

Modicon M171/M172 logic controllers for HVAC solutions

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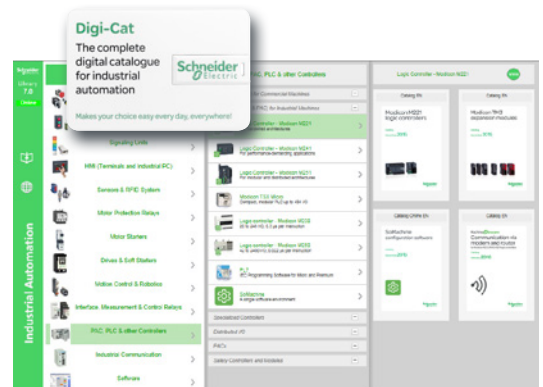
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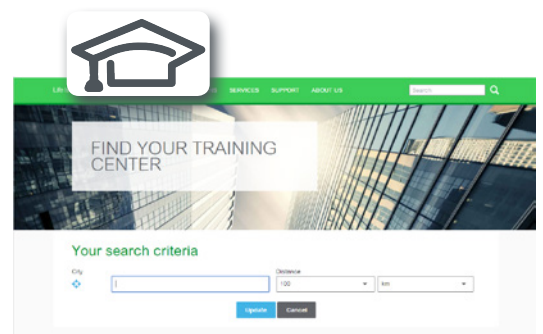
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Life Is On

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Modicon M171/M172 logic controllers for HVAC solutions

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Chapter 1

General presentation



Technical data relating to products listed in this chapter is available online at www.schneider-electric.com/modicon-m171-m172

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Automation solutions at your service

Improve your HVAC system and business performance

Challenges

Whatever your area of focus in fluid systems - chillers, heat pumps, Air Handling Units, etc. for residential, building, or industrial applications - Schneider Electric has the right solution for you.

To keep your customers satisfied, you need to offer machines with intuitive automation, flexible and scalable performance, all-embedded functionality, and to be connected everywhere to the machines.

Your customers also expect a seamless integration into their Building Management Systems and the best service, anytime and anywhere in the world. Now more than ever, your choice of control solutions is key to distinguish yourself at every stage of the process, from design and development to implementation and machine maintenance.

Ready-to-use architectures and function blocks

Tested, Validated, and Documented Architectures (TVDA)s help reduce design time. They include system user guides, CAD files, and dedicated HVAC Application Functions Blocks (AFBs) that make system design fast and easy.

Flexible and scalable machine control platforms

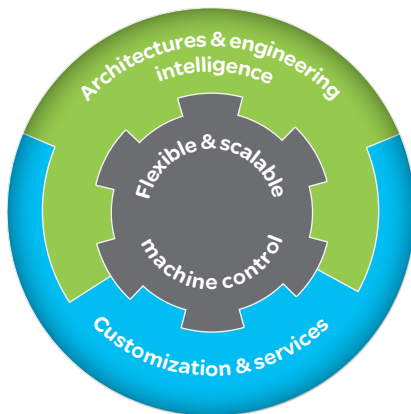
Scalable drive, HMI, logic, and motion controllers provide the foundation for a wide range of machine applications. Advanced drive technology and on-board energy efficiency solutions help you quickly design a cost-optimized system.

Maximize your business and machine performance

With EcoStruxure™ Machine, you can maximize performance throughout the machine's entire life cycle.

EcoStruxure Machine helps you to build **Flexible, Connected, Efficient, Safe, and Sustainable** solutions.

EcoStruxure Machine helps you to optimize business performance and increase profitability.



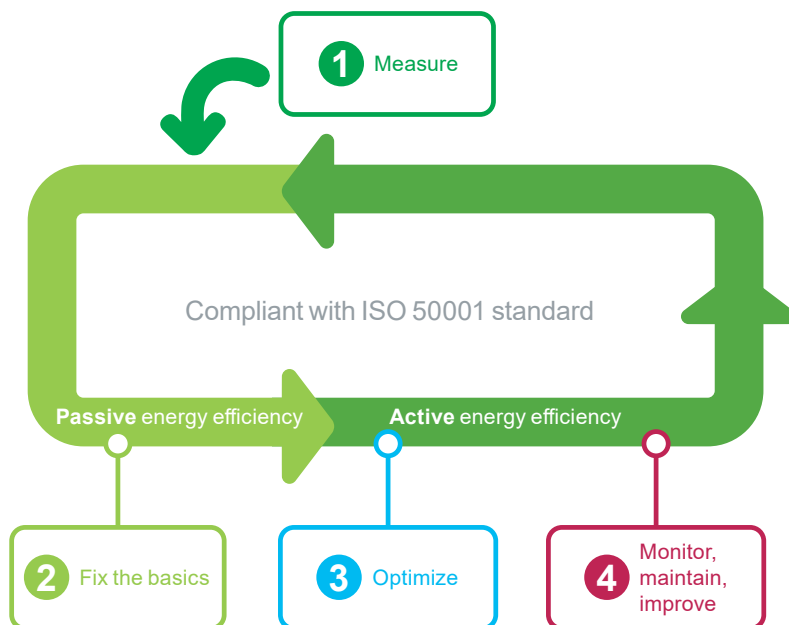
Hardware, software, and an extensive array of HVAC specific know-how and services: EcoStruxure™ Machine integrates it all in a single solution

Four energy efficiency principles

Improve your machines energy consumption

HVAC machines can represent up to 40% of the overall energy consumption of buildings and facilities. Schneider Electric offers smart strategies to improve machine energy consumption according to four energy efficiency principles:

- 1 **Measure** the energy consumption of your machine to identify potential savings.
- 2 **Fix the basics** and reduce energy consumption by selecting the right devices.
- 3 **Optimize** your machine's energy consumption with dedicated Energy Efficiency function blocks.
- 4 **Monitor** electrical energy consumption to **maintain** and **improve** machine efficiency.



Your benefits

- > Increased visibility of your machines' energy consumption
- > Detection of "over-sized" equipment that consumes more energy
- > Possible marketing argument to your customers with real evidence of energy savings

Your customers' benefits

- > Significant reductions in energy bills
- > Improved preventive maintenance for machines
- > Increased lifespan for motors and electronic equipment

1

Service and support behind you every step of the way



Stage in the product life cycle: Design What we can bring you at this stage...

We find the optimum solution for your needs

- > Based on your needs, our Solution Architecture Experts and Application Design Experts (SAE/ADE) work out innovative technical solutions including:
 - > Co-engineering
 - > Tests
 - > Validation

We understand your challenges

- > Consulting
- > Audits

We execute the solution with a comprehensive service agreement

- > Our solution design and delivery centers (Flex Centers) are committed to quality and results and provide tests, validation, and commissioning

We improve your team's competencies

- > In-class and on-site training

Stage in the product life cycle: Build What we can bring you at this stage...

We take care of the delivery of your solution

- > Availability of components through a large worldwide network of distributors
- > Collaboration, management, and delivery through local partners
- > With Schneider Electric as your turnkey solution partner, your solutions will include:
 - > Project management and responsibility
 - > Engineered systems
 - > Third-party components management
 - > Customizations and adaptations

We provide on-site services and support

- > Secondment of qualified personnel to deliver on-site engineering and technical services

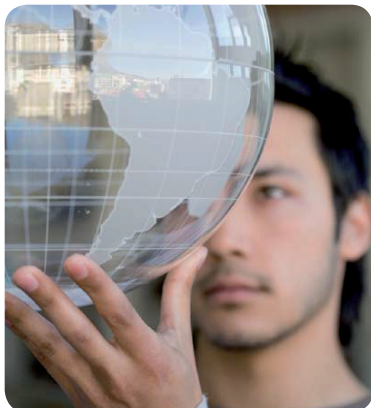
We improve your service team's competencies

- > Service and commissioning training
- > Supply chain optimization



> Make your machines stand out from the start

Service and support behind you every step of the way



Operate

Stage in the product life cycle: Operate What we can bring you at this stage...

We provide international sales and after-sales services for you and your customers

- > Maintenance contracts
- > Spare parts and repairs
- > Just-in-time delivery
- > Return of goods
- > Service expertise
- > Diagnosis and repair
- > Environmental measurements (EMC, fieldbus, thermography, power quality analyses, etc.)
- > Customer International Support (CIS) as a single point of contact
- > A network of dedicated local country experts
- > Web-based collaborative platform for efficient communication

We improve your customers' competencies

- > In-class customer training and on-site training
- > Customer service and commissioning training

Stage in the product life cycle: Improve What we can bring you at this stage...

We improve your HVAC machine ranges

- > Consulting

We improve your customers' HVAC machines in their production line

- > Audits
- > Training
- > Migration and upgrade
- > Services expertise:
 - > Consultancy
 - > Retrofitting



Improve



Contact your HVAC experts at your Customer Care Centre at www.schneider-electric.com

Chapter 2

Solutions overview



Technical data relating to products listed in this chapter is available online at www.schneider-electric.com/hvacmachines

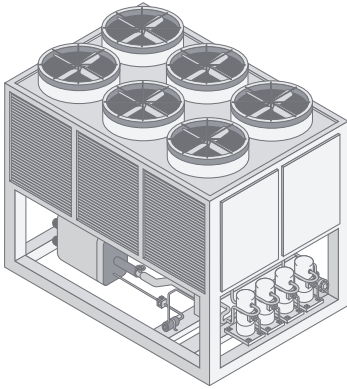
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Solutions overview

Application solutions for HVAC

Air/Water cooled chillers

Air/Water cooled chillers: Flexible solution (incorporating TVDA)



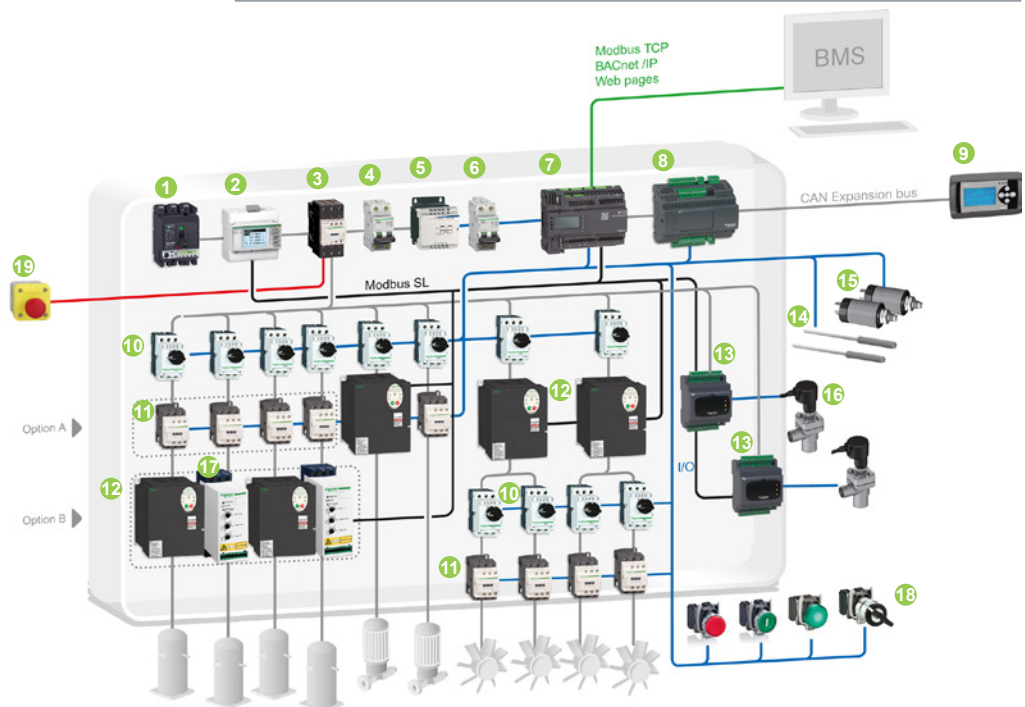
Challenges

- > Your business is producing air-cooled and water-cooled chillers. Your machine development efforts involve both mechanical aspects and control requirements. You need a flexible control system that is compatible with the various types of machine you build. Connectivity with higher-level systems and the ability to adapt the control application to future requirements is a must.
- > Time-to-market is key. You are looking for a supplier who offers smart solutions that optimize installation and commissioning time, and who has a high level of expertise in HVAC machine control.
- > You also need comprehensive worldwide technical support for your machine control system throughout the entire machine lifecycle, from development to regular operation.

Solution

- > Schneider Electric offers flexible Tested, Validated, and Documented Architectures (TVDA) designed specifically for air-cooled and water-cooled chillers. This is a flexible solution for all types of chiller that can be customized to your specific machine applications, with pre-designed control functions.
- > The solution combines a logic controller, an operating panel, a motor starter, a circuit breaker, and a variable speed drive controlled via Modbus SL fieldbus. Optional I/O modules provide a high level of flexibility to optimize your control system.
- > Schneider Electric also provides related functions to support your engineering efforts, and can quickly implement a large assortment of machine subfunctions. Dedicated energy efficiency functions deliver innovative solutions to enhance energy efficiency.
- > Connectivity to various BMS networks is provided through optional communication modules (BACnet MS/TP, BACnet IP, Modbus TCP, and others).

Architecture



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

Solution breakdown

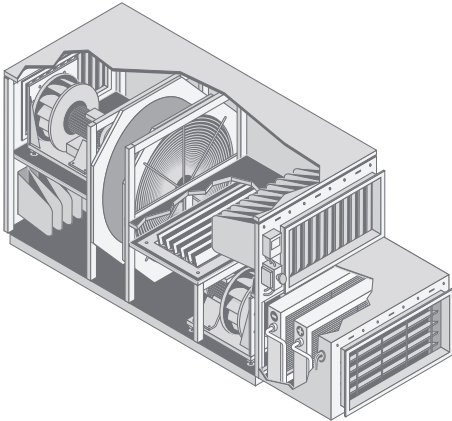
- | | |
|---|---|
| 1 Compact NSX circuit breaker | 12 Altivar 212 variable speed drive, for 0.75 to 75 kW (1.0 to 100 hp) motors |
| 2 iEM3000 energy meter | 13 Modicon M171 electronic expansion valve driver |
| 3 TeSys D contactor | 14 Modicon TM1S humidity and temperature probes |
| 4 C60L-MA modular circuit breaker | 15 Telemecanique XMLP pressure sensors |
| 5 Phaseo switch mode power supply | 16 Electronic expansion valve |
| 6 C60L-DC DC circuit breaker | 17 Altistart 01 soft starter |
| 7 Modicon M172 performance logic controller | 18 Harmony XB4/XB5 signaling units |
| 8 Modicon M172 I/O module | 19 Harmony XALK Emergency stop push button |
| 9 Modicon M171 remote display | |
| 10 TeSys GV2L magnetic circuit breaker | |
| 11 TeSys D contactor | |

Solutions overview

Application solutions for HVAC

Air Handling Units

Air Handling Units: Flexible solution (incorporating TVDA)



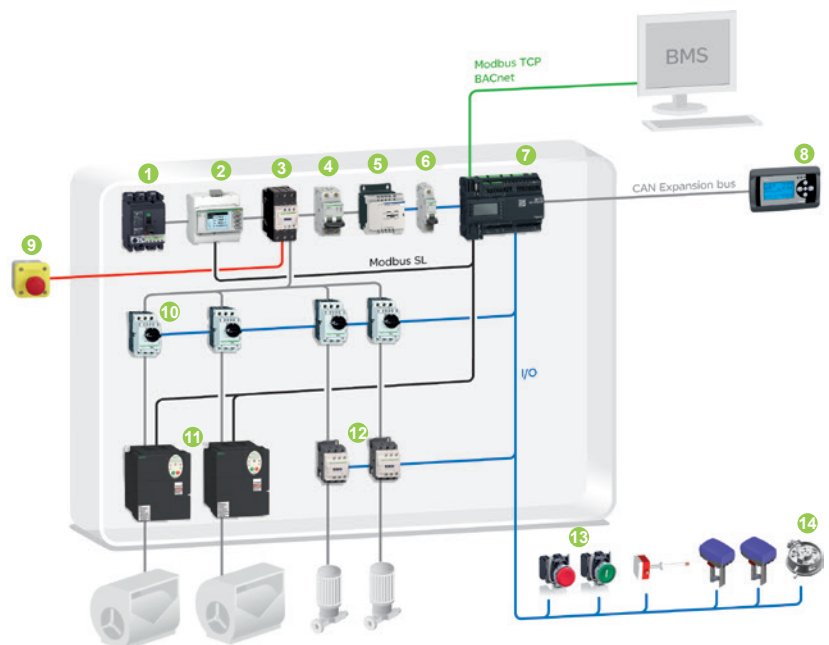
Challenges

- > Your business is producing Air Handling Units (AHUs). Your machine development efforts involve both mechanical aspects and control requirements. You need a flexible control system that is compatible with the various types of machine you build. Connectivity with higher-level systems, the ability to integrate mobile machine access, and the adaptability of the control application to future requirements is a must.
- > Time-to-market is key. You are looking for a supplier who offers smart solutions that optimize installation and commissioning time, and who has a high level of expertise in HVAC machine control.
- > You also need comprehensive worldwide technical support for your machine control system throughout the entire machine lifecycle, from development to regular operation.

Solution

- > Schneider Electric offers flexible Tested, Validated, and Documented Architectures (TVDA) designed specifically for Air Handling Units (AHU). This is a flexible solution for all types of AHU that can be customized to your specific machine applications, with pre-designed control functions.
- > Schneider Electric offers a flexible, fully-tested, complete control system designed specifically for Air Handling Units. This is an optimized solution for AHUs that can be customized to your specific machine applications, with pre-designed control functions.
- > The solution combines a controller, an operating panel, a motor starter, a circuit breaker, and a variable speed drive controlled via Modbus SL field bus. Optional I/O modules provide a high level of flexibility for optimizing your control system.
- > Schneider Electric also provides related functions to support your engineering efforts and quickly implement a large assortment of machine subfunctions. Dedicated energy efficiency functions deliver innovative solutions to enhance energy efficiency.
- > Connectivity to various BMS networks is provided through native Modbus SL connectivity and optional communication modules (BACnet MS/TP, BACnet/IP, Modbus TCP, and others).

Architecture



HVAC/AHU/Modbus SL/Modicon M172 performance logic controller

Solution breakdown

- | | |
|---|---|
| 1 Compact NSX circuit breaker | 10 TeSys GV2L magnetic circuit breaker |
| 2 iEM3000 energy meter | 11 Altivar 212 variable speed drive, for 0.75 to 75 kW (1.0 to 100 hp) motors |
| 3 TeSys D contactor | 12 TeSys D contactor |
| 4 C60L-MA modular circuit breaker | 13 Harmony XB4/XB5 control & signaling units |
| 5 Phaseo switch mode power supply | 14 Differential pressure switch |
| 6 C60L-DC DC circuit breaker | |
| 7 Modicon M172 performance logic controller | |
| 8 Modicon M171 remote display | |
| 9 Harmony XALK Emergency stop push button | |

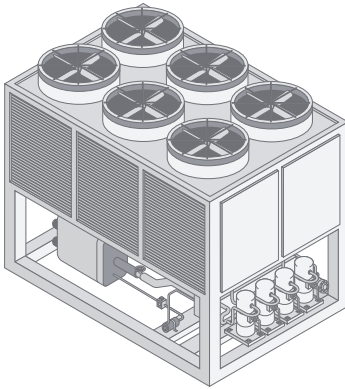
Solutions overview

Application solutions for HVAC

Air/water cooled chillers, chillers, rooftop units, Air Handling Units, HVAC machines

Customized solution

2



Challenges

- > You need to reduce the overall cost of your machine control panels, and achieve optimal sizing of all electrical components. Building control panels is not part of your core business.
- > You want to reduce the cost of your stock of electrical components.
- > You are looking for expertise in the engineering, design, and manufacture of control solutions. You expect fully customizable turnkey control panel solutions with a minimum number of component suppliers.

Solution

- > Schneider Electric provides manufacturers of HVAC machines with fully customizable turnkey control panel solutions. We deliver solutions quickly and offer a complete logistical management service.
- > Our experts will design your specific control panel based upon your specifications, and optimize it in terms of size and components.
- > In order to optimize the energy consumption of your HVAC machine, our experts provide the right solution to build an energy efficient machine.
- > Based upon your needs, we can design your control solution in compliance with national standards in the countries where your machine is delivered.

Benefits

The main advantages offered by our customized solutions are:

Expertise in panel building and HVAC control

- > Our experts have a high level of expertise in control panel design and HVAC control solutions.

A turnkey solution

- > A control panel solution for a pre-assembled solution based upon your specific needs.

Increased profitability

- > Optimized and standardized "repetitive" solutions for highly cost-efficient control panels.

Worldwide compliance

- > We design your electrical cabinet in compliance with national standards, wherever you deliver.

Flexibility and openness

- > Large choice of system configuration options. Features can be added to your machines as needed. Expert support for system adaptations.

