

## LiFePO<sub>4</sub> Battery charger

Compact design - Restart function - Automatic release





## **SPECIFICATIONS**

Input range 180 - 265 Vac 50/60 Hz **|** General Nominal voltage 12 V

Maximum output power 290 W Current - constant current phase 20 A ±5% Voltage - constant voltage phase 14.5 V ± 0.1 V

Battery release - charge over Yes

13.6 V Restart voltage ± 0.1 V

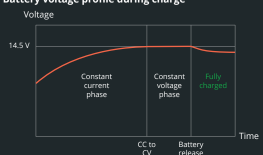
Ready for charge

LED indicator Green - no battery plugged

Red - battery plugged Charging Green - battery plugged Fully charged

## **GRAPHS**

## | Battery voltage profile during charge

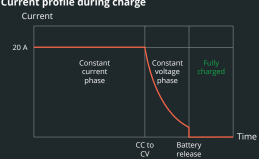


| Mechanical Dimensions 173 x 90 x 51 mm

Weight 1.1 kg

Anderson PP30 Connector Cable extension (included) Eyelet terminals Cable extension (optional) Alligator clips with fuse

Cable extension (optional) MC4 adapter Current profile during charge



Safety

Short circuit protection Yes - automatic restart

Reverse polarity protection Yes Temperature protection Yes -20 to 45°C Charge temperature range -20 to 85°C Storage temperature range EN60950 Electromagnetic compatibility



- 1. DO NOT SHORT BATTERY TERMINALS
- 2. DO NOT INCINERATE, CRUSH OR DISASSEMBLE
- 3. DOT NOT REVERSE POLARITY FROM CHARGER TO BATTERY
- 4. DO NOT USE DAMAGED BATTERY







