Catalog | October 2023



Modicon M251

Programmable Logic Controller for modular and distributed architectures



Life Is On



Modicon

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 highperformance multi-axis machines and high-available redundant processes.

Explore our offer

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

Life Is 🛈 n





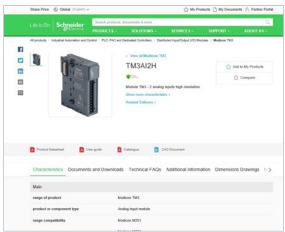
Quick access to product information

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





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





General content

Modicon M251

		rammable Logic Controller for modular and distributed itectures
In	tro	duction to EcoStruxure Machinepage 2
Se	elec	tion guide: controllers for industrial machines page 4
м	ach	ine automation
Se	elec	ction guide: Modicon™ M251 logic controllers
	Pr	esentation
	-	Applications, Main functions, page 10
	-	Options: memory card, communication modulespage 11
	-	Communication via modem and routerpage 12
	-	I/O extensions with Modicon TM3 expansion modules page 13
	-	Control architecture for modular machines on Ethernet network page 14
	-	Control architecture for modular machines on CANopen bus page 15
	-	Communication over SAE J1939 page 15
	-	Serial linkpage 15
	De	escription
	-	Modicon M251 logic controllers page 16
•	(C	naracteristics of M251 logic controllers onformity, Environmental characteristics, wer supply characteristics)
	Re	oferences
	-	Modicon M251 logic controllers page 17
	-	Options page 17
	-	Separate parts, software, cordsets page 17
M	od	licon TM4 communication modules
	Et	hernet switch module
	-	Presentation, descriptionpage 18
	-	References page 19
	Pr	ofibus DP slave module
	-	Presentation, descriptionpage 18
	-	References page 19
Ρ	roo	ducts reference index
	-	Indexpage 20

To be competitive in today's digital era, machine builders must be innovative. Smart machines, those that are better connected, more flexible, more efficient, and safe, are enabling machine builders to innovate in ways never before possible.

EcoStruxure, Schneider Electric's open, IoT-enabled architecture and platform, offers powerful solutions for the digital era. As part of this, EcoStruxure Machine brings powerful opportunities for machine builders and OEMs, empowering them to offer smart machines and compete in the new, digital era.

EcoStruxure Machine brings together key technologies for product connectivity and edge control on premises, and cloud technologies to provide analytics and digital services. EcoStruxure Machine helps you bring more innovation and added value to your customers throughout the entire machine life cycle.

Innovation at Every Level for Machines is full systems across three layers:

- Connected products

Our connected products for measuring, actuating, device level monitoring, and control adhere to open standards to provide unmatched integration opportunities and flexibility

Edge Control

We are IIoT-ready with a proven set of tested and validated reference architectures that enable the design of end-to-end open, connected, and interoperable systems based on industry standards. Ethernet and OPC UA facilitates IT/OT convergence meaning machine builders reap benefits from web interfaces and cloud.

Apps, Analytics & Services

Seamless integration of machines to the IT layer allows the collection and aggregation of data ready for analysis – for machine builders and end users alike this means increased uptime and the ability to find information faster for more efficient operations and maintenance.

These levels are completely integrated from shop floor to top floor. And we have cloud offer and end-to-end cybersecurity wrapped around.

EcoStruxure Machine makes it easier for OEMs/ machine builders to offer their customers smarter machines. The advent of smart machines is driven by the changing needs of end users:

- Evolving workforce
- Reducing costs
- Dynamic markets
- Shorter life cycles
- Prioritizing safety and cybersecurity

Eco Struxure Machine



* The Schneider Electric industrial software business and AVEVA have merged to trade as AVEVA Group plc, a UK listed company. The Schneider Electric and Life is On trademarks are owned by Schneider Electric and are being licensed to AVEVA by Schneider Electric.

ers	EcoStruxure Machine provides one solution for the whole machine life cycle:
	 With Smart Design & Engineering the time to market is reduced by up to 30% using our automated engineering and the simulation capabilities
r :N	- During Commissioning & Operation of the machine, resources such as energy, material and loss can be improved, and with seamless integration to the IT world efficiency can be improved by up to 40%
	Smart Maintonanco & Sorvicos roducos tha timo

- Smart Maintenance & Services reduces the time for corrective actions up to 50%

Selection guide

Modicon M251 Programmable Logic Controller for modular and distributed architectures

