



On the move Peak Power Pack with 230V charger



1,5 kg | 140 A



Li-ion battery with intrinsically safe LiFePO4 cells and an internal charger

- 80% lighter
- 60% space savings
- maintenance-free
- peak load 140 A
- rechargeable from car, solar panel or mains
- Back-up for on-board power
- 5-year warranty



Peak Power Pack with 230V charger

Battery pack

Lithium-ion, LiFe04 Battery type

Capacity 8.8 Ah

113 Wh Stored energy

Output voltage 12V nominal (14.6V max.)

Output current 140A max., 80A continuous

Power 12V DC power for connection to 12V vehicle system or solar panel

Adapter for 230V AC power

Multiple protection from Overcharging, excessive discharging, short-circuiting, thermal protection

Four plastic flanges with slots for screws Assembly

Temperature range - 10°C to 50°C

Weight 1.5 Kg

Dimensions (h x w x d) 200 x 200 x 105 mm

Service life 10 years, 3000 cycles

Applications

Caravan movers, autonomous solar energy systems, recreational and industrial applications where weight and/ or peak capacity is vital factors.

Key features

Lightweight battery with large capacity.

Built-in solar energy control/charging unit.

Switches automatically to stand-by.

Exceptionally low self charging. Can be stored for over 1 year when fully charged.

Automatic control system for extra long life.



+31 (0)36 5359700 sales@victronenergy.com

Customer Service +31 (0)36 5359703 service@victronenergy.com

Sales

+31 (0)36 5359700 sales@victronenergy.com