WM15



Power analyzer for three-phase systems



Description

WM15 is a power analyzer for single-, two- and three-phase systems.

Depending on the model, WM15 is equipped with a static output (pulse or alarm) or with a static output and a Modbus RTU communication port.

The self-powered version can be installed on systems up to 415 V L-L, while the version with auxiliary power supply can be installed on systems up to 600 V L-L.

Benefits

- Enhanced readability. The backlit graphical display allows the size of the digits to be adapted to the displayed variable. The current values are also shown by a bar graph to have the plant situation at a glance.
- Easy navigation. The setup and navigation of the pages are very intuitive thanks to the user interface with 4 mechanical push buttons. In addition, the slideshow function automatically displays the desired measurements in sequence without having to use the keypad.
- Quick setup. Wizard and wiring check on first startup, UCS mobile app for setup via OptoProg and optical port are some of the advantages allowing a quick, guided and errorless installations and commissioning. UCS software is available for free download.
- **Fiscal metrology.** WM15 configuration access can be locked and terminals can be sealed in case of a MID certified model for fiscal metering.
- **Installation flexibility.** WM15 is suitable for singlephase, two-phase, three-phase and wild-leg systems with different voltage levels and grid frequencies used worldwide.

Applications

WM15 can be installed in any switchboard to control energy consumption, main electrical variables and harmonic distortion.

In panel boards, where typically three analogical ammeters are installed to give a visual feedback of the system status, WM15 provides the same information on the matrix display by means of the bar graphs.

When used to monitor a single machine, WM15 relates the energy consumption with the operating hours to schedule maintenance and detect faults. Moreover, the reset of partial counters allows to monitor each machine cycle.

Thanks to the MID certification, it can also be used for fiscal metrology.

Main functions

- · Measure main electrical variables and voltage and current harmonic distortions
- · Measure active and reactive energy
- Measure apparent energy
- Measure load operating hours





- Transmit data to other systems via Modbus RTU
- Manage a digital output for pulses or alarm transmission
- · Visualize measured variables on display and current consumption via bar graph

Main features

- System and phase variables (V L-L, V L-N, A, W/var, VA, PF, Hz)
- · Current and power (kW/kVA) demand calculation
- Simplified 4 push buttons user interface
- · Optical port for easy configuration and diagnostic via OptoProg
- Digital output for pulse transmission or alarm
- Optional RS485 Modbus RTU (100 ms data refresh)
- · Continuous sampling of each voltage and current
- · Backlit matrix LCD display
- MID certified version
- cULus approved (UL 61010)

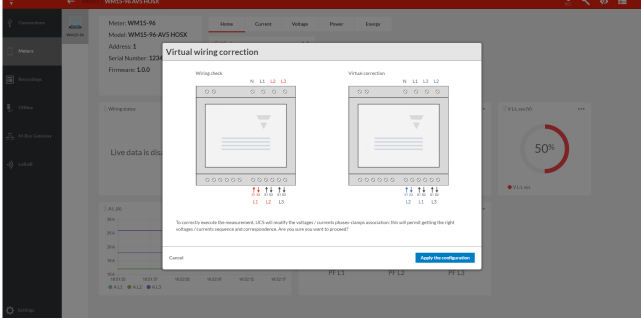
UCS software and UCS Mobile application

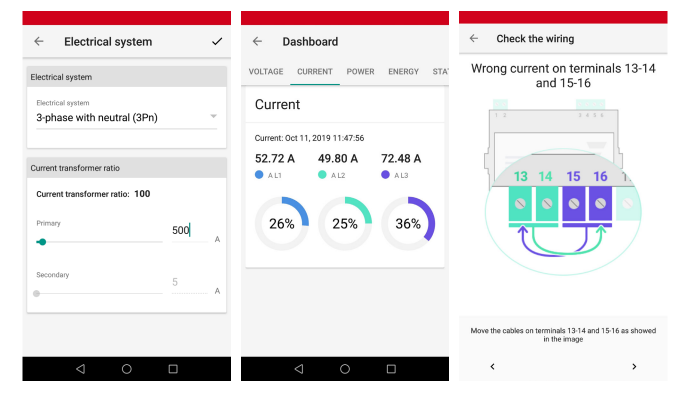
- · Free download: UCS desktop from Carlo Gavazzi website, UCS Mobile from Google Play Store
- Configuration via OptoProg (via Bluetooth) or RS485 from PC (via UCS desktop) or Android mobile device (via UCS Mobile)
- · Setups can be saved offline for serial programming with a single command
- · Real time data view for testing and diagnostics
- Notification of possible wiring errors and display of the corrective steps, reassignment of the correct association of the
 phases or the direction of the currents via software control.

