Intuitive

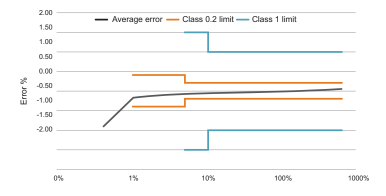
Interoperable communication

Compact, accurate and reliable

Saral is compact single phase direct connected intelligent credit' meter for domestic, small commercial metering applications including net metering. Its enhanced revenue protection features coupled with inter-operable communication protocol makes it an ideal choice for distribution companies. The meter offers an accurate and reliable metering solution for measurement of electrical energy in a single phase 2-wire network and ensures revenue assurance.

Metrology

• Saral sets a benchmark for metrology in its class and exhibits stable metrological characteristics in diverse field conditions



Revenue protection

- Ensures revenue protection even in case of wrong connections such as reversal, interchange of earth and neutral, partial earthing
- Immune to abnormal magnetic interference and electric discharge
- Extensive forensic information for detection and analysis of tamper

End to end data security

- Security against manipulating meter data
- Authenticated billing and metering data with time stamp



Compact size

95x130x60mm

Highlights

- Meter reading in absence of mains
- Integrated base and cover
- Current and temperature profile to help analyse loose connections, attempts to burn
- Walkby meter reading over BLE (optional)

Cost of owenership

- Robust power supply designed to withstand harsh electrical and environmental conditions
- Designed to serve a long life in the field
- Meter is sealed for life
- Burden is low

Simplicity

- Smallest footprint in its class
- Compact and light weight
- User friendly display
- Intuitive display actuator without an opening

Benefits

- Advanced anti tamper capabilities-prevention, detection and deterrence
- Quality of supply information
- Peak and off-peak tariff management
- Stringent ingress protection/outdoor
- Low cost of ownership





Technical specifications

Electrical			
Connection type	Direct connected		
Wiring configuration Voltage range Current range Accuracy class	Single phase, two wire 230/240 V (P-N) 5-30A, 10-60A, 10-100A 1.0		
		Mains frequency	50 / 60 Hz
		Burden	
		Voltage circuit:	< 0.5W and 1 VA
Current circuit:	< 0.1 VA		
Compliance			
Standards	IS 13779, IEC 62052-11, IEC 62053-21, IS 15959		
Meter constant	6400 imp/kWh, 3200 imp/kWh, 1280 imp/kWh		
Mechanical			
Dimensions (W x H x D)	95 x 130 x 60mm (approx.)		
Weight	0.3 kg (approx.)		
Enclosure	Engineering plastic		
Environmental			
Ingress protection	IP 54		
Surge withstand	10 kV		
Humidity	95% non-condensing		
Temperature	-20 °C to +60°C (operating), -25 °C to +70 °C (storage)		
Measurement			
Energy types	Active and apparent		
Energy registration	Forwarded, import and export		
Tariff	Up to 8 rate registers		
	Up to 8 time zones		
	Seasons, weekdays, and holidays		
Maximum demand	Configurable in 6 rate registers		
Data storage			
Midnight energy	35 days for 2 parameters		
Load survey	More than 150 days (30min. IP) upto 5 parameters		
Events	Up to 300 events, compartment wise		
History	12 billing periods		
Communication	IEC 62056-21 physical port for local communication		
	Optional BLE (Bluetooth Low Energy) with mobile app support or		
	RS 232 port over micro USB for remote communication		
-			
Australia Europ	e India, SE Asia, Africa UAE UK		

Australia

sales_australia@securemeters.com www.securemeters.com/au Europe sales_europe@securemeters.com www.securemeters.com/eu India, SE Asia, Africa 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 Specifications are subject to change without prior notice