## Feature:

- Charger for lead-acid batteries (Flooded, Gel, and AGM) and Li-Ion batteries (lithium iron, lithium manganese and lithium nickel cobalt manganese) (Note. 1)
- multi-stages smart charging characteristic
- AC voltage range 180~264VAC or 90~132VAC or AC input range selected by switch
- Protections: Short circuit /Overload /Over voltage /Low voltage /Over temperature /Over current /Reverse polarity(Fuse)
- High efficiency, Maximum efficiency can be up to 92%
- Class I power (with earth pin)
- Fan cooling
- 2 color LED loading indicator
- Active zero voltage battery charge input port

	DC voltage	14.6~16.8V	29.2~29.4V	42V	54.6~58.8V	67.2~71.4V	84V
	Rated Current	25A	18A	12A	10A	8A	7A
Output	(220VAC)						
	Rated Current	25A	18A	12A	10A	8A	7A
	(110VAC)						
	Rated Power	420W	529.2W	504W	588W	571.2W	588W
	LED Indicator	CC and CV Charging current>Rated current*10%: RED;					
		CV charging current <=Rated current*10%:GREEN					

	\/-! B	10000364)/46 0000433)/46 6-111    -  -  -	
	Voltage Range	180~264VAC or 90~132VAC or Selected by switch	
	Frequency Range	47~63HZ	
Input	Power Factor	0.65 at 230VAC	
	Efficiency	92%	
	AC Current	6A/220VAC	
	Inrush Current	Cold Start<60A	
	Leakage Current	<3.5ma/240VAC	
	Short Circuit	<15W	
	Reverse Polarity	Fuse Blew out, Recovers after fault condition is removed	
		and re-power.	
	Low Voltage	This charger works on battery voltage >50% charging	
Protection		voltage	
	Over Current	Shun down output voltage, re-power on to recover.	
	Over Voltage		
	Over Load		
	Over Temperature	85°C±10°C(RTH2),Automatically derate charge current	

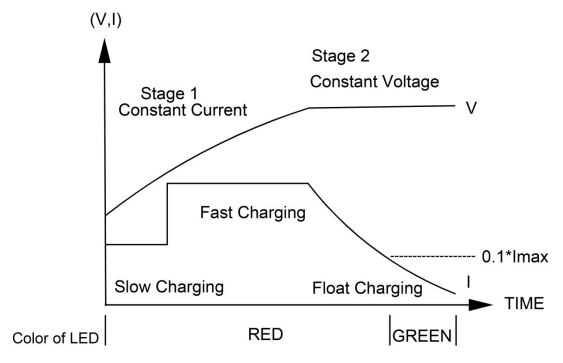
Tel: (+86) 20 87232823 Mobile: (+86) 133 1881 8991 Email: admin@electrony.cn Website: http://electrony.cn



		to half maximum rated current.			
	Working Temp.	-30°C~+60°C			
	<b>Working Humidity</b>	20~90% TH non-condensing			
Environment	Storage Temp.	-40°C~+85°C, 10~95% TH			
	Humidity				
	Safety Standards				
	Withstand Voltage	I/P-O/P:1.8KVAC, I/P-FG:1.8KVAC, O/P-FG:0.5KVAC			
Safety & EMC	Isolation	I/P-O/P, I/P-FG, O/P-FG: 100M Ohms/500VDC/25 $^\circ$			
	Resistance	C/70% RH			
	EMC Emission				
	EMC Immunity				
Others	Dimension	170*90*63(L*W*H)			
	Packing	Kg; pcs/ Kg/ CUFT			
Note	1. Modification for charger specification may be required for different batte				
	specification. Please contact battery vendor and ELECTRONY for detail.				
	2. All parameters NOT specially mentioned are measured at 230VAC input,				
	rated load and 25° C ambient temperature.				
	3. Product Liability Disclaimer: For detail information please refer to				
	http://electrony.cn/product-liability-disclaimer/				

Tel: (+86) 20 87232823 Mobile: (+86) 133 1881 8991 Email: <a href="mailto:admin@electrony.cn">admin@electrony.cn</a> Website: <a href="mailto:http://electrony.cn">http://electrony.cn</a>

## Charging Curve



**Note:** This charging curve is for Li-Ion battery.

## Pin Assignment

Standard Female Plug (power supply side): IEC320-C13

IEC320-C13				
	PIN	OUTPUT		
	N	+V		
	L	-V		

-V connected to AC FG