

Energy Management Power Analyzer Type WM1-DIN



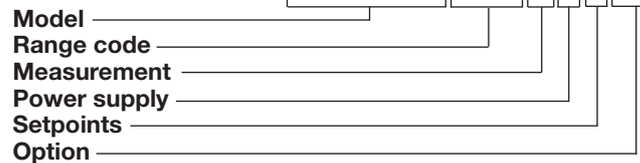
- 3-dgt multi-range μ P-based meter
- Scrolling of power, energy, power factor ($\cos \phi$), current and voltage
- Automatic selection of k (kilo) or M (mega) scale
- Automatic measurement of peak value
- Double measuring input: Up to 5 A or up to 27 A
- Degree of protection (front): IP 40
- Options:
 - Programable alarm setpoint output
 - Pulse output for connection to remote display or PLC
 - Serial RS 485 output for connection to a personal computer

Product Description

3-dgt μ P-based meter for measuring power, energy, power factor ($\cos \phi$), current and voltage with automatic selection of scale. A programmable alarm setpoint

output is available on request. The housing is easy to mount on DIN-rail and offers a degree of protection (front) of IP 40.

Ordering Key **WM1-DIN27AAD0XX**



Type Selection

Range code	Power Supply	Options
27A: 5 AAC or 27 AAC selectable	C: 115 VAC, -15% +10%, 50/60 Hz ¹⁾ D: 230 VAC, -15% +10%, 50/60 Hz (standard)	XX: None (1-phase/3-phase system with neutral, balanced load) TX: Measurement on 3-phase system without neutral (balanced load) PX: Pulse output (available only without alarm)
	Set-points 0: no alarm 1: one alarm	RX: RS 485 serial interface (1-phase/3-phase system, with neutral and balanced load) SX: RS 485 serial interface (3-phase system, without neutral and with balanced load)

¹⁾ on request

Input Specifications

Accuracy (@ 25°C \pm 5°C, R.H. \leq 60%)	± 2 % f.s., ± 2 dgt	Input (cont.) Type	1-phase/3-phase with neutral, balanced load (standard) 3-phase without neutral, balanced load (on request) Undistorted sine wave (form factor 1.11)
Temperature drift	± 250 ppm/°C,		
Display	7-segment LED, h 14.2 mm, 3 digits	Wave form	
Decimal point position	Automatic selection and indication of "k" or "M" range.	Impedance	
Max. and min. indication	Max.: 999, Min.: 0	Voltmeter input:	≥ 1 M Ω
Overflow indication	"oF"	Ammeter input:	1 m Ω (27 A) 6 m Ω (5 A)
Input Current	27 AAC permanent, direct conn. max. 32 AAC for 2 minutes. 5 AAC permanent, CT conn. max. 6 AAC for 2 minutes	Key-pad enable input	By means of external, voltage free NC contact. The input is not insulated from the measuring inputs. Can be used to avoid unwanted programming modifications, resets and totalized energy.
Voltage (48 to 62 Hz)	400 VAC (1-phase conn.) 500 VAC (3-phase conn.)		

Input Specifications (cont.)

Measurements Voltage, current, instantaneous power	V_{L-N} , or V_{L-L} , I, W, VA, VAR (max. display: 999M-)
Peak value	Accessible by means of the key-pad in run mode.
Energy	Wh, VAh VARh (max. display: 999 M-)
Power factor - $\cos \phi$	Accuracy: ± 4 dgt @ 25°C, voltage $\geq 3\%$ f.s. current $\geq 10\%$ f.s. Display: L.10/1.00/C.10; In case of voltage and/or current lower than 3% f.s., the display flashes "1.00"
Reset date updating	Month and day of the last reset manually programmed by key-pad
Primary range	Transformer ratio program- mable from 1 to 999 (max. 5000/5A).

General Specifications

Operating temperature	0° to 50°C (32° to 122°F) (R.H. < 90% non-condensing)
Storage temperature	-10° to 60°C (14° to 140°F) (R.H. < 90% non-condensing)
Insulation reference voltage	300 V_{rms} to ground
Dielectric strength	4000 V_{rms} for 1 minute
EMC	EN 50081-1, EN 50082-1
Safety standards	EN 61010-1, IEC 61010-1, VDE 0411
Connector	Screw-type
Housing	
Dimensions	89 x 71.5 x 58.5 mm (4 DIN-modules)
Material	ABS, self-extinguishing: UL 94 V-0
Degree of protection	IP 40 (front)
Weight	Approx 320 g
Approvals	CE