A single supplier

- > Complete control system architecture, including all installation components, completely assembled and delivered by a single supplier.
- > A single provider of solutions, from machine controls and building management systems to large automation and management installations.

Your automation partner

- > Our experts, our application centers, and our worldwide service provide you with comprehensive support throughout the entire machine lifecycle.

Application Function Blocks

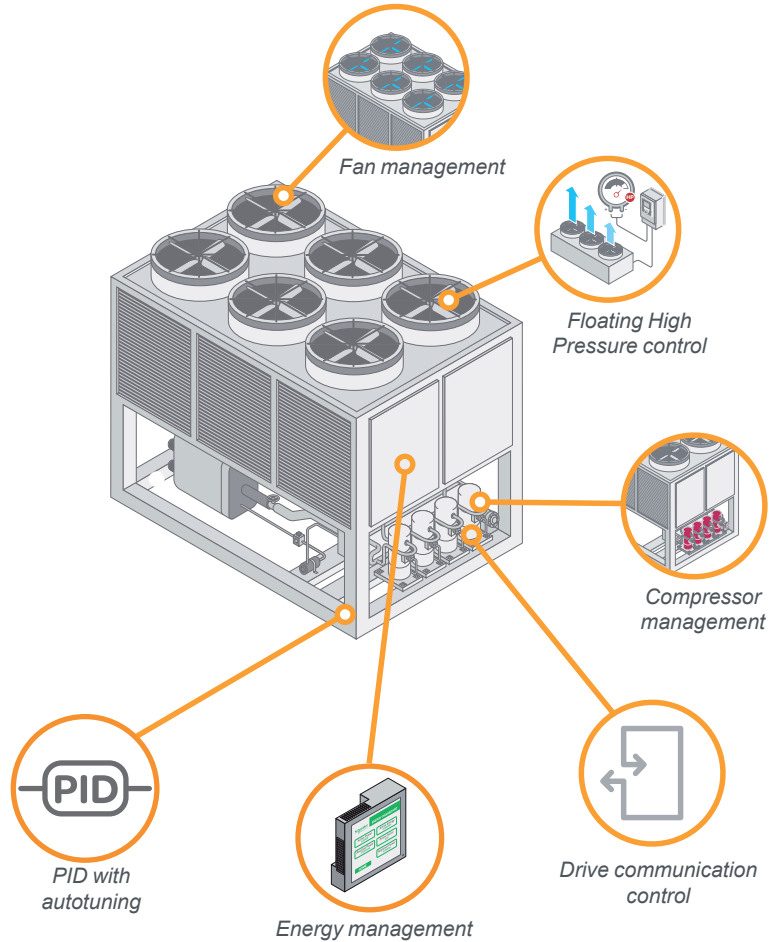
Schneider Electric has also developed a user-friendly tool for customers to design their control systems quickly and efficiently themselves. A set of Application Function Blocks (AFBs) is included in **EcoStruxure Machine Expert - HVAC** software to help, for example:

- > to reduce the development time for new machines
- > to manage your compressors or fans efficiently with a variable speed drive
- > to include floating High Pressure control
- > to control Schneider Electric variable speed drives via Modbus serial line

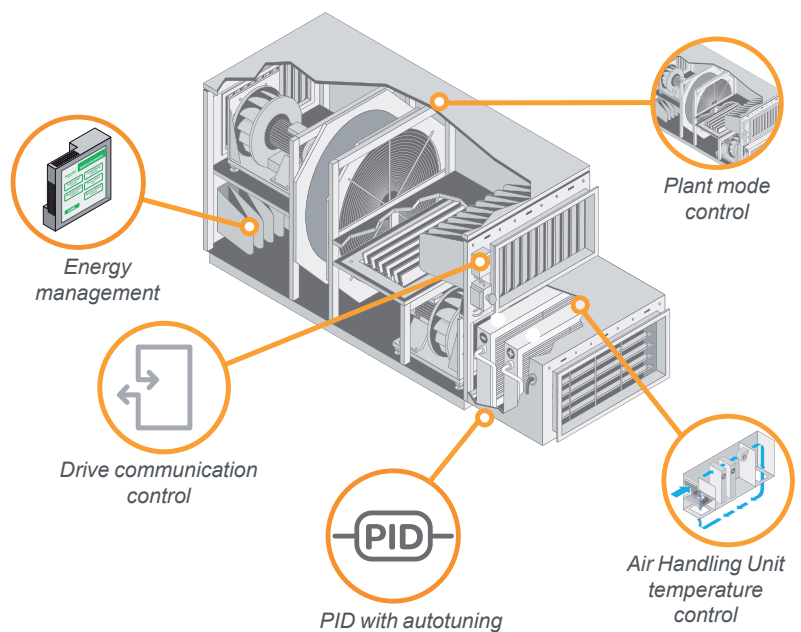
These AFBs have been created to help you reduce your development times and improve the efficiency of your control solutions.

Global overview of related functions

Related functions for HVAC control solutions involving chillers



Related functions for HVAC control solutions involving Air Handling Units (AHU)



Compressor management

Description

The compressor management function controls a combination of fixed and variable speed compressors to maintain a constant pressure or water temperature in a chiller system.

Benefits

Performance

- > Maintains the required temperature or pressure by controlling:
 - > the capacity of the compressors in a system with a variable speed drive
 - > or the number of compressors

Response

- > Makes the system energy efficient by controlling compressor capacity prior to switching compressors on/off
- > Facilitates smooth operation by monitoring compressor availability and changing over to the next available compressor if an error is detected

Operating principle

The main objective of this function block is to perform control and switching of multiple compressors to maintain a pre-defined temperature or pressure in a chiller system. The temperature and pressure are measured through sensors while the setpoints are entered through the HMI. The function uses intelligent algorithms to manage switching by assigning priorities to the compressors based on availability and energy optimization.

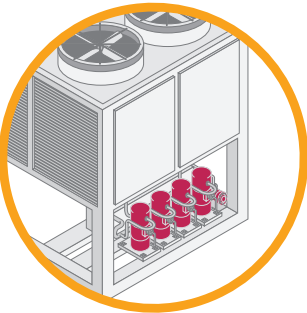
Characteristics

Main characteristics:

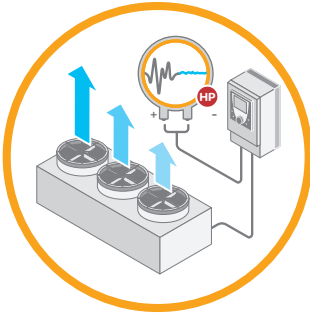
- > Controls scroll, screw, or reciprocating compressors
- > Balances operating hours based on first in first out (FIFO), last in first out (LIFO), or runtime algorithms
- > Supports minimum on timer, minimum off timer, and minimum cycle timer to help prevent frequent compressor switching
- > Supports timers to help prevent frequent compressor switching
- > Oil recovery function helps prevent compressor damage during partial load conditions
- > Helps eliminate resonance frequencies during compressor operation, thereby helping to increase compressor lifetime and reduce noise
- > Supports up to 8 compressors per refrigerant circuit
- > Allows variable speed drive regulation
- > Supports heating or cooling mode

Typical applications

- > Air and water cooled chillers
- > Heat pumps
- > Rooftop units
- > Compressor racks



Floating High Pressure control with variable speed drives



Description

This Application Function Block (AFB) controls the condensing pressure of the air-cooled condenser. It manages the High Pressure setpoint and provides the information to the fan management AFB. The setpoint is defined so as to be able to reduce the energy consumption of the system.

Benefits

Energy performance

- > Energy saving of up to 40% by combining variable speed drives with floating High Pressure control

Operating principle

The AFB calculates a High Pressure setpoint based on the outside temperature evolution. The required pressure is controlled by modulating the air flow through fans (on/off and speed control).

3 methods are used to calculate the High Pressure setpoint:

- > fixed High Pressure setpoint
- > floating High Pressure setpoint with constant offset
- > floating High Pressure setpoint with variable offset

Characteristics

This AFB:

- > includes a heat recovery input to allow the High Pressure setpoint to be increased if necessary
- > manages the minimum and maximum setpoints
- > includes a function to limit setpoint variation
- > includes PID control

Typical applications

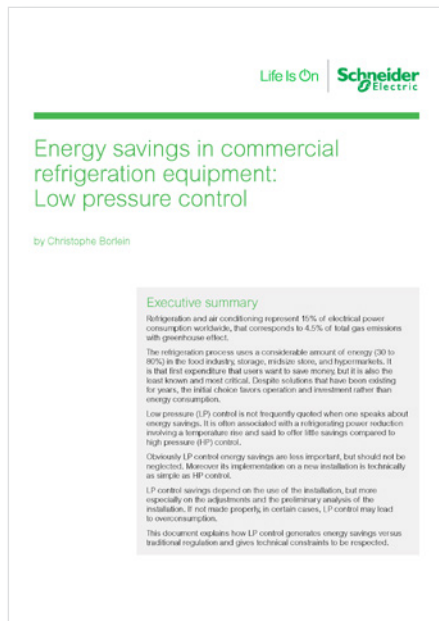
- > Air-cooled condensers

High pressure control white paper

Refrigeration processes use a considerable amount of energy (30 to 80%) in the food industry, storage, grocery stores, and hypermarkets. It is one of the first expenditures where users want to save money, but it is also the least known and most critical. Despite solutions that have been existing for years, the initial choice favors operation and investment rather than energy consumption. Among solutions to save energy in refrigeration, High Pressure (HP) control is one of the most well-known, if not the best known, for refrigeration equipment. When properly implemented, this solution can help cut electricity bills by more than 30%. However, technology alone is not sufficient to obtain energy savings. It is necessary to properly implement HP control to maximize savings and avoid technical problems.

A white paper has been drawn up by Schneider experts and is available to download from Schneider Electric global website.

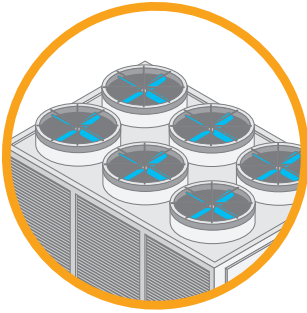
It explains how HP control generates energy savings versus regulation with constant HP, and gives technical constraints.



White paper by Schneider Electric
To download from the [download center](#) on our website.

Fan management

2



Description

In order to control the condensing pressure of air-cooled condensers, this function block controls the frequency, starting, and stopping of the fans in a predetermined order to optimize their energy consumption, operating time, and availability.

Benefits

Reliability

- > Fans with detected errors are automatically replaced in the sequence by operational fans.
- > Fan service life is optimized through operation sequences (FIFO, balancing hours, LIFO).

Performance

- > Fan switch-on and operating frequency are optimized in order to reduce the energy consumption of the air-cooled condenser.

Operating principle

Depending on the input, this AFB manages the number of stages of fans to be used. Up to 12 fans per stage can be used, with a maximum of 4 stages. Regulation allows the maximum surface of the condenser to be used in order to reduce the consumption of the fans.

Characteristics

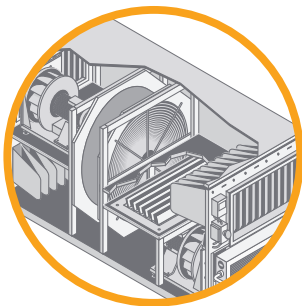
This AFB provides:

- > Linear action between PID and flow
- > Management of detected errors and subsequent compensation of fan operation
- > Operation with no delay and management of frequencies: this function increases control stability and reduces the number of fan starts/stops.

Typical applications

- > Air-cooled condensers

Plant mode control



Description

This Application Function Block (AFB) determines the operating mode for an Air Handling Unit. Besides monitoring the status of alarms, the AFB also monitors room and outdoor air temperatures to reduce cooling energy needs and improve comfort levels.

Benefits

Monitored operation

- > The Air Handling Unit is set to a secure operation mode on detection of a fire alarm, fan alarm, or freeze state alarm
- > The night cycle function monitors room temperatures to help protect the building against condensation or other damage due to extreme indoor temperature conditions (too hot or too cold).

Energy optimization

- > The night purge function purges and pre-cools the building during unoccupied periods to reduce cooling energy needs (free cooling).
- > The night cycle mode maintains a lower room temperature during heating periods and a higher room temperature during cooling periods to reduce the cooling or heating energy needs.

Operating principle

At start-up, the AFB checks the status of the alarms and the various operating modes, then automatically starts or stops the Air Handling Units.

Characteristics

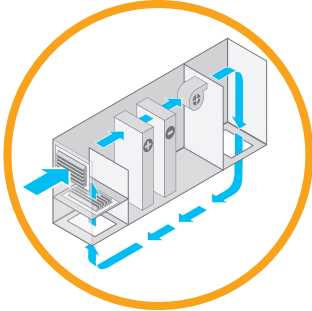
This AFB can be used with all types of Air Handling Units.

Typical applications

- > Air Handling Units

Air Handling Unit temperature control

2



Description

This Application Function Block (AFB) controls the discharge air temperature of Air Handling Units with or without mixing dampers. Heating coil, cooling coil, dampers, and fan speed are modulated in sequence to control the temperature. The function block supports 2 major temperature algorithms: constant discharge air temperature control and return air compensated discharge air temperature control.

Benefits

Energy performance

- > The Air Handling Unit air volume is controlled to keep optimum indoor air quality conditions with minimum air volume.
- > The economizer control function reduces cooling energy costs by choosing the most economical air for cooling indoor space.
- > The summer compensation function reduces cooling energy costs by increasing indoor space temperature in summer seasons.

Comfort

- > Optimum comfort is achieved by adjusting the compensated discharge air temperature according to changes in the outdoor air temperature.
- > An increased indoor space temperature during summer seasons avoids climate shocks when entering or leaving buildings.
- > An increased discharge air temperature during winter seasons increases human comfort by compensating conductive cold from walls during winter seasons.

Operating principle

At startup, the freeze protection and recovery function stops the AHU cycling due to low outdoor air temperature conditions. The AHU can operate in constant discharge air temperature control mode or in a return air compensated discharge air temperature control mode. The temperature is controlled by sequencing the heating coil, damper, cooling coil, and fan speed.

Characteristics

This AFB can be used with all types of Air Handling Units.

Typical applications

- > Air Handling Units

PID with autotuning



Description

The advanced PID function blocks are optimized for temperature or pressure control in HVAC systems. With the additional PID Autotune function, the control system is capable of analyzing the response time of the control loop and calculating the correct PID parameter settings.

Benefits

Precision

- > PID control maintains the required controlled variable through adjustment.
- > It minimizes the deviation of the actual process value from the setpoint to optimize system control.

Efficient setup

- > Various loop control interactions available to manage different required machine operating modes
- > Automatic detection of PID control loop parameter with autotuning

Operating principle

PID control maintains the actual value and adjusts the output value according to deviations in the system's response. The PID function supports automatic and manual operating mode and is capable of monitoring a user-defined deadband on the actual value with alarm indication in case of undershoot or overshoot. The hold and reset commands can also be used to regulate the process.

The PID Autotune function is used to analyze the system response and determine the correct PID parameters.

The PID Autotune and PID Advanced functions interact directly. Depending on the operating mode of the PID Autotune function, it controls the PID Advanced function regulation and provides PID parameters for it.

Characteristics

Main characteristics:

- > Operating modes: automatic and manual
- > Hold function to help eliminate windup
- > Integral anti-windup
- > Deadband for more stable control
- > Adjustable high or low limits
- > Direct and reverse control

Typical applications

- > Air and water cooled chillers
- > Heat pumps
- > Rooftop units
- > Air Handling Units

Drive communication control

Description

These function blocks provide an easy and efficient way to integrate one or several Altivar variable speed drive(s) connected, via Modbus SL fieldbus, in the Modicon M171/M172 system. The function blocks manage communication with the drives and provide control and monitoring capabilities.

Benefits

Easy integration

- > Easy and efficient integration of Altivar variable speed drives in the Modicon M171/M172 logic controller offer.

Complete drive control

- > Control and monitoring of Altivar variable speed drives on a Modicon M171/M172 logic controller without any additional development.

Operating principle

The drive communication function blocks are designed to control and monitor Altivar variable speed drives connected to a Modicon M171/M172 logic controller via Modbus SL. The function blocks completely manage the Modbus SL communication with the drive and provide direct control of the speed and drive modes. Communication and drive status are monitored permanently and detected faults are indicated on the function block.

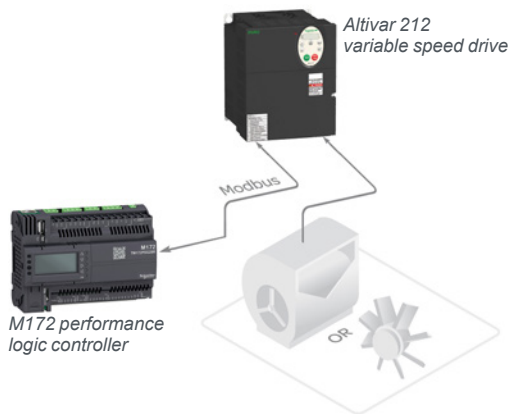
Characteristics

These function blocks are designed for the Modicon M171/M172 logic controllers. They can be used with all types of HVAC machine requiring an Altivar variable speed drive to operate e.g. compressors, and fans. Function blocks are available for Altivar 12, Altivar 212, Altivar 320, and Altivar process ATV600 variable speed drives.

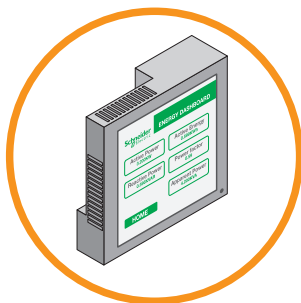
Typical applications

- > HVAC machines

2



Energy management



Description

The energy management function blocks are designed for applications where the machine energy consumption needs to be metered and energy efficiency information is required. The function blocks provide an easy integration of metering devices into the system and offer calculations methods to determine the machine efficiency, COP, or ESEER (1).

Benefits

Quick and easy integration

- > Preprogrammed and fully tested metering functions are provided for a quick and easy integration of energy metering devices and machine efficiency calculation methods.
- > The function blocks provide an efficient integration of electrical metering devices either connected via Modbus SL or hardwired by using pulses.
- > A thermal energy calculation function block is embedded to determine the produced thermal energy. With dedicated trending and COP (1) calculation functions, machine efficiency can be monitored and analyzed in detail.
- > The function block allows the cooling capacity to be calculated without adding a flow meter.

Operating principle

A wide range of functions are covered by a comprehensive set of metering function blocks, from retrieving energy information to energy efficiency calculations and trending.

Characteristics

The following function blocks are designed to be used in the Modicon M171/M172 logic controller application:

- > Digital input pulse totalizer: counts the digital input pulses from an energy meter
- > Converter of totalized pulses from energy meter: converts the digital input pulses into the consumption
- > Thermal power calculation: calculates the thermal power, an energy based on the flow (for water chillers)
- > Coefficient of performance calculation: calculates the COP based on the consumption and the thermal power
- > Energy meter data trend: Trend of consumption data over time

To calculate the thermal energy, a flow meter must be installed in the system and the heat capacity of the medium must be known.

Thanks to a new AFB named "COPMonitor", which combines six other AFBs, the COP can be calculated without the need for a flow meter. The flow is calculated based on the compressor characteristics and the thermal power produced by the machine is calculated based on the enthalpies of the machine.

Typical applications

- > Air and water cooled chillers
- > Heat pumps
- > Rooftop units
- > Compressor racks

(1) COP = Coefficient Of Performance. Efficiency of the chiller or heat pump calculated by the cooling or heating power divided by electrical power consumption.

ESEER = European Seasonal Energy Efficiency Ratio: seasonal efficiency of refrigeration equipment, chillers, and air conditioners calculated by the cooling or heating power divided by the electrical power consumption at different loads.

