection guide	page 2
	Presentation	
	- Performance	page 4
	- Development and technology	page 4
	- Software configuration	page 4
	- Integration in the Schneider Electric product offer	page 4
	- Functions	page 5
	- Offer presentation	page 6
	- Conformity to standards	page 6
	- Assembly and mounting	page 7
	- Local or remote architecture	page 7
	- Characteristics	page 8
	- Communication	page 8
	Description	page 9
	References	
	- Logic controllersp	age 10
	- Accessories, connection cables	_
	'	
	Modicon TM5 Communication modules	
	Communication modules for Modbus serial link	
	- Presentation, descriptionp	age 12
	- References	
П	·	ago it
ш	Communication module for Profibus DP fieldbus	4
	- Presentation, description	•
	- Referencesp	age 15
	Product reference index	age 16

Applications		General machine control: □ Packaging □ Conveying □ Hoisting □					
		42 digital I/O	42 digital I/O	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
		The second state of the se		Marie	I I I I I I I I I I I I I I I I I I I	SERVER INCOME.	• I I I I I I I I I I I I I I I I I I I
User memory	RAM	64 MB (program + data)		64 MB (program + data)			
	Flash	128 Mbytes		128 Mbytes			
User program size		128 program K instructions		128 program K instructions			
Power supply		24 V		24 V			
Channel connection		With removable spring terminal blocks (sup	plied)	With removable spring terminal blocks (supp	plied)		
Inputs	Digital	26 x 24 V inputs including 8 counter input	s (100 kHz)	26 x 24 V inputs including 8 counter input	is (100 kHz)		38 x 24 V == inputs including 8 counter inputs (100 kHz)
	Analog	-		4 inputs + 10 V/- 10 V, 4-20 mA/0-20 mA, 12-bit resolution		-	4 inputs + 10 V/- 10 V, 4-20 mA/0-20 mA, 12-bit resolution
Digital outputs	Transistor	16 outputs (0.5 A) including 4 reflex outputs		16 outputs (0.5 A) including 4 reflex outputs		4 reflex outputs (0.5 A)	28 outputs (0.5 A) including 4 reflex outputs
	Relay	-		-		12	-
Built-in communication ports	USB-B mini-port	Programming port for SoMachine software		Programming port for SoMachine software			
	USB-A port	Connection of a USB memory stick for trans	ferring programs, data files, firmware updates	Connection of a USB memory stick for trans	ferring programs, data files, firmware updates		
	RJ45 port (MBS)	RS232 serial link, RS485 serial link (supplies 250 mA, 5 V for Protocols: Master/Slave Modbus ASCII/RT0	HMI power supply) J, ASCII (character string)	RS232 serial link, RS485 serial link (supplies 250 mA, 5 V for I Protocols: Master/Slave Modbus ASCII/RTU	HMI power supply) J, ASCII (character string)		
	SUB-D connector (male 9-way) (CAN0)	-	Master CANopen bus (63 slaves)	-	Master CANopen bus (63 slaves)		
	RJ45 port (Ethernet)	Ethernet TCP IP, Web Server, FTP, Etherne	t Modbus TCP	Ethernet TCP IP Modbus slave, Web Server	r, FTP		
Optional communication	1 ports	-		2 PCI slots available on controller for options Modbus or ASCII serial link connection to Profibus DP bus (slave)	al communication modules TM5 PC●●● (1):		
Software programming		With SoMachine software: please consult ou	r catalog <u>SoMachine configuration software</u>	With SoMachine software: please consult ou	r catalog <u>SoMachine configuration software</u>		
Logic controller type		TM258LD42DT	TM258LF42DT	TM258LD42DT4L	TM258LF42DT4L	TM258LF42DR	TM258LF66DT4L
Page (1) To be ordered separate	alv see nage 12	10					



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 flexibility and gives an 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

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.

The Modicon M258 logic controller expands the machine's capabilities with its ability to manage up to **2400 I/O**, **64 MB** RAM for data and program storage, and **128 MB** Flash memory for application and data backup.

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 (TM258•••4L references)

Development and technology

The Modicon M258 logic controller has been developed to minimize the costs of assembly, cabling, commissioning and maintenance.

