





# Mk10M

Class 1

Three Phase WC Smart Meter

Built around an enhanced metering OS platform, Mk10M has high-grade measurement engine with smart grid solutions, high data storage, data processing and modular communication capabilities.



# Key Features













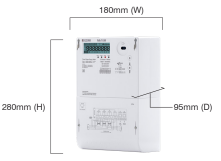




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Weight: 2.2kg

#### Standards and Compliance

- Class 1
- IEC 62052-11, 62053-21, 62053-23, 62052-31
- EN 50470-1, 50470-3
- CLC/TR 50579
- WELMEC 7.2
- DLMS Compliance
- IDIS Compliance\*

#### Measurement

- · 3 phase 4 wire
- · Neutral current measurement

#### Voltage

- Nominal voltage: 100V-110V, 220V -240V
- Operating range: 80V-278V
- Withstand range: 456V
- Impulse voltage: 8kV IEC, 12kV (SP1618 Method)

#### Current

- WC range:
- With disconnect relay: 5/100A 10/100A
- Without disconnect relay: 5/120A, 10/120A, 20/160A
- · Phase current measurement sensor: Internal CT
- · Neutral current measurement sensor:

#### **Power Consumption**

- Voltage circuit: <10VA/phase, 2W @ Vn
- Current circuit: <4VA/phase @ In

#### **Frequency**

• 45Hz - 65Hz

#### Inputs/Outputs Configuration

- 4 x LED indicators
- 1 control input, 1 control output, up to 2 pulse inputs/outputs

#### Relav

• 100A, UC3 compliant

#### **Battery**

- · Internal lithium battery
- · Option for external for backup
- · Option for additional Supercap (72 hours)

- · Backup time: 5 years without power (23°C)
- Battery shelf life of 15 years at 23°C

#### **Real-time Clock**

- Precision clock accuracy: within 15 seconds per month at 23°C (IFC 61038)
- Conform to IEC 62054-21

#### **Data Memory**

• 8MB of non-volatile memory

#### **Display**

- 8 Characters of seven-segment display (11mm x 6.6mm)
- 4 Characters of starburst display for screen ID (5mm x 3.5mm)
- Display available without main power
- · Option for backlight

#### Keypad

· Option of silicone keypad

#### **Measured Values**

- · 3 elements 4 quadrants
- Import/Export/Absolute: Wh. varh and VAh
- Per quadrant Wh, varh and VAh
- · Power: W. var. VA. Vrms. Irms
- · Power factor, frequency, phase angle

#### **Power Quality Indication**

- Total Harmonic Distortion (THD)
- Instantaneous RMS voltages, currents, frequency
- Per phase instantaneous powers A+ A- R+ R-
- Per phase average powers A+ A- R+ R- (T=10mn)
- · Aggregate instantaneous powers A+ A- R+ R- S+ S-
- · Per phase voltage quality
- Sag/Swell and missing voltage detection
- Programmable thresholds and filtering time
- · The meter recorded voltage quality profile up to 50 set sag/swell event
- The meter recorded THD Current & Voltage and calculated TDD Current per phase and Total

#### **LCD Configuration**

- Up to 100 user-defined screens of any meter parameter
- Up to 3 display sets
- · Definable enunciators

#### Load Survey/Profile

- Up to 90 channels and 10 independent surveys
- Intervals programmable from 1 to 1440 minutes
- Energy instantaneous readings
- · Ability to store average/minimum/ maximum values for interval duration

#### Time of Use

- · 8 rates plus unified rate
- Daily, weekly, monthly, yearly and special days
- Maximum of 50 special days and 6 seasons
- Block or rolling maximum demand (kW)
- · Time of maximum demand

#### Calendar

calendars

- · Supports Daylight Saving time
- Supports Gregorian or Persian
- RTC and frequency synchronisation

## **Tamper Detection and Alarms**

- · Provision for sealing with conventional wire or plastic seals
- · Reverse current detection
- Option for magnetic tamper detection
- · Option for lid/terminal cover detection
- · Line and neutral current unbalance detection
- Advanced tamper detection and logging
- Pre-programmed alarms for meter self-check
- Alarms trigger LEDs, enunciators, communications event
- Alarms are stored in event logs

#### Security

• AES-GCM-128

## **Operation Mode**

• Postpaid/Prepaid

# Communications

- Optical port: FLAG (IEC 62056-21)
- · Option for built-in communication module:
- RF: 300MHz to 950MHz (configurable)
- Sub-GHz 868MHz and ISM 2.4GHz\*
- Supports GSM/GPRS/EDGE
- 850/900/1800/1900MHz
- Supports local and remote upgrade and configurations

#### **Protocol**

DLMS/COSEM

#### Software

• EDMI MultiDrive, MIRA Config and MIRA HES softwares available for large scale AMI and AMR solutions (Windows® compatible)

#### Construction

- Meter Base
- Meter base is made of UV-resistance, high impact-resistance and selfextinghuishing polycarbonate. Color is Cool grev.
- · Meter Cover:
- Meter cover is made of UV-resistance, high impact-resistance and self-extinguishing polycarbonate. Security sealing is provided and the gasket of the meter cover is used for protecting the meters against moisture, dust and insects; the gasket is weather and made from aging resistant material (EPDM black).

# **Environmental**

- Specified operating range: -25°C to +70°C
- · Operating range limit: -40°C to +70°C
- · Storage range limit: -40°C to +85°C
- · Relative humidity: Up to 85% mean, 95% noncondensing for 30 days
- · Ingress protection: IP54

\*For future

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