PERFORMANCE PRODUCT LINE

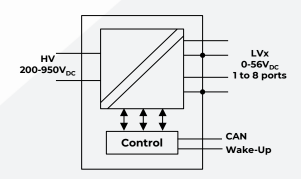
# DCDC LP

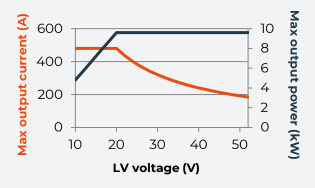
Bidirectional isolated DCDC converter Motorsport & extreme vehicle applications 800V battery compliant Battery charger / LV network supply Total continuous power 9.6kW/480A



## **KEY FEATURES**

- > Isolated HV voltage: 200 to 950V<sub>DC</sub>
- > LV side voltage range: 0 to 56V<sub>DC</sub> (CAN settable)
- > Single or Multiple LV ports configuration
- > CAN Bootloader & Remote Communication
- > Liquid-Cooling (LC) or Forced-Air (FA)
- > Harsh environment
- > High efficiency: >94%
- > Weight: 3500g





# **TECHNICAL SPECIFICATION**

HV side	
Voltage	$200V_{DC}$ to $950V_{DC}$
ON/OFF	Internal pull-up. Tie to ground for start-up
HV X capacitance	~200nF (no built-in precharge)
HV parallel resistance	600kΩ
IDLE mode consumption	4.4W
LV side	
Voltage setpoint	$OV_{DC}$ to $56V_{DC}$ (set by CAN)
Overvoltage protection	58V <sub>DC</sub>
Absolute maximum rating	60V <sub>DC</sub>
Static precision	1%
Current limit	0 to 480A (set by CAN) 60A per channel
Current limit accuracy	<3% at full scale
Short-circuit protection	Current regulation at setpoint value down to OV
Continuous power	9600W 1200W per channel
Line + load regulation	15% for 0-100% step load without battery
Efficiency	
Global efficiency	> 94%
Environment	
Environmental protection	IP67
Altitude	Up to 4000m
Cooling	Liquid temperature 65°C max
Operating temperature range	From -40°C to 80°C ambient
Storage temperature range	From -40°C to 100°C
Weight	3500g

#### **BrightLoop Converters**

221 Boulevard Davout 75020 Paris – France Tel +33183626359

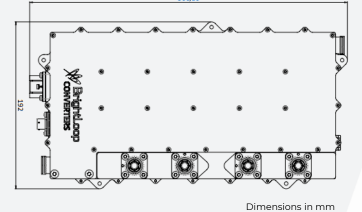


www.brightloop.fr

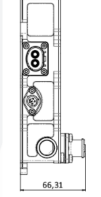


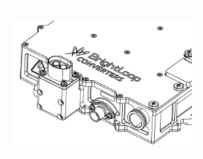
CAN Interface	
Bus speed	125Kbps to 1Mbps (set by CAN)
Control modes	HV -> LV
	LV -> HV
	LV <-> LV
	HV -> LV @10sec (Discharge mode)
LV management	LV side current limit 0A to 480A, 0.5A resolution
	Voltage LV side setpoint 10V to 56V, 0.015V resolution
	Power ON/OFF for each LV port
Power limitation /	Minimum between 480A and 9.6kW
Remaining	depending on selected LV voltage
LV side power	LV ports defined by 8 internal channels of 60A/1200W each
configuration	Configurable from 1 to 8 LV ports
Monitoring —	DC/DC status and errors
	Voltages, currents, temperatures measurements
	Software & Hardware revision
Identification —	Bootloader for CAN software update
Safety	
HV/LV isolation	3000V <sub>DC</sub> Reinforced isolation (tested 60 sec.)
Capacitance to chassis	<180nF
	EN 62368-1 compliant
Liquid-Cooling (LC)	
Power loss	600W max at full power
Pressure loss	70 mbar @10L/min
	150 mbar @15L/min
	250 mbar @20L/min
Maximum operating pressur	
Maximum testing pressure	3.2barg
Cooling liquid volume	263cm <sup>3</sup>
Cooling connectors	Wiggins (W994-10D) size 5/8"
Mechanical	
Dimensions	366.10x192x66.31mm
Housing	Aluminum with conductive anti-corrosion treatment
HV connector	IP67 with security loop (Amphenol PL082X-61-2.5)
	Option available to rotate HV connector at 90°
LV connectors	IP67 (Amphenol SurLok Plus 5,7 or 8mm)
Signals connector	IP67 (Souriau 8TA 008 35 SN)
	Supplied with electrical mating connectors

## OUTLINE DRAWING



(May vary depending on number of outputs)





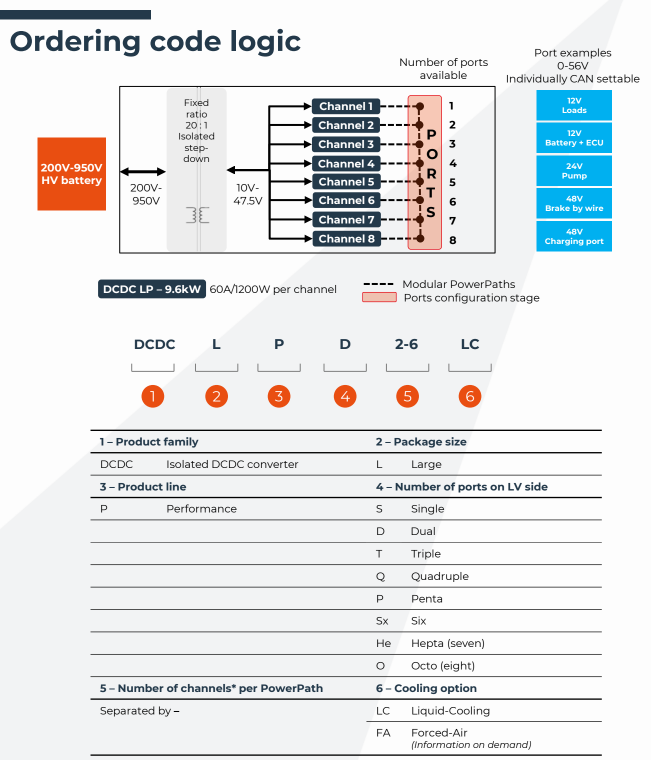
90° HV connector rotation (available upon request)

#### **BrightLoop Converters**

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



www.brightloop.fr



\*Refer to scheme for number of channels available to build PowerPath

V22.03

#### **BrightLoop Converters**

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



www.brightloop.fr