

## **Compact, Accurate And Reliable**

Enthu 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

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



## **Revenue protection**

- Advanced anti-tamper capability-prevention, detection and deterrence
- 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



## Highlights

- Meter reading in absence of mains
- Logs energy even when connected using a single wire
- Load profile recording
- Registers historic billing data
- Records power factor
- Integrated base and cover
- Current and temperature profile to help analyse loose connections, attempts to burn

### **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



# **ETS - Smart Energy Meter**

## **TECHNICAL SPECIFICATIONS**

Electrical		
Connection type	Direct connected	te 00006.9
Wiring configuration	Single phase, two wire	SA10002558
Voltage range	230/240 V (P-N)	Mig No.273 In Kanada Prany station 200 motion 200 motion
Current range	5-30A, 10-60A, 10-100A	
Accuracy class	1.0	
Mains frequency	50 Hz ± 5%	
Burden		a secule
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	o.3 kg (approx.)	
Enclosure	Engineering plastic	
Environmental		
Ingress protection	IP 54	
Surge withstand	10kV	
Temperature	-20 °C to +60 °C (operating)	
	-25 °C to +70 °C (storage)	
Humidity	95% non-condensing	
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	
	IEC 62056-21 physical port for local communication	
Communication	IEC 62056-21 physical port for local	communication

## Connect to us,

#### Enthu Technology Solutions India Pvt. Ltd. 88 & 89 SSN Square Pudhur, Peelamedu Pudur, Coimbatore, Tamil Nadu 641004

Coimbatore, Tamil Nadu 641004 Tel No: +91 422 421 7197 E-mail: info@enthutech.in Specifications are subject to change without prior notice

35A, 172, 206, 2400 t, 10407, 30407