

Modicon M171/M172

Logic controllers for HVAC solutions, Configuration software

Life Is On Schneider



Discover Modicon

Industrial Edge control for IIoT

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



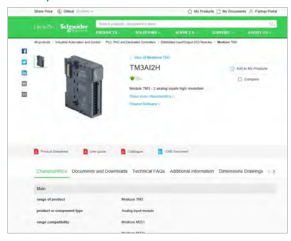


Get technical information about your product



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
- Embeded product selectors,360° pictures
- · Optimized search by commercial references

Select your training



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





General content

Modicon M171/M172

Logic controllers for HVAC control solutions

| | General overview Maximize business and machine Performance |
|---|--|
| | h EcoStruxure™ Machine2 |
| | Flexible3 |
| | Efficient 4 |
| | Connected |
| | System components |
| | Configuration software |
| | Ethernet connection9 |
| | Architectures |
| | Selection guide: M171 and M172 logic controllers12 and 13 |
| | Modicon M172 logic controllers |
| | Selection guide: controllers and remote displays |
| | |
| | - Presentation |
| | - References |
| | I/O Expansion modules |
| | - Presentation, Description |
| | - References |
| | Remote displays - Presentation, Description |
| | - Presentation, Description |
| | |
| | Modicon M171 Optimized logic controllers |
| | Selection guide: controllers and remote displays |
| | Controllers - Presentation, Description |
| | - References |
| | I/O Expansion modules |
| | - Presentation, Description, References |
| | Remote displays, Connection accessories |
| | - Presentation, References29 |
| | Modicon M171 Performance logic controllers |
| | Controllers |
| | - Presentation, Description |
| П | - References |
| _ | - Presentation, Description32 |
| | - References |
| | Communication modules |
| | - Presentation, Description34 |
| | - References |
| | Electronic expansion valve drivers |
| • | - Presentation, Description |
| | - References |
| | Measurement accessories |
| | Temperature control |
| | Humidity control |
| | Humidity & Temperature control |
| | Pressure transmitters |
| | Compatibility with Variable speed drives and machines |
| | EcoStruxure™ Machine Expert - HVAC programming software |
| 7 | - Presentation, characteristics |
| | - Product offer, References |
| | |
| | Product reference index: Logic controllers and software |

General presentation

Modicon M171/M172 logic controllers for HVAC solutions

Maximize business and machine performance with EcoStruxure™ Machine

Maximize business and machine performance with EcoStruxure™ Machine

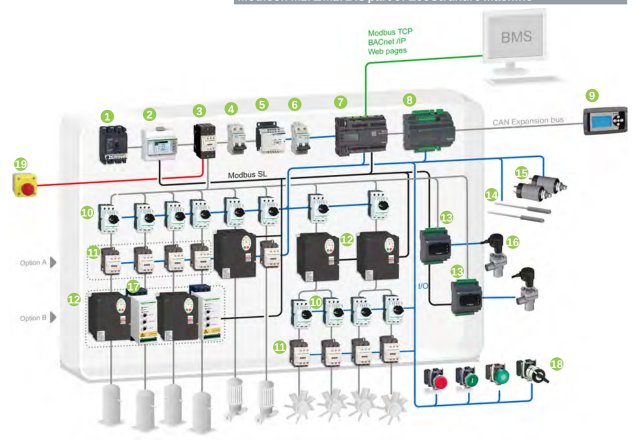
To be competitive in today's digital era, machine builders must be innovative. Smart machines, those that are better connected, more flexible, more efficient, and safe, are enabling machine builders to innovate in ways never before possible.

- > EcoStruxure[™] Machine, our open, interoperable, IoT-enabled system architecture helps you build smarter machines and equipment faster, making your business more efficient, profitable, and sustainable.
- 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

Ready-to-use architectures and function blocks

- > Tested, Validated, and Documented Architectures (TVDAs) are just one of the ways we help to reduce design time.
- > Whether machines are simple or complex, Application Function Blocks (AFBs) make system design fast and easy.

Modicon M171/M172 is part of EcoStruxure Machine





Fan management



Floating High Pressure control



Compressor management



Energy management

Application Function Blocks (AFBs)

HVAC/Chiller/Modbus SL/Modicon M172 Performance logic controller

Solution breakdown

- 1 Compact NSX circuit breaker
- 2 iEM3000 energy meter
- 3 TeSys D contactor
- 4 C60L-MA modular circuit breaker
- 5 Phaseo switch mode power supply
- 6 C60L-DC DC circuit breaker
- 7 Modicon M172 Performance logic controller
- 8 Modicon M172 I/O module
- 9 Modicon M171 remote display
- 10 TeSys GV2L magnetic circuit breaker
- 11 TeSys D contactor

- **12 Altivar 212** variable speed drive, for 0.75 to 75 kW *(1.0 to 100 hp)* motors
- 13 Modicon M171 electronic expansion valve driver
- **14 Modicon TM1S**••• humidity and temperature probes
- 15 Telemecanique sensors: XMLP pressure transmitters
- 16 Electronic expansion valve
- 17 Altistart 01 soft starter
- 18 Harmony XB4/XB5 signaling units
- 19 Harmony XALK Emergency stop push button

Flexible

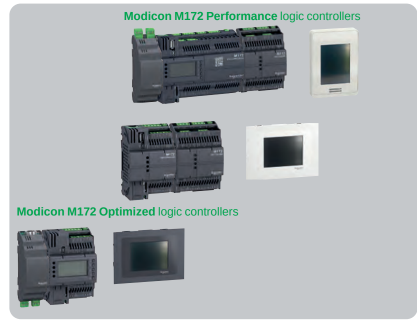
Flexible

Flexible and scalable Performance

Whether you specialize in chillers, Air Handling Units for commercial buildings, residential, or industrial applications, etc.

With the range of Modicon M171/M172 logic controllers, EcoStruxure™ Machine is well positioned.

Multiple BMS (Building Management System) connectivity, embedded or as an option, and an embedded web server make remote control and remote access simple to implement, while a unique software environment supports the development of algorithms and functions that can be used on any platform.







Performance and connectivity



> Best-in-class Performance

and compact size

- > Modicon™ M172 logic controllers for any size of connectable or connected HVAC machine. With Modicon M172 Optimized, manage small to large HVAC machines, connectable to BMS or the cloud. Or use Modicon M172 Performance to have native connectivity for connected HVAC machines.
- Modicon M171 Optimized logic controller for simple and compact machines is one of the smallest programmable controllers on the market. Available also for flush mounting, it requires minimal installation time and offers tremendous versatility.

Efficient

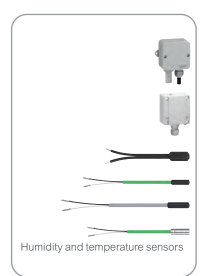
Efficient



Everything needed is embedded

The high degree of flexibility makes it very easy to install additional modules and still keep everything in just one configuration:

- > Controllers
- > Remote displays
- > Expansion modules
- > Communication modules
- > Wide range of humidity and temperature probes



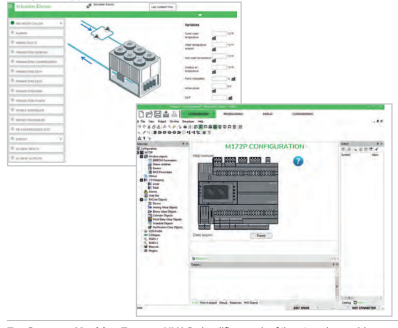




Communication modules

Intuitive automation with EcoStruxure Machine Expert - HVAC

- > EcoStruxure Machine Expert HVAC is the universal programming software for machines automated by Modicon M171/M172 logic controllers.
- > Simplified navigation that requires only a few clicks delivers a more efficient engineering process.



EcoStruxure Machine Expert - HVAC simplifies each of the steps in machine design and commissioning

General presentation (continued)

Modicon M171/M172 logic controllers for HVAC solutions

Connected

Connected





Connected everywhere

Depending on your connectivity needs, select the right product

- > M171 Optimized for simple and compact machines
 - Modbus RTU
 - LAN Expansion Bus
- M172 for any size of connectable (M172 Optimized) or connected (M172 Performance) HVAC machines
 - Modbus RTU
 - Modbus TCP
 - BACnet MS/TP (B-AAC Profile certified BTL)
 - BACnet /IP (B-AAC Profile certified BTL)
 - ASCII support for GSM Modem
 - CAN Expansion Bus
 - LonWorks (FFT-10)
 - Webserver, FTP Client/Server, Email, Proxy management, white list, SNTP

Customization and services

Our experts help you every step of the way, from perfecting machine design to on-site servicing of the finished machine

Solobal support, 24/7 hotline services, and replacement parts centers around the world enable you to deliver superior customer support and satisfaction

Fully customized solution and co-design with our Application Design Experts (ADE)

 Design an Optimized solution for your machine to create added value, with the help of our experienced ADEs

Turnkey control panel

- > Engineering expertise for codes and standards compliance
- > Custom engineering to provide the optimum solution and meet specific needs

Collaboration from design to commissioning

 Recruited directly from the industries they serve, ADEs collaborate with you from design through to programming, as well as in the commissioning of turnkey installations

Expert support throughout your system's life cycle

 A dedicated team of Schneider Electric application design experts provides worldwide support for your HVAC solution

Modicon M171/M172 range



HVAC



Heat pump



Chiller



Air handling unit

Modicon M171/M172 range

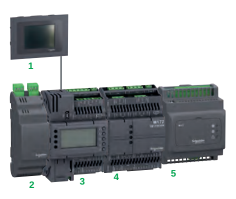
The Modicon M171/M172 logic controller range has been developed to manage digital and analog inputs and outputs for controlling HVAC machines and to offer numerous possibilities for connection to different Building Management System communication networks.

- The range of Modicon M171/M172 logic controllers is a consistent offer made up of:
 - several types of controller depending on the requested Performance and connectivity
 - a variety of communication modules to connect them to the BMS
 - a choice of expansion modules to increase and adapt the number and type of I/O
 - monochrome and color displays
 - EcoStruxure Machine Expert HVAC, the dedicated software used to program, commission and debug applications
 - and a set of sensors
- The M171/M172 range is suitable for customized applications designed to control HVAC machines such as:
 - Air/water-cooled chiller
 - Rooftop unit
 - Heat pump
 - Compressor rack
 - Ventilation unit
 - Precision air conditioner
 - Heat recovery unit
 - Air handling unit
- The offer is flexible and scalable, depending on the application requirements. Any existing controller can evolve later as all M171/M172 controllers are programmed with the same EcoStruxure Machine Expert HVAC software.
 - M171 Optimized controllers are designed for simple and compact machines when only Modbus SL is needed with less than 44 I/O.
 - M172 controllers are designed for any size of connectable (M172 Optimized) or connected (M172 Performance) machines, from 7 to 238 I/O and can be used with expansion modules. M172 Performance controllers embed connectivity, and M172 Optimized controllers offer optional connectivity.

System components



- Remote flush mounting display (1)
- 2 Remote wall mounting display (1)
- 3 LAN-RS485 Communication adaptor
- M171 Optimized logic controller
- 5 I/O expansion module



- 1 Color touch screen display
- 2 Communication module
- 3 M172 Optimized logic controller
- 4 I/O expansion module
- 5 Electronic expansion valve driver



- 1 Color touch screen display
- 2 M172 Performance logic controller
- 3 I/O expansion module



Measurement accessories

Pressure transmitters

System components

Each family of M171 and M172 controllers, is available in both an Optimized and Performance version, and comprises several types of product sorted by function and compatibility.

Modicon M171/M172 logic controllers are available with or without an embedded display, with or without SSE output depending on the base product. I/O expansion modules are mixed digital and analog I/O types.

M172 Optimized and Performance logic controllers

■ TM1720 •••• Optimized and TM172P•••• Performance logic controllers, see page 14

and TM172E●●R I/O expansion module, see page 20 and TM172DC●●● remote color touch screen displays, see page 22

M171 Optimized logic controllers

■ TM1710•••• Optimized logic controllers, see page 24 and TM171EO••R I/O expansion modules, see page 26 and TM171D•••• remote displays, see page 29

M171 Performance logic controllers

■ TM171P●●●● Performance logic controllers, see page 30 and TM171EP●●R I/O expansion modules, see page 31 and TM171DGRP remote displays, see page 31

Communication modules

- TM171A • • communication modules (BMS fieldbus interfaces) provide the TM171P • • Performance, TM172O • Optimized and TM172P • • Performance logic controllers with a connection to:
 - BACnet MS/TP (B-AAC profile) or IP
 - Modbus SL (Serial Link)
 - Modbus TCP
 - LonWorks (FFT-10)
 - Profibus
 - CAN bus

see page 34

Electronic expansion valve drivers

- TM172EVEV● e: electronic expansion valve drivers compatible with Modicon M172 logic controller range and also with third party controllers and electronic expansion valves, see page 36
- TM171VEVM4: An autonomous expansion valve driver compatible with the entire Modicon M171/M172 logic controller range and also with third party controllers and electronic expansion valves, see page 36

Measurement accessories

- Specific measurement accessories TM1S • •: humidity and temperature probes, see page 38
- Pressure transmitters from our partner Telemecanique sensors, see page 40

Software

 EcoStruxure Machine Expert - HVAC programming software, and programming accessories, see page 42

Connection accessories

■ Adapted connection accessories: I/O connectors and cables, see page 29

(1) Remote display can also be used with M171 Optimized with embedded display.

Configuration software

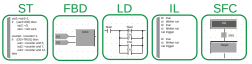
Configuration software

Modicon M171/M172 logic controllers are supported by an intuitive software package: EcoStruxure Machine Expert - HVAC, see page 42.

This software follows a simple drag-and-drop function block approach to configuration and is completed with a library of Application Function Blocks (AFBs) and logic functions.

EcoStruxure Machine Expert - HVAC uses five languages compliant with IEC 61131-3.

