# **WM20**



### Power analyzer for three-phase systems



#### Description

WM20 is a modular power analyzer for single-, two- and three-phase systems.

It is made up of a maximum of three components: the main unit that displays measurements on the LCD display and manages two alarms, and two accessory modules, one with digital outputs and the other for communication.

The digital output module associates alarms with static or relay outputs and/or transmits pulses proportional to energy consumption.

The communication module allows you configure the analyzer and transmit data using a different communication protocol according to the version.

#### Benefits

- Clarity. The wide backlit LCD display clearly shows the measurements and the configuration parameter values.
- Simplicity. The rotating pages function automatically shows all measurements in sequence without having to use the keypad. An optical port is available for quick analyzer configuration using OptoProg (CARLO GAVAZZI).
- Specific software. WM20 can be configured and measurements viewed from UCS configuration software (CARLO GAVAZZI). The software and subsequent updates are free.
- Scalability. Two accessory modules can be added to WM20 according to need. This way, the analyzer extends its control capacities and communicates data remotely.
- Communication flexibility. The communication module is available in Modbus RTU, Modbus TCP/IP, BACnet IP, BACnet MS/TP and Profibus DP V0 versions.
- Fast installation. WM20 and accessory modules are all equipped with detachable terminals. Modules can be quickly installed via the specifically designed fast coupling pins.
- **Tamper-proof.** WM20 configuration access can be locked. Terminals and accessory modules can be sealed.

#### **Applications**

WM20 can be installed in any switchboard to control energy consumption, main electrical variables and harmonic distortion

In automation, WM20 can use the communication module with Profibus protocol to both communicate data on consumption to supervision systems and manage them independently if installed on a machine.

In building, WM20 can be installed in existent architectures using the communication module with BACnet protocol (on RS485 or Ethernet).



### **Main functions**

- · Measure main electrical variables and voltage and current harmonic distortions
- · Measure active and reactive energy
- Measure load operating hours
- Manage up to two alarms
- Manage two digital outputs (via optional accessory module)
- Transmit data to other systems (via optional accessory module)

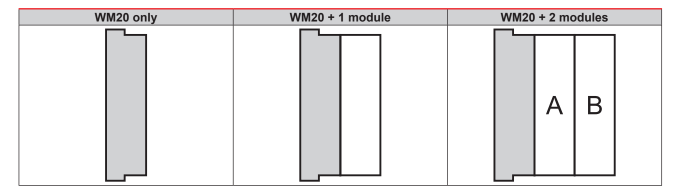
### Components

| Module                     | Description   |  |  |  |
|----------------------------|---|--|--|--|
|                            | Main unit, measures and displays main electrical variables. With LCD display and    |  |  |  |
| WM20                       | touch keypad, it lets you set measurement parameters, configure accessory mod-      |  |  |  |
|                            | ules and manage up to two alarms.   |  |  |  |
|                            | Accessory module with two digital outputs. Expands main unit capacity, specifically |  |  |  |
| Digital autoute (antional) | allowing you to:  |  |  |  |
| Digital outputs (optional) | Transmit pulses proportional to energy consumption                                  |  |  |  |
|                            | Control digital outputs (static or relay according to the module)                   |  |  |  |
| Communication (optional)   | Accessory module that lets you transmit data to other systems or configure the      |  |  |  |
|                            | analyzer from remote  |  |  |  |

### Compatible accessory modules

| Туре            | Module description                      | Code       |
|-----------------|---|------------|
| Digital outputs | Double static output                    | M O O2     |
| Digital outputs | Double relay output                     | M O R2     |
| Communication   | Modbus RTU communication on RS485/RS232 | M C 485232 |
|                 | Modbus TCP/IP communication on Ethernet | M C ETH    |
|                 | BACnet IP communication on Ethernet     | M C BAC IP |
|                 | BACnet MS/TP communication on RS485     | M C BAC MS |
|                 | Profibus DP V0 communication on RS485   | M C PB     |

### Possible configurations



WARNING: maximum 1 module per type. In the configuration with 2 modules, the communication module is installed last.



