

**Operating instructions**  
 The Energy Meter provides all relevant measures for the evaluation of an electrical network: L, U, PF, THD%, Powers (displayed for each phase and 3 phase) and Imported/Exported Active/Reactive Energies.

All models have the 0.25-5(80) A current range, with 2 tariffs and with IR lateral communication available.

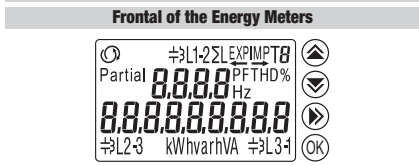


The built-in communication depends on the model:  

Code	Model	Communication
888-304; 888-304CH	M3PRO 80 MID	2 SO Pulse outputs MID certified
888-305; 888-305CH	M3PRO 80 Modbus MID	Built in RS-485 Modbus RTU MID certified
888-306; 888-306CH	M3PRO 80 M-Bus MID	Built in M-Bus (1 unit Load) MID certified

 (\*) For Swiss market only active energy on display

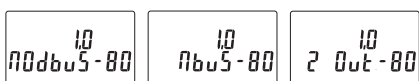
**RISK OF ELECTRIC SHOCK, BURNS OR EXPLOSION**  
 This device must be installed and maintained ONLY by qualified and duly authorized personnel.  
 During its installation, be sure there is no voltage applied.



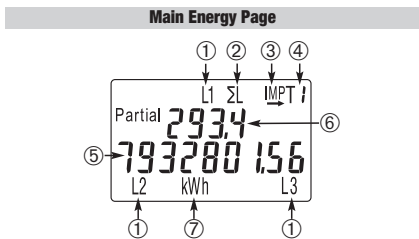
**Frontal of the Energy Meters**

UP button: to scroll pages and change parameters  
 DOWN button: to scroll pages and change parameters  
 MENU/ESC button: to change menu and stop modification procedure of a parameter  
 OK button: to confirm the modification of a parameter

**Device Switch-on**  
 When the device is switched on, the firmware version and the model appear on the display for one second. (Preliminary Page)

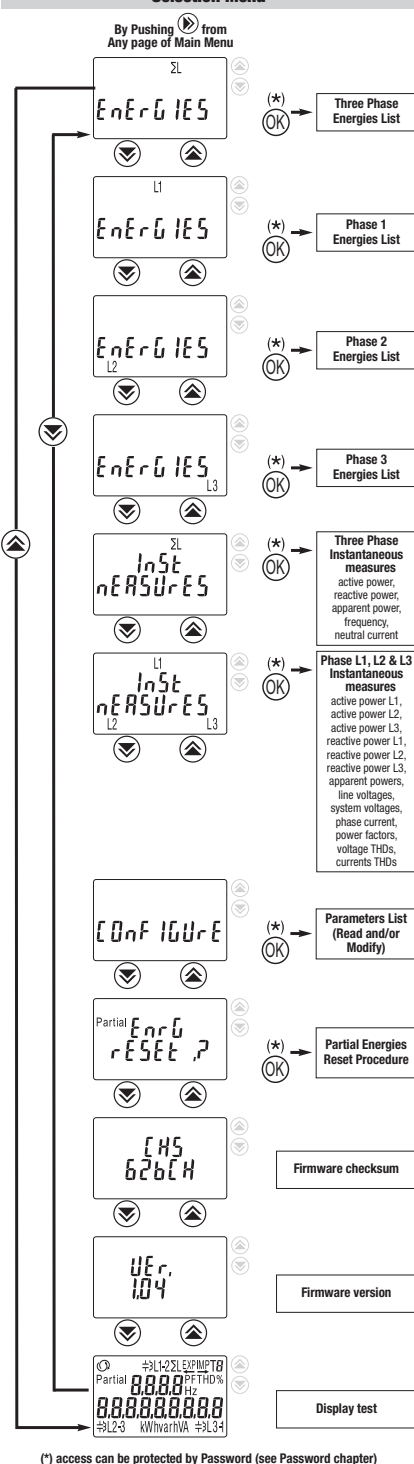


**Display Back light**  
 If no button is pushed for 40 seconds, the display goes back to the Main Page and the backlight is switched off.  
 The first button pushing does not change the page but is used to switch the backlight on.



