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Mk7C

ATLAS – Class 1 and Class 2

Single Phase Smart Meter with Disconnect and Reconnect Feature

Built on the advanced Atlas metering platform, the Mk7C is a single phase meter with an integrated 100A UC3 compliant relay which allows disconnection and reconnection of electrical services remotely.



I Key Features

















AMI READY

DISCONNECT RELAY MEASURE EVERYTHING

LARGE LCD DISPLAY

ANTI TAMPER

MULTIPLE COMMS OPTIONS

UPGRADEABLE

LARGE DATA STORAGE

Mk7C ATLAS - Class 1 and Class 2

Single Phase Smart Meter with Disconnect and Reconnect Feature

Standards and Compliance

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

Measurement

1 phase 2 wire

Voltage

- Nominal voltage: 220V 240V
- Operating range: 176V 276V
- Withstand: 7Cx3 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
- Overload Current: 128A

Frequency

• 50Hz \pm 6%

Relay

- 100A IEC 62055-31 Annex C UC3
 Post-relay voltage detection hardware capable
- Enhanced relay switching time ≤10s
- May be ordered without a disconnect relay

Inputs/Outputs Configuration

- Up to 4 I/O total in 2 isolated groups (maximum 1 relay output)
- Options include: Passive/Active inputs, S0/Relay outputs
- Passive input voltage: 5V, 12V, 48V
- Active input voltage: 16V (common ground)
- S0 output: 27V, 27mA maximum
- Relay output: 240V, 2A
 2 Programmable LED indicators

EDMI Limited

(Headquarters)

Programmable output pulse width: 1ms
 to 100ms

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Battery

- Internal battery (optional)
- Backup time: 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 7 segment display with 9.3mm x
 4.35mm digit size
- 8 digit numerical value field
- 4 digit description field
- Up to 60 user-defined screens of any meter parameter
- Definable enunciators
- Display available without main power (requires internal battery option)

Measured Values

- 1 element 4 quadrants
- Import/Export/Absolute Wh, varh and VAh
- Fundamental Wh
- 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

Load Survey/Profile

- Over 10,000 days storage (2 channels,
- 30-minute intervals)Supports Advanced Demand Management (ADM) with prioritised

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rules

- AMI Ready
- 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 rate
- Up to 32 separate import and export registers
- Daily, weekly, monthly, yearly and special days
- Up to 200 programmable special days
- Up 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
- Reverse current detection
- Advanced tamper detection and logging
- Pre-programmed alarms for meter selfcheck
- Alarms trigger LEDs, enunciators, relay outputs or communications event
- Alarms are stored in event logs
- Configurable threshold; 3D magnetic tamper detection

Security

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

Communications

163.5mm (H)

 Up to 3 independently working communication ports:

🚔 Weight: 1.1kg

134mm (W)

...

51mm (D)

- Optical port: FLAG (IEC 62056-21) or ANSI Type 2 (ANSI C12.18)
- RS-485 multi-drop (2 or 4-wire
- RJ45 or wire screw terminal)
- RS232 with modem power supply

· 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

multi-vendor AMR systems

· Specified operating range:

· Limit range of operation:

Ingress protection: IP54

Environmental

-25°C to +60°C

 -40° C to $+70^{\circ}$ C

Storage range limit:

-40°C to +80°C

· Relative humidity:

Protective Class II

Impulse Test: 10kV

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Surge Test: 5kV

for 30 days

Safety

Supports Function Based Setup

- UDP/IP GPRS/PPP capable

Protocol

DLMS

Software

EDMI command line

• EDMI AMI 2.0 (Storm)