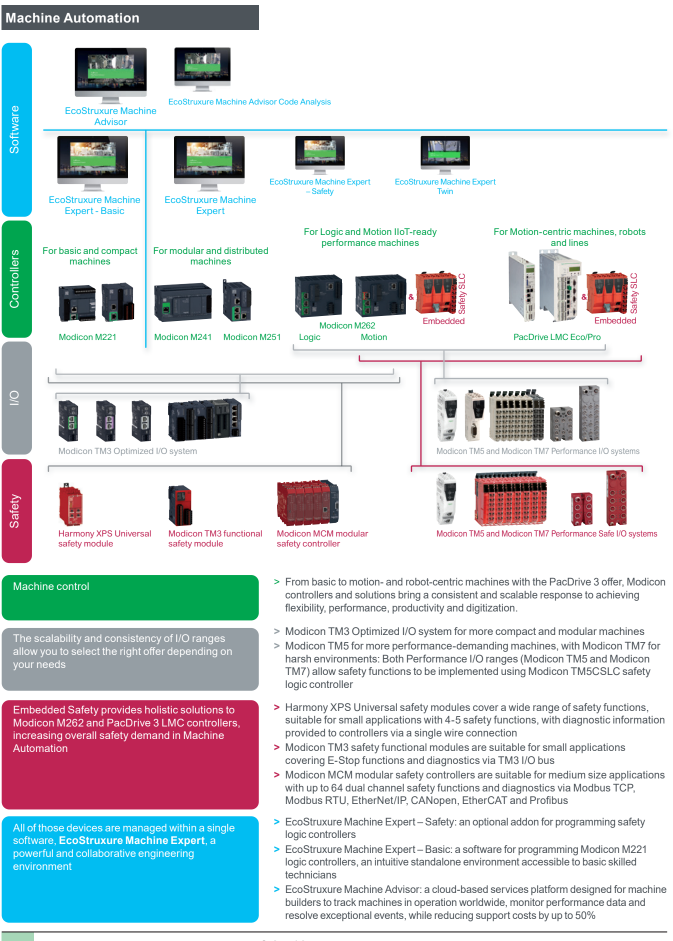
Controllers for industrial machines

Applications	Туре	Logic controller			Logic/motion controller	Motion controller
	Specification	For hardwired architectures	For performance-demanding applications	For modular and distributed architectures	IIoT ready for performance machines	For automating machines/lines with 0 - 130 servo or robot axes
emory		640 KB RAM, 2 MB Flash	64 MB RAM, 128 MB Flash	64 MB RAM, 128 MB Flash	192 MB RAM, 256 MB Flash	128 KB to 256 KB NV RAM, 512 MB DDR2 to 1 GB DDR3L
ipply voltage		24 V $=$ or 100240 V \sim	24 V $=$ or 100240 V \sim	24 V	24 V	24 V
ommunication fieldbus and etworks	Embedded	 EtherNet/IP Adapter Modbus TCP RS 232/RS 485 Serial Line USB mini-B programming port 	 EtherNet/IP Modbus TCP CANopen (master) and SAE J1939 Serial Line USB mini-B programming port 	 EtherNet/IP Modbus TCP CANopen (master) and SAE J1939 Serial Line USB mini-B programming port 	 EtherNet/IP Modbus TCP Sercos III Serial Line USB mini-B programming port 	 EtherNet/IP Sercos III CANopen Profibus Profinet EtherCAT
	OPC Unified Architecture (OPC UA)	-	Server	Server	 Server (encrypted) Client (encrypted) (depending on reference) 	Server (encrypted)Client (encrypted)
	Optional	1 Serial Line	EthernetProfibus DP	EthernetProfibus DP	 Ethernet, EtherNet/IP Adapter CANopen Master 	CANopenProfibus DPRT-Ethernet
nbedded I/O	Input types	Up to 40 logic inputs 2 analog inputs	Up to 24 logic inputs	-	4 fast digital inputs	Up to 20 digital inputs Up to 16 touch probe inputs Up to 4 interrupt inputs Up to 2 analog inputs
	Output types	Up to 16 relay outputs Up to 16 tansistor outputs	Up to 16 tansistor outputs	-	4 fast digital outputs	Up to 16 digital outputs Up to 2 analog outputs
ynchronized axes		-	-	-	Up to 24 synchronized axes	Up to 130 synchronized axes
onfiguration software		EcoStruxure Machine Expert-Basic	EcoStruxure Machine Expert			
ompatible expansion I/O m	odule ranges					
onsult the catalog)	1					
	Local I/O Remote I/O	Modicon TM3 (<u>DIA3ED2140109EN)</u> Modicon TM3 (<u>DIA3ED2140109EN)</u>	Modicon TM3 (<u>DIA3ED2140109EN)</u> Modicon TM3 (<u>DIA3ED2140109EN)</u>	Modicon TM3 (<u>DIA3ED2140109EN</u>) Modicon TM3 (<u>DIA3ED2140109EN</u>)	Modicon TM3 (<u>DIA3ED2140109EN</u>) Modicon TM3 (<u>DIA3ED2140109EN</u>)	
	Distributed I/O on Ethernet	Modicon TM3 (<u>DIA3ED2140109EN</u>)	Modicon TM3 (<u>DIA3ED2140103EN</u>) Modicon TM3 (<u>DIA3ED2140109EN</u>) Modicon TM5 (<u>DIA3ED2131204EN</u>)	Modicon TM3 (<u>DIA3ED2140109EN</u>) Modicon TM3 (<u>DIA3ED2140109EN</u>) Modicon TM5 (<u>DIA3ED2131204EN</u>)	Modicon TM3 (<u>DIA3ED2140109EN</u>) Modicon TM3 (<u>DIA3ED2140109EN</u>) Modicon TM5 (<u>DIA3ED2131204EN</u>)	Modicon TM5 (<u>DIA3ED2131204EN</u>)
	Distributed I/O on CANopen	-	Modicon TM3 (<u>DIA3ED2140109EN</u>)	Modicon TM3 (<u>DIA3ED2140109EN</u>)	Modicon TM3 (DIA3ED2140109EN) Modicon TM5 (DIA3ED2131204EN) Modicon TM7 (DIA3ED2140405EN)	 Modicon TM3 (<u>DIA3ED2140109EN</u>) Modicon TM5 (<u>DIA3ED2131204EN</u>) Modicon TM7 (<u>DIA3ED2140405EN</u>)
	Distributed I/O on Sercos	_			Modicon TM5 (DIA3ED2131204EN)	Modicon TM5 (<u>DIA3ED2131204EN</u>)
	Distributed I/O on Modbus Serial Line	Modicon TM3 (<u>DIA3ED2140109EN</u>)	 Modicon TM3 (<u>DIA3ED2140109EN</u>) 	Modicon TM3 (<u>DIA3ED2140109EN)</u>	Modicon TM3 (DIA3ED2140109EN)	-
	 Safety I/O 	Modicon TM3 (<u>DIA3ED2140109EN)</u>	Modicon TM3 (<u>DIA3ED2140109EN)</u>	Modicon TM3 (<u>DIA3ED2140109EN)</u>	Modicon TM3 (<u>DIA3ED2140109EN</u>) Modicon TM5 (<u>DIA3ED2131204EN</u>) Modicon TM7 (<u>DIA3ED2140405EN</u>)	Modicon TM5 (<u>DIA3ED2131204EN</u>) Modicon TM7 (<u>DIA3ED2140405EN</u>)
ontroller range		Modicon M221/M221 Book	Modicon M241	Modicon M251	Modicon M262	PacDrive LMC Eco, LMC Pro2
ore details	Consult the catalogs	DIA3ED2140106EN	DIA3ED2140107EN	DIA3ED2140108EN	DIA3ED2180503EN	DIA7ED2160303EN
	Try the configuration tool	Modicon PLC configurator	 Select your architecture of contr Usage and application 	roller and I/O by		
			- Connectivity, services and IIOT (- I/O - Power supply	Protocols, WeB and communication services)		
		-				