| 7 | ← Meters | / WM15-96 AV5 HOSX | | | | | | | REC | * 4 | • |
|------------|----------|--|--|------------|-----------------------------|--------|-------------|--------------------|---------------|-----|---|
| | | Meter: WM15-96 Model: WM15-96-AV5 HOSX | Home | Current Vo | Itage Power | Energy | | | | | |
| Meters | Т | Address: 1 Serial Number: 123456789 Firmware: 1.0.0 | Full Scales | | ~ | | | | | | |
| Recordings | | Settings | | | | | | | | | |
| Cffline | | Wiring status | AL(A) | | | ••• | 🛛 W sys (kW |) *** | V L-L sys (V) | ••• | |
| | | Status Need to fix | 28% | 18 | % 40% | % | • 8 | 3.0kw | 50% | | |
| | | Wiring instructions Virtual wiring correction | AL2: 12.0 A AL3: 26.0 A | | | | | | ● V L-L sys | | |
| | | AL (A) 39A 28A 18A 18A 18A 18A 18A 18A 18A 1 | 16:11:58 16:12:03 | 0 | • PFL(PF) -0.5PF PFL1 | | .5PF | +1.0pf pfl3 | | | |
| Settings | | | | | | | | | | | |

WM15

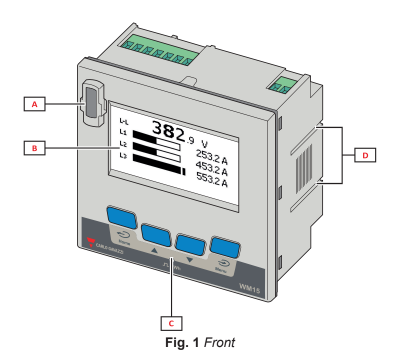






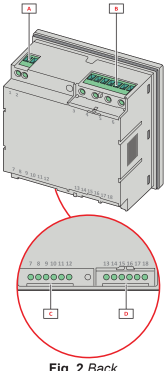


Structure



| Area | Description |
|------|---|
| Α | Optical port for easy programming and diagnostic via Optoprog |
| В | Matrix LCD display |
| С | Mechanical push buttons |
| D | Grooves for lateral brackets |





| g. | 2 | вас | K |
|----|---|-----|---|
| | | | |

| Area | Description | |
|------|----------------------------------|--|
| Α | Power supply (auxiliary version) | |
| В | 3-phase voltage input | |
| С | RS485 + digital output | |
| D | 3-phase current inputs | |

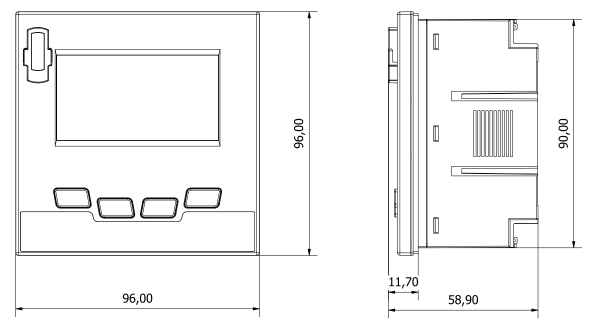


Features



General

| Housing: PC/ABS (UL94 V1) |
|--|
| Transparent cover: PC (UL94 V2) |
| Front: IP51 |
| Terminals: IP20 |
| Screw fixed terminal block, min:0.05; max: 2.5 mm ² |
| Cat. III |
| 2 |
| Panel 96 x 96 |
| 280 g |
| |



Environmental specifications

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

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



Input and output insulation

| Туре | Power supply (H) [kV] | Measurement inputs [kV] | Digital output [kV] | RS485 serial port [kV] |
|--------------------|--------------------------|----------------------------|------------------------------|------------------------------|
| Power supply (H) | - | Base (AV5 3H) | Double/Reinforced | Double/Reinforced |
| Measurement inputs | Base (AV5 3H) | - | Double/Reinforced | Double/Reinforced |
| Digital output | Double/Reinforced | Double/Reinforced | - | Functional (100 V ac/ dc) |
| RS485 serial port | Double/Reinforced | Double/Reinforced | Functional (100 V ac/ dc) | - |

According to: EN 61010-1, EN 50470-1 (MID). Overvoltage category III. Pollution degree 2.

