Technical Specifications

Electrical Characteristics:

1. Input Voltage	170 – 300V AC	
Output Voltage-Boost mode	14V DC	
3. Output Voltage-Float mode	13.4V DC	
4. Charging Current-Boost mode	15A	
5. Charging Current-Float mode	0-2.5A	
6. Leakage Current @ 230 V ac	< 2mA	
7. Line regulation	< 1%	
8. Load regulation	< 1%	
9. Ripple content	150mV p-p	
10. Dielectric strength:		
i. Between Input & Output	2kV AC	
ii. Between Input & Earth	1.5kV AC	
iii. Between Output & Earth	1.5kV AC	

Protections

	In rush current	Limited by NTC Thermister
2.	Over voltage at Input	Shut down above 300V AC
3.	Under voltage at Input	Cutoff at 140V AC. Cut in at 160V AC
4.	Over voltage at Output	15.5V
5.	Short circuit at Output	Protected
6.	Overload at Output	Protected
7.	Reverse polarity of Battery	Protected
8.	Over voltage due to external source	Protected

Other Features

1.	Indications	Mains ON, Boost mode, Float mode, Battery Reverse
2.	Annunciation	Potential free NO/NC contact for Charger ON/FAIL

Mechanical

1.	Type of mounting	Wall mounting Type
2.	Dimensions WxDxH	195x127x95
3.	Weight (Approx.)	1500g

Environmental

1.	Operating Temperature	0 – 50 E
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- 2. Operating Relative Humidity
- 3. Vibrations

0 – 50 Deg.C 0 – 80% Max. 10 – 500Hz 2G-10min. / 1 Cycle 60 min. along all three axes