Presentation

Modicon M251

Programmable Logic Controller for modular and distributed architectures Machine Automation



Presentation (continued)

Modicon M251

Programmable Logic Controller for modular and distributed architectures Machine Automation

Machine Automation

Comprehensive Schneider offers for machine builders

> Lexium servo drives, motors and robotics are designed to control applications ranging from a single independent axis up to high-performance synchronized multi-axis machines requiring high-speed and precise positioning and movements



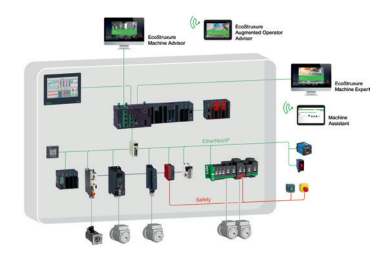


S

Servo Drives & Motors

Steppers Drives & Motors

The Lexium offer is designed for a broad range of motion-centric machines in applications such as <u>Packaging</u>, <u>Material Handling</u>, <u>Material Working</u>, <u>Food and Beverage</u> and Electronics



Schneider Electric has developed Tested Validated & Documented Architectures (TVDA) applicable for generic machine control applications as well as for dedicated segment applications such as Packaging, Material Working, Material Handling, Hoisting, Pumping, or generic <u>Machine Control applications</u>

Choose Schneider Electric to help secure your investment and benefit from worldwide services at every step of your project



> From planning and inception to modernization, we help ensure optimal technical and business performance. Our field service engineers combine 30+ years of manufacturer-level experience with the latest technology to bring innovation to every level of our offer and every step of your project.

> Our machine control dedicated services empower you to maximize your business infrastructure and face increasingly stringent demands on productivity, safety, equipment availability and performance optimization.

Selection guide

Modicon M251 Programmable Logic Controller for modular and distributed architectures

