Optional



Bluetooth dongle

The VE.Direct to Bluetooth Smart dongle allows you to monitor the status of your Peak Power Pack and operate it from your smartphone.



Peak Power Pack	PPP-8	PPP-20	PPP-30	PPP-40	
Capacity	8Ah	20Ah	30Ah	40Ah	
Stored energy	102Wh	256Wh	384Wh	512Wh	
Battery type		Lithium-ion (LiFePO4)			
Nominal voltage	12.8V				
Self-discharge when activated	< 13 Ah /year (< 1.4 mA)				
Self-discharge in storage mode	< 6.5 Ah /year (< 0.7 mA)				
	Output 1: high	capacity "mover"			
Continuous output current		150A			
Maximum output current (10 seconds)		200A			
Short-circuit current		300A			
Safety features	Overload	/ short-circuiting / temperature / excessive discharge			
Maximum charging current	n.a.	n.a.	15A	20A	
Recommended charging voltage		14V (no protection)			
Maximum charging voltage	14.2V (no protection)				
Maximum cable diameter		16mm² (screw clamps)			
(Output 2: on-board po	wer network "dom	estic"		
Continuous output current	n.a.		30A		
Maximum output current (10 seconds)	n.a.	50A			
Short-circuit current	n.a.	80A			
Safety features	n.a.	Overload / short-circuiting / temperature / excessive discharge			
Maximum charging current	n.a.	n.a.	10A	10A	
Recommended charging voltage	n.a.	14V (no protection)			
Maximum charging voltage	n.a.	14.2V (no protection)			
Maximum cable diameter	n.a.	6mm²(screw clamps)			
	Input 1:	"car/solar"		·	
Input voltage range	11 V < Vin < 25 V				
Current limitation		7A			
	Input 2:	"adapter"			
Output voltage	15V				
Output current	3A				
Input voltage	110 / 230 V 50 / 60 Hz				
	Ge	neral			
Operation	Multifunctional push-button with dual-colour LED				
VE.Direct port	Communication with a smartphone (VE.Direct Bluetooth Smart-dongle required) Connection to a PC (VE.Direct to USB cable required)				
Operating temperature	Battery charging: 0°C to 40°C Battery discharge: -20°C to +40°C Storage: -20°C to +40°C				
	(charging and discharging not possible outside the given temperature range)				
Humidity (no condensation)			k. 95%		
Weight	2.2kg	3.8kg	5.4kg	8.6kg	
Dimensions h x w x d (mm)	92 x 190 x 172	132 x 190 x 172	172 x 190 x 172	212 x 190 x 172	
	Star	ndards			
Safety	EN-IEC 60335-1, EN-IEC 60335-2-29, EN-IEC 62109-1				
Emission / Immunity	EN 55014-	1, EN 55014-2, IEC 61	000-3-2, IEC 61000-3	3-3, EN 50498	



- Lightweight, high-performance battery.
- Space-saving.
- Maintenance-free.
- Built-in solar energy, regulating and charge unit.
- Can be kept in storage for a year (low self-discharge).
- Regulating system for extra-long service life.
- Li-ion system with internal charger.



www.victronenergy.co.nz







Peak Power Pack

The Peak Power Pack is a lithium-ion battery and battery charger housed in a single unit. The Peak Power Pack has been specially designed to provide high current over a short space of time, ideal for a caravan mover. The Peak Power Pack is also extremely suitable for powering your caravan and ensures additional comfort, both on the road and at your holiday destination. It is even possible to monitor the status of the Peak Power Pack from your smartphone (see Bluetooth dongle).





Easy to use

The Peak Power Pack can be charged from your car, and likewise via a solar panel or from the mains connection on your campsite. If you charge the battery whilst driving, the battery will be fully charged for manoeuvring your caravan when you arrive.

Thanks to the cable supplied, the Peak Power Pack is extremely easy to use. A push button operates a built-in LED light with different colours which indicates the status of the battery.

Connections

- 1 200A mover connection
- 2 30A on-board connection
- 3 7A universal charger input
- 4 Connection for 3A universal adapter
- 5 Connection for the operating cable
- 6 VE.Direct connection, e.g. for the Bluetooth dongle



www.victronenergy.co.nz

Includes



Means of attachment





Mains power cable



Cable with push button