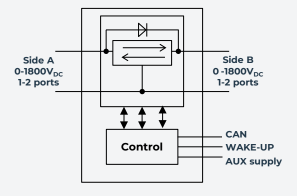
DCVHV MP

HV-HV bidirectional Buck or Boost Converter Voltage up to 1800V_{DC}, current 200A Power 250kW at 1250V_{DC} Side A Multi inputs / outputs capability Cutting-edge power density

in development

KEY FEATURES

- > Built-in capacitors & inductors
- Input and output range: 0 to 1800V_{DC}
- Non-overlapping topology: V_{SideB} > V_{sideA}
- > Bidirectional current capability
- > Max current: 200A
- > Current and voltage control
- > CAN remote communication and monitoring
- > Weight: TBC
- > Can be paralleled for increased power
- > Up to 2 ports possible for multiple inputs-outputs configurations
- > Connectors and Busbars options for
- electrical interface



TECHNICAL SPECIFICATION

Power			
Max number of ports	2 side A, 2 side B		
Side A and side B voltage	0\/ += 1800\/		
range	OV _{DC} to 1800V _{DC}		
\/_	Max boost ratio: $V_B = 20 \times V_A$ max		
Voltage settings possibilities	Short-circuit operation: V _A = 0V _{DC}		
Voltage accuracy	+/-1% of full scale		
Current capability	+/-50A per channel, +/-200A total		
Current accuracy	<3% of full scale		
Efficiency	98.9% at nominal current		
	with 2:1 voltage conversion ratio		
	Current regulation at setpoint value down to		
Short circuit protection	OV _{DC} (in case the side A is regulated in		
	voltage mode)		
X Capacitance	11μF per side A & B		
·	No inrush current limitation		
Y Capacitance	<0.2µF		
Safety discharge time	<5 sec to reach 60V		
Control			
	9V _{DC} – 60V _{DC}		
Auxiliary supply	<100µA disable mode current consumption		
	<100W in Power_ON		
Enable function	ON/OFF signal. Tie to ground for start-up.		
Eliable fulletion	Internal pull up		
Inrush current limitation	Not included		
Environment			
Environmental protection	IP67		
Altitude	Up to 4000m		
Max cooling temperature	65°C outlet		
Operating temperature	From -40°C to 70°C ambient		
range	FIGHT-40 C to 70 C amblent		
Storage temperature range	From -40°C to 100°C		
Dielectric withstand			
HV - case isolation	4300V _{DC} Basic isolation		
HV - LV isolation	5300V _{DC} Reinforced isolation		