Compatibility and conformity

| Directives | 2014/35/EU (LVT - Low Voltage) 2014/30/EU (EMC - Electro Magnetic Compatibility) 2011/65/EU (Electric-electronic equipment hazardous substances) |
|------------|--|
| Standards | Electromagnetic compatibility (EMC) - emissions and immunity: EN 62052-11; EN 50470-1 (MID) Electrical safety: EN 61010-1, EN 50470-1 (MID) Metrology: EN62053-21, EN62053-23, IEC61557-12, EN 50470-3 (MID) Pulse output: IEC 62053-31 |
| Approvals | CCC CULUS LISTED MID (optional) |

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) Wild leg system (three-phase, four-wire delta) | | | |
| MID managed electrical system | Three-phase with neutral (4-wire) Three-phase without neutral (3-wire) | | | |

| Voltage inputs Non MID models | | | |
|---|----------------------------------|--------------|--|
| | AV5 3X | AV5 3H | |
| Voltage connection | Direct | | |
| Rated voltage L-N (from Un min to Un max) | 120 to 240 V | 120 to 347 V | |
| Rated voltage L-L (from Un min to Un max) | 208 to 415 V | 208 to 600 V | |
| Voltage tolerance | From 0.8 to 1.15 Un | | |
| Overload | Continuous: | 1.5 Un max | |
| Input impedance | Refer to "Power supply" >1600 kΩ | | |
| Frequency | From 45 | to 65 Hz | |

Note: for MID versions the voltage range is limited to 3x230 (400) V, frequency to 50Hz.



| Voltage inputs - MID | | | |
|----------------------|-------------------------|--|--|
| Voltage connection | Direct | | |
| Rated voltage L-N | 230 V | | |
| Rated voltage L-L | 400 V | | |
| Voltage tolerance | From 0.8 to 1.15 Un | | |
| Overload | Continuous: 1.5 Un max | | |
| Input impedance | Refer to "Power supply" | | |
| Frequency | 50 Hz | | |

NOTE: in case of wild leg system (three-phase, four-wire delta) one of the line-to-neutral voltage can exceed the rated range in the table up to:

- 415 V (AV5 3H)
- 208 V (AV5 3X, AV5 3H).

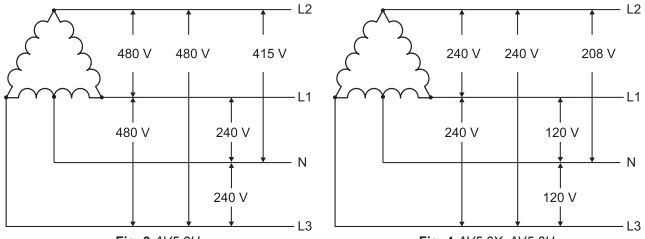


Fig. 3 AV5 3H

Fig. 4 AV5 3X, AV5 3H

| Current inputs | |
|-------------------------|-----------------------------|
| Current connection | Via CT |
| CT transformation ratio | 2000 max |
| Rated current (In) | 5 A |
| Minimum current (Imin) | 0.05 A |
| Maximum current (Imax) | 6 A |
| Start-up current (Ist) | 10 mA |
| Overload | For 500 ms: 20 Imax (120 A) |
| Input impedance | < 0.2 VA |
| Crest factor | 3 |

Power supply

| | AV5 3X | AV5 3H |
|-----------|-------------------|-------------------------|
| Туре | Self power supply | From 120 to 240 V ac/dc |
| Frequency | 50/60 Hz | |



