

Bravo ST Inverter System

5 kVA - 48/125 VDC - 120 VAC

Telecom

Datacom

Mass Transit

Oil & Gas Power Utilities



Bravo ST Inverter

Product Features

- Permanent AC to AC double conversion
- Great disturbance rejection rate
- Redundant AC & DC input sources
- Source changeover not visible by the load
- Highly efficient energy conversion
- Preserve battery life expectancy
- Compact form factor with short depth
- Operates until 65°C/149°F (de-rating may apply)

Product Description

Bravo ST is a compact inverter with automated by-pass solution providing a pure sine wave AC supply. In conjunction with a DC Power system, it provides an excellent AC backup solution. It uses the latest inverter technology, providing superior energy efficiency in a compact size.

The "Twin Sine Inverter" (TSI) technology allow 3 operations mode (EPC double conversion AC to AC, ON LINE DC to AC from battery and off line by-pass to AC). The automatic bypass to AC allow easy hot plug module replacement without stopping the load giving highest AC output availability and avoid the need of an external manual by-pass.

Applications

All business critical applications and all types of AC loads. The solution is design for highest AC output availability. Both inverter modules and by-pass are hot-swappable which ensures low Mean Time to Repair (MTTR), redution in service costs.

General Specifications		
Applicable standards	IEC 61000-4 / FCC part 15 / cULus 1778 Listed / RoHS	
MTBF (each module)	240,000 hours	
Nominal output power (VA) / (W) (6)	5kVA / 4kW	
Efficiency (typical): Enhanced power conversion / on line	95% / 91%	
Dielectric strength DC/AC	4,300VDC	
True redundant systems	3 disconnection levels on AC out and DC in power ports 4 disconnection levels on AC in port	
Vibration	GR63 office vibration 0-100Hz-0.1g Transport vibration 5-100Hz-0.5g / 100-500Hz-1.5g Drop test	
Altitude above sea	<1500m; no derating >1500m; 0.8% / 100m derating	
Operating temperature (ambient & measured @ air inlet)	-20 – 40 C; -4 – 104°F for rated power <i>(1)</i> 40 – 65°C with 2%/°C derating <i>(2)</i> 104 – 149°F with 1%/°F derating <i>(2)</i>	
Ambient / storage temp / relative humidity	-40 – 70°C (-40 – 158°F)	
Relative humidity	95%, non-condensing	
Operating ambiance / ingress protection	Free from dust and corrosive materials / NEMA 1	
Material (casing)	Coated steel-ALU ZINC	

	ST-48-5-xx-02	ST-125-5-xx-02		
	DC Input Specifications	'		
Nominal voltage (DC) / voltage range	48V / (40 - 60V)	125V / (90 - 160V)		
Nominal DC current (at floating voltage and 2000W per module output)	92.6A No1 feeder	40.40A No1 feeder		
Voltage ripple	<2mV Psopho	<200mV rms		
Input voltage boundaries	Adjustable from 40V to 57V	Adjustable from 90V to 160V		
DC input connection	Terminal block			
DC input protections	None			
AC Input Specifications				
Nominal voltage (AC)	120VAC	L-N		
Voltage range (AC) (full power rating)	104 – 138VAC			
Nominal AC input current	At 120VAC and 2,000W per module output: 35.08A			
Brownout range and behavior	80 – 104VAC use DC source contribution if need be (can be disabled)			
Conformity range before transfer to DC	Adjustable from	`		
Power factor	>99%			
Frequency range (selectable) / synchronization range	50 – 60Hz / 47 – 53Hz or 57 – 63Hz			
AC Input Connection / Protection	Terminal blo	ck / None		
AC Output Specifications				
Nominal voltage (AC)	120VAC	L-N		
Nominal AC output current Protected against reverse current	41.66A			
Admissible load power factor	Full VA power rating from 0 inductive to 0 capacitive Limited to W power rating from Pf 0,8 to 1			
Frequency / frequency accuracy	50 - 60Hz / 0.03%			
Total harmonic distortion (resistive load)	<1.5%			
Load impact recovery time	0.4m	IS		
Turn on delay	30s			
Short duration overload capacity	150% - 15 second			
Long duration overload capacity	110% peri	manent		
Crest factor at nominal power with short circuit management and protection	3.1			
Short circuit clear up capacity	10 x In for 20ms			
Short circuit clear up capacity w/no AC	1.5 x In for 15 second			
Short circuit current after clear up capacity	62.5	A		
	Energy Source Changeover			
Total transient voltage duration (max)	0s (and no	glitch)		
Automatic bypass	Fast actin	g relay		
	Signaling & Supervision			
Display	LED w/module status and power bargrap	ph + CANDIS Display (1/ph) (optional)		
Alarms output / supervision	No3 Dry Contacts (Max,			
Remote monitoring	TCP-IP with SNM			
Remote on / off	via T2S co	, , ,		

⁽¹⁾ Internal temperature management and switch off (2) Operation beyond 40°C (104°F) and derating are not UL certified (3) Inverter module current consumption only. Use output current for circuit sizing as bypass is present.

⁽⁴⁾ Refer to specific document for NEC compliance for external protections and cable sizing(5) While the boost function is enabled and AC source present(6) When fully populated

Selectable Options		
Bulk Output		
AC output connection / protection	Terminal block / none	
Mechanical	Figure 1	
15R Output		
AC output connection / protection	12 x 15R receptacle / 6 x 20A breakers	
Mechanical	Figure 2	
20R Output		
AC output connection / protection	6 x 20R receptacle / 6 x 20A breakers	
Mechanical	Figure 3	
15R-20R Mix Output		
AC output connection / protection	4 X 15R + 4 x 20R receptacle / 6 x 20A breakers	
Mechanical	Figure 4	

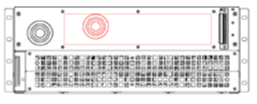


Figure 1

Figure 2

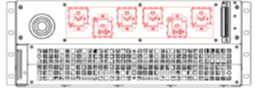


Figure 3

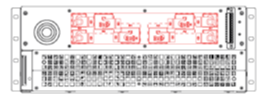
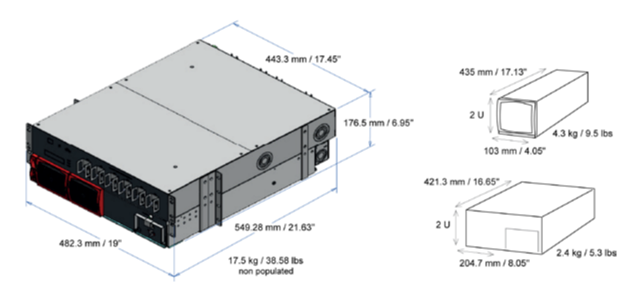


Figure 4



Ordering Information

Model No.	Description
Bravo ST	5kVA, 2U Modular Inverter System