Examples:



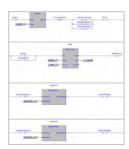
5 languages compliant with IEC 61131-3



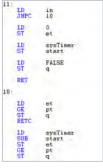
Structured Text language (ST)



Function Block Diagram language (FBD)



Ladder Diagram language



Instruction List language (IL)



Sequential Function Chart language (SFC)

| Available resources on logic controllers for IEC programming | | | | | | | |
|--|-------------------------------------|--------------------|----------------------|--|--|--|--|
| | Logic controller type | | | | | | |
| | M172 Optimized and M172 Performance | M171 Optimized | M171 Performance | | | | |
| CPU | 120 MHz, 32 MB RAM | 14.7 MHz | 72 MHz, 32 MB RAM | | | | |
| Available memory for application | 1.0 MB | 188 kB | 1.0 MB | | | | |
| Available memory for user interface | 1.5 MB | - | 1.5 MB | | | | |
| Flash memory data | 5 MB | - | 126 MB | | | | |
| RAM memory (automatic mapping) | 512 kB (256000 word) | 2048 B (1024 word) | 512 kB (256000 word) | | | | |
| RAM memory (Modbus mapping) | 10 kB (5000 word) | 1024 B (512 word) | 10 kB (5000 word) | | | | |
| EEPROM variables | 28 kB (14000 word) | 1024 B (512 word) | 28 kB(14000 word) | | | | |

Ethernet connection



M172 Performance logic controllers linked to Ethernet via the embedded RJ45 ports

Ethernet connection

Ethernet access is available on M171/M172 logic controllers:

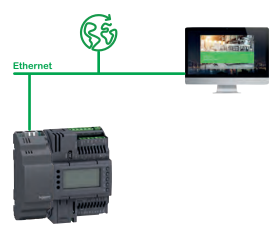
- embedded in M172 Performance logic controllers
- optional with M171 Performance and M172 Optimized logic controllers by means of a communication module, see page 34

Ethernet access enables several functions such as:

- > HTTP Webserver (Webvisu)
- > Remote access
 - Download program
 - Display program download
 - Download, upload parameters
 - Download firmware
 - Debug
 - File management
- Bridge: specific function allowing controllers connected in Modbus SL to the same controller to be programmed via Modbus
- > FTP client/server

These services are not always available:

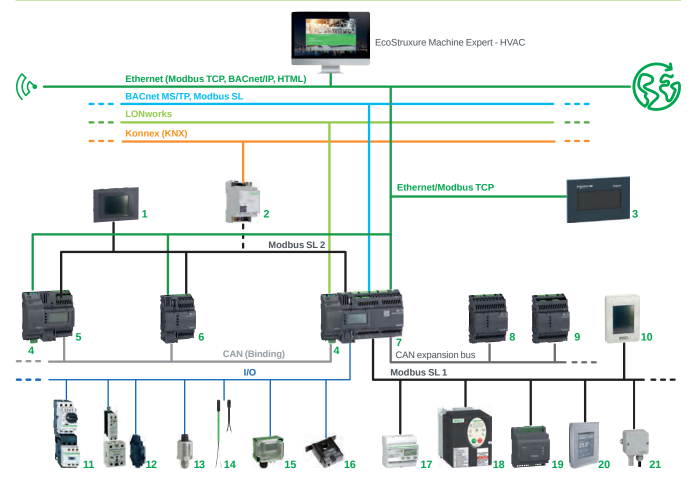
- > the service can be enabled or disabled via the controller programming
- > a white list is used to provide access (no white list defined by default)



M172 Optimized logic controller linked to Ethernet via the TM171AETH or TM171AETHRS485 communication module

M172 logic controllers

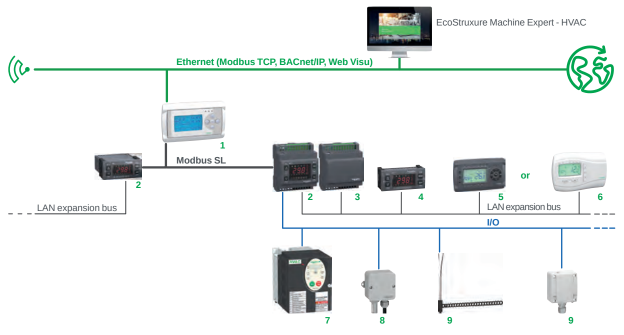
Modicon M172 logic controllers for any size of connectable or connected HVAC machines



- 1 TM172DCLF• flush mounting display, see page 22
- 2 spaceLYnk gateway (1)
- 3 Harmony STO/STU HMI (1)
- 4 TM171ALON communication module, see page 34
- 5 TM1710Deee Optimized logic controller (18 I/O in 4 DIN), see page 27
- 6 TM172PB••• Performance logic controller (7 or 18 I/O in 4 DIN), see page 19
- 7 TM172PD••• Performance logic controller (28 or 42 I/O in 8 DIN), see page 19
- 8 TM172E12R I/O expansion module (12 I/O in 4 DIN), see page 20
- 9 TM172E28R I/O expansion module (28 I/O in 4 DIN, see page 20
- **10 TM172DCLWT●** wall mounting remote display, see page 22
- 11 TeSys D motor starter (1)
- 12 Electromechanical relays, solid state relays (1)
- 13 XMLP pressure transmitter, see page 40
- 14 TM1ST temperature sensor PT1000 or NTC, see page 38
- 15 SPD310 Differential pressure sensor (1)
- **16** H721LC-S6 current transducer (1)
- **17** *iEM* 3000 energy meter (1)
- 18 Altivar 212 variable speed drive (1)
- 19 TM171VEVM4 electronic expansion valve driver, see page 36
- 20 SE8000 room controller (thermostat) (1)
- 21 TM1SH humidity sensor, see page 39
- (1) Consult this offer on our website

M171 Optimized logic controllers

Modicon M171 Optimized logic controllers for simple and compact machines



- 1 TM171PFE03 Performance logic controller, see page 31
- 2 TM1710FM22R Optimized logic controller flush mounting, see page 27
- 3 TM171EO●● I/O expansion module, see page 28
- 4 TM171DLED remote display, see page 29
- 5 TM171DLCD2U remote display, see page 29
- 6 TM171DWAL●● remote wall mounting display, see page 29
- 7 Altivar 212 variable speed drive (1)
- 8 TM1ST●● temperature sensor PT1000 or NTC, see page 38
- 9 TM1SH•• humidity sensor, see page 39

(1) Consult this offer on our website

| Page | | 24 | | | 14 | | | | |
|-----------------------------------|------------------------------|---|--|--|---|--|--|--|--|
| Reference | | TM171O⊕M14R, TM171OD14R | TM1710F22R, TM1710FM22R TM1710••22• | | TM172O●M18R TM172O●28R TM172O●M42R | TM172PeG07R TM172PeG18e TM172PeG28e TM172PeG28eI TM172PeG42e TM172PeG42eI | | | |
| Product certifications | | CE, cURus (UL Recognized), CSA, EAC, RCI | | | CE, cURus (UL Recognized), CSA, EAC, RCM, RoHS China, BACnet BTL | | | | |
| Mounting | | 35 mm (1.38 in) DIN rail and Flush mounting | | | 35 mm (1.38 in) DIN rail, or on panel with TM172AP12PM mounting accessor | pry | | | |
| Remote | | Yes, - with TM171DLED, TM171DLCD, and TM171DWAL2● displays - with TM172DCL●●●● color touch screen displays - with HMI Harmony STU/STO offer, see on our website | | | Yes, - with TM171DGRP display - with TM172DCLeeee color touch screen displays - with HMI Harmony STU/STO offer, see on our website | | | | |
| Display | Built-in | Built-in versions available | | | Built-in versions available | Built-in versions available | | | |
| | Services | programming cable) Remote download via Modbus SL | | | Download the program via USB-A or Modbus SL Optional services depending on the Ethernet communication module | - Download the program through USB-A or Modbus SL - Remote access - HTTP Webserver (Webvisu) - FTP client/server - SNPT | | | |
| | USB port | | 171AMFK programming stick and TM171ADMI | | - Ethernet Yes: 1 USB-Mini-B | Yes: 1 USB-A and 1 USB-Mini-B | | | |
| | Optional | None except with a gateway | | | With TM171A • • • communication modules: RS485 (Modbus SL or BACnet MS/TP) CAN bus RS232 LonWorks (FFT-10) Modbus TCP, BACnet /IP, | With TM171A●● communication modules: - RS485 (Modbus SL or BACnet MS/TP) - CAN bus - RS232 - LonWorks (FFT-10) | | | |
| Communication fieldbus a networks | nd Embedded Communication | - 1 RS485 - 1 LAN expansion bus | | | - 2 RS485 (Modbus SL or BACnet MS/TP) - 1 CAN expansion bus | 2 RS485 (Modbus SL or BACnet MS/TP) 1 CAN expansion bus RJ45 connector Ethernet | | | |
| | Analog Output Digital Output | 5 4 | 5 6 | | 2, 4 or 6 6, 8 or 12 | 0, 2, 4 or 6 3, 6, 8 or 12 | | | |
| | Digital Input | 2 | 6 | | 2, 8 or 12 | 2, 8 or 12 | | | |
| Embedded I/Os | Analog Input | 5 | 5 | | 8 or 12 | 2, 8 or 12 | | | |
| Power Supply | | 100240 VAC, isolated | 24 VAC/DC for all, except for TM171O ● 22S | | 24 VAC/DC | | | | |
| Maximum number of I/O wi | th expansion modules | 28 | 44 | | 238 | | | | |
| Programming Software | | EcoStruxure Machine Expert - HVAC V1.0 or | higher | | | | | | |
| | | Rooftop unit Heat pump Shelters Compressor rack Ventilation unit Precision air conditioner Heat recovery unit Packaged unit AHU and many more | | | Rooftop unit Heat pump Shelters Compressor rack Ventilation unit Precision air conditioner Heat recovery unit Packaged unit AHU and many more | | | | |
| Applications | Type HVAC unit | Programmable Logic controller - Air/water-cooled chiller | | | - Air/water-cooled chiller | | | | |
| | | 100 0000000 00000000000000000000000000 | 2 2381 C | | | My minima | | | |
| Product name | | Modicon M171 Optimized | | | Modicon M172 Optimized controller | Modicon M172 Performance controller | | | |
| | | machines | | | | | | | |
| Application | | Modicon M171 Optimized logic o | ontrollers for simple and compact | | Modicon M172 logic controllers for any size of connec | table or connected HVAC machines | | | |

M172 Optimized and Performance logic controllers, Remote displays

| roduct name | Modicon M172 Perfo | rmance Modicon M172 | 2 Optimized | Modicon M1 | 72 Performand | се | Modicon M17 | 72 Optimized | Modicon M1 | 72 Performanc | е | Modicon M1 | 72 Optimized | Modicon M1 | 72 Performand | ce |
|---|--|------------------------------------|--|--------------------|--------------------|------------------------------------|--------------------|--|------------------------------|------------------------------|---------------------------------|--------------------|--|------------------------------|------------------------------|------------------------------------|
| | | W , 1000 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Wq mm. | Mi www | | munum munum | muun uumu | My mmm mmm | manan mana | My manna manna | W manun manun | | mmun munu | monun muun | Ma minum n |
| ference | TM172PBG07R TM172P | DG07R TM172OBM18R (1) | TM172ODM18R (1) | TM172PBG18R (1) | TM172PDG18R (1) | TM172PDG18S (1) | TM172OBM28R (1) | TM172ODM28R (1) | TM172PBG28R, TM172PBG28RI | TM172PDG28R, TM172PDG28RI | TM172PDG28SI (1) | TM172OBM42R (1) | TM172ODM42R (1) | TM172PBG42R, TM172PBG42RI | TM172PDG42R, TM172PDG42RI | TM172PDG4 TM172PDG4 |
| wer supply | | | 24 V AC/DC | | | | | | 11.7 | 11.7 | 24\ | / AC/DC | | 11.7 | 11.7 | 11.7 |
| pe of mounting | 4 DIN, 35 mm/1.38 in | பா rail mounting Performan | ce controllers, ar accessory(2) | nd Panel mountir | ng with TM172AP | 12PM mounting | | 8 DIN, 35 m | m/1.38 in ∟r rail | mounting Perform | ance controllers | s, and Panel mour | iting with TM172A | P12PM mounting | accessory (2) | |
| nbedded display | 128x | n display No 64 LCD acklight | Built-in display 128x64 LCD with backlight | No | 128 | in display x64 LCD backlight | No | Built-in display 128x64 LCD with backlight | No | 128x | n display 64 LCD acklight | No | Built-in display 128x64 LCD with backlight | No | 128x | in display x64 LCD backlight |
| tal I/Os | 7 | 1 | 8 | | 18 | | | | 28 | | | | | 42 | | |
| tal Analog Input | 2 | 8 | | | 8 | | | | 8 | | | | | 12 | | |
| NTC, or PT1000, or PTC, or 0-20 m. or 4-20 mA, or 0-5 V, or 0-10 V, or hOhm, or daOhm, or digital input | A, 2 | 3 | 1 | | 8 | | | | 8 | | | | | 12 | | |
| otal Digital Inputs | 2 | 2 | ! | | 2 | | | | 8 | | | | | 12 | | |
| High speed counter (2 kHz), dry contact | 2 | 2 | ! | | 2 | | | | 2 | | | | | 2 | | |
| 24 VAC/DC | _ | - | - | | | | | | 6 | | | | | 10 | | |
| al Analog Outputs | 2 | 2 | ! | 2 | | | 4 | | 6 | | | | | | | |
| 0-10 V, or 4-20 mA, or PWM (2 kHz, 24 VDC) | 2 | 2 | | | 2 | | | | 2 | | | | | 2 | | |
| 0-10 V | 2 | 2 | | | 2 | | | | 2 | | | | | 4 | | |
| tal Digital Outputs | 3 | 6 | | | 6 | | | | 8 | | | | | 12 | | |
| Relay 3 A | 3 | 6 | i | | 6 | 4 | | | 8 | | 6 | | | 12 | | 10 |
| SSR 0,5 A | - | - | | | _ | 2 | | | | | 2 | | | - | | 2 |
| mpatible expansion module | | 2R, TM172E28R, TM171E | | | | | | | | | | | (up to 7 I/O expa | | | |
| mpatible expansion valve driver | TM172E | VEV1U, TM172EVEV1B, T | M172EVEV2B (t | up to 4 expansion | n valve drivers ma | ax.) | | | TM172E | VEV1U, TM172E | VEV1B, TM172 | EVEV2B (up to 4 e | expansion valve d | rivers max.) | | |
| mmunication | | | | | | | | | | | | | | | <u> </u> | |
| nbedded Ethernet (Modbus TCP, BACnet IP (B-AAC profil WebVisu) | e), | - | - | | 1 | | | _ | | 1 | | | - | | 1 | |
| RS485 (Modbus SL or BACnet MS/TP (B-A/ profile)) | AC 2 | 2 | ! | | 2 | | | 2 | | 2 | | | 2 | | 2 | |
| CAN expansion bus | 1 | 1 | | | 1 | | | 1 | | 1 | | | 1 | | 1 | |
| Communication module port | 1 | 1 | | | 1 | | | 1 | | 1 | | | 1 | | 1 | |
| USB Mini-B | 1 | 1 | | | 1 | | | 1 | | 1 | | | 1 | | 1 | |
| USB (type A) | 1 | | - | | 1 | | | _ | | 1 | | | _ | | 1 | |
| μSD Card slot | 1 | | - | | 1 | | | | | 1 | | | | | 1 | |
| With communication module (see page 34) | - CAN expansion bus - Profibus - Modbus TCP - Modbus SL(RS485) - BACnet MS/TP (B-AA BACnet IP (B-AAC pro RS232 Serial link - LonWorks (FFT-10) | | | | | | | | | | | | | | | |

Product certifications

Remote displays (compatible with each M172 Logic controller)



CAN expansion bus



CE, cURus (UL Recognized), CSA, EAC, RCM, RoHS China, BACnet BTL

Modbus SL





Modbus SL





| References | TM171DGRP | TM172DCLWT | TM172DCLWTH | | TM172DCLWTHP | TM172DCLFW | TM172DCLFG |
|----------------------|--|---|--|--|--|---|---|
| Type of mounting | Remote wall | Remote wall | Remote wall | | Remote wall | Remote flush | Remote flush |
| Description | LCD display with backlight | LCD display Color touchscreen Temperature | LCD display Color touchscreen Temperature, Relative humidity | | LCD display Color touchscreen Temperature, Relative humidity, Presence PIR | LCD display Color touchscreen IP65 (front face) | LCD display Color touchscreen IP65 (front face) |
| Programming software | EcoStruxure Machine Expert - HVAC V1.0 or higher | | | | | | |

M172 logic controllers





4 DIN - with display

8 DIN - without display

M172 Optimized logic controller





4 DIN - without display

8 DIN - with display

M172 Performance logic controller

M172 Optimized and Performance logic controllers

The Modicon M172 logic controllers consist of the M172 Optimized and the M172 Performance logic controllers, differentiated by the connectivity: embedded on M172 Performance, optional on M172 Optimized.