Measurements

Method TRMS measurements of distorted waveforms



Available measurements

| Active energy | Unit | System | Phase |
|----------------------|------------------|--------|-------|
| Imported (+) Total | kWh+ | • | • |
| Imported (+) partial | kWh+ | • | |
| Exported (-) Total | kWh- | • | _ |
| Exported (-) partial | kWh- | • | _ |
| | | | |
| Reactive energy | Unit | System | Phase |
| Imported (+) Total | kvarh+ | • | - |
| Imported (+) partial | kvarh+ | • | - |
| Exported (-) Total | kvarh- | • | - |
| Exported (-) partial | kvarh- | • | - |
| | | | |
| Apparent energy | Unit | System | Phase |
| Total | kVAh | • | - |
| Partial | kVAh | • | - |
| Run hour meter | Unit | System | Phase |
| Total (kWh+) | hh:mm | • | - |
| Partial (kWh+) | | | |
| Total (kWh-) | hh:mm hh:mm - | • | - |
| . , , | | • | - |
| Partial (kWh-) | hh:mm - | • | - |
| Electrical variable | Unit | System | Phase |
| Voltage L-N | V | • | • |
| Voltage L-L | V | • | • |
| Current | A | • | • |
| DMD | A | - | • |
| DMD MAX | A | - | • |
| Active power | W | • | • |
| DMD | W | • | - |
| DMD MAX | W | • | - |
| Apparent power | VA | • | • |
| DMD | VA | • | - |
| DMD MAX | VA | • | - |
| Reactive power | Var | • | • |
| Power factor | PF | • | • |
| Frequency | Hz | • | - |
| THD Current* | THD A % | - | • |
| I HD Gurrent | 11107(70 | | |
| THD Voltage L-N* | THD L-N % | - | • |

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

* Up to 15th harmonic



Energy metering

For every measuring interval time, the energies of the single phases are summed; according to the sign of the result, the positive (kWh+) or negative totalizer (kWh-) is increased. Example:

P L1= +2 kW, P L2= +2 kW, P L3= -3 kW Integration time = 1 hour



+kWh=(+2+2-3)x1h=(+1)x1h=1 kWh -kWh=0 kWh

Measurement accuracy

| Current | |
|-------------------------|------------|
| From 0.1 In to Imax | ± 0.5% rdg |
| From 0.01 In to 0.05 In | ± 1% rdg |
| | |

| Phase-phase voltage | | |
|------------------------------------|------------|--|
| From Un min -20% to Un max +15% | ± 0.5% rdg | |

| Phase-neutral voltage | |
|------------------------------------|------------|
| From Un min -20% to Un max +15% | ± 0.5% rdg |
| | |
| Active and apparent power | |
| | |

| From 0.05 In to Imax (PF=0.5L, 1, 0.8C) | ± 1% rdg |
|--|------------|
| From 0.01 In to 0.05 In (PF=1) | ± 1.5% rdg |

| Reactive power | |
|--|---|
| From 0.1 In to Imax (sinφ=0.5L,0.5C) From 0.05 In to Imax (sinφ=1) | ± 2% rdg |
| From 0.05 In to 0.1 In (sinφ=0.5L,0.5C) From 0.02 In to 0.05 In (PF=1) | ± 2.5% rdg |
| Active energy | Class 1 EN62053-21, Class B EN50470-3 (MID) |
| Reactive energy | Class 2 (EN62053-23) |
| Frequency | |
| From 45 to 65 Hz | ± 0.1% rdg |

Display

| Туре | Matrix 128x64 dots |
|------------------|--|
| Refresh time | 500 ms |
| Description | Backlit LCD |
| Variable readout | Instantaneous: 5+1 dgt Power factor: 1+2 dgt Energy: 8+2 dgt |

LED

| | Red. Weight: proportional to energy consumption and depending on the CT ratio (16 Hz maximum frequency): | |
|-------|--|--------------------|
| | Weight (kWh per pulse) | СТ |
| Front | 0.001 | ≤ 7 |
| | 0.01 | From 7.1 to 70 |
| | 0.1 | From 70.1 to 700 |
| | 1 | From 700.1 to 7000 |



Digital outputs



Digital output

| Connection type | Screw terminals |
|---------------------------|--|
| Maximum number of outputs | 1 |
| Туре | Opto-mosfet |
| Function | Pulse output or alarm output |
| Features | V _{on} 2.5 V ac/dc, max 100 mA V _{one} 42 V ac/dc |
| Configuration parameters | Output function (pulse/alarm) Pulse weight (from 0.001 to 10 kWh per pulse) Pulse duration (30 or 100 ms) Output normal status (NO or NC) |
| Configuration mode | Via keypad or UCS software |

Communication ports



RS485 port

| Protocol | Modbus RTU |
|--------------------------|--|
| Devices on the same bus | Max 160 (1/5 unit load) |
| Communication type | Multidrop, bidirectional |
| Connection type | 2 wires |
| Configuration parameters | Modbus address (from 1 to 247) Baud rate (9.6 / 19.2 / 38.4 / 115.2 kbps) Parity (None/ Odd/ Even) |
| Refresh time | ≤ 100 ms |
| Configuration mode | Via keypad or UCS software |



