



Plug & Play Cellular / RF Module

THREE PHASE LTCT SMART METER

For load management, multi-rate/Time-of-Use, and anti-theft metering of residential and DT Metering, Our 3 Phase **LTCT** is a perfect fit for Advance Metering Infrastructure (AMI) systems.

It communicates with the head end system on demand or on a set schedule and measures, collects, evaluates, and manages energy use. Both the utility and the user can benefit from the seamless experience and energy management provided by this.









Standards	IEC62052-11,IEC62053-21 IS 13779, IS 16444, IS 15959, CBIP-325	Display	STN LCD with Backlight
		LED Indicators	LED Pulse imp/kWh, LED Network status
Type of Connection	Three Phase 4 wires CT-connected		Optical PortIEC 62056-21 Modular GSM/GPRS/2G/3G/4G/NBIoT Dual Band 900/1800 MHz SIM card exchangeable/replaceable infield
Metrology Precision	Class-0.5	Communication Ports	
Rated Voltage	3 X 240V		
Rated Current	/-5A	Communication Protocol	DLMS COSEM
Starting Currant	0.4%lb	Operating Temperature	-I0° to +60°C
Frequency	50Hz ± 5%	Range	
Ingress Protection	IP 53	Measurement Energy Type	Active & Reactive
Burden-Voltage Circuit	<5W/ 15VA	Relative Humidity	Upto 95% Noncondensing
Burden-CurrantCircuit	<4VA		IP 53
Backup Source	Lithium Battery, 15-Year Life	Degree of Protection	
RTC Type	Crystal or Mains-Synchronized	NIC	Hot swappable, field inter-chargeable, sealed separately

TECHNICAL SPECIFICATIONS

_{RF}ه HES/MDMS Consumer **NBIoT** 01000100100110101000 ۲ 2G O 3G 4G^ක $\mathbf{\Lambda}$ \mathbf{V} Revenue Protection, Tamper Detection Prepaid using Token-less Charging Billing Load Management

() More features over and above the given features are available based on mutual discussions and technical feasibility.

🔗 M-11 & 22, Badli Ind. Estate, Delhi- 110042 (IND)