



Accuracy Class 1.0s as per IS13779.

Dual Source Metering (EB & DG) option available.

RS-485 Port for Connecting to SCADA / EMS with MODBUS-RTU protocol (Option).

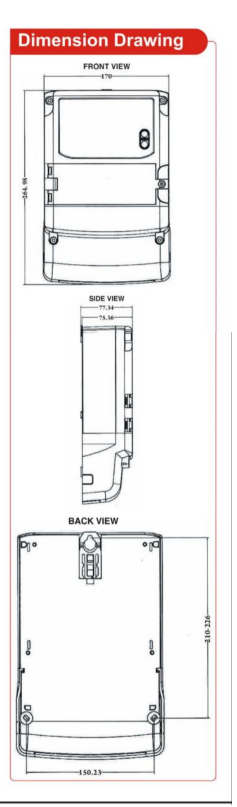
8-Digit LC Display.

Load Tripping through in-built 80A relays.

- ➤ E3000 is a state-of-the-art Digital KWh Meter. The meter meets the accuracy requirements of class 1.0s as per the ISI 13779 and is available in 3P4W version, in current ranges of 5-30Aand 10-60A.
- ➤ The meter is equipped with RS485 communication port for implementation of EMS/BMS in a PC or SCADA environment.
- ➤ It is a dual source meter and has two energy registers.
- ➤ E3000 is guaranteed to work in harsh noisy environments, and meets or exceeds the regulatory requirements for EMI/EMC, voltage and frequency disturbances, faults, etc.
- ➤ Applications: Shopping Malls & Multiplexes, Residential Townships, Commercial Buildings, LT industrial loads and many more.

Technical Specifications

T	ype	P Name	Parameter Statistics
INPUT		Supply	Three Phases and Neutral of a 3P4W system
		Voltage	Direct Voltage Input : 3X240 VAC Burden : 0.5VA
		Current	Ibasic: 5A or 10A Imax: 30A or 60A.
		Power Supply	Self power. Unit has in-built 3-phase supply with an operating range of 60 VAC - 480 VAC, 50-60 Hz.
Output		3 Nos. 80A latching relays Trip limit for EB & DG proo	s. Used for load tripping. Trip limit for EB & EG grammable at site.
MEASUREMENT	True RMS Basic Parameters	Voltage (Volts L-N & L-L)	VL-N - Accuracy : 0.5% of Reading VL-L - Accuracy : 1.0% of Reading
		Current (Amps IR, IY, IB)	Accuracy : 0.25% of Reading
		Frequency operating	50 Hz, ±10%
		Burden	Voltage circuit : < 2 W per phase. Current circuit : < 3 VA per phase
	Power	Active Power (KW)	Accuracy: 1% of Reading (For IPFI>0.5)
		Reactive Power (KVA)	Accuracy: 1.5% of Reading (Between 0.5 Lag to 0.8 Lead)
		Apparent Power (KVAR)	Accuracy: 1% of Reading
		System Power Factor	Accuracy: 1.0% of Reading (I <i>PF</i> I≥0.5) Range of Reading: 0.05 to 1.00 Lag/Lead
	Energy	Active Energy (KWh)	Range of Reading: 0 to 9999999.9 Accuracy: 1.0S as per IS13779
		Apparent Energy (KVARh)	Range of Reading: 0 to 9999999.9 Accuracy: 1.5% of Reading
Metrology		As per IS13779, Class 1.0 meter	
Data Retention		In ferro-magnatic non-volatile memory, no battery, Data retention 15 years without power.	
MISC.		Display format	Customized alphanumeric LCD
		Operating temp	0°C to 50°C
		Weight	1.5 Kgs (Approx.)
		RS485	MODBUS-RTU protocol



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