

Metering is our Business

SMART

Mx383

Electricity meter with RS485 communication



based on RS485 communication is the cost optimal solution for smart residential and mid-size commercial environments. This future-proof investment includes:

- Remote connection/disconnection
- Multi-Energy management (gas, water, heat)
- Extensive anti-tampering features

- Secure communication with encryption and authentication
- Photo-voltaic friendly
- Integrated demand/response functions
- DLMS protocol for easy integration
- Import/export energy measurement

Event logs

Load profile

Optical port

Real-time clock



DLMS - COSEM compliance



Multi-rate registration



IEC 1 Accuracy class



Remote connection/disconnection



Photo-voltaic ready



M-Bus communication

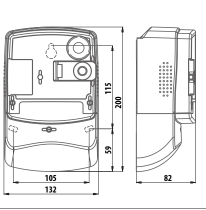


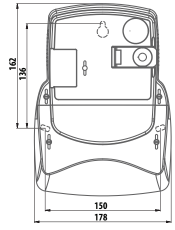
RS485 communication

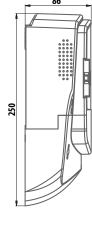


Alarming









Type overview		ME383-D3 BS	ME383-D1 DIN	MT383-D1 DIN	MT383-D2 DIN	MT383-T1 CT – DIN	
		Low voltage	•	•	•	•	•
Connection type 1P2W 3P4W		1P2W	•	•			
		3P4W			•	•	•
Communication -		Optical port	•	•	•	•	•
		RJ11 port	•	•	•	•	•
		M-Bus	•	•	•	•	•
		RS485	•	•	•	•	•
Input – output options	Output 6 A/230 V relay		•	•	•	•	•
	Output OPTOMOS 0.1 A		•	•	•	•	•
	Input alarm		•	•	•	•	•
	External key input		•	•	•	•	•

Technical specifi	ME383-D3 BS	ME383-D1 DIN	MT383-D1 DIN	MT383-D2 DIN	MT383-T1 CT – DIN			
Nominal voltage Un		-	120 V	-	3 x 120/208 V	-		
		230 V	, 240 V	3 x 230/400 V, 3 x 240/415 V				
Voltage range	0.8 – 1.15 Un							
Reference frequency	50 Hz or 60 Hz							
	Nominal current In	-	-	_	_	5 A		
Current	Base current lb		5 or 10 A		10 A	_		
	Maximal current Imax	100 A	85	5 A	120 A	6 A		
	Active energy	Class 2 or Class 1 A or B (EN 50470 - 3, EN 50470 - 1)						
Accuracy class	Reactive energy	Class 3 or Class 2						
	Apparent energy	Calibrated up to 3%						
D. J.C., J. J.	Accuracy		< 5ppm or <±3 min/year					
Real-time clock	Back-up power supply	Super-Cap: > 7 days; Li battery: 10 years, life time up to 20 years						
Switching device	Integ	Integrated Ext		ernal	-			
Temperature ranges	Operation	-25 °C +70 °C; extended -40 °C +70 °C						
(IEC 62052-11)	Storage	-40 °C +80 °C						
Ingress protection IEC	IP54							
Liquid Crystal Display	-P-1Q-+P L1 L2 L3 MkVArh 8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8							

Basic functionality

Measurement features

- Two way ("energy") measurements
- Active energy and power, 4Q Reactive energy & power, Apparent energy & power, Instantaneous value of voltage, Current, Power factor, Frequency and Power
- Absolute measurement of active energy & power

Tariff functions

 Time-of-use (TOU) measurement of active energy and maximum demand (up to 8 tariffs, 12 seasons, 12 weekly programs, 16 masks, 16 switches)

Load profiles

- Two Load profiles with different daily and hourly registration periods with up to 32 objects
- Four separate profiles for sub-metering (M-bus)
- Seven separate Event logs for different objects

Communication

- Full DLMS-COSEM and IEC 1107 compliance
- Four independent communication interfaces:
 - Optical port
 - RJ11 (for in-house display)
 - M-bus (wired)
 - RS485

Power quality

 Voltage sag, swell and cut, Daily peak and minimum, Voltage and current asymmetry, Power failure

Specifics

- Backlit LCD display
- Detection of opening main and terminal cover
- External magnetic field detector
- Detection of meter wiring
- Prepayment
- In-house display support
- Power quality supervision
- Photo-voltaic ready
- Secured communication channels
- Switching device up to 3x100A (UC3)
- Remote FW upgrade

Optional

- RTC (Li-battery or Super-Cap)
- M-Bus (wireless with external dongle)
- ZigBee (wireless with external dongle)



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