

## **Single-Phase Static Energy Meter 36CM**









## **Overview**

VISIONTEK 36CM single-phase static electronic energy meter is a compact version designed to meter residential and small commercial energy consumers in distribution networks, ideal for space-constraint installations.

The meter is designed to offer reliable energy measurement in single phase circuit and is highly suitable for metering and remote communication purposes. It comes with large display with a range of communication options for local and remote monitoring.

It is a perfect combination of well-proven metering technology and state of the art communication modems all integrated in single enclosure.

The intelligent features of detecting and recording different anomaly conditions and cover opening events make it ideal choice for revenue protection for distribution companies.

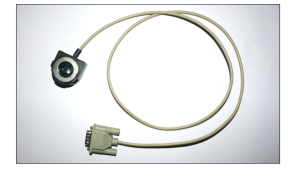
	Event Logging	TOD Metering	Load Profiling	Remote Metering
--	---------------	--------------	----------------	-----------------

## **Features**

- Class 1.0 accuracy and compliance with IS/IEC standards
- LCD for display of measured parameters with legends and for tamper indications
- Programmable Time of Use metering
- Programmable load profile for 15 minutes or 30 minutes or 60 minutes interval for kWh, kW MD, voltage, current
- Event logging of tampers and cover open detection

- Bill point registers storage up to last 12 months
- LED indications for Calibration and Meter status
- Optical/IR\*/IrDA\*/ Communication for meter reading
- RS232 port for Remote Meter Reading
- Meter reading in absence of mains with built-in battery
- High immunity to magnetic influence and electrostatic discharge
- Sealing provisions for meter cover & base and terminal cover





Meter Reading Software 16MS

Meter Reading Cable

## **Specifications**

Opcomoduona				
Connection Type	Single Phase Two Wire			
Accuracy	Class 1.0 as per IS13779, IEC 62052-11/IEC 62053-21, CBIP 325	Class 1.0 as per IS13779, IEC 62052-11/IEC 62053-21, CBIP 325		
Voltage	Nominal : 240 V (L-N)   Operating : -40% to +20%			
Current	5-30A, 10-60A*			
Power Factor Range	Zero Lag – Unity – Zero Lead	Zero Lag – Unity – Zero Lead		
Frequency	50 Hz ± 5%			
Starting Current	0.2% of lb at Vref & Unity Power Factor Power Consumption	0.2% of Ib at Vref & Unity Power Factor Power Consumption		
Power Consumption	Voltage Circuit:1.5W/8.0VA & Current Circuit:4.0VA			
Display	LCD with back-light, 7 segment display for parameters and icons for tamper indications			
Communication Interfaces	Optical port hardware compatible to IEC 62056-21			
	*IR/IrDA			
	*Rs232 port			
Measured Values/Units	Active Energy *Apparent Energy Maximum Demand kW *Maximum Demand kVA			
	Instantaneous Voltage			
	Instantaneous Current			
	Instantaneous Frequency			
	Instantaneous Power Factor			
Maximum Demand (MD) Register	Programmable Integration Period (15 or 30 or 60 minutes); Sliding	Programmable Integration Period (15 or 30 or 60 minutes); Sliding window method or Fixed window method		
Billing registers	Upto 12 months bill point registers	Upto 12 months bill point registers		
Time of Use / Time of Day	Programmable time zones			
Tariff registers	Programmable tariff registers			
Event (Tampers) Logging	Neutral Missing (Single Wire) Current Reversal Earth load (Current bypass, Current unbalance)			
	Power ON / OFF			
	Magnetic influence Top Cover Open *Over Load *Neutral Disturbance	M (Ph)		
	*High Voltage *Low Voltage	Connection Diagram		
Temperature Range	-10° C to 60° C			
Humidity	=95%</td <td></td>			
Enclosure	IP 51			
Dimensions (L x W x H) in mm	117 x 107 x 63 mm +/- 2mm (Vary with terminal cover length)			
Weight	0.25kg +/- 0.1kg			
	S.Eong 1/ Oring			

Note: We pursue a policy of continuous research and product development. Specifications and features are subject to change without notice \*Indicates optional feature or customization as per requirement