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Mk7A

ATLAS – Class 1 and Class 2

Single Phase Smart Meter with Two-Element Feature

Built on the advanced Atlas metering platform, the Mk7A is a single phase 2-element meter which integrates both a 100A UC3 compliant relay and 40A UC2 compliant load control relay which allows disconnection and reconnection of electrical services remotely.



Key Features

















AMI READY

DISCONNECT RELAY

MEASURE EVERYTHING

LARGE LCD DISPLAY

ANTI TAMPER

MULTIPLE COMMS OPTIONS

UPGRADEABLE

LARGE DATA STORAGE

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Standards and Compliance

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

Measurement

- 1 phase 2 wire
- Option for neutral current
 measurement
- Twin element measurement and control (main 100A, load 40A)

Voltage

- Nominal voltage: 220V 240V
- Operating range: 176V 276V
- Withstand: Up to 290V
- Burden: IEC 62053-61 compliant

Current

- WC range: 5/100A, 10/100A
- WC limit: 7000A for 3 cycles
- Burden: <0.5VA/phase

Frequency

• 450Hz/60Hz

Relay

- 100A Main IEC 62055-31 Annex C UC3
- Flexible relay and second element configuration options
- Relay fault detection
- Enhanced relay switching time \leq 10s
- 40A Load control 62055-31 Annex C UC2 and IEC 62052-21

Inputs/Outputs Configuration

- Up to 4 I/O total in 2 isolated groups (maximum 2 ¹/*1 relay output)
- Options include: Passive/Active inputs, S0/BOSFET/Relay outputs
- Passive input voltage: 5V, 12V, 48V, 110V, 240V
- Active input voltage: 12V (common ground)

Specifications with *symbol available in manufacturing codes with prefix 7Ax3

- S0 output: 27V, 27mA maximumBOSFET output: 240V, 100mA
- maximumRelay output: 240V, 2A

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- 2 Programmable LED indicators
- Programmable output pulse width: 1ms

to 100ms

Battery

Internal battery

- Backup time: 10 years without power (Lithium Battery)
- Option for external battery

Real-time Clock

 Accuracy (internal) within 15 seconds per month at 23°C

Data Memory

2.1 MB of non-volatile memory

Display

- Large 7 segment alphanumeric display with 10.7mm x 6.67mm digit size
- Large 14 segment alphanumeric display with 10.5mm x 5.1mm digit size
- Up to 60 user-defined screens of any
- meter parameter

 Definable enunciators
- Delinable enunciators
- Display available even without main power

Measured Values

- 2 elements 4 quadrants
- Import/Export/Absolute Wh, varh and VAh
- Fundamental Wh
- Per quadrant Wh, varh and VAh
- Main, load and Total
- W, var, VA, Vrms, Irms
- Power factor, frequency, phasor anglesSupports ripple control/AFLC

Power Quality Indication

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

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Load Survey/Profile

• Over 5000 days storage (2 channels, 30-minute intervals)

233mm (H)

- AMI Ready
- 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

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

 Daily, weekly, monthly, yearly and
 special days
- Up to 200 programmable special daysUp to 61 previous billing periods plus
- billing totals
- Block or rolling maximum demand
- Time of maximum demand
- Energy, pulsing inputs

Calendar

Supports Daylight Saving timeSupports 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
- Option for fixed-threshold magnetic tamper detection
- *Option for high-sensitivity 3D magnetic tamper detection with configurable threshold

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

communication ports:

• Up to 3 independently working

ANSI Type 2 (ANSI C12.18)

modems in the market)

Compatible with MV-90^π

• EDMI command line

Protocol

• DLMS

MODBUS

Software

- Optical port: FLAG (IEC 62056-21) or

- RS-232 with modem power supply

(compatible with the majority of

• EDMI Storm mobile software available

for meter programming and reading

• EDMI Energy Cloud software available

for large scale AMI and AMR solutions

Supported by many popular third-party

Up to 75% mean, 95% non-condensing

(Windows® compatible)

(Windows® compatible)

multi-vendor AMR systems

· Specified operating range:

• Limit range of operation:

Environmental

-25°C to +60°C

-40°C to +70°C

-40°C to +80°C

Relative humidity:

Protective Class II

Surge Test: 5kV*

Impulse Test: 10kV*

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EDMI

• Ingress protection: IP54

for 30 days

· Storage range limit:

Supports Function Based Setup

Weight: 1.8kg

128mm (W)

85mm (D)