

Mk10E Advanced Three Phase Electronic Revenue Meter



Atlas Series - Class 0.5S and Class 1

PRODUCT INFORMATION

Built on the advanced Atlas metering platform, the Mk10E has a Class 0.5S measurement engine with many enhancements including smart grid solutions, high data storage, data processing and enhanced communications capabilities.



KEY FEATURES

















Mk10E



Advanced Three Phase Electronic Revenue Meter



SPECIFICATIONS

Measurement

- Class 0.5S & Class 1 (MID Class C & Class B)
- Compliance with IEC 62052-11, 62053-21, 62053-22, 62053-23
- Compliance with AS 62052.11, 62053.21, 62053.22, 62053.23
- Compliance with EN 50470-1, 50470-3
- 3 Phase 3 Wire, 3 Phase 4 Wire

Voltage & Power Supply

- Nominal Voltage: 57.7V 240V L-N
- Operating Limit: 52V 290V L-N
- Burden: <10VA/phase @ Vn (3 Phase) (IEC 52053-61 Compliant)
- Frequency Range: 45Hz – 65Hz
- Option for Auxiliary Supply & UPS

Current

- CT Range: 1/4A, 1/10A, 5/20A
- CT Meter: 20 times Imax for 0.5 seconds
- WC Range: 5/100A, 10/100A (Class 1 or 2)
- WC Meter: 30 times Imax for 0.5 cycles
- Burden: <0.5VA/phase

Measured Energy Values

- 3 Element 4 Quadrant
- Import/Export Wh, varh and VAh
- Per Quadrant Wh, varh and VAh
- Absolute Wh. varh and VAh
- Phase A, B, C & Total

Other Measured & Display Values

- Power: W, var, VA
- True RMS Voltage/Current (3 Phase)
- Power Factor, Frequency, Phasor Angles

Power Quality Indication

- Total Harmonic Distortion (THD)
- Sequence Components
- Waveform Display

Sag / Swell

- 5 Cycle Resolution
- Records Time/Date/Phase/Duration/ Average & Worst Excursion
- Programmable Trigger Levels

Inputs / Outputs Configuration

- Standard Top Row I/O:
- Up to 4 I/O Total, Independent Common Ground, 4KV Isolation
- Options Include: Passive/Active Inputs, S0/BOSFET/Relay Outputs
- Passive Input Voltage: 5V, 12V, 48V,
- Active Input Voltage: 12V
- BOSFET Output: 240V, 100mA maximum
- S0 Output: 27V, 27mA maximum
- Relay Output: 240V, 5A/2A
- Extended Bottom Row I/O: (Optional)
- As per Standard I/O
- Output Pulse Width: 1ms to 100ms

Environmental

- Operating Range: -25°C to +60°C
- Limit Range: -40°C to +70°C
- Storage Range: -40°C to +80°C
- Relative Humidity: Up to 95% non-condensing for 30 days
- Ingress Protection: IP54
- Salt Spray Resistant (IEC 60068-2-11)

Large LCD Display

- Large 7-Segment Display
- Display Digit Size: 10.7mm (H)
- Up to 60 User-Defined Screens of any Meter Parameter
- Definable Enunciators
- Display Available without Mains Power

Load Survey / Profile

- AMI Ready
- Up to 2.1 Megabytes of Non-Volatile Memory
- Over 7200 Days (20 Years) Storage (2 Channels, 30-Minute Intervals)
- Up to 32 Channels
- Intervals Programmable from 1 to 60 Minutes
- 2 Independent Surveys
- Energy, Instantaneous Readings, Pulsing Inputs as Channel Sources
- Ability to Store Average /Minimum/Maximum Values for Interval Duration

Time Clock & Calendar

- Accuracy (internal) within 15 Seconds per Month at 23°C
- Backup Time of 10 Years without Power (Lithium Battery)
- Mains Synchronised or Internal Crystal Timing (Selectable)
- Supports Daylight Saving Time
- Supports Gregorian or Persian Calendars

Time of Use

- Up to 8 Rates plus Unified Rate
- Up to 32 Separate Import & Export Registers
- Daily, Weekly, Monthly, Yearly & Special
- Up to 200 programmable Special Days
- Up to 61 Previous Periods plus Period Totals
- Block or Rolling Maximum Demand
- Energy, Pulsing Inputs
- Time of Maximum Demand

Physical Dimensions

- Standard Version: Approx. 262mm (L) x 175mm (W) x 95mm (D)
- Weight: Approx. 2.0 kg

Security

- Multi-level Security (Username & Password including Encrypted Log-in)
- Up to 7 Independent Security Levels
- Up to 6 Individual Users

Tamper Detection & Alarms

- Provision for Sealing with Conventional Wire or Plastic Seals
- Bypassing & Reverse Current
- 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
- Option for Magnetic Immunity

Communications

- 3 Independently Working Communication Ports
- Optical Port: FLAG (IEC 62056-21) or ANSI Type 2 (ANSI C12.18)
- RS-232 with Modem Power Supply (2G/3G Supported)
- RS-485 Multi-Drop (4 or 2 Wire, RJ45 or Screw Terminal)
- Option for second RS-232 Port
- UDP/IP GPRS/PPP Capable
- Option for Zigbee Mesh RF

Battery Options

- Internal Battery
- Replaceable External Battery
- Option for Additional Supercap

Software

- EDMI EziView Software Available for Meter Programming & Reading (Windows 7/Vista/XP/2000)
- EDMI MultiDrive Software available for Large Scale AMI & AMR Solutions (Windows 7/Vista/ XP/2000)
- Supported by many popular third-party multi-vendor AMR systems, including MV-90™



47 Yishun Industrial Park A, Singapore 768724

Tel: +65 6756 2938 Fax: +65 6756 0125

Email: sales@edmi-meters.com | support@edmi-meters.com