1: Appears if V (L-N) >= 92 VAC  
 2: Three-phase energy register  
 3: "Imported" / "Exported" flowing power direction  
 4: working tariff  
 5: Three-phase Active Energy register  
 6: Corresponding Partial Energy register  
 7: Energy Unit

**Selection Menu**



**Partial Energies Reset Procedure**

When this page is on the display, it is possible to reset the Partial Energies (Main Energies are not resettable).

Partial EnErgIES rESEt? → OK

Partial SUrE tO rESEt? → OK

Partial dOnE rESEt

By pushing the **OK** button again, the Partial Energies are reset.  
 By pushing push **MENU/ESC** button or no button is pressed for 40 seconds, the procedure is stopped, and the display goes back to "Energy Reset?" page.

**Password**

In Configure Menu it is possible to protect the access to sub-menus of Selection Menu by a password.

OFF PAsswOrd

Once requested, to enter the password user must push both **UP** button and **DOWN** button at the same time for 4 seconds

Entr PAsswOrd

**Phase Sequence Error**

In case the cabling sequence is wrong, this message appears. In this condition, the Energy Meter continues to measure and to increase the Energy Registers, but its calculation is not correct.

By pushing **OK** button for 5 seconds, this message disappears until next restart

PhASE Err

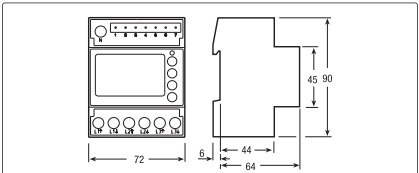
**Unrecoverable Internal Errors**

In case the display shows these messages, the device has got a malfunction and must be replaced

