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## TSI MEDIA 230 VAC



### MODULAR INVERTER MODULE

POWER 1.5 kVA INPUT 48 Vdc OUTPUT 230 Vac



#### DESCRIPTION

MEDIA 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 95% 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

- Dual input sources (AC & DC) with wide AC input range 150 Vac to 265 Vac
- >> Compact design
- >> High efficiency
- >> Transfer time reduced to 0



Illustrations are non-binding and may include customized fittin

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# >> TSI MEDIA

	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
EMC (emission) (class)	EN 55022 (B)
afety	EN 62040-1
cooling / Isolation	Forced / Doubled
ITBF	> 200 000 hrs (MIL-217-F)
fficiency (Typical): Enhanced power conversion / on line	95% / 91%
ielectric strength DC/AC	4 300 Vdc
rue Redundant Systems – compliant	3 disconnection levels on AC out and DC in power ports 4 disconnection levels on AC in port
oHS	Compliant
bration	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
perating conditions	Designed for installation in an IP20 or IP21 environment. When installed in a dusty or humid environment, appropriate measures (air filtering,) must be taken.
titude above sea without de-rating	< 1500 m / derating > 1500 m - 0.8 % per 100 m
mbient / storage temperature / relative humidity	-20 to 50 $^{\circ}$ C / -40 to 70 $^{\circ}$ C