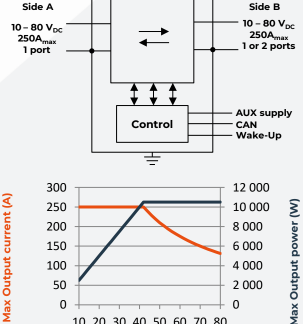
BB MP

Bidirectional DCDC Buck Boost converter
Total output power 10.5 kW/250A
80V max working voltage
Highly robust and flexible design
Best-in-class power density
Ideal for 48V power bank and fuel cell



KEY FEATURES

- > Wide LV range: 0 to $80V_{DC}$ (CLASS B1 ISO6469-3)
- > 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
- > Weight: <1070g



10 20 30 40 50 60 70 80 Output voltage (V)

TECHNICAL SPECIFICATION

Auxiliary power supply		
Voltage	10V _{DC} to 56V _{DC} nominal	
IDLE mode consumption	(precharge circuit may be required) <300mW	
Side A	30011111	
Voltage	10V _{DC} to 80V _{DC} (set by CAN)	
Voltage accuracy	±0.5% at full scale	
Current	250A max	
Current accuracy	<3% at full scale	
Short circuit	Current regulation at setpoint, value down to 0\	
Side B		
Voltage	10V _{DC} to 80V _{DC} (set by CAN)	
Voltage accuracy	±0.5% at full scale	
Current	250A max	
Current accuracy	<3% at full scale	
Short circuit	Current regulation at setpoint, value down to 0\	
Efficiency		
Global efficiency	> 97% for 48V -> 48V > 91% for 48V -> 12V	
Environment		
Environmental protection	IP67, IP6K9K	
Cooling	Natural or forced convection (fan 120x120mm) Liquid-cooled	
Operating temperature ra	nge From -20°C to 40°C (air-cooled version) From -20°C to 80°C (liquid-cooled version)	
Over temperature protect	ion 105°C internal threshold	
Storage temperature rang	e From -40°C to 100°C	
Weight	1070g	

BrightLoop Converters

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

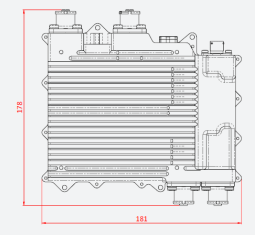




Logic Interface	
ON/OFF	Tie to ground for start-up
CAN Interface	
Bus speed	125Kbps to 1Mbps (set by CAN)
Controls	Current limit -250A to 250A, 0.5A resolution
	Voltage setpoint 10V to 80V, 0.1V resolution
	Power ON/OFF
	DC/DC Status
·	Voltage and current
Feedback	Internal auxiliary power supplies voltage
	Internal temperatures
	Internal protections
	Software & Hardware revision
Identification	Bootloader for CAN software update
Mechanical	
Dimensions	181x178x34mm (Forced-Air version)
Differsions	198,50x178x34mm (Liquid-Cooling version)
Housing	Aluminum with conductive anti-corrosion treatment
Side A positive connector	SLPIRBBPSR1 (Amphenol)
Side A GND connector	SLPIRBBPSB0 (Amphenol)
Side B positive connector	SLPIRBBPSR2 (Amphenol)
Side B GND Connector	SLPIRBBPSB0 (Amphenol)
Signals connector	8TA 008 35 SN (Souriau)
Mechanical fastening	4 holes, diameter 4,2mm
Fan fastening	4 holes, diameter M4

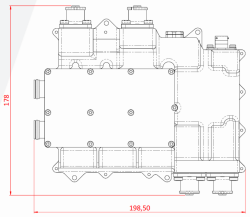
OUTLINE and FASTENING DRAWING

BBMP FA



BBMP LC





Dimensions in mm

BrightLoop Converters

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

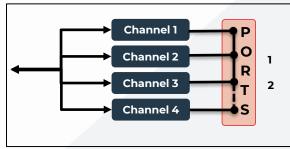


Ordering code logic

Port examples 0-80V Individually CAN settable

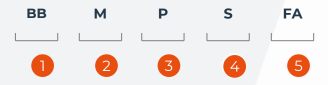
Port examples 0-80V Individually CAN settable





12V Loads 12V Battery + ECU 48V Battery Brake by wire 48V Charging port

BBMP MP – 10.5kW 62,5A/2625W per channel



1 – Prod	duct family	2 – Package size
BB	Buck-Boost	M Medium
3 – Proc	duct line	4 – Number of ports on LV side
Р	Performance	S Single
		D Dual

5 - Cooling option

FA	Forced-Air	
10	Liquid-Cooling	

V22.01



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

