PERFORMANCE PRODUCT LINE

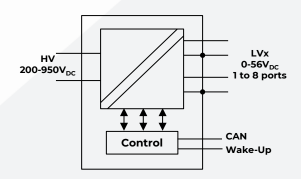
DCDC LP

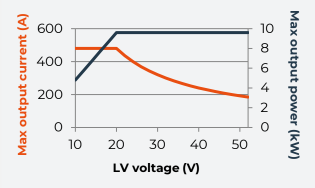
Bidirectional isolated DCDC converter Motorsport & extreme vehicle applications 800V battery compliant Battery charger / LV network supply Total continuous power 9.6kW/480A



KEY FEATURES

- > Isolated HV voltage: 200 to 950V_{DC}
- > LV side voltage range: 0 to 56V_{DC} (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 _{DC}
Absolute maximum rating	60V _{DC}
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

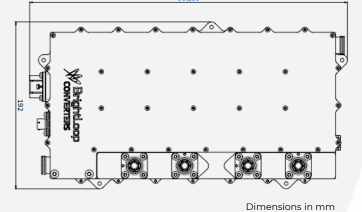


www.brightloop.fr

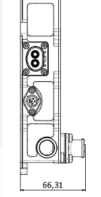


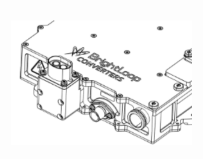
CAN Interface	
Bus speed	125Kbps to 1Mbps (set by CAN)
Control modes	HV -> LV
	LV -> HV
	LV <-> LV
	HV -> LV @10sec (Discharge mode)
LV management	LV side current limit 0A to 480A, 0.5A resolution
	Voltage LV side setpoint 10V to 56V, 0.015V resolution
	Power ON/OFF for each LV port
Power limitation /	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 _{DC} 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 ³
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)





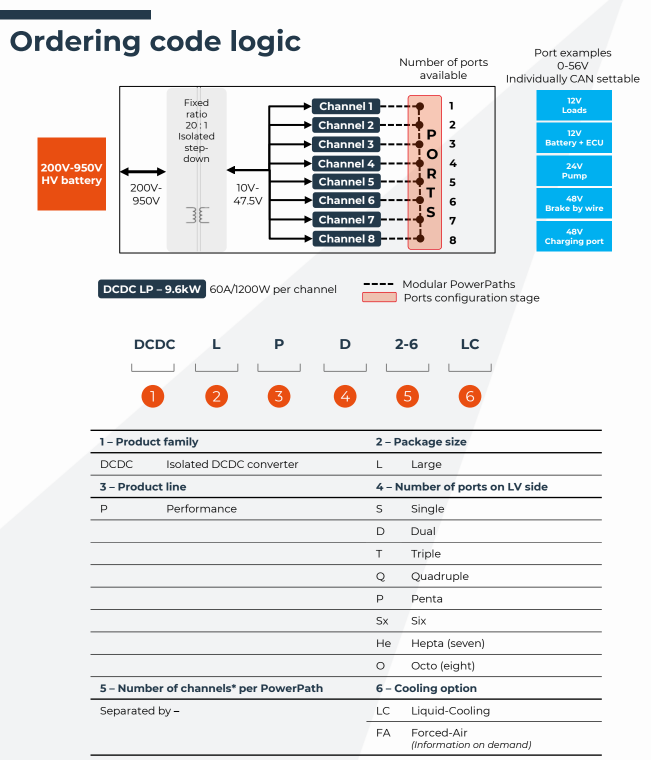
90° HV connector rotation (available upon request)

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