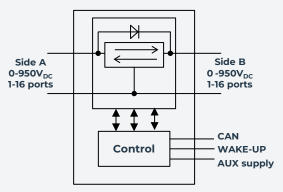
DCHV LP

HV-HV bidirectional Buck or Boost Converter
Voltage up to 950V_{DC}, current 960A
Power 500kW at 500V_{DC} Side A
Multi inputs / outputs capability
Cutting-edge power density



KEY FEATURES

- > Built-in capacitors & inductors
- > Input and output range: 0 to 950V_{DC}
- Non-overlapping topology: V_{SideB} > V_{sideA}
- > Bidirectional current capability
- > Max current: 960A
- > Current and voltage control
- > CAN remote communication and monitoring
- > Weight: <20kg
- > Can be paralleled for increased power
- > Buck-boost option available for overlapping input-output voltage
- > Up to 16 ports possible for multiple inputs-outputs configurations
- > Connectors and Busbars options for electrical interface



TECHNICAL SPECIFICATION

Power			
Max number of ports	16 side A, 16 side B		
Side A and side B voltage range	e OV _{DC} to 950V _{DC}		
	Max boost ratio: $V_B = 20 \times V_A \text{ max}$		
Voltage settings possibilities	Bypass mode: $V_A = V_B$ possible		
	Short-circuit mode: $V_A = 0V$		
Voltage accuracy	+/-1% of full scale		
Current capability	+/-60A per channel, +/-960A total		
Current accuracy	<3% of full scale		
Efficiency	98.9% at nominal current		
	with 2:1 voltage conversion ratio		
	Current regulation at set point value down to		
Short circuit protection	OV_{DC} (in case the side A is regulated in		
	voltage mode)		
X Capacitance	200µF per side A & B		
•	No inrush current limitation		
Y Capacitance	2μF		
Safety discharge time	<5 sec to reach 60V		
Control			
	$9V_{DC} - 60V_{DC}$		
Auxiliary supply	<100µA disable mode current consumption		
	<80W in Power_ON mode		
Enable function	ON/OFF signal. Tie to ground for start-up.		
	Internal pull up		
Inrush current limitation	Not included		
Environment			
Environmental protection	IP67		
Altitude	Up to 4000m		
Max cooling temperature	65°C outlet		
Operating temperature range	From -40°C to 70°C ambient		
Storage temperature range	From -40°C to 100°C		
Dielectric withstand			
HV - case isolation	1950V _{DC} Basic isolation		
HV - LV isolation	2500V _{DC} Reinforced isolation		

BrightLoop Converters

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

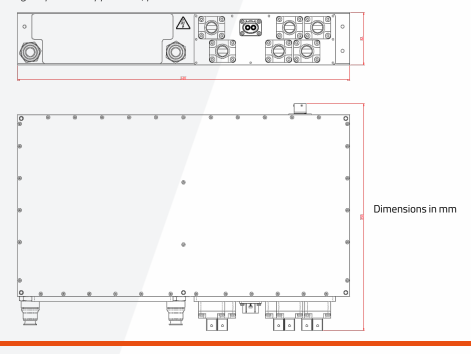




CAN Interface			
Bus speed	125Kbps to 1Mbps (set by CAN)		
Controls	Side A Current limit +/-960A. 2A resolution		
	Side A Voltage set point 0V to 950V, 1V resolution		
	Side B Current limit +/-960A, 2A resolution		
	Side B Voltage set point 0V to 950V, 1V resolution		
	Power ON/OFF		
	Discharge request		
Monitoring	DC/DC Status		
	Voltages and currents		
	Internal auxiliary power supplies voltage		
	Internal temperatures		
	Internal protections		
Identification	Software & Hardware revision		
Software Update	CAN Bootloader		
Liquid cooling			
Pressure loss	<400mBar TBC		
Maximum operating pressure*	3 barg		
Maximum testing pressure	6 barg		
Hydraulic connector	NORMAQUICK PS3 VDA		
	(Mounted on NORMAQUICK PS3 NW 16-xx)		
Mechanical			
Dimensions	520 x 355 x 82mm + connectors		
Weight	<20 Kg		
Interface	M8 fixations on each sides		
Housing	Aluminum with conductive anti-corrosion		
	treatment		
Power connectors options	Amphenol PL500 with HVIL		
	Amphenol PL300 with HVIL		
	Amphenol PL084 & PL082 with HVIL		
	Bus bar connection		
Signals connector	8STA family (SOURIAU)		

^{*:} for higher pressure application, please contact us

OUTLINE DRAWING



BrightLoop Converters

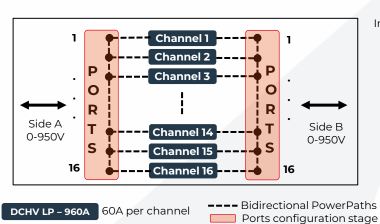
221 Boulevard Davout 75020 Paris – France Tel +33 1 83 62 63 59



Ordering code logic

Port examples Individually CAN settable





Port examples Individually CAN settable

HV battery

Ultracapacitors

Trolley

Part number example:



1 – Product family		2 – Vo	2 - Voltage	
DC	HV-HV non-isolated DCDC converter	HV	950V _{DC} max	
3 – Package size		4 – Pr	4 – Product line	
L	Large	Р	Performance	
5 – Number of ports on side A		6 – Nı	6 – Number of ports on side B	
S	Single	S	Single	
D	Dual	D	Dual	
Т	Triple	Т	Triple	
Q	Quadruple	Q	Quadruple	
Р	Penta	Р	Penta	
Sx	Six	Sx	Six	
Н	Hepta (seven)	Н	Hepta (seven)	
0	Octo (eight)	0	Octo (eight)	
7 – Cooling				
LC	Liquid cooling			

V22.05

BrightLoop Converters

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