# **Features**



#### General

| Material Front: ABS, self-extinguishing V-0 (UL 94) Back and accessory modules: PA66, self-extinguishing V-0 (UL 94) |  |  |
|--|--|--|
| Protection grade   | Front: IP65 NEMA 4x NEMA 12 Terminals: IP20  |  |
| Terminals  | Type: detachable Section: 2.5 mm2 maximum Torque: 0.5 Nm   |  |
| Overvoltage category   | Cat. III   |  |
| Pollution degree   | 2  |  |
| Rejection (CMRR)   | 100 dB, from 42 to 62 Hz   |  |
| Insulation   | double electrical insulation on areas accessible to the user.  For insulation between inputs and outputs, see "Input and output insulation" on page 4. |  |



### Input and output insulation

NOTE: test conditions: 4 kV rms ac for one minute.

| Туре                  | Power supply (H<br>or L)<br>[kV] | Measurement<br>inputs<br>[kV] | Digital outputs<br>[kV] | Serial port<br>[kV] | Ethernet port<br>[kV] |
|-----------------------|----------------------------------|-------------------------------|-------------------------|---------------------|-----------------------|
| Power supply (H or L) | -                                | 4                             | 4                       | 4                   | 4                     |
| Measurement inputs    | 4                                | -                             | 4                       | 4                   | 4                     |
| Digital outputs       | 4                                | 4                             | -                       | 4                   | 4                     |
| Serial port           | 4                                | 4                             | 4                       | -                   | NP                    |
| Ethernet port         | 4                                | 4                             | 4                       | NP                  | -                     |

### Key

- NP: combination not possible
- 4: 4 kV rms insulation (EN 61010-1, IEC 60664-1, overvoltage category III, pollution degree 2, double insulation on system with maximum 300 V rms grounding)



#### **Environmental**

| Operating temperature | From -25 to +55 °C/from -13 to +131 °F |
|-----------------------|--|
| Storage temperature   | From -30 to +70 °C/from -22 to +158 °F |

NOTE: R.H. < 90 % non-condensing @ 40 °C / 104 °F.



# Compatibility and conformity

| Directives | 2014/35/EU (Low Voltage)<br>2014/30/EU (Electro Magnetic Compatibility)<br>2011/65/EU (Electric-electronic equipment hazardous substances)  |
|------------|---|
| Standards  | Electromagnetic compatibility (EMC) - emissions and immunity: EN62052-11 Electrical safety: EN61010-1 Metrology: EN62053-22, EN62053-22, EN50470-3 Pulse outputs: IEC62053-31, DIN43864 |
| Approvals  |   |

# Main unit





#### **Description**

Main unit with LCD display and touch keypad to view measurements, configure the system and manage two alarms.

It can be integrated by a digital output and communication module.

Four versions are available (AV4, AV5, AV6 and AV7) to manage different current and voltage inputs.

It can be quickly configured with OptoProg via optical port.

#### **Main features**

- System and phase variables (4 x 3 digits): V L-L, V L-N, A, W/var/VA, PF, Hz
- Active and reactive imported and exported energy meters (10 digits)
- Calculate the average and maximum system and phase power values
- Calculate current and voltage THD (total harmonic distortions) up to the 32<sup>nd</sup> harmonic
- · Calculate load operating hours
- · Rotating pages function
- · Auxiliary power supply
- Two virtual alarms
- · Backlit LCD display and touch keypad
- Optical port
- · Detachable terminals
- Sealable terminal caps
- · Configuration via keypad or UCS configuration software
- · Filter to stabilize displayed measurements



#### **Main functions**

- Measure main electrical variables and harmonic voltage and current distortions
- Measure active and reactive energy
- Measure load operating hours
- · Manage up to two alarms



# **Structure**

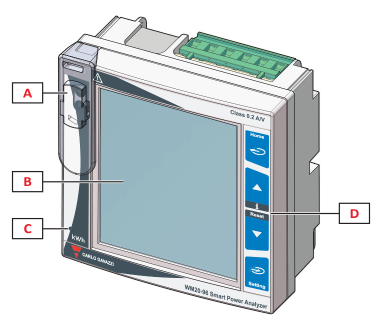
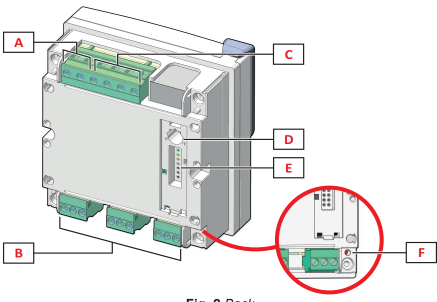


Fig. 1 Front

| Element | Description  |
|---------|--|
| Α       | Optical port and plastic support for OptoProg (CARLO GAVAZZI) connection                       |
| В       | Backlit LCD display  |
| С       | LED that blinks with frequency proportional to active energy consumption, see "LED" on page 11 |
| D       | Touch keypad   |





| Fig. | 2 | Back |
|------|---|------|
|------|---|------|

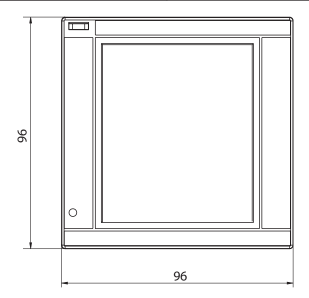
| Element | Description                                   |
|---------|---|
| Α       | Detachable power supply terminals             |
| В       | Detachable current input terminals            |
| С       | Detachable voltage input terminals            |
| D       | Rotary selector to lock configuration         |
| E       | Local bus port for accessory modules          |
| F       | Power supply status LED, see "LED" on page 11 |

