200W Charger for gardening electrical tool



Feature:

·Miniaturized Design: Small size and light weight
·Class II
·Protection: Short Circuit/Over Load/Overvoltage
· RoHS、Reach compliance
·LED indicate
·High surge/ESD protection specification, High Reliability

Application:

Charging for the lithium battery of the gardening electrical toolSupporting use according to customer-specific shapes

Description:

200W charger for gardening electrical tool, is designed with a plastic shell, which can effectively prevent users from electrical hazards. Its efficiency meets the latest energy efficiency requirements. It can work safely and effectively at an ambient temperature of 0 $^{\circ}$ C to 40 $^{\circ}$ C. It has complete Protection function.

Model				
Output	Voltage	40V		
	Rated current	5A		
	Current range	4.5 ~ 5.5A		
	Rated Power	200W		
	Ripple&Noise (max) _{Remark2}	2.5Vp-p		
	Voltage range	36 ~ 42V		
	Mode	CV		
Input	Voltage range	90 ~ 264VAC(available at 277VAC, compliance 300VAC at India)		
	Frequency range	47 ~ 63Hz		
	Efficiency (Typ.)	86.2%		
	Safety Standard	IEC/EN60950、60065、62368		
Safety	Safety Type	"●" Indicates that it is currently certified, "©" Indicates that the applicant meet the certification requirement but not be certified		
	СВ	0		
	CE+LVD	0		
	BIS	0		
	UL/CUL	Ø		
	GS	O		
	PSE	0		
	PSB	O		
	CCC	0		
	RCM	0		
	BSMI	0		
	IRAM	0		
	КС	0		
	SABS	<u> </u>		
	SASO	<u> </u>		
	EAC	<u> </u>		
	B-MARK	0		
	SII	0		
	BR	O		

Key Specification

200W Charger for gardening electrical tool

Electrical Specification

Model						
	Voltage	40V				
	Rated Current	5A				
	Current Range	4.5~ 5.5A				
	Rated Frequency	200W				
	Ripple&Noise (max)Remark2	2.5Vp-p				
Output	Voltage Range	36 ~ 42V				
	Mode	CV				
	Line Regulation	±1.0%				
	Load Regulation	$\pm 3.0\%$				
	Start/Rise time	2000ms, 80ms/230VAC 3000ms, 80ms/115VAC(Full load)				
	Hold-up time(Typ.)	20ms/230VAC 10ms/115VAC(Full load)				
	Voltage Range	90 ~ 264VAC(available at 277VAC, compliance 300VAC at India)				
	Frequency Range	47 ~ 63Hz				
	Standby comsuption	300mW				
Input	Efficiency(Typ.)	86.2%				
	Input Current (Typ.)	4A max @100~240Vac				
	Surge Current (Typ.)	COLD START 120A/100	COLD START $120A/100Vac 200A/240Vac$			
		110~145% of rated output power				
		Hic-cup mode while the output voltage is less than 50% of the rated output.				
	Overload	Constant current mode while the output voltage is 50% ⁻ 100% of the rated output.				
Protecti		Recovers automatically after fault condition is removed				
on	Overvoltage	>42V				
		Protection Type: Turn off the output, through the PWM control chip built-in VDD				
		voltage clamping				
	Work Temperature	0~ +40 ℃	0~ +40°C			
	Work Humidity	20 ~ 95% RH, non-co	20 ~ 95% RH, non-condensing			
	Storage Temperatur&Humidity	-20 ~ +75℃, 20 ~	95% RH,non-condensing			
Environm	Temperature coefficient	±0.03%/°C (0~40°C)				
ent		10 ~ 500Hz, 1G 10mins/ circle , X, Y, Z 30mins for each				
	Altitude	5000m				
	Hi-pot	I/P-0/P:3KVAC				
	Isolation Resistane	I/P-O/P:100M Ohms	I/P-0/P:100M_0hms / 500VDC / 25°C/ 70%_RH			
		Parameter	Standard	Test Level / Note		
		Conducted	EN55032(CISPR32), FCC Part	Class B		
	EMT	Radiated	EN55032(CISPR32), FCC Part	Class B		
EMC	Lati	Harmonic Current	EN61000-3-2	Class A		
		Voltage Flicker	EN61000-3-3			
		EN55035. EN61000-6-2. EN61204-3				
	EMS	Parameter	Standard	Test Level /Note		
		ESD	EN61000-4-2	Level 3. 15KV air: Level 2. 8KV		
		Radiated	EN61000-4-3	Level 3. criteria A		
		EFT/Burest	EN61000-4-4	Level 3. criteria A		
		Surge	EN61000-4-5	Level 4. 4KV/L-N. criteria A		
		Conducted	EN61000-4-6	Level 3. criteria A		
		Magnetic Field	EN61000-4-8	Level 4 criteria A		
		Voltage Dips and	EN61000-4-11	>95% dip 0.5 periods 30% dip		
		interruptions		25 periods.		
		L		>95% interruptions 250 periods		
	MTBF	≥100K hrs. MIL-HDBK-217F (25℃)				
Others	Size(L*W*H) 180*160*50mm					
	1. All specifications and parameters shall be measured at the input of 230VAC, rated load and ambient temperature of 25°C unless					
	otherwise specified.					
	2. Ripple and noise measurement metho	2. Ripple and noise measurement method: capacitance of 0.1uF and 47uF in parallel at the terminal and the measurement is performed				
Remark	under the 20MHZ bandwidth. 3. Accuracy: includes satting error linear adjustment rate and load adjustment rate					
	4. The power supply adapter is an independent component, but the final adapter still needs to be confirmed in connection with the					
	electromagnetic compatibility of t	ctromagnetic compatibility of the terminal equipment.				