

Integrated Meter with GSM / GPRS Communication

Integrated Meter GSM / GPRS offers fast data transfer for consumer tariff and DT metering installations through GSM / GPRS communication network. It can send SMS alerts for anomalies, facilitating prompt action from the utility.



Energy Register

- Active Energy Apparent Energy
- · Reactive Energy Lead · Reactive Energy Lag

Features

- Composite Metering unit for LTCT segment
- No need for external CTs, meter box and accessories
- Product accuracy class 1.0
- Wide current range, 40-200A
- Thread-through meter cable passes through meter
- Tamper detection voltage, current, magnetic influences
- Load Profile
- **Event Recording-**
- As per IS:15959

- Inbuilt GSM/GPRS Modem
- Event based downloading threw SMS

- Communication options-
- Optical Port
- Scheduled data transfer on demand
- Power failure alerts to customers via SMS
- SMS alerts for tamper events (Optional)

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- · IP 54 compliant
- SMS features available
- · LED status for network identification
- · 3 Volts sim interface

Technical Specifications

Direct connected Connection type 3 phase 4 wire Wiring configuration 3x240V Reference Voltage Current Rating 40 - 200 A 0.4 % of I_b **Starting Current** Class 1.0 Accuracy Main frequency 50 Hz ±5% Burden As per standards

Insulation class 4 kV Impulse withstand

Approvals

Standards compliance

Mechanical

Dimensions (WXHXD) 346.6 x 290.2 x 204.7 mm (approx.)

Weight 9.4 kg approx including metal frame and packing Enclosure Double insulated glass-filled polycarbonate Terminals Thread through design suitable up to 200 A current Sealing screws provision for meter, optical port & SIM card

Environmental

Ingress protection

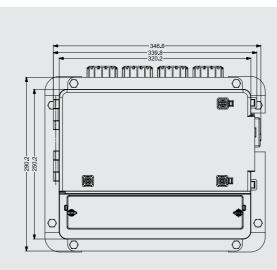
-10 °C to +55 °C (operating) I -25 °C to +70 °C (storage)

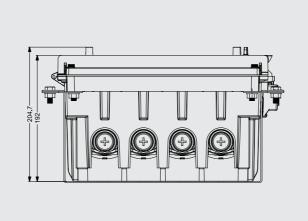
Humidity 95% non-condensing

Features

Tariff zones (TOD) 8 zones (programmable) MD integration period 15 minutes / 30 minutes

Load survey 45 days with 30 minute integration period Optical port, RS232, GSM & GPRS Communication





Technology of Measurement...



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Long Range Integrated CT Meter (with inbuilt GSM/GPRS Modem)

40-200A **PPEM25 Series**



ISI Mark as per IS: 13779:1999 Conformance to DLMS / COSEM (IEC-62056)











Integrated Meter

Integrated Meter offers revenue protection features for consumer tariff applications including anomaly detection. It is a composite unit operating over a current range from 40-200A through built-in CTs. It has an optical as well as hard wire RS232 communication ports.

Integrated Meter with GSM/GPRS Communication

Integrated Meter with built-in GSM / GPRS enables meter data transfer to the central station through GSM / GPRS communication network. The data transfer occurs at a fast speed and is based on a pre-defined schedule.



Integrated Meter

Integrated Meter is a composite metering unit specially designed for Low Tension Current Transformer (LTCT) segment. It offers load profiling and anomaly detection for consumer tariff applications and energy audit. Integrated Meter is suitable for distribution transformer (DT), industrial and commercial metering segments.

Energy Register

- Active Energy Apparent Energy
- · Reactive Energy Lead Reactive Energy Lag



Features

- · No need of external CT, meter box and accessories
- Product accuracy class 1.0
- · Wide current range, 40-200A
- · Thread-through meter- cable passes through meter
- Tamper detection- voltage, current, magnetic influences
- · Load Profile

- · Events recording -
 - High/ Low Voltage
- Under/ Over load
- No/ Partial/ Full supply / Power ON OFF
- High resolution energy registers
- Individuals LED for kWh & kVArh
- Time of day registers for kWh, kVAh, KW MD, kVAMD.
- · Communication options -- Optical Port & Rs232
- · IP 54 compliant

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Technical Specifications

Electrical Connection type Direct connected Wiring configuration 3 phase 4 wire 3x240V Reference Voltage 40 - 200 A **Current Rating** 0.4 % of I_b Starting Current

Class 1.0 Accuracy Main frequency 50 Hz ±5% As per standards Burden

4 kV Insulation class Impulse withstand 6 kV

Approvals

IS13779:1999, IEC62053-21, IEC62052-11 Standards compliance

Mechanical

Dimensions (WXHXD) 346.6 x 290.2 x 204.7 mm (approx.)

Weight 9.4 kg approx including metal frame and packing Double insulated glass-filled polycarbonate Enclosure

Terminals Thread through design suitable up to 200 A current

Environmental

Ingress protection

Temperature -10 °C to +55 °C (operating) I -25 °C to +70 °C (storage)

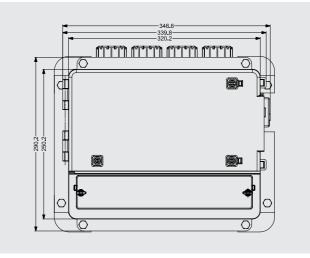
Humidity 95% non-condensing

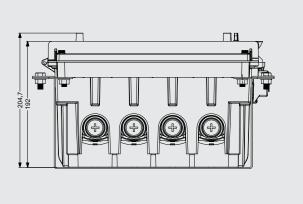
Features

Tariff zones (TOD) 8 zones (programmable) MD integration period 15 minutes / 30 minutes

45 days with 30 minute integration period Load survey

Communication Optical Port, RS232







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