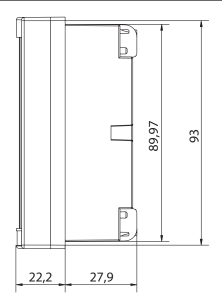


# **Features**

# General

| Assembly | Panel mounting |
|----------|----------------|
| Weight   | 420g           |





## Electrical specifications

| Electrical system         |   |  |
|---------------------------|---|--|
| Managed electrical system | Single-phase (2-wire) Two-phase (3-wire) Three-phase with neutral (4-wire) Three-phase without neutral (3-wire) |  |

| Voltage                                   |                                      |     |            |     |  |
|---|--------------------------------------|-----|------------|-----|--|
| Inputs                                    | AV4                                  | AV5 | AV6        | AV7 |  |
| Voltage connection                        | Direct or via VT/PT                  |     |            |     |  |
| VT/PT transformation ratio                | From 1 to 9999                       |     |            |     |  |
| Rated voltage L-N (from Un min to Un max) | From 220 to 400 V From 57.7 to 133 V |     |            |     |  |
| Rated voltage L-L (from Un min to Un max) | From 380 to 690 V From 100 to 230 V  |     | ) to 230 V |     |  |
| Voltage tolerance                         | -20%, + 15%                          |     |            |     |  |
| Overload                                  | Continuous: 1.2 Un max               |     |            |     |  |
| Overload                                  | For 500 ms: 2 Un max                 |     |            |     |  |
| Input impedance                           | >1.6 MΩ                              |     |            |     |  |
| Frequency                                 | From 40 to 440 Hz                    |     |            |     |  |



| Current                 |                     |             |      |        |
|-------------------------|---------------------|-------------|------|--------|
| Inputs                  | AV4                 | AV5         | AV6  | AV7    |
| Current connection      | Via CT              |             |      |        |
| CT transformation ratio | From 1 to 9999      |             |      |        |
| Rated current (In)      | 1 A                 | 1A 5A 1A    |      | 1 A    |
| Minimum current (Imin)  | 0.01 A              | 0.05 A 0.01 |      | 0.01 A |
| Maximum current (Imax)  | 2 A                 | 6 A 2 A     |      | 2 A    |
| Start-up current (lst)  | 1 mA 5 mA 1 mA      |             | 1 mA |        |
| Overload                | Continuous: Imax    |             |      |        |
| Overload                | For 500 ms: 20 lmax |             |      |        |
| Input impedance         | < 0.2 VA            |             |      |        |

## Power Supply

|              | Н                             | L                           |
|--------------|-------------------------------|-----------------------------|
| Power Supply | From 100 to 240 V ac/dc ± 10% | From 24 to 48 V ac/dc ± 15% |
| Consumption  | 3.5 W, 6 VA                   |                             |

### Measurements

| Method   | TRMS measurements of distorted waveforms |
|----------|--|
| Sampling | 3200 samples/s @50 Hz                    |
|          | 3840 samples/s @60 Hz                    |

## Available measurements

| Active energy/Reactive energy                  | Total and partial.   |
|--|--|
|  | Imported   |
|  | Exported   |
|  | Note: partial meters can be viewed and reset via communication only. |
|  | Neutral  |
| Current  | Phase  |
|  | System   |
|  | Phase-phase  |
| Voltage  | Phase-neutral  |
|  | System   |
|  | Up to 32 <sup>nd</sup> harmonic.                                     |
| Total harmonic distortion                      | Current  |
| Total Harmonic distortion                      | Phase-phase voltage  |
|  | Phase-neutral voltage  |
| Active newer/Annaront newer/                   | Real-time, average and maximum values.                               |
| Active power/Apparent power/<br>Reactive power | Phase  |
|  | System   |
| Power factor                                   | Phase  |
|  | System   |
| Frequency                                      | System   |

NOTE: the available variables depend on the type of system set.