BrightLoop Converters

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





Bus speed 125Kbps to 1Mbps (set by CAN) Side A Current limit +/-200A, 2A resolution Side A Voltage set point 0V to 1800V, 1V resolution Side B Current limit +/-200A, 2A resolution Side B Current limit +/-200A, 2A resolution Side B Current limit +/-200A, 2A resolution Side B Voltage set point 0V to 1800V, 1V resolution Power ON/OFF Discharge request DC/DC Status Voltages and currents Monitoring Internal auxiliary power supplies voltage Internal protections Identification Software & Hardware revision Software Update CAN Bootloader Liquid cooling Pressure loss <300mBar (TBC) Maximum operating pressure* 3 barg Maximum testing pressure 6 barg Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing Laminum with conductive anti-corrosion treatment Power connectors options Busbar connectors or High Voltage connectors Signals connector				
Side A Current limit +/-200A, 2A resolution Side A Voltage set point 0V to 1800V, 1V resolution Side B Current limit +/-200A, 2A resolution Side B Current limit +/-200A, 2A resolution Side B Voltage set point 0V to 1800V, 1V resolution Power ON/OFF Discharge request DC/DC Status Voltages and currents Internal auxiliary power supplies voltage Internal protections Identification Software Update Internal protections Software Update CAN Bootloader Liquid cooling Pressure loss Asimum operating pressure* Maximum operating pressure* Maximum testing pressure Flydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors	CAN Interface			
Controls Side A Voltage set point 0V to 1800V, 1V resolution Side B Current limit +/-200A, 2A resolution Side B Voltage set point 0V to 1800V, 1V resolution Power ON/OFF Discharge request DC/DC Status Voltages and currents Internal auxiliary power supplies voltage Internal protections Identification Software Wpdate CAN Bootloader Liquid cooling Pressure loss Asimum operating pressure* Maximum operating pressure Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors	Bus speed	125Kbps to 1Mbps (set by CAN)		
Side B Current limit +/-200A, 2A resolution Side B Voltage set point 0V to 1800V, 1V resolution Power ON/OFF Discharge request DC/DC Status Voltages and currents Nonitoring Internal auxiliary power supplies voltage Internal temperatures Internal protections Identification Software Update CAN Bootloader Liquid cooling Pressure loss Asimum operating pressure* Maximum operating pressure Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors		Side A Current limit +/-200A , 2A resolution		
Side B Voltage set point 0V to 1800V, 1V resolution Power ON/OFF Discharge request DC/DC Status Voltages and currents Internal auxiliary power supplies voltage Internal protections Identification Software & Hardware revision Software Update CAN Bootloader Liquid cooling Pressure loss <300mBar (TBC) Maximum operating pressure* 3 barg Maximum testing pressure 6 barg Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing Power connectors options Busbar connections or High Voltage connectors	Controls	Side A Voltage set point 0V to 1800V, 1V resolution		
Side B Voltage set point 0V to 1800V, 1V resolution Power ON/OFF Discharge request DC/DC Status Voltages and currents Internal auxiliary power supplies voltage Internal protections Identification Software & Hardware revision Software Update CAN Bootloader Liquid cooling Pressure loss <300mBar (TBC) Maximum operating pressure* Maximum testing pressure STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing Power connectors options Busbar connections or High Voltage connectors		Side B Current limit +/-200A, 2A resolution		
Discharge request 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 <300mBar (TBC) Maximum operating pressure* 3 barg Maximum testing pressure 6 barg Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing Power connectors Busbar connections or High Voltage connectors		Side B Voltage set point 0V to 1800V, 1V resolution		
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 <300mBar (TBC) Maximum operating pressure* 3 barg Maximum testing pressure 6 barg Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing Teatment Power connectors options Busbar connections or High Voltage connectors		Power ON/OFF		
Voltages and currents		Discharge request		
Monitoring Internal auxiliary power supplies voltage Internal temperatures Internal protections Identification Software & Hardware revision Software Update CAN Bootloader Liquid cooling Pressure loss Maximum operating pressure* 3 barg Maximum testing pressure 6 barg Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors		DC/DC Status		
Internal temperatures Internal protections Identification Software & Hardware revision Software Update CAN Bootloader Liquid cooling Pressure loss <300mBar (TBC) Maximum operating pressure* 3 barg Maximum testing pressure 6 barg Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing RME Connectors options Busbar connections or High Voltage connectors		Voltages and currents		
Internal temperatures Internal protections Identification Software & Hardware revision Software Update CAN Bootloader Liquid cooling Pressure loss <300mBar (TBC) Maximum operating pressure* 3 barg Maximum testing pressure 6 barg Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing RME Connectors options Busbar connections or High Voltage connectors	Monitoring	Internal auxiliary power supplies voltage		
Identification Software & Hardware revision Software Update CAN Bootloader Liquid cooling Pressure loss Pressure loss <300mBar (TBC)				
Software Update Liquid cooling Pressure loss Asimum operating pressure* Maximum testing pressure Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing Power connectors options Busbar connections or High Voltage connectors		Internal protections		
Liquid cooling Pressure loss <300mBar (TBC)	Identification	Software & Hardware revision		
Pressure loss <300mBar (TBC) Maximum operating pressure* 3 barg Maximum testing pressure 6 barg Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors	Software Update	CAN Bootloader		
Maximum operating pressure* 3 barg Maximum testing pressure 6 barg Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical TBC Weight TBC Interface M8 fixations on each sides Housing Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors	Liquid cooling			
Maximum testing pressure 6 barg Hydraulic connector STAUBLI RME/CBI or CEJN UltraFlow Mechanical TBC Weight TBC Interface M8 fixations on each sides Housing Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors	Pressure loss	<300mBar (TBC)		
Maximum testing pressure6 bargHydraulic connectorSTAUBLI RME/CBI or CEJN UltraFlowMechanicalTBCWeightTBCInterfaceM8 fixations on each sidesHousingAluminum with conductive anti-corrosion treatmentPower connectors optionsBusbar connections or High Voltage connectors	Maximum operating pressure*	3 barg		
Mechanical Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors		6 barg		
Dimensions TBC Weight TBC Interface M8 fixations on each sides Housing Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors	Hydraulic connector	STAUBLI RME/CBI or CEJN UltraFlow		
Weight TBC Interface M8 fixations on each sides Housing Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors	Mechanical			
Interface M8 fixations on each sides Housing Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors	Dimensions	TBC		
Housing Aluminum with conductive anti-corrosion treatment Power connectors options Busbar connections or High Voltage connectors	Weight	TBC		
Power connectors options Busbar connections or High Voltage connectors	Interface	M8 fixations on each sides		
Power connectors options Busbar connections or High Voltage connectors	Housing	Aluminum with conductive anti-corrosion		
		treatment		
Signals connector 8STA family (SOURIAU)	Power connectors options	Busbar connections or High Voltage connectors		
	Signals connector	8STA family (SOURIAU)		

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

OUTLINE DRAWING

in development

BrightLoop Converters

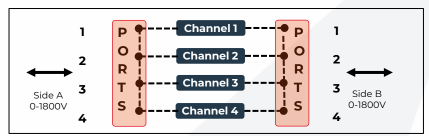
221 Boulevard Davout 75020 Paris – France Tel +33 1 83 62 63 59



Ordering code logic

Port examples Individually CAN settable Port examples Individually CAN settable

Fuel Cell #1
Fuel Cell #2





DCVHV MP – 200A 50A per channel

Bidirectional PowerPathsPorts configuration stage

Part number example:



1 – Product family		2 – Voltage		
DC	HV-HV non-isolated DCDC converter	VHV	1800V _{DC} max	
3 – Package size		4 – Product line		
М	Medium	Р	Performance	
5 – Number of ports on side A		6 – Number of ports on side B		
S	Single	S	Single	
D	Dual	D	Dual	
7 - Cooling option				
LC	Liquid cooling			

V22.06

BrightLoop Converters

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