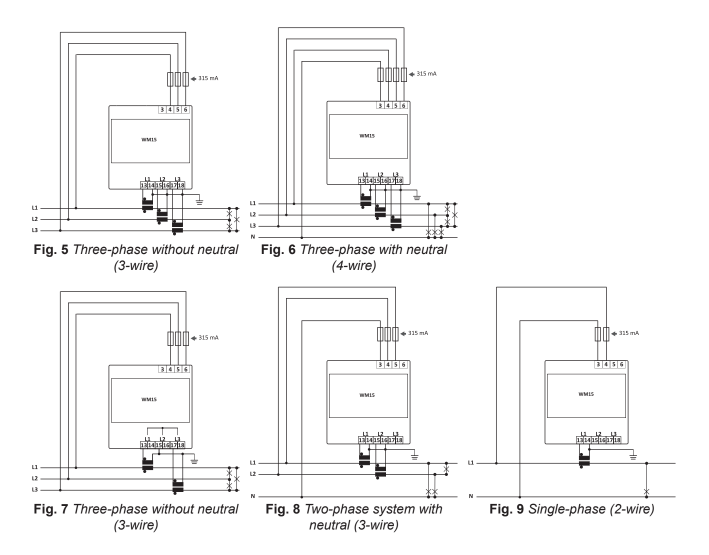
Optical port

| Compatible accessories | OptoProg |
|------------------------|---|
| Function | Configuration and diagnostic via UCS Mobile app or UCS software |



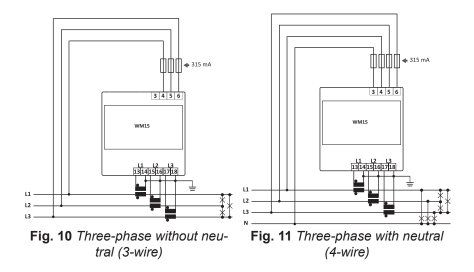
Connection Diagrams

Non MID models





MID models



Power supply

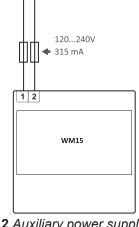
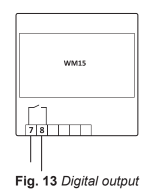


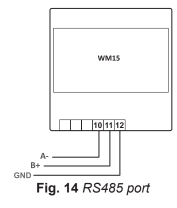
Fig. 12 Auxiliary power supply (H)

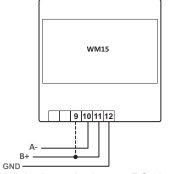
Output





Communication







References

Order code

, 🚰 🛛 WM15 96 AV5 3 X 🗆 🗆

| Enter the code option instead of \Box | | | | | |
|---|---------|---|--|--|--|
| Code | Options | Description | | | |
| W | | - | | | |
| Μ | | - | | | |
| 1 | | - | | | |
| 5 | | - | | | |
| 9 | | - | | | |
| 6 | | - | | | |
| Α | | - | | | |
| V | | - | | | |
| 5 | | - | | | |
| 3 | | - | | | |
| X | | Self power supply. For systems up to 415 V LL | | | |
| | OS | Digital output and RS485 | | | |
| | ОХ | Digital output only | | | |
| | X | Non MID | | | |
| | PFB | MID (3P and 3P.n) | | | |

• PFB: only the total positive totalizer (kWh+) is certified according to MID. The negative energy totalizer is available but not certified according to MID.

WM15 96 AV5 3 H OS X

| Code | Options | Description | |
|------|---------|--|--|
| W | - | - | |
| М | - | - | |
| 1 | - | - | |
| 5 | - | - | |
| 9 | - | - | |
| 6 | - | - | |
| Α | | - | |
| V | - | - | |
| 5 | - | - | |
| 3 | - | - | |
| Н | - | Auxiliary power supply. For systems up to 600 V LL | |
| OS | - | Digital output and RS485 | |
| X | - | Non MID | |

WM15

CARLO GAVAZZI



CARLO GAVAZZI compatible components

| Purpose | Component name/part number | Notes |
|---|----------------------------|--|
| Quickly configure several analyzers via optical interface | OptoProg | See relevant datasheet |
| Configure analyzer via desktop application | UCS software | Available for free download at: www.productselection.net |
| Configure analyzer via Android application | UCS Mobile | Available for free download at: https://play.google.com/store |
| Aggregate, store and transmit data to other systems | UWP 3.0 | See relevant datasheet |



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