## Measurement accuracy

| Current                 |                    |
|-------------------------|--------------------|
| From 0.05 In to Imax    | ±(0.2% rdg + 2dgt) |
| From 0.01 In to 0.05 In | ±(0.5% rdg + 2dgt) |

| Phase-phase voltage              |                   |
|----------------------------------|-------------------|
| From Un min -20% to Un max + 15% | ±(0.2% rdg +1dgt) |

| Phase-neutral voltage            |                   |
|----------------------------------|-------------------|
| From Un min -20% to Un max + 15% | ±(0.5% rdg +1dgt) |

| Active and apparent power               |                   |
|---|-------------------|
| From 0.05 in to Imax (PF=0.5L, 1, 0.8C) | ±(0.5% rdg +1dgt) |
| From 0.01 In to 0.05 In (PF=1)          | ±(1% rdg +1dgt)   |

| Reactive power                  |  |
|---------------------------------|--|
| From 0.1 In to Imax (sinφ=0.5L, |  |
| 0.5C)                           | ±(1% rdg + 1 dgt)                                |
| From 0.05 In to Imax (sinφ=1)   |  |
| From 0.05 In to 0.1 In          |  |
| (sinφ=0.5L, 0.5C)               | ±(1.5% rdg + 1 dgt)                              |
| From 0.02 In to 0.05 In (PF=1)  |  |
| Power factor                    | ±[0.001+0.5%(1 – PF rdg)]                        |
| Active energy                   | Class 0.5S (EN62053-22), class 0.5 (ANSI C12.20) |
| Reactive energy                 | Class 2 (EN62053-23, ANSI C12.1)                 |
| THD                             | ±1%  |

| Frequency        |         |
|------------------|---------|
| From 45 to 65 Hz | ±0.1 Hz |



# Display

| Туре             | Backlit LCD   |
|------------------|---|
| Refresh time     | 500 ms  |
| Description      | 4 rows:<br>1 <sup>st</sup> : 10 digits (7.5 mm)<br>2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> : 4 digits (14 mm) |
| Variable readout | Instantaneous: 4 digits, min: 0.001, max: 9 999<br>Energy: 10 digits, min: 0.01, max: 9 999 9999                          |





### **LED**

|       | Red. Weight: proportional to energy consumption and depending on the CT and VT/<br>PT ratio product (16 Hz maximum frequency): |                    |
|-------|--|--------------------|
|       | Weight (kWh per pulse)   | CT*VT/PT           |
|       | 0.001  | < 7                |
| Front | 0.01   | From 7.1 to 70     |
|       | 0.1  | From 70.1 to 700   |
|       | 1  | From 700.1 to 7000 |
|       | 10   | From 7001 to 70 k  |
|       | 100  | > 70.01 k          |
| Back  | Green. Power supply status.  |                    |

### **Special functions**

- Two virtual alarms (up or down alarm)
- Filter to stabilize variable measurements with high fluctuations
- Automatic measurement display sequence (rotating pages function)
- · Load operating hour meter
- Total active and reactive energy meters and average and maximum values reset
- Optical port for configuration via OptoProg
- Password protected settings menu



# **Connection Diagrams**

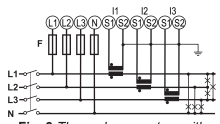
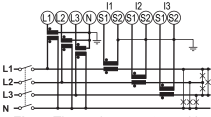
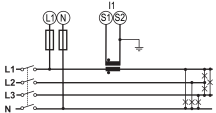


Fig. 3 Three-phase system with neutral (4-wire), unbalanced load and 3 CT. 315 mA fuse (F).



**Fig. 4** Three-phase system with neutral (4-wire), unbalanced load, 3 CT and 3 VT/PT



**Fig. 5** Three-phase system with neutral (4-wire), unbalanced load, 1 CT. 315 mA fuse (F).

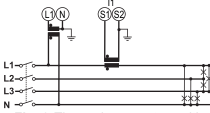


Fig. 6 Three-phase system with neutral (4-wire), balanced load, 1 CT and 1 VT/PT

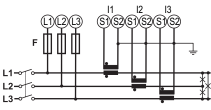


Fig. 7 Three-phase system without neutral (3-wire), unbalanced load and 3 CT. 315 mA fuse (F).

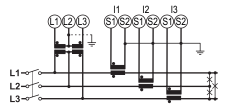


Fig. 8 Three-phase system without neutral (3-wire), unbalanced load. 3 CT and 2 VT/PT.

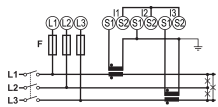
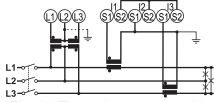
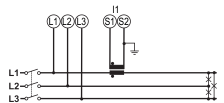


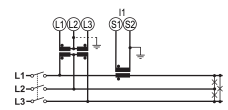
Fig. 9 Three-phase system without neutral (3-wire) unbalanced load and 2 CT (Aron). 315 mA fuse (F).



