Technology of Measurement...

# Electronic Energy Meters

**Single Source & Dual Source** 



- Energy Meters
- Multifunction Meters

**HPL** offers wide Range of Multifunction Meters for Residential & Commercial applications















## Single Phase

#### Model:

Single Phase Electronic Energy Meter Counter & LCD Type Display Available in class 1accuracy as per IS:13779

#### **Ratings Available:**

5-30A, 10-60A Other Ratings are available on request

#### **Special Features**

- · Instantaneous Start.
- Low power consumption less than 1 wt. saving of more than 30% over conventional meters.
- Meter records correct energy with same accuracy under reverse current connection.
- LCD/LED's indication for current reversal tampering and phase availability.
- Optional : Optical port/RS232 communication for LCD Meter.
- AN ISO-9001: 2008 Company.
- Meter with optical port are suitable for AMR application.

#### Design

- A sic based digital technology ensures superior
   & drift free long term performance and reliability.
- · Tamper proof design.
- · No frequent adjustments required.
- · No mechanical wear & tear.
- Immune to effects of external magnetic field as per IS:13779.







### **Three Phase**

#### Model:

Three Phase Electronic Energy Meter Counter & LCD Type Display Available in class 1accuracy as per IS:13779

#### **Ratings Available:**

5-20A, 10-60A, -/5A\* CT Operated

\*Available only in Counter type meter

#### **Accuracy**

- · Accuracy irrespective of mounting position.
- Accuracy maintained even under wide voltage fluctuation from -40% to +20% of Vref.
- Accurate reading even under rapid current fluctuation.
- · Accurate for balance as well as unbalance loads.

#### **Anti Tamper Features**

- · Anti Tamper Features
- Meter Records correct energy with same accuracy under reverse current connection.
- For Indication please refer the technical specification.
- · Phase available indication provided.
- · Meter works accurately under earth load condition.





#### **Technical Specification of Electronic Energy Meter Single Phase & Three Phase**

Туре	Electronic Energy Meter Single Phase	Electronic Energy Meter Three Phase	
Reference Voltage	240V	3 x 240V	
Reference Frequency	50Hz	50Hz	
Starting Current	0.4% of basic current for direct connected meters and 0.2% of basic current for CT operated meters	0.4% of basic current for direct connected meters and 0.2% of basic current for CT operated meters	
Operating temp.	-10°C to 60°C	-10°C to 60°C	
Enclosure	Polycarbonate	Polycarbonate	
Overload Capacity	400% and 600% of basic current for direct reading	400% and 600% of basic current for direct reading	
Power Consumption	Less than1.0 watt	Less than1.0 watt	

#### **Versions Available**

Туре	Electronic Energy Meter Single Phase	Electronic Energy Meter Three Phase
Rating Electromechanical Counter	Direct Connected: 5/30A, 10/60A	Direct Connected: 5/20A, 10/60A CT Operated: -/5A Direct reading type meters are available on request
Rating LCD	Direct Connected: 5/30A, 10/60A	Direct connected : 5/20A, 10/60A
Dimensions Counter	132mm x 168mm x 73mm	169mm x 200mm x 82mm
Dimensions LCD	112mm x 166mm x 68mm	247mm x 187mm x 98mm
Indications Counter	LED's provided on front window for following indications  • Meter Calibration  • Reverse indication  • Earth tamper indication  • Phase available indication	LED's provided on front window for following indications:  • Meter Calibration • Reverse indication  • Phase available indication
Indications LCD	LED's provided on front window for following indications  • Meter Calibration	LED's provided on front window for following indications:  • Meter Calibration
	LCD icons indication for the following : • Reverse indication    • Earth tamper indication • Phase available Indication	LCD icons indication for the following : • Reverse indication • Phase available indication

#### **Special Features**

- Made of UV stabilized transparent polycarbonate/Flame retardant high grade engineering plastic.
- Unique arrangement for pilfer proof interlocking with hinge type boxes.
- · Suitable for indoor and outdoor applications.
- Complying to IS:14772 and tested at CIPET.
- Sealable optical port provision on the cover of the meter box.
- · Sealable push buttons provided on the box cover.
- Latest state of the art Inhouse tool room to design meter boxes for special application.
- Large capacity in house moulding for quick and bulk supplies.

