KET-PMT-218



APPLICATIONS

monitoring consumption

VERSIONS	
KET-PMT-414.16	
KET-PMT-228	



MAGGIORI CONTENUTI ONLINE

Three phase network analyzer with Display - MID certified

- · Visualization of active and reactive energy
- Large display
- RS485 ModBUS-RTU interface
- DIN rail mounting

KET-PMT-218 is an energy meter self-power supply for measuring energy and the main electrical parameters in industrial and civil environment, with integrated RS485 ModBUS RTU communication.

Certified according to MID directive, it can be used for fiscal measurement.

KET-PMT-218 can be used in all types of control systems, SCADA systems and energy management GIS. It meets the technical requirements for IEC62053-21 standards.

With convenient DIN rail mounting, it is suitable for both industrial and civilian type switchboards.

TECHNICAL FEATURES		
GENERAL SPECIFICATIONS	Protection Range: IP51 Operative Temperature: -25 ÷ +55 °C Storage Temperature: -30 ÷ +70 °C Relative Humidity: MAX 95% not condensing	
CASE	Dimensions: 90 x 72 x 65 mm (W x H x D) Mounting: DIN rail Required DIN modules: 4 DIN modules Electric Board Type: Industrial or switchboard Material:	
POWER SUPPLY	Supply Voltage: Self power: 230 ÷ 400 VAC (45-65 Hz) Consumption: < 10 VA (single phase) Connectors types: Integrated screw terminals	
POWER METER	Insertion Types: Three phase, three or four wires Connection: Current Transformer with secondary max 5 A Start-up Current: Maximum Rated Current: 1(6)A Minimum Current: Imin = 0.01 A Accurracy: 40.2% Connections: Screw connectors ESD Protection: Configuration: By keyboard	
RS485 INTERFACE	Channels: Supported Protocols: ModBUS RTU Communication Rate: 1200+19200 bps Isolation: Class II Connectors types: Integrated screw terminals	
CURRENT AND VOLTAGE INPUT	Voltage Inputs: 3x380 VAC (3 wires) - 3x230/400 VAC (4 wires) Current Inputs: 3x1(6)A	
DIGITAL OUTPUTS	Channels: 1 pulse output Voltage Output:	
CERTIFICATIONS	Referends Standard: Approvals: CE, MID Security: Metrology: EN62053-21	