Chapter 3

Hardware control platforms



Technical data relating to products listed in this chapter is available online at www.schneider-electric.com/m171-m172

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□ Efficient.	3/4
□ Connected	3/5
■ Modicon M171/M172 logic controllers	
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Empowering industrial OEMs for the digital era

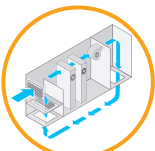
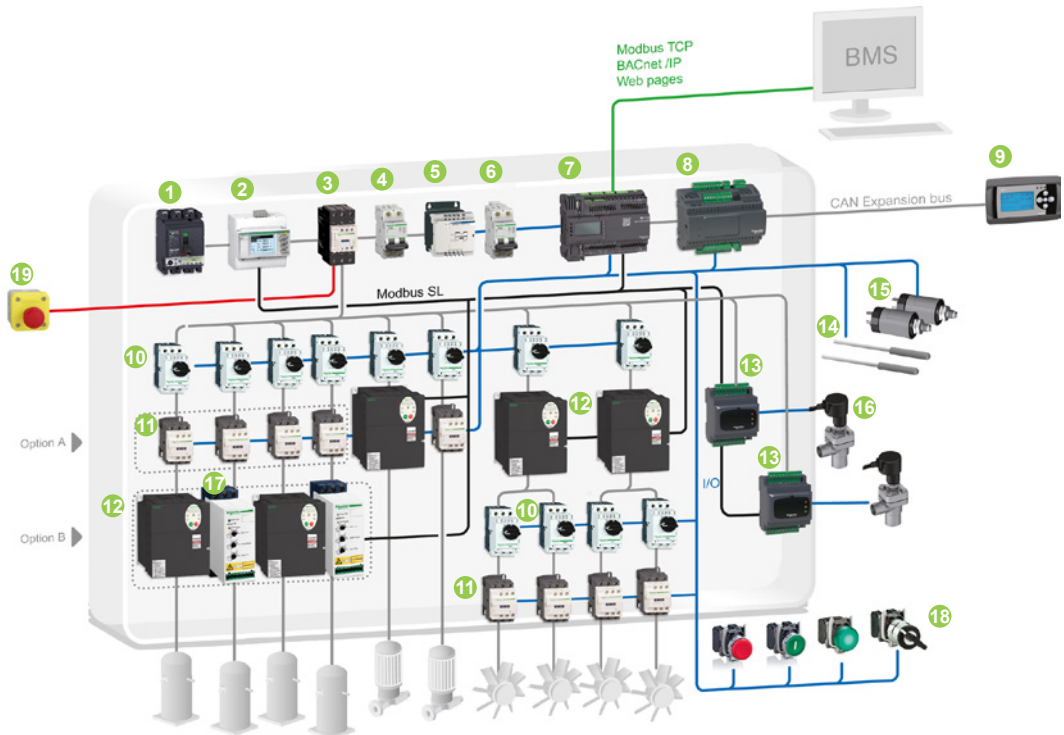
To be competitive in today's digital era, machine builders must be innovative. Smart machines, those that are better connected, more flexible, more efficient, and safe, are enabling machine builders to innovate in ways never before possible.

- > 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

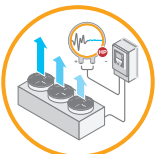
Ready-to-use architectures and function blocks

- > 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.

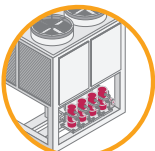
Modicon M171/M172 is part of EcoStruxure Machine



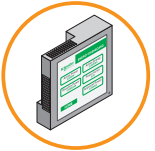
Fan management



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 | 12 Altivar 212 variable speed drive, for 0.75 to 75 kW (1.0 to 100 hp) motors |
| 2 iEM3000 energy meter | 13 Modicon M171 electronic expansion valve driver |
| 3 TeSys D contactor | 14 Modicon TM1S humidity and temperature probes |
| 4 C60L-MA modular circuit breaker | 15 Telemecanique sensors: XMLP pressure transmitters |
| 5 Phaseo switch mode power supply | 16 Electronic expansion valve |
| 6 C60L-DC DC circuit breaker | 17 Altistart 01 soft starter |
| 7 Modicon M172 performance logic controller | 18 Harmony XB4/XB5 signaling units |
| 8 Modicon M172 I/O module | 19 Harmony XALK Emergency stop push button |
| 9 Modicon M171 remote display | |
| 10 TeSys GV2L magnetic circuit breaker | |
| 11 TeSys D contactor | |

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.

Modicon M172 performance logic controllers



Modicon M172 optimized logic controllers



Modicon M171 optimized logic controllers



Scalability

Performance and connectivity

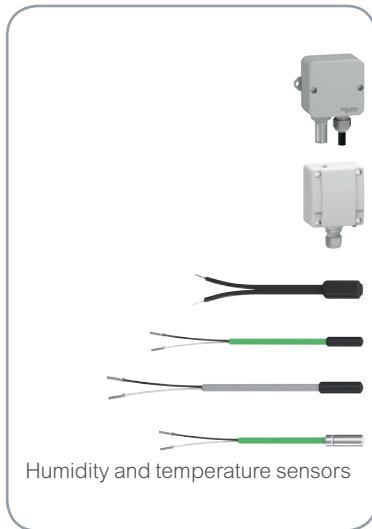
- > Best-in-class versatility and compact size
- > Best-in-class performance

- > **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.
- > **Modicon M171 performance logic controller** for complex and BMS connectable machines, can be adapted to virtually any application.

Efficient



3



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

Logic controllers

Remote displays

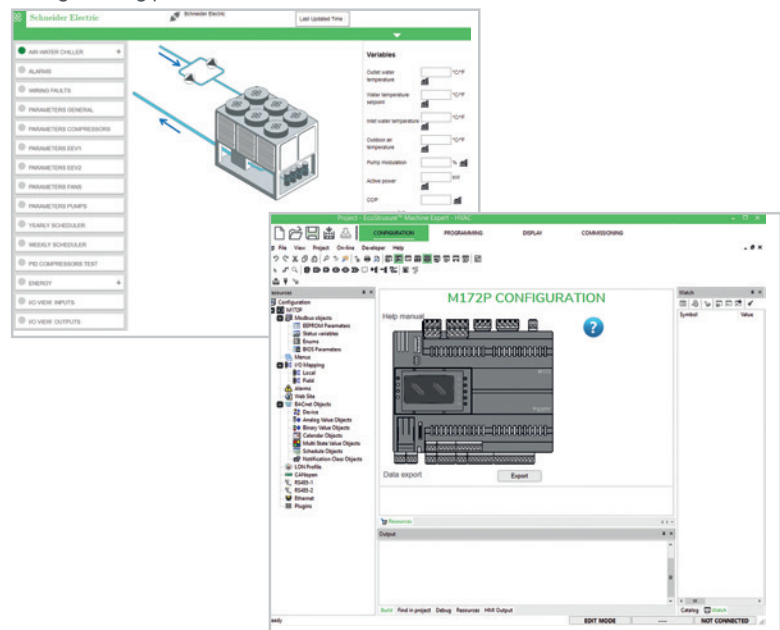
Expansion modules



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

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**) machine
 - 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, SNMP

Customization and services

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

- > Global 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



HVAC



Heat pump



Chiller



Air handling unit

General presentation

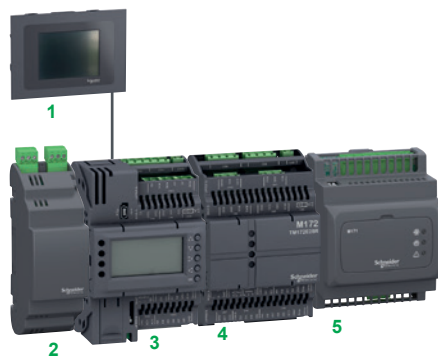
The Modicon M171/M172 logic controller range has been developed to manage digital and analog inputs and outputs for controlling HVAC machines and to offer numerous possibilities for connection to different Building Management System communication networks.

Modicon M171/M172 range

- 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.



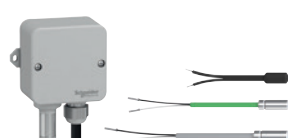
- 1 Remote flush mounting display
- 2 Remote wall mounting display
- 3 M171 optimized logic controller
- 4 I/O expansion module



- 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

General presentation

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.

M171 optimized logic controllers

- **TM171O●●●●** optimized logic controllers, [see page 3/22](#) and **TM171EO●●●R** I/O expansion modules, [see page 3/24](#) and **TM171D●●●●** remote displays, [see page 3/26](#)

M171 performance logic controllers

- **TM171P●●●●** performance logic controllers, [see page 3/28](#) and **TM171EP●●●R** I/O expansion modules [see page 3/30](#) and **TM171DGRP** remote displays [see page 3/29](#)

M172 optimized and performance logic controllers

- **TM172O●●●●** optimized and **TM172P●●●●** performance logic controllers, [see page 3/14](#) and **TM172E●●●R** I/O expansion module, [see page 3/18](#) and **TM172DC●●●●** remote color touch screen displays, [see page 3/20](#)

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
 - Etc. [see page 3/32](#).

Electronic expansion valve drivers

- **TM171VEV●●** electronic expansion valve drivers compatible with the entire Modicon M171/M172 logic controller range and also with third party controllers and electronic expansion valves, [see page 3/34](#)

Measurement accessories

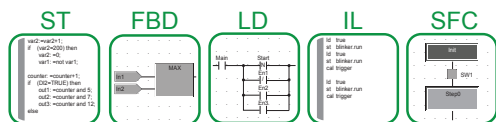
- Specific measurement accessories **TM1S●●●●**: humidity and temperature probes, [see page 3/36](#).
- Pressure transmitters from our partner Telemecanique sensors, [see page 3/38](#)

Software

- EcoStruxure Machine Expert - HVAC programming software, and programming accessories, [see page 4/2](#).

Connection accessories

- Adapted connection accessories: I/O connectors and cables, [see page 3/27](#).



5 languages compliant with IEC 61131-3

General presentation (continued)

Configuration software

Modicon M171/M172 logic controllers are supported by an intuitive software package: EcoStruxure Machine Expert - HVAC, [see page 4/2](#).

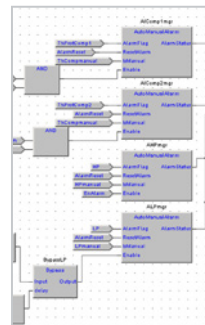
This software follows a simple drag-and-drop function block approach to configuration and is completed with a library of Application Function Blocks (AFBs) and logic functions.

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

Examples:



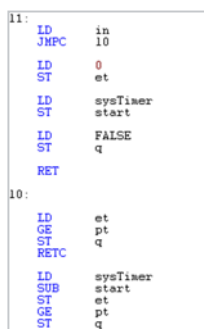
Structured Text language (ST)



Function Block Diagram language (FBD)



Ladder Diagram language
(LD)



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)



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



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

General presentation (continued)

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 3/32](#)

Ethernet access enables several functions such as:

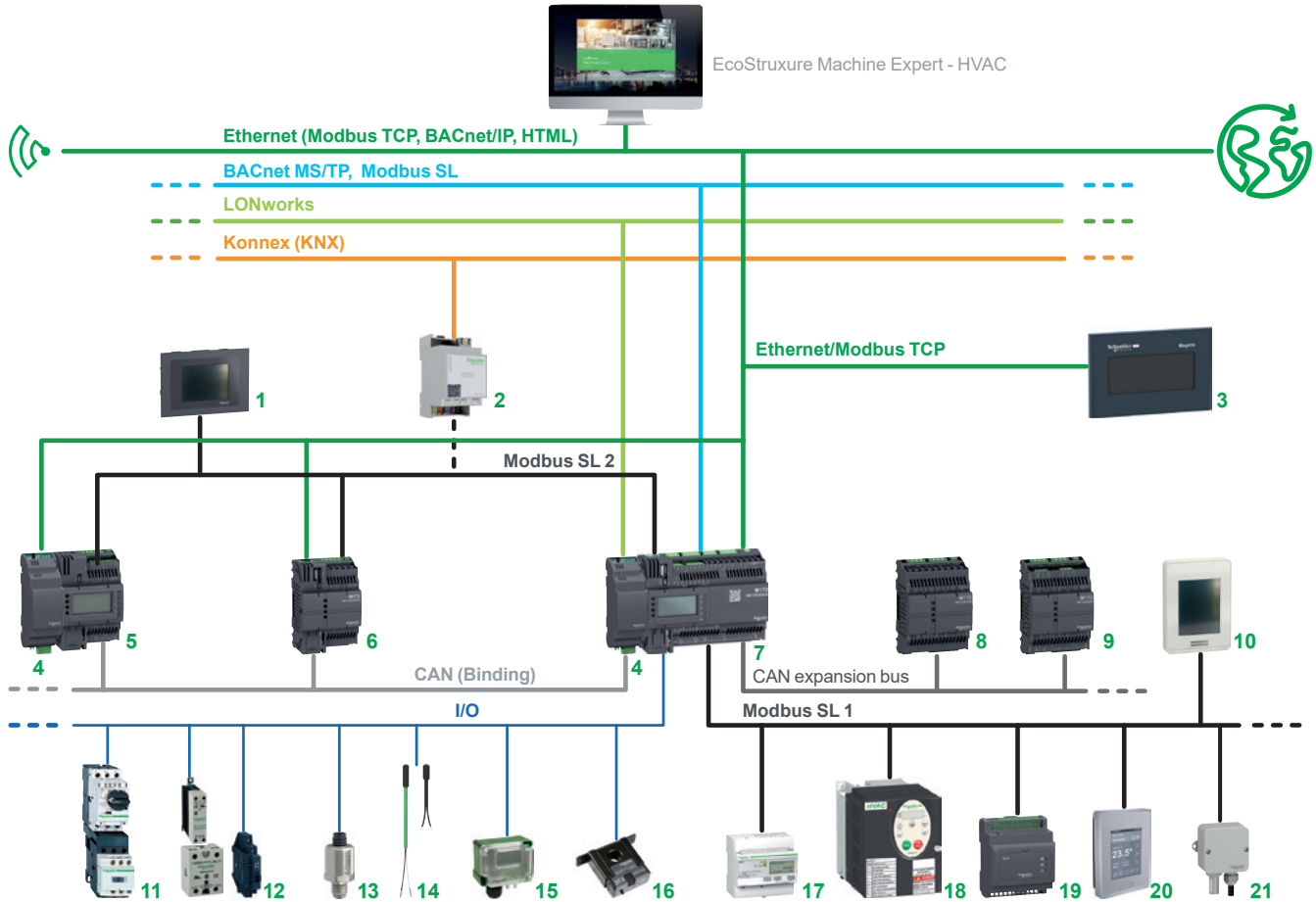
- > HTTP Webserver (Webvisu)
- > Remote access
 - Download program
 - Display program download
 - Download, upload parameters
 - Download firmware
 - Debug
 - File management
- > Bridge: specific function allowing controllers connected in Modbus SL to the same controller to be programmed via Modbus
-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

General presentation (continued)

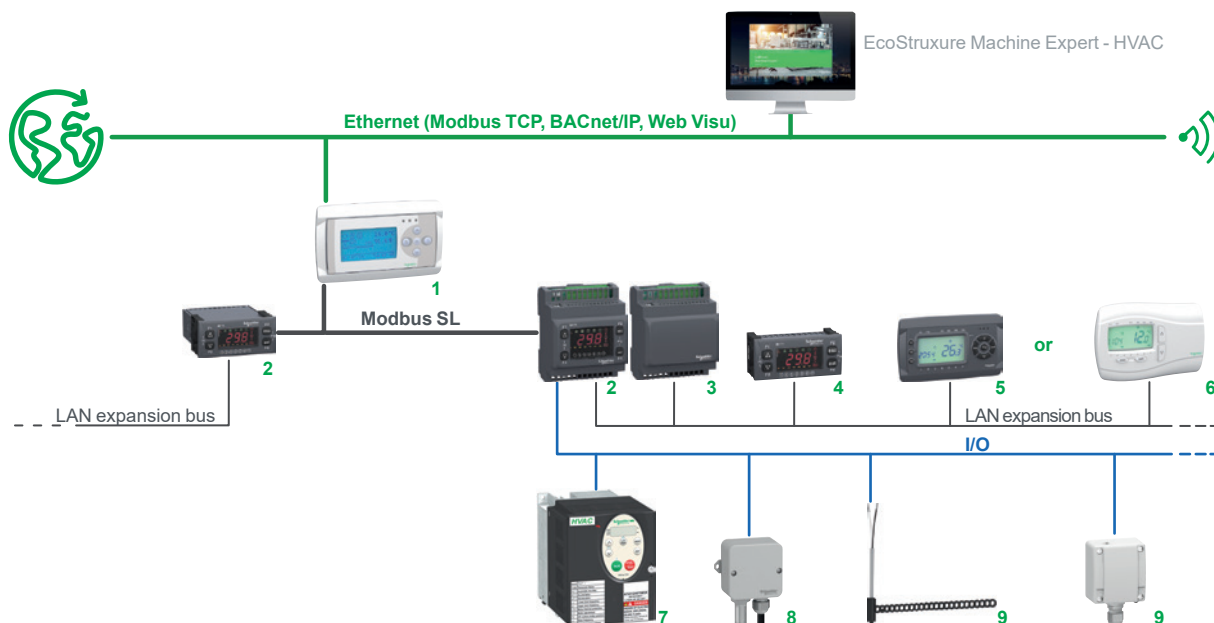
Modicon M172 logic controllers for any size of connectable or connected HVAC machines



- 1 TM172DCLF● flush mounting display, see page 3/21
- 2 spaceLYnk gateway, see on our website www.schneider-electric.com
- 3 Magelis STO/STU HMI, see on our website www.schneider-electric.com
- 4 TM171ALON communication module, see page 3/32
- 5 TM171OD●●● optimized logic controller (18 I/O in 4 DIN), see page 3/16
- 6 TM172PB●●● performance logic controller (7 or 18 I/O in 4 DIN), see page 3/17
- 7 TM172PD●●● performance logic controller (28 or 42 I/O in 8 DIN), see page 3/14
- 8 TM172E12R I/O expansion module (12 I/O in 4 DIN), see page 3/18
- 9 TM172E28R I/O expansion module (28 I/O in 4 DIN), see page 3/18
- 10 TM172DCW● wall mounting remote display, see page 3/20
- 11 TeSys D motor starter, see on our website www.schneider-electric.com
- 12 Electromechanical relays, solid state relays, see on our website www.schneider-electric.com
- 13 XMLP pressure transmitter, see page 3/38
- 14 TM1ST●● temperature sensor PT1000 or NTC, see page 3/37
- 15 SPD310 Differential pressure sensor, see on our website www.schneider-electric.com
- 16 H721LC-S6 current transducer, see on our website www.schneider-electric.com
- 17 IEM 3000 energy meter, see on our website www.schneider-electric.com
- 18 Altivar 212 variable speed drive, see on our website www.schneider-electric.com
- 19 TM171VEV●● electronic expansion valve driver, see page 3/34
- 20 SE8000 room controller (thermostat), see on our website www.schneider-electric.com
- 21 TM1SH●● humidity sensor, see page 3/37

General presentation (continued)

Modicon M171 optimized logic controllers for simple and compact machines



- 1 TM171PFE03 performance logic controller, [see page 3/28](#)
- 2 TM171OFM22R optimized logic controller - flush mounting, [see page 3/22](#)
- 3 TM171EO●● I/O expansion module, [see page 3/24](#)
- 4 TM171DLED remote display, [see page 3/26](#)
- 5 TM171DLCD remote display, [see page 3/26](#)
- 6 TM171DWAL remote wall mounting display, [see page 3/26](#)
- 7 Altivar 212 variable speed drive, [see on our website \[www.schneider-electric.com\]\(http://www.schneider-electric.com\)](#)
- 8 TM1ST●● temperature sensor PT1000 or NTC, [see page 3/37](#)
- 9 TM1SH●● humidity sensor, [see page 3/37](#)

Applications		M172 optimized logic controllers for any size of connectable machines	M172 performance logic controllers for any size of connected machines
		Air/water-cooled chiller Rooftop unit Heat pump Precision air conditioner Compressor rack Heat recovery unit	
			
Programming software		EcoStruxure Machine Expert - HVAC V2.4 or higher	EcoStruxure Machine Expert - HVAC V2.4 or higher
Maximum number of I/O with expansion modules		238 (TM172ODM42R + 7 TM172E28R)	238 (TM172PDG42RI + 7 TM172E28R)
Generic programmable inputs	Digital input	2, 8 or 12 digital inputs	2, 8 or 12 digital inputs
	Analog input	8 or 12 analog inputs	2, 8 or 12 analog inputs
Generic programmable outputs	Digital output	6, 8 or 12 digital outputs	3, 6, 8 or 12 digital outputs
	Analog output	2, 4 or 6 analog outputs	0, 2, 4 or 6 analog outputs
Communication	Embedded communication port	2 RS485, Modbus SL master/slave (only 1 master), 1 BACnet MS/TP (B-AAC profile) 1 CAN expansion bus	2 RS485, Modbus SL master/slave (only 1 master), 1 BACnet MS/TP (B-AAC profile) 1 RJ45 connector for Modbus TCP master/slave and BACnet IP (B-AAC profile), Ethernet (Webvisu , FTP, etc.) 1 CAN expansion bus
	Optional communication (see page 3/32)	With TM171A communication modules: RS485 (Modbus SL or BACnet MS/TP) CAN bus RS232 LonWorks (FFT-10) Modbus TCP, BACnet /IP, Ethernet	With TM171A communication modules: RS485 (Modbus SL or BACnet MS/TP) CAN bus RS232 LonWorks (FFT-10)
	USB port	Yes : 1 USB-Mini-B	Yes: 1 USB-A and 1 USB-Mini-B
	Services	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
Power supply		24 V ~	24 V ~
Display	Built-in	Yes, on TM172ODM controllers	Yes, on TM172PDG controllers
	Remote	Yes, - with TM172DCL color touch screen displays - with TM171DGRP display - with HMI Magelis offer, see on our website www.schneider-electric.com	
Mounting		35 mm / 1.38 in. rail, or on panel with TM172AP12PM mounting accessory	
Product certifications		CE, cURus (UL Recognized), CSA, EAC, RCM, RoHS China, BACnet BTL	
Logic controller reference		TM172O●M18R TM172O●28R TM172O●M42R	TM172P●G07R TM172P●G18● TM172P●G28● TM172P●G28●I TM172P●G42● TM172P●G42●I
Page		3/16	3/17
		(1) On the same port at the same time	