M172 controllers embed 7, 18, 28 or 42 I/O, and can be fitted with a display, with relay outputs, and with SSR outputs, depending on the model.

- The M172 logic controller offer comprises:
 - a M172 model to control from 7 up to 18 embedded I/O (digital and analog), in 4 DIN (controller width is 72 mm /2.83 in
 - and M172 models to control from 28 up to 42 embedded I/O (digital and analog), in 8 DIN (controller width 144 mm /5.66 in
- Power supply: 24 V ≂
- Two types of housing:
 - with built-in display
 - without display
- Two types of mounting:
 - On 35 mm/1.38 in □ rail mounting: for M172 controllers to be mounted inside a cabinet
 - On panel with an accessory: for M172 controllers to be mounted on a panel with TM172AP12PM fixing accessory
- Communication ports on M172 Optimized logic controllers:
 - Two RS485 for Modbus SL (master/slave) (only 1 master) or 1 for BACnet MS/TP (B-AAC profile, BACnet BTL certified)
 - One for CAN expansion bus
 - Plus one communication module connector
- Communication ports on M172 Performance logic controllers: same as M171 Optimized, plus one RJ45 for Modbus TCP, BACnet IP (B-AAC profile, BACnet BTL certified) and Ethernet
- M172 logic controllers can be connected to communication modules, offering another connection to a CAN expansion bus, Modbus SL or LonWorks, etc., see page 34.
- M172 logic controllers are certified C€, cURus (UL Recognized), CSA, EAC, RCM, RoHS China, and BACnet BTL certified.
- Micro SD card: a slot for a micro SD memory card is available on the front face of the M172 Performance controllers (1).

The micro SD card is used for:

- Data logging
- Webserver storage
- USB programming ports
 - The USB-A port is available on M172 Performance logic controllers, used to transfer programs with a memory stick.
 - USB mini B is available on M172 Optimized and Performance logic controllers, used to connect to a PC for programming, see page 43.

⁽¹⁾ M172 Optimized logic controllers do not have a slot for a micro SD card (no slot can be added later)

M172 logic controllers

15 14 12 11



4 DIN controller

minnin minni 15 13 munn munn 12 11



8 DIN controller

M172 Optimized and Performance logic controllers

M172 logic controllers with 7 or 18 I/O (in 4 DIN: controller width is 72 mm /2.83 in (1)

- RJ45 connector for Ethernet Modbus TCP, BACnet IP (B-AAC profile) (2)
- Connector for removable terminal block for digital outputs
- Connector for removable terminal block for power supply (24 V ≈) (3)
- Connector for removable terminal block for analog inputs
- Connector for removable terminal block for digital intputs
- Connector for removable terminal block for fast digital inputs (high speed counter)
- Connector for removable terminal block for analog outputs
- Connector for removable terminal block for RS485-1 (Modbus SL or BACnet MS/TP)
- Connector for removable terminal block for RS485-2 (Modbus SL or BACnet MS/TP)
- 10 Connector for removable terminal block for CAN expansion bus
- 11 Slot for micro SD card (2)
- 12 Slot for battery (behind the front flap)
- 13 On TM17 D • : Built-in display, 4 status LEDs and 5 control keys for setting controller parameters

On TM17•B•••: 4 status LEDs and 5 control keys for setting controller parameters, behind a front panel

- 14 Connector for communication module
- 15 USB mini-B port to link a PC
- 16 USB-A port for USB stick (2)
- 17 Mounting clips for 35 mm/1.38 in _r rail mounting
- 18 Two slots for the TM172AP12PM fixing accessory

M172 logic controllers with 28 or 42 I/O (in 8 DIN: controller width is 144 mm /5.66 in (1)

- RJ45 connector for Ethernet Modbus TCP and BACnet IP (B-AAC profile) (2)
- Connector for removable terminal block for digital outputs
- Connector for removable terminal block for power supply (24 V ≈) (3)
- Connector for removable terminal block for analog inputs
- Connector for removable terminal block for digital intputs
- Connector for removable terminal block for fast digital inputs (high speed counter)
- Connector for removable terminal block for analog outputs
- Connector for removable terminal block for RS485-1 (Modbus SL or BACnet MS/TP)
- Connector for removable terminal block for RS485-2 (Modbus SL or BACnet MS/TP)
- 10 Connector for removable terminal block for CAN expansion bus
- 11 Slot for micro SD card (2)
- 12 Slot for battery (behind the front flap)
- 13 On TM172•D••••: Built-in display, 4 status LEDs and 5 control keys for setting controller parameters

On TM172•B••••: 4 status LEDs and 5 control keys for setting controller parameters, behind a front panel

- 14 Connector for communication modules
- 15 USB mini-B port to connect a PC
- 16 USB-A port for USB stick (2)
- 17 Mounting clips for 35 mm/1.38 in _rail mounting
- 18 Two slots for the TM172AP12PM fixing accessory
- (1) TM172ASCTB. removable terminal blocks to be ordered separately, see page 17.
- (2) Only for M172 Performance
 (3) TM172O••••, TM172P•G07R, TM172P•G18•, TM172P•G28•I and TM172P•G42•I have an isolated power supply and two isolated RS485 ports.

M172 Optimized logic controllers

| 35 mm/1.38 in ∟ rail | mounting, and Panel mou | unting with accessory | 1 | | |
|--|---|--|--|--------------------|-------------------------|
| No. Number and type of I/O Inputs | of channels Outputs | Embedded communication port | Display | Reference | Weight kg/lb |
| 18 2 digital inputs: ■ 2 high speed cou (2 kHz), dry conta | 6 digital outputs: nter ■ 1 SPDT relay 3 A | ■ 1 CAN expansion bus ■ 2 RS485 ■ 1 USB Mini-B | Remote display (optional) | TM172OBM18R (1) | 0.170/ <i>0</i> .375 |
| 8 analog inputs (configurable in pair ■ 8 NTC, or PT100 or PTC, or 0-20 m or 4-20 mA. or 0-1 | 2 SPST 3 A with independent | ■ 1 Communication module port | | | |
| or 4-20 mA, or 0-5 V, or 0-10 V, or hOhm, or daOhm, or digital input | m, 2 analog outputs: | | Built-in display 128x64 LCD with backlight | TM172ODM18R (1) | 0.195/ <i>0.430</i> |

M172 Optimized logic controllers: Power supply: 24 V \sim



TM1720DM18R



TM1720BM28R



TM1720DM28R



TM1720BM42R



TM1720DM42R



TM172AP12PM

8 digital inputs: ■ 6 24 V ~ or ==

28

- 2 high speed counters, dry contact
- 8 analog inputs
- (configurable in pairs): 8 NTC, or PT1000, or PTC, or 0-20 mA, or 4-20 mA, or 0-5 V, or 0-10 V, or digital input 4 analog outputs
- 8 digital outputs:
- 1 SPDT Relay 3 A ■ 3 SPST 3 A with the
- same common ■ 2 SPST 3 A with the
- same common
 2 SPST 3 A with independent common

 - 2 x 0-10 V, or 4-20 mA or PWM (2 kHz, 24 V ===) ■ 2 x 0-10 V
- 1 CAN expansion bus ■ 2 RS485
- 1 Communication module port
- TM172OBM28R 0.390/ Remote display (optional) (1) 0.859 ■ 1 USB Mini-B
 - Built-in display TM172ODM28R 0.390/128x64 LCD with (1) 0.859 backlight

42 12 digital inputs:

- 10 24 V ~ or ===
- 2 high speed counters, dry contact
- 12 analog inputs (configurable in pairs):
- 12 NTC, or PT1000, or PTC, or 0-20 mA, or 4-20 mA, or 0-5 V, or 0-10 V, or digital input
- 12 digital outputs:
- 2 SPDT Relay 3 A ■ 3 SPST 3 A with the
- same common ■ 3 SPST 3 A with the
- same common ■ 2 SPST 3 A with the
- same common
- 2 SPST 3 A with independent common
- 6 analog outputs:
- 2 x 0-10 V, or 4-20 mA, or PWM (2 kHz, 24 V)
- 4 x 0-10 V

- 2 RS485
- 1 USB Mini-B
- 1 Communication module port
- 1 CAN expansion bus Remote display TM1720BM42R 0.480/ (optional) (1)
 - Built-in display TM1720DM42R 0.480/ 128x64 LCD with (1) backlight

| Accessories to be order | red separately | | |
|---|---|--------------|-------------------------|
| Designation | Use for | Reference | Weight kg/lb |
| I/O screw terminal blocks | TM172●●●07R logic controllers | TM172ASCTB07 | 0.025/ <i>0.055</i> |
| | TM172●●●18● logic controllers | TM172ASCTB18 | 0.040/ <i>0.0</i> 88 |
| | TM172P•••28•, TM172P•••28•I logic controllers | TM172ASCTB28 | 0.100/ <i>0.220</i> |
| | TM172P•••42•, TM172P•••42•I logic controllers | TM172ASCTB42 | 0.150/ <i>0.331</i> |
| Fixing accessory: 12 clip-on locks for panel mounting | For mounting M172 logic controllers and M172 expansion modules on panel | TM172AP12PM | 0.050/ 0.110 |

⁽¹⁾ Products equipped with an isolated power supply, and two isolated RS485 ports

M172 Performance logic controllers



TM172PBG07R



TM172PDG18R



TM172PBG28RI



TM172PDG28RI



TM172PBG42RI



TM172PDG42SI

| No. | Number and type of ch | unting, and panel mou nannels | Embedded | Display | Reference | Weight |
|--------|--|---|--|--|---------------------|-----------------------|
| of I/O | Inputs | Outputs | communication port | | | kg/ <i>lb</i> |
| | 2 digital inputs: ■ 2 high speed counter (2 kHz), dry contact | 3 digital outputs: ■ 1 SPDT relay 3 A ■ 2 SPST 3 A with the same common | ■ 1 Ethernet ■ 1 CAN expansion bus ■ 2 RS485 ■ 1 USB (type A) | Remote display (optional) | TM172PBG07R (1) | 0.175 <i>0.386</i> |
| | 2 analog inputs (configurable in pairs): ■ 2 NTC, or PT1000, or PTC, or 0-20 mA, or 4-20 mA, or 0-5 V, or 0-10 V, or hOhm, or daOhm, or digital input | Same common | 1 USB Mini-B ■ 1 Communication module port ■ 1 µSD Card slot | Built-in display 128x64 LCD with backlight | TM172PDG07R (1) | 0.200 0.441 |
| 18 | 2 digital inputs: ■ 2 high speed counters, dry contact 8 analog inputs | 6 digital outputs ■ 1 SPDT relay 3 A ■ 2 SPST 3 A with the same common | ■ 1 Ethernet ■ 1 CAN expansion bus ■ 2 RS485 ■ 1 USB (type A) ■ 1 USB Mini-B ■ 1 Communication module port ■ 1 µSD Card slot | Remote display (optional) | TM172PBG18R (1) | 0.200/ 0.441 |
| | (configurable in pairs): ■ 8 NTC, or PT1000, or PTC, or 0-20 mA, or 4-20 mA, or 0-5 V, | ■ 1 SPST 3 A ■ 2 SPST 3 A with independent common ■ Optional 2 SSR 0.5 A | | Built-in display 128x64 LCD with backlight | TM172PDG18R (1) | 0.225 0.496 |
| | or 0-10 V, or hOhm, or daOhm, or digital input | with independent common for TM172PDG18S only | | | TM172PDG18S (1) | 0.225/ 0.496 |
| | put | 2 Analog outputs: ■ 2 x 0-10 V, or 4-20 mA, or PWM (2 kHz, 24 V ==> |) | | | |
| | 8 digital inputs: ■ 6 24 V ~ or === ■ 2 high speed counters, dry contact | 8 digital outputs: ■ 1 SPDT Relay 1 A or 3 A for TM172P●G28●I ■ 3 SPST 3 A with the | ■ 1 Ethernet ■ 1 CAN expansion bus ■ 2 RS485 ■ 1 USB (type A) | Remote display (optional) | TM172PBG28R | 0.300/ 0.661 |
| | 8 analog inputs, (configurable in pairs): ■ 8 NTC, or PT1000, or PTC, or 0-20 mA, | same common 2 SPST 3 A with the same common 2 SPST 3 A with | ■ 1 USB Mini-B ■ 1 Communication module port ■ 1 µSD Card slot | Built-in display 128x64 LCD with backlight | TM172PDG28R | 0.300/ 0.661 |
| | or 4-20 mA, or 0-5 V, or 0-10 V, or digital | independent common ■ Optional 2 SSR 0.5 A with independent | | Remote display | TM172PBG28RI (1) | 0.390/ 0.859 |

| 42 | 12 digital | inputs |
|----|------------|--------|

input

- 10 24 V ==
- 2 high speed counter, dry contact

12 analog inputs, (configurable in pairs):

