Prodigy

Distribution transformer meter







Composite, thread through communicable metering unit

Prodigy is a genuine innovation in the field of three phase direct connected metering. It is an integrated meter with built-in current transformers, eliminating the need for external CTs and accessories. Prodigy is based on the unique concept of thread-through connections, which helps maintain overall system accuracy and revenue integrity.



Application

- · Distribution transformer (DT) metering
- · Energy audit and system analysis
- · Low-voltage high-current commercial metering

Benefits

- Better overall system accuracy than a traditional meter and associated CTs
- · Easier to install than traditional DT metering
- Reduced cost for equipment, installation and maintenance by eliminating the need for external CTs, meter enclosure and accessories
- Increased reliability and tamper resistance compared with traditional installations
- Easy diagnosis of installation faults via a complete set of instantaneous electrical parameters

Features

- · True four-quadrant metering
- Programmable time-of-use (TOU) tariffs and maximum demands (MD)
- Thread-through arrangement: field cable passes directly through the meter
- Large backlit LCD with phase indicators and parameter identification
- Display scroll lock for continuous display of desired parameters
- Logging of billing data and multi-parameter load survey
- Interoperable DLMS protocol for meter reading and option of reading through remote using GSM/GPRS network
- · Meter reading in absence of mains using internal battery
- Distribution transformer metering events support, viz. high and low voltage, under and overload
- Advanced event detection features for voltage, current and magnetic influences



Prodigy



Technical specifications

Electrical

Connection type Direct connected
Wiring configuration 3-phase 4-wire
Voltage range 230/240 V (L-N)
Current range 40-200 A

Accuracy Class 1.0

Mains frequency 50 Hz ± 5%

Burden Voltage circuit: < 1.0 W, 1.5 VA per phase

Insulation class II Protection class II

Impulse withstand 10 kV

Compliance

Standards* IS 13779, IEC 62052-11, IEC 62053-21, IEC 62053-23*

Mechanical

Dimensions (W x H x D) 365.0 X 283.0 X 221.0 mm (with extended terminal cover)

Weight 4.5 kg (approx.)

Enclosure Double-insulated glass-filled polycarbonate

Terminals Thread-through design suitable for current up to 200 A

Sealing Provision for sealing screws

Environmental

Ingress protection IP 54

Temperature -10 °C to +55 °C (operating)

-25 °C to +70 °C (storage)

Humidity 95% non-condensing

Features

Tariff Up to 8 rates, configurable for 3 energy types

Maximum demand Up to 2, configurable across 8 registers

Load survey Up to 1000 parameter-days at 30-minute integration period

Communication Optical port with built in GSM/GPRS

Contact your nearest sales office for more details