M171 optimized logic controllers for simple and compact machines		M171 performance logic controllers for complex and BMS connectable machines	
Air/water-cooled chiller Rooftop unit Heat pump Compressor rack Ventilation unit		Air/water-cooled chiller Rooftop unit Heat pump Precision air conditioner Compressor rack Heat recovery unit	
			
EcoStruxure Machine Expert - HVAC V1.0 or higher		EcoStruxure Machine Expert - HVAC V1.0 or higher	
44	28	351	327
6 digital inputs	2 digital inputs	9 digital inputs	–
5 configurable analog inputs	5 configurable analog inputs	6 configurable analog inputs	3 configurable analog inputs
6 digital outputs	4 digital outputs	7 digital outputs	–
5 analog outputs	5 analog outputs	5 analog outputs	–
1 wired connector for LAN expansion bus 1 wired connector for Modbus SL master/slave for TM171O●M●●●		1 CAN expansion bus 1 Modbus SL master/slave	1 CAN expansion bus 1 Modbus SL master/slave or BACnet MS/TP (B-AAC profile) 1 RJ45 connector for Modbus TCP and BACnet IP (B-AAC profile) (WebVisu) (1)
None except with a gateway		With TM171A communication modules: Modbus TCP (WebVisu) Modbus SL BACnet MS/TP (B-AAC profile, certified BTL) BACnet IP (B-AAC profile, certified BTL) CAN bus RS 232 Profibus LonWorks (FFT-10)	None except with a gateway
No (program can be downloaded with the TM171AMFK programming stick and TM171ADMI programming cable)		Yes: 1 USB-A and 1 USB-Mini-B	No
Remote download via Modbus SL		Remote download File management (virtual FTP) Text e-mail Datalogging	
12-24 V ~ or 24 V ̸ for all, 12-24 V ~ for TM171O●●22S	100...240 V ~, isolated	24 V ~ or 48 V ̸	
Yes, on TM171OD●22● controllers	Yes	Yes, on TM171ODM14R controllers	Yes, on TM171PDM27● controllers
Yes, - with TM171DLED, TM171DLCD, and TM171DWAL2● displays - with TM172DCL color touch screen displays - with HMI Magelis offer, see on our website www.schneider-electric.com		Yes, - with TM171DGRP display - with TM172DCL color touch screen displays - with HMI Magelis offer, see on our website www.schneider-electric.com	
35 mm / 1.38 in. rail	Flush mounting	35 mm / 1.38 in. rail	35 mm / 1.38 in. rail
35 mm / 1.38 in. rail	Flush mounting	35 mm / 1.38 in. rail	Flush mounting
CE, cURus (UL Recognized), CSA, EAC, RCM, RoHS China		CE, cURus (UL Recognized), CSA, EAC, RCM, RoHS China	
TM171O●●22●	TM171OF22R, TM171OFM22R	TM171O●M14R, TM171OD14R	TM171PDM27●, TM171PBM27R
3/23		3/29	
		(1) On the same port at the same time	

Presentation

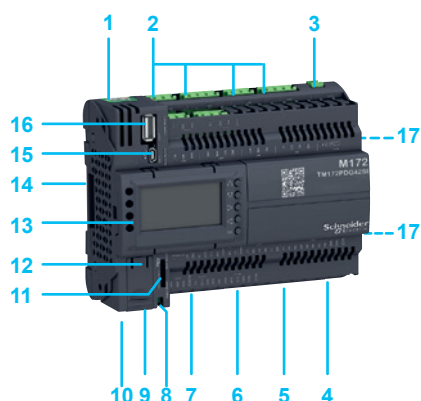
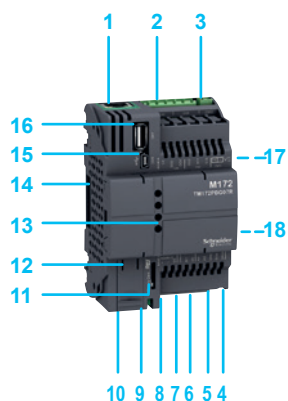
M172 optimized and performance logic controllers

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 3/32](#).
- The M172 logic controllers are certified CÉ, 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 4/3](#).

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



Description

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)

- 1 RJ45 connector for Modbus TCP, BACnet IP (B-AAC profile) and Ethernet (2)
- 2 Connector for removable terminal block for digital outputs
- 3 Connector for removable terminal block for power supply (24 V $\approx$) (3)
- 4 Connector for removable terminal block for analog inputs
- 5 Connector for removable terminal block for digital inputs
- 6 Connector for removable terminal block for fast digital inputs (high speed counter)
- 7 Connector for removable terminal block for analog outputs
- 8 Connector for removable terminal block for RS485-1 (Modbus SL or BACnet MS/TP) (3)
- 9 Connector for removable terminal block for RS485-2 (Modbus SL or BACnet MS/TP) (3)
- 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 command keys for setting controller parameters
On TM17●B●●●: 4 status LEDs and 5 command 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. $\perp$ rail mounting
- 18 Two slots for the TM172AP12PM fixing accessory

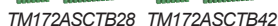
M172 logic controllers with 28 or 42 I/O (in 8 DIN: controller width is 144 mm / 5.66 in.) (1)

- 1 RJ45 connector for Modbus TCP and BACnet IP (B-AAC profile) and Ethernet (2)
- 2 Connector for removable terminal block for digital outputs
- 3 Connector for removable terminal block for power supply (24 V $\approx$) (3)
- 4 Connector for removable terminal block for analog inputs
- 5 Connector for removable terminal block for digital inputs
- 6 Connector for removable terminal block for fast digital inputs (high speed counter)
- 7 Connector for removable terminal block for analog outputs
- 8 Connector for removable terminal block for RS485-1 (Modbus SL or BACnet MS/TP) (3)
- 9 Connector for removable terminal block for RS485-2 (Modbus SL or BACnet MS/TP) (3)
- 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 TM172PDG●●●: Built-in display, 4 status LEDs and 5 command keys for setting controller parameters
On TM172PBG●●●: 4 status LEDs and 5 command 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. $\perp$ rail mounting
- 18 Two slots for the TM172AP12PM fixing accessory

(1) TM172ASCTB●●● removable terminal blocks to be ordered separately, see page 3/17.

(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: Power supply: 24 V $\overline{\sim}$

35 mm/1.38 in. □ rail mounting performance controllers, and Panel mounting with accessory

Accessories to be ordered separately

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



TM172PBG07R TM172PDG18R



TM172PBG28R



TM172PDG28●



TM172PBG28RI



TM172PDG28●I



TM172PBG42●



TM172PDG42●



TM172PBG42RI



TM172PDG42●I

References

M172 performance logic controllers: Power supply: 24 V ~

35 mm/1.38 in. rail mounting performance controllers, and panel mounting with accessory

No. of I/O	Number and type of channels	Outputs	Embedded communication port	Display	Reference	Weight kg/lb
7	2 digital inputs: 2 high speed counter (2 kHz), dry contact 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	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) 1 USB Mini-B 1 Communication module port 1 μSD Card slot	Remote display (optional) Built-in display 128x64 LCD with backlight	TM172PBG07R (1) TM172PDG07R (1)	0.175/0.386 0.200/0.441
18	2 digital inputs: 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 hOhm, or daOhm, or digital input	6 digital outputs: 1 SPDT relay 3 A 2 SPST 3 A with the same common 1 SPST 3 A 2 SPST 3 A with independent common - Optional 2 SSR 0.5 A with independent common for TM172PDG18S only 2 Analog outputs: 2 x 0-10 V, or 4-20 mA, or PWM (2 kHz, 24 V ~)	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) Built-in display 128x64 LCD with backlight	TM172PBG18R (1) TM172PDG18R (1) TM172PDG18S (1)	0.200/0.441 0.225/0.496 0.225/0.496
28	8 digital inputs: 6 24 V ~ or ~ 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	8 digital outputs: 1 SPDT Relay 1 A or 3 A for TM172P●G28●I 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 TM172PDG28S and TM172PDG28SI only 4 analog outputs: 2 x 0-10 V, or 4-20 mA, or PWM (2 kHz, 24 V ~) 2 x 0-10 V	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) Built-in display 128x64 LCD with backlight	TM172PBG28R TM172PDG28R TM172PDG28S	0.300/0.661 0.300/0.661 0.300/0.661
				Remote display (optional) Built-in display 128x64 LCD with backlight	TM172PBG28RI (1) TM172PDG28RI (1) TM172PDG28SI (1)	0.390/0.859 0.390/0.859 0.390/0.859
42	12 digital inputs: 10 24 V ~ or ~ 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 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 TM172PDG42SI only 6 analog outputs: 2 x 0-10 V, or 4-20 mA, or PWM (2 kHz, 24 V ~) 4 x 0-10 V	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) Built-in display 128x64 LCD with backlight	TM172PBG42R TM172PDG42R TM172PDG42S	0.385/0.849 0.385/0.849 0.385/0.849
				Remote display (optional) Built-in display 128x64 LCD with backlight	TM172PBG42RI (1) TM172PDG42RI (1) TM172PDG42SI (1)	0.480/1.058 0.480/1.058 0.480/1.058

Accessories to be ordered separately

I/O screw terminal blocks, Fixing accessory

See page 3/16

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

Presentation

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.

Description

35 mm/1.38 in.  rail mounting I/O expansion modules (panel mounting with accessory)

TM172E12R and TM172E28R expansion modules (1)

1 Connector for removable terminal block for power supply (24 V $\sim$)

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

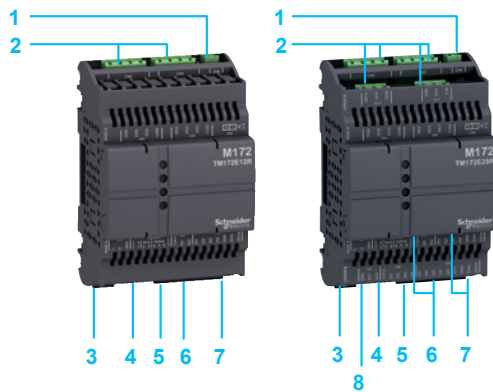
6 Connector for removable terminal block for digital inputs

7 Connector for removable terminal block for analog inputs with 5 V $\sim$ /24 V $\sim$ output power supply

TM172E28R expansion module (1)

8 Connector for removable terminal block for analog outputs

9 Two slots for **TM172AP12PM** fixing accessory



TM172E12R

TM172E28R



TM172E...R

(1) Removable terminal blocks to be ordered separately, see page 3/19.



TM172E12R



TM172E28R

References						
35 mm/1.38 in. rail mounting expansion modules						
No. of I/O	Number and type of channels		Compatibility	Embedded communication connection	Reference	Weight kg/lb
	Inputs (1)	Outputs (1)				
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/ 0.308
28	6 digital inputs: 4 ~ or 24 V $\overline{\text{---}}$ 2 high speed counters, dry contact 10 analog inputs: 10 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	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 analog outputs: 2 x 0-10 V, or 4-20 mA, or PWM (2 kHz, 24 V $\overline{\text{---}}$)	M172 logic controllers	1 CAN expansion bus	TM172E28R	0.190/ 0.418

Accessories to be ordered separately			
Designation	Compatibility	Reference	Weight kg/lb
Screw terminal blocks (inputs, outputs, and communication bus)	TM172E12R expansion module	TM172ASCTB12E	0.070/ 0.154
	TM172E28R expansion module	TM172ASCTB28E	0.100/ 0.220
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.



TM172ASCTB12E



TM172ASCTB28E



TM172AP12PM

Presentation

Remote color touch screen displays

Five 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 V2.4 or higher. The remote color touch screen displays have the same firmware, meaning they can be swapped interchangeably.

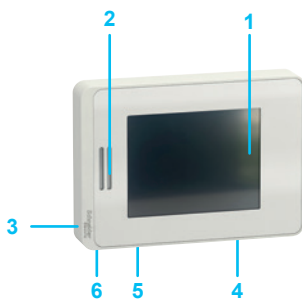
There are two types of remote color touch screen display:

- Three **TM172DCLW●●●** designed for:
 - wall mounting
 - indoor use
 - depending on the reference with temperature, relative humidity and built-in PIR presence sensor
- Two **TM172DCLF●** designed for
 - flush mounting or wall mounting with an accessory
 - indoor or outdoor use
 - white or dark gray housing
 - installing displays 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.

Description

TM172DCLWT●●●

- 1 3.5" color touch screen LCD (320 x 240 pixels)
- 2 Holes for presence (motion) detection
- 3 Input connector (USB Micro-B port)
- 4 Power Supply (24 V $\sim$)
- 5 RS485 Modbus serial line
- 6 Holes for temperature and humidity measurement



TM172DCLWT●●●

TM172DCLF●●

- 1 3.5" color touch screen LCD (320 x 240 pixels)
- 2 Input connector (USB Micro-B port)
- 3 Power Supply (24 V $\sim$)
- 5 RS485 Modbus serial line



TM172DCLF●

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



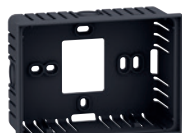
TM172DCLWTHP



TM172DCLFW



TM172DCLFG



TM172ABKPG

References

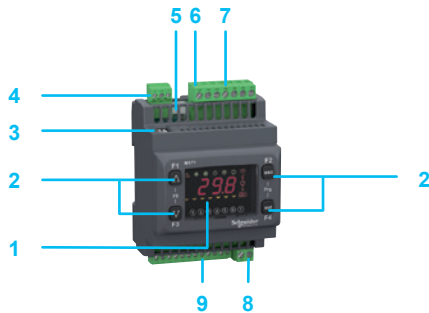
Remote color touch screen displays

Type	Description	Housing	Built-in sensor for	Reference	Weight kg/lb
Remote color touch screen wall mounting displays	- Power supply: 24 V $\sim$ - Color touchscreen - Size: 3.5" - Resolution: 320 x 240 pixels - IP20 - Communication port: 1 RS485, Modbus SL with terminal blocks	White	Temperature	TM172DCLWT	0.340/ 0.749
			- Temperature - Relative humidity	TM172DCLWTH	0.340/ 0.749
			- Temperature - Relative humidity - Presence PIR	TM172DCLWTHP	0.340/ 0.749
Remote color touch screen flush mounting displays	- Power supply: 24 V $\sim$ - 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
		Gray	–	TM172DCLFG	0.205/ 0.452

Accessories to be ordered separately

Type	Use	Reference	Weight kg/lb
Mounting accessories (1)	White wall support for TM172DCLFW display	TM172ABKPW	0.060/ 0.132
	Gray wall support for TM172DCLFG display	TM172ABKPG	0.060/ 0.132

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



Presentation

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 ~ or 24 V ---
- 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
 - On 35 mm/1.38 in. rail mounting: controllers to be mounted inside a cabinet
- Communication ports on M171 optimized logic controllers:
 - One optional Modbus SL bus
 - One LAN expansion bus
- The M171 optimized logic controllers are certified CE, UL (recognized), cURus, CSA, EAC, RCM, RoHS China.

Description

35 mm/1.38 in. rail mounting M171 optimized controllers

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 (TM171O●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 ~ 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 M171 optimized controllers

TM171OF●22R optimized logic controllers (1)

- 1 Display
- 2 Four navigation keys for setting controller parameters
- 3 Wired connector for RS 485 serial port (TM171OF●M22R)
- 4 Wired connector for analog outputs
- 5 Wired connector for LAN expansion bus
- 6 Programming port (TTL)

(1) Connectors to be ordered separately, see page 3/25.



TM171OBM14R



TM171OD14R



TM171ODM14R



TM171OB22R



TM171OBM22R



TM171OD22R



TM171ODM22R



TM171ODM22S



TM171OF22R



TM171OFM22R

References

M171 optimized logic controllers: Power supply: 100-240 V ~

35 mm/1.38 in. rail mounting optimized controllers (1)

No. of I/O	Number and type of channels	Embedded communication	Display	Reference	Weight kg/lb
Inputs	Outputs				
14	2 digital inputs: 2 open collector or digital inputs (2) 5 configurable analog inputs: 2 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 1 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	4 digital outputs: 3 SPST (2 A, 230 V ~) with the same common 1 SPDT (2 A, 230 V ~) 5 analog outputs: 2 open collector (2) for 12 V PWM/PPM or digital inputs 2 x 0-10 V 1 x 4-20 mA	1 RS485 1 LAN expansion bus Remote display (optional)	TM171OBM14R	0.190/ 0.420
		1 LAN expansion bus	Built-in display	TM171OD14R	0.190/ 0.420
		1 RS485 1 LAN expansion bus	Built-in display	TM171ODM14R	0.190/ 0.420

M171 optimized logic controllers: Power supply: 12-24 V ~ or 24 V --- (3) (4)

35 mm/1.38 in. rail mounting optimized controllers

22	6 digital inputs: ■ 6 volt-free in 1 group	6 digital outputs: ■ 3 SPST (2 A, 230 V ~) with the same common ■ 2 SPST (2 A, 230 V ~) with independent common ■ 1 open collector	■ 1 LAN expansion bus	Remote display (optional)	TM171OB22R	0.190/ 0.420
	5 configurable analog inputs: ■ 3 NTC 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	5 analog outputs: ■ 2 open collector for 12 V PWM/PPM ■ 3 x 0-10 V	■ 1 RS485 ■ 1 LAN expansion bus	Remote display (optional)	TM171OBM22R	0.190/ 0.420
			■ 1 LAN expansion bus	Built-in display	TM171OD22R	0.190/ 0.420
			■ 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	■ 1 RS485 ■ 1 LAN expansion bus	Built-in display	TM171ODM22S	0.190/ 0.420
		5 analog outputs: ■ 2 open collector for 12 V PWM/PPM ■ 3 x 0-10 V				

Flush mounting optimized controllers

22	6 digital inputs: 6 volt-free in 1 group 5 configurable analog inputs: 3 NTC or digital input 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	6 digital outputs: 3 SPST (2 A, 230 V ~) with the same common 2 SPST (2 A, 230 V ~) with independent common 1 open collector 5 analog outputs: 2 open collector for 12 V PWM/PPM 3 x 0-10 V	1 LAN expansion bus 1 RS485 1 LAN expansion bus	Built-in display	TM171OF22R	0.164/ 0.360
			1 RS485 1 LAN expansion bus	Built-in display	TM171OFM22R	0.164/ 0.360

Remote display for M171 optimized logic controllers

Remote displays

[See page 3/26](#)

Accessories for M171 optimized logic controllers

Connectors

Low voltage connector, Analog output connector, Modbus SL connector, LAN expansion bus connector

[See page 3/27](#)

(1) Terminal blocks are supplied with TM171OBM14R, TM171OD14R, and TM171ODM14R.

(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 TM171ODM22S: 12-24 V ~

(4) Connectors to be ordered separately, see page 3/25.



Presentation

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	TM171OBM14R, TM171OD14R, TM171ODM14R	TM171EO14R
	TM171OB22R, TM171OBM22R, TM171OD22R, TM171ODM22R, TM171ODM22S, TM171OF22R, TM171OFM22R	TM171EO15R, TM171EO22R

Description

TM171EO●●R expansion modules (1)

35 mm/1.38 in. rail mounting I/O expansion modules

- 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 ~ or 24 V - -),
- 5 Wired connector for low voltage I/O
- 6 Clip for 35 mm/1.38 in. rail mounting
- 7 Wired connector for removable terminal block for analog outputs
- 8 Wired connector for removable terminal block for LAN expansion bus

(1) Removable terminal blocks to be ordered separately, except for **TM171EO14R**, see page 3/25.



