

Metering is our Business

# BASIC

### MT174

Polyphase multi-tariff meter







Active, Reactive and Apparent kVAh











Ingress protection



Load profile



Optical port



Real-time clock



Event log



RS485 interface



Multi-rate registration







Magnetic field detection



Photovoltaic ready



Maximum demand

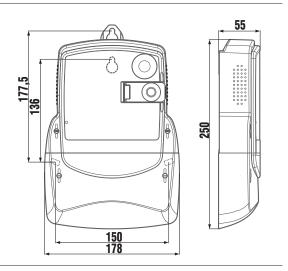


4 Quadrant measurement

With a future-proof design the Polyphase MT174 is ready to suit many diverse customer requirements. High quality manufacturing process enables the meter to deliver the performance, expected in residential and small commercial environments. It includes a wide variety of functionalities:

- Extensive anti-tampering features
- Photovoltaic friendly design
- RS communication interface (RS485)
- Up to four tariff schemes
- Extended load profile
- Time-of-use (TOU) internal tariffication

## Meter dimensions



### BASIC MT174 Polyphase multi-tariff meter

Type overview			<b>MT174-D1</b> DIN	<b>MT174-D2</b> DIN	<b>MT174-T1</b> DIN
Network		Low voltage	•	•	•
1P2W 3P3W 3P4W		1P2W	•	•	
		3P3W	•	•	
		3P4W	•	•	•
Communication		RS485	•	•	•
		Optical interface	•	•	•
Input – output options	Output SO		•	•	•
	Output OPTOMOS		•	•	•
	Tariff input (1 or 2)		•	•	•

Technical specifi	cations	<b>MT174-D1</b> DIN	<b>MT174-D2</b> DIN	MT174-T1 DIN	
Nominal voltage	Un	3 x120 V, 3 x 230/400 V, 3 x 230 V, 230 V, 3 x 400 V		3 x 230/400 V, 3 x 230 V	
Voltage range		0.8 – 1.15 Un			
Reference frequency		50 Hz or 60 Hz			
	Base current lb	5A or 10A		1 A	
Current	Starting current lst	5A => Class 2: 0.025A, Class 1: 0.02A 10A => Class 2: 0.05A, Class 1: 0.04A		20 mA	
	Maximal current Imax	85 A, 120 A		6 A	
	Active energy	Class 2 or Class 1 ( IEC 62053 - 21 or IEC 62053 - 23) A or B (EN 50470 - 3)			
Accuracy class	Reactive energy	Class 3 or Class 2			
	Apparent energy	Class 3 or Class 2			
Real-time clock	Accuracy	Better than ±3 min/year at 23 °C			
Real-tille Clock	Back-up power supply	Li batt	ery: 5 years life time up to 2	up to 20 years	
Temperature ranges	Operation	-40 °C +60 °C; extended -40 °C +70 °C			
(IEC 62052 - 11)	Storage	-40 °C +80 °C			
Ingress protection IEC	60529	IP54			
Liquid Crystal Display	1	-P ← ↑♠Q - ↑ ↓ Q - ↑ ↓ Q - ↑ ↓ Q - ↑ ↓ Q - ↑ ↓ Q	+ p	GMWAhh  ORO FF SET	

#### **Basic functionality**

#### **Measurement features**

- Two way ("energy") measurements
- Active, Reactive and Apparent energy and demand in 3-phase 4- and 3-wire networks
- Measurement by phases and polyphase, quantities of measurement: Voltages by phases, Currents by phases, Power factors by phases, Frequency
- Measurement of instantaneous power

#### **Tariff functions**

 Time-of-use (TOU) measurement of active energy and maximum demand (up to 4 tariffs, 10 seasons, 10 weekly programs, 10 daily definitions, 10 tariff change over inside individual daily tariff programs, 46 holidays)

#### **Load profiles**

- Load profile recorder with up to 8 channels
- Possibility to set the recording period on 5, 10, 15, 30, 45 or 60 minutes

#### **Communication**

- IEC 1107 compliance
- Two communication interfaces:
  - Optical port
  - RS485

#### Real-time clock (RTC)

- Compliant with IEC 62054 21 standard
- RTC with calendar, based on 32 kHz quartz crystal
- RTC accuracy: better than ±3 min/year, operation reserve: 5 years, expected Libattery life time: 20 years
- Counter of elapsed time of RTC operation
- Libattery enables data display on LCD when meter is in no-power state

#### **Specifics**

- Backlit LCD display
- Detection of opening main and terminal cover
- External magnetic field detector
- Photovoltaic ready
- Secured communication channels
- Change of set parameters protected with a sealed pushbutton
- Indication of low Libattery

#### **Optional**

- RTC
- Load profile
- RS485 interface
- Inputs/Outputs



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