## **ENERGY METER kWh**





- 8 digits standard LCD display.
- Individual phase and current reversal led indication.
- Optically isolated open collector pulse output.

Email : sales@nippenco.com

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







### NIPPEN ELECTRICAL INSTRUMENTS CO

Unit 1 :12-A Joy Engg Compound,Marol Maroshi Road,Andheri (E),Mumbai - 400059,India Unit 2:106,Tejpal Industries Premises,Andheri Kurla Road,Sakinaka,Mumbai - 400072,India Tel : 022-29201581/29253164/29201806

www.nippenco.com

# ENERGY METER kWh EM-34L

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

Storage: -20° C to 70° C.
Humidity: <95% RH Non condensing.

#### **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.