TM171EO14R



TM171EO15R



TM171EO22R



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

References

I/O expansion modules for Modicon M171 optimized logic controllers

35 mm/1.38 in. rail mounting expansion modules

No. of I/O	Number and type of channels	Compatibility	Embedded communication connection	Reference	Weight kg/lb
Inputs	Outputs				
14	2 digital inputs: 2 open collector or digital inputs (1) 5 configurable analog inputs: ■ 2 NTC, 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 ■ 1 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	4 digital outputs: ■ 3 SPST (2 A, 230 V ~) with the same common ■ 1 SPDT (2 A, 230 V ~) 5 analog outputs: ■ 2 open collector for 12 V PWM/PPM or digital inputs (1) ■ 2 x 0-10 V ■ 1 x 4-20 mA	TM171OBM14R, TM171OD14R, TM171ODM14R	■ 1 LAN expansion bus TM171EO14R	0.190/ 0.420
15	6 digital inputs: volt-free 3 analog inputs: NTC or digital inputs	4 digital outputs: ■ 3 2 A, 250 V ~ ■ 1 open collector 2 analog outputs: open collector (PPM/PWM)	TM171OB22R, TM171OBM22R, TM171OD22R, TM171ODM22R, TM171ODM22S, TM171OF22R, TM171OFM22R	■ 1 LAN expansion bus TM171EO15R	0.190/ 0.420
22	6 digital inputs: volt-free 5 analog inputs: ■ 3 NTC or digital inputs ■ 2 NTC, or 0-20 mA, or 4-20 mA, or 0-10 V, or digital inputs	6 digital outputs: ■ 5 2 A, 250 V ~ ■ 1 open collector 5 analog outputs: ■ 2 open collector (PPM/PWM) ■ 3 x 0-10 V	TM171OB22R, TM171OBM22R, TM171OD22R, TM171ODM22R, TM171ODM22S, TM171OF22R, TM171OFM22R	■ 1 LAN expansion bus TM171EO22R	0.190/ 0.420

Accessories for I/O expansion modules

Designation	Description	Cable length (m/ft.)	Unit reference	Weight kg/lb
Accessories to be ordered separately				
Analog output connector (0-10 V outputs) Sold in lots of 5 (item 1)	Cordset equipped with a 4-pin connector at one end	1/3.3 2/6.6	TM171ACB4OAO1M TM171ACB4OAO2M	0.075/ 0.170 0.125/ 0.280
Low voltage connector Sold in lots of 5 (item 2)	Screw terminal block and a cordset equipped with a 20-pin connector at one end	1/3.3 2/ 6.6	TM171ACB4OI1M TM171ACB4OI2M	0.575/ 1.270 1.120/ 2.470
Accessory – Supplied with each expansion module				
LAN expansion bus connector Sold in lots of 5 (item 3)	Cordset equipped with a 3-pin connector at each end	2/6.6	TM171ACB4OLAN	0.060/ 0.130

(1) On the same channel: 2 digital inputs or 2 analog outputs (depending on the configuration).
(2) Minimum set for operating controllers.



TM171DLED (1)



TM171DLCD2U



TM171DWAL2U



TM171DWAL2L

Presentation

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.

References

Type	Description	Reference	Weight kg/lb
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

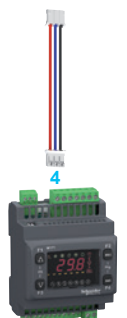
(1) Supplied with LAN expansion bus connector **TM171ACB4OLAN**



Connection accessories (1) for M171 optimized logic controller (rail mounting):
TM171OB22R, TM171OBM22R,
TM171OD22R, TM171ODM22R and
TM171ODM22S



Connection accessories (1) for M171 optimized logic controller (flush mounting):
TM171OF22R and TM171OFM22R



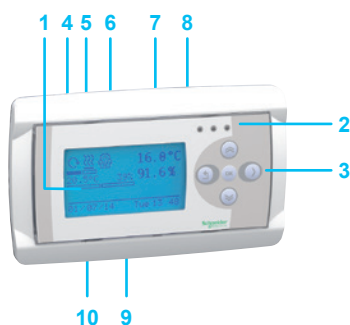
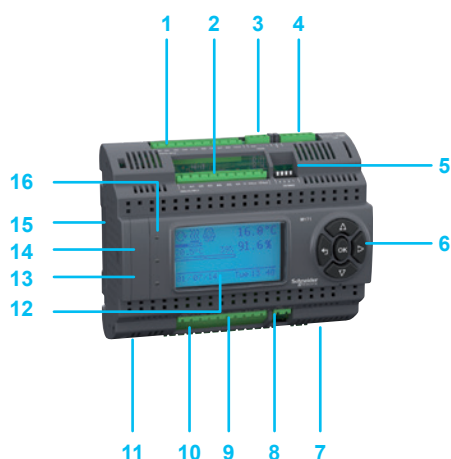
Connection accessories (1) for M171 optimized logic controller (rail mounting):
TM171OBM14R, TM171OD14R,
TM171ODM14R
N.B.: terminal blocks are supplied with
TM171OBM14R, TM171OD14R, and
TM171ODM14R

References

Connection accessories for M171 optimized logic controllers to be ordered separately

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

(1) Minimum set for operating controllers.



Presentation

M171 performance logic controllers

M171 performance logic controllers comprise 5 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 $\sim$

■ 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. $\sqcap$ 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 3/29](#).

■ 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 3/32](#).

■ M171 performance logic controllers are certified CE, cURus (UL Recognized), CSA, EAC, RCM, RoHS China.

Description

35 mm/1.38 in. $\sqcap$ rail mounting performance controllers

TM171P●M27● performance logic controllers (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 Five command keys for setting controller parameters
- 7 Connector for removable terminal block for power supply (24 V $\sim$, 48 V $\sim$)
- 8 Connector for removable terminal block for fast digital inputs (high speed counter)
- 9 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. $\sqcap$ 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

Flush mounting performance controllers

TM171PFE03R●●● performance logic controllers (2)

- 1 Display
- 2 Three status LEDs
- 3 Five command keys for setting controller parameters

On the rear side of the controller

- 4 Terminal block for power supply (24 V $\sim$ or 48 V $\sim$)
- 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)
- 10 Built-in humidity sensor (analog) (on **TM171PFE03HR**)

(1) **TM171ASCTB27** removable terminal blocks to be ordered separately, [see page 3/29](#).

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



TM171PBM27R



TM171PDM27R



TM171PDM27S



TM171PFE03



TM171PFE03HR



TM171ASCTB27



TM171ABKPB



TM171ABKPG



TM171DGRP

References

M171 performance logic controllers: Power supply: 24 V $\sim$, 48 V $\sim$

35 mm/1.38 in. rail mounting performance controllers

No. of I/O	Number and type of channels	Embedded communication port	Display	Reference	Weight kg/lb
Inputs	Outputs				
27	9 digital inputs (8 + 1): 2 groups of 4 digital inputs, 24 V $\sim$ or 48 V $\sim$ 1 fast digital input, or high speed counter volt-free	7 digital outputs: 2 SPDT (8 A, 230 V $\sim$) with independent common 5 SPST (5 A, 230 V $\sim$) with independent common	1 RS485 1 CAN expansion bus	Remote display (optional)	TM171PBM27R 0.385/0.850
	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 $\sim$) with independent common 3 SPST (5 A, 230 V $\sim$) with independent common 2 SSR (1 A, 230 V $\sim$) outputs	1 RS485 1 CAN expansion bus	Built-in display	TM171PDM27S 0.385/0.850
		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			

Flush mounting performance controllers (to be used with the wall bracket accessory – see below)

No. of I/O	Number and type of channels	Embedded communication port	Display	Reference	Weight kg/lb
Inputs	Outputs				
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
	3 configurable analog inputs: 1 built-in NTC 1 NTC or digital input 1 built-in humidity sensor	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	TM171PFE03HR	0.350/0.770

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 and TM171PFE03HR	TM171ABKPB	0.015/0.030
		TM171ABKPG	0.015/0.030

Remote display, HMI

Type	Description	Reference	Weight kg/lb
Remote display	128x64 LCD, with backlight Use for M171 performance and M172 logic controllers	TM171DGRP	0.197/0.430
HMI Magelis STU/STO	Please consult our website: www.schneider-electric.com		

Presentation

I/O expansion modules for Modicon M171 and M172 logic controllers

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.

Compatibility between logic controllers and I/O expansion modules

Logic controller type	Reference	Compatible I/O expansion module (reference)
M171 performance	TM171PBM27R, TM171PDM27R, TM171PDM27S, TM171PFE03, TM171PFE03HR	TM171EP14R, TM171EP27R
M172	TM172OBM18R, TM172ODM18R, TM172PBG07R, TM172PDG07R, TM172PBG18R, TM172PDG18R, TM172PDG18S, TM172PBG28R, TM172PDG28R, TM172PDG28S, TM172PBG42R, TM172PDG42R, TM172PDG42S	

Description

35 mm/1.38 in. 1/2 rail mounting I/O expansion modules

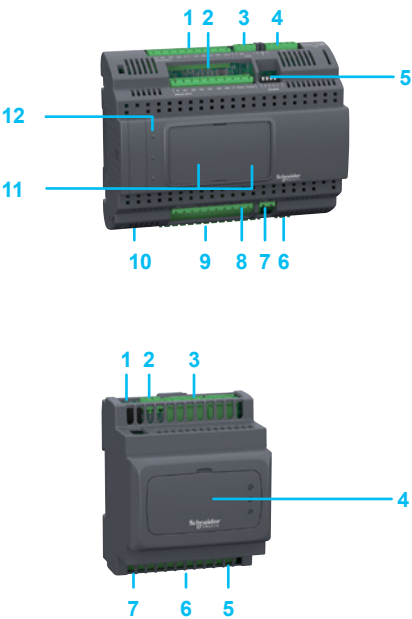
TM171EP27R expansion module (1)

- 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 ~, 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. 1/2 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. 1/2 rail mounting
- 7 Connector for removable terminal block for power supply (24 V ~)

(1) Removable terminal blocks to be ordered separately, see page 3/31

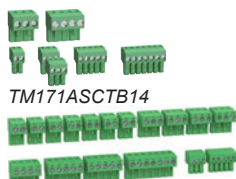




TM171EP14R



TM171EP27R



TM171ASCTB27

References

I/O expansion modules for Modicon M171 and M172 performance logic controllers

35 mm/1.38 in. rail mounting

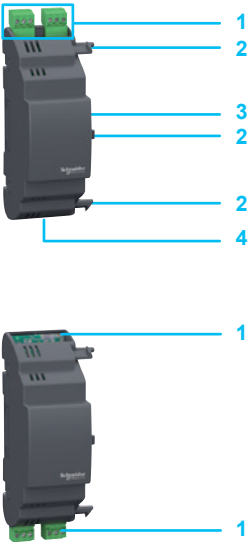
No. of I/O	Number and type of channels		Compatibility with logic controller	Embedded communication connection	Reference	Weight kg/lb
	Inputs	Outputs				
14	4 digital inputs: 4 x 24 V ~ or 24 V $\overline{\sim}$ (1) 4 analog inputs: (configurable in pairs) 4 NTC, or PT1000, or PTC, or 4-20 mA, or 0-5 V, or 0-10 V, or digital inputs	4 digital outputs: ■ 1 SPDT (5 A, 230 V ~) with independent common ■ 3 SPST (3 A, 230 V ~) with independent common 2 analog outputs: ■ 2 x 0-10 V (1)	TM171P●●●● TM172●●●●	■ 1 CAN expansion bus	TM171EP14R	0.190/ 0.420
27	9 digital inputs (8 + 1): ■ 2 groups of 4 digital inputs, 24 V ~ or 48 V $\overline{\sim}$ ■ 1 fast digital input or high speed counter, volt-free 6 analog inputs: ■ 2 NTC or digital inputs ■ 4 NTC, or 4-20 mA, or 0-10 V, or digital inputs	7 digital outputs: ■ 2 SPDT (8 A, 230 V ~) with independent common ■ 5 SPST (5 A, 230 V ~) with independent common 5 analog outputs: ■ 5 x 0-10 V, or 4-20 mA	TM171P●●●●, TM172●●●●	■ 1 CAN expansion bus	TM171EP27R	0.385/ 0.850

Accessories for I/O expansion modules to be ordered separately

Designation	Description	Unit reference	Weight kg/lb
Screw terminal blocks (inputs, outputs, and communication bus)	14 I/O – For TM171EP14R	TM171ASCTB14	0.050/ 0.110
	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.



Presentation

Communication modules for M171 performance and M172 logic controllers

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, please consult our website: www.schneider-electric.com
- 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 3/33.

Description

TM171A●●●● I/O communication modules

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

(1) The communication connector type depends on the communication modules, see page 3/32.

(2) Compatibility between M172 optimized, M172 performance and M171 performance logic controllers and communication modules, see table below:

Compatibility between logic controllers and communication modules	
Logic controllers	Communication modules
M172 optimized logic controllers (TM172O●●●●)	TM171ACAN, TM171AMB, TM171ARS485, TM171ARS232, TM171ALON, TM171AETH, TM171AETHRS485, TM171APBUS
M172 performance logic controllers (TM172P●●●●)	TM171ACAN, TM171AMB, TM171ARS485, TM171ARS232, TM171ALON
M171 performance logic controllers (TM171P●●●●)	TM171ACAN, TM171AETH, TM171APBUS, TM171AMB, TM171ARS485, TM171ARS232, TM171AETHRS485, TM171ALON



TM171ACAN



TM171AETH



TM171APBUS



TM171AMB



TM171ARS485



TM171ARS232



TM171AETHRS485



TM171ALON

References

Communication modules for M171 performance and M172 logic controllers

35 mm/1.38 in. rail mounting

Fieldbus, services access	Compatibility with logic controller	Communication port	Reference (1)	Weight kg/lb
■ CAN	M172 optimized, M172 performance, M171 performance	■ 2 screw terminal blocks (1)	TM171ACAN	0.077/ 0.170
■ Modbus TCP ■ Ethernet ■ BACnet IP (B-AAC profile) ■ WebVisu and remote download functions	M171 performance M172 optimized	■ 1 RJ45	TM171AETH	0.077/ 0.170
■ Profibus	M171 performance M172 optimized	■ 1 SUB-D 9	TM171APBUS	0.077/ 0.170
■ Modbus SL (RS485)	M172 optimized, M172 performance, M171 performance	■ 2 screw terminal blocks (1)	TM171AMB	0.077/ 0.170
■ Modbus SL or BACnet MS/TP (B-AAC profile)	M172 optimized, M172 performance, M171 performance	■ 2 screw terminal blocks (1)	TM171ARS485	0.077/ 0.170
■ RS 232 serial link ■ Relay 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
■ Modbus TCP and BACnet/IP ■ Modbus SL or BACnet MS/TP (B-AAC profile) ■ WebVisu and remote download functions ■ Ethernet	M171 performance M172 optimized	■ 1 RJ45 for Ethernet ■ 2 screw terminal blocks for RS485 (1)	TM171AETHRS485	0.077/ 0.170
■ LonWorks (FFT-10)	M172 optimized, M172 performance, M171 performance	■ 1 screw terminal block for LON bus	TM171ALON	0.077/ 0.170

(1) Removable terminal blocks supplied with communication modules.

Presentation

Electronic expansion valve drivers

- The 3 types of electronic expansion valve drivers are used to control the electronic expansion valve so as to control superheating after the evaporator.
- They are compatible with either performance or optimized logic controllers.
 - They operate independently on measurement accessories such as:
 - NTC or PT1000 probes
 - Pressure transducers
 - The 3 available electronic expansion valve drivers are compatible with competing valve brands such as those given in the table below:

Electronic expansion valve drivers Brand and type	Expansion valves Brand and type
Schneider Electric TM171VEVA2, TM171VEVD4, TM171VEVM4	ELIWELL™ SXVB
	ALCO™ EX4, EX5, EX6, EX7, EX8
	DANFOSS™ ETS50, ETS100
	SPORLAN™ SER(I) G, J, K, B, C, D SER1.5 to 20, SEI 30,50, SEH

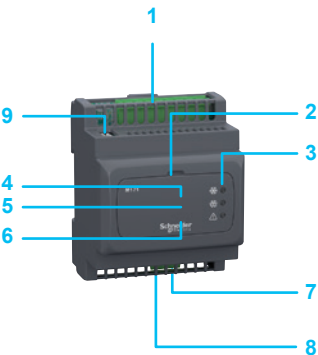
Description

35 mm/1.38 in. rail mounting

TM171V●● electronic expansion valve drivers (1)

- 1 Output terminal block and power supply connector (24 V ~)
 - 2 Protective cover
 - 3 Three 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 TTL programming port

(1) TM171ASCTBVEV screw terminal block to be ordered separately, see page 3/35





TM171VEVA2



TM171VEVD4



TM171VEVM4



TM171ASCTBEV

References

Electronic expansion valve drivers

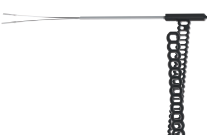
Application	Number and type of channels	Reference	Weight kg/lb
	Inputs	Outputs	
Actuator, convert 0-10 V or 4-20 mA in opening position contact	1 analog input: 1 x 4-20 mA, 0-5 V, or 0-10V	1 digital output: 1 open collector (100 mA, 12 V $\overline{\text{---}}$)	TM171VEVA2 0.190/ 0.420
Autonomous, wired to manage On/Off contact	2 digital inputs: ■ 2 volt-free 4 analog inputs: ■ 2 NTC or PT1000, 4-20 mA, 0-5 V, or 0-10 V ■ 2 NTC or PT1000 (1)	2 digital outputs: ■ 1 open collector (100 mA, 12 V $\overline{\text{---}}$) ■ 1 SPST NO relay contact, 5 A, 250 V $\sim$	TM171VEVD4 0.190/ 0.420
Autonomous, managed by Modbus (RS485)	2 digital inputs: ■ 2 volt-free 4 analog inputs: ■ 2 NTC (-50...+110 °C, -40...+150 °C/ -58...+203 °F, -40...+302 °F), PT1000, 4-20 mA, 0-5 V, or 0-10 V (1) ■ 2 NTC (-50...+110 °C, -40...+150 °C/ -58...+203 °F, -40...+302 °F), or PT1000 (1)	2 digital outputs: ■ 1 open collector (100 mA, 12 V $\overline{\text{---}}$) ■ 1 SPST NO relay contact, 5 A, $\sim$ 250 V	TM171VEVM4 0.190/ 0.420

Accessories for electronic expansion valve drivers to be ordered separately

Designation	For connecting	Reference	Weight kg/lb
Screw terminal block for electronic expansion valve drivers	Power supply, sensor power supply, digital and analog I/O, Modbus link	TM171ASCTBEV	0.050/ 0.110

(1) Two PT1000 (-50...+99.9 °C/-58... + 211.82 °F).

References

Designation	Use Applications	Description	Cable length m (ft)	Unitreference	Sold in lots of (1)	Weight kg/ lb
Measurement accessories						
Temperature control						
NTC probes 	Multi-purpose ■ Temperature control: - 50...+110 °C (-122...+230 °F)	- IP 68 - Gray - Equipped with 2 conductor cables for controller side	1.5 (4.92)	TM1STNTCRN52015	8	0.144/0.320
				TM1STNTCRN5201P	100	0.144/0.320
			3 (9.84)	TM1STNTCRN52030	5	0.180/0.400
				TM1STNTCRN5203P	50	0.180/0.400
			5 (16.40)	TM1STNTCRN52050	4	0.228/0.500
				TM1STNTCRN5205P	25	0.228/0.500
NTC probes 	Multi-purpose ■ Temperature control: - 50...+110 °C (-122...+230 °F)	- IP 67 - Gray - Equipped with 2 conductor cables for controller side	1.5 (4.92)	TM1STNTCRN61515	8	0.104/0.230
				TM1STNTCRN6151P	100	0.104/0.230
			3 (9.84)	TM1STNTCRN61530	5	0.125/0.280
				TM1STNTCRN6153P	50	0.125/0.280
			5 (16.40)	TM1STNTCRN61550	4	0.164/0.360
				TM1STNTCRN6155P	25	0.164/0.360
NTC probes 	Multi-purpose ■ Temperature control: - 50...+110 °C (-122...+230 °F)	- FAST - IP 67 - Gray - Equipped with 2 conductor cables for controller side	1.5 (4.92)	TM1STNTCSF44015	8	0.144/0.320
				TM1STNTCSF4401P	100	0.144/0.320
			3 (9.84)	TM1STNTCSF44030	5	0.175/0.390
				TM1STNTCSF4403P	50	0.175/0.390
NTC probes 	Multi-purpose ■ Temperature control: - 50...+110 °C (-122...+230 °F)	- IP 68 - Gray - Equipped with 2 conductor cables for controller side	1.5 (4.92)	TM1STNTCSN62015	8	0.144/0.320
				TM1STNTCSN6201P	100	0.144/0.320
			3 (9.84)	TM1STNTCSN62030	5	0.175/0.390
				TM1STNTCSN6203P	50	0.175/0.390
			5 (16.40)	TM1STNTCSN62050	4	0.232/0.510
				TM1STNTCSN6205P	25	0.232/0.510
NTC probes with a strap 	Pipe ■ Temperature control: - 50...+110 °C (-122...+230 °F)	- IP 68 - Gray - Equipped with 2 conductor cables for controller side - Equipped with strap	1.5 (4.92)	TM1STNTCTN62015	8	0.152/0.340
				TM1STNTCTN6201P	100	0.152/0.340
			3 (9.84)	TM1STNTCTN62030	5	0.180/0.400
				TM1STNTCTN6203P	50	0.180/0.400
PT1000 probes 	Multi-purpose ■ Temperature control: - 50...+110 °C (-122...+230 °F)	- IP 68 - Green - Equipped with 2 conductor cables for controller side	1.5 (4.92)	TM1STPTTSN62015	8	0.144/0.320
				TM1STPTTSN6201P	100	0.144/0.320
			3 (9.84)	TM1STPTTSN62030	5	0.175/0.390
				TM1STPTTSN6203P	50	0.175/0.390
PT1000 probes 	Multi-purpose ■ Temperature control: - 50...+110 °C (-122...+230 °F)	- IP 68 - Green - Equipped with 2 conductor cables for controller side	1.5 (4.92)	TM1STPTTSN52015	8	0.136/0.300
				TM1STPTTSN5201P	100	0.136/0.300
			3 (9.84)	TM1STPTTSN52030	5	0.175/0.390
				TM1STPTTSN5203P	50	0.175/0.390
			5 (16.40)	TM1STPTTSN52050	4	0.232/0.510
				TM1STPTTSN5205P	25	0.232/0.510

(1) The given value is the number of products delivered for one ordered reference.