**Fig. 10** Three-phase system without neutral (3-wire), unbalanced load, 2 CT (Aron) and 2 VT/PT.



**Fig. 11** Three-phase system without neutral (3-wire), balanced load. 1 CT.



**Fig. 12** Three-phase system without neutral (3-wire), balanced load, 1 CT and 2 VT/PT.

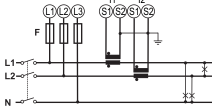


Fig. 13 Two-phase system (3-wire), 2 CT. 315 mA fuse (F).

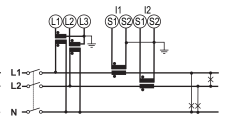


Fig. 14 Two-phase system (3-wire), 2 CT and 2 VT/PT.



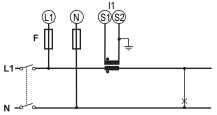


Fig. 15 Single-phase system (2-wire), 1 CT. 315 mA fuse (F).

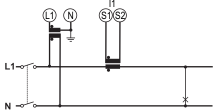
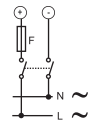


Fig. 16 Single-phase system (2-wire), 1 CT and 1 VT/PT.



**Fig. 17** Auxiliary power supply (H). 250 V [T] 630 mA fuse (F).

## References

Order code

字

WM20 AV 3 (9 characters total)

Enter the code entering the corresponding option instead of lacksquare

| Code | Option | Description   |
|------|--------|---|
| W    |        | -   |
| M    |        | -   |
| 2    |        | -   |
| 0    |        | -   |
| Α    |        | -   |
| V    |        | -   |
|      | 4      | From 380 to 690 V L-L ac, 1(2) A, connection via CT |
|      | 5      | From 380 to 690 V L-L ac, 5(6) A, connection via CT |
|      | 6      | From 100 to 230 V L-L ac, 5(6) A, connection via CT |
|      | 7      | From 100 to 230 V L-L ac, 1(2) A, connection via CT |
| 3    |        | -   |
|      | Н      | auxiliary power supply from 100 to 240 V ac/dc      |
|      | L      | auxiliary power supply from 24 to 48 V ac/dc        |

# Further reading

| Information               | Where to find it         |
|---------------------------|--------------------------|
| Instruction manual - WM20 | www.productselection.net |



## ► CARLO GAVAZZI compatible components

| Purpose   | Component name/code   | Notes   |
|---|---|---|
|   | CTD1X, CTD2X, CTD3X, CTD4X                                  | Solid core current transformers (1 or 5 A secondary current, 40 to 1600 A primary current) for cable or bus bar. See relevant datasheets. |
|   | CTD1Z, CTD2Z, CTD3Z   | Solid core current transformers (5 A secondary current, 40 to 600 A primary current) for cable or bus bar.  See relevant datasheets.      |
| Current measurement accessories                           | CTD5S, CTD6S, CTD8S, CTD9S,<br>CTD10S                       | Split core current transformers (5<br>A secondary current, 100 to 3200<br>A primary current) for bus bar.<br>See relevant datasheets.     |
|   | CTD8V, CTD8V, CTD9V, CTD9H,<br>CTD10V, CTD10H               | Solid core current transformers (1 or 5 A secondary current, 150 to 3200 A primary current) for bus bar.  See relevant datasheets.        |
|   | CTD8Q   | Solid core current transformers (1 or 5 A secondary current, 1000 to 4000 A primary current) for bus bar. See relevant datasheets.        |
| Manage two digital outputs/associate alarms to            | M O O2  | See "Digital output modules" on   |
| digital outputs   | M O R2  | page 17   |
| Transmit data remotely                                    | M C 485232<br>M C ETH<br>M C BAC IP<br>M C BAC<br>MS M C PB | See "Communication modules"<br>on page 21   |
| Configure analyzer via desktop application                | UCS configuration software                                  | Available for free download at: www.productselection.net  |
| Monitor data from several analyzers                       | VMU-C   | See relevant datasheet  |
| Quickly configure several analyzers via optical interface | OptoProg  | See relevant datasheet  |
| RS485/USB conversion                                      | SIU-PC3   | See relevant datasheet  |

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# Digital output modules





## Main features

- Two digital outputs (static or relay)
- Three possible functions for each output
- Configuration via main unit keypad or UCS configuration software
- Easy mounting on main unit
- · Detachable terminals
- · Local bus connection to main unit

### Main functions

- · Manage two static or relay outputs
- · Associate static or relay outputs with alarms
- Transmit pulses proportional to energy consumption