To this end:

- the modules have removable terminals.
- 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 realizing a minimum investment in your configuration is necessary, thanks to a capacity of 2 to 42 channels per expansion module.
- Mechanical assembly of the various parts has been designed to save time during assembly.

Software configuration

Configuration and programming of 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 vour machines.

Please consult our catalog **SoMachine configuration software**.

Integration in the Schneider Electric product offer

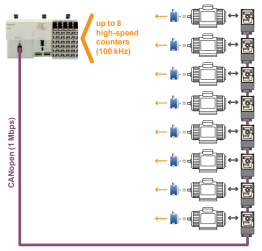
Combined with other products dedicated to machine manufacturers in the Schneider Electric offer, such as Altivar variable speed drives, Lexium servo drives, Magelis HMI terminals, TeSys motor starters and contactors, the Modicon M258 logic controller is a must-have element in machine architectures.



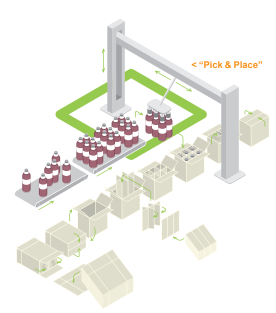
SoMachine software platform

Pressure control > < Temperature control < Speed control

Analog functions



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



Position control function

Functions

Analog functions

For machines that require functions to process data issued by analog sensors/ actuators (voltage or current), temperature sensors or PID control sensors, a complete range of 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, 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)

applications will be quick and reliable.

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 TM258LF•••• 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

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 cre ating 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.

Communication functions

Ethernet

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, 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.

Please consult our catalog **Ethernet for machines**.

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.

Please consult our catalog **CANopen for machines**.

Modbus serial link

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

- □ Client or Server 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



TM258LD42DT logic controller



TM258LF42DT logic controller



TM258LD42DT4L logic controller

TM5PC●● communication modules



Modicon TM5 compact blocks



Modicon TM5 digital modules



Modicon TM5 digital/Analog modules



Modicon TM5 analog modules



Modicon TM5 Expert modules



Modicon TM5 Common Distribution modules



Modicon TM5 transmitter module



Modicon TM5 Power Distribution modules



Modicon TM5 receiver module

Offer presentation

Range

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

- □ TM258LD42DT and TM258LF42DT are 177 mm (6.96 in.) wide.
- □ TM258LD42DT4L, TM258LF42DT4L, TM258LF42DR, and TM258LF66DT4L are at least 237.5 mm (9.35 in.) wide as they have two free PCI slots for optional Modicon TM5 communication modules (Modbus or ASCII serial link, and connection to Profibus DP bus), see pages 12 to 15.

The M258 logic controller range is completed by Modicon TM5 expansion module offer:

- □ Compact blocks
- □ Digital modules
- □ Digital/Analog module
- □ Analog modules
- □ Expert modules
- □ Common Distribution modules
- □ Power Distribution modules
- □ Transmitter and receiver modules

Please consult our catalog <u>Modicon TM5 High-Performance and Safe IP20</u> <u>Modular I/O System.</u>

Functions

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

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

Reference	Embedded functions
TM258LD42DT, TM258LD42DT4L	 42 digital I/O including 8 high-speed counters (100 kHz) Depending on the reference, 4 voltage/current analog inputs can be added
TM258LF42DT, TM258LF42DT4L, TM258LF42DR, TM258LF66DT4L	 42 or 66 digital I/O including 8 high-speed counters (100 kHz) Depending on the reference, 4 voltage/current analog inputs can be added Up to 16 independent axes CANopen master

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

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

Conformity to standa	ards	
Туре		Performance
Surge immunity 24 VDC	EN/IEC 61000-4-5	1 kV in common mode
circuit		0.5 kV in differential mode
Surge immunity 230 VAC	EN/IEC 61000-4-5	2 kV in common mode
circuit		1 kV in differential mode
Induced electromagnetic field	EN/IEC 61000-4-6	10 Veff (0.1580 MHz)
Conducted emission	EN 55011 (IEC/CISPR11)	150500 kHz, quasi peak 79 dBμV
		500 kHz30 MHz, quasi peak 73 dBμV
Radiated emission	EN 55011 (IEC/CISPR11)	30230 MHz, 10 m @ 40 dBμV/m
		230 MHz1 GHz, 10 m @ 47 dBµV/m

Assembly and mounting The components of this system ha

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). 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: 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.



