

Bravo ECI 48 Vdc

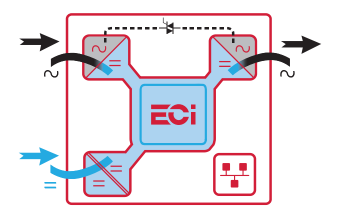


The most efficient modular inverter with an extra AC input to prevent unnecessary watt loss!



Description

BRAVO is a compact and scalable **modular inverter** 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 ECI technology eliminates all single points of failure with full scalability; up to 32 modules in parallel and high efficiency of up to 96% in AC to AC conversion, and above 93.5% in DC/AC conversion, hence reducing operating costs. We can build the systems up to 2.7 MVA.

Applications

All business critical applications and all types of AC loads. The design is modular and scalable with hot- swappable inverter modules which ensures **low Mean Time to Repair** (MTTR), reduction in service costs and meets the changing needs for future expansion.

Main Features

- High efficiency (DC to AC >93.5%)
- · Compact design
- Dual input sources (AC & DC) with wide AC input range 150 Vac to 265 Vac
- · Transfer time reduced to 0 ms
- Up to 12 kVA in 2 U

Illustrations are non-binding and may include customized fittings.

Bravo ECI 48VDC / 230VAC

General	
Part Number: Module / Shelf	T521730301 / T524730000
EMC	EN 61000-4-2 / EN 61000-4-3 / EN 61000-4-4 / EN 61000-4-5 / EN 61000-4-6 / EN 61000-4-8 ETSI EN 300386 v1.9.1
Safety	EN62040-1
Cooling	Forced
MTBF	240 000 hrs (MIL-217IF)
Efficiency (Typical): Enhanced power conversion / on line	96% / >93.5%
Dielectric strength DC/AC	4300 Vdc
RoHS	Compliant
Operating T° / Relative Humidity (RH) non-condensing	Tested according ETS300-019-2-3 Class 3.1 -20°C to 40°C, power de-rating from 40°C to 65°C / Max RH 95% for 96 hours per year
Storage T° / Relative Humidity (RH) non-condensing	Tested according ETS300-019-2-1 Class 1.2 -40°C to 70°C / Max RH 95% for 96 hours per year
Public transport T°/Relative Humidity (RH) non-condensing	Tested according ETS300-019-2-2 Class 3.1 -40°C to 70°C / Max RH 95% for 96 hours per year
Material (casing)	Zinc coated steel
Power	
AC Output Power	
Nominal Output power (VA) / (W)	3000 VA / 2400 W
Short time overload capacity	125% (15 seconds)
Admissible load power factor	Full power rating from 0 inductive to 0 capacitive
DC Input Specifications	Tall points family individuality to output
DC voltage: Nominal / range	48 VDC / (40-60V)*
Nominal current (at 48 Vdc and 2400 W output)	53.2 A
Maximum input current (for 15 second) / voltage ripple	66.5 A / < 10 mV RMS
AC Input Specifications	O.O.A. V. TO THE THEO
Nominal voltage (AC)	230 V
Voltage range (AC)	150 - 265 V
Brownout	1600 W @ 150 Vac / 2400 W @ 190 Vac linear decreasing
Power factor	> 99%
Frequency range (selectable) / synchronization range	50 Hz (range 47 – 53 Hz) / 60 Hz (range 57 – 63 Hz)
AC Output Specifications	30 112 (range 47 – 35 112) / 30 112 (range 37 – 35 112)
	Adjustable: 220 VAC - 240 VAC
Nominal voltage (AC**)	Adjustable: 220 VAC - 240 VAC 50 or 60 Hz / 0.03%
Frequency / frequency accuracy Total harmonic distortion (resistive load)	< 3%
Load impact recovery time (10% - 90%)	< 0.4 ms
Nominal current	13 A @ 230 Vac
Crest factor at nominal power	3:1 for load P.F. <=0.7
Short circuit clear up capacity 0-20 ms	100 A for 20 ms - Available while Mains is available at AC input port / 34A RMS in DC/AC
Short circuit clear up capacity 0-20 ms Short circuit current after >20 ms -15 s	18 A RMS
AC output voltage stability	±1% from 10% to 100% load
	2170 HOITH 1070 to 10070 load
In Transfer Performance	0.0/0.0
Max. voltage interruption / total transient voltage duration (max)	0s/0s
Signaling & Supervision	
Display	Synoptic LED
Alarms output / Supervision	Dry contacts on shelf / Use optional devices
Remote on / off	On rear terminal of the shelf via T2S ETH

 $^{^{\}star}$ Permanent 2400W / derating apply based on internal heatsink T°.

 $^{^{\}star\star}$ Operation within lower voltage networks leads to de-rating of power performances.

