TSI VEDA 48/230 Technical features Version 04

TSI-VEDA REG 48/230

Modular Inverter parallelizable with or without IEC socket



The TSI is designed according to the golden rules of **True Redundant Systems**. One of the most important features is the disconnection capability. A TSI converter has no less than 3 disconnecting levels in series (i.e. electronics, relay and fuse) on its DC power port as well as an optical isolation on the double communication bus.

Extremely compact with total depth of 264 mm, the VEDA range is specifically designed for ETSI and even outdoor enclosures with a very wide T° operating range of -25°C to +65°C.



>> A revolution in power

GENERAL	
EMC (immunity)	EN 61000-4
EMC (emission)	EN 55022 (Class 1)
Safety	EN 60950
Cooling	Forced
Isolation	Doubled
MTBF	230000 hrs
Efficiency on resistive load(Typical)	
On Line	88%
Dielectric strength DC/AC	4300Vdc
True Redundant Systems	Compliant
3 disconnection levels on AC _{out} and DC _{in} power ports (electronics, fuses, relays)	
RoHS	Compliant
Connection I/O	Terminal block
Protected against inversion of polarity	
Self adaptive to wide operating conditions and comprehensive table of troubleshooting codes	
AC OUTDUT POWER	

AC OUTPUT SPECIFICATIONS	
Nominal voltage (AC) (*)	230 V
Voltage range (AC) (Adjustable)	200 – 240 V
Voltage accuracy	2 %
Frequency	50 – 60 Hz
Frequency accuracy	0.03 %
Total harmonic distortion	<2 %
(resistive load)	
Load impact recovery time	0.4 ms
Turn on delay	40 s
Nominal current	2,17 A
Protected against reverse current	
Crest factor at nominal power	2,75
With short circuit management and protection	

AC OUTPUT POWERNominal Output power600 VA @50°C500 VA @65°COutput power (resistive load)480 W @50°CShort time overload capacity150% 15 secondPermanent overload capacity110%AdmissibleFull power rating from

load power factor 0 inductive to 0 capacitive

Internal temperature management and switch off

DC INPUT SPECIFICATIONS

Nominal voltage (DC)	48 V
Voltage range (DC)	40 - 60 V
Nominal current (at 48Vdc)	12 A
Nominal current (at 40Vdc)	13,5 A
Maximum input current in overload @ 40VDC (15sec)	21 A
Voltage ripple	2mV
Input voltage boundaries user selectable with T2S interface	

EN۱	/IRC	NME	ENT	

Altitude above sea	< 4,900 Ft
Ambient temperature	-25 to 65 ℃
Storage temperature	-40 to 80 ℃
Relative humidity	95% , non condensing

SIGNALING & SUPERVISION

Display	Synoptic LED
Alarms output	Dry contacts on shelf
Supervision	Use optional devices

WEIGHT & DIMENSIONS

Width	19"
Depth	264 mm
Height	1 U
Weight	5 kg (Shelf + 2 modules)
Material (casing)	Coated steel

^(*) Operation within lower voltage networks leads to derating of power performances.

Specifications can change without notice. New data will be updated on our Web site: <u>www.cet.be</u>. The present equipment is protected by several international patents, trademarks and copyrights.