

DESCRIPTION

VEDA 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 "Twin Sine Innovation" (TSI) technology eliminates all single points of failure with full scalability; up to 32 modules in parallel and high efficiency of up to 88 % reducing operating costs.

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

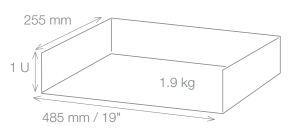
- >>> Compact design
- >>> High efficiency
- >>> Transfer time reduced to 0
- >> High Temperature (65° C)
- >>> Integration in < 300mm depth

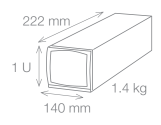




| | 48 / 230 |
|--|---|
| GENERAL | |
| EMC (immunity) | EN 61000-4-2 / EN 61000-4-3 / EN 61000-4-4 / EN 61000-4-5 / EN 61000-4-6 / EN 61000-4-8 |
| MC (emission) (class) | EN 55022 (A) |
| Safety | EN 60950 |
| Cooling / Isolation | Forced / Doubled |
| /ITBF | 230 000 hrs |
| fficiency (Typical): Enhanced power conversion / on line | / 88% |
| Dielectric strength DC/AC | 4300 Vdc |
| rue Redundant Systems – compliant | 3 disconnection levels on AC out and DC in power ports 4 disconnection levels on AC in port |
| RoHS | 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 | -25 to 65 ° C / -40 to 80 ° C / 95 %, non-condensing |
| Material (casing) | Coated steel-ALU ZINC |
| C OUTPUT POWER | |
| Iominal Output power (VA) / (W) | 600 VA @50° C - 500 VA @65° C / 480 W @50° C - 400 W @65° C |
| hort time overload capacity | 135 % (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 | / |
| C INPUT SPECIFICATIONS | |
| lominal voltage (DC) | 48 V |
| oltage range (DC) | 40 - 60 V |
| lominal current (at 48 Vdc and 400 W output) | 9.5 A |
| Maximum input current (for 15 second) / voltage ripple | 21 A / 2 mV |
| nput voltage boundaries | User selectable with T2S interface |
| C INPUT SPECIFICATIONS | |
| Iominal voltage (AC) | N/A |
| oltage range (AC) | N/A |
| | N/A |
| Brownout | N/A |
| Conformity range before transfer to DC | N/A |
| Power factor | N/A |
| requency range (selectable) / synchronization range | N/A |
| C OUTPUT SPECIFICATIONS | |
| Iominal voltage (AC*) | 220/230/240 V |
| requency / frequency accuracy | 50 – 60 Hz / 0.03 % |
| otal harmonic distortion (resistive load) | < 2 % |
| oad impact recovery time | 0.4 ms |
| urn on delay | 20 s to 40 s depending on the number of modules installed |
| lominal current | 2.17 A |
| crest factor at nominal power | |
| Vith short circuit management and protection | 2.75 |
| hort circuit clear up capacity | N/A |
| hort circuit current after clear up capacity | 2.1 x l |
| N TRANSFER PERFORMANCE | |
| lax. voltage interruption / total transient voltage duration (max) | N/A / N/A |
| SIGNALING & SUPERVISION | |
| Display | Synoptic LED |
| larms output / supervision | Dry contacts on shelf / Standard USB port and MODBUS on T2S, optional : Candis Display / Candis TCP-IF |
| output / output tioloit | On rear terminal of the shelf through T1S or T2S |

TSI VEDA 230 — Datasheet v1.2 Specifications can change without notice. New data will be updated on our Web site: www.cet-power.com. The present equipment is protected by several international patents, trademarks and copyrights.





*Operation within lower voltage networks leads to de-rating of power performances.



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