Liberty 150

Single phase prepaid meter







Know how much you are paying, reliable and secure

Liberty 150 is an intelligent single-phase prepayment energy meter that provides real-time and historical information on consumption and accounting. It supports a wide range of tariff facilities.

The interactive in-home display (IHD) combines convenience with flexibility by enabling key transactions such as token transfer, without the need of directly interacting with the meter. The IHD device has an inbuilt bluetooth functionality that allows it to receive the vend token from a mobile application. This information is later communicated by the IHD to the meter using a wired connection.

Liberty 150 is supported by a web-based vending system that is highly secure, flexible and easy to integrate with utility and payment service provider's systems.



Application

- · Domestic metering
- · Commercial metering
- · Temporary connections
- Government establishments

Benefits

- Utility
 - Reduced overheads no need for costly and problematic monthly billing
 - Improved revenue receive payment for energy before it is
- Effective and efficient load management, through load switch in the meter
- · Quick and simple tariff implementation at site
- Consumer
 - · Electricity can be purchased according to need
 - · Facilitates energy consumption monitoring and budgeting
 - · No uncertainty about consumption and bill
 - No late payment or reconnection fees
 - Supports multiple vending options, for quick and easy purchasing

Features

- In-home display (IHD) enables transfer of token using a mobile app and view consumption in real time
- Two-line display on IHD guides the consumer through processes such as token entry
- 'Friendly credit' facility, ensuring no disconnections outside office hours
- Audible low-credit warning from the IHD prompts the consumer to 'top up'
- Emergency credit facility prevents disconnection if the consumer is unable to top-up in time
- Programmable 'high load' alert helps the consumer avoid disconnection due to overload



Liberty 150



Technical specifications

Electrical

Connection type Direct connected Wiring configuration 1-phase 2-wire

240/230 V (L-N), - 40% to +30% Voltage range

Current range 5-60 A or 10-100A*

Accuracy Class 1.0 for active energy 50 Hz

Mains frequency

Display Graphical, with green backlight

Compliance

Standards IS 13779 and IS 15884, IEC 62055-31

Mechanical

Dimensions (W x H x D) 148 x 208 x 71 mm (with extended terminal cover)

Weigh 0.9 kg (approx.) Engineering plastic Enclosure

2 sealable screws on main cover, 1 on optical port, 1 on terminal cover Sealing

Environmental

Ingress protection IP 53

Temperature -10 °C to 60 °C (operating) | -25 °C to 80 °C (storage)

95%, non-condensing Humidity

Features

Tariff Up to 8 rates (slab or time-of-use)

Maximum demand registers Active and apparent energy

240 parameter-days (with 30-minute integration period) Load survey

Energy channels 7 energy channels, active and apparent by default, with others configurable

12 historical sets of values Histories

Details for all the energy charges for all 12 histories Reading data

Communication Optical port for local communication

RJ-11 port under terminal cover for in-home display

IHD specification

Standard (without bluetooth)

Power supply 30 mA at 8 V, supplied by the meter

Standard CE mark Dimensions (W x H x D) 86 x 87 x 18 mm 80 q (approx.)

Weight Enclosure Engineering plastic

With bluetooth (optional*)

50 mA at 8 V, supplied by the meter Power supply

Standard CE mark Dimensions (W x H x D) 86 x 87 x 18 mm Weight 80 g (approx.)

pecifications are subject to change without prior notice

Australia

Enclosure

sales_australia@securemeters.com www.securemeters.com/au

Europe

sales_europe@securemeters.com www.securemeters.com/eu

India, SE Asia, Africa

Engineering plastic

sales_india@securemeters.com www.securemeters.com/in

UAE

sales_middleeast@securemeters.com www.securemeters.com/me

UK

sales_uk@securemeters.com www.securemeters.com/uk

^{*} Standards compliance depend on product variant.