■ 12 NTC, or PT1000, or PTC, or 0-20 mA, or 4-20 mA, or 0-5 V, or 0-10 V, or digital input

- 12 digital outputs:
- 2 SPDT relay 1 A or 3 A for TM172P•G42•I

common for TM172PDG28SI only

4 analog outputs:

■ 2 x 0-10 V

■ 2 x 0-10 V, or 4-20 mA,

or PWM (2 kHz, 24 V ===)

- 3 SPST 3 A with the same common
- 3 SPST 3 A with the same common
- 2 SPST 3 A with the same common
- 2 SPST 3 A with independent common ■ Optional 2 SSR 0.5 A with independent common for TM172PDG42S and

6 analog outputs: ■ 2 x 0-10 V, or 4-20 mA, or PWM (2 kHz, 24 V ===)

TM172PDG42SI only

■ 4 x 0-10 V

- 1 Ethernet ■ 1 CAN expansion
- 2 RS485 ■ 1 USB (type A)
- 1 USB Mini-B
- 1 Communication module port
- 1 µSD Card slot

| n bus | Remote display (optional) | TM172PBG42R | 0.385/ 0.849 |
|-------|---------------------------------|-------------|-----------------|
| | Built-in display | TM172PDG42R | 0.385/ |

Built-in display TM172PDG28RI 128x64 LCD (1)

(1)

(1)

TM172PDG28SI

(optional)

with backlight

128x64 LCD 0.849 with backlight **TM172PDG42S** 0.385/ 0.849

| Remote display (optional) | TM172PBG42RI (1) | 0.480/ 1.058 |
|--|-------------------------|-----------------|
| Built-in display 128x64 LCD with backlight | TM172PDG42RI (1) | 0.480/ 1.058 |

| TM172PDG42SI | 0.480 |
|--------------|-------|
| (1) | 1.058 |
| | |

| Accessories to be ordered separately | |
|---|-------------|
| I/O screw terminal blocks, Fixing accessory | See page 21 |

(1) Products equipped with an isolated power supply, and two isolated RS485 ports

0.390/

0.859

0.390/

0.859

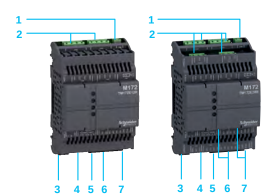
M172 logic controllers

I/O expansion modules

I/O expansion modules

Two I/O expansion modules are available, dedicated to M172 Optimized and M172 Performance logic controllers.

- They are used to increase the number of I/O up to 238 on M172 logic controllers.
- Expanded I/O types are digital and analog; the mix between inputs and outputs differs according to the module, making it easier to adapt the configuration to each need
- They are connected via the CAN expansion bus on M172 logic controllers.
- All M172 logic controllers are compatible with all M172E expansion modules. Legacy TM171EP expansion modules are also compatible with M172.
- The maximum number of expansion modules on the CAN expansion bus is 7, in any combination (if more expansions are needed, please contact our Customer Care Centre).
- The M172E expansion modules are equipped with DIP switches which can be used to set the baud rate, the network address and also to incorporate a 120 ohm terminal resistor.
- The I/O can be configured in pairs, like M172 controllers.



TM172E12R

TM172E12R and TM172E28R expansion modules (1)

- 1 Connector for removable terminal block for power supply (24 V ≂)
- 2 Removable terminal block for digital outputs
- 3 Connector for removable terminal block for CAN expansion bus
- 4 DIP switches
- 5 Clip for 35 mm/1.38 in ∟ rail mounting
- 6 Connector for removable terminal block for digital inputs
- 7 Connector for removable terminal block for analog inputs with 5 V $\frac{1}{2}$ 24 V $\frac{1}{2}$ output power supply

TM172E28R expansion module (1)

- 8 Connector for removable terminal block for analog outputs
- 9 Two slots for TM172AP12PM fixing accessory

(1) Removable terminal blocks to be ordered separately, see page 19.



M172 logic controllers

I/O expansion modules



TM172E12R



TM172E28R

| 1/0 | expansion module | ; 3 | | | | |
|------------------|---|--|---------------------------|-----------------------------------|-----------|-------------------------|
| 35 m | m/1.38 in 🖵 rail mount | ing | | | | |
| No. of I/O | Number and type of channels Inputs (1) Outputs (1) | | Compatibility | Embedded communication connection | Reference | Weight kg/ <i>lb</i> |
| 12 | 2 digital inputs: ■ 2 high speed counters, dry contact 4 analog inputs: ■ 4 NTC or PT1000, or PTC, or 0-20 mA, or 4-20 mA, or 0-5 V, or 0-10 V, or hOhm, or daOhm, or digital inputs | 6 digital outputs: 3 SPST 3 A with the same common 3 SPST 3 A with the same common | M172 logic controllers | ■ 1 CAN expansion bus | TM172E12R | 0.140/ <i>0.308</i> |
| 28 | 6 digital inputs: ■ 4 ~ or 24 V == ■ 2 high speed counters, dry contact 10 analog inputs: ■ 10 NTCor PT1000, or PTC, or 0-20 mA, or 4-20 mA, or 0-5 V, or 0-10 V, or hOhm, or daOhm, or digital inputs | 10 digital outputs: ■ 3 SPST 3 A with the same common ■ 3 SPST 3 A with the same common ■ 2 SPST 3 A with the same common ■ 2 SPST 3 A with the same common ■ 2 SPST 3 A with the same common 2 analog outputs: ■ 2 x 0-10 V, or 4-20 mA,or PWM (2 kHz, 24 V ····) | M172 logic controllers | ■ 1 CAN expansion bus | TM172E28R | 0.190/ <i>0.4</i> 18 |







| Accessories to be ordered s | separately | | |
|--|-----------------------------|---------------|------------------------|
| Designation | Compatibility | Reference | Weight kg/lb |
| Screw terminal blocks (inputs, outputs, and communication bus) | TM172E12R expansion module | TM172ASCTB12E | 0.070/ <i>0.154</i> |
| | TM172E28R expansion module | TM172ASCTB28E | 0.100/ <i>0.220</i> |
| Fixing accessory: 12 clip-on locks for panel mounting | TM172E●●R expansion modules | TM172AP12PM | 0.055/ 0.110 |

⁽¹⁾ Removable terminal blocks to be ordered separately.

I/O expansion modules

Presentation. description

Modicon M171/M172 logic controllers for HVAC solutions

M172 logic controllers

Remote displays

Remote displays

Remote color touch screen displays

Six remote color touch screen displays are dedicated to the M172 Optimized and M172 Performance logic controllers, distinguished by use and type of mounting. These displays can be also used with M171 controllers with Modbus SL or with third-party products equipped via Modbus SL.

They are all programmable with EcoStruxure Machine Expert - HVAC. The remote color touch screen displays have the same firmware, meaning they can be swapped interchangeably.

- TM172DCLWT•• are designed for wall mounting and indoor use, depending on the reference, for controlling temperature, relative humidity and PIR presence with built-in sensor.
- TM172DCLF• are designed for flush mounting, and wall mounting with an accessory, and either indoor or outdoor uses, with a white or dark gray housing. An installation on a wall with TM172ABKP•• accessories, useful for a plant room.
- TM172DCLWT• and TM172DCLF• displays can be mounted vertically (portrait) or horizontally (landscape) (1). They can be configured for Modbus SL as master or slave, by means of the software.
 - On Modbus SL Slave, up to 8 displays can be installed in the same network.
 - On Modbus SL Master, up to 8 devices can be managed via the display.

Remote monochrome display

TM171DGRP monochrome display is dedicated to the M172 Optimized and M172 Performance logic controllers. It is designed for flush mounting, and wall mounting with an accessory, and indoor use. It is programmable with EcoStruxure Machine Expert - HVAC.



- 3.5" color touch screen LCD (320 x 240 pixels)
- Holes for presence (motion) detection
- Input connector (USB Micro-B port)
- Power Supply (24 V *¬*)
- RS485 Modbus serial line
- Holes for temperature and humidity measurement



TM172DCLFW

TM172DCLWT • •



TM172DCLFG



TM171DGRP

TM172DCLFW, TM172DCLFG

- 3.5" color touch screen LCD (320 x 240 pixels)
- Input connector (USB Micro-B port)
- Power Supply (24 V ≂)
- RS485 Modbus serial line

TM171DGRP

- Backlight monochrome LCD screen (240 x 140 pixels)
- 5 control keys
- CAN bus connector

⁽¹⁾ With landscape mounting, temperature and humidity sensors cannot be used as they are not accurate

M172 logic controllers

Remote displays



TM172DCLWT●●

| Weigh kg// .WT 0.34 0.74 |
|-----------------------------------|
| |
| |
| WTH 0.34 0.7 |
| WTHP 0.34 0.74 |
| |



TM172DCLFW



TM172DCLFG

| ■ Power supply: 24 V ∼ ■ Color touchscreen ■ Size: 3.5" ■ Resolution: 320 x 240 pixels ■ IP65 (front face) ■ Communication port: 1 RS485, Modbus SL with terminal blocks | White | - | TM172DCLFW | 0.205/ 0.452 |
|--|-------|---|------------|-----------------|
| | Grey | _ | TM172DCLFG | 0.205/ 0.452 |



TM171DGRP



- 5 control keysBacklit LCD,240 x 140 pixels,Monochrome,

- With real time clock

| TM171DGRP | 0.197/ |
|-----------|--------|
| | 0.430 |
| | |
| | |



TM172ABKPG



TM171ABKPG

| Accessories to be orde | ered separately | | |
|--------------------------|---|------------|-----------------|
| Туре | Use | Reference | Weight kg/lb |
| Mounting accessories (1) | White wall support for TM172DCLFW display | TM172ABKPW | 0.060/ 0.132 |
| | Grey wall support for TM172DCLFG display | TM172ABKPG | 0.060/ 0.132 |
| | Wall bracket For TM171DGRP display | TM171ABKPG | 0.015/ 0.030 |

Grey

(1) With the use of TM172ABKP•• accessories, the degree of protection for the TM172DCLF• displays is IP20.

M171 Optimized logic controllers, Remote displays

| Application | Modicon M171 logic c | ontrollers for Simple | e and compact machines | | | | | | |
|---|--------------------------------|-----------------------|------------------------|----------------------|---------------------|-----------------|---------------------|------------|-----------------|
| Product name | Modicon M171 Optimized | | | | | | | | |
| | | 2001 | 2 3881 0 | | C 2561 C | 0 2500 ° | | E 1999 E | E 1,450 E |
| Reference | TM1710BM14R | TM1710D14R | TM1710DM14R | TM1710BM22R | TM1710D22R | TM1710DM22R | TM1710DM22S | TM1710F22R | TM1710FM22R |
| Power supply | | 100-240 VAC | | | | 24\ | /AC/DC (3) (4) | • | |
| Type of mounting | 4 DIN, 35 mm/1.38 in ∟r rail m | ounting (1) | | 4 DIN, 35 mm/1.38 in | ட rail mounting (1) | | | | Flush mounting |
| Embedded display | - | В | Built-in display | - | | Built | -in display | | |
| Total I/Os | | 14 | | | | | 22 | | |
| Total Analog Inputs | | 5 | | | | | 5 | | |
| NTC, or PT1000, or digital inputs | | 2 | | | | | _ | | |
| NTC, or 0-20 mA, or 4-20 mA, or 0-10 V, or 0-5 V, or 0-1 V, or digital inputs | | 2 | | | | | 2 | | |
| NTC, or PT1000, or 0-20 mA, or 4-20 mA, or 0-10 V, or 0-5 V, or 0-1 V, or digital input | | 1 | | | | | - | | |
| NTC or digital inputs | - | | | 3 | | | | | |
| Total Digital Inputs | | 2 | | 6 | | | | | |
| open collector or digital inputs (2) | | 2 | | - | | | | | |
| volt-free in 1 group | | _ | | | | | 6 | | |
| Total Analog Outputs | | 5 | | | | | 5 | | |
| open collector (2) for 12 V PWM/PPM or digital inputs | | 2 | | | | | | | |
| open collector for 12 V PWM/PPM | | _ | | 2 | | | | | |
| 0-10 V | | 2 | | 3 | | | | | |
| 4-20 mA | | 1 | | - | | | | | |
| Total Digital Outputs | | 4 | | | | | 6 | | |
| Relay 2 A, 230 VAC | | 4 | | | 5 | | 3 | | 5 |
| open collector | | _ | | 1 | | 1 | | 1 | |
| SSR (3 A, 230 VAC) | | _ | | - 2 | | | | | - |
| Maximum I/Os expanded | | 22 | | | | | 44 | | |
| Compatible expansion module | | TM171E014R | | | | TM171E0 | D15R, TM171EO22R | | |
| Communication | | | | | | | | | |
| Embeded RS485 | 1 | - | 1 | 1 | - | 1 | 1 | _ | 1 |
| LAN expansion bus | | 1 | | | | | 1 | | |
| Connection accessories references (sold in lots of 5) | | | | | | | | | |
| Low voltage connector | | | | | | | OI1M, TM171ACB4OI2M | | |
| Analog output connector | | _ | | | | | O1M, TM171ACB4OAO2M | | |
| Modbus SL connector | | - | | TM171ACB4ORS485 | - | TM171ACB4ORS485 | 5 TM171ACB4ORS485 | - | TM171ACB4ORS485 |
| LAN expansion bus connector | | TM171ACB4OLAN | | | | TM1 | 171ACB4OLAN | | |

- (1) Terminal blocks are supplied with TM1710BM14R, TM1710D14R, and TM1710DM14R.
 (2) Both I/O are the same. On the same channel: 2 digital inputs or 2 analog outputs (depending on the configuration).
 (3) Except for for TM1710DM22S: 12-24 VAC
 (4) Connectors to be ordered separately, see page 29.

| Application | Remote Displays (compatible with each M171 Logic controller) | | | | | | | | | |
|------------------------|--|------------------------------------|---|--|--|--|--|---|---|---|
| | S (298) 5 | 1 € 651 € | | | 22 | == | | | | |
| Reference | TM171DLED | TM171DLCD2U | TM171DWAL2U | | TM171DWAL2L | TM172DCLWT | TM172DCLWTH | TM172DCLWTHP | TM172DCLFW | TM172DCLFG |
| Type of mounting | Remote flush | Remote flush | Remote wall | | Remote wall | Remote wall | Remote wall | Remote wall | Remote wall | Remote flush |
| Description | | LCD display Keyboard: 7 buttons | LCD display Keyboard: 4 buttons Without backlight | | LCD display Keyboard: 4 buttons With backlight | LCD display Color touchscreen Temperature | Color touchscreen Temperature, Relative humidity | LCD display Color touchscreen Temperature, Relative humidity Presence PIR | LCD display Color touchscreen IP65 (front face) | LCD display Color touchscreen IP65 (front face) |
| Programming software | EcoStruxure Machine Expert - HVAC V1.0 or higher | | | EcoStruxure Machine Expert - HVAC V1.0 or higher | | | | | | |
| Product certifications | CE, UL (recognized), cURus, C | SA, EAC, RCM, RoHS China. | | | C€, UL (recognized), cUR | CE, UL (recognized), cURus, CSA, EAC, RCM, RoHS China. | | | | |
| Communication | LAN expansion bus | | | | LAN expansion bus | Modbus SL | - | - | - | - |

M171 Optimized logic controllers

M171 Optimized controllers

The M171 Optimized logic controllers comprise 10 models that can be used to control from 14 up to 22 embedded I/O (digital and analog).

