

MT375 is targeted at deregulated energy markets and enables provision of an AMR service.

Commercial/Industrial and CoP5 applications.

The meter incorporates a fully integrated GSM

exchanged with integrated RS485 communication interface for multi-site installations. It is

technology and state-of-the-art GSM communication modem, all integrated and sealed in a

according to IEC 62052-11 and IEC 62053-21,

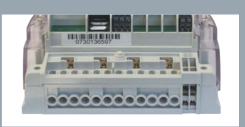


# ISKRAEMECO — Energy Measurement and Management



## **MT375**

Poly-phase AMR meter with GSM/GPRS modem





kWh

kvah

Active/Reactive energy



Single or double direction



CT operated meter



Multi-rate registration



Real-Time Clock synchronised by comm.



Load profile



Log-book



Communication protocol





AMR communication: GSM/GPRS



- Fully integrated GSM modem
- AMR on demand and alarm call-backs
- CoP5 compatible
- 'Fit and go' simple and fast installation procedure
- Multi-utility input for water, heat or gas meters reading
- Active/reactive, multi-rate metering
- Indication of operational statuses
- Very high EMC immunity

#### **FUNCTIONAL AND TECHNICAL DATA**

#### Measured and recordered quantities

Active and reactive energy, optionally apparent energy in both energy flow directions - import (A+, R+, S+) and export (A-, R-, S-), accuracy class 1 or 2

Maximum demand with programmable integration period (typically 5, 10, 15, 30 or 60 minutes)

#### Power quality parameters

- · Instantaneous voltage and current
- Under/over voltages
- Phase voltage faults
- Voltage unbalance
- · Daily peak and minimum voltage for each phase
- Number of short power-downs (less than 3 minutes), total time without power supply

#### Multi-rate registration

- Programmable tariff structure, up to 8 rates
- · Up to 4 seasons

#### Load profile

- One or two channels, up to 16 objects can be saved on one channel
- · Programmable LP period (typically 15, 30 or 60 minutes, 1 day)
- Capacity (one profile, one measurement value with a time stamp and status, period 1 hour):

Log book: up to 128 events with a time stamp

#### Communication

#### GSM/GPRS

- · Fully integrated GSM/GPRS modem
- Dual-band EGSM 900/1800 MHz is supported
- · High performance internal antenna is integrated into the meter

#### **External antenna option**

Available for installation in case of insufficient GSM signal. An external antenna can be connected via a special inductive coupler - no need to open a meter or a terminal cover.

#### SIM card exchange

A SIM card can be hot-swapped and automatically registered in a GSM network. The SIM connector is designed for high reliability contact and is positioned under the meter terminal cover.

#### **RS485**

Optionally, instead of a GSM modem, the meter can be equipped with RS485 interface. Up to 31 meters can be connected to one communication loop at a distance up to 1200 m.

#### **Communication protocols**

Two protocols are supported:

- IEC 62056-46 (DLMS) on a GSM modem and optionally on RS485
- IEC 62056-46 (DLMS) and IEC 62056-21 (former 61107) on optical port

#### **Metrological LED**

Two LEDs are built in, indicating active and reactive energy flow. Blinking frequency is related to energy consumption.

#### Real time clock

- · Accuracy according to IEC 62052-21
- · Day-light saving feature
- Remote synchronization available
- Super Cap for back-up power supply (up to 7 days)

#### LCD display

- · Data can be displayed in automatic or manual scroll mode
- Programmable data set and sequence
- Data identification according to IEC 62056-61 (OBIS)

Phase voltage presence, energy flow direction, self-diagnosis parameters as well as some communication parameters are also shown on the LCD display:

- 3-state GSM signal level indicator (high, low, too low)
- · Registration to the GSM network
- Communication in progress

#### **Tamper-proof features**

- · The meter detects the main cover and the terminal cover opening, records it in a logbook and optionally triggers an alarm call
- Neutral line break-off detection

Output relays: Two relays are built in:

- 6 A electromechanical (for load control)
- 100 mA Opto-mos

#### Multiutility

- · Two S0 impulse inputs or
- M-Bus interface on which up to 4 gas, heat or water meters can be connected

#### Alarm input

The meter is equipped with an additional input to which an external alarm device can be connected.

#### **Programming**

Programming of the meter as well as Firmware upgrade can be done locally (via optical port) or remotely (via GSM modem) in compliance with the predefined security levels.

#### **Terminals for current circuits**

- · Universal clamping type:
  - D = 5.5 mm,
  - D = 8.5 mm or D = 9.5 mm

Accuracy class (IEC 6205321)2 or 1
Max. current (direct connected)85 A or 120 A
Max. current (CT connected)5 (6) A
Nominal voltage Un3 x 230/400 V
Voltage range0.8 Un 1.15 Un
Nominal frequency fn50 Hz or 60 Hz
Temperature range25°C +60°C
Extended temperature range40°C +70°C
Storage temperature45°C +80°C
Self-consump. current circuit<0.5 VA
Self-consump. voltage circuit<2 W / 10 VA
Isolation voltage4 kV, 50 Hz, 1 min
Voltage shock12 kV, 1.2/50 μs
Short circuit current50 Imax
EMC burst test(IEC 801-4) 6 kV
Optical portIEC 62056-21
Dimensions250 x 178 x 86 mm
Mass1.3 kg

#### Call-back

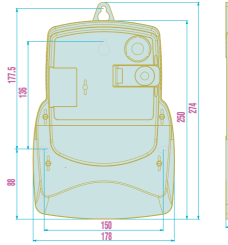
The meter can perform a call and send a message to the centre:

- After installation
- · If a pre-defined alarm condition exists (e.g. after Power Down/Up event)
- · If a signal appears on the alarm input

#### Housing

- · self-extinguishable polycarbonate
- · IP 54 protection against water and dust

### **OVERALL DIMENSIONS** (mm)





SMS Metering Ltd - SolarCorner details from the data state and the solar Corner details from the solar Corner details from

g T: 0845 604 7244

E: info@smsmetering.co.uk

W: www.smsmetering.co.uk

Owing to periodical improvements of our products the supplied products may differ in some details from the data stated in the prospectus material.

Stanton House, 49-51 Stanton Road Ilkeston, Derbyshire, DE7 5FW

Telephone: 01159 445544 Fax: 01159 444466, E-mail: sales@iskraemeco.co.uk Published by Iskraemeco. Data subject to change without notice.