Applications		Controlling modular machines on distributed architectures	Controlling modular machines on distributed architectures
Supply voltage		24 V	24 V
I/O expansion		 7 Modicon TM3 expansion modules 14 Modicon TM3 expansion modules with the use of bus expansion modules (transmitter and receiver) Possible use of Modicon TM2 expansion modules with restrictions. 	 7 Modicon TM3 expansion modules 14 Modicon TM3 expansion modules with the use of bus expansion modules (t Possible use of Modicon TM2 expansion modules with restrictions.
Embedded communication	Ethernet link	 Ethernet 1: 2 ports connected by a switch, "Machine" or "Factory" (2 RJ 45 connectors) Ethernet 2: 1 "fieldbus" Ethernet port (1 RJ 45 connector with Industrial Ethernet manager service (EtherNet/IP and TCP I/O Scanner) Protocols: Modbus TCP Client/Server, slave Modbus TCP, EtherNet/IP Adapter, EtherNet/IP Originator (Ethernet port 2), OPC UA Server (1). Services: firmware update, data exchange - NGVL and IEC VAR ACCESS, WEB Server, MIB2 SNMP network management, FTP file transfer. FTP Client/Server, SNMP Client/Server, SQL (Client), Email library, email sending and receipt, DHCP Client dynamic configuration, programming, downloading, monitoring, SNMP Client/Server V1 & V2, SNTP Client, DNS Client. 	 Ethernet: 2 ports connected by a switch, "Machine" or "Factory" (2 RJ 45 conne Protocols: Modbus TCP Client/Server, slave Modbus TCP, EtherNet/IP Adapte Services: firmware update, data exchange - NGVL and IEC VAR ACCESS, WEI SNMP Client/Server, SQL (Client), Email library, email sending and receipt, DHCP Client/Server V1 & V2, SNTP Client, DNS Client.
	CANopen link	-	■ 1 port for CANopen fieldbus (1 x 9-way SUB-D connector) with CANopen (Mas
	Serial link	■ 1 serial link port (RJ 45) RS 232/RS 485 with +5 V supply	■ 1 serial link port (RJ 45) RS 232/RS 485 with +5 V supply
Options	Communication modules	 1 Ethernet port module with switch function and 4 embedded ports 1 module for slave Profibus DP link 	 1 Ethernet port module with switch function and 4 embedded ports 1 module for slave Profibus DP link
Mounting		Mounting on பா symmetrical rail or panel	Mounting on Lr symmetrical rail or panel
Software programmi	ng	EcoStruxure Machine Expert, consult catalog DIA3ED2180701EN	EcoStruxure Machine Expert, consult catalog DIA3ED2180701EN
Controller type		TM251MESE	TM251MESC
Page		17	17
(1) OPC UA function w	hich can be activated on request.		

(transmitter and receiver)

nectors)

oter, OPC UA Server (1). VEB Server, MIB2 SNMP network management, FTP file transfer. FTP Client/Server, CP Client dynamic configuration, programming, downloading, monitoring, SNMP

aster) and SAE J1939 Request Manager protocols

Presentation

Modicon M251

Programmable Logic Controller for modular and distributed architectures

General presentation



TM251MESE



TM251MESC





QRcode for access to the TM251MESC logic controller technical documentation



EcoStruxure Machine Expert software

Presentation Applications

Modicon M251 controllers offer an innovative, high-performance solution in the field of modular machines and distributed architectures.

Thanks to their compact dimensions, they can optimize the size of wall-mounted and floor standing control system enclosures.

Since Modicon M251 controllers have no embedded I/O, field devices such as variable speed drives and remote I/O are connected on either the CANopen and SAE J1939 machine buses, or over the Ethernet network.

Modicon M251 controllers have an embedded Ethernet port offering FTP Client/Server, Web Server, SQL Client, SNMP Client/Server V1 and V2, OPC UA Server, SNTP Client and DNS Client services, meaning they can easily be integrated in control system architectures for remote monitoring and maintenance of machines by means of applications for smartphones, tablets and PCs.

The wealth of embedded functions minimizes the cost of the machine:

- Functions embedded in the controller: Modbus serial link, USB port dedicated to programming, Ethernet I/O Scanner, CANopen and SAE J1939 fieldbuses for distributed architectures and advanced position control functions (PLCopen libraries).
- Functions embedded in Modicon TM3 expansion modules (1): functional safety modules, motor-starter control module and remote expansion system.
- Functions embedded in Modicon TM4 communication modules.

The processing power and the memory size of M251 controllers are ideal for targeting high-performance applications.

EcoStruxure Machine Expert programming software (2) is powerful and intuitive, making it quick to create applications.

Main functions

- □ Both Modicon M251 logic controllers come in an identical format (w x h x d): 54 x 90 x 95 mm (2.13 x 3.54 x 3.74 in.)
- □ Modicon M251 controllers have no embedded I/O but can be combined with Modicon TM3 expansion modules.
- □ Every M251 controller has a Run/Stop switch.
- □ A slot for an industrial SD memory card (Secure Digital card) is available on every M251 controller.
- □ Each M251 controller has a QR code for direct access to its technical documentation.

Embedded communication

M251 logic controllers incorporate up to 5 communication ports:

- □ The TM251MESE controller incorporates:
 - an "Ethernet 1" (3) network with 2 RJ 45 ports connected by an internal switch, this network being mainly for communication between machines or to your factory network
 - an "Ethernet 2" (3) network with an RJ 45 port, optimized for connecting field devices (variable speed drives, distributed I/O, etc.) by means of the Ethernet I/O Scanner service (Industrial Ethernet Manager). This port can also be connected to a factory network.
- □ The TM251MESC controller incorporates:
 - an "Ethernet" (3) network with 2 RJ 45 ports connected by an internal switch, this network being mainly for communication between machines or to your factory network
 - a CANopen port (CANopen master/SAE J1939 Request Manager) for connecting field devices (variable speed drives, distributed I/O, etc.)
- □ Moreover, both these M251 logic controllers incorporate:
 - a serial link port
 - a programming port

Processing power

- DualCore processor
- RAM: 64 MB
- □ Flash memory: 128 MB
- D Program: 128 K Boolean instructions

Programming

Modicon M251 logic controllers are programmed with EcoStruxure Machine Expert, consult catalog DIA3ED2180701EN.