- Two types of power supply are available:
 - 100-240 V ∼
 - 12-24 V \sim or 24 V $\overline{}$
- Two types of housing:
 - with built-in display
 - with remote display that can be added by means of the LAN expansion bus
- Two types of mounting:
 - Flush mounting: controllers to be mounted on a cabinet door
- Communication ports on M171 Optimized logic controllers:
 - One optional Modbus SL bus
 - One LAN expansion bus
- The M171 Optimized logic controllers are certified C€, UL (recognized), cURus, CSA, EAC, RCM, RoHS China.



TM171O●14R Optimized logic controllers

- 1 Display
- 2 Four navigation keys for setting controller parameters
- 3 Programming port (TTL)
- 4 Removable terminal block for RS 485 serial port (TM171O•M14R)
- 5 Wired connector for LAN expansion bus
- 6 Mounting clip for 35 mm/1.38 in _ rail mounting
- 7 Removable terminal block for digital outputs
- 8 Removable terminal block for 100...240 V ∼ power supply
- 9 Removable terminal block for I/O



TM171O●22R● Optimized logic controllers (1)

- 1 Display
- 2 Four navigation keys for setting controller parameters
- 3 Programming port (TTL)
- 4 Wired connector for RS 485 serial port (TM1710●M14R)
- 5 Mounting clip for 35 mm/1.38 in _ rail mounting
- 6 Removable terminal block for outputs
- 7 Wired connector for 12-24 V \sim or 24 V = power supply, and for low voltage I/O
- 8 Wired connector for analog output
- 9 Wired connector for LAN expansion bus



Flush mounting

TM1710F•22R• Optimized logic controllers (1)

- Display
- 2 Four navigation keys for setting controller parameters
- 3 Wired connector for RS 485 serial port (TM1710F•M22R)
- Wired connector for analog outputs
- 5 Wired connector for LAN expansion bus
- 6 Programming port (TTL)

(1) Connectors to be ordered separately, see page 28.

M171 Optimized logic controllers



TM1710BM14R



TM1710D14R



TM1710DM14R



TM1710BM22R



TM1710D22R



TM1710DM22R



| M17 | 71 Optimized logi | c controllers: Pov | ver supply: 100-2 | 40 V \sim | | |
|------------------|---|---|------------------------------------|---------------------------|-------------|------------------------|
| No. of I/O | Number and type of cha | annels Outputs | Embedded communication | Display | Reference | Weight kg/lb |
| | nm/1.38 in ጊ.rail moເ | ınting (1) | | | | |
| 14 | 2 digital inputs: ■ 2 open collector or digital inputs (2) 5 configurable analog | 4 digital outputs: ■ 3 SPST (2 A, 230 V ~) with the same common ■ 1 SPDT (2 A, 230 V ~) | | Remote display (optional) | TM171OBM14R | 0.190/ <i>0.420</i> |
| | inputs: 3 NTC, or PT1000, or digital inputs | 5 analog outputs: C, or PT1000, or l inputs C, or MA, or 4-20 ■ 2 open collector (2) for 12 V PWM/PPM or digital inputs ■ 2 x 0-10 V ■ 1 x 4-20 mA 0 V, V, V, | | | | |
| | ■ 2 NTC, or 0-20 mA, or 4-20 mA, or 0-10 V, or 0-5 V, or 0-1 V, or digital inputs | | ■ 1 LAN expansion bus | Built-in display | TM1710D14R | 0.190/ <i>0.420</i> |
| | | | ■ 1 RS485 ■ 1 LAN expansion bus | Built-in display | TM171ODM14R | 0.190/ <i>0.420</i> |

| 35 r | mm/1.38 in 🖵 rail mou | nting | | | | |
|------|--|--|------------------------------------|---------------------------|-------------|-----------------|
| 22 | 6 digital inputs: ■ 6 volt-free in 1 group 5 configurable analog inputs: ■ 3 NTC or digital inputs | ■ 3 SPST (2 A, 230 V ~) with the same common ■ 2 SPST (2 A, 230 V ~) with independent | ■ 1 RS485 ■ 1 LAN expansion bus | Remote display (optional) | TM1710BM22R | 0.190 0.420 |
| | ■ 2 NTC, or 0-20 mA, or 4-20 mA, or 0-10 V, or 0-5 V, or 0-1 V, | 0-20 mA, 4-20 mA, 0-10 V, 0-5 V, ■ 1 open collector 5 analog outputs: ■ 2 open collector for 12 V PWM/PPM | ■ 1 LAN expansion bus | Built-in display | TM1710D22R | 0.190, 0.420 |
| | or digital inputs | | ■ 1 RS485 ■ 1 LAN expansion bus | Built-in display | TM171ODM22R | 0.190/ 0.420 |
| | | 6 digital outputs: ■ 3 SPST (2 A, 230 V ~) with the same common ■ 2 SSR (3 A, 230 V ~) ■ 1 open collector | | Built-in display | TM1710DM22S | 0.190/ 0.420 |
| | | 5 analog outputs: ■ 2 open collector for 12 V PWM/PPM ■ 3 x 0-10 V | | | | |
| Flu | sh mounting | | | | | |
| 22 | 6 digital inputs: ■ 6 volt-free in 1 group 5 configurable analog inputs: ■ 3 NTC | ■ 3 SPST (2 A, 230 V ~) with the same common ■ 2 SPST (2 A, 230 V ~) | ■ 1 LAN expansion bus | Built-in display | TM1710F22R | 0.164/ 0.360 |
| | or digital input ■ 2 NTC, or 0-20 mA, | COMMINION | ■ 1 RS485 ■ 1 LAN expansion bus | Built-in display | TM171OFM22R | 0.164/ 0.360 |

| | ■ 6 volt-free in 1 group 5 configurable analog inputs: ■ 3 NTC | ■ 3 SPST (2 A, 230 V ∼) with the same common ■ 2 SPST (2 A, 230 V ∼) with independent | | | | 0.360 |
|-----|--|---|------------------------------------|------------------|-------------|-----------------|
| | or digital input ■ 2 NTC, or 0-20 mA. | common 1 open collector | ■ 1 RS485 ■ 1 LAN expansion bus | Built-in display | TM171OFM22R | 0.164/ 0.360 |
| | or 4-20 mA, or 0-10 V, or 0-5 V, or 0-1 V, or digital inputs | 5 analog outputs: ■ 2 open collector for 12 V PWM/PPM ■ 3 x 0-10 V | | | | |
| Rei | mote display for M171 | Optimized logic contr | ollers | | | |

| Remote display for with Optimized logic controllers |
|---|
| Remote displays |

| Remote displays | | See page 23 |
|---|--|-------------|
| Connection accessories for M171 Optimized logic controllers | | |
| Connectors | Low voltage connector, Analog output connector, Modbus SL connector, LAN expansion bus connector | See page 29 |

- (1) Terminal blocks are supplied with TM1710BM14R, TM1710D14R, and TM1710DM14R.
 (2) Both I/O are the same. On the same channel: 2 digital inputs or 2 analog outputs (depending on the configuration).
 (3) Except for TM1710DM22S: 12-24 V ~.
 (4) Connectors to be ordered separately, see page 28.

M171 Optimized logic controllers

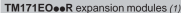
I/O expansion modules

I/O expansion modules

Three I/O expansion modules are available, dedicated to M171 Optimized logic controllers.

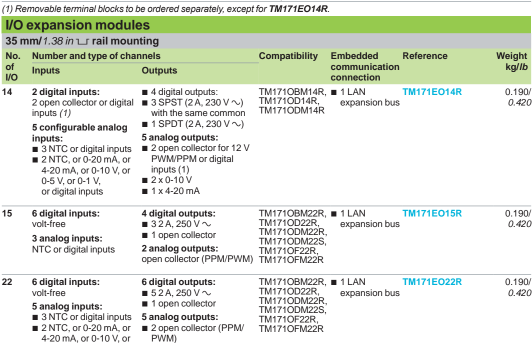
- They are used to increase the number of I/O up to 44 on M171 Optimized logic controllers
- Expanded I/O types are digital and analog
- They are connected via the LAN expansion bus on M171 Optimized logic controllers

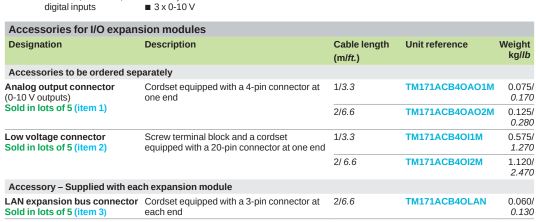
| Compatibility between logic controllers and I/O expansion modules | | | | |
|---|--|---|--|--|
| Logic controller type | Reference | Compatible I/O expansion module (reference) | | |
| M171 Optimized | TM1710BM14R, TM1710D14R, TM1710DM14R | TM171EO14R | | |
| | TM1710BM22R, TM1710D22R, TM1710DM22R, TM1710DM22S, TM1710F22R, TM1710FM22R | TM171EO15R, TM171EO22R | | |

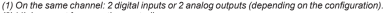


35 mm/1.38 in ∟ rail mounting

- 1 Service port (TTL)
- 2 Wired connector for removable terminal block for Modbus SL
- 3 Connector for removable terminal block for digital outputs
- 4 Wired connector for removable terminal block for power supply (12-24 V \sim or 24 V \Longrightarrow),
- 5 Wired connector for low voltage I/O
- 6 Clip for 35 mm/1.38 in ⊥r rail mounting
- 7 Wired connector for removable terminal block for analog outputs
- 8 Wired connector for removable terminal block for LAN expansion bus







(2) Minimum set for operating controllers.





TM171E014R



TM171E015R



TM171E022R



Connection accessories (2) for expansion modules: TM171EO15R, M171EO22R

Presentation, references

Modicon M171/M172 logic controllers for HVAC solutions

M171 Optimized logic controllers

Remote displays, Connection accessories

Remote displays for M171 Optimized logic controllers

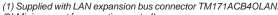
The four available remote displays for the M171 Optimized logic controller offer are distinguished by technology and type of mounting.

- Technology: LED display or LCD display, with or without backlight
- Mounting: flush mounting or wall mounting

The remote displays are connected to the LAN expansion bus which provides the power supply.

| Туре | Description | Reference | Weight kg/ <i>lb</i> |
|--|---|-------------|-------------------------|
| Remote flush mounting displays With realtime clock | LED display: 4 digits,7 segments Keyboard: 4 buttons Communication port: 1 for LAN expansion bus – with wired connector (1) or screw terminal blocks | TM171DLED | 0.042/ 0.090 |
| | LCD display (with segments) Keyboard: 7 buttons Flush mounting Communication port: 1 for LAN expansion bus – with screw terminal blocks 2 analog inputs: 1 NTC or digital input 1 NTC or 4-20 mA or digital input | TM171DLCD2U | 0.170/ 0.370 |
| Remote wall mounting displays With realtime clock | ■ Without backlight | TM171DWAL2U | 0.143/ 0.320 |
| | ■ With backlight | TM171DWAL2L | 0.143/ 0.320 |

Connection accessories for M171 Optimized logic controllers to be ordered separately Item Description Cable Unit reference Type Weight length kg/lb (m/ft.) Low voltage Screw terminal block and a TM171ACB4OI1M 0.575/ 1/3.3 connector cordset equipped with a 1.270 Sold in lots of 5 20-pin connector at one end TM171ACB4OI2M 1.120/ 2/6.6 2.470 0.075/ **Analog output** Cordset equipped with a 1/3.3 TM171ACB4OAO1M connector 4-pin connector at one end 0.170 (0-10 V outputs) Sold in lots of 5 TM171ACB4OAO2M 0.125/ 2/66 0.280 Modbus connector 3 Cordset equipped with a 1/3.3 TM171ACB4ORS485 0.052/ Sold in lots of 5 3-pin connector at one end (3)0.110 TM171ACB4OLAN 0.060/ LAN expansion Cordset equipped with a bus connector 3-pin connector at each 0.130 Sold in lots of 5 end



controller)

(2) Minimum set for operating controllers.

LAN Communication

terminal blocs for bus connections

Supplied with removable

adaptor

(3) This product is only compatible for modbus version of M171 Optimized 22 I/Os.

LAN-RS485 converter

(accessory which allows to connect

Modbus devices through the LAN connector of the M171 Optimized



TM171DLED (1)



TM171DLCD2U



TM171DWAL2U



TM171DWAL2L

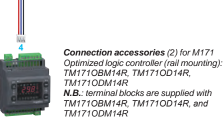


Connection accessories (2)

for M171 Optimized logic controller (rail mounting): TM1710BM22R,
TM1710D22R, TM1710DM22R and
TM1710DM22S
for M171 Optimized logic controller (flush mounting): TM1710F22R and
TM1710FM22R









TM171ALAN

0.170/

0.374

TM171ALAN

M171 Performance logic controllers

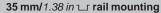
M171 Performance logic controllers

M171 Performance logic controllers comprise 4 models that can be used to control from 3 up to 27 embedded I/O (digital and analog).

- Power supply: 24 V \sim or 48 V =
- Two types of housing:
 - with built-in display
 - without display

Each controller includes a connection (through the CAN expansion bus or through Modbus SL) for a remote display, available in the catalog.