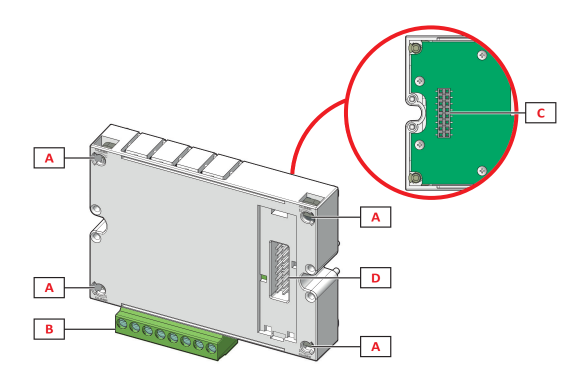
### Description

Accessory module for WM analyzer family that associates static or relay outputs to alarms and/or transmits pulses proportional to energy consumption.

Each output can run three different functions: alarm, remote control or pulse.



# **Structure**



| Element | Description                             |
|---------|---|
| Α       | Main unit fastening pins                |
| В       | Detachable digital output terminals     |
| С       | Local bus port for main unit            |
| D       | Local bus port for communication module |



## **Digital output functions**

Digital outputs can run three different functions:

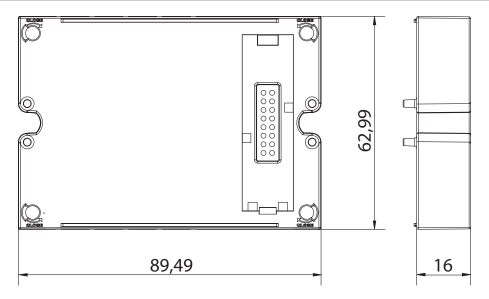
- Alarm: output associated with an alarm and directly managed by WM20
- Remote control: output status managed via communication
- Pulse: pulse transmission output on active or reactive, imported or exported energy consumption.



# **Features**

# General

| Assembly     | On main unit                    |
|--------------|---------------------------------|
| Weight       | 80g                             |
| Power supply | Self power supply via local bus |



## Static output module (M O O2)

| Maximum number of outputs | 2   |
|---------------------------|---|
| Туре                      | Opto-mosfet   |
| Features                  | V <sub>oN</sub> : 2.5 V dc, 100 mA max  |
|                           | V <sub>OFF</sub> : 42 V dc max  |
|                           | Output function: alarm/remote control/pulse   |
| Configuration parameters  | Associated output alarm and normal status ("alarm" function only)                   |
| Configuration parameters  | Pulse weight, transmitted energy type, test transmission settings ("pulse" function |
|                           | only)   |
| Configuration mode        | Via keypad or UCS software  |

# Relay output module (M O R2)

| Maximum number of outputs | 2   |
|---------------------------|---|
| Туре                      | SPDT relay  |
| Features                  | AC1: 5 A @ 250 V ac<br>AC15: 1 A @250 V ac  |
| Configuration parameters  | Output function: alarm/remote control/pulse Associated output alarm and normal status ("alarm" function only) Pulse weight, transmitted energy type, test transmission settings ("pulse" function only) |
| Configuration mode        | Via keypad or UCS software  |



# **Connection Diagrams**

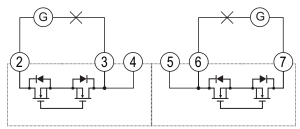


Fig. 18 M O O2. Double static opto-mosfet output.

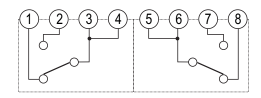


Fig. 19 M O R2. Double relay output.

# References

### Order code

| Code   | Description          |
|--------|----------------------|
| M O O2 | Double static output |
| M O R2 | Double relay output  |

# Further reading

| Information                            | Where to find it         |
|--|--------------------------|
| Instruction manual - WM20              | www.productselection.net |
| Digital output module instruction man- |                          |
| ual                                    |                          |

## CARLO GAVAZZI compatible components

| Purpose                       | Component name/code | Notes                           |
|-------------------------------|---------------------|---------------------------------|
|                               | WM20                | The digital output module only  |
| Power the module via analyzer | WM30                | works connected to an analyzer. |
|                               | WM40                | See relevant datasheets.        |

# **Communication modules**





#### Main features

- Supported communication protocols: Modbus, BACnet, Profibus. See "Communication module overview " on page 21
- Configuration via main unit keypad or UCS configuration software
- Easy mounting on main unit
- · Local bus connection to main unit

### Main functions

- · Transmit data remotely
- · Configure the system

#### Description

Accessory module for WM analyzer family connected to the main unit that transmits system data remotely using a different communication protocol according to the version.

