ENERGY METER kWh



EM-34D



EM-34L



- ----- kWh WIZARDS
- 8 digits standard LCD display.
- Single meter records Electricity and utility.
- Individual phase and current reversal led indication.
- Optically isolated open collector pulse output.

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Accuracy class 1s as per IEC 61036 / IS 13779.







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ENERGY METER kWh EM-34D

The product has a 8 digit LCD display with backlit. It continuously displays kWh parameter. The kWh display is resettable using key function. It has rich high frequency led pulse output in front facia.



Features

True Rms measurement.

- Accuracy class 1s.
- Accurate reading for balanced as well as unbalanced loads.
- Accurate reading even under rapid fluctuation.
- LCD display with yellow green backlit.
- Phase available indication provided.
- Phase reverse indication provided.
- 8 digits for direct kWh reading.
- On site programmable CT ratio and PT ratio.
- Reliable performance at Low Current(>5% of load).
- Potential free pulse output for energy.
- Flush mounting compact design.
- Four switch for programming functions on front side.
- Energy reset and password protection.
- Old register to store the previously cleared energy value.

Once CTR, PTR programmed, the meter displays direct reading of kWh.

Applications

Commercial and Industrial Sub Metering.

- Special oem application.
- Control and relay panels.

Genset, Solar applications.

Electrical Specification

System : 3phase 4wire / 3phase 3wire / 1phase 2 wire.
Operating Voltage: 80 - 500 V AC Line to Line at 4565 Hz.
PT ratio : 110v to 500kv / 110v.
Current: 50mA-6A AC.
CT Primary Ratio: 5-9999A AC (only primary to be set).
Power Consumption:<0.4VA in Current Circuit,< 0.4VA in Voltage.
Auxiliary supply: Self Powered.
Power factor : 0.8lead, Unity, 0.5lag.
Dielectric strength : 2 kv for 1min

Environment

Ambient: -10° C to 55° C.
Storage: -20° C to 70° C.
Humidity: <95% RH Non condensing.
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Mechanical Dimensions

Front : 96mm x 96mm / Depth 54mm
Panel Cut Out : 91mm x 91mm ± 0.1mm
Casing : Flame retardant ABS.
Connector : ABS & Pcb terminal block.
Weight 250gm approximately.

Relevant Standard

EMC: IEC 61326 / Immunity: IEC 61000-4-3 / Safety: IEC 61010-1-2001 Protection : Ip52 Front / Ip20 Terminal block.

Pulse Output

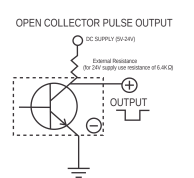
1pulse = 10 Wh x External CT ratio x External PT ratio.

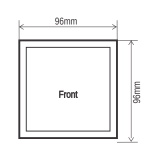
Open collector pulse output.

External resistance to be used Dc supply and '+' point.

External resistance value will vary depends on external voltage of 5V to 24V, which is given by user.

External resistance for 24 Dc is 6.4kilo ohm.





DG sensing

L2

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