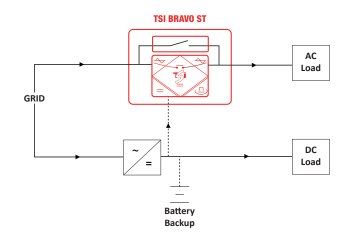
www.cet-power.com

SI BRAVO ST 3000 - 24/230



STANDALONE INVERTER SYSTEM

POWER 3000 VA INPUT 24 Vdc and 230 Vac OUTPUT 230 Vac



DESCRIPTION

The TSI Bravo ST solution secures **AC loads** at **230 Vac** from a **24 Vdc** infrastructure.

Additional **AC input** is used under normal conditions to achieve an overall **conversion efficiency** of 95.5%. In the event of a grid failure, it **automatically switches** to the DC to secure the loads.

In addition to this, this solution includes a **bypass** that feeds AC loads directly from the grid if there is a problem in the system.

The modules included are hot swappable for **ease** of **maintenance**.

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), reduction in service costs.

MAIN FEATURES

- >>> Extra AC input for increased efficiency
- >> Integrated bypass
- >> Compact solution (2U high)
- Modularity (from 1.5 to 3 kVA)



Illustrations are non-binding and may include customized fitting

Leading AC Backup Technology

www.cet-power.com

>> TSI BRAVO ST

| | TSI Bravo ST 3000 - 24 / 230 |
|---|--|
| GENERAL | |
| Part number | S32P72E0202S |
| EMC (immunity) | EN 61000-4-2 / EN 61000-4-3 / EN61000-4-4 / EN 61000-4-5 / EN 61000-4-6 / EN 61000-4-8 |
| EMC (emission) (class) | EN 55022 (A) |
| Safety | IEC 60950 / EN62040-1 / EN62040-2 |
| Cooling / Isolation | Forced / Doubled |
| MTBF | 240 000 hrs (MIL-217-F) |
| Efficiency (Typical): Enhanced power conversion / on line | > 95.5% / > 89.5% |
| Dielectric strength DC/AC | 4300 Vdc |
| RoHS 6 | Compliant |
| /ibration | GR63 office vibration 0 to 100 hz-0.1 g / transport vibration 5-100 Hz 0.5 g 100 to 500 hz-1.5 g / Drop test |
| Operating conditions | Designed for installation in an IP20 or IP21 environment. When installed in a dusty or corrosive environment, appropriate measures (air filtering,) must be taken. |
| Altitude above sea without de-rating | < 1500 m / derating > 1500 m - 0.8 % per 100 m |
| Ambient / storage temperature / relative humidity | -20 to 50 ° C / -40 to 70 ° C / 95 %, non-condensing |
| Naterial (casing) | Coated steel-ALU ZINC |
| C OUTPUT POWER | |
| Iominal Output power (VA) | 3000 |
| Iominal Output power (W) | 2400 |
| Short time overload capacity | 150 % (15 seconds) 110 % permanent within T° range |
| dmissible load power factor | Full power rating from 0 inductive to 0 capacitive |
| nternal temperature management and switch off | Above 50°C ambiant T° derating up to 65°C. Automatic restart with hyteresis +/- 5°C |
| C INPUT SPECIFICATIONS | |
| ominal voltage (DC) | 24 V |
| oltage range (DC) | 19 – 35 V |
| lominal current at nominal DC voltage and max power W | 56 A (at 1200 W/1500 VA), 112 A (at 2400 W/3000 VA) |
| Aximum input current (for 15 second) / voltage ripple | 84 A / < 100 mV ms |
| nput voltage boundaries | User selectable with T2S interface min and max value |
| C INPUT SPECIFICATIONS | |
| Iominal voltage (AC) | 220 Vac / 230 Vac / 240 Vac |
| /oltage range (AC) | 150-265 V |
| Brownout | 150 to 185 V linear derating 150 VA/120 W per 10 Vac for 2500 VA model and 300 VA/240 W for 5000 VA model |
| C input range min and max value | Adjustable between 150 Vac and 265 Vac (fixed hysteresis 10 Vac) |
| C input power factor (EPC operation mode) | >99% |
| requency range (selectable) / synchronization range | 50 – 60 Hz / range 47 – 53 Hz / 57 – 63 Hz |
| C OUTPUT SPECIFICATIONS | |
| lominal voltage (AC) | 230 V / 220V / 240 Vac adjustable (default 230 Vac - 50 Hz) |
| requency / frequency accuracy | 50 - 60 Hz / 0.03 % |
| otal harmonic distortion (resistive load) | < 1.5 % |
| .oad impact recovery time | 0.4 ms |
| urn on delay | 20 s to 40 s depending on the number of module installed |
| | |
| | |
| | 6.6 A |
| Crest factor at nominal power | 2.8 : 1 |
| Crest factor at nominal power Vith short circuit management and protection | 2.8 : 1 10 x I _n for 20 msec - Available while Mains is available at AC input port |
| Crest factor at nominal power Vith short circuit management and protection Short circuit clear up capacity | 2.8 : 1 10 x In for 20 msec - Available while Mains is available at AC input port With magnitude control and management |
| Crest factor at nominal power With short circuit management and protection Short circuit clear up capacity Short circuit current after clear up capacity | 2.8 : 1 10 x I _n for 20 msec - Available while Mains is available at AC input port |
| Crest factor at nominal power With short circuit management and protection Short circuit clear up capacity Short circuit current after clear up capacity N TRANSFER PERFORMANCE | 2.8 : 1 10 x In for 20 msec - Available while Mains is available at AC input port With magnitude control and management 2.1 In during 15 s and 1.5 In after 15 s |
| Crest factor at nominal power With short circuit management and protection Short circuit clear up capacity Short circuit current after clear up capacity N TRANSFER PERFORMANCE Max. voltage interruption AC to DC module - Module to bypass | 2.8 : 1 10 x In for 20 msec - Available while Mains is available at AC input port With magnitude control and management |
| Crest factor at nominal power With short circuit management and protection Short circuit clear up capacity Short circuit current after clear up capacity N TRANSFER PERFORMANCE Max. voltage interruption AC to DC module - Module to bypass SIGNALING & SUPERVISION | 2.8 : 1 10 x In for 20 msec - Available while Mains is available at AC input port With magnitude control and management 2.1 In during 15 s and 1.5 In after 15 s 0 ms between DC to AC and AC to DC / <10 ms between BRAVO mode and automatic bypass |
| Nominal current. Protected against reverse current Crest factor at nominal power With short circuit management and protection Short circuit clear up capacity Short circuit current after clear up capacity N TRANSFER PERFORMANCE Wax. voltage interruption AC to DC module - Module to bypass SIGNALING & SUPERVISION Display Alarms output / supervision | 2.8 : 1 10 x I _n for 20 msec - Available while Mains is available at AC input port With magnitude control and management 2.1 I _n during 15 s and 1.5 I _n after 15 s |

TSI BRAVO ST 3000 - 24/230 - Datasheet v1.0. Specifications can change without notice. New data will be updated on our Web site: www.cel-nower.com. The present equipment is protected by several international patents, trademarks and copyrights.



Leading AC Backup Technology

POWER