

Empowering Homes, Uninterrupted

with the power of lithium-ion

Experience uninterrupted power supply and enhanced efficiency with this cutting-edge inverter technology. Designed to meet the demands of modern households, this inverter offers exceptional performance and convenience.

With its compact design and inbuilt lithium-ion battery, **MaxiLion** provides a reliable backup power source during outages, ensuring seamless operation of essential appliances and electronics.

Applications









Laptop



























Technical Specifications

Mains (Grid) Mode Normal Mode (Wide Window	<i>y</i>)
Grid Range	90 VAC-290VA ± 15VAC
Mains (Grid) Mode UPS Mode (Narrow Window)
Grid Range	180VAC-265VAC ± 5VAC
Battery Charging	
Grid Charging Current to Battery	25 Amp
Modes	
Power Switch	Via Switch (Front Side)
UPS/NORMAL Mode	Via Switch (Front Side)
Output Parameters	
Wave form type	Pure Sine Wave
Output Voltage Regulation throughout Battery	220V±10%
range/load Output Frequency	50Hz±0.5Hz
Peak Efficiency (with linear load)	>78%
Distortion (THD)	≤ 3% (At Linear Load)
Overload Protection	Provided at >100% with manual reset
Low Battery Protection	Provided at < 23.6 V with manual reset
Short circuit Protection	Provided at >300% with manual reset
Over Temperature Protection	Provided at >90 deg. C
Change Over Time (Approx.)	Trondod div oo dog. o
In UPS Mode	<12millisecond
In Normal Mode	<50 millisecond
Battery Parameter	
Boost Voltage	28V±0.2V
Low Battery Warning	24V±0.4V
Low Battery Cut	23.6V±0.4V
Battery Type	Lithium-ion (* as per system specifications)
Environment	
Forced cooling	Through DC Cooling FAN
Humidity	0-90% non condensing
Operating & Storage Temperature	0-40 deg. C
Display Parameters	
Display Type	LCD
DUAL DISPLAY LCD+LED (GRAPHICAL REPRESENTATION) DUAL COLOUR LCD .	LCD shows - Mains Voltage, Load voltage, Battery voltage,
	Mains current ,Load current,, protection display , Mains HI,
	Mains Low status
	LED 1 - Mains (constant glow when mains avilable)
	LED 2 - Switch Press (blink when any switch press) LED 3 - Switch (constant glow when mains avilable, blink
	when backup
	LED 4 - Fault (constant glow when any protection occur)
Switch	
	Switch 1 : Power ON/OFF
Switches	Switch 2: UPS/NOR Mode
Weight	46 Kg. Approx
Dimensions (mm)	400X400X470
Battery Specification 25.6V 100Ah	1557(150)(115
Battery Rating	25.6V, 100AH
Application	Inverter
Weight (Approximate)	19.5 Kg
Size (LxWxH)	(263*230*190) MM+/-5mm
Warranty	5 Years
Efficiency	>95% @1C discharging
Emololoy	5570 (m) 15 distribution



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