MID XMC3F-80

MID 80A energy three-phase meter with integrated RS485 Modbus RTU output



 \cap	MOL	101	
UV		וטי	

Power supply				
Self powered from tension lin	es			
Tension range	184 to 288 VL-N			
Consumption (per phase)	3,5 VA - 1 W			
Frequency	50/60 Hz			
Tension				
Range (Modbus integrated communication) Current	3x230/400V to 3x240/415V 50/60Hz 4 wires			
maximum flow Imax	80 A			
RS485 Modbus communication				
Door	RS485			
Protocol	Modbus RTU			
Communication speed	300 to 57600 bps			
Ассигасу				
Class 1 active energy	as per IEC/EN 62053-21			
Class 2 reactive energy	as per IEC/EN 62053-23			
Class B active energy	as per EN 50470-3			
SO output				
Passive optoisolated				
Maximum values	27 VCC - 27 mA			
Pulse's duration	50 ±2ms ON time			
Optoisolated active				
Maximum tension	276 VCA-CC			
Metrologic LED				
Integration constant	1000 imp/kWh			
General features				
Dimensions (WxHxD)	72x90x64 mm			

- Integrated RS485 Modbus RTU communication
- Direct connection up to 80A
- Two way measurement with 4 quadrants for all types of energy and power
- For 4 wires networks with balanced or unbalanced loads
- Energy pulses output LCD Display

Advantages

- Up to 30 instant measured parametres can be displayed, complete set of energy metres, total and partial metres included Partial meters can be started, stopped or reset.
- The meter indicates phases' sequences and has a diagnosis function to report polarity and connectivity problems.

General features

4 DIN, compact energy meter for measuring energy in industrial and civil environments, RS485 Modbus RTU communication included.

Apart from energy, the meter, measures other main electrical parameters and makes them available via integrated COM door. Visualise, on the LCD display, totalizers and instant power.

The COM door allows the management of a meter connected to a remote station. These data will be transmitted on the RS485 line.

The meter is designed complying with EN 50470-1 EN 50470-3 regulation. Active energy's precision refers to the IEC/EN 62053-21, class1 regulation. Reactive energy's precision refers to the IEC/EN 62053-23, class 2 regulation. The wide LCD backlit display and clear symbols, ensure an easy reading of status and indicated values. On the front panel there's the metrological LED. The clamps cover can be sealed to avoid any tempering.

