

# **Buck-Boost DC-DC Converter** 25A / 50A / 100A



www.victronenergy.com

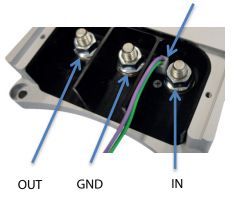








Pin 1





## DC-DC Converter for charging a 12V or 24V service battery in vehicles with a smart alternator (regenerative braking, Euro 5 and Euro 6 engines)

The Buck-Boost DC-DC Converter is a DC-DC Converter for charging a 12V or 24V service battery in vehicles with a smart alternator. The converter will charge the auxiliary battery with a pre-set charge voltage, eliminating high voltages (e.g. Mercedes: 15,4V) and low voltages.

## 'Engine running' detection system

Deep discharge of the vehicle's starting battery is avoided by a built-in 'engine running' detection system.

Instead of this detection system, the converter can also be activated by means of a programmable input (D+, CAN bus or (+)15 connection).

## **Fully programmable**

The converter can be fully programmed by means of a simple and user-friendly PC application. (USB type A male to USB type B male cable needed)

## One product for 12V, 24V and 12/24V systems

The converter can be programmed to charge a 12V or a 24V auxiliary battery from either a 12V or a 24V alternator and starter battery.

#### Charge current and input current limiter

The output current is determined by the following factors:

- The maximum charge current setting. \_
  - The maximum input current setting.
- \_ The maximum operating temperature limit of the converter.

## Input status indication (LED)

Green: converter on.

Yellow: input voltage below threshold, converter off.

Red: over temperature, converter off.

Blue, quick flash: engine running, converter will start after preset delay.

Blue, slow flash: the converter is OFF and activation is blocked due to low input voltage.

## **Output status indication (LED)**

Green: converter off, battery voltage normal. Yellow: converter off, battery voltage low. Red: converter off, battery discharged or not connected. Purple: converter on.

Buck-Boost DC-DC Converter	25A	50A	100A
Input voltage range	10-30V		
Under voltage threshold	10V		
Output voltage range	10-30V		
Maximum charge current	12V : 25A 24V : 15A	12V:50A 24V:25A	12V:100A 24V:50A
Power consumption			
Converter off, LEDs off (power save mode)	7 mA		
On/off input (pin 1, purple wire)			
'On' threshold voltage	> 2V		
Maximum input voltage	30V		
Output pin 1 and pin 2			
Output voltage if activated	$V_{pinout} = Vin$		
Maximum current (per pin)	I <sub>pinout</sub> = 1A		
GENERAL			
Operating temperature range	-25 +60°C		
Ambient temperature	Max current: up to 60°C		
Weight	0,6kg	1,4kg	4,1kg
Dimensions	165 x 120 x 30mm	213 x 120 x 30mm	288 x 162 x 95mm