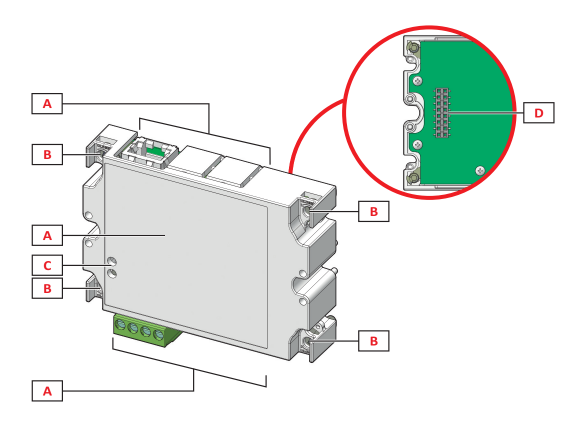
# **>**

#### **Communication module overview**

| Module code | Communication protocols  | Port         |
|-------------|--------------------------|--------------|
| M C 485232  | Modbus RTU               | RS485, RS232 |
| M C ETH     | Modbus TCP/IP            | Ethernet     |
| M C BAC IP  | BACnet IP, Modbus TCP/IP | Ethernet     |
| M C BAC MS  | BACnet MS/TP             | RS485        |
| W C BAC WS  | Modbus TCP/IP            | Ethernet     |
| МСРВ        | Profibus DP V0 slave     | RS485        |
| WICFD       | Modbus RTU               | Micro-USB    |



# **Structure**



NOTE: the image refers to the M C BAC MS module.

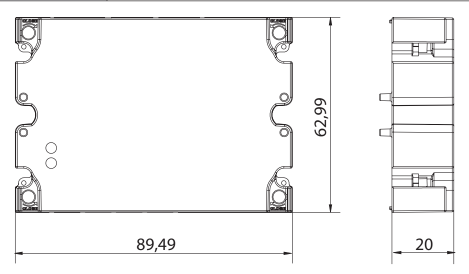
| Element | Description   |
|---------|---|
|         | Communication port area   |
| Α       | NOTE: the communication ports depend on the communication module, see "Communication module |
|         | overview" on page 21.   |
| В       | Main unit fastening pins  |
| С       | Communication status LED (M C 485232, M C BAC MS, M C PB)                                   |
| D       | Local bus port for main unit or digital output module                                       |



# **Features**

# General

| Assembly     | On main unit (with or without digital output module) |
|--------------|--|
| Weight       | 80g  |
| Power supply | Self power supply via local bus                      |



## M C 485232 module

| RS485 port               |   |
|--------------------------|---|
| Protocols                | Modbus RTU                              |
| Devices on the same bus  | Max 160 (1/5 unit load)                 |
| Communication type       | Multidrop, bidirectional                |
| Connection type          | 2 wires, maximum distance 1000 m        |
|                          | Modbus address (from 1 to 247)          |
| Configuration parameters | Baud rate (9,6/ 19,2/ 38,4/ 115,2 kbps) |
|                          | Parity (None/ Odd/ Even)                |
| Configuration mode       | Via keypad or UCS software              |

| RS232 port               |   |
|--------------------------|---|
| Protocols                | Modbus RTU                              |
| Communication type       | Bidirectional                           |
| Connection type          | 3 wires, maximum distance 15 m          |
|                          | Modbus address (from 1 to 247)          |
| Configuration parameters | Baud rate (9,6/ 19,2/ 38,4/ 115,2 kbps) |
|                          | Parity (None/ Odd/ Even)                |
| Configuration mode       | Via keypad or UCS software              |

NOTE: the RS485 and RS232 ports are alternative.



| LED     |   |
|---------|---|
| Meaning | Communication status: Yellow: receiving Green: transmitting |



## M C ETH module

| Ethernet port            |   |
|--------------------------|---|
| Protocols                | Modbus TCP/IP   |
| Client connections       | Maximum 5 simultaneously  |
| Connection type          | RJ45 connector (10 Base-T, 100 Base-TX), maximum distance 100 m |
| Configuration parameters | IP address Subnet mask Gateway TCP/IP port                      |
| Configuration mode       | Via keypad or UCS software                                      |