- Two types of mounting:
 - On 35 mm/1.38 in _rail mounting: controllers to be mounted inside a cabinet
 - Flush mounting: controllers to be mounted on a cabinet door or wall-mounted using the wall bracket accessory, see page 31.
- Communication ports on M171 Performance logic controllers:
 - One Modbus SL master/slave
 - Two USB
 - One CAN expansion bus
 - On flush mounting version:
 - One Modbus SL master/slave
 - One Modbus TCP and BACnet IP (B-AAC profile) (WebVisu)
 - One CAN expansion bus
- M171 Performance logic controllers can be connected to communication modules, adding another connection for the CAN expansion bus, Ethernet network, or Profibus, etc., see page 34.
- M171 Performance logic controllers are certified C€, cURus (UL Recognized), CSA, EAC, RCM, RoHS China.



TM171P●M27● Performance logic controllers (1)

- Connector for removable terminal block for digital inputs
- 2 Connector for removable terminal block for analog inputs
- 3 Connector for removable terminal block for Modbus SL
- 4 Connector for removable terminal block for CAN expansion bus
- 5 4-position DIP switches for address selection
- Five control keys for setting controller parameters
- 7 Connector for removable terminal block for power supply (24 V ₹, 48 V ==)
- 8 Connector for removable terminal block for fast digital inputs (high speed counter)
- Connector for removable terminal block for digital outputs
- 10 Connector for removable terminal block for analog outputs
- 11 Mounting clips for 35 mm/1.38 in _ rail mounting
- 12 On TM171PDM27●: display

On TM171PBM27R: 6- and 10-position DIP switches, behind a front panel

Behind the removable protective cover: 13 and 14

- 13 USB mini-B port to connect a PC
- 14 USB-A port for USB stick
- 15 Connector for communication module
- 16 Three status LEDs

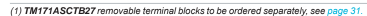


TM171PFE03R●●● Performance logic controllers (2)

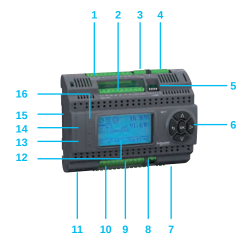
- 1 Displa
- 2 Three status LEDs
- 3 Five control keys for setting controller parameters

On the rear side of the controller

- 4 Terminal block for power supply (24 V ≂ or 48 V ==)
- 5 Terminal block for CAN expansion bus
- 6 Terminal block for Modbus SL
- 7 Terminal block for analog input
- 8 RJ45 connector for Ethernet
- 9 Built-in NTC sensor (analog)



(2) Terminal blocks supplied with flush mounting version of Performance controllers.





M171 Performance logic controllers



TM171PBM27R



TM171PDM27R



TM171PDM27S

| M17 | 71 Performance lo | ogic controllers: P | ower supply: 24 V | ′ ≂, 48 V = | == | |
|------------------|--|--|------------------------------------|--|-------------|------------------------|
| 35 n | nm/1.38 in ∟rail mou | nting | | | | |
| No. of I/O | Number and type of cha | nnels Outputs | Embedded communication port | Display | Reference | Weight kg/lb |
| 27 | 9 digital inputs (8 + 1): ■ 2 groups of 4 digital inputs, 24 V ≂ or 48 V ः ■ ■ 1 fast digital input, or high speed counter volt-free | 7 digital outputs: ■ 2 SPDT (8 A, 230 V ~) with independent common ■ 5 SPST (5 A, 230 V ~) with independent common | ■ 1 RS485 ■ 1 CAN expansion bus | Remote display (optional) | TM171PBM27R | 0.385/ <i>0.850</i> |
| | 6 configurable analog inputs: ■ 2 NTC or digital inputs, ■ 4 NTC, or PT1000, or 4-20 mA, or 0-5 V, or 0-10 V, or 0-30 kΩ/0-5 kΩ variable resistor, or digital inputs | 5 analog outputs: ■ 3 x 0+10 V or 4-20 mA ■ 2 x 0+10 V, or 4-20 mA, or digital output open collector | | Built-in display 128x64 LCD with backlight | TM171PDM27R | 0.385/ 0.850 |
| | | 7 digital outputs: ■ 2 SPDT (8 A, 230 V ~) with independent common ■ 3 SPST (5 A, 230 V ~) with independent common ■ 2 SSR (1 A, 230 V ~) outputs 5 analog outputs: ■ 3 × 0+10 V or 4-20 mA ■ 2 × 0+10 V, or 4-20 mA, or digital output open collector | ■ 1 RS485 ■ 1 CAN expansion bus | Built-in display | TM171PDM27S | 0.385/ 0.850 |



TM171PFE03



TM171ABKPB

| No. | Number and type of channels | | Embedded | Display | Reference | Weight |
|-----------|---|---------|--|---------------------|------------|-----------------|
| of I/O | Inputs | Outputs | communication port | | | kg/ <i>lb</i> |
| 3 | 3 configurable analog inputs: ■ 1 built-in NTC ■ 1 NTC or digital input ■ 1 x 4-20 mA or 0-10 V | - | ■ 1 RS485 ■ 1 CAN expansion bus ■ 1 RJ45 for Modbus TCP and BACnet IP (B-AAC profile) and MS/TP (B-AAC profile) | Built-in display | TM171PFE03 | 0.320/ 0.710 |

| Accessories for M171 Performance logic controllers to be ordered separately | | | | |
|---|---|--------------|-----------------|--|
| Designation | Use | Reference | Weight kg/lb | |
| Screw terminal blocks | For TM171PBM27R, TM171PDM27R, and TM171PDM27S | TM171ASCTB27 | 0.100/ 0.220 | |
| Wall bracket for flush mounting Performance logic controllers | For TM171PFE03 | TM171ABKPB | 0.015/ 0.030 | |

M171 Performance logic controllers I/O expansion modules

I/O expansion modules

Two I/O expansion modules are available, dedicated to M171 Performance logic controllers, and also compatible with M172 logic controllers.

- They are used to increase the number of I/O:
 - up to 351 on M171 Performance logic controllers
 - up to 366 on M172 logic controllers
- Expanded I/O types are digital and analog
- They are connected via the CAN expansion bus on M171 Performance and M172 logic controllers
- They are compatible with either Performance or Optimized logic controllers

| Logic controllers | Compatible I/O expansion module (reference) |
|---|---|
| M172 Optimized logic controllers (TM172O••••) | TM171EP14R, TM171EP27R |
| M172 Performance logic controllers (TM172P••••) | TM171EP14R, TM171EP27R |
| M171 Optimize logic controllers (TM1710••••) | - |
| M171 Performance logic controllers (TM171P••••) | TM171EP14R, TM171EP27R |





35 mm/1.38 in _rail mounting I/O expansion modules

TM171EP27R expansion module (1)

- 1 Connector for removable terminal block for digital inputs
- 2 Connector for removable terminal block for analog inputs
- 3 Connector for removable terminal block for Modbus SL
- 4 Connector for removable terminal block for CAN expansion bus
- 5 4-position DIP switches for address selection
- 6 Connector for removable terminal block for power supply (24 V 元, 48 V ...)
- 7 Connector for removable terminal block for fast digital inputs
- 8 Connector for removable terminal block for digital outputs
- 9 Connector for removable terminal block for analog outputs
- 10 Clip for 35 mm/1.38 in \bot r rail mounting
- 11 6- and 10-position DIP switches for address selection
- 12 3 status LEDs

TM171EP14R expansion module (1)

- 1 4-position DIP switches
- 2 Connector for removable terminal block for CAN expansion bus
- 3 Removable terminal block for digital outputs
- 4 Behind the removable protective cover: Service port (TTL)
- 5 Connector for low voltage I/O
- 6 Clip for 35 mm/1.38 in ∟ rail mounting
- 7 Connector for removable terminal block for power supply (24 V $\overline{\sim}$)

(1) Removable terminal blocks to be ordered separately, see page 33

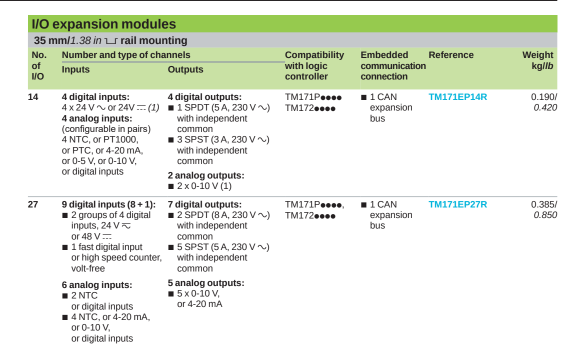
M171 Performance logic controllers I/O expansion modules



TM171EP14R



TM171EP27R





| Accessories for I/O expans | sion modules to be ordered separately | | |
|--|---------------------------------------|----------------|------------------------|
| Designation | Description | Unit reference | Weight kg/lb |
| Screw terminal blocks (inputs, outputs, and communication bus) | | TM171ASCTB14 | 0.050/ <i>0.110</i> |
| | 27 I/O – For TM171EP27R | TM171ASCTB27 | 0.100/ 0.220 |

⁽¹⁾ On the same channel: 2 digital inputs or 2 analog outputs (depending on the configuration).

⁽²⁾ Minimum set for operating controllers.

Communication modules

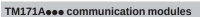
Communication modules

The communication module offer is dedicated to M171 Performance and M172 logic controllers (1).

The 8 optional modules provide specific connections:

- To fieldbuses, including:
 - CAN bus
 - Modbus TCP
 - Profibus
 - Modbus SL (RS 485)
 - BACnet MS/TP (B-AAC profile)
 - BACnet IP (B-AAC profile)
 - RS 232 serial link
 - LonWorks (FFT-10)
 - Konnex (KNX) via Schneider Electric' spaceLYnk gateway (1)
- To services, including:
 - Ethernet
 - WebVisu and remote download functions
- They are mounted by simply interlocking on the left-hand side of M171 Performance or M172 logic controllers (1). Only one communication module can be added to a logic controller.
- The communication module is powered by the controller.
- Each communication module has its own type of connector, adapted to the bus or communication network, see page 35.
- They are compatible with either Performance or Optimized logic controllers

| Logic controllers | Compatible Communication modules (reference) |
|--|---|
| M172 Optimized logic controllers (TM172O••••) | TM171ACAN, TM171AMB, TM171ARS485, TM171ARS232, TM171ALON, TM171AETH, TM171AETHRS485 |
| M172 Performance logic controllers (TM172P●●●●) | TM171ACAN, TM171AMB, TM171ARS485, TM171ARS232, TM171ALON |
| M171 Optimize logic controllers (TM1710••••) | - |
| M171 Performance logic controllers (TM171P●●●●) | TM171ACAN, TM171AETH, TM171APBUS, TM171AMB, TM171ARS485, TM171ARS232, TM171AETHRS485, TM171ALON |



- 1 Communication connector (2)
- Locking device
- 3 Expansion connector to the controller
- 4 Clip for 35 mm/1.38 in ∟ rail mounting

(1) spaceLYnk offer: please consult the offer on its website

(2) The communication connector type depends on the communication modules, see page 35.





Communication modules

| | nm/1.38 in ∟rail moui | nting | | | |
|---------------------------|---|--|---|------------------|-------------------------|
| | dbus, rices access | Compatibility with logic controller | Communication port | Reference (1) | Weight kg/lb |
| ■ CA | N | M172 Optimized, M172 Performance, M171 Performance | ■ 2 screw terminal blocks (1) | TM171ACAN | 0.077/ 0.170 |
| ■ Eth ■ BA ■ We | dbus TCP lernet Cnet IP (B-AAC profile) abVisu and remote wnload functions | M171 Performance M172 Optimized | ■ 1 RJ45 | TM171AETH | 0.077/ 0.170 |
| ■ Pro | ofibus | M171 Performance M172 Optimized | ■ 1 SUB-D 9 | TM171APBUS | 0.077/ 0.170 |
| ■ Mo | dbus SL (RS485) | M172 Optimized, M172 Performance, M171 Performance | ■ 2 screw terminal blocks (1) | TM171AMB | 0.077/ 0.170 |
| | dbus SL or BACnet MS/TP AAC profile) | M172 Optimized, M172 Performance, M171 Performance | ■ 2 screw terminal blocks (1) | TM171ARS485 | 0.077/ 0.170 |
| | . 232 serial link lay output | M172 Optimized, M172 Performance, M171 Performance | ■ 1 SUB-D 9 for RS 232 ■ 1 screw terminal block for relay output (1) | TM171ARS232 | 0.077/ 0.170 |
| ■ Mo (B- ■ We do | dbus TCP and BACnet/IP dbus SL or BACnet MS/TP AAC profile) bVisu and remote wnload functions ternet | | ■ 1 RJ45 for Ethernet ■ 2 screw terminal blocks for RS485 (1) | TM171AETHRS485 | 0.077 <i>)</i> 0.170 |
| ■ Lo | nWorks (FFT-10) | M172 Optimized, M172 Performance, M171 Performance | ■ 1 screw terminal block for LON bus | TM171ALON | 0.077/ 0.170 |

Modicon M172 EEVD

Modicon M171 EEVD

Modicon M171/M172 logic controllers for HVAC solutions

Electronic expansion valve drivers

Electronic expansion valve drivers

Electronic expansion valves drivers are specifically designed to control electronic expansion valves used in various types of refrigeration systems.

They regulate the superheat level by modulating the valve position and can be used with various type of refrigerants and for many applications, from small residential unit to large HVAC systems. The control system optimizes the superheat control and increase the energy savings of the unit.

Two versions of drivers are available:

- Modicon M172 EEVD: Electronic Expansion Valve Drivers that are used in combination of the Modicon M172 controller range. The pressure and temperatures sensors are wired to the Modicon M172 controller which manages the control algorithm. The user has the choice to use preprogrammed superheat functions or to create his own control algorithm. This provides a very optimized and flexible solution.
 - Several versions are available depending of the valve technology (unipolar or bipolar) and the number of valves to control (single or dual valves). Those drivers are compatible with the battery backup which provides energy to close the valve in case of power failure.
- Modicon M171 EEVD: Superheat Electronic Expansion Valve Driver that can be used independently to any other controller. The temperature and pressure sensors are directly wired to the driver and the embedded control algorithm regulates the superheat. This driver is equipped with Modbus SL communication which allows to communicate with the Modicon M171/M172 or third party Modbus devices for remote monitoring and setting configuration.

| Logic controllers | Compatible EEVD | |
|--|------------------------------|------------|
| M172 Optimized logic controllers (TM172O••••) | TM172EVEV1U, TM172EVEV1B, | TM171VEVM4 |
| M172 Performance logic controllers (TM172P••••) | TM172EVEV2B | |
| M171 Optimized logic controllers (TM1710••••) | - | |
| M171 Performance logic controllers (TM171P••••) | - | |

■ They are certified C€, UL, CSA, EAC, RoHS China

35 mm/1.38 in □ rail mounting

Modicon M172 EEVD (1)

- 1 Valve Outputs terminal block CN2, CN3
- 2 Power supply terminal block CN4
- 3 Battery backup connector
- 4 CAN Expansion bus port terminal block CN1
- 5 Clip-on lock for 35 mm/1.38 in _rail
- 6 Dip switch
- 7 TTL programming port
- 8 Status LEDs





TM171VEVM4

Modicon M171 EEVD (2)

- 1 Output terminal block and power supply connector (24 V ≂)
- 2 Protective cover
- 3 Status LEDs

Behind the removable protective cover:

- 4 6-position DIP switches
- 5 Status LED (for operation with TM171AMFK programming stick)
- 6 LAN serial port for connecting TM171DLED remote display
- 7 Terminal block for analog/digital inputs
- 8 Clip for 35 mm/1.38 in _rail mounting
- 9 Modbus (RS 485) port
- 10 TTL programming port

⁽¹⁾ Screw terminal blocks are delivered with ,TM171EVEV. electronic expansion valve drivers.