## Meter Box for Single Phase & Three Phase Meters



Meter Cupboard with Hinge type locking arrangement moulded in Transparent Engineering Plastic







# Three Phase LT - CT TRIVECTOR METER

### Ratings Available

-/5A\* CT Operated

\* Direct Reading Meters available on request

#### Salient Features

- Accuracy Class 0.5 as per IS 14697 : 99.
- Suitable for DT Metering.
- Optical communication port.
- Logging and display of tamper data.
- TOD, Load survey, tamper information downloadable to CMRI through optical port.
- Display in absence of power supply.
- Suitable for AMR.

#### Other Features

- Power ON / OFF events
- Programmable TOD time zones
- Data downloading through optical port / hard wired RS232 port
- 60 Days load survey with 30 minutes integration period for the following parameters:
  - a. Active Energy (kWh)
  - b. Apparent Energy (kVAh)
  - c. Reactive Energy lag (kVArh)
  - d. Average Voltage Per Phase
  - e. Average Current Per Phase





#### **Energy Register**

- · Active / Apparent Energy
- Reactive Energy (Lag kVArh)
- · Reactive Energy (Lead kVArh)

#### **Display Parameters**

Measures & Displays the following parameters :

- · Cumulative Energy kWh
- TOD zone wise Cumulative kWh
- Current month kVA MD
- · TOD zone wise previous month billing kVA MD
- · Cumulative kVAh Reading
- · Average Power Factor
- Total Number of Tamper Counts
- · Phase wise instantaneous Phase to Neutral Voltage
- · Instantaneous Line Current
- Total Instantaneous Power (kW / kVAr / kVA)
- · Instantaneous Power Factor
- · TOD Zone wise Cumulative kVAh Reading
- · Cumulative R kVAh Lag
- · Cumulative R kVAh Lead
- · High resolution kWh
- · Numbers of MD Reset
- · Cumulative Export Active Energy kWh

#### **Anti-Tamper Features**

Meter is capable of detecting & recording the following tamper events. Tamper event shall be recorded with following snapshots of occurrence & restoration, tamper type, date, time, Instantaneous voltage, current, PF, cumulative kWh & kVAh. Meter records 280 tamper events on FIFO basis for following tampers available with communication.

A. Missing potentialB. Current reversalC. Current circuit shortD. CT Bypass

E. Magnetic Tamper F. Potential imbalance

G. Current Unbalance

#### **Communication Parameters**

Following parameters can be obtained through optical port / RS 232 port.

- A. Load Survey for last 60 days.
- B. Last 6 months billing data.
- C. Instantaneous parameters at the time of meter reading.
- D. TOD / Tamper Data

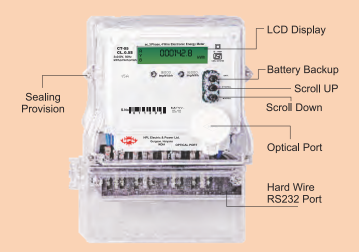
#### **Maximum Demand and MD Integration period**

The demand is monitored during each demand interval set with 30mins integration and the maximum of these demand is stored as maximum demand along with date and time.

