# **BB SP**

Bidirectional DCDC Buck Boost converter Maximum output power 1.7kW LV network adaptor Ideal for 48V applications



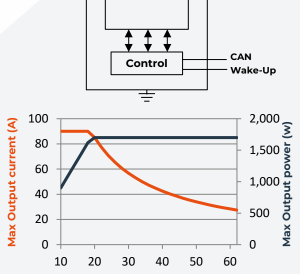
### **KEY FEATURES**

- > Overlapping input and output voltage, with seamless buck to boost transition
- > CAN Bootloader & Remote Communication
- > No aluminum capacitor
- > Forced-Air or Liquid-cooled for improved continuous power
- > Harsh environment
- > Weight: <325g

Low current side

10 - 62V<sub>DC</sub>

+/-60A<sub>max</sub>



Output voltage (V)

### **TECHNICAL SPECIFICATION**

	lage, with				
ion ommunication		Control			
		Start-Up Voltage	10V <sub>DC</sub> to 62V <sub>DC</sub>		
or improved		ON/OFF	Tie to ground for start-up		
		Inrush current limitation	Not included		
		IDLE mode consumption	<300mW		
		Low current side			
		Voltage	10V <sub>DC</sub> to 62V <sub>DC</sub> (set by CAN)		
		Voltage accuracy	±0.3% at full scale		
		Current or power limitation	60A or 1700W depending on selected output voltage		
High	current side	Current limit accuracy	<3% at full scale		
10	) - 62V <sub>DC</sub>	Short circuit	Current regulation at setpoint value down to 0V		
+/	- 90A <sub>max</sub>	High current side			
		Voltage	10V <sub>DC</sub> to 62V <sub>DC</sub> (set by CAN)		
		Voltage accuracy	±0.3% at full scale		
		Current or power limitation	90A or 1700W depending on selected output voltage		
	AN /ake-Up	Current limit accuracy	<3% at full scale		
	ake-op	Short circuit	Current regulation at setpoint value down to 0V		
		Efficiency			
	2 000	Global efficiency	> 97%		
	2,000	Environment			
1.500 -		Environmental protection	IP67		
	1,500	Cooling	Natural or forced convection (fan 80x80mm) Liquid-cooled		
	1,000	Operating temperature ra	nge From -20°C to 40°C (air-cooled version) From -20°C to 80°C (liquid-cooled version)		
500 Over temperature protection		Over temperature protect	ion 105°C internal threshold		
		Storage temperature rang	ge From -40°C to 100°C		
	dax	Weight	325g		

#### **BrightLoop Converters**

221 Boulevard Davout 75020 Paris - France Tel +33 1 83 62 63 59

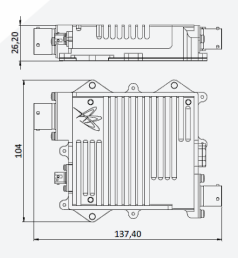


# BBSP TECHNICAL SPECIFICATION

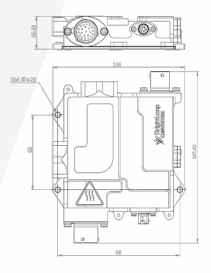
Logic interface				
Bus speed	125Kbps to 1Mbps (set by CAN)			
	Current limit -60A to 90A, 1A resolution			
Controls	Voltage output setpoint 10V to 62V, 0.015V resolution			
	Power ON/OFF			
	DC/DC Status			
	Voltage and current			
Feedback	Internal auxiliary power supplies voltage			
	Internal temperatures			
	Internal protections			
	Software & Hardware revision			
Identification —	Bootloader for CAN software update			
Mechanical				
Dimensions -	137,40x104x26.2mm (Forced-Air version)			
Dimensions -	137,42x103x26,3mm (Liquid-Cooling version)			
Housing	Aluminum with conductive anti-corrosion treatment			
Channel 1 Connector	IP67 (Souriau 8STA 01235PN)			
Channel 2 Connector	IP67 (Souriau 8STA 01035PN)			
Signals Connector	IP67 (Souriau 8STA 00205PN)			
Mechanical Fastening	3 holes, diameter 4.2mm			
Fan Fastening	3 holes, diameter M4			
	Supplied with electrical mating connectors			

## **OUTLINE and FASTENING DRAWING**

#### **BBSP FA**



#### **BBSP LC**



Dimensions in mm

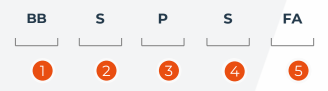
## **BrightLoop Converters**

221 Boulevard Davout 75020 Paris – France Tel +33 1 83 62 63 59



## Ordering code logic

Port examples Port examples 0-62V 0-62V Individually CAN settable Individually CAN settable 12V Loads 12V Battery + ECU 12V Loads Ρ Channel 1 0 Channel 2 Battery + ECU R 24V Pump 2 T **Channel 3 Pump** S Brake by wire Brake by wire 48V Charging port 48V Charging port BBSP - 1.7kW



1 – Product family			2 – Package size	
BB	Buck-Boost	S	Small	
3 – Product line		4 – N	umber of ports on LV side	
Р	Performance	S	Single	
		D	Dual	

5 - Cooling option			
FA	Forced-Air		
LC	Liquid-Cooling		

V21.01



221 Boulevard Davout 75020 Paris – France Tel +33 1 83 62 63 59

