

Application

- Import export Electricity Measurement at interconnection points.
- Suitable for both On-Grid & Off-grid interconnection points.
- Net Electricity Measurement for Roof Top solar,
 Wind & Other Renewable Power generation sources.

Benefits

- Single Metering unit for Bi-directional Energy Measurement.
- Separate Energy Registration for import & export.
- Net Energy calculation for Power credits.
- Designed & Developed as per IS 13779, IS 14697.
- Accurate Energy Measurement CL-0.5, CL-1.0.
- Open Communication Protocol DLMS as per IS15959.

Highlights

- AMR compatible unit for local and remote communication.
- Internal Battery Back up to Display Meter Data in power off event.
- kWH, kVAh measurement for import & export mode.
- History of energy consumption for Billing months.
- TOD wise, Daily & block load survey for profile Data availability.
- Self Diagnostic facility, Anti-Tamper/Event logging.
- Data download through optical Port & RS232 port.
- Backlight LCD display.
- Minimum 200 Tamper event data.











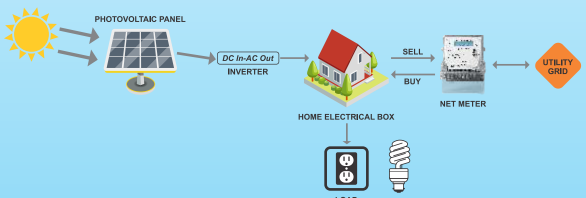
^{*} Features varies with respect to model selected



Technical Specification

Bi- directional ac Static Meter		
S.N.	Items	Technical Specification
Electrical		
01.	System	Single phase (5-30A)
		Single phase (10-60A)
		• Three phase (10-40A)
		• Three phase (10-60A)
		Three phase LTCT -/5A
		Three phase HTCT -/5A
02.	Accuracy	0.5 accuracy Class, as per IS 14697
		1.0 accuracy Class, as per IS 13779
03.	Measuring	Active, Reactive & Apparent Energy in both import & export mode
	Parameters	Signed Active, Reactive and Apparent power
		Net Energy Calculation
		Maximum Demand With Date & Time snap shots
		Power On-off event logging
		Last 12 month Billing Data
		Daily (midnight) & every 15/30 Min Load profile Data
		Anti – tamper and Event logging
		TOD wise Data upto 8 configurable Tariff Zones
		True (4 Quadrant) Energy measurement in Three Phase BI-Directional Meter
04.	Communication	Galvanically Isolated Optical Port and RS 232 port for remote communication

^{*} Specification varies with respect to model selected





HPL Electric & Power Ltd

Corp. Office: 76-B, Phase-IV, Sector-57, HSIIDC Industrial Estate, Kundli-131028, Sonipat, Haryana INDIA.

Tel.: +91-130-350 3958, 350 3437
Registered Office: 1/20, Asaf Ali Road, New Delhi-110 002, INDIA.
E-mail: hpl@hplindia.com





www.hplindia.com



HEPL/NETMETER/05-24

Customer Care No.: 18004190198 E-mail: customercare@hplindia.com For online Complaint Registration: https://www.hplindia.com/register-complaint.php