- (1) Consult catalog DIA3ED2140109EN.
- (2) Consult catalog DIA3ED2180701EN.

(3) Ethernet with embedded Web server function.

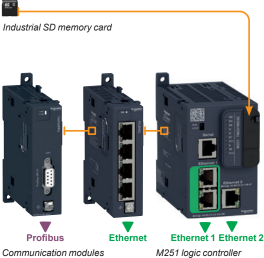
Schneider ØElectric

Presentation (continued)

Modicon M251

Programmable Logic Controller for modular and distributed architectures

Options for Modicon M251 logic controllers



Options for Modicon M251 controllers

- Memory card
- The TMASD1 industrial SD memory card, 256 MB capacity, is available for:
- application backup
- □ program transfer
- data logging
- firmware update

Communication modules (1)

2 communication module models are dedicated to Modicon M251 logic controllers: □ the TM4ES4 Ethernet switch module

□ the TM4PDPS1 slave Profibus DP module

Modicon TM4 communication modules are assembled by simple interlocking on the left-hand side of the controllers and a bus expansion connector is used to distribute data and the power supply.

Up to 3 communication modules can be added on the left of M251 logic controllers. See page 18.

- Ethernet switch module
- □ The TM4ES4 module is a 4-port Ethernet interface (10/100 Mbps, MDI/MDIX) with the following protocols: Ethernet Modbus TCP (Client/Server), EtherNet/IP (Adapter/Originator), UDP, TCP, SNMP and EcoStruxure Machine.
- □ Clipped onto the left-hand side of a Modicon M251 controller, it consists of an autonomous switch with 4 ports, supplied by the Modicon M251 controller.
- Slave PROFIBUS DP module
- The TM4PDPS1 communication module can be used to configure a Master connection on the PROFIBUS DP bus.

(1) For rules for combining Modicon TM4 communication modules and Modicon M251 logic controllers, see page 18.

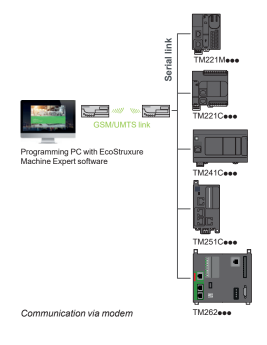
M251 logic controller

Presentation (continued)

Modicon M251

Programmable Logic Controller for modular and distributed architectures

Communication via modem and router



Communication via modem and router

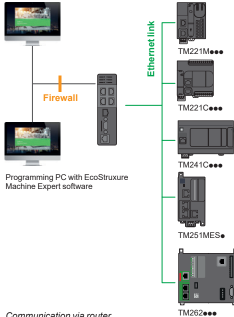
The communication via modem and router offer is dedicated to the following applications:

- Synchronization between remote machines; direct data exchange between controllers.
- Remote maintenance; access to the controller via the EcoStruxure Machine Expert programming software.
- Remote control and monitoring of machines; receipt of information and sending commands on a GSM/UMTS phone (1).

This offer comprises a Schneider Electric modem, GSM/UMTS modem and a VPN router made by eWon.

For the modem and router, please consult our website.

(1) Global System Mobile (2G)/Universal Mobile Telecommunications System (3G).



Communication via router

Modicon M251

Programmable Logic Controller for modular and distributed architectures

I/O expansion with Modicon TM3 expansion modules

I/O expansion with Modicon TM3 modules

Modicon TM3 expansion modules

Modicon M251 logic controllers have no embedded I/O, yet can still take Modicon TM3 expansion modules for connecting sensors and actuators locally:

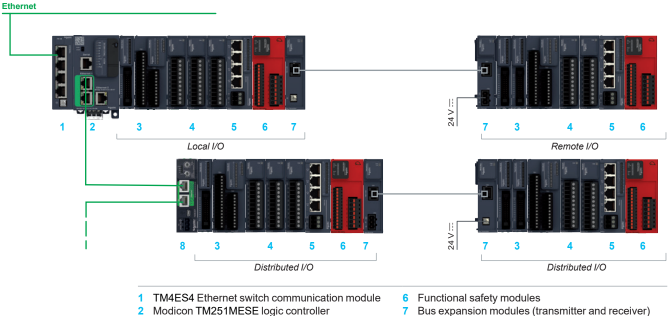
- □ digital I/O modules for creating configurations with up to 448 digital I/O
- analog I/O modules for creating configurations with up to 112 analog I/O, to receive the signals from, for example, position, temperature, and speed sensors and also capable of controlling variable speed drives or any other device with a current or voltage input
- expert modules for controlling TeSys motor-starters, connected with RJ 45 cordsets to simplify wiring the control section
- functional safety modules which simplify wiring and can be configured in the EcoStruxure Machine Expert software

In addition, the Modicon TM3 expansion system is flexible due to the possibility of remotely locating some of the Modicon TM3 modules in the enclosure or another cabinet, up to 5 meters (16.404 ft) away, using a bus expansion system.

