## GA200(CM)-XX Lead-Acid(Pb-Acid) Battery Charger

## **Features Overview**

- 1. The charger integrates power factor correction (PFC), it can avoid the impact of high current and can't produce pollution on the grid
- 2. The input AC voltage is  $90V\sim264V$   $50\sim60HZ$  for A200-XX, and is  $90V\sim132V$  or  $200V\sim260V$   $50\sim60HZ$  for A200CM-XX
- 3. Efficiency > 87%, Power Factor > 0.97 [for GA200] or > 0.7[for GA200CM.
- 4. With MCU controller, CC+CV(H)+CV(L) 3-stages charge method
- 5. Designed for 12V~48V Pb-Acid battery

## Protection

- 1. The charger's internal relay makes the output voltage is less than 5.5V with no-load, when the output is connected to a battery, the output voltage of charger is normal
- 2. Short circuit protection: when the output of charger is shorted, the charger will close output automatically without any damage
- 3. Reverse polarity protection: when the output is connected to a battery reversely, the charger will close output automatically without any damage
- 4. Overheating protection: the internal temperature exceeds 80  $^{\circ}$ C, the charger will close output automatically **Technical Specifications**

AC Input			
Nominal Input Voltage	120 VAC / 230 VAC RMS		
Input Frequency	45 - 65 Hz		
Input Current	2A rms @ 120 VAC or 1 A rms @ 230 VAC		
Power Factor	> 0.97 [for A200] or >0.7[for A200CM]		
Charger type	Pb-Acid battery charger		
DC Output	GA200(CM)-12	GA200(CM)-24	GA200(CM)-48
Output Voltage (no battery)	<4V	<4V	<5V
Floating Charging Voltage	13.8V +-1%	27.6V +-1%	55V +-1%
Bulk Charging Voltage Limit	14.6V +-1%	29.2V +-1%	59V +-1%
Charging Current	12A +-5%	7A +-5%	4A +-5%
LED Indicator	Power LED Red: power on		
	Charging LED Off: no battery		
	Red: charging Green: finished		
		Red flashing: errors	
Efficiency	>87%		
Environment			
Operating Temperature	-10∼40°C		
Operating Humidity	<90%		
Storage Temperature	-40∼70°C		
Storage Humidity	<95% (non-condensing)		
Cooling	Fan cooling		
Safety			
Max Temperature rising	<20°C (on casing)		
Safety Standard	Meet EN60335/EN61000		
Hi-Pot Insulation	i/p to o/p: 1500AC (1 min.) (For final unit, cut-off current =10mA)		
Mechanical			
Weight	800g		
Dimensions (L×W×H)	213×94×54mm		
Input/Output Cord	Defined by user		