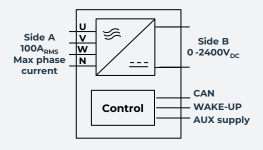
ACUHV LP

Ultra-versatile bidirectional 3Ph+N inverter $100A_{\rm RMS}$ / phase Ideally suited for $1\,000V_{\rm AC}$ grid Perfect for grid and island configurations, or High Power On-board Charger



KEY FEATURES

- > Built-in capacitors & inductors
- Non-isolated topology, to be used with LF transformers or BrightLoop's DCHVIMP for grid connection
- > DC range $0-2400V_{DC}$, AC range $0-1000V_{AC}$
- > Non-overlapping topology: $V_{DC} > \widehat{V}_{ph-ph}$
- > 100A_{RMS} max phase current
- > Buck-boost configuration possible for wide DC voltage range
- Seamless transition between grid-tied (CSI) and grid-forming (VSI) inverter and PFC rectifier
- On-the-fly adjustment of harmonics corrections
- > PLL synchronization on external grid
- > Flexible controls allow inverter operation as independent single-phase, balanced threephase, or unbalanced with neutral connection
- AC compliant load sharing algorithm for easy parallelization
- > Cutting-edge power density
- > Weight: <35kg



TECHNICAL SPECIFICATION

| Power | | |
|---------------------------|---|--|
| AC ports | 3 phases + neutral, $1000V_{AC}$ / $2400V_{DC}$ | |
| AC ports | max | |
| DC port | $0V_{DC}$ to $2400V_{DC}$ | |
| AC Frequency range | 0-1000Hz | |
| Power factor | > 0.95 @ 50Hz | |
| Harmonic distortion | <1% @ 50Hz | |
| Phase unbalance | 0-100% with neutral connection | |
| | Grid forming inverter | |
| Caratual rasaslas | Grid tied inverter | |
| Control modes | PFC rectifier | |
| | Active harmonics correction | |
| Current capability | 100A _{RMS} per phase | |
| Current accuracy | <3% of full scale | |
| Efficiency | >98% at full load | |
| Control | | |
| | 9V _{DC} – 75V _{DC} | |
| Auxiliary supply | <100µA disable mode current | |
| | consumption | |
| E II formation | ON/OFF signal. Tie to ground for start-up | |
| Enable function | Internal pull up | |
| Parallelization | Active current sharing | |
| | Internal, between paralleled converters | |
| Switching synchronization | External, with a synchronization signal | |
| | CAN-settable phase shift | |
| Safety discharge | <5 sec to reach 60V | |
| Environment | | |
| Environmental protection | IP67 | |
| Altitude | Up to 4000m | |
| Max cooling temperature | 65°C outlet | |
| Operating temperature | France (000 to 7000 and 15 and | |
| range | From -40°C to 70°C ambient | |
| Storage temperature | From -40°C to 100°C | |
| range | 110111-40 € 10 100 € | |

BrightLoop Converters

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

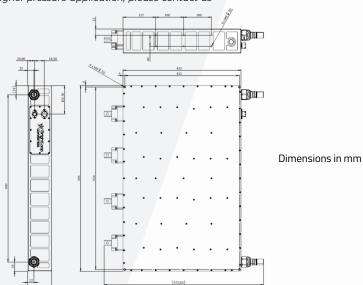




| Dielectric withstand | | | |
|-----------------------------|---|--|--|
| HV - case | Basic isolation, tested at 4300V _{DC} | | |
| HV - LV | Reinforced isolation, tested at 5300V _{DC} | | |
| LV - case | Functional isolation, tested at 500V _{DC} | | |
| CAN Interface | | | |
| Bus speed | 125Kbps to 1Mbps (set by CAN) | | |
| | Current limit | | |
| | Voltage setpoint | | |
| Controls | Frequency setpoint | | |
| | Mode of operation | | |
| | Power ON/OFF | | |
| | Discharge request | | |
| Monitoring | Status | | |
| | Voltages, currents, frequency | | |
| | Internal auxiliary power supplies voltage | | |
| | Internal temperatures | | |
| | Internal protections | | |
| Identification | Software & Hardware revision | | |
| Software Update | CAN Bootloader | | |
| Liquid cooling | | | |
| Pressure loss | <300mBar | | |
| Maximum operating pressure* | 3 barg | | |
| Maximum testing pressure | 6 barg | | |
| Hydraulic connector | Stäubli RME 16.7622 Socket and Plug | | |
| Mechanical | | | |
| Dimensions | 666 mm x 86 mm x 423 mm+ connectors | | |
| Weight | <35kg | | |
| Interface | M8 fixations on each sides | | |
| Housing | Aluminum with conductive anti-corrosion | | |
| | treatment | | |
| Power connectors options | Bus bar connection | | |
| | 22 pins for control | | |
| Signal connector | 13 pins for paralleling and switching synchronization | | |
| 3 | 8STA family (SOURIAU) | | |
| | × | | |

*: for higher pressure application, please contact us

OUTLINE DRAWING

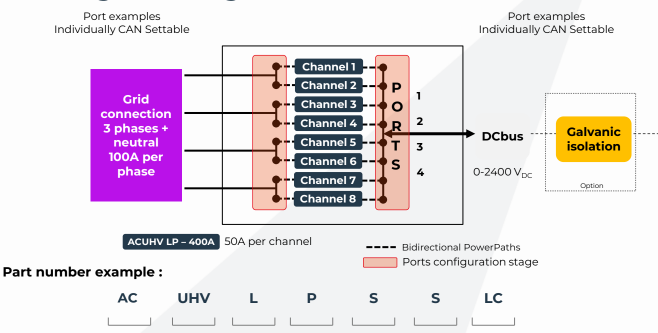


BrightLoop Converters

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



Ordering code logic



| 1 – Product family | | 2 – Vol | 2 – Voltage | |
|-------------------------------|-----------------------|---------|---|--|
| AC | HV-HV ACDC conv. inv. | UHV | 1000V _{AC} / 2400V _{DC} max | |
| 3 – Package size | | 4 – Pro | 4 - Product line | |
| L | Large | Р | Performance | |
| 5 – Number of ports on side A | | 6 – Nu | 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 – C | ooling | | | |
| LC | Liquid cooling | | | |

V22.06

BrightLoop Converters

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