References				
Designation	Use Applications	Description	Reference	Weight kg/ lb
Measurement accessories				
Temperature control				
NTC probe	Outside air ■ Temperature control: -50...100 °C (-58...212 °F)	- IP 65 - Wall mounting - NTC 10kOhm /25°C	TM1STNTCW69755	0.050/ 0.110
				
NTC probe	Inside air (room) ■ Temperature control: -25...40 °C (-13...104 °F)	- IP 30 - Indoor wall mounting - NTC 10kOhm /25°C	TM1STNTCWN75750	0.050/ 0.110
				
Humidity control				
Humidity probe	Multi-purpose ■ Humidity control: 0...100%	- IP 65 - Wall mounting - 4-20 mA	TM1SHC4	0.140/ 0.308
				
Humidity & temperature control				
Humidity & temperature probes	Multi-purpose ■ Humidity control: 0...100% ■ Temperature control: -40...60 °C (-40...140 °F)	- IP 65 - Wall mounting - 4-20 mA, NTC 10kOhm /25°C	TM1SHTCN4	0.140/ 0.308
				
	Multi-purpose ■ Humidity control: 0...100% ■ Temperature control: -40...60 °C (-40...140 °F)	- IP 65 - Wall mounting - 2x 4-20 mA	TM1SHTCC4	0.140/ 0.308
	Multi-purpose ■ Humidity control: 0...100% ■ Temperature control: -40...60 °C (-40...140 °F)	- IP 65 - Wall mounting - 2x Modbus ports embedded (RS-485 /Modbus RTU)	TM1SHTM4	0.140/ 0.308



XMLP pressure transmitters

Presentation

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

XMLP pressure transmitters rated greater than or equal to 9 bar or 100 psi

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 to 120 °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

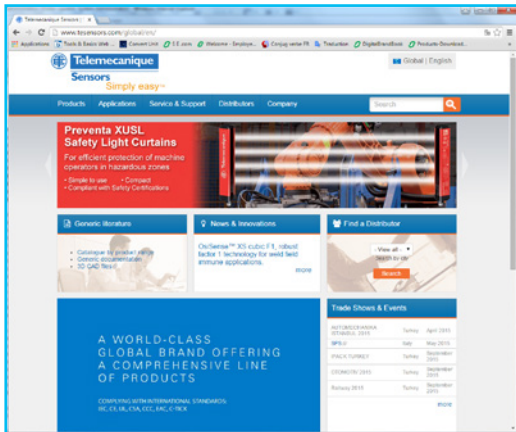
Functions

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)

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



Discover **XMLP** offer on the web site:

<http://www.tesensors.com/global>

Access to the catalog by product at this URL:

<http://www.tesensors.com/global/en/product/catalog/>

Application	Type of machine controlled	Compressor		
	Number of phases	1	3	
	Type of motor	Asynchronous	Asynchronous and Synchronous	Asynchronous and Synchronous for scroll
Compressor size	0.18 kW (0.25 HP)	Altivar 12	Altivar 320	—
	0.37 kW (0.5 HP)			—
	0.75 kW (1 HP)			Altivar 212
	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)	—	Altivar Process ATV600	—
	110 kW (150 HP)	—		—
	315 kW (422 HP)	—		—
	355 kW (480 HP)	—	Altivar Process Drive Systems (1)	—
	400 kW (540 HP)	—		—
	450 kW (603 HP)	—		—
	500 kW (670 HP)	—		—
	560 kW (750 HP)	—		—
	630 kW (850 HP)	—		—
	710 kW (950 HP)	—		—
	800 kW (1100 HP)	—		—

Compatible range of variable speed drives

Application	Type of machine controlled	Fan	
	Number of phases	1	3
Fan size	0.18 kW (0.25 HP)	Altivar 12	—
	0.37 kW (0.5 HP)		—
	0.75 kW (1 HP)		Altivar 212
	2.2 kW (0.25 HP)		
	4.0 kW (5 HP)		
	7.5 kW (10 HP)	—	
	15 kW (20 HP)	—	
	75 kW (100 HP)	—	
	> 75 kW (> 100 HP)	—	Altivar Process ATV600 and Altivar Process Drive Systems (1)

Compatible range of variable speed drives

(1) Altivar Process Drive Systems is a customized offer based on Altivar Process ATV600 products.

Chapter 4

Programming software



Technical data relating to products listed in this chapter is available online at www.schneider-electric.com/m171-m172

- **EcoStruxure Machine Expert - HVAC** programming software for Modicon M171/M172 logic controllers
 - **Presentation** 4/2
 - **General characteristics** 4/2
 - **Product offer** 4/3
 - **References**
 - > Programming Software..... 4/3
 - > Programming accessories:
 - for M171 and M172 performance logic controllers 4/3
 - for M171 optimized logic controllers 4/3

Presentation



EcoStruxure Machine Expert - HVAC programming software

Software solution

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

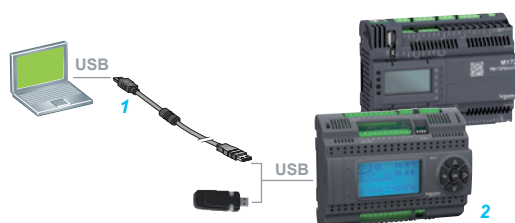
It includes:

- 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

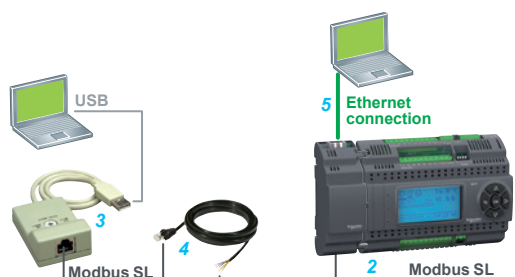
General characteristics

Overview

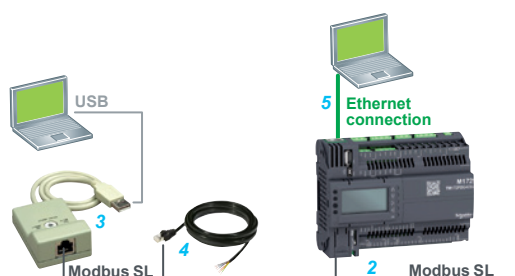
4	Programming languages	■ ST (Structured Text) ■ FBD (Function Block Diagram) ■ LD (Ladder) ■ IL (Instruction List) ■ SFC (Sequential Function Chart)
	Applications	■ Graphical and text-based languages: - Adaptation to each developer background - Library management - Code debugging - Parameter definition - 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



Local programming, download - M171 & M172 performance - through USB port



Remote programming - M171 performance



Remote programming - M172 performance



Local programming, download - M171 optimized - via TTL port



Remote programming - M171 optimized

Product offer

EcoStruxure Machine Expert - HVAC software is supplied on a DVD or can be downloaded from our website www.schneider-electric.com.

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

References

System configuration:

- Processor: Pentium 1.6 GHz or higher
- RAM: 1 GB; 2 GB recommended
- Hard disk: 500 MB minimum
- OS: 32-bit Windows; XP Pro SP3 or Windows 7 (32-bit or 64-bit) or Windows 8
- Drive: DVD drive
- Display: SVGA video card; 800×600, 128 MB; 1024×768, 256 MB recommended
- Peripheral device: A mouse or compatible pointing device
- Peripheral device: USB interface

Programming software

Designation	Application	Reference	Weight kg/lb
EcoStruxure Machine Expert - HVAC programming software	M171 optimized logic controllers, M171 performance logic controllers, M172 optimized logic controllers, M172 performance logic controllers	TM171SW	0.050/ 0.110

Programming accessories for M171 and M172 performance logic controllers

The USB cable is recommended for local programming.

An Ethernet port is recommended for remote download or remote programming.

Description	Characteristics and use	Length m/ft.	Reference	Weight kg/lb
Programming cables (1)	From the PC USB-A port to the USB mini-B port on M171 (2) and M172 performance logic controllers (2)	3/0.98	TCSXCNAMUM3P (1)	0.065/ 0.143
		1.8/5.90	BMXXCAUSBH018	0.065/ 0.143

Programming via Modbus SL and/or Ethernet

USB to RS485 converter (3)	To be used on M171 (2) and M172 performance logic controllers (2). Equipped with 1 RJ45 connector at the controller end and 1 USB-A connector at the PC end	0.4/1.31	TSXCUSB485	0.144/ 0.320
Connection cable for Modbus serial link (4)	Equipped with 1 RJ45 connector at one end and flying leads at the other end	3/9.84	VW3A8306D30	0.250/ 0.550

Ethernet connection cable

Ethernet Connexium cable - shielded twisted pair straight cord (5)	For connection to terminal devices (DTE). Equipped with 1 RJ45 connector at each end. CE compatible	2/6.56 (2)	490NTW00002	—
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(1) Unshielded cable without grounding. To be used only for temporary connections. For permanent connections, use the reference **BMXXCAUSBH018**.

(2) Other lengths available: 5 m/16.40 ft, 12 m/39.37 ft, 40 m/131.23 ft, and 80 m/262.47 ft, see page 5/4.

Programming accessories for M171 optimized logic controllers

Programming via TTL programming port

Description	Characteristics and use	Reference	Weight kg/lb
Programming cable (6)	To be used between a PC and the TTL programming port of M171 optimized logic controllers (8)	TM171ADMI	0.157/ 0.350
Programming stick (7)	To be used to transfer parameters from one M171 optimized logic controller (8) to another, or to download the program	TM171AMFK	0.010/ 0.020

Programming via USB port

USB to RS485 converter (3)	See above
Connection cable for Modbus serial link (4)	See above

Chapter 5

Connectivity



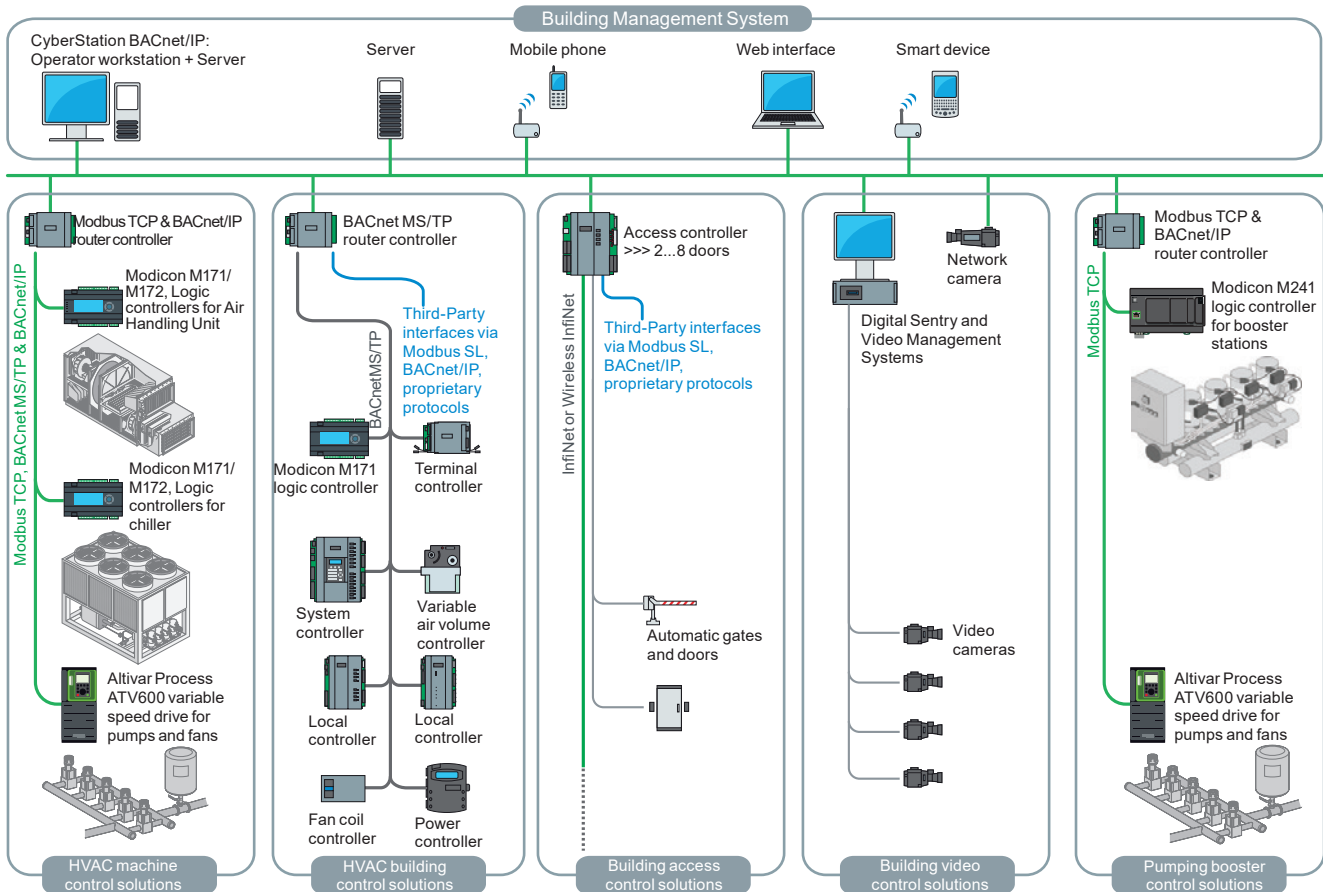
Technical data relating to products listed in this chapter is available online at www.schneider-electric.com

- EcoStruxure™ Machine architectures 5/2
- spaceLYnk gateway
 - Presentation 5/3
 - References 5/3
- Universal automation Wifi interface
 - Presentation 5/3
 - References 5/3
- ConneXium - Connecting Ethernet devices:
Shielded copper connection cables
 - Presentation 5/4
 - References 5/4
- WebVisu 5/5
- EcoStruxure™ Building application 5/5

EcoStruxure™ Machine architectures

Easy integration into Building Management System (BMS)

Your customers demand comprehensive solutions that include enterprise-wide management of power, IT, HVAC, and security and with a level of efficiency that includes system dynamics across segments, platforms, and providers. That's why EcoStruxure™ Machine architectures can be easily integrated.



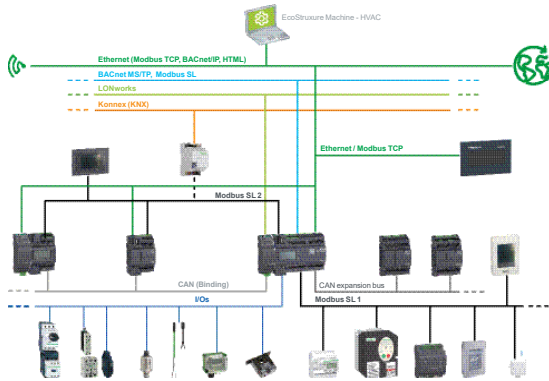
Modbus



Your benefits

- > Modicon M171/M172 makes it easy to integrate your machines into your customers' BMS architectures
- > Compliance with open BMS standards:
 - > BACnet/IP, BACnet MS/TP (B-AAC profile), Modbus TCP, Modbus RTU, and LonWorks
 - > BACnet/IP & Modbus TCP Ethernet modules offering easy maintenance through embedded data logging, text e-mail, and web server
- > Maintenance and monitoring efficiency
 - > Provided on Ethernet modules, offering embedded data logging, e-mail notification, and web server capabilities
- > Late-point configuration with Modicon M171/M172 interchangeable communication plug-in

Presentation



- > Complete Building Automation solution for Small and Medium building with a complete architecture including Light and Room Control (KNX, DALI Control), Metering (Modbus offer, Smartlink RTU and IP), and boiler management (SSL)
- > Complete Building Automation solution for Large Building with a complete architecture managed by SBO (BMS from Schneider Electric) and including Light and Room Control (KNX, DALI Control) and Metering (Modbus offer, Smartlink RTU and IP)

spaceLYnk can be used in several ways:

- > As a gateway to translate and enable communication between different products
- > As an aggregator to stock, analyze, and send the data (.csv file for example)
- > As an user interface to display relevant informations on mobile devices
- > As an event controller that sends email in case of issues

- > Cross-standard gateway between KNX and Modbus RTU/TCP
- > Logical functions
- > WEB SCADA visualization for PC and touch-devices
- > BACnet Server (500 points)
- > Integration with third party devices over RS 232 (IR, AV)
- > Scheduling
- > Camera streaming
- > Data logger with trends

- > Supply voltage: 24 V DC
- > Interface: 1x KNX, 1x10BaseT/100BaseTX, 1x RS 485, 1x RS 232, 1x USB2.0

References

Designation	Communication port protocol	Reference
spaceLYnk logic controller	■ BACnet ■ Modbus ■ IP (Internet Protocol) ■ KNX	 LSS100200

Presentation



The universal automation Wifi interface TCSEGWB13FA0 is a communication accessory, giving a wireless access point to several equipment as PC, PLC, Variable speed drive, Smart phone, Tablet, and Phablet.

References

Designation	Description	Reference
universal automation Wifi Interface - IP20 - with RJ45 and USB connectors	■ For connection of WiFi equipment (PC, tablet, smartphone, etc.) ■ Powered by internal rechargeable battery ■ Provided with : USB cable, Battery, Quick start guide, Power adaptor, and Ethernet cable (RJ45/RJ45)	 TCSEGB13FA0

Shielded copper connection cables

Presentation

ConneXium shielded connection cables are available in two versions to meet the requirements of the various current standards and approvals:

■ **EIA/TIA 568 shielded twisted pair cables for C€ market**

These cables conform to:

- EIA/TIA-568 standard, category CAT 5E
- IEC 11801/EN 50173-1 standard, class D

Their fire resistance conforms to:

- NF C32-070 standard, class C2
- IEC 322/1 standards
- Low Smoke Zero Halogen (LSZH)

■ **EIA/TIA 568 shielded twisted pair cables for UL market**

These cables are:

- CEC type FT-1
- NEC type CM

A range of **ConneXium** fully shielded preassembled cables has been specially designed for use in harsh industrial environments. These cables combine a category 5E shielded cable and RJ 45 connectors reinforced with a metal profile.

References

EIA/TIA 568 shielded twisted pair cables for C€ market

Description	End fittings	Type	Length m (ft.)	Reference	Weight kg
Straight-through copper cables C€ compatible	2 RJ 45 connectors For connection to terminal devices (DTE)	standard	2 (6.56)	490NTW00002	—
			5 (16.40)	490NTW00005	—
			12 (39.37)	490NTW00012	—
			40 (131.23)	490NTW00040	—
			80 (262.47)	490NTW00080	—
		ruggedised	1 (3.28)	TCSECE3M3M1S4	—
			2 (6.56)	TCSECE3M3M2S4	—
			3 (9.84)	TCSECE3M3M3S4	—
			5 (16.40)	TCSECE3M3M5S4	—
			10 (32.81)	TCSECE3M3M10S4	—

Shielded twisted pair cables for UL market

Description	End fittings	Type	Length m (ft.)	Reference	Weight kg
Straight-through copper cables UL compatible	2 RJ 45 connectors For connection to terminal devices (DTE)	standard	2 (6.56)	490NTW00002U	—
			5 (16.40)	490NTW00005U	—
			12 (39.37)	490NTW00012U	—
			40 (131.23)	490NTW00040U	—
			80 (262.47)	490NTW00080U	—
		ruggedised	1 (3.28)	TCSECU3M3M1S4	—
			2 (6.56)	TCSECU3M3M2S4	—
			3 (9.84)	TCSECU3M3M3S4	—
			5 (16.40)	TCSECU3M3M5S4	—
			10 (32.81)	TCSECU3M3M10S4	—

Do it Yourself copper cable and connectors

The **ConneXium** “Do it Yourself” offer consists of 2 connector references (M12 and RJ 45) and 1 cable reference - 300 m (984.252 ft) reel - enabling Ethernet 10/100 Mbps network cables to be made up in situ. The maximum length of cables made up in this way is 80 m (262.467 ft.). They are assembled using only a knife and wire cutters (no special tool is required).