# M C BAC IP module

| Ethernet port            |  |
|--------------------------|--|
| Protocols                | BACnet IP (reading) Modbus TCP/IP (reading and configuration)  |
|                          | 1 0 0 7  |
| Client connections       | (Modbus only) Maximum 5 simultaneously   |
| Connection type          | RJ45 connector (10 Base-T, 100 Base-TX), maximum distance 100 m  |
| Configuration parameters | BACnet IP protocol: Instance number (from 0 to 9999 via keypad, from 0 to 4194302 via communication) Foreign Device enabling BBMD address UDP port WM20 time-to-live recording as Foreign Device on specified BBMD server Modbus TCP/IP protocol: IP address Subnet mask Gateway TCP/IP port |
| Configuration mode       | Via keypad or UCS software   |

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## M C BAC MS module

| RS485 port               |  |
|--------------------------|--|
| Protocols                | BACnet MS/TP (measurement reading and object description writing)  |
| Communication type       | Multidrop, monodirectional   |
| Connection type          | 2 wires, maximum distance 1000 m   |
| Supported services       | "I-have", "I-am", "Who-has", "Who-is", "Read-property (multiple)"  |
| Supported objects        | Type 2 (analogue value including COV property), type 5 (binary value, for alarm transmission), type 8 (device)   |
| Configuration parameters | BACnet IP protocol:<br>Instance number (from 0 to 9999 via keypad, from 0 to 4194302 via communication)<br>Baud rate (9,6/ 19,2/ 38,4/ 57,6/ 76,8 kbps)<br>MAC address (from 0 to 127) |
| Configuration mode       | Via keypad or UCS software   |

| Ethernet port            |   |
|--------------------------|---|
| Protocols                | Modbus TCP/IP (configuration)                                   |
| Client connections       | (Modbus only) Maximum 5 simultaneously                          |
| Connection type          | RJ45 connector (10 Base-T, 100 Base-TX), maximum distance 100 m |
| Configuration parameters | IP address Subnet mask Gateway TCP/IP por                       |
| Configuration mode       | Via keypad or UCS software                                      |

| LED     |   |
|---------|---|
| Meaning | Communication status: Yellow: receiving Green: transmitting |



# M C PB module

| Profibus port            |   |
|--------------------------|---|
| Protocols                | Profibus DP V0 slave  |
| Connection type          | 9-pin D-sub receptacle RS485  |
| Configuration parameters | Address, via keypad Other settings with UCS software via serial communication |
| Configuration mode       | Via keypad or UCS software  |

| Micro-USB port  |                              |
|-----------------|------------------------------|
| Protocols       | Modbus RTU                   |
| Туре            | USB 2.0 (USB 3.0 compatible) |
| Connection type | Micro-USB B                  |
| Baud rate       | Any (maximum 115.2 kbps)     |
| Address         | 1                            |

| LED     |   |
|---------|---|
| Meaning | Communication status: Red: between module and main unit Green: between module and Profibus master |

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# **Connection Diagrams**

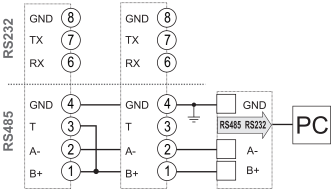


Fig. 20 M C 485232. RS485 serial port.

NOTE: additional meters with RS485 are connected in daisy chain. The serial output must only be terminated on the last network meter connecting terminals B+ and T.

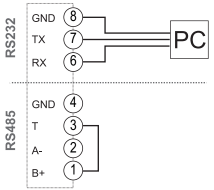


Fig. 21 M C 485232. RS232 serial port.

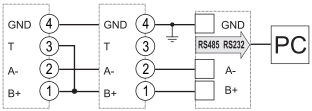


Fig. 22 M C BAC MS. RS485 serial port.

NOTE: additional meters with RS485 are connected in daisy chain. The serial output must only be terminated on the last network meter connecting terminals B+ and T.



# References

### Order code

| Code         | Description                             |
|--------------|---|
| MC 485232    | Modbus RTU communication on RS485/RS232 |
| MC ETH       | Modbus TCP/IP communication on Ethernet |
| MC BAC IP    | BACnet IP communication on Ethernet     |
| MC BAC<br>MS | BACnet MS/TP communication on RS485     |
| MC PB        | Profibus DP V0 communication on RS485   |

## Further reading

| Information                      | Where to find it         |
|----------------------------------|--------------------------|
| WM20 instruction manual          | www.productselection.net |
| Communication module instruction |                          |
| manual (M C 485232, M C ETH, M C |                          |
| BAC IP, M C BAC MS)              |                          |
| Communication module instruction |                          |
| manual (M C PB)                  |                          |



## CARLO GAVAZZI compatible components

| Purpose                       | Component name/code | Notes                           |
|-------------------------------|---------------------|---------------------------------|
|                               | WM20                | The communication module only   |
| Power the module via analyzer | WM30                | works connected to an analyzer. |
| •                             | WM40                | See relevant datasheets.        |



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