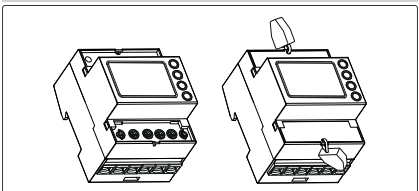
FAIL ErrOr n02

FAIL ErrOr n03

**Dimension**

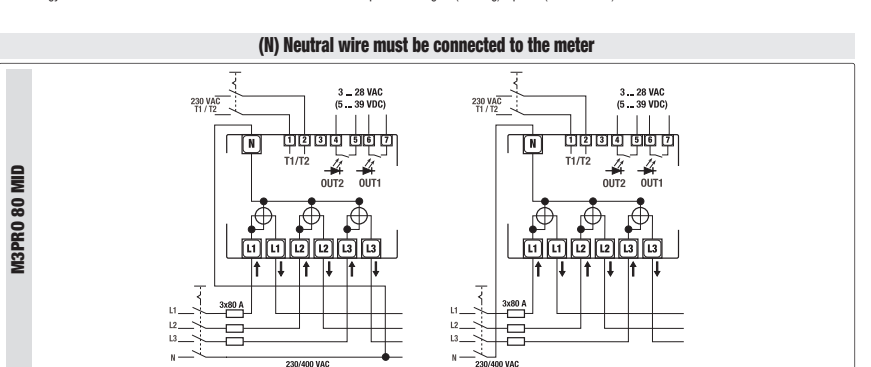


**Sealable terminal covers**



**Wiring diagram**

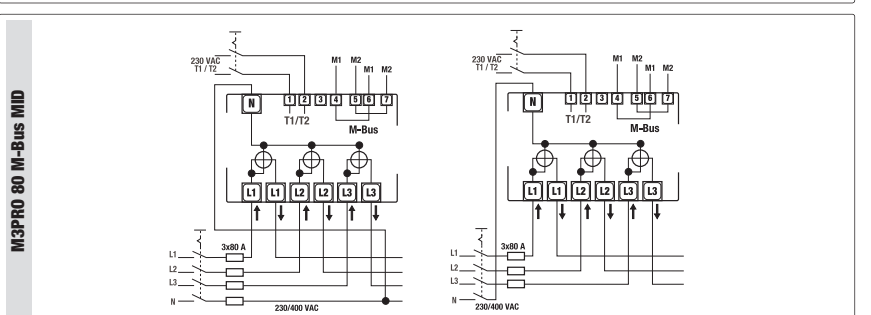
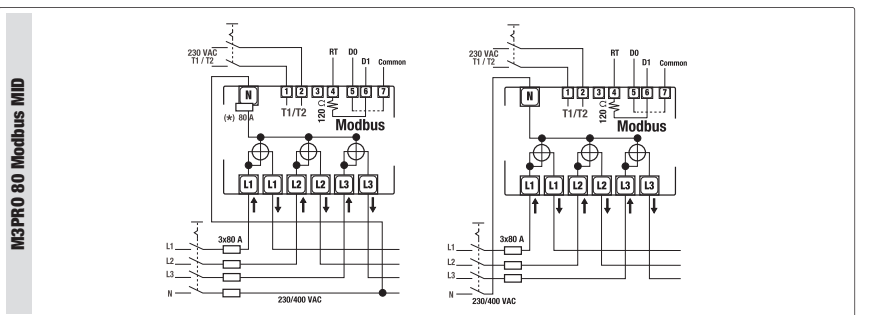
The Energy Meter has **OVERVOLTAGE CATEGORY III** (according to IEC 62052-31 that refers to IEC-60664-1 Ed. 2.0:2007), hence its direct connection to the Public Electricity Grid is not allowed. The Energy Meter is intended for INDOOR installation only (according to EN 50470-1 and IEC 62052-31). The Energy Meter must be installed on a DIN-rail and inside a cabinet with a protection degree (IP rating) equal to (or better than) IP51



**Note**

**SO outputs options**  
 SO outputs, by default, are proportional to Imported (pin 6-7) or Exported (pin 4-5) Active Energy.  
 The following other options are selectable by means of HMI interface.

- SO output 1 (pin 6-7) proportional to Active Imported Energy
- SO output 2 (pin 4-5) proportional to Reactive Imported Energy
- SO output 1 (pin 6-7) proportional to Active Imported Energy under Tariff T1
- SO output 2 (pin 4-5) proportional to Active Imported Energy under Tariff T2



**Terminal Description**

1-2: Tariff input, internally opto-isolated (4kV). Applying 230 VAC (±20%), the running tariff toggles to T2, and T2 Energy Counter Registers are incremented

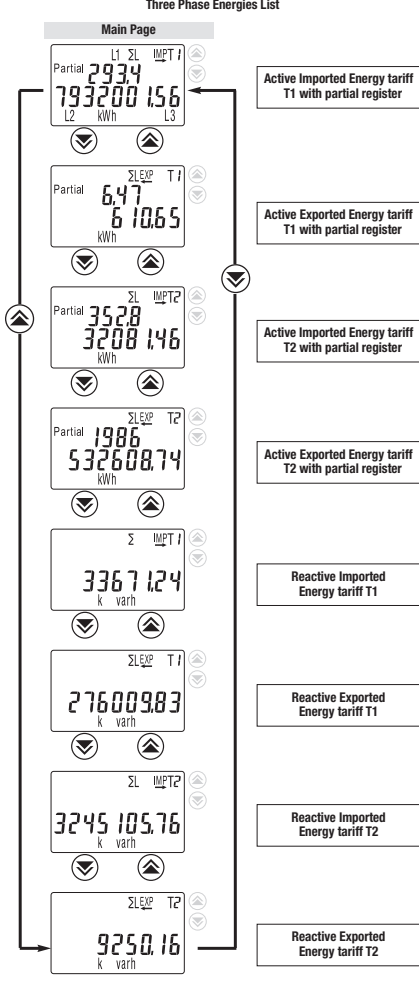
L1: Input connection for phase 1.  
 L1: Output connection for phase 1.  
 L2: Input connection for phase 2.  
 L2: Output connection for phase 2.  
 L3: Input connection for phase 3.  
 L3: Output connection for phase 3.  
 N: Neutral connection.

**SO**  
 6-7: Opto-isolated SO1 pulses output  
 4-5: Opto-isolated SO2 pulses output

**Modbus**  
 4: Modbus Network. Short this pin with pin 5 to apply 120 Ohm termination.  
 5: Modbus network D0  
 6: Modbus network D1  
 7: Modbus network Common

**M-Bus**  
 4-6: M-Bus network terminals.  
 5-7: M-Bus network repeated terminals. These terminals are internally connected to terminals 4-6.

