

CABS ELECTRA

MICROPROCESSOR BASED DIGITAL 3 PHASE AMMETER

Model : CE -0303 A

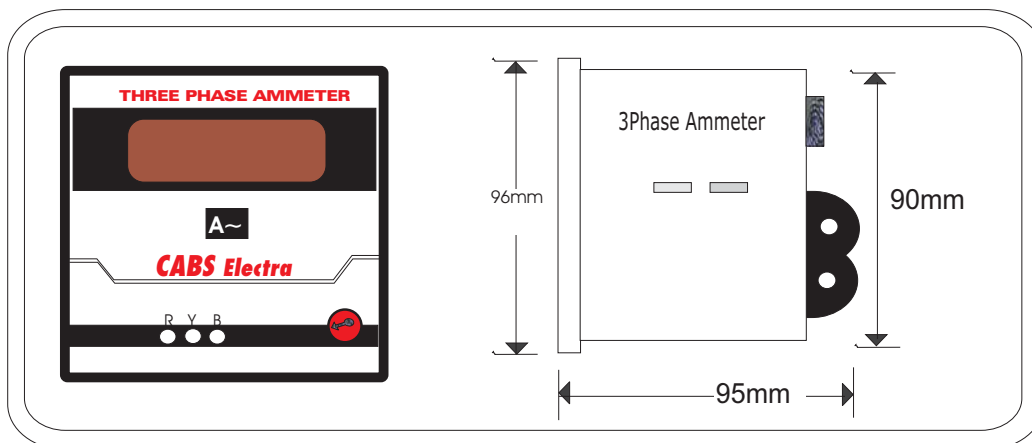
CABS ELECTRA model CE-0303A series of Ammeters are designed using the latest microprocessor based technique. The meters are CT operated and factory set for either 1Amps or 5Amps CT secondary .

The meters can be easily mounted in any existing or new panel as they have a standard Bezel Size of 96*96mm and depth of only 95mm.

The display is designed using bright RED seven segment four digit LED displays. The use of these 3Phase Ammeters virtually eliminates the use of any ammeter selector switch in the panel, thus saving cost and cutting down maintainance.

TECHNICAL SPECIFICATIONS

Input Impedance 0.002 ohm for current circuit
Accuracy : 1% of full load.
Control Power 230 Volt AC \pm 10%, 50/60 Hz, 3VA.
Current Input 7A Max continuous at any current terminal
CT secondary – 5 Amp or 1Amp(on order)
CT Ratio : Factory Set.
Environmental
Operating Temperature: 0°C to 70°C
Storage Temperature: - 20°C to 85°C
Relative Humidity: 95%
Dielectric 2 KV for 1 minute.



Made in India by:
CABS ELECTRA INDUSTRIES,
11, Ram Swarup Khetry Road
P.O: New Alipore, Kolkata-700 053
Tel: (033)2400 8684/2498 8543
Fax: (033)2400 8684