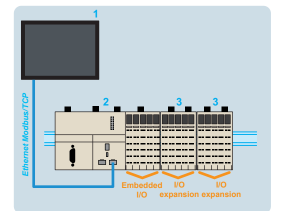
Local I/O *(1)*

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.

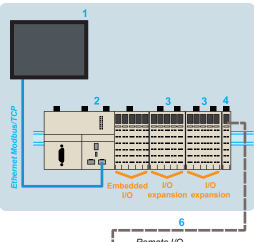
- Compact blocks represent a way of adding a large number of I/O with a single reference. This possibility reduces both the cost per channel, and also assembly times. These compact blocks are available in 4 references offering a high level of flexibility in configurations.
- I/O modules (a combination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

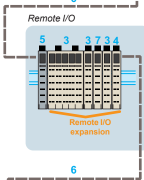
Configuration of local I/O

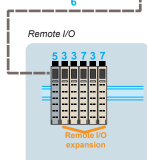
- 1 XBT GC supervision graphic touch screen terminal
- 2 M258 controller
- 3 Compact blocks or I/O modules



Local I/O







Remote I/O (1)

Because of its backplane bus management, the TM5 system can be used to control 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 (328.0 in.) and the maximum number of islands is 25, i.e. a total distance of up to 2500 m (8202.09 in.). This function gives a high level of flexibility, while retaining **synchronization of data acquisition**, since the expansion modules are on the same backplane bus.

Configuration of remote I/O

- 1 XBT GC 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

(1) Please consult our catalog <u>Modicon TM5 High-Performance and Safe IP20 Modular I/O</u> System.

Characteristics of M	258 logic controllers
Certifications	(€, CSA, C-Tick , CULus, GOST-R
Standards	CSA C22.2 N° 142, IEC 61131-2, UL 508, CSA C22.2 N° 213
Ambient operating temperature	-10+ 60 °C (+14+ 140 °F) horizontal installation -10+ 50 °C (+14+ 122 °F) vertical installation
Storage temperature	- 25+ 70 °C (- 13+ 158 °F)
Relative humidity	595 % (non-condensing)
Operating altitude	□ 02,000 m (06,562 ft.): complete specification for temperature and insulation □ 2,0004,000 m (6,56213,123 ft.): temperature derating: + 1°C/400 m (+ 1.8°F/1,312 ft.), insulation losses: 150 V ==/1,000 m (150 V ==/3,280 ft.)
Storage altitude	03000 m (09842 ft.)
Resistance to fast transients	□ 2 kV power lines conforming to EN/IEC 61000-4-4 □ 1 kV shielded cable conforming to EN/IEC 61000-4-4 □ 1 kV I/O conforming to EN/IEC 61000-4-4
Power supply	24 V
	Voltage limit (including ripple): 19,228,8 V ==
	Max. consumption: ≤ 18.11 W

Communication

M258 logic controllers have the following built-in communication 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	1 x RJ45 Configurable as RS232 or RS485	ASCII or RTU exchange with Modbus communication protocol
TM258LF42DR 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 DP (2)

Embedded Ethernet

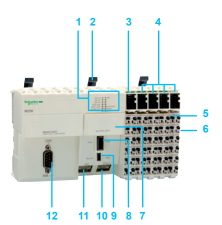
M258 logic controllers have an embedded Ethernet link via a direct connection to their RJ45 port.