⁽²⁾ Screw terminal blocks to be ordered separately, see page 37

Electronic expansion valve drivers



TM172EVEV1U

| Electronic expansion | n valve drivers | | | |
|--|-------------------|----------|-------------|-------------------------|
| Modicon M172 EEVD | | | | |
| Application | Communication | Size (3) | Reference | Weight kg/ <i>lb</i> |
| EEVD for single valve unipolar (1) (2) | CAN expansion Bus | 2 DIN | TM172EVEV1U | 0.087 <i>0.19</i> |



TM172EVEV1B

| (1) (2) | | 0.196 |
|---------|--|-------|
| | | |
| | | |

2 DIN

TM172EVEV1B

0.089/



TM172EVEV2B

| EEVD for dual valves bipolar (1) (2) | CAN expansion Bus | 4 DIN | TM172EVEV2B | 0.119/ 0.262 |
|--------------------------------------|-------------------|-------|-------------|-----------------|
| | | | | |



TM171VEVM4

| Modicon M171 EEVD | | | | |
|--|---|---|------------|------------------------|
| Application | Number and type of channels | | Reference | Weight |
| | Inputs | Outputs | | kg/lb |
| Superheat EEVD RS485 for Modbus SL, for single valve Size: 4 DIN (3) (Screw terminal blocks to be ordered separately) | 2 digital inputs: ■ 2 volt-free 4 analog inputs: ■ 2 NTC ■ 2 PT1000, 4-20 mA, or 0-5 V, or 0-10 V | 2 digital outputs: ■ 1 open collector (100 mA, 12 V ····) ■ 1 SPST NO relay contact, 5 A, ~ 250 V | TM171VEVM4 | 0.190/ <i>0.420</i> |





| Accessories for electro | onic expansion valve drivers: to b | e ordered separat | ely | |
|-------------------------|---|---|---------------|-----------------|
| Designation | Use | To use with | Reference | Weight kg/lb |
| Battery backup | To provide power when the primary source of power is unavailable. | TM172EVEV1U TM172EVEV1B TM172EVEV2B | TM172EVEVBAT | 0.157/ 0.346 |
| Screw terminal blocks | For connecting Power supply, sensor power supply, digital and analog I/O, Modbus link | TM171VEVM4 | TM171ASCTBVEV | 0.050/ 0.110 |

EEVD for single valve bipolar CAN expansion Bus

- (1) Compatible with Battery backup TM172EVEVBAT (2) Removable screw terminal blocks are included with TM172EVEV•• drives.
- (3) in 2 DIN: controller width is 36 mm (1.41 in) in 4 DIN: controller width is 72 mm /2.83 in).

Measurement accessories

| Measurement access | | | | | | |
|-------------------------|---|---|---------------------------|-----------------|---------------------|----------------------------|
| Designation | Use ■ Applications | Description | Cable length m (ft) | Unitreference | Sold in lots of (1) | Weight kg/ <i>Ib</i> |
| Temperature control | | | | | | |
| NTC probes | Multi-purpose | - IP 68 - Grey | 1.5 (4.92) | TM1STNTCRN52015 | 8 | 0.144/0.32 |
| | ■ Temperature control: -50+110 °C (-122+230 °F) | Equipped with | | TM1STNTCRN5201P | 100 | 0.144/0.32 |
| | -30+110 C (-122+230 1) | 2 conductor cables for controller side | 3 (9.84) | TM1STNTCRN52030 | 5 | 0.180/0.40 |
| | | | | TM1STNTCRN5203P | 50 | 0.180/ <i>0.40</i> |
| | | | 5 (16.40) | TM1STNTCRN52050 | 4 | 0.228/0.50 |
| | | | | TM1STNTCRN5205P | 25 | 0.228/0.50 |
| NTC probes | Multi-purpose | - IP 67 | 1.5 (4.92) | TM1STNTCRN61515 | 8 | 0.104/0.23 |
| | ■ Temperature control: | GreyEquipped with | | TM1STNTCRN6151P | 100 | 0.104/0.23 |
| | - 50+110 °C (-122+230 °F) | 2 conductor cables for controller side | 3 (9.84) | TM1STNTCRN61530 | 5 | 0.125/0.28 |
| | | Tor controller side | | TM1STNTCRN6153P | 50 | 0.125/0.28 |
| | | | 5 (16.40) | TM1STNTCRN61550 | 4 | 0.164/0.36 |
| | | | TM1STNTCRN6155P | 25 | 0.164/0.36 | |
| NTC probes | Multi-purpose | IP 67 - Grev | TM1STNTCSF44015 | 8 | 0.144/0.32 | |
| | ■ Temperature control: - 50+110 °C (-122+230 °F) | | | TM1STNTCSF4401P | 100 | 0.144/0.32 |
| | - 50+110 °C (-122+230 °F) | | 3 (9.84) | TM1STNTCSF44030 | 5 | 0.175/0.39 |
| | | | | TM1STNTCSF4403P | 50 | 0.175/0.39 |
| NTC probes | Multi-purpose | - IP 68 | 1.5 (4.92) | TM1STNTCSN62015 | 8 | 0.144/0.32 |
| | ■ Temperature control: -50+110 °C (-122+230 °F) | Grey Equipped with 2 conductor cables for controller side | | TM1STNTCSN6201P | 100 | 0.144/0.32 |
| | | | 3 (9.84) | TM1STNTCSN62030 | 5 | 0.175/0.39 |
| | | | | TM1STNTCSN6203P | 50 | 0.175/0.39 |
| | | | 5 (16.40) | TM1STNTCSN62050 | 4 | 0.232/0.51 |
| | | | | TM1STNTCSN6205P | 25 | 0.232/0.51 |
| NTC probes with a strap | Pipe | - IP 68 - Grey | 1.5 (4.92) | TM1STNTCTN62015 | 8 | 0.152/0.34 |
| | ■ Temperature control: | Equipped with | | TM1STNTCTN6201P | 100 | 0.152/0.34 |
| | - 50+110 °C (-122+230 °F) | 2 conductor cables for controller side | 3 (9.84) | TM1STNTCTN62030 | 5 | 0.180/0.40 |
| | | - Equipped with strap | | TM1STNTCTN6203P | 50 | 0.180/0.40 |
| PT1000 probes | Multi-purpose | - IP 68 - Green | 1.5 (4.92) | TM1STPTTSN62015 | 8 | 0.144/0.32 |
| | ■ Temperature control: -50+110 °C (-122+230 °F) | Equipped with | | TM1STPTTSN6201P | 100 | 0.144/0.32 |
| | - 30+110 0 (-122+230 1) | 2 conductor cables for controller side | 3 (9.84) | TM1STPTTSN62030 | 5 | 0.175/0.39 |
| | | | | TM1STPTTSN6203P | 50 | 0.175/0.39 |
| | | | 5 (16.40) | TM1STPTTSN62050 | 4 | 0.232/0.51 |
| | | | | TM1STPTTSN6205P | 25 | 0.232/0.51 |
| PT1000 probes | Multi-purpose | - IP 68 - Green | 1.5 (4.92) | TM1STPTTSN52015 | 8 | 0.136/0.30 |
| | ■ Temperature control: - 50+110 °C (-122+230 °F) | Equipped with | | TM1STPTTSN5201P | 100 | 0.136/0.30 |
| | -30+110 O (-122+230 F) | 2 conductor cables for controller side | 3 (9.84) | TM1STPTTSN52030 | 5 | 0.175/0.39 |
| | | | | TM1STPTTSN5203P | 50 | 0.175/0.39 |
| | | | 5 (16.40) | TM1STPTTSN52050 | 4 | 0.232/0.51 |
| | | | | TM1STPTTSN5205P | 25 | 0.232/0.51 |

 $^{(1) \}textit{ The given value is the number of products delivered for one ordered reference}. \\$

Measurement accessories

| Designation | Use | Description | Reference | Weight |
|-------------------------------|--|---|-----------------|------------------------|
| | ■ Applications | _ 2000p.io.ii | Koloronoo | kg/ |
| Temperature control | | | | |
| NTC probe | Outside air Temperature control: -50100 °C (-58212 °F) | - IP 65 - Wall mounting - NTC 10kOhm /25°C | TM1STNTCW69755 | 0.050 <i>0.110</i> |
| NTC probe | Inside air (room) | - IP 30 | TM1STNTCWN75750 | 0.050 |
| • | ■ Temperature control: -2540 °C (-13104 °F) | - Indoor wall mounting - NTC 10kOhm /25°C | | 0.110 |
| Humidity control | | | | |
| Humidity probe | Multi-purpose ■ Humidity control: 0100% | - IP 65 - Wall mounting - 4-20 mA | TM1SHC4 | 0.140 <i>0.308</i> |
| Humidity & temperature contro | I | | | |
| Humidity & temperature probes | Multi-purpose ■ Humidity control: 0100% ■ Temperature control: -4060 °C (-40140 °F) | - IP 65 - Wall mounting - 4-20 mA, NTC 10kOhm /25°C | TM1SHTCN4 | 0.140 <i>0</i> .308 |
| TT | Multi-purpose | - IP 65 | TM1SHTCC4 | 0.140 |
| w • | ■ Humidity control: 0100% ■ Temperature control: -4060 °C (-40140 °F) | - Wall mounting- 2x 4-20 mA | | 0.308 |
| | Multi-purpose | - IP 65 | TM1SHTM4 | 0.140 |
| | ■ Humidity control: 0100% ■ Temperature control: -4060 °C (-40140 °F) | - Wall mounting - 2x Modbus ports embedded (RS-485 / Modbus RTU) | | 0.308 |

Pressure transmitters



XMLP pressure transmitters



Discover XMLP offer on Telemecanique Sensors

XMLP pressure transmitters

Schneider Electric recommends his partner Telemecanique Sensors, which proposes the range of **XMLP** pressure transmitters.

These transmitters integrate a metal pressure measuring cell.

This measuring cell, which is welded directly onto the AISI 316L stainless steel transmitter body, offers the following advantages:

- An all-metal pressure chamber, with no elastomer gasket in contact with the fluid
- Compatibility with a large number of fluids: air, fresh water, hydraulic oils, refrigeration fluids, all fluids or gases compatible with AISI 316L stainless steel
- Pressure transmitters can control fluids ranging in temperature from -30 to120 °C.
 (-22 to 248°F)

General characteristics

- > Made of stainless steel, XMLP pressure transmitters are compact and rugged.
- > Their degree of protection varies according to the type of connector:
 - IP 65 for EN 175301-803-A connector versions
 - IP 65 and IP 67 for Packard Metri-Pack connector versions
 - IP 65, IP 67 and IP 69K for M12 connector versions
- > With typical precision better than 0.5% of the rating, **XMLP** transmitters are suitable for industrial applications such as HVAC systems (for ratings greater than or equal to 9 bar or 100 psi only)
- > Their power supply (1) depends on the type of analogue output:
 - 5 V +/- 10% for the 0.5...4.5 V ratiometric output
 - 12 or 24 V (nominal), operating from 7 to 33 V for the 4...20 mA output
 - 24 V (nominal), operating from 12 to 33 V for the 0...10 V output

More information on catalog

Functions

XMLP pressure transmitters have an analogue output which delivers a signal proportional to the measured pressure.

This output can be one of the following types:

- 4...20 mA
- 0...10 V
- 0.5...4.5 V ratiometric
- > The pressure ranges available are:
- vacuum measuring
 - -1...0 bar
 - -14.5...0 psi
- pressure measuring
 - 0...600 bar
 - 0...6,000 psi
- combined pressure measuring (vacuum and pressure)
 - -1...25 bar
 - -14.5...60 psi
- > The XMLP offer is available with four types of electrical connection:
 - M12, 4-pin connector
 - EN 175301-803-A (ex DIN 43650) connector
 - Packard Metri-Pack 150 connector
 - 2 m PVC cable
- > Several types of fluid connection are available:
 - G1/4 A male
 - 1/4"-18NPT male
 - SAE 7/16-20UNF-2A male
 - SAE 7/16-20UNF-2B female (with or without Schrader pin depending on the model)

More information on XMLP pressure transmitters catalog

 $(1) \ Use \ Safety \ Extra \ Low \ Voltage \ (SELV) \ or \ Protected \ Extra \ Low \ Voltage \ (PELV) \ power \ supply.$