The Modicon TM3 expansion system is common to the ranges of Modicon M221, M241 and M251 logic controllers, and Modicon M262 Logic/Motion controller meaning that applications can be upgraded without changing expansion module.

I/O configuration

EcoStruxure Machine Expert software is used to configure the local and remote I/O and distributed I/O islands.



- Modicon TM251MESE logic controller 7
- 3 **Digital I/O modules**
- Analog I/O modules
 - Expert module for controlling TeSys motor starters

Local I/O

5

Maximum configuration: 7 Modicon TM3 expansion modules associated with a Modicon M251 logic controller. Remote I/O

8

and bus expansion cable

TM3BC bus coupler module

Maximum configuration : 14 Modicon TM3 expansion modules (7 local modules + 7 remote modules) with Modicon TM3 bus expansion modules (transmitter module and receiver module).

The transmitter and receiver bus expansion modules can be used to:

□ increase the number of expansion modules that can be connected to a Modicon M25 logic controller from 7 to 14 □ locate Modicon TM3 expansion modules remotely, up to 5 m (16.40 ft) away

The transmitter module and receiver module are physically connected by a bus expansion cable, reference ACTPC6FULS • WE, or any other Cat 5E, F/UT cable up to 5 m (16.40 ft).

Distributed I/O

The Modicon TM3BC bus coupler module is used to create distributed I/O islands on the Ethernet network.

- □ The bus coupler module is connected via an isolated RJ45/RJ45 cable.
- Maximum configuration: 14 Modicon TM3 expansion modules (7 modules + 7 modules) with the Modicon TM3 bus expansion system (transmitter module and receiver module).

Modicon M251

Programmable Logic Controller for modular and distributed architectures Embedded communication



M251 controllers have 2 embedded Ethernet ports connected by an RJ 45 switch (10/100 Mbps, MDI/MDIX) with the Modbus TCP, EtherNet/IP, UDP, TCP, SNMP and EcoStruxure Machine on Ethernet protocols. These ports are specifically for communication between machines or to your factory network. These ports are marked "Ethernet" or "Ethernet 1".

- Every M251 controller has an embedded web server and FTP (Client/Server) server. As well as the default address based on the MAC address, a controller IP address can be assigned via a DHCP server or via a BOOTP, SQL Client and SNMP (Client/Server) server.
- □ Ethernet ports also offer the same upload/download, update and debug functions as the programming port (USB mini-B) when the controller is supplied with power.
- □ A firewall is used to filter the IP addresses that are authorized to access the controller and to lock each communication protocol.
- □ **TM251MESE** controllers have, in addition to the 2 embedded "Ethernet and Ethernet 1" ports, an optimized "Ethernet 2" port for connecting field devices (variable speed drives, distributed I/O, etc.), RJ 45 type, with EtherNet/IP Scanner, Modbus TCP I/O Scanner, Ethernet Modbus TCP Client/Server, EtherNet/IP Originator and Adapter, UDP, TCP, SNMP and EcoStruxure Machine services.
 - EtherNet/IP Scanner can be used to connect up to 16 slave devices managed by the controller in 10 ms (1024 input words + 1024 output words).
 - Modbus TCP I/O Scanner can be used to connect up to 64 slave devices managed by the controller in 64 ms.

Connection cables and accessories for Industrial Ethernet network: please consult our catalog DIA3ED2160105EN.

Presentation (continued)

Modicon M251

Programmable Logic Controller for modular and distributed architectures

Embedded communication

Embedded communication (continued) Control architecture for modular machines on CANopen bus Ethernet CANopen ATV312 Modicon TM7 Modicon TM5 Lexium 32

TM251MESC controllers have an embedded master CANopen port.

- The link can be configured between 20 Kbps and 1 Mbps, and supports up to 63 slaves with 252 TPDO (1008 words) and 252 RPDO (1008 words).
- CANopen-based architectures 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 EcoStruxure Machine Expert software and can also be used to import standard description files in FDS format

CANopen connection cables and accessories: please consult our catalog **DIA3ED2160104EN**

Communication on SAE J1939 network

The SAE J1939 protocol is available on the CANopen port of the TM251MESC logic controller.

The SAE J1939 protocol is mainly used in the commercial vehicles sector to communicate with the various electronic control units embedded in the same vehicle such as the engine, transmission, braking system, retarder and dashboard, etc.

Serial link

Every M251 controller has an embedded serial link that can be configured as RS 232 or RS 485.

In addition, a 5 V/200 mA voltage is available on the RJ 45 connector, which can therefore power a Harmony STO or STU HMI or a Bluetooth® communication adapter, or other devices.

This link incorporates the two most commonly used protocols on the market:

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

Connection cables and accessories for serial link: please consult catalog DIA3ED2160106EN.