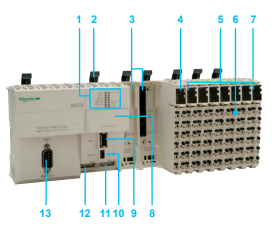
- ☐ Speed: "10 BaseT" and "100 BaseTX" with auto-negotiation
- □ RJ45 port (MDI/MDIX): automatic adaptation to a straight or crossed cable

References	Protocols	Number of connections
TM258LD42DT	Modbus server	8
TM258LD42DT4L	Modbus device	2
TM258LF42DT	SoMachine	3 (3)
TM258LD42DT4L	Ethernet IP device	16
TM258LF42DR	FTP server	4
TM258LF66DT4L	Web server	10

- (1) Only on TM258LD42DT4L. (2) Only on TM258LF42DT4L, TM258LF42DR and TM258LF66DT4L.
- (3) The Oscilloscope function uses one connection.







Description

The TM258LD42DT and TM258LF42DT 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 ¬r 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 GC 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 (TM258LF42DT only).

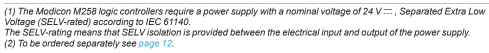
The TM258LD42DT4L/LF42DT4L/LF42DR/LF66DT4L logic controllers comprise:

- 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 ¬ r 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 GC 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

	Refe	rences				
	Logic	controllers, 24 V	power supply (1)		
	Nbr. of I/O	Inputs	Outputs	Built-in communication ports	Reference	Weight kg/ <i>Ib</i>
	42 I/O	■ 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/ 1.102
TM258LD42DT				□ 1 RJ45 port: Ethernet	TM258LF42DT	0.550/
				□ 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		1.213
TM258LF42DT	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/ 1.698
TM258LD42DT4L				□ 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/ 1.698
TM258LF42DT4L	42 I/O	■ 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 communication modules (2): RS232/RS485 serial link and Profibus DP bus	TM258LF42DR	0.800/ 1.764
TM258LF42DR	66 + 4 I/O	■ 38 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	■ 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 communication modules (2): RS232/RS485 serial link and Profibus DP bus	TM258LF66DT4L	0.800 1.764



RS485 serial link and Profibus DP bus



TM258LF66DT4L



TM5ACTCH100



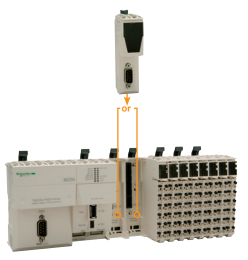
Connection cables					
Description	Use from	to	Length m/ft	Reference	Weight kg <i>lb</i>
Software programming cable Baud rate: 480 Mbps max. Protocol: Modbus, HTTP, FTP, Codesys or virtual, non-isolated	·	USB mini-port on M258 controllers	3 / 9.84	TCSXCNAMUM3P	0.065 / 0.143
RS485 serial link cables Modbus protocol	RJ45 port on XBT GC graphic touch screen terminals	RJ45 port on M258 controllers	2.5 / 8.20	XBTZ9980	0.230/ 0.507
RS232 serial link cables Character mode	SUB-D port (9-way female) on DTE equipment (1): printer, hand-held bar code reader, etc.	RJ45 port on M258 controllers	3 / 9.84	TCSMCN3M4F3C2	0.150/ 0.331
	SUB-D port (9-way female) on DCE equipment (2): GSM modem	RJ45 port on M258 controllers	3 / 9.84	TCSMCN3M4M3S2	0.150/ 0.331



⁽¹⁾ DTE: Data Terminal Equipment.

⁽²⁾ DCE: Data Communication Equipment.

Modicon M258 logic controller Communication module for Modbus serial link



TM5PCRS● communication module: for mounting the two free PCI slots in the Modicon M258 logic controller or Modicon LMC058 motion controller

Presentation

TM5PCRS● communication modules are designed for TM258LD42DT4L, TM258LF42DT4L, TM258LF42DR, TM258LF66DT4L logic controllers, LMC058LF42 and LMC058LF424 motion controllers and are installed in one of the two free PCI slots in.

TM5PCRS • 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.

