S. No.	Parameters	Range	Remarks
1	Input Voltage	Low Cut-off: 180VAC	With limited current.
		High Cut-off: 280VAC	After High cut-off, charger does not operate when High cut-in occurred and after mains comes clear than charger normal operation will start automatically.
2	Input Current	$2.5A \pm 0.2A$	Less Power Cunsumption
3	Input Frequency	50 Hz±1%	Less Power Cunsumption
4	Output Voltage	54.6V ± 0.2V	Lithium ion Battery
5	Output Current	7A ± 0.2A	Suitable for Lead acid & Lithium ion Batteries
6	Regulation	±2%	Smart Battery Charging
7	Current and Watt Control	CV,CC and CW	Constant Voltage, Constant Current and Constant Watts
8	Efficiency	More than 90%	Low Power Cunsumption
9	Surface Charging	2A to 3A	After full charged, when BMS wake up, charging will start with 2 to 3A. This helps equalize charging.
10	Charging Cutoff		Usually charger is cutoff by BMS, when BMS cutoff not occurred then charger will automatic cutoff atter 10 mins when output current reduces less than 1A.
11	LED Indications	Battery full charged	Green LED will solid on.
		Battery charging indication based on AH - Green, Yellow and Red LED Blinks	0 to 25% Red LED Blinks and after completion will glow solid.
			26% to 50% and 51% to 75% Yellow LED Blinks and after completion will glow solid.
			76% to 100% Green LED Blinks and after completion will glow solid.
		Fuse Blown RED LED	Fuse Blown Red LED will on.
		System on RED LED	When charger connect with AC System Red LED will on.
12	Battery Reverse Protection	Charging will show off	Battery opreated charger.
13	Input Connections	1.5mtr main cord	5A 3 pin top
14	Output Connections	1.5mtr 2 core cable	Connector as per requirement
15	Cooling	DC Fan	Inlet DC fan for fast cooling
16	Weight	1.4 Kg	Light weight, Easy to handle
17	Enclosure	Alu minium	Aluminium body
18	Dimentions	150L x 150W x 80H (mm)	Compact Size