





















■ AC Power Cord Type

AC Power Cord	2/3 pin Euro	2/3 pin USA	2/3 Pin China	2/3 pin UK	2/3 pin AU	2/3 pin JP	2/3 pin KR	2/3 pin IN	3 pin South Africa	IEC320- C13/C5
Yes/No	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes

■ KRECO Part List

Type Basic Model		With OLED display			
KRECO P/N	C1200	C1200M			

■ Features

- Charger for lead-acid batteries (Flooded, Gel, and AGM) and Li-lon batteries (lithium iron, lithium manganese and lithium nickel cobalt manganese) (Note. 1)
- AC voltage range 180 ~ 264VAC or 90 ~ 132VAC, or AC input range selected by switch
- Multi-stages smart charging characteristic
- Protections: Short circuit /Overload /Over voltage /Low voltage /Over temperature /Over current /Reverse polarity /Timing /Fully charged shut down /No leaking current drain out of the battery
- High efficiency, Maximum efficiency can be up to 92%
- Class I power, portable type.
- Fan cooling with anti-dust mesh
- 2 color LED loading indicator
- M type with Embed MCU intelligent control, RS485 and CAN2.0B communication for option, OLED display for option, it shows voltage, current, time and SOC percent
- No spark DC plug design when the DC connector plugs into or unplugs from the battery
- No spark design when short circuit protection
- Active zero voltage battery charge input port

■ Applications

- Electric vehicles/ Electric bikes
- Cleaning machines/ Vacuums

1 / 4



1200W AC-DC Metal Enclosure Battery Charger

KRE-C1200x series

- Drone/ Aerospace/Robot
- Agricultural equipment/Motorcycles
- Scooters/ RC boat/Electric toys
- Cars/ Buses/Electric tool
- Libraries/ Hospitals
- Fire departments/ Telecommunications
- Industry Consumer electronic devices



■ Output Specifications

(Standard):

	Nominal DC Voltage	12V	24V	36V	48V	60V	72V	84V	96V
	Float/Boost Charge Voltage	14.6~16.8V	25.2~29.4V	42~43.8V	54.6~58.8V	67.2~73.5V	75V~89V	90V~110V	111~135V
	Rated Current (at 220VAC)	40A	30A	20A	20A	15A	13A	10A	8A
Output	Rated Current (at 110VAC)	40A	30A	20A	20A	15A	13A	10A	8A
	Part List (reference)	12.6v/30-40A 14.6v/30-40A 16.8v/30-40A	25.2v/20-30A 29.2v/2-30A 29.4v/20-30A	42v/13-20A 43.8v/13-20A	50.4v/12-20A 54.6v/12-20A 58.4v/12-20A 58.8v/12-20A	67.2v/10-15A 71.4v/10-15A	84v/8-13A	100.8v/6-10A 109.2v/6-10A 117.6v/6-10A	126v/5-8A 134.4v/5-8A
	Rated Power	672W	588W	876W	1176W	0 1071W	1092W	1200W	1200W
	LED Indicator	CC and CV Charging current > Rated current * 10%: RED; CV Charging current <= Rated current * 10%: GREEN							

■ Technical Specifications

	Voltage Range	180~264VAC or 90~132VAC or Selected by switch		
	Frequency Range	47~63HZ		
	Power Factor	0.65 at 230VAC		
Input	Efficiency	92%		
	AC Current	3A/220VAC		
	Inrush Current	Cold Start < 60A		
	Leakage Current	<3.5ma/240VAC		
	Short Circuit	RED LED Fast Flashing and shut down output voltage;		
	Reverse Polarity			
Protections	Low Voltage	Recovers automatically after fault condition is removed.		
Totections	Over Current			
	Over Voltage	Shut down output voltage, re-power on to recover.		
	Over Load			

2 / 4



1200W AC-DC Metal Enclosure Battery Charger

KRE-C1200x series

	Over Temperature	85°C±10°C(RTH2),
	Over Temperature	automatically derate charge current to half max rated current.
RS485, CAN2.0B		For option, customized (M type)
Interface	OLED Display	For option, voltage, current, charging time, SOC percent (M type)
	UART	Baud rate: 9600bps, 8 data bits, no parity, 1 Stop Bit
	Working Temp.	-30°C~+60°C
	Working Humidity	20~90% TH non-condensing
Environment	Storage Temp40°C~+85°C,	
	Humidity	10~95% TH

	Safety Standards	UL1012, EN/IEC60335, TUV EN62368,PSE J62368 KC K62368					
	Withstand Voltage	Withstand Voltage I/P-O/P:1.8KVAC, I/P-FG:1.8KVAC, O/P-FG:0.5KVAC					
	Isolation Resistance	I/P-O/P, I/P-FG, O/P-FG: 100M Ohms/500VDC/25 °C/70% RH					
Safety & EMC	FMO Fusioning	Compliance to EN55032 (CISPR32) Class B, EN62233,					
	EMC Emission	EN61000-3-2,-3, EAC TP TC 020					
	FMC Images units a	Compliance to EN61000-4-2,3,4,5,6,8,11, EN55014,					
	EMC Immunity	light industry level, criteria A, EAC TP TC 02					
	Dimension(mm)	264*120*89 (L*W*H); 210*120*83 (L*W*H)(without bending strip)					
Others	Packing	2.1Kg; pcs/ Kgs/ CBM					

■ Pin Assignment

intelligetn power solutions

DC output connector (Standard):

IEC320-C13				
	PIN NO.	OUTPUT		
	N	+V		
	L	-V		

DC output connector (Optional):

4pin XLR UNICABLE 89M103-4P or equivalent			
3 2	PIN NO.	OUTPUT	
4((000))1	1,2	+V	
	3,4	-V	

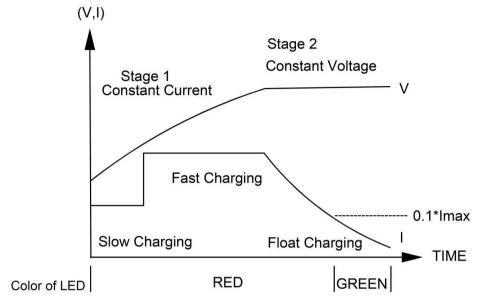
DC output connector (Optional):

0.00	AD1
	[housing: Anderson 1327FP(red), 1327G6FP(black)
	contacts: Anderson 261G2 (45A) or equivalent]
100	Red(+V) Black(-V)

*Note: -V connected to AC FG

3 / 4 http://charger.kreco.com.cn File name: KRE-C1200x-SPEC June 10, 2019

■ Charging Curve



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

■ Notes

(1) Modification for charger specification may be required for different battery specification.

Please contact battery vendor and KRECO for detail.

- (2) All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C ambient temperature.
- (3) xxx for Output voltage and yyy for output current, what you are going to order, please must specify to sales.
- (4) M for it with OLED display; V for upgrade version.
- (5) Safety model number differs from the order number, part number, and shape number as per respective OEM/ODM factories.

Disclaimer: Kreco is not responsible for any error, and reserves the right to make changes without notice.

Please visit our website at www.kreco.com.cn for the most up-to-date specifications and quotation by contact us.

4 / 4 http://charger.kreco.com.cn File name: KRE-C1200x-SPEC June 10, 2019