Modbus and Character mode serial links

Cabling system: Please consult our catalog Modbus for machines



Description

TM5PCRS● 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 TM258PCRS2 RS485 with TM258PCRS4
TXD	Yellow	Transmission on interface: RS232 with TM258PCRS2 RS485 with TM258PCRS4

Modicon M258 logic controller Communication module for Modbus serial link



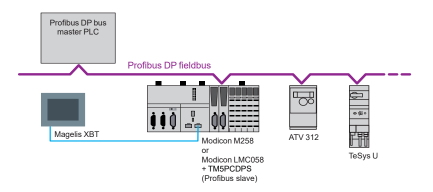
Description	Used for	Physical layer/ protocols	Built-in port	Reference	Weight kg/ <i>lb</i>
Modbus serial link communication modules	Logic controllers: TM258LD42DT4L, TM258LF42DT4L, TM258LF42DR, TM258LF66DT4L Motion controllers: LMC058LF42,	4L, SoMachine , ,, 4L	SUB-D connector (male 9-way)	TM5PCRS2	0.064) 0.14
	□ LMC058LF424	RS485 / Modbus/ASCII, SoMachine	SUB-D connector (male 9-way)	TM5PCRS4	0.064/ 0.14

Communication modules 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 TM258LD42DT4L, TM258LF42DT4L, TM258LF42DR and TM258LF66DT4L logic controllers equipped with the **TM5PCDPS** communication module
- Modicon LMC058LF42 and LMC058LF424 motion controllers equipped with the **TM5PCDPS** 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

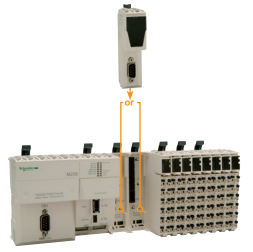
And any third-party device compatible with Profibus DP standard profiles.

Profibus communication module

The TM5PCDPS communication module is designed for TM258LD42DT4L, TM258LF42DT4L, TM258LF42DR and TM258LF66DT4L logic controllers and LMC058LF424• motion controllers and is installed in one of the two free PCI slots.

The **TM5PCDPS** 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 12) with a single **TM5PCDPS** Pro ibus DP slave communication module.



TM5PCDPS communication module: For mounting on one of the two free PCI slots on a Modicon M258 controller or Modicon LMC058 motion controller



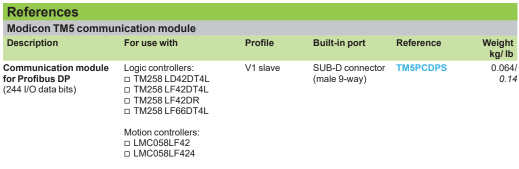
Description

The **TM5PCDPS** communication module features:

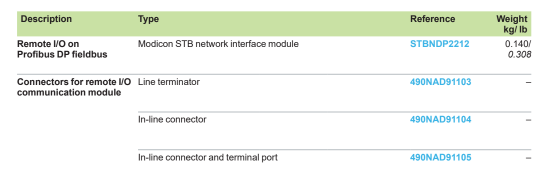
- 1 A locking clip for mounting/removing the module onto/from the logic controller or motion controller
- 2 A LED display block for the module channels and diagnostics
- 3 A connector for linking the logic controller or motion controller
- 4 A SUB-D connector (male 9-way) for connection to the Profibus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

Modicon M258 logic controller Communication modules for connection to the Profibus DP fieldbus





Profibus DP fieldbu	s connection componen	ts	
Description	Length m/ <i>in.</i>	Reference	Weight kg
Profibus DP connection cables	100 / 328.08	TSXPBSCA100	-
	400 / 1312.33	TSXPBSCA400	_





490NAD91103

Modicon M258 logic controller Product reference index

#	
490NAD91103	15
490NAD91104	15
490NAD91105	15
S	
STBNDP2212	15
T	
TCSMCN3M4F3C2	11
TCSMCN3M4M3S2	11
TCSXCNAMUM3P	11
TM258LD42DT	6
	8 10
TM258LD42DT4L	6
	8 10
TM258LF42DR	- 6
	8 10
TM258LF42DT	
1M258LF42D1	6 8
	10
TM258LF42DT4L	6 8
	10
TM258LF66DT4L	6
	8 10
TM5ACTCH100	11
TM5ACTLC100	11
TM5ACTLS100	11
TM5PCDPS	15
TM5PCRS2	13
TM5PCRS4	13
TSXPBSCA100	15
TSXPBSCA400	15
X	

XBTZ9980

11





The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric Photos: Schneider Electric