

PART			SPECIFICATIONS		
PROD					
Final Product				Connection Details	
BOX COLOUR - MEATALLIC GREY EPOXY COLOUR - BLACK COUPLER COLOUR - BLACK			BLACK		CONNECTION DETAILS:- 1 BATTERY 3 G.N.D. 2 CHARGING 4 LOAD
ELECTRICAL SPECIFICATIONS					
1	AC Input Voltage			> 352Vpp @9000 RPM	
2	AC Input Frequency		< 1KHz (606Hz) @9000 RPM		
3 I	DC Output Current at battery (With 12V/2.5W load)		1.5 ±0.3 Amp. @3000 RPM		
4	AC Output Current at regulator (With 12V/35W load)			2.9 ±0.3 Amps. @3000 RPM	
5 I	DC Output Voltage with battery			13.5-14.8 VDC @3000 RPM	
6 I	DC Output Voltage in absence of battery			8V @3000 RPM	
7	AC Output Voltage at regulator (With 12V/35W load)			12.8-13.8 VAC @3000 RPM	
8 -	Temperature co-efficient of DC Output Voltage			±0.6mV/°C @3000 RPM (fixed of time interval)	
9 \$	SCR Forward Voltage Drop			Max. 1.5V	
10) Terminal B & E Leakage Current @ Vb=13V			Max. 100uA	
11	11 Insulation Resistance			100M Ohm	
12 I	2 Internal Device Allowed Temperature			110°C	



