

Peak Power Pack

www.victronenergy.com



12,8V 8Ah



12,8V 20Ah



12,8 V 30 Ah



12,8V 40Ah

A Li-ion battery pack with intrinsically safe LiFePO4 cells, a built-in charger and outstanding peak output power performance.

Nominal voltage: 12,8V

Battery capacity range: 8Ah to 40Ah

Low weight and easy to install

- Ideally suited for mobile applications

Thoroughly protected against misuse

- Excellent performance in solar and other applications where frequent deep discharge and insufficient recharge would quickly damage lead-acid batteries

Output 1: high current output for caravan movers and other high power applications

- Caravan mover application: automatic shutdown of the high power output 30 minutes after enabling
- Other applications: the high power output can be switched to 'always on' mode
- Short circuit proof
- With battery over discharge protection

Output 2: auxiliary output for low power DC loads (not available on 8Ah model)

- Always on
- Short circuit proof
- With battery over discharge protection

Input 1: multi-purpose vehicle battery /solar charger input

 Voltage and current regulated to safely charge the Li-ion battery. Virtually any source of electric power can be connected to this input, as long as 11V < Vin < 25V

Input 2: second input to connect a power supply

- A 3A power supply is included (connects to 100/240 VAC mains)

Fast charging possible through input 1 (high current output)

- A battery charger or inverter/charger can be connected to the high power output for fast charging. Maximum charge current is 40A and maximum charge voltage is 14V.

Storage mode

 Reduces battery current drain to virtually zero. Prevents damage due to battery over discharge during long term storage.

Remote on/off and status indication

- Connects to a.o. a push button (included) with bi-colour LED status indication Push button:
 - o Press shortly: high power output on during 30 m, LED red
 - o Press during 2 s: high power output permanently on, LED red, slow flash
 - o Press during 5 s: storage mode, LED blue, flashes 10 times
 - o Battery charged through input 1, LED blue, slow flash
 - o Battery fully charged, LED blue, solid
 - Over load or over temperature, LED red, flash

VE.Direct port: connects to a computer or a smart phone

(VE.Direct to USB cable resp. VE.Direct Bluetooth Smart dongle needed)

- o Output 1: on / 30 minute timer / off
- o Output 2: on/off
- o Input 1: on/off
- Battery voltage
- o Temperature and alarms



High current (mover) output and low current output



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				
No load battery drain when on	<13Ah / year (< 1,4mA)				
Battery drain in storage mode	< 6,5Ah / year (< 0,7mA) Output 1: high current output				
Continuous output current	150A				
Maximum output current (10 seconds)	200A				
Short circuit trip level	300A				
Protections	Overload / short circuit / over temperature / over discharge				
Maximum input (charge) current	40A (not protected)				
Maximum input (charge) voltage	14V (not protected)				
Maximum cable cross section	16mm² (screw terminals)				
		tput 2: auxiliary output	204		
Continuous output current	n.a.	30A			
Maximum output current (10 seconds)	n.a.	50A			
Short circuit trip level	n.a.	80A			
Protections	n.a.				
Maximum input (charge) current	n.a.	10A (not protected)			
Maximum input (charge) voltage	n.a.	14V (not protected)			
Maximum cable cross section	n.a.	pose vehicle battery / solar charger	6mm² (screw terminals)		
Input voltage range	Input 1: multi-purpose vehicle battery / solar charger input 11V < Vin < 25V				
Input current limit	7A				
	li li	nput 2: power adapter			
Adapter output voltage	15V				
Adapter output current	3A				
Adapter input voltage	100/240 VAC 50 / 60 Hz				
Monitoring and control	General Multi-functional push button with bi-colour LED				
VE.Direct port	Connects to a computer (VE.Direct to USB cable needed) or a smart phone (VE.Direct Bluetooth Smart dongle needed)				
Operating temperature range	Batt. charging: 0°C to 40°C Batt. discharging: -20°C to +40°C Storage: -20°C to +40°C (charging / discharging inhibited when outside specified temperature range)				
Humidity (non-condensing)	Max 95%				
Weight in kg	2,2	3.8	5,4	8,6	
Dimensions (h x w x d) in mm	190 x 172 x 90	190 x 172 x 130	190 x 172 x 170	190 x 172 x 210	
		STANDARDS			
Safety	EN/IEC 60335-1, EN/IEC 60335-2-29, EN/IEC 62109				
Emission, Immunity		EN 55014-1, EN 55014-2, IEC 61	000-3-2, IEC 61000-3-3, EN 50498		



Power adaptor and vehicle/solar input



VE.Direct and button









Mounting strap Power adapter Power cord Push button with cord (2 m) and bi-colour LED

