DIGITAL KILOWATTHOUR METER

MICROPROCESSOR BASED WITH REAL TIME CLOCK

MODEL: CE-0303EML/CE-0304EML

CABS Electra

FEATURES:

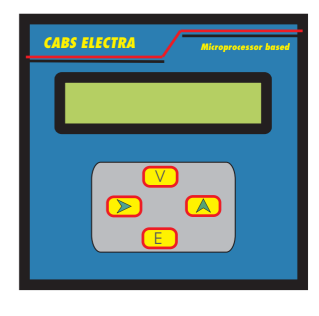
- * MICROPROCESSOR BASED.
- * 1.0 % ACCURACY.
- * 16 CHARACTERS X 2 LINE BACKLIT LCD DISPLAY.
- *9 + 2 DIGIT ENERGY RECORDING.
- * HIGH RESOLUTION.
- * REAL TIME CLOCK WITH DATE.
- * INTEG. PULSE LED..
- * EASY TO MOUNT 96mm X 96mm BEZEL.
- * DIRECT READING WITH USER PROGRAMMABLE CT/PT RATIOS.
- * CT/PT RATIOS CAN BE CHANGED AT SITE BY USER .
- * PASSWORD PROTECTION FOR SETUP FEATURES.
- * WORKS ON BALANCED / UNBALANCED LOAD.
- * OPTIONAL RS 232 PORT

TheCE- 03* EML Series metering system is a Microprocessor based Energy meters which is today's answer for energy conscious industries and utilities.

Energy management can only be possible through accurate measurement. The CE-03*EML Series has a 16 x 2 Character LCD display with a 9+2 digit Energy recording feature which ensures a huge recording range. The backlit LCD display makes reading easy even in bad light conditions. Four buttons are provided on the front plate of the meter for easy access to the various user setup features and other parameters like date/ time and CT/PT ratios.

The CE 03*EML Series meter is available for use in LT & HT systems. The meter have an inbuilt feature of reverse locking to prevent tampering due to phase reversal.

These meters are factory set for either 1Amp or 5 Amp CT secondary. The CT/PT ratios can be viewed by the user through the front panel display of the meter.



SPECIFICATIONS:

MEASUREMENT: KWh

RANGE OF MEASUREMENT: 99999999.99KWh RANGE OF OPERATION: 0.5 LAG - 0.5 LEAD. AUXILLIARY SUPPLY: 110/230V +/- 10%, 50 Hz.

CT SECONDARY: 1 AMPS OR 5 AMPS

PT SECONDARY: 110V, 63.5V OR 230 V DIRECT.

CT/PT RATIO: USER PROGRAMMABLE.

APPLICATION: 3 PHASE 3 WIRE/3PHASE 4WIRE **ACCURACY:** 0.5 % or 1% AT UPF/FULL LOAD. **DISPLAY:** 16 CHARACTER x 2 LINE BACKLIT LCD. **CLOCK:** 24 Hr MODE , +/- 1 min / MONTH

DATE: dd/mm/yr Format.

DIMENSIONS: BEZEL: 96 mm X 96 mm CUTOUT: 92mm X 92 mm

DEPTH: 60 mm WITH OUT CONNECTORS.

WEIGHT: 700 Gms, Approx.

INPUT IMPEDANCE: 1 Meg Ohms for Voltage Circuit.

0.0020hms for Current Circuit.

ENVIRONMENTAL: OPERATING TEMPERATURE 0-70 Deg C

STORAGE 20 -85 Deg C.

HUMIDITY 0-95% Non Condensing.

DIELECTRIC: 2 KV FOR 1 Min.

Specifications are liable to change without prior notice

Made in India by: CABS ELECTRA INDUSTRIES, 11 RAM SWARUP KHETRY ROAD. KOLKATA-700 053 Tel (033)2400- 8684/2498 8543 Fax: (033)2400 8684