**Main Menu**



Note: Main Page and consequently page sequence could be different, according to the flowing power and working tariff

**Parameters in SO model**

**Pulses per kWh**  
 In direct connected models, the following values are available: 1, 2, 5, 10, 20, 50, 100 or 200.  
 The default value is 200

**Pulse time length**  
 Duration of ON pulse for SO outputs: 30 to 100 ms.  
 The default is 100 ms

**SO outputs configuration mode**  
 In - Out  
 SO1 proportional to Imported Active Power  
 SO2 proportional to Exported Active Power

**Act-React**  
 SO1 proportional to Imported Active Power  
 SO2 proportional to Imported Reactive Power

**TAR1-TAR2**  
 SO1 proportional to Imported Active Power under T1  
 SO2 proportional to Imported Active Power under T2

Password Enabled/Disabled

**Parameters in models with Modbus on-board**

**Modbus Address**  
 Selectable in the range 1 ... 247.  
 The default address is 1.

**Modbus Baud Rate**  
 Available Baud Rates are: 1200, 2400, 4800, 9600, 19200 and 38400.  
 The default baud rate is 19200.

**Modbus Parity**  
 Available Parity are None, Even and Odd.  
 The default Parity is Even.

**Modbus Number of Stop Bits (1 or 2)**  
 The default number of Stop Bits is 1

Password Enabled/Disabled

**Parameters in models with M-Bus on-board**

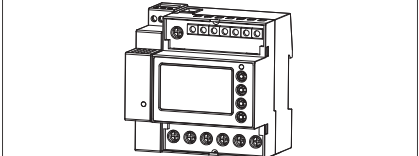
**M-Bus Primary Address**  
 Selectable in the range 1 ... 250.  
 The default value is 0, but, once modified to a value 1 ... 250, it is no longer possible to go back to 0.

**M-Bus Baud Rate**  
 Available Baud Rates are: 300, 600, 1200, 2400, 4800 and 9600.  
 The default baud rate is 2400.

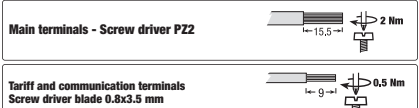
**Unique M-Bus Secondary Address**  
 not modifiable

Password Enabled/Disabled

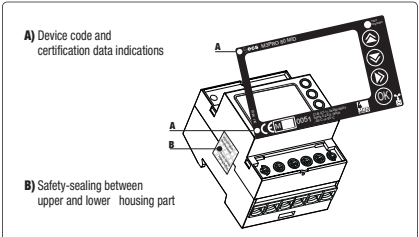
**Connectable IR Communication Modules**



