

www.edmi-meters.com



# Mk10D

ATLAS – Class 1 and Class 2

Three Phase Smart Meter with Disconnect Feature

Built on the advanced Atlas metering platform, the Mk10D adds three 100A UC3 compliant relays into the meter which allows for disconnection and reconnection of electrical services remotely.



## **Key Features**

















AMI READY

DISCONNECT RELAY

T MULTIPLE COMMS OPTIONS

LARGE LCD DISPLAY

MEASURE EVERYTHING

UPGRADEABLE

ANTI TAMPER

LARGE DATA STORAGE

## Mk10D

ATLAS - Class 1 and Class 2

### Three Phase Smart Meter with Disconnect Feature

#### Standards and Compliance

- Class 1 and Class 2
  IEC 62052-11, 62052-21, 62053-21, 62052-31, 62053-23, 62059-32-1
- AS 62052.11, 62052.21, 62053.21, 62053.23, 62052.31, 62054-21
  NMI M6

- Measurement1 phase 2 wire<sup>^</sup>
- 3 phase 4 wire
- Option for neutral current measurement

#### Voltage

- Nominal voltage: 120V<sup>+</sup>, 220V
   240V
- Operating range: 110V 130V<sup>+</sup>, 176V – 276V
- Withstand: 1Dx3- Up to 456V
- Burden: IEC 62053-21/23 compliant

#### Current

- WC range: 5/100A, 10/100A
- WC Limit: 7000A for 3 cycles
- Burden: <0.5VA/phase</li>Overload Current: 128A

#### Frequency

• 50Hz ± 6%

#### Relay

- 100A supply control switch; IEC 602055-31 Annex C U3
- 63.5A load control switch; IEC 62055-31 Annex UC3 and IEC 62052-21
- Post-relay voltage detection hardware capable
- Option for individual supply switching at 100A
- Enhanced relay switching time ≤10s
- May be ordered without disconnect relays

**EDMI Limited** 

(Headquarters)

47 Yishun Industrial Park A, Singapore 768724

Tel: +65 6756 2938 Fax: +65 6756 0125 Email: marketing@edmi-meters.com techsupport@edmi-meters.com

#### Inputs/Outputs Configuration

- Up to 4 independently isolated I/O
- Options include: Passive/ Active inputs, S0/BOSFET/ Relay outputs
   Passive input voltage:
- Passive input voltage: 5V, 12V, 48V, 110V, 240V
  Active input voltage: 14Vdc
- (common ground)
  S0 Output: 27V. 27mA
- maximum
- BOSFET output: 240V,100mA
- Relay output: 240V, 2A2 Programmable LED
- indicatorsProgrammable output pulse width: 1ms to 100ms

#### Battery

- Internal battery
- Option for external batteryOption for additional
- Option for additional supercap (72 hours)
  Backup time of 10 years
- without power (Lithium Battery)

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

- Accuracy (internal) within 15 seconds per month at 23°C
- Internal clock or line
   synchronisation

#### **Data Memory**

• 4.2 MB of non-volatile memory

#### Display

- Large 14 segment (starburst) alphanumeric display with 10.5mm x 5.1mm digit size
- 8 digit numerical value field and 6 digit description field
- Up to 60 user-defined screens
   of any meter parameter
- Definable enunciatorsDisplay available without main
- power

Specifications with <sup>+</sup> symbol available on request. No Type Test reports; ^ symbol is tested to IEC and AS 62052-21/23.

LED backlight option

- **Measured Values**
- 3 elements 4 quadrants Import/Export/Absolute Wh,
- varh and VAh

  Fundamental Wh
- Per quadrant Wh, varh and VAh
- Phase A,B,C and Total
- W, var, VA, Vrms, Irms
- Power factor, frequency,
- phasor anglesSupports ripple control/AFLC

#### **Power Quality Indication**

- Total Harmonic Distortion (THD)
- Unbalance (sequence components)
- Option for live waveform display Sag/Swell
- 5 Cycle resolution
   Records time/date/phase/ duration/average and worst excursion
- Programmable trigger levels

#### Load Survey/Profile

- Over 10,000 days storage (2 channels, 30-minute intervals)
- Supports Advanced Demand Management (ADM) with prioritised rules
- Up to 32 channels and 4 independent surveys
- Intervals programmable from 1 to 60 minutes
- Energy, instantaneous readings, pulsing inputs as channel sources
- Ability to store average/ minimum/maximum values for interval duration

#### Time of Use

Copyright © 2023 EDMI Limited. All Rights Reserved. All trademarks are the property of their respective holders. EDMI's Policy is one of continuous product development and the right is reserved to modify specifications contained he

- Up to 8 rates plus unified rate Up to 32 separate import and
- export registers

  Daily, weekly, monthly, yearly
- Daily, weekly, monthly, yearly and special days

• Up to 200 programmable special days

262mm (H)

175mm (W)

Å Weight: 2.5kg

terminal)

**Protocol** 

DLMS

Software

- RS-232 with modem power

supply (It supports most

4-wire RJ45 or 2-wire screw

modems in the market)

- BS-485 multi-drop (2 or

• UDP/IP PPP/GPRS capable

Compatible with MV-90<sup>™</sup>

EDMI command line

• EDMI AMI 2.0 (Storm)

software available for meter

programming and reading

EDMI Energy Cloud software

available for large scale AMI

· Supported by many popular

Supports Function Based

Specified operating range:

Up to 75% mean, 95% non-

condensing for 30 days

Ingress protection: IP54

• Limit range of operation:

third-party multi-vendor AMR

• EDMI Storm mobile

and AMR solutions

systems

Environmental

-25°C to +60°C

-40°C to +70°C

-40°C to +80°C

· Relative humidity:

Protective Class II

Impulse Test: 12kV

Surge Test: 5kV

www.edmi-meters.com

EDMI

Safety

Storage range limit:

Setup

95mm (D)

- Up to 61 previous billing periods plus billing totals
  Block or rolling maximum
- demand
- Time of maximum demandEnergy, pulsing inputs

#### Calendar

- Supports Daylight Saving timeSupports Gregorian or
- Supports Gregorian or Persian calendars

#### Tamper Detection and Alarms

- Provision for sealing with conventional wire or plastic seals
- Bypassing current and reverse current detection
- Advanced tamper detection
   and logging
- Pre-programmed alarms for meter self-check
- Alarms trigger LEDs, enunciators, relay outputs or communications event
- Alarms are stored in event logs
- Configurable threshold; 3D magnetic tamper detection
- Source impedance monitoring

#### Security

- Multi-level security (username and password including encrypted log-in)
- Up to 7 independent security levels
- Up to 6 individual users
- AES128 bit encryption

Communications

ports:

Up to 3 independently

(ANSI C12.18)

working communication

Optical port: FLAG (IEC

62056-21) or ANSI Type 2