

F SERIES BATTERY CHARGER SPECIFICATIONS

Model: KP1240FL

DC Output

- DC Output Voltage-maximum: 14.6V
- DC Output Voltage-adjust range: None
- DC Output Current-maximum: 40A
- DC Output Current-adjust range: None

AC Input

- AC Input Voltage-range: 180~264VAC
- AC Input Voltage-nominal: 230VAC
- AC Input Frequency: 50~60Hz:

Mechanical

- Dimensions: 230×135×70mm
- Net Weight: 3.0KG.
- Operating Temperature: 14°F~113°F (-10~45°C)
- Storage Temperature: -40°F~158°F (-40~70°C)
- AC Input: Customized, 1.5 metre cable
- DC Output: Customized, 1.5 metre cable

Charging Mode

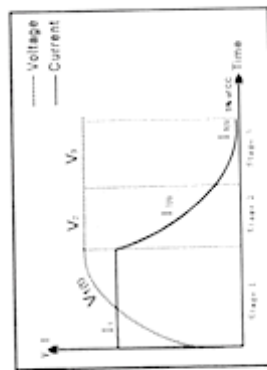
- CC (constant current) Stage: 40A
- CV (constant voltage) Stage: 14.6V, 40A ↓
- Cut-Off: 14.6V, 2A

Regulatory

- Safety Standard: CE Listed, UL compliant
- Safety-Europe: EN60335-2-29:2002

Packing List:

- Charger 1
- DC Power cord 1
- User Manual 1
- AC Power cord 1



A. Features:

1. Short-circuit Protection; Charger O/P cut-off automatically when short circuit.
2. Overload Protection; Charger O/P current-limited automatically when overload.
3. Reverse Polarity Protection; Charger O/P cut-off automatically when battery reverse connection.
4. Automatic multi-rate charging function: CC, CV, Cut-Off
5. Parallel operation available: Parallel with battery as DC power supply operation available.
6. 2 LED Display: LED1 Red (power on); LED2 Red (charging); Green (full).

B. Operations:

1. Check if your local mains supply conforms to charger's input voltage 110V or 230V. Then connect the charger system to a wall socket strongly.

Warning: Do not connect to a wrong input voltage, or charger will be broken.

2. LED1 RED confirms AC power on, and the LED2 GREEN confirms charger connects well.
- Note: If the charger has a Power Switch at AC side please turn on it firstly**
3. Connect the plug or DC Output cord to battery terminals

LED2 light turns to RED, and if goes to GREEN, it confirms battery fully charged. (N → Positive + ; L → Negative - ; Brown → +ve terminal, Blue → -ve terminal).

Note: If this charger with a Relay for Reverse Polarity Protection, it doesn't have output voltage and current when charger power on but disconnecting with the battery. It will have voltage and current output when it connects with battery. If the charger don't have a Relay for Reverse Polarity Protection, it has output once the power on.

C. Notices:

1. Charger will turn off automatically if it was not connected to battery for 1-3 minutes after power on, please start it again.
2. This charger is designed for charging Lithium battery. Lead Acid battery is available after adjustment.
3. The battery maybe damaged if LED2 cannot be changed to green after long time charging.
4. Always place the charger in well-ventilated and dry environments.
5. The charger is designed by aluminum housing as itself heat sink, don't cover it avoiding over temperature on the case when charging.
6. Charger should be power on for 2 hours once a month.