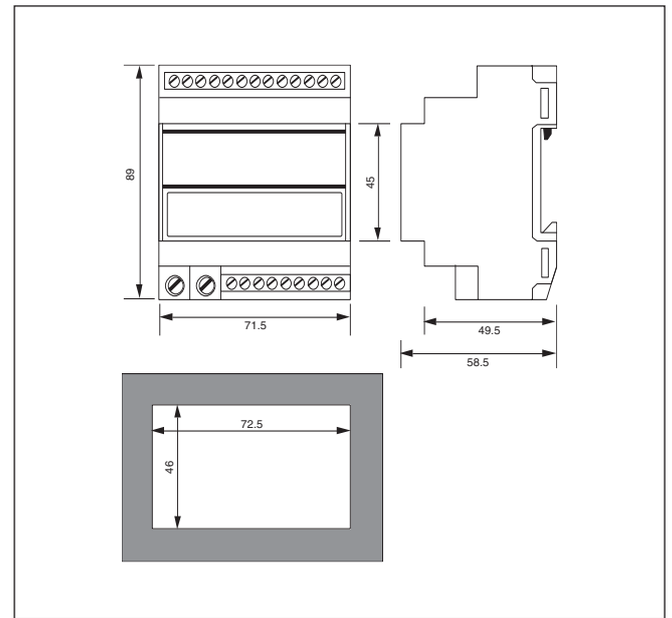
Output Specifications

Alarms (on request) Number of setpoints Setpoint adjustment	0 standard (1 on request). From 0 to 999 MW/MVA/ MVAR/instantaneous power, MWh/MVAh/MVARh energy and from L/C. 10 to 1.00 $\cos \phi$ key-pad program- mable	Serial output (on request) Type	One-way multidrop RS 485 (double direction: only for standard static TRIAC output)
Accuracy	$\pm 2\%$	Addresses	256 addresses key-pad selectable.
Hysteresis	0 to 100% f.s. key-pad programmable	Data	W, VA, VAR, Wh, VAh, VARh, V, I, $\cos \phi$ and setpoint status where present
Time delay adjustment	0 to 255 s key-pad programmable	Data format	1 start bit - 7 data bit - even parity - 1 stop bit. 1 start bit - 7 data bit - odd parity - 1 stop bit. 1 start bit - 8 data bit - no parity - 1 stop bit
Alarm type	Low or high key-pad programmable	Baud-rate	1200, 2400, 4800 and 9600 bauds, key-pad selectable
Output type	Static by TRIAC. (24 VAC to 250 VAC/max. 50 mA).	Connections	2 wires (max. length: 1200 m) + shield. Bias and/or line termination (selectable by DIP-switch).
Insulation	2 kV between alarm output and all inputs and serial out- put (if available)	Power supply	Separate 5 VDC, power consumption 70 mA (PSU- DIN module).
Pulse output (on request) Type		Insulation	By means of optocouplers, 2 kV between serial output and measuring inputs. 2 kV between 5 VDC power supply input and measuring inputs.
Insulated, open collector:	$V_{ON} = 0.6$ VDC/max. 4 mA V_{OFF} max. 20 VDC		
Pulse:	ON status 200 ms OFF status 800 ms min.- NPN output		
Pulse number	From 1 to 999 pulses for kWh, kVAh or kVARh		
Insulation	2 kV between output and all inputs and serial output if available		

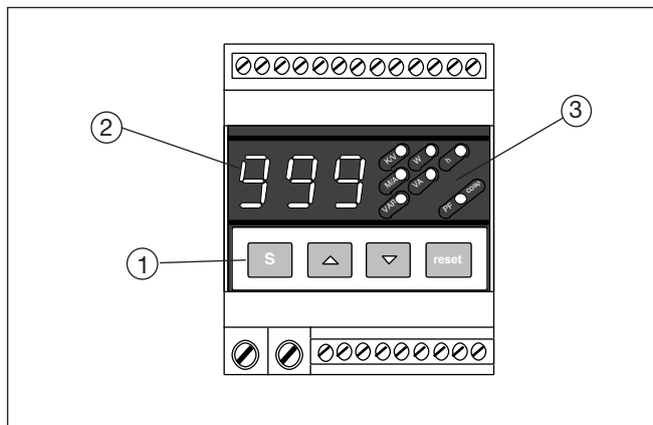
Supply Specifications

AC supply	230 VAC, -15%+10%, 50/60 Hz (standard), 115 VAC, -15%+10%, 50/60 Hz (on request)
Insulation	4 kV between measuring inputs and power supply input 4 kV between enable input and power supply input
Power consumption	2.5 VA

Dimensions (mm)



Front Panel Description



1. Key-pad

- « S » Set/enter
- « ▲ » Up
- « ▼ » Down
- « Reset » Special function

Set-up and programming procedures are easily controlled by the 4 pushbuttons.

1. Key-pad (cont.)

“S”

- To enter programming.