Description	Characteristics	Length m (ft.)	Reference	Weight kg
Ethernet copper cable 2 shielded twisted pairs 24 AWG	Conforms to the standards and approval listed above	300 (984.25)	TCSECN300R2	—
RJ 45 connector	Conforms to EIA/TIA-568-D	—	TCSEK3MDS	—

ConneXium unmanaged switches, 3, 4 and 5 ports, twisted pair and optical fibre

Description	Interfaces	Reference	Weight kg/lb
ConneXium unmanaged switches	■ 3 x 10BASE-T/100BASE-TX ports (copper cable), RJ 45 shielded connectors	TCSESU033FN0	0.113/ 0.249
	■ 4 x 10BASE-T/100BASE-TX ports (copper cable), RJ 45 shielded connectors	TCSESU043F1N0	0.120/ 0.265
	■ 1 x 100BASE-FX port (multimode optical fibre), duplex SC connector		
	■ 5 x 10BASE-T/100BASE-TX ports (copper cable), RJ 45 shielded connectors	TCSESU053FN0	0.113/ 0.249

Other wiring components are available, please consult the **ConneXium** offer on our website www.schneider-electric.com



490NTW000●●



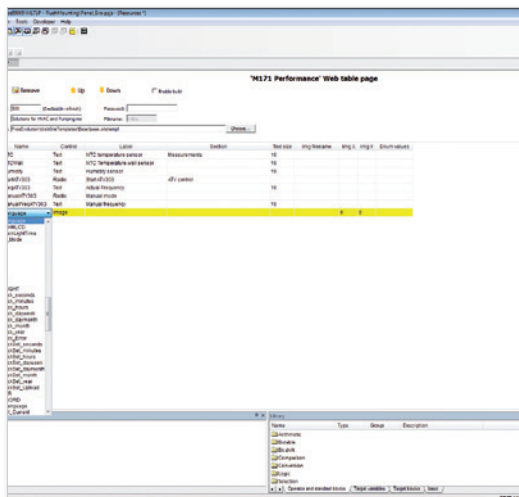
TCSEC●3M3M●●S4



TCSESU053FN0

WebVisu

WebVisu is embedded to simplify the web page creation and to create directly your page in EcoStruxure Machine Expert - HVAC



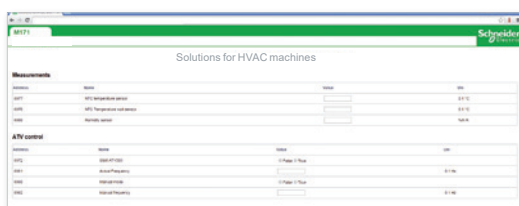
Web page creation with EcoStruxure Machine Expert - HVAC software

EcoStruxure Machine Expert - HVAC programming software is used to create in the webserver customized pages for viewing and monitoring devices. These pages can also be accessed on any mobile device such as a tablet or smart phone with any operating system (iOS, Android, Windows).

External **HTML5 tool** can be also used to customize the pages with your logo and your company look and feel. WebVisu (Web server) can allow to reduce solution cost !

How many time are you using an HMI for commissioning ? if not more than twice a year, you can replace the HMI with a webserver and a WiFi access point (Universal automation WiFi interface), allows you more features by using your smart phone to set, to check or to maintain the machine.

WebVisu is not displaying only ready values, you can write parameters or start/stop a device. During maintenance, start and stop a device (fan, compressor, coil,...) with a smart phone allows to stay close to this device. Maintenance is quicker and more efficient.

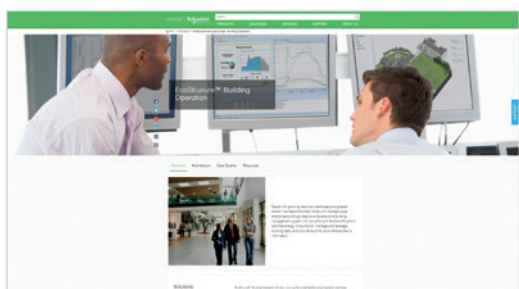


Result - Web page in classic browser

5

EcoStruxure™ Building application

Start small and grow, and build on what you own



Discover [EcoStruxure Building Operation](#) on our web site

EcoStruxure™ Building applications allow you to add additional applications incrementally, while a 'plug and play' design helps to ensure the applications will connect seamlessly. Additionally, open standards mean EcoStruxure Building applications will work with virtually any software, hardware, or system that you are already using, so there is no need to start over.

EcoStruxure™ Building Operation

Solutions

EcoStruxure Building Operation software provides integrated monitoring, control and management of energy, HVAC systems, lighting and fire safety systems. It is a centralized system with scalability from a single building to a global enterprise

Benefits

- > Save personnel time and resources
- > Simplify day-to-day operations
- > Turn data into actionable information
- > Monitor your entire enterprise through a single, robust and user-friendly interface
- > Gain additional insight with EcoStruxure™ Energy Expert

Differentiation

- > Centralized system with distributed intelligence
- > Advanced user features to meet specific needs, roles and preferences
- > Easy-to-use; robust functionality leveraging existing investments
- > Part of an integrated enterprise to optimize efficiency across multiple domains of your business

Chapter 6

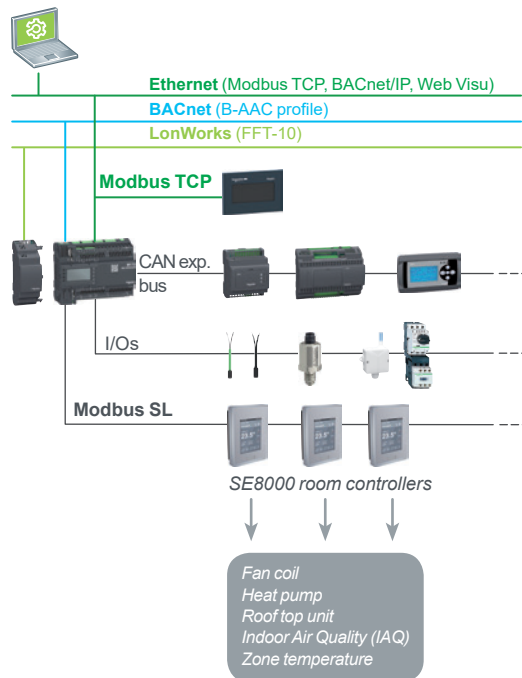
Related products



Technical data relating to products listed in this chapter is available online at www.schneider-electric.com

- SE8000 room controllers
 - Presentation..... 6/2
 - Panorama 6/2
 - References..... 6/3
- Operator dialog terminals: Magelis™ Small panels
 - Selection guide 6/4
- Variable speed drives for asynchronous and synchronous motors
 - Selection guide 6/6
- Soft starters for asynchronous and synchronous motors
 - Selection guide 6/8
- Control panel technical guide
 - ☐ Optimize your motor starter solutions. 6/9
- Regulated switch mode power supplies and function modules
 - Selection guide 6/10
- Control and protection components
 - ☐ Motor starter solutions with 1, 2, or 3 products
 - Panorama 6/12
 - ☐ Short-circuit and overload protection
 - Panorama 6/14
 - ☐ Incoming protection and switching
 - Panorama 6/16
- Indication and metering
 - Panorama 6/18

Presentation



The SE8000 Series is a sophisticated addition to the Schneider Electric product portfolio of room controllers. With rich, customizable features, the SE8000 enables significant energy savings with accurate temperature control in any space, and can be easily integrated into most Building Management Systems (BMS).

Designed for new construction and retrofit projects, the SE8000 decreases project delivery costs by reducing installation, configuration and commissioning time. No complex software or tools are required to customize functionality in order to meet your applications requirements. The SE8000 provides the advanced features and monitoring functions required by modern building automation systems, in a simple and compact enclosure.

Common features

- > Customizable colour digital touch screen interface
- > Configurable sequence of operations
- > Proportional integral control of HVAC equipment
- > BACnet MS/TP (BTL certified) and Modbus RTU (slave) integration
- > Each model supports over 100 configurable points/parameters
- > Scheduler
- > Upload custom standby screen images to highlight the brand or logo of your customers
- > Programmable with Lua4RC to modify control sequences or override inputs and outputs
- > Multi-language support (user interface): English, French, Spanish, Chinese, Russian, Arabic, Czech, Danish, Dutch, Finnish, German, Hungarian, Indonesian, Italian, Norwegian, Polish, Portuguese, Slovak, Swedish, and Turkish

Options

- > Different models address different types of HVAC equipment (fan coil units, roof top units, heat pumps, indoor air quality applications, and zone temperature control applications). This includes extra inputs to integrate remote temperature, humidity, and CO² sensors, depending on the SE8000 model and application
- > Optional on-board relative humidity sensor with dehumidification control sequence
- > Optional on-board PIR motion sensor with occupancy-based control sequence (modes: occupied, standby, unoccupied)

Uploader SE8000

- > The Firmware of the SE8000 can be upgraded using the Uploader SE8000. This free downloadable tool also enables the upload of standby screen images and scripts

6

Panorama

Series

SER8300 with SC3000 relay pack

SE8300

SE8600



Application	Line voltage fan coil units	Low voltage fan coil units	Rooftop units, heat pumps and indoor air quality
Description	☐ Requires SC3000 relay pack ☐ Fan speed and sequence of operation ☐ Two pipes ☐ Four pipes	☐ Fan speed and sequence of operation ☐ Two pipes ☐ Four pipes Mixed voltage fan coil units ☐ Requires SC1300/SC2300 relay pack Zone control ☐ Cooling only VVT zone with reheat ☐ Fin-tube radiators ☐ Cabinet heaters ☐ Radiant panel heaters ☐ Electric re-heat zones ☐ Pressure dependent VAV system ☐ Terminal reheat	☐ Economizer ☐ CO2 sensor input ☐ Fresh Air Station input Configurable stages ☐ 1 heat/1 cool ☐ 2 heat/2 cool ☐ Modulation heat/2 cool ☐ 3 heat/2 cool
Voltage	SER8000: 6.5 - 28 VDC or 20 - 28 VAC, 50/60Hz / 2.4 W Min. SC3000: 90-277 VAC universal, 50/60Hz	6.5 - 28 VDC or 20 - 28 VAC, 50/60Hz / 4 VA + Output Load (64 VA Max.)	28 VDC or 20 - 28 VAC, 50/60Hz / 4 VA + Output Load (64 VA Max.)
Communication	☐ Modbus SL ☐ BACnet MS/TP	☐ Modbus SL ☐ BACnet MS/TP	☐ Modbus SL ☐ BACnet MS/TP



More information on Room controllers, Please visit our web site:
<https://ecobuilding.schneider-electric.com/room-controllers>

SE8000 room controllers - References				
Description	RH sensor & control	PIR motion sensor	Fascia and Casing color	Reference
Line voltage fan coil controller	—	—	Silver	SE8300A0B00
	✓	—	Silver	SE8350A0B00
	—	✓	Silver	SE8300A5B00
	✓	✓	Silver	SE8350A5B00
	—	—	White	SE8300A0B11
	✓	—	White	SE8350A0B11
	—	✓	White	SE8300A5B11
	✓	✓	White	SE8350A5B11
Low voltage fan coil controller	—	—	Silver	SE8300U0B00
	✓	—	Silver	SE8350U0B00
	—	✓	Silver	SE8300U5B00
	✓	✓	Silver	SE8350U5B00
	—	—	White	SE8300U0B11
	✓	—	White	SE8350U0B11
	—	✓	White	SE8300U5B11
	✓	✓	White	SE8350U5B11
Heat pump & indoor air quality controller	—	—	Silver	SE8600U0B00
	✓	—	Silver	SE8650U0B00
	—	✓	Silver	SE8600U5B00
	✓	✓	Silver	SE8650U5B00
	—	—	White	SE8600U0B11
	✓	—	White	SE8650U0B11
	—	✓	White	SE8600U5B11
	✓	✓	White	SE8650U5B11
Dimensions				
Height: 120 mm (4.72 in), Width: 86 mm (3.38 in), Depth: 25 mm (1 in)				

SC3000 relay packs - References				
The SC3000 relay pack is part of a two component retrofit option for line-voltage fan coil units. The relay pack is combined with SER8300 room controllers. The SC3000 relay pack features an onboard universal voltage power supply and line-voltage relays which directly drive fractional horsepower fan motors and valves. This eliminates the need to install and wire costly pilot relays and transformers. No previous building automation training is required for the installation and commissioning process.				
Applications	Fan control	Monitoring inputs	Control types	Reference
2 pipes 2 pipes with reheat 4 pipes	Up to 3 speed	None	On-Off line switched valve output control □ 1 heat / cool output □ 1 cool output □ 3 fan outputs	SC3500E5045
		4 FCU remote inputs	On-Off line switched valve output control □ 1 heat / cool output □ 1 cool output □ 3 fan outputs	SC3504E5045
			On-Off line switched valve output control □ 1 heat / cool output □ 1 cool output □ 3 fan outputs □ Occupancy output (7VDC)	SC3514E5045 (with occupancy output)
			On-Off line switched valve output control □ 1 heat / cool output □ 1 Modulating pulsed Vdc output for SSR electric reheat control □ 3 fan outputs	SC3400E5045
2 pipes 2 pipes with modulating pulsed reheat	Up to 3 speed	None	On-Off line switched valve output control □ 1 heat / cool output □ 1 Modulating pulsed Vdc output for SSR electric reheat control □ 3 fan outputs	SC3400E5045
		4 FCU remote inputs	On-Off line switched valve output control □ 1 heat / cool output □ 1 Modulating pulsed Vdc output for SSR electric reheat control □ 3 fan outputs	SC3404E5045
Slave fan control only	Up to 3 speed	None	Slave fan control only 3 fan outputs	SC3300E5045 (slave fan unit)
Dimensions				
Height: 122 mm (4.80 in), Width: 80 mm (3.15 in), Depth: 33 mm (1.30 in)				

Related products

Operator dialog terminals: Magelis™ Small panels

Applications		Display of graphic pages	
Type of terminal		Small Panels with touch screen	
			
Display	Type	Color QVGA TFT LCD (320 x 240 pixels)	
	Capacity	3.5" color	5.7" color
Data entry		Via touch screen	
Memory capacity	Application	32 MB Flash	
	Expansion	–	
Functions	Maximum number of pages	Limited by internal FLASH EPROM memory capacity	
	Variables per page	Unlimited	
	Representation of variables	Alphanumeric, bitmap, bargraph, gauge, curves, buttons, LEDs	
	Recipes	32 groups of 64 recipes	
	Curves	Yes, with log	
	Alarm logs	Yes	
	Real-time clock	Access to the PLC real-time clock	
	Alarm relay	–	
	Buzzer	Yes	
Communication	Asynchronous serial link	RS-232C/RS-485	
	Downloadable protocols	Uni-TE, Modbus and for PLC brands: Allen-Bradley, Omron, Mitsubishi, Siemens	
	Printer link	USB for serial or parallel printer	
	USB ports	1 host Type A and 1 device Type mini-B	
	Networks	1 Ethernet TCP/IP port (10BASE-T/100BASE-TX)	
Development software		Vijeo Designer (on Windows XP Professional and Windows 7 Business 32-bit and 64-bit)	
Operating system		Magelis	
References		HMISTU655 HMISTU655W	HMISTU855 HMISTU855W
		DIA5ED2130607EN	
Catalog number		(1) Only HMISTO511/512. (2) Only HMISTO501. (3) Only HMISTO531/532.	

More information on dialog terminals, Please visit our web site www.schneider-electric.com to download the catalog.

Display of graphic pages	
Small Panels with touch screen	
	
Monochrome STN LCD (200 x 80 pixels),backlit - Green, orange and red, or - White, pink and red	Color TFT LCD (480 x 272 pixels)
3.4" monochrome	4.3" color
Via touch screen	
16 MB Flash	26 MB Flash
–	
Limited by internal FLASH EPROM memory capacity	
Unlimited	
Alphanumeric, bitmap, bargraph, gauge, curves, buttons, LEDs	
32 groups of 64 recipes	
Yes, with log	
Yes	
Access to the PLC real-time clock	Option: RTC battery set
–	
Yes	
RS-232C/RS-485 (1) RS-232C using Zello protocol (2)	
Uni-TE, Modbus and for PLC brands: Allen-Bradley, Omron, Mitsubishi, Siemens	
USB for serial or parallel printer	
1 host Type A and 1 device Type mini-B	
1 Ethernet TCP/IP port (10BASE-T/100BASE-TX) (3)	
Vijeo Designer (on Windows XP Professional and Windows 7 Business 32-bit and 64-bit)	Vijeo XD (on Windows 7 and Windows 8)
Magelis	
HMISTO511 HMISTO531 HMISTO512 HMISTO532 HMISTO501	HMISTO705 HMISTO715 HMISTO735
DIA5ED2130607EN	

Related products

Variable speed drives for asynchronous and synchronous motors

Application	Drives for commercial equipment from 0.18 to 4 kW ■ For suction pumps, centrifugal pumps, circulating pumps ■ For air or smoke extractor fans ■ For material handling, packing and packaging machines, ovens, boilers, etc.	Dedicated HVAC drives for 0.75 to 75 kW motors ■ For HVAC applications ■ For fans ■ For pumps
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Power range for 50...60 Hz (kW/HP) line supply		
Single-phase 100...120 V (kW/HP)		0.18...4/0.25...5
Single-phase 200...240 V (kW/HP)		0.18...0.75/0.25...1
Three-phase 200...240 V (kW/HP)		0.18...2.2/0.25...3
Three-phase 380...415 V (kW/HP)		0.18...4/0.25...5
Three-phase 380...440 V (kW/HP)		–
Three-phase 380...480 V (kW/HP)		–
Three-phase 380...500 V (kW/HP)		–
Three-phase 525...600 V (kW/HP)		–
Degree of protection		IP 20
Type of cooling		Heatsink or base plate
Drive system		0.1...400 Hz
Output frequency		0.5...200 Hz
Type of control		Asynchronous motor
Synchronous motor		–
Transient overtorque		150...170% of the nominal motor torque
Functions (number)		40
Safety functions		–
Integrated		–
Available as an option		–
Number of preset speeds		8
Number of I/O		1
Analog inputs		2
Logic inputs		4
Analog outputs		1
Logic outputs		1
Relay outputs		1
Communication		Modbus
Integrated		Modbus, METASYS N2, APOGEE FLN, BACnet
Available as an option		–
Dialog tools		IP 54 or IP 65 remote terminal
Configuration		SoMove software
Configuration tools		Simple Loader, Multi-Loader (1)
Standards and certifications		IEC 61800-5-1, IEC 61800-3 (environments 1 and 2, categories C1 to C3)
CE, UL, CSA, C-Tick, NOM, GOST		EN 55011: Group 1, class A and class B with option card. CE, UL, CSA, C-Tick, NOM
Variable speed drive range		Altivar 12
Catalog number		DIA2ED2130101EN

(1) The Simple Loader tool enables one powered-up drive's configuration to be duplicated on another powered-up drive. The Multi-Loader tool enables configurations from a PC or drive to be copied and duplicated on another drive; the drives do not need to be powered up.

More information on Variable speed drives, Please visit our web site www.schneider-electric.com to download the catalog.