Variable speed drives

| | d Compressor | | | | |
|----------------------------|--|---|----------------|--|--|
| Number of phases | 1 | 3 | | | |
| Type of motor | Asynchronous | Asynchronous and Synchronous | | Asynchronous and Synchronous for scroll | |
| 0.18 kW (0.25 HP) | | | | - | |
| 0.37 kW (0.5 HP) | Altivar 12 | | | _ | |
| 0.75 kW (1 HP) | Consult catalog Ref. | | | | |
| 2.2 kW (0.25 HP) | DIA2ED2130101EN | | | | |
| 4.0 kW (5 HP) | | | | | |
| 7.5 kW (10 HP) | - | Altiva | r 320 | | |
| 15 kW (20 HP) | - | Consult ca | talog Ref. | | |
| 18.5 kW (25 HP) | - | DIA2ED21 | 60311EN | Altivar 212 | |
| 22 kW (30 HP) | - | | | Consult catalog Ref. DIA2ED2101102EN | |
| 30 kW (40 HP) | - | | | | |
| 37 kW (50 HP) | - | | | | |
| 45 kW (60 HP) | - | | | | |
| | _ | | | | |
| | - | | | | |
| | - | Altivar Proc | ess ATV600 | _ | |
| | _ | | | _ | |
| | _ | DIAZEDZI | <u>4050∠EN</u> | _ | |
| | | | | _ | |
| | _ | _ | | _ | |
| | _ | _ | | _ | |
| | | | | | |
| | | | | _ | |
| | | | | | |
| | | _ | | | |
| | | _ | | | |
| 800 KW (1100 HP) | - | | | - | |
| Type of machine controlled | Fan | | | | |
| Number of phases | 1 | | 3 | | |
| 0.18 kW (0.25 HP) | | | | - | |
| 0.37 kW (0.5 HP) | Altivar 12 | | | - | |
| 0.75 kW (1 HP) | Consult catalog | Ref. | | | |
| 2.2 kW (0.25 HP) | <u>DIA2ED213010</u> | <u> </u> | | | |
| 4.0 kW (5 HP) | | | | Altivar 212 | |
| 7.5 kW (10 HP) | - | | Consult catal | catalog Ref. <u>DIA2ED2101102</u> | |
| 15 kW (20 HP) | - | | | | |
| 75 kW (100 HP) | - | | | | |
| > 75 kW (> 100 HP) | - | Altivar Process ATV600 Consult catalog Ref. DIA2ED2140502EN Altivar Process Drive System | | onsult catalog Ref. A2ED2140502EN Docess Drive Systems (1) Donsult catalog Ref. | |
| | 0.18 kW (0.25 HP) 0.37 kW (0.5 HP) 0.75 kW (1 HP) 2.2 kW (0.25 HP) 4.0 kW (5 HP) 7.5 kW (10 HP) 15 kW (20 HP) 18.5 kW (25 HP) 22 kW (30 HP) 30 kW (40 HP) 37 kW (50 HP) 45 kW (60 HP) 55 kW (100 HP) 90 kW (120 HP) 110 kW (150 HP) 315 kW (422 HP) 355 kW (480 HP) 450 kW (670 HP) 500 kW (670 HP) 500 kW (670 HP) 500 kW (850 HP) 710 kW (950 HP) 800 kW (1100 HP) 710 kW (950 HP) 800 kW (1100 HP) 710 kW (0.25 HP) 0.37 kW (0.25 HP) 0.75 kW (10 HP) 15 kW (20 HP) 7.5 kW (10 HP) 15 kW (20 HP) 7.5 kW (10 HP) | Type of motor Asynchronous 0.18 kW (0.25 HP) 0.37 kW (0.5 HP) 0.75 kW (1 HP) Consult catalog Ref. DIA2ED2130101EN 2.2 kW (0.25 HP) 4.0 kW (5 HP) 7.5 kW (10 HP) — 15 kW (20 HP) — 18.5 kW (25 HP) — 22 kW (30 HP) — 30 kW (40 HP) — 37 kW (50 HP) — 45 kW (60 HP) — 55 kW (67 HP) — 75 kW (100 HP) — 90 kW (120 HP) — 110 kW (150 HP) — 315 kW (422 HP) — 355 kW (480 HP) — 400 kW (640 HP) — 450 kW (670 HP) — 560 kW (750 HP) — 630 kW (850 HP) — 710 kW (950 HP) — 800 kW (1100 HP) — 10.18 kW (0.25 HP) Altivar 12 0.75 kW (1 HP) — 0.2 kW (5 HP) — 7.5 kW (10 HP) — 15 kW (20 HP) — 7.5 kW (10 HP) — 15 kW (| Type of motor | Type of motor | |

Compatible range of variable speed drives

 $(1) \ \textit{Altivar Process Drive Systems is a customized offer based on Altivar Process ATV 600 products.}$

EcoStruxure Machine Expert - HVAC programming software

Software solution



EcoStruxure Machine Expert - HVAC programming software

EcoStruxure Machine Expert - HVAC programming software is compliant with IEC 61131-3. It can be used to develop, configure, and commission HVAC solution systems.

It includes:

- Programming Modicon M171/M172 logic controllers (Performance and Optimized) and remote display units
- Setting up expansion buses and networks
- Creating the screen of the displays (built-in and displays of the M171/M172 logic controller offer)
- Configuring BMS communication modules on BACnet MS/TP (B-AAC profile), Modbus SL, Modbus TCP, BAcnet MS/TP, BACnet IP (B-AAC profile), and LonWorks (FFT-10)
- Dedicated libraries such as:
 - a library of application function blocks
 - a library of Tested, Validated, and Documented Applications (TVDA)
- Full simulation mode

| | - Full simulation mode |
|---|--|
| General characteristics | |
| Programming languages | ■ ST (Structured Text) ■ FBD (Function Block Diagram) ■ LD (Ladder) ■ IL (Instruction List) ■ SFC (Sequential Function Chart) |
| Applications | ■ Graphical and text-based languages: - Adaptation to each developer background - Library management - Code debugging - Parameter definition - Simulation mode ■ Advanced programming: - Vectors - Pointers |
| System solutions management | ■ Multi-target project ■ Management of Modbus data ■ Data exchange between several Modicon M171/M172 Performance logic controllers |
| Graphical user interface | ■ Graphic display: - Multipage - Buttons - Edit box - Static text - Images - Animations - Bars - Lists of data (parameters/variables/alarms) ■ Configurable buttons ■ Multilanguage ■ Automatic documentation |
| Communication bus configurators | ■ Control networks: Modbus TCP, Modbus SL, Profibus ■ Expansion bus fieldbus: CAN expansion bus ■ BMS connectivity: BACnet MS/TP (B-AAC profile), BACnet IP (B-AAC profile), LonWorks (FFT-10) |
| Advanced simulation options | ■ Full simulation - I/O emulation - HMI - IEC code - Live debug - Triggers - Oscilloscope |
| Advanced debugging and simulation options | ■ Remote control/download: - Modbus SL & TCP - CAN - Modem ■ Parameter management ■ Status monitoring ■ Field test: - Oscilloscope - Debug window - Export to Excel |

EcoStruxure Machine Expert - HVAC programming software



EcoStruxure Machine Expert - HVAC programming software

Programming software

EcoStruxure Machine Expert - HVAC software is supplied on a DVD or can be downloaded from our <u>website</u>

The product version concerned offers the EcoStruxure Machine Expert - HVAC functions associated with logic controllers.

Operative System

- Windows 8/8.1, 64 Bit
- Windows 10, 64 Bit

Hardware requirements

- Processor Intel Pentium 1.6 GHz processor or greater
- RAM 1 GB; 2 GB preferred
- Hard Disk 500 MB hard disk space for a default installation; allow a further 1 GB hard disk space for installing libraries and dedicated applications
- Peripherals mouse or compatible pointing device
- Peripherals USB interface
- Web access Web registration requires Internet access

| Designation | Application | Reference |
|--|--|---|
| EcoStruxure Machine Expert - HVAC programming software | M171 Optimized logic controllers, M171 Performance logic controllers, M172 logic controllers | Only available as a download from our website |

Programming accessories

The USB cable is recommended for local programming. An Ethernet port is recommended for remote download or remote programming.

| | note programmig. | | | |
|-----------------------|---|-----------------|--------------|-----------------|
| Description | Characteristics and use | Length m/ft. | Reference | Weight kg/lb |
| Programming cable (1) | From the PC USB-A port to the USB mini-B port on M171 Performance and M172 logic controllers (2) | 3/0.98 | TCSXCNAMUM3P | 0.065/ 0.143 |



Local programming, download via USB port M171 & M172 Performance



Remote programming via USB port M172 Performance



Local programming, download via TTL port M171 Optimized

| 56 490NTW00002 - |
|------------------|
| |

| Programming accessories for M171 Optimized logic controllers | | | | |
|--|--|-----------|-------------------------|--|
| Description | Characteristics and use | Reference | Weight kg/ <i>lb</i> | |
| Programming cable (5) | To be used between a PC and the TTL programming port of M171 Optimized logic controllers (7) | TM171ADMI | 0.157/ 0.350 | |
| Programming stick (6) | To be used to transfer parameters from one M171 Optimized logic controller (7) another, or to download the program | | 0.010/ 0.020 | |

(1) Other lengths available: $5 \, \text{m/16.40}$ ft, $12 \, \text{m/39.37}$ ft, $40 \, \text{m/131.23}$ ft, and $80 \, \text{m/262.47}$ ft, see on our <u>website</u>.

Product reference index

| # | |
|--|----------|
| 490NTW00002 | 43 |
| T | |
| TCSXCNAMUM3P | 43 |
| TM171ABKPB | 31 |
| TM171ABKPG | 23 |
| TM171ACAN | 34 |
| | 35 |
| TM171ACB4OAO1M | 28 |
| TM171ACB4OAO2M | 29 |
| TWT71ACB4OAO2W | 28 29 |
| TM171ACB4OI1M | 28 |
| 1111111110004011111 | 29 |
| TM171ACB4OI2M | 28 |
| | 29 |
| TM171ACB4OLAN | 28 |
| | 29 |
| TM171ACB4ORS485 | 29 |
| TM171ADMI | 43 |
| TM171AETH | 34 |
| | 35 |
| TM171AETHRS485 | 34 |
| TM171ALAN | 35 |
| TM171ALAN TM171ALON | 29 34 |
| TWT/TALON | 34 35 |
| TM171AMB | 34 |
| TINTTTAME | 35 |
| TM171AMFK | 43 |
| TM171APBUS | 35 |
| TM171ARS232 | 34 |
| | 35 |
| TM171ARS485 | 34 |
| | 35 |
| TM171ASCTB14 | 33 |
| TM171ASCTB27 | 31 |
| TM474 A COTDVEV | 33 |
| TM171ASCTBVEV TM171DGRP | 37 |
| TM171DGRP | 23 |
| TM171DLCD20 | 29 |
| TM171DLED TM171DWAL2L | 29 |
| | 29 |
| TM171DWAL2U | 29 |
| TM171EO14R | 28 |
| TM171EO15R | 28 |
| TM171EO22R TM171EP14R | 28 |
| TW177EP14R | 32 33 |
| TM171EP27R | 32 |
| | 33 |
| TM171OBM14R | 27 |
| | 28 |
| TM171OBM22R | 27 |
| | 28 |
| TM1710D14R | 27 |
| | 28 |
| TM171OD22R | 27 |
| TH474001445 | 28 |
| TM171ODM14R | 27 |
| TM1710DM22R | 28 27 |
| THE POPULATION AND ADDRESS OF THE PO | 28 |
| | |

| TH47400H000 | |
|------------------------------|----------|
| TM171ODM22S | 27 28 |
| TM1710F22R | 27 |
| | 28 |
| TM171OFM22R | 27 |
| | 28 |
| TM171PBM27R | 31 |
| TM171PDM27R | 31 |
| TM171PDM27S TM171PFE03 | 31 |
| TM171VEVM4 | 31 |
| TM172ABKPG | 23 |
| TM172ABKPW | 23 |
| TM172AP12PM | 18 |
| | 21 |
| TM172ASCTB07 | 18 |
| TM172ASCTB12E | 21 |
| TM172ASCTB18 | 18 |
| TM172ASCTB28 | 18 |
| TM172ASCTB28E | 21 |
| TM172ASCTB42 | 18 |
| TM172DCLFG | 23 |
| TM172DCLFW | 23 |
| TM172DCLWT | 23 |
| TM172DCLWTH | 23 |
| TM172DCLWTHP | 23 |
| TM172E12R TM172E28R | 21 |
| TM172EVEV1B | 21 37 |
| TM172EVEV1U | 37 |
| TM172EVEV2B | 37 |
| TM172EVEVBAT | 37 |
| TM1720BM18R | 18 |
| TM172OBM28R | 18 |
| TM172OBM42R | 18 |
| TM172ODM18R | 18 |
| TM172ODM28R | 18 |
| TM172ODM42R | 18 |
| TM172PBG07R | 19 |
| TM172PBG18R | 19 |
| TM172PBG28R | 19 |
| TM172PBG28RI | 19 |
| TM172PBG42R | 19 |
| TM172PBG42RI | 19 |
| TM172PDG07R | 19 |
| TM172PDG18R | 19 |
| TM172PDG18S | 19 |
| TM172PDG28R | 19 |
| TM172PDG28RI TM172PDG28SI | 19 |
| TM172PDG283I | 19 |
| TM172PDG42R | 19 19 |
| TM172PDG42S | 19 |
| TM172PDG42SI | 19 |
| TM1SHC4 | 39 |
| TM1SHTCC4 | 39 |
| TM1SHTCN4 | 39 |
| TM1SHTM4 | 39 |
| TM1STNTCRN52015 | 38 |
| | |

TM1STNTCRN5201P

| M1STNTCRN52030 | 38 |
|----------------|----|
| M1STNTCRN5203P | 38 |
| M1STNTCRN52050 | 38 |
| M1STNTCRN5205P | 38 |
| M1STNTCRN61515 | 38 |
| M1STNTCRN6151P | 38 |
| M1STNTCRN61530 | 38 |
| M1STNTCRN6153P | 38 |
| M1STNTCRN61550 | 38 |
| M1STNTCRN6155P | 38 |
| M1STNTCSF44015 | 38 |
| M1STNTCSF4401P | 38 |
| M1STNTCSF44030 | 38 |
| M1STNTCSF4403P | 38 |
| M1STNTCSN62015 | 38 |
| M1STNTCSN6201P | 38 |
| M1STNTCSN62030 | 38 |
| M1STNTCSN6203P | 38 |
| M1STNTCSN62050 | 38 |
| M1STNTCSN6205P | 38 |
| M1STNTCTN62015 | 38 |
| M1STNTCTN6201P | 38 |
| M1STNTCTN62030 | 38 |
| M1STNTCTN6203P | 38 |
| M1STNTCW69755 | 39 |
| M1STNTCWN75750 | 39 |
| M1STPTTSN52015 | 38 |
| M1STPTTSN5201P | 38 |
| M1STPTTSN52030 | 38 |
| M1STPTTSN5203P | 38 |
| M1STPTTSN52050 | 38 |
| M1STPTTSN5205P | 38 |
| M1STPTTSN62015 | 38 |
| M1STPTTSN6201P | 38 |
| M1STPTTSN62030 | 38 |
| M1STPTTSN6203P | 38 |
| M1STPTTSN62050 | 38 |
| M1STPTTSN6205P | 38 |





Learn more about our products at se.com

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

Schneider Electric Industries SAS

Head Office 35, rue Joseph Monier - CS 30323 F-92500 Rueil-Malmaison Cedex France

DIA3ED2151001EN January 2021- V4.0