“UP/DOWN” (into the programming procedure)

- To select: priority measurement, serial interface parameters or pulse output parameters (on request), maximum power, energy or cos φ (on request).

“UP/DOWN” (during measurement)

- Scrolling all the available measurements

“Reset”

- Reset the displayed value (totalized energy or peak value).

2. Display

3-digit (maximum read-out 999).

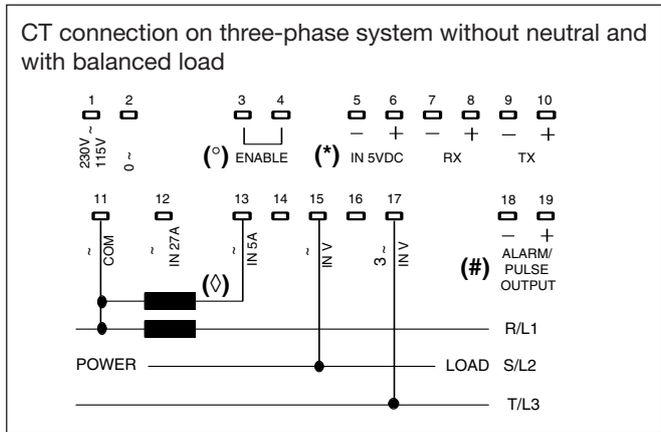
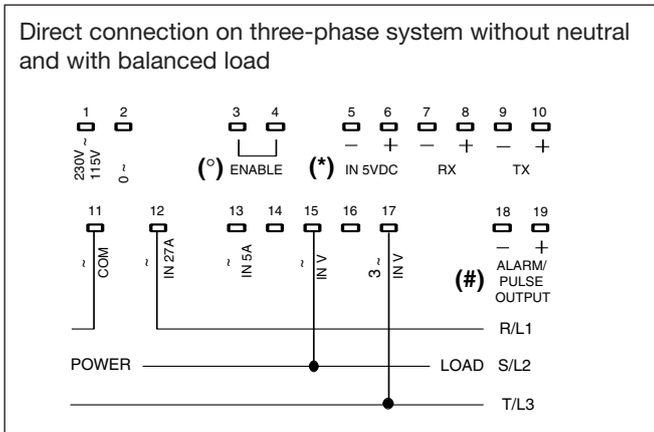
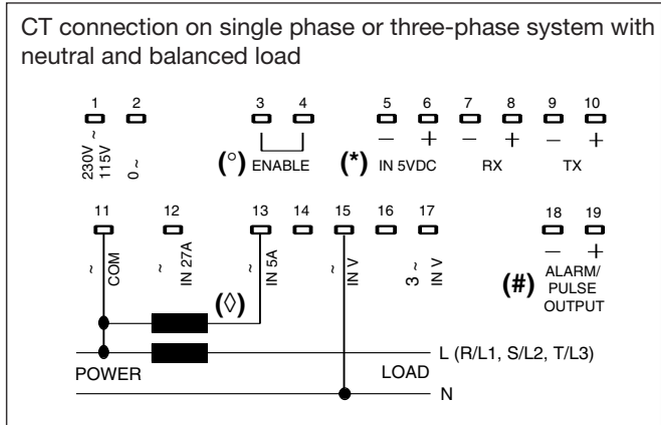
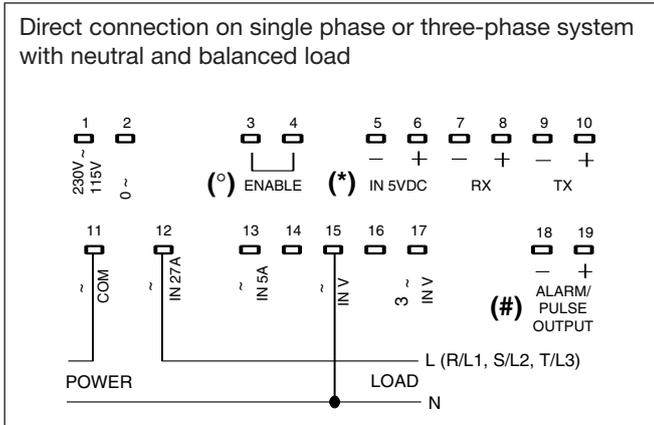
Alphanumeric indication by means of 7-segment display for:

- Displaying of the measured value.
- Indication of programming parameters.

3. LED

To display the selected engineering unit (flashing LED to notify an alarm activation).

Wiring Diagrams



- (*) An external 5 VDC power supply must be connected to the RS485 serial interface output (see PSU-DIN module)
- (◊) Attention: CT's cannot be earthed
- (●) Attention: The ENABLE input (KEY-PAD enabling) is not insulated from the measuring inputs
- (#) The static ALARM OUTPUT must be connected in series to the load to be controlled, as if it were a simple contact

Network Connection

