Liberty 370 is a three-phase prepayment electricity meter that provides information on account balance and consumption patterns, together with alerts and notifications that help consumers save energy and budget effectively. Consumers can easily interact with the meter via a user-friendly mobile app. The Liberty system provides peace of mind to utilities by ensuring completeness of revenue through operational efficiency. It is simple to manage and enables the utility to provide hassle-free consumer services.

The vending system is intuitive, with flexible architecture to provide integration options with POS terminals, utility web portals, e-wallets/kiosks and through mobile app. The highly secure and robust implementation is designed in accordance with the international ISO 27001 standard.

Application

- Domestic metering
- Small and medium-scale industries
- Temporary connection metering
- Sub-metering
- Commercial metering

Benefits

- Effective energy budgeting through monetary consumption displays
- Hassle-free electricity purchase options and transfer to meter
- No additional device (smart card, USB) needed for token entry
- No need for separate in-home display unit (IHD)
- Easy meter recharging through mobile app
- Upfront revenue collection and revenue assurance for utility
- Improves billing and collection efficiency
- Break to open meter enclosure to avoid tampering
- No uncertainty about consumption and bill

Features

- Easy token transfer over Bluetooth
- Intuitive, user-friendly 8 digits display
- Display in absence of mains supply
- Two metrological LEDs for accuracy measurement
- Emergency credit facility to help consumers manage their account
- Friendly credit facility to prevent disconnection during unsocial hours
- Capacitive touchpad with standard telephone keypad for multiple parameter navigation
- Robust environmental protection (IP54)
- Easy disconnection/settlement mechanism
- Fixed and variable friendly credit days for no disconnection
- Time of Use tariff support for customizable seasons and days

Highlights

- Compact size
- Authenticated billing code (ABC), with time-stamp
- Encrypted data using AES128 security
- Enables data collection over BLE
- Quality-of-supply information voltage monitoring and Customer Average Interruption Duration Index (CAIDI)
- Extensive revenue-protection features for detection and analysis of tamper attempts
- Meter with disconnection switches (mechanically ganged)
- Long-range meter (10-100A) for all domestic and SME applications









Liberty 370



Technical specifications

Electrical			
Connection type	Direct connected		
Wiring configuration Voltage reference Voltage variation Current range	3-phase 4-wire 240/230 V (L-N) -40% to +30% 10-100 A		
		Accuracy	Class 1.0
		Frequency	50 Hz ±5%, 60 Hz ±5%
		Compliance	
Standards	IS 13779, IS 15884, IS 15959 and		
	IEC62055-31		
Mechanical			
Dimensions (W x H x D)	184 mm x 207 mm x 98 mm		
	(with extended terminal cover)		
Weight	1.5 kg		
Enclosure	Engineering plastic		
Sealing	Sealed for life,		
	additional sealing provision at meter cover and terminal cover		
Environmental			
Ingress protection	IP 54		
Temperature	-10 °C to +60 °C (operating)		
	-25 °C to +70 °C (storage)		
Humidity	95%, non-condensing		
Features			
Tariff	Up to 8 rates (slab or time-of-use)		
Maximum demand register	Active and apparent energy		
Load survey	240 parameter days with 30-minute integration period		
Energy supported	7 energy parameters (factory configurable)		
Histories	12 historical sets of values		
Reading data	Details for all the energy charges for all 12 histories		
Communications	Optical port for local communications		

Australia

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

Europe

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

India, SE Asia, Africa

UAE

sales_middleeast@securemeters.com

www.securemeters.com/me

BLE for remote access

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

UK

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

www.securemeters.com