KRECO<sup>°</sup> 景奈























### ■ 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**

Туре	Basic Model		
KRECO P/N	XT12		

#### ■ 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)
- Universal AC voltage range full range 90 ~ 264VAC
- 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 90%
- 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



# 120W Plastic Enclosure Adapter Battery Charger

# KRE-XT120x series

- Cleaning machines/ Vacuums
- 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	24V	36V	48V	60V
Output	Float/Boost Charge Voltage	25.2~29.4V	42~43.8V	54.6~58.8V	67.2~73.5V
	Rated Current	3.5A	3A	2.2A	1.8A
	Part List (reference)	29.4v/3.5A	42v/3A	54.6v/2.2A 58.4v/2A	71.4v/1.8A
	Rated Power	102.9W	126W	116.8W	128.5W
	LED Indicator	CC & CV Charging current > Rated current * 10%: RED; CV Charging current <= Rated current * 10%: GREEN			

# **■** Technical Specifications

	Voltage Range	90~264VAC		
Input	Frequency Range	47~63HZ		
	Power Factor	0.65 at 230VAC		
	Efficiency	90%		
	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			
	Low Voltage	Recovers automatically after fault condition is removed.		
Protections	Over Current			
Protections	Over Voltage	Shut down output voltage, re-power on to recover.		
	Over Load			
	Over Temperature	85°C±10°C(RTH2),		
	Over remperature	automatically derate charge current to half max rated current.		

2 / 4 <a href="http://charger.kreco.com.cn">http://charger.kreco.com.cn</a> File name: KRE-XT120x-SPEC May 9, 2022



120W Plastic Enclosure Adapter Battery Charger

# KRE-XT120x series

	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 Temp.	-40°C~+85°C,	
	Humidity	10~95% TH	

	Safety Standards	UL1012, EN/IEC60335, TUV EN62368,PSE J62368 KC K62368			
	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		Compliance to EN55032 (CISPR32) Class B, EN62233,			
	EMC Emission	EN61000-3-2,-3, EAC TP TC 020			
	FMO !	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)	164*73*45 (L*W*H)			
Others	Packing	0.6Kg; pcs/ Kgs/ CBM			

# ■ Pin Assignment

DC output connector (Standard):

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

DC output connector (Optional):

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

\*Note: -V connected to AC FG

DC output connector (Optional):

2 0 00.1put 00.11100to. (0 pulo.1011).					
4pin XLR UNICABLE 89M103-4P or equivalent					
3 2	PIN NO.	OUTPUT			
4((000))1	1,2	+V			
	3,4	-V			

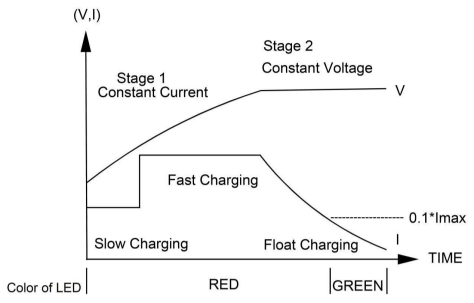
3 / 4

http://charger.kreco.com.cn

May 9, 2022

File name: KRE-XT120x-SPEC

# **■** 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 <a href="http://charger.kreco.com.cn">http://charger.kreco.com.cn</a> File name: KRE-XT120x-SPEC May 9, 2022