

# **Smart Electric Bike Battery Charger**

### **KEVC-XXXX**

The KEVC-XXXX series is one of KRIPOWER's enclosed electric vehicle charger power supplies. Introducing the KEVC-XXXX E-Bike Charger, the cutting-edge solution for efficient and rapid charging of electric bike batteries. Designed with advanced technology and user convenience in mind, this charger is the perfect companion for every electric bike enthusiast. Battery reverse polarity, etc. making it a totally full proof system.

#### Salient Features:

- Constant Current Constant Voltage Li / LifePo4 Battery Charging Profile
- Accurate Constant Current Charging
- High Efficiency: Up to 91% efficiency to minimize energy loss.
- Compact size in the market
- Active Inrush Current Circuit: <7A with bypass relay-eliminate NTC heating
- Deep Discharge Push Button
- Battery Reverse Voltage Protection
- Short circuit Protection
- Input under voltage protections (<185VAC)</li>
- LED Indications

## **Ordering Code:**

	١,	$oldsymbol{\cap}$	V١	/\	//
ΚE	v	U-,	^/	\/	℩୵

↓ ↓ ↓

1 2	2 3
-----	-----

1	COMPANY'S NAME and EV Charger
2	Nominal Output Voltage for Battery
3	Charging Current

# **SPECIFICATIONS:**

MODEL		KEVC-4810	KEVC-4812	KEVC-6075	KEVC-6010	KEVC-7110	KEVC-7210
OUTPUT	Nominal DC Voltage	48.0V	48.0V	60.0V	60.0V	60.0V	72.0V
	Constant Voltage (CV)	54.6V	58.8V	67.2V	67.2V	71.4V	84.0V
	Battery charging current (CC)	10A	12A	7.5A	10A	10A	10A
	Start Up Time (Typ.)	2 Sec.					
INPUT	AC Voltage Range	190 To 265VAC					
	Frequency Range	47 - 63Hz					
	Efficiency (Typ.)	>90 %					
	AC Current (Typ.)			1.2A to 1.5	5A/230VAC		
	Inrush Current (Typ.)	7A at 230VAC/ Soft start with NTC BYPASS RELAY					
	Leakage Current	<3.5mA/ 230VAC					
PROTECTION		Battery Reverse Polarity					
		Battery Safe Voltage Detection at power on					
		Input Under Voltage Protection < 180VAC					
		Short circuit protection					
INDICATIONS	Full Charge	Continue Green LED ON					
	Battery Charging	Red LED Blinking					
	Deep Discharge Mode	Press Push Button for Deep discharged Battery					
DIMENSIONS		220X110X70 (LxWxH) mm					
^				attery and Cor		er Supply	
		<ul> <li>Please pay attention to the "+/-" Charger</li> <li>Please ensure only compatible batteries are used</li> </ul>					
		<ul> <li>Avoid shock, direct sun light and do not use near water.</li> <li>Use in ventilated areas and do not cover during use</li> </ul>					
		Switch off the charger after completion of charge					
PRECAUTIONS		Unplug charger from AC power supply first before connecting or disconnecting charger from battery					

