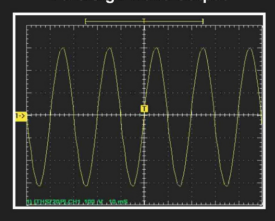


énergie Pure Sine Wave UPS

TECHNICAL SPECIFICATIONS*										
Parameter ↓ Model →	E850L	E1050L	E1250L	E1650L	E2500L					
Capacity	700VA	900VA	1100VA	1500VA	2000VA					
I/P Range (Normal Mode)	100V-290V ±10V									
I/P Range (UPS Mode)	180V-265V ±5V									
O/P Voltage Battery Mode	220V ±5%									
O/P Frequency Battery Mode	50Hz ± 0.2Hz									
O/P Waveform Battery Mode	Pure Sine Wave									
Low Battery Alarm	1	.0.8V ±0.2	V	21.6V ±0.4V						
Low Battery Shutdown	1	.0.5V ±0.2	V	21.0V ±0.4V						
Running Load	46A±2A 60A±2A 73A±2A 50A±2A		50A±2A	73A±2A						
DC Voltage		V								
Overload	48A±2A	62A±2A	75A±2A	52A±2A	75A±2A					
Charging Current	10A±1A	10A:	10A±1A							
Charging Cut off.	1	27.4V								
No Load Current	<2.5A									
Efficiency	>85%									

100Ah-250Ah

Pure Sign Wave Output





LOAD CHART

Battery Recommended Capacity

Application	600VA		700VA		900VA		1100VA		1500VA		2000VA	
	А	В	Α	В		В	Α	В	Α		Α	В
Fan	3	3	4	3	4	1	2	6	3	8	2	12
Tubelight	3	2	3	3	4	1	2	4	3	8	2	10
TV	1	-	1	-	-	1	1	-	1	2	1	2
Computer		1		1	1	-	-	1	-	1	-	1
CFL	2	-	2	2	4	2	2	4	1	4	-	4
Monoblock 5hp			-	1	1	-	1	-	-	-		
Submersible Pump 1hp			-	-	-	-	-	-	1	-		

Note: • The above load chart calculations are indicative values only and depends upon manufacturer specification

- Tubelight-40W, CFL-15W, 19-21" TV, 14" TFT Monitor
- 48mm ceiling fan (3 blades 1000-1200mm sweep)
- When PC is running TV is not recommended
- * Specifications may change due to continuous R&D

SALIENT FEATURES

- High End DSP/ Micro Controller based Smart Control Design operates on high frequency - it increases the performance and system works smoothly without any irritating noise.
- Pure Sine Wave output even at 10.5V DC that improves the life of appliances connected on the UPS.
- Complete Automatic and High Charging Selection Technology that selects the charging profile according to power cut and battery health conditions
- Fast Charging charging current highest in industry.
- Charging starts from 100V AC-Best suited for rural applications where input voltage remains low (below 160V AC)
- GPM Technology-Enhance battery life due to GPM Technology
- Smart Overload, Short Circuit & Low Battery Protection with Intelligent Multi Stage Control Programming - Improves the reliability of the product

- Instantaneous Reverse Phase Protection That increases the reliability of the Inverter.
- Battery Deep Discharge Protection-Protects the battery from deep discharge that increases the life of battery.
- Noiseless Operation on Mains as Well as Backup Mode No irritating noise during charging as well as battery mode operation.
- Power Saver Inside- Due to use of PFC Technology and better management of charging technology power saved by inverter drastically that reduces the electricity bill significantly.
- It can run ½ HP pump on 900VA and higher models.
- Its High Frequency Technology prevents computer rebooting saving you from the perils of data loss.

ENIOY LIFE NON-STOP WITH TOTAL PERFECTION

POWER PRODUCTS • LED LIGHTINGS • SOLAR SOLUTIONS • HOME APPLIANCES









Authorised Dealer:

TP IMPEX LIMITED

28/6/5, First Floor, Near MC Primary School, Near Rohini Sector-18 Metro Station, Badli, New Delhi 110042 Toll Free Helpline No.: 1800-123-8132 | E-mail: info@tpil.in For Sales - 9313131410, 9313131411, © 9811077968, Service © 9313131406