Programming port with power off charging function

The programming port, equipped with a USB mini-B connector, is embedded in every M251 controller; it is dedicated to communication with a PC equipped with EcoStruxure Machine Expert for:

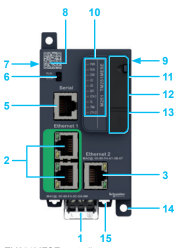
- □ programming
- □ debugging
- □ maintenance

In addition, it offers the ability to load an application program or update the firmware without the controller being powered by another source.

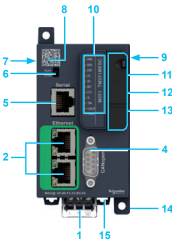
Description, characteristics

Modicon M251

Programmable Logic Controller for modular and distributed architectures Modicon M251 logic controllers



TM251MESE controller



TM251MESC controller

Description

- M251 controllers
- Removable screw terminal block, 3 terminals for connecting the 24 V --- supply.
 2 RJ 45 connectors connected by an internal switch for "Machine" or "Factory"
- Ethernet network, with exchange and activity speed LED indicator. 3 On **TM251MESE** controller: RJ 45 connector for "fieldbus" Ethernet 2 network
- with exchange and activity speed LED indicator. On **TM251MESC** controller: a connector for linking to the CANopen and
- SAE J1939 machine bus (9-way SUB-D).
- 5 SL serial link port (RS 232 or RS 485): RJ 45 connector.
- 6 Run/Stop switch.
- 7 TM4 bus connector: communication bus for linking to TM4000 communication modules.
- 8 QR code for access to the controller technical documentation.
- 9 Modicon TM3 bus connector for linking to a Modicon TM3 expansion module.
- 10 LED display block showing: the status of the controller and its components (battery, industrial SD memory card), the status of the embedded communication ports (Ethernet 1 and 2, CANopen, serial link).
- Behind the removable cover 11, 12, 13
- 11 Slot for the industrial SD memory card.
- 12 Backup battery slot.
- 13 A USB mini-B connector for a programming terminal.
- 14 Lugs for panel mounting, with screws.
- 15 Clip for locking on Lr symmetrical rail.

Characteristics of M251 logic controllers

Conformity

- Certifications
- □ C€, cULus Listing Mark, C-Tick, EAC, LR, ABS, DNV and GL, cULus Haz. Loc. approval
- □ ODVA and Achilles.
- Standards
- □ IEC/EN 61131-2 (Edition 2 2007), UL508 , ANSI/ISA 12.12.01-2007, CSA C22.2 No. 213, No. 142, E61131-2 and IACS E10.

Environmental characteristics

- □ Ambient operating temperature: 10...+ 55°C (+14...+ 131°F)
- □ Storage temperature: 40...+ 70°C (- 40...+ 158°F)

□ Relative humidity: 5...95% (non-condensing)

Operating altitude:

- □ 0...2,000 m (0...6,562 ft): complete specification for temperature and exposure □ 2,000...4,000 m (6,562...13,123 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: 0...3,000 m (0...9,842 ft)

Immunity to mechanical stress:

- For 1131: 5...8.4 Hz (amplitude 3.5 mm/0.138 in.); 8.4...150 Hz (acceleration 1 g)
- For merchant navy: 5...13.2 Hz (amplitude 1.0 mm/0.039 in.); 13.2...100 Hz (acceleration 0.7g)

Supply characteristics

- □ 24 V power supply
- □ Voltage limit (including ripple): 19.2...28.8 V ----
- Immunity to micro-cuts (class PS-2): 10 ms
- □ Max. consumption: 45 W

References

Modicon M251

Programmable Logic Controller for modular and distributed architectures

M251 logic controllers, options, separate parts, programming software, connection cables



TM251MESE



TM251MESC





Modicon M251 logi	c controllers (1)					
Designation	Embedded con	Embedded communication ports			Reference	Weight
	Ethernet 1 "Machine" or "Factory" (RJ 45)	Ethernet 2 "Fieldbus" (RJ 45)	CAN open (9-way SUB-D): CANopen and SAE J1939	Serial link (RJ 45)	-	kg <i>Ib</i>
24 V power supply						
M251 ogic controllers	2 (connected by a switch)	1	-	1	TM251MESE	0.220 <i>0.485</i>
	2 (connected by a switch)	-	1	1	TM251MESC	0.220 <i>0.485</i>
Options for Modico	on M251 logic co	ntrollers				
Designation	Description				Reference	Weight kg <i>Ib</i>
Industrial SD memory card	Application back Capacity: 256 M	up and program B	transfer		TMASD1	0.004 <i>0.009</i>
Replacement parts						
Designation	Description	Description			Reference	Weight kg <i>Ib</i>
Set of power supply terminal blocks	8 removable terr	8 removable terminal blocks with screw terminals			TMAT2PSET	0.127 0.280
Backup battery		The battery supplied with each controller is not available as a separat catalog. If a replacement part is needed, only use a Panasonic batter				der Electric

amming sof

References

Designation	Use	Reference
EcoStruxure Machine Expert software	For Modicon M251 logic controllers	Please consult our catalog DIA3ED2180701EN

