LV-CHF10-12

LiFePO₄ Lithium Charger











LIVEN LV-CHF Charger Series-LiFePO₄

- > High performance, completely maintenance-free
- > 100% precise quality testing, stable quality and high reliable performance
- > Uniform output voltage
- > Suitable for standby power and energy storage power use.
- > Long storage time.

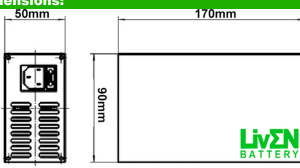
Battery Applications:

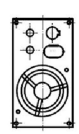
- > Telecommunications
- > Uninterruptable Power Supply (UPS)
- > DC power supply
- > Electric Power System (EPS)
- > Emergency backup power supply
- > Wheelchairs and Scooters
- > Golf trolleys and Golf cart
- > Railway and Marine systems
- > Electric tools
- Medical equipment

Specification:

INPUT VOLTAGE			220 Vac
INPUT VOLTAGE RANGE			180-240Vac
AC INPUT VOLTAGE FREQUENCY			50~60Hz
OUTPUT VOLTAGE			14.4 V±0.2Vdc
OUTPUT CURRENT			10 A±0.2A
MAX. OUTPUT POWER			240W
	POWER ON		LED1: Red
CHARGING INDICATOR	CHARGING		LED2: Red
	FULLY CHARGED		LED2: Green
CHARGE STAGES	CC (Constant Current)		≤14.4V, 10A
	CV (Constant Voltage)		14.4V, 10A ↓
	POWER EFFICIENCY		≥88%
OPERATION TEMPERATURE RANGE			
(When the environment temperature is higher than 45°C, please pay attention to ventilation and heat rejection) OPERATING		OPERATING	-10°C~+40°C
STORAGE TEMPERATURE RANGE			-40°C~ +70°C
(Work normally after recovery under normal temperature for 2 hours) HUMIDITY RANGE			
(When the environment temperature is higher than 45°C, please pay attention to ventilation and heat rejection)			5~95% (With package)
ALTITUDE			≤3000m (Work normally)
PROTECTION CHARACTERISTICS OVP=Over Voltage Protection; CLP=Current Limit Protection; SC=Short-circuit; RP=Reverse Polarity Protection			OVP, CLP, SC, RP
CHARGER HOUSING			Aluminium case
DIMENSIONS (LxWxH) (mm)			170±3mm x 90±2mm x 50±2mm
WEIGHT (kg)			1.0 ±0.1kg
INPUT PLUG			Europe Standard AC Plug
OUTPUT PLUG			Alligator Clip







Charger Characteristic Curve CC/CV