**Cable stripping length and max terminal screw torque**



**MID certified**



**Note**

**Technical Data**

Data in compliance with CLC/TR 50579, EN 62059-32-1, EN 50470-1, EN 50470-3		Direct connection	Direct connection built-in communication Modbus / M-Bus
<b>General characteristics</b>			
Housing	DIN 43880	4 modules	4 modules
Mounting	EN 60715	DIN rail	DIN rail
Depth	70 mm	70 mm	70 mm
Weight	412 g	412 g	412 g
<b>Operating features</b>			
Connectivity	to three-phase network	n° wires	4
Storage of energy values and configuration	internal FLASH memory	yes	yes
Display tariffs identifier	for active energy	n° 2	T1 and T2
<b>Approval (according to EN 50470-1, EN 50470-3)</b>			
Reference Voltage Un	Line to Neutral	VAC	230
Reference Voltage Ul	Line to Line	VAC	400
Reference Current (Iref)		A	5
Minimum Current (Imin)		A	0.25
Maximum Current (Imax)		A	80
Starting Current (Ist)		A	0.015
Reference Frequency (fn)		A	50
Number of phases (number of wires)		3 (4)	3 (4)
Certified Measures		kWh → kWh, ← kWh	→ kWh, ← kWh
Accuracy	Active Energies (accor. to EN 50470-3) and Active Powers	class	B
<b>Supply Voltage and Power Consumption</b>			
Operating Supply Voltage range		VAC	92 ... 276 / 160 ... 480
Maximum Power Dissipation (Voltage circuit)		VA (W)	≤2 (0.6) →2 (0.6)
Maximum VA burden (Current circuit) @ Imax		VA	≤0.7
Voltage Input Waveform		AC	AC
<b>Overload capability</b>			
Voltage	continuous: phase/phase	VAC	480
	1 second: phase/phase	VAC	800
	continuous: phase/N	VAC	276
	1 second: phase/N	VAC	300
Current	continuous	A	80
	Temporary (10 ms)	A	2400
<b>Measuring Features</b>			
Voltage range	phase/phase	VAC	160 ... 480
	phase/N	VAC	92 ... 276
Current range (secondary winding)		A	0.015 ... 80
Frequency range		Hz	45 ... 65
Measured Quantities		kWh	kWh
<b>Display features</b>			
Display type	LCD	-	9 (2 Decimal)
Energy digits dimension		mm	6 x 3
Active Energy	7 digits + 2 decimal digits	min. ... max. kWh	0.01 ... 9999999.99
Running Tariff	1 digit		T1 or T2
Display refresh period		s	1
<b>Safety</b>			
Protective class		class	II
AC voltage test (EN 50470-3, 7.2)		kV	4
Degree of pollution			2
Operational voltage		VAC	300
Impulse voltage test		class	6
Housing material flame resistance	UL 94	class	V0
Safety-sealing between upper and lower housing part		-	yes
<b>Pulse Outputs (SO signals)</b>			
Pulse Output 1	adjustable		kWh (T1) → kWh → kWh → kWh (T1) → kWh → kWh → kWh (T2) → kWh → kWh → kWh → kWh → kWh → kWh → kWh → kWh
Pulse Output 2	adjustable		1 ... N (+)
Pulse Rate	adjustable	p/kWh	(+) N - dep. on CT-ratio and Pulse on Time
Pulse ON-time	adjustable	ms	30 ... 100
Operating Voltage	Min - Max	VAC (VDC)	3 ... 28 VAC (5 ... 39 VDC)
Pulse ON maximum current		mA	80
Pulse OFF leakage current		µA	1
Isolation class			SELV circuit
<b>Embedded communication Modbus</b>			
Physical interface	RS485 - 3 Wire	-	D1, D0, Common (GND)
Internal termination resistor	adjustable	-	120 Ω
Baud rate	adjustable	-	1200-2400-4800-9600-19200-38400
Parity	adjustable	-	Odd, Even, None
Stop Bit	adjustable	-	1, 2
Address	adjustable	-	1-247
Isolation class		-	SELV circuit
<b>Embedded communication M-Bus</b>			
Baud rate	adjustable	-	300-600-1200-2400-4800-9600
Unit load		-	1
Isolation class		-	SELV circuit
<b>Optical metrological LED</b>			
Front mounted red LED (meter constant)	proportional to active imp/exp Energy	p/kWh	1000
<b>IR Connectable Communication Modules</b>			
For communication modules connection (LAN-TCP/IP / M-Bus / Modbus RTU / KNX)		-	yes
<b>Connection terminals</b>			
Screwdriver for mains terminals	head with Z +/-	POZIDRIV	P22
Screwdriver for tariff and comm. terminals	slotted head	mm	0.8 x 3.5
Terminal capacity main current paths	solid wire min. (max)	mm²	0 (33)
	stranded wire with sleeve min. (max)	mm²	0 (33)
	solid wire min. (max)	mm²	0 (4)
	stranded wire with sleeve min. (max)	mm²	0 (2.5)
Terminal capacity for tariff and comm.			
<b>Environmental conditions (storage)</b>			
Temperature range		°C	-25 ... +70
<b>Environmental conditions (operating)</b>			
Temperature range		°C	-25 ... +55
Mechanical environment		Mt	M1
Electromagnetic environment		E2	E2
Installation			yes
Altitude (max.)		meters	≤2000
Humidity	yearly average, not condensing	%	≤75%
	on 30 days per year (not condensing)	%	≤95%
IP rating			IP51(IP40)

(\*) The metering equipment must be installed inside a cabinet with IP rating IP51 or better.