Expansion modules	xpansion modules						
Designation	Use	Reference					
Modicon TM3 expansion modules	For Modicon M251 logic controllers	Please consult our catalogue DIA3ED2140109EN					

Communication modules					
Designation	Use	Reference			
Modicon TM4 communication modules	Ethernet switch module, slave Profibus DP module	See page 18			

Designation	Use		Length	Reference	Weight
	from	to			kg <i>Ib</i>
Programming cables	PC USB port	USB mini-B port on M251 controllers	3 m <i>(0.98 ft)</i>	TCSXCNAMUM3P (3)	0.065 <i>0.143</i>
			1.8 m (5.90 ft)	BMXXCAUSBH018	0.065 <i>0.143</i>

(1) M251 controllers are supplied with:

a removable screw terminal block for connecting the power supply

a BR2032 button cell backup battery
 (2) Every M251 logic controller has an embedded USB mini-B programming port.

(3) Unshielded, non-grounded cable. Only for use on temporary connections. For permanent connections, use cable reference BMXXCAUSBH018.

Presentation. Description

Modicon M251

Programmable Logic Controller for modular and distributed architectures

Modicon TM4 communication modules

Presentation

Applications

The Modicon TM4 communication module offer is dedicated to Modicon M241 and Modicon M251 logic controllers, increasing the options for connection. Two communication module models are available:

- □ The TM4ES4 Ethernet switch module, offering an Ethernet connection with 4 ports
- The TM4PDPS1 Profibus DP slave module П

Ethernet switch module

The TM4ES4 module is a 4-port Ethernet interface (10/100 Mbps, MDI/MDIX) with the following protocols: Ethernet Modbus TCP Client/Server, Ethernet/IP Adapter, UDP, TCP, SNMP, OPC UA Server and EcoStruxure Machine.

- □ The TM4ES4 module is ready for use as soon as it is connected to the communication bus of M241 and M251 controllers.
- This module is used to add the Ethernet function to TM241C24e and TM241C40e controllers without an embedded Ethernet port, while offering an additional Ethernet switch function.
- Connected on controllers with embedded Ethernet port type TM241CE24 •• or п TM241CE40eee, it can constitute a second Ethernet link for the "Machine" or "Factory" network.
- □ Connected on controllers with an embedded Ethernet port type TM241CE●●● or on a TM251MES e controller, it can also constitute an autonomous switch with four ports: communication between the TM4ES4 module and the Modicon M241 and M251 controllers is not automatically enabled by the bus connector.
- Slave Profibus DP module

The TM4PDPS1 communication module can be used to configure a slave connection on the Profibus DP bus.

Rules for combination

Up to 3 communication modules (in total) can be added on the left of M241 and M251 logic controllers, in order to increase their options for connection to the Ethernet and Profibus networks.

- □ TM241C24●●, TM241C40●●, TM241CE24●● and TM241CE40●● controllers can all be provided with a TM4ES4 module with the Ethernet port function and 2 TM4ES4 modules with the autonomous switch function while complying with the maximum number of 3 TM4 modules in total.
- TM241CEC24e and TM251eee controllers can be provided with 3 TM4ES4 П modules with the autonomous switch function while complying with the maximum number of 3 TM4 modules in total.
- TM4 communication modules are assembled by simply clipping them onto the left-hand side of M241 and M251 controllers, and a bus expansion connector is used to distribute data and power.

Description

TM4ES4 Ethernet switch module

- Power on LED indicator.
- Bus connector (1 on each side). 2
- 3 4 RJ 45 connectors for Ethernet network, with exchange and activity speed LED indicator.
 - Screw terminal for the functional ground (FG) connection.
- 5 Locking clip on Lr symmetrical rail.

TM4PDPS1 slave Profibus DP module

- Power on LED indicator.
- Bus connector (1 on each side). 2
- 9-way SUB-D connector for connection to the Profibus DP bus. 3
- Screw terminal for the functional ground (FG) connection.
- 5 Locking clip on Lr symmetrical rail.



Modicon TM4

modules

communication





Modicon M251 logic controller

Modicon M241 logic controller



Modicon M251

Programmable Logic Controller for modular and distributed architectures Modicon TM4 communication modules

Options for M251 log	c controllers		
Designation	Description	Reference	Weight kg <i>Ib</i>
Communication modules	Ethernet switch module with switch function and 4 embedded ports Equipped with 4 RJ 45 connectors (10/100 Mbps, MDI/MDIX)	TM4ES4 (1)	0.110 0.243
	Slave Profibus DP module	TM4PDPS1	0.110
	Equipped with a 9-way SUB-D connector		0.243

TM4PDPS1

(1) Can be used as an Ethernet port or an autonomous switch depending on the controller model and configuration.

Index

Modicon M251

Programmable Logic Controller for modular and distributed architectures Product reference index

В	
BMXXCAUSBH018	17 20
Т	
TCSXCNAMUM3P	17 20
TM4ES4	19 20
TM4PDPS1	19 20
TM251MESC	17 20
TM251MESE	17 20
TMASD1	17 20
TMAT2PSET	17 20

Life Is On Schneider



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