Variable speed drives designed for Original Equipment Manufacturers (OEMs) ■ For simple and advanced machines	Ready-to-order drives and custom engineered drives focused on fluids management processing and energy saving ■ For pumps, suction, dosing, odour control ■ For ventilation, aeration and sludge removal ■ For drying fan
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0.18...15/0.25...20		0.75...315/1...500
0.18...2.2/0.25...3 (ATV320●●●●●C), 0.18...2.2/0.25...3 (ATV320●●●●●B)		–
–		–
0.18...15/0.25...20 (ATV320●●●●●C),		0.75...75/1...100
–		90...800/ 120.69... 1072.8
–		110...315/150...500
–		0.75...90/1...125 or 0.75...315/1...500
0.37...4/0.5...5 (ATV320●●●●●C), 0.37...15/0.5...20 (ATV320●●●●●B)		–
0.75...15/1...20 (ATV320●●●●●C)		–
IP20		IP 21/UL Type 1 and IP 55
Fan		Fan (wall mounting drives) / System with two separate air flows (floor standing drives)
0.1...599 Hz		0.1...500 Hz
■ U/F ratio (2 points, 5 points, energy saving, quadratic), ■ Flux vector control without sensor (Standard and Energy saving)		■ Standard constant torque, ■ Variable standard torque, ■ Optimized torque mode
Vector control without sensor		Permanent magnet motor
–		–
–		11
5: STO (Safe Torque Off), up to SIL3 / PLe, SLS (Safely-Limited Speed), SS1 (Safe Stop 1), SMS (Safe Maximum Speed), GDL (Guard Door Lock)		2: STO (Safe Torque Off)
–		–
16		16
3		3 Configurable
6		6
1		2: Configurable as voltage
1		–
2		3 (optional)
CANopen and Modbus Serial line		Ethernet, Modbus/TCP, Modbus serial link
Ethernet IP and Modbus TCP, CANopen RJ45 Daisy Chain, PROFINET, Profibus DP V1, EtherCAT, and DeviceNet		EtherNet/IP and Modbus/TCP, ProfiNet, CANopen , Profibus DP V1, and DeviceNet
IP 65 remote graphic display terminal		IP 65 remote graphic display terminal
SoMove software		SoMove software
Multi-Loader (1)		Multi-Loader (1)
IEC 61800-5-1, IEC 61800-3 (environments 1 and 2, category C2), UL 508C, EN 954-1 category 3, ISO/EN 13849-1/- 2 category 3 (PL e), IEC 61508 (parts 1 & 2) SIL 2 level, draft standard EN 50495E IEC 60721-3-3, classes 3C3 and 3S2		EN/IEC 61800-3, EN/IEC 61800-3 environment 1 category C2, EN/IEC 61800-3 environment 2 category C3, EN/IEC 61800-5-1, IEC 61000-3-12, IEC 60721-3, IEC 61508
CE, UL, CSA, RCM, EAC, ATEX		ATEX INERIS, DNV-GL, ATEX zone 2/22, TÜV, REACH, CSA, UL 508C
Altivar Machine ATV320		Altivar Process ATV600
DIA2ED2160311EN		DIA2ED2140502EN

Application		Soft starter	Soft start/soft stop unit	Soft start/soft stop unit
		For conveyors, conveyor belts, pumps, fans, compressors, automatic doors, small gantries, belt-driven machines, etc.		For centrifugal pumps, piston pumps, fans, screw compressors, conveyors, agitators, mixers, centrifugal machines, etc.
				
Power range for 50...60 Hz (kW/HP) line supply		0.37...11/ 0.5...15	0.75...15/ 1...20	4...400/5...536
Single-phase 110...230 V (kW/HP)		0.37...2.2/ 0.5...3	—	—
Three-phase 200...240 V (kW/HP)		—	0.75...7.5 / 1...10	—
Three-phase 200...480 V (kW/HP)		0.37...11/ 0.5...15	—	—
Three-phase 208...600 V (kW/HP)		—	—	4...400/ 5...536
Three-phase 208...690 V (kW/HP)		—	—	—
Three-phase 230...415 V (kW/HP)		—	—	—
Three-phase 230...440 V (kW/HP)		—	—	4...355/5...476
Three-phase 380...415 V (kW/HP)		—	1.5...15/ 2...20	—
Degree of protection		IP 20		
Drive system	Number of controlled phases	1	2	3
	Type of control	—	—	Configurable voltage ramp
	Operating cycle	—	—	Standard
Functions (number)		1 Bypass (integrated)		
Safety functions	Integrated	—		
	Available as an option	—		
Number of preset speeds		—		
Number of I/O	Analog inputs	—		
	Logic inputs	—		
	Analog outputs	—		
	Logic outputs	—		
	Relay outputs	—		
Communication	Integrated	—		
	Available as an option	—		
Dialog tools		—		
Configuration		—		
Standards		IEC/EN 60947-4-2		
Certifications		CE, UL, CSA, C-Tick, CCC		
Type of soft starter		ATS01N1	ATS01N2	ATS22
Catalog number		DIA2ED2140603EN	DIA2ED2140606EN	DIA2ED2140604EN

More information on Soft starters, Please visit our web site www.schneider-electric.com to download the catalog.



Control panel technical guide for HVAC & R equipment

The guide that can help you optimize your motor starter solutions

Why this guide?

This technical guide has been specially designed to assist customers in the selection of the appropriate contactor-based motor starter solutions for their installation of HVAC & R equipment.

2 kind of solutions are involved:

- > "standard" solutions for general purpose applications
- > "HVAC & R adapted" solutions for definite purpose applications

Each solution of this guide combines:

- > thermal magnetic protection
- > control by contactors

For which applications?

This 24-page guide is intended for 3 types of application:

- > compressors
- > fans
- > pumps

How can we help you?

This guide includes a table containing information on how to:

- > Select your HVAC & R machine
- > Find the motors that should be embedded
- > Access the corresponding motor starters selection pages

Availability of How to select the appropriate motor starter for your HVAC & R equipment: you will find this document (n° CPTG007_EN) in PDF format available to download from our website www.schneider-electric.com

Related products

Regulated switch mode power supplies and function modules

Applications	Regulated switch mode power supplies		Function modules Only compatible with Phaseo ABL8RP/ABL8WPS (Universal) power supplies			
	ABL8MEM/ABL7RM (Modular): 7 to 60 W - Mounting on rail ABL8REM/ABL7RP (Optimum): 60 to 144 W - Mounting on rail	ABL8RP/ABL8WP (Universal): 72 to 960 W - Wide input voltage range. Mounting on rail	ABL8DCC: converter modules 24 V/24 V 5-12 V	ABL8B: solutions to microbreaks and power outages	ABL8RED24400 : redundancy solution	ABL8PRP24100: solution for discriminating protection of the application



Input voltage	100...240 V ~ 120...250 V ~	
Connection to world-wide line supplies	Single-phase (N-L1) or 2-phase (L1-L2) connection	
	Single-phase (N-L1) connection	
	—	
	—	
Certifications	CE marking, UL (508), CSA (60950-1), EAC, RCM, TÜV, KC (1)	
Conformity to standards	EN 60950-1, EN 61000-3-2, EN 61000-3-3, EN 61000-6-2, EN 61000-6-3, EN 55022, EN 55024 (2)	
IEC/EN 61000-3-2 conformity	Yes for ABL7RP, not for ABL8REM and not applicable for ABL8MEM and ABL7RM	
Protection against undervoltage	Yes	
Protection against overloads and short-circuits	Yes, voltage detection. Automatic restart on elimination on the fault	
Diagnostic relay	—	
Compatibility	with function modules	
	—	
	with power supplies	
	—	
Power reserve (Boost)	1,25 to 1,4 In during 1 minute, depending on model (with ABL8MEM)	No

power supplies references	Output voltage			
	5 V ~	12 V ~	24 V ~	48 V ~
	Output current			
	0.3 A		ABL8MEM24003	
	0.6 A		ABL8MEM24006	
	1.2 A		ABL8MEM24012	
	2 A		ABL8MEM12020	
	2.5 A		ABL7RM24025	ABL7RP4803
	3 A		ABL8REM24030	
	4 A		ABL8MEM05040	
	5 A		ABL7RP1205	ABL8REM24050
	6 A			
	10 A			
	20 A			
	40 A			
Catalog number	DIA3ED2170401EN			

(1) Please consult detail on certifications for each reference in the individual data sheet, see on our web site www.schneider-electric.com

(2) Please consult detail on conformity to standards for each reference in the individual data sheet, see on our web site www.schneider-electric.com

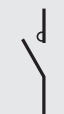
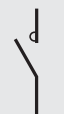
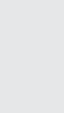
(3) Except ABL8RPM24200. ~ 100...120 V and ~ 200...240 V.

More information on Phaseo power supplies, Please visit our web site www.schneider-electric.com to download the catalog.

100...120 V ~ and 200...500 V ~ (3)	380...500 V ~	24 V ~	24 V ~	24 V ~	24 V ~
Single-phase (N-L1) or 2-phase (L1-L2) connection	—	—	—	—	—
	3-phase (L1-L2-L3) connection	—	—	—	—
	3-phase (L1-L2-L3) connection	—	—	—	—
CE marking, UL (508), CSA (60950-1), CB Scheme, EAC, RCM, TÜV, KC (1)	CE marking, UL (508), CSA (60950-1), EAC, RCM (1)				
EN 60950-1, EN 61000-3-2, EN 61000-3-3, EN 61000-6-2, EN 61000-6-3, EN 55022, EN 55024 (2)	EN 60950-1, EN 61000-6-2, EN 61000-6-3, EN 55022, EN 55024 (2)				
Yes	—	—	—	—	—
Yes	—	—	—	—	—
Yes, current limitation or undervoltage detection	Yes, current limitation	—	—	—	—
Yes, depending on model	Yes, depending on model	Yes	Yes	—	—
Yes with buffer module, battery and battery control modules, redundancy module and discriminating downstream protection module	Yes with buffer module, battery and battery control modules, redundancy module and discriminating downstream protection module	—	—	—	—
—	ABL8RP/ABL8WP (Universal)				
1,5 In during 4 secondes	No	—	—	—	—

24 V ~	5 V ~	7...12 V ~	24 V ~	24 V ~	24 V ~
		ABL8DCC12020			
ABL8RPS24030					
ABL8RPS24050					
		ABL8DCC05060			
ABL8RPS24100					ABL8PRP24100
ABL8RPM24200	ABL8WPS24200		ABL8BBU24200	ABL8RED24400	
	ABL8WPS24400		ABL8BUF24400 ABL8BBU24400	2x ABL8RED24400	
DIA3ED2170401EN					

Related products
Motor starter solutions with 1, 2, or 3 products

Advantages	■ Simple manual motor starter ■ Fast wiring ■ Compact size		■ Conventional solution for pushbutton or automated motor control ■ Easy maintenance (contactor replacement) ■ Broad offer (e.g. connections, motor rating, etc.)		■ Advanced motor protection provided by dedicated components ■ Easy maintenance (selective replacement) ■ Broad offer (e.g. protection type, etc.)			
Separate components	1-product solution		2-product solution		3-product solution			
	Motor circuit breaker		Motor circuit breaker		Magnetic circuit breaker			
	  Up to 115 kW		  Up to 110 kW + Contactor  		  Up to 110 kW + Contactor   + Thermal relay   		  Up to 560 kW + Contactor   + Thermal relay   	
	Pre-assembled: Ready to incorporate in the panel	-		Pre-assembled: Ready to incorporate		-		
Enclosed: Ready to mount on the machine	Enclosed: Ready to mount		Enclosed: Ready to mount		All in one: TeSys U			
	  Up to 45 kW   Up to 30 kW		  Up to 37 kW		  Up to 33 kW Basic to extended functionalities ● Short circuit, overload protection ● Overload indication and alerts ● Status, remote control via communication bus Advantages ● Fast wiring ● Compact motor starter ● Flexibility: last minute customization ● Electrical coordination			

More information on Motor starter solutions, Please visit our web site www.schneider-electric.com

 Compliant standards



Legends

 Switch-disconnector

 Thermal relay

 Circuit breaker with short-circuit protection

 Fuse switch-disconnector

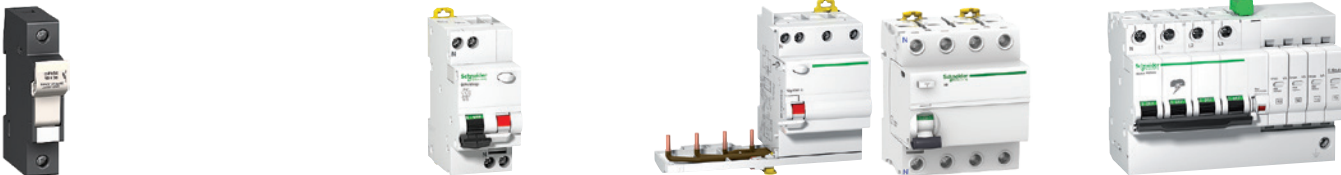
 Circuit breaker with short-circuit and overload protection

 Relay, contactor

Related products

Short-circuit and overload protection

Applications	DC circuit protection and disconnection: DC power supplies, generators, batteries, etc.	AC circuit protection and disconnection of machines, lectrical distribution in buildings	Protection and disconnection of electrical circuits	Protection of operators against electrical shocks in event of direct or indirect contact with live equipment	Protection of operators against electrical shocks in event of direct or indirect contact with live equipment	Protection of operators against electrical shocks in event of direct or indirect contact with live equipment	Protection of sensitive equipment against voltage surges due to lightning, high power switching, etc.
--------------	---	--	---	--	--	--	---



Description		Miniature circuit breaker	Miniature circuit breaker	Miniature circuit breaker	Miniature circuit breaker
Characteristics	Voltage	60 V DC/pole	250 V DC/pole	230/400 V AC	
	Number of poles	1 or 2		1, 2, 3, and 4	
	Nominal current (A)	1 to 63			63 to 125
	Breaking capacity (kA)	6		10	
	Load type/Tripping curve (1)	B, C, D	C	B, C, D	
	Width	18 mm (0.71 in.)/pole			27 mm (1.07 in.)/pole
Product reference	IEC	Acti 9 iC60N	Acti 9 C60H-DC	Acti 9 iC60N	Acti 9 C120N
	IEC/UL	Multi 9 C60N	Multi 9 C60H-DC	Multi 9 C60N	–

(1) Tripping curve:
B (3 In < Im < 5 In) standard
C (5 In < Im < 10 In) inrush current
D (10 In < Im < 14 In) electronics or long cable length

Fuse holder				RCBO (3)	RCBO (3)	RCCB (4)	Surge arrester
500 V AC	690 V AC			230/400 V AC			
–				1P+N	2, 3, and 4P		
25	32	50	25	6 to 32		25 to 63	–
8 x 32 mm (0.32 x 1.26 in.)	10 x 38 mm (0.39 x 1.5 in.)	14 x 51 mm (0.5 x 2 in.)	22 x 58 mm (0.87 x 2.28 in.)				
20	120			–	–	–	20
–				C class A 30 or 300 mA		C class A 30 or 300 mA	Type 2
–				36 mm (1.42 in.)	27 to 63 mm (1.06 x 2.48 in.)	36 to 72 mm (1.42 x 2.84 in.)	72 to 120 mm (2.84 x 4.72 in.)
–				Acti 9 DPN Vigi	Acti 9 Vigi iC60 blocks (2)	Acti 9 RCCB ID	Quick PRD 20r
TeSys DF8	TeSys DF10	TeSys DF14	TeSys DF22	–	–	Multi9 GFP	–

More information on Short-circuit and overload protection, Please visit our web site www.schneider-electric.com

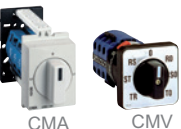
Related products
Incoming protection and switching

Applications			On-load switching of motors, resistive and inductive loads			Control and disconnection of electrical distribution circuits						Protection and switching of motors			Protection in industrial and tertiary applications			Feeder protection and circuit disconnection for multistandard motor circuit design			Power circuit protection and disconnection in industrial, infrastructure, and building applications			Feeder protection and circuit disconnect solutions, when a Multistandard approach for one global design machines is needed		
																										
Description			Switch disconnectors Rotary switch with fully visible breaking			Switch disconnectors			Fuse switch disconnectors			Circuit breakers			Molded case circuit breakers with optional embedded communication and metering possibilities			Molded-case circuit breaker solution in a compact frame size								
Isolation and disconnection			✓			✓			✓			✓			✓			✓			✓					
Protection			—			—			✓			✓			✓			✓			✓					
Characteristics	Rated operational current (A)		12 to 175 A			40 to 2,500 A			32 to 1,250 A			10 to 125 A			15 to 600 A			16 to 3,200 A			15 to 125 A					
	Number of poles		3 to 6 poles			3 and 4 poles			3 and 4 poles			3 and 4 poles			3 and 4 poles			1, 2, 3 and 4 poles								
	Short-circuit making capacity (kA)		0.5 to 3 kA at 400 V Icm			50 to 220 kA at 400 V Icm			5 to 90 kA at 400 V Icm			10 to 50 kA at 400 V Icm			18 to 65 kA at 400 V Icm			25 to 150 kA at 400 V Icm			18, 35, and 65 kA at 480 V					
	Product name		V			INS			GS			NG125			NH, NJ, NL			NSX/NS			BD, BG, BJ					
	Embedded metering		—			—			—			—			Micrologic metering adapters			—			—					
Standards and certifications			IEC 60947-3 UL508			IEC 60947-3 UL508			IEC 60947-3			IEC 60947-2			IEC 60947-2 UL508			IEC 60947-2			UL listed, CSA, IEC, CCC, and EAC					
Product range			TeSys Vario			Compact INS			TeSys GS			Acti 9 NG 125			PowerPact Multistandard			Compact NSXm			PowerPact B Multistandard					

More information on Incoming protection and switching, Please visit our web site www.schneider-electric.com

Applications		Current transformers		Basic meters				Basic energy meters		Basic multi-function metering											
		Current sensor: the current value is converted into a 0 to 5 A scale. To be used with ammeter, power meter, energy metering	Display of simple electrical values, volts, or amps Meters for mounting on DIN rails	Display of simple electrical values, volts, or amps Meters for mounting on front panels	Recording and display of energy consumption The meters are mounted on a DIN rail			Simple indication of the current passing through a Compact NSX circuit breaker	Full indication of electrical values and energy metering of a circuit protected by a Compact NSX circuit breaker	Full indication of electrical values and energy metering of a circuit											
																					
Description		Current transformers		Voltmeter Ammeter		Voltmeter Ammeter		Kilowatt-hour meters		Kilowatt-hour meters		Kilowatt-hour meters		Ammeter		Power meter		Metering & sub-metering Class 0.5S IEC 62053-22 Class 1 IEC 62053-21 Class 2 IEC 62053-23		Metering & sub-metering Class 0.5S IEC 62053-22 Class 0.2S (PM55●●) IEC 62053-22 Class 1/2 IEC 62053-24	
Electrical indications		–		I / U		I / U		E		E		E		I		I, U, F, P, Q, S, PF, E		I, U, F, P, Q, S, PF, E (Power demand and current demand)		I, U, F, P, Q, S, PF, E (Power demand and current demand)	
Characteristics		Measurement accuracy		Class 0.5 to 3		Class 1.5		Class 1.5		Class 1		Class 1		Current: Class 1 Voltage: 0.5% Power: Class 2		Current: Class 1 Voltage: 0.5% Power: Class 2		Class 0.5		Class 0.2S (PM55●●) Class 0.5S	
		Installation		On conductor (cable, bar, etc.) Double terminal blocks on type D provide alternative cabling possibility		DIN rail 4 x 18 mm (0.16 X 0.71 in.) modules		Flush-mounted 72 x 72 mm (2.84 x 2.84 in.)/ 96 x 96 mm (3.78 x 3.78 in.)		DIN rail 1.2 or 4 x 18 mm (0.05 or 0.16 x 0.71 in.) modules		DIN rail 1.2 or 4 x 18 mm (0.05 or 0.16 x 0.71 in.) modules		Embedded into circuit breaker, remote LCD display available		Embedded into circuit breaker, remote LCD display available		DIN rail		Flush-mounted 96 mm x 96 mm	
		Voltage measurement		Maximum rated operational voltage: 720 V AC		VLT: 500 V AC direct or external VT		VLT: 500 V AC direct or external VT		400 V AC direct		400 V AC direct				690 V AC		50 V to 330 V AC (Ph-N) 80 V to 570 V AC (Ph-Ph) up to 1 MV AC (ext. VT)		20 V L-N/35 V L-L to 277 V L-N/480 V L-L/ 600 V L-L	
		Current measurement		Ranges from 40/5 A to 6,000/5 A		AMP: 30 A direct or external CT		AMP: external CT		40 to 63 A direct or external CT		40 to 63 A direct or external CT		0.2 x In...1.2 x In of circuit breaker		0.2 x In...1.2 x In of circuit breaker		0.2 x In...1.2 x In of circuit breaker		External CT	
		Communication ports		–		–		–		–		–		1		1		1		2	
		I/O		–		–		–		–		–		–		–		–		4 I/O 6 I/O (PM55●●)	
		Memory capacity		–		–		–		–		–		–		–		–		256 KB 1.1 MB (PM55●●)	
Product range		CT		iVLT iAMP		VLT AMP				iEM2000 iEM2010 iEM2000T		iME1		iEM3000 Series		Micrologic A trip unit		Micrologic E trip unit		PM3200 PM3210 PM3250 PM3255	
																				PM5100 PM5300 PM5500	

More information on Indication and metering, Please visit our web site www.schneider-electric.com



CMA
CMV

Selector switches for ammeter and voltmeter

• DIN rail/panel mounted 48x48



EcoStruxure™ Power Monitoring Expert 8.2

Power management software EcoStruxure™ Power Monitoring Expert helps maximize system reliability and optimize operational efficiency to increase your profitability

Benefits
Power Monitoring Expert software is a complete, interoperable, and scalable software dedicated to power management that enables you to:

- > Improve operational efficiency
- > Reduce energy-related costs
- > Ensure electrical network reliability and reduce downtime
- > Optimize equipment utilization and the cost of operations

Chapter 7

Product reference index



Technical data relating to products listed in this chapter is available on line at www.schneider-electric.com/modicon-m171-m172

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	5/4	SE8300U0B00	6/3	TM1STNTCSN6201P	3/36	TM171DWAL2U	3/26		3/30
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