

Infinity, from Trinity are micro-controller based digital energy meters for use in three phase electrical systems for sub-metering applications. The design of these meters is based on proven micro-controller technology; with front end ASICs resulting in compact and accurate energy metering. The accuracy of the meters is maintained even under severely distorted waveform conditions which occur due to harmonics in the system.

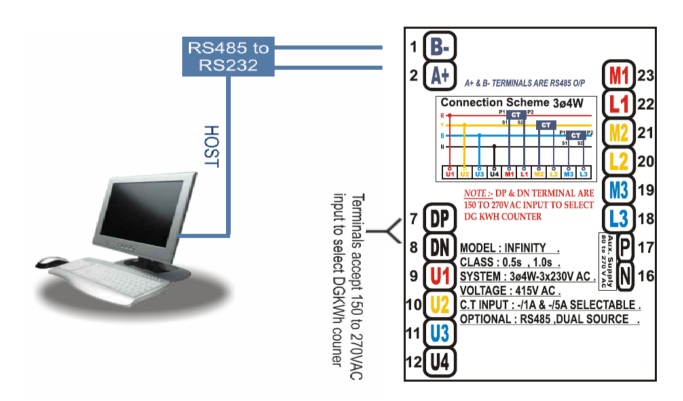
Infinity is the advanced model with bright 16 x 1 LC display having additional features like RS485 port, dual source measurement and whole current measurement up to 60A.

## **FEATURES**

- Class 1.0s accuracy as per IS13779
- Class 0.5 accuracy also available
- Micro-controller based
- Backlit 16x1 LC Display with dual source
- Whole current models for 32A and 50A available
- > RS 485 communication port with MODBUS-RTU protocol
- ➤ Available with single phase and three phase with RS485 + dual source

## **TECHNICAL DATA**

Parameter			
TYPE	NAME		STATISTICS
INPUT	Supply		Three Phases and Neutral of a 3P4W system/
	Voltage		Direct Voltage Input : Up to 300 V L-N or 500 V L-L Burden : 0.5 VA
	Current		Secondary Current Input : 5A or 1A CT Primary : Site Selectable Burden : < 1.0VA Overload (Through CT) : 5A CT = 6A RMS continuous 1A CT = 1.2A RMS continuous (Whole Current) 120% of Imax continuous
	Auxiliary Power Supply		Operating Voltage for SMPS : 80 VAC — 480 VAC, 50-60 Hz
COMM.	RS485 Port		Supporting MODBUS-RTU protocol
MEASUREMENT	Total Active Energy (KWh)		Range of Reading: 0 to 9999999.9 KWh Accuracy: 1.0 S as per IS13779
MISCELLANEOUS	Dimen.	Bezel	96 x 96 mm
		Panel Cutout	92 X 92 mm
		Depth of installation	55 mm
	Operating temp		0° C to 60 °C
	Weight		0.3 Kgs
	Min. Operating Current		0.4A
	Dual Source Sensing		By presence or absence of across two terminals can be looped



## TRINITY

## TRINITY ENERGY SYSTEMS PVT LTD

Email: sales@trinityenergy.co.in Web: www.trinityenergy.co.in