#### **Technical Specifications**

Туре	AC, 3 Phase 4 Wire	
Reference Voltage	3 x 240 V	
Current Rating	-/5A CT Operated	
Reference Frequency	50 Hz, ±5%	
Starting Current	0.1% of basic current	
Display	Backlit LCD display Large digit size 10mm x 5 mm	
Enclosure	Engineering plastic	
Class	CL 0.5	
Application Standard	IS 14697 : 99	
Dimensions	247mm x 187mm x 98mm	

#### **Meter Details**



#### Maximum Demand Reset

Maximum demand shall reset automatically at the last day of the month at 24:00hrs. whenever MD is reset, MD reset count is









# Three Phase Dual Source STATIC ENERGY METER

Mains / Generator Selection Through 240V AC / 24V DC (Different Model)

Ratings Available 10-60A, -/5A CT Operated

#### Salient Features

- One meter records Active Energy of two source.
- Optical port communication & RS485 MODBUS communication.
- Mains / Generator selection through 240V AC / 24V DC (Different Model)
- Indication for current reversal tampering and phase availability on the LCD itself.
- · Indication on display to indicate the source in use .
- Load survey & Tamper logging available.
- Ratings available: 10-60A, -/5A CT Operated.





#### **Display Parameters**

Measures & Displays the following parameters:

- Mains/DG/Total Cumulative Energy kWh
- Real Date & Time
- · Mains/DG maximum demand in kW
- Last billing Cumulative Energy for mains/DG/Total
- · Last billing maximum demand in kW for mains / DG
- High resolution for kWh
- · Missing potential Tamper with phase identification
- Current polarity reversal Tamper with phase identification
- Current Bypass Tamper & Frequency Tamper
- Neutral Disturbance present Tamper
- Total Tamper count & Slave Address
- Last Tamper Occurrence

#### **Anti-Tamper Features**

#### Display:

- Present source of supply indication
- Phase available indication
- · CT Reversal indication for respective phase
- Abnormal frequency indication
- Present Tamper Occurrence & Restoration
- Last Tamper Occurrence & Restoration Communication:
- 280 Tamper events on FIFO basis for the following Tampers
  - Missing potential
- Current Reversal
- Magnetic Tamper
- Potential imbalance
- Current imbalance
- · The above Tampers will be recorded with snapshots of
- Tamper type with Date & Time of Occurrence & Restoration
- Voltage Current PF kWh

#### **Other Features**

- Sealable optical communication port for data downloading using CMRI
- Separate sealable RS485 communication port -for networking applications and AMR applications
- 8 TOD Zone timings

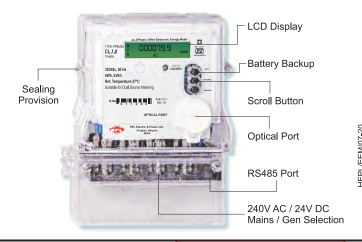
#### **Technical Specifications**

Туре	AC, 3 Phase 4 Wire
Reference Voltage	3 x 240 V
Current Rating	10-60A, -/5A CT Operated
Reference Frequency	50 Hz, ±5%
Starting Current	0.2% of basic current
Display	Backlit LCD display Large digit size 10mm x 5 mm
Enclosure	Engineering plastic
Power consumption	Less than 1.0 watt. per phase
Mains / Generator Selection	240V, 50Hz AC, or 24V DC
Accuracy	CL 1.0 as per IS:13779:99
Dimensions	247mm x 187mm x 98mm

#### **Communication Parameters**

- 30 minutes load survey for 60 days for mains / DG / Total kWh
- Load profile for 60 days for mains/DG/Total kWh, mains/DG ON hours
- 20 events on DG power ON / OFF provided on FIFO basis
- Anti-Tamper Features
- Billing parameters like kWh, MD kW with date and time for Total, Mains & Generator
- Phase Wise instantaneous Voltage, Current & Power Factor
- Frequency
- · Mains Power On Hours & DG Power On Hours
- Total Power On Hours / Total Tamper Counts

#### Meter Details





### **HPL Electric & Power Ltd**

Corp. Office: Windsor Business Park, B-1D, Sector-10, Noida, U.P. - 201301, INDIA

Tel.: +91-120-4656300, Fax: +91-120-4656333

Registered Office: 1/20, Asaf Ali Road, New Delhi - 110 002, INDIA.

E-mail: hpl@hplindia.com

Customer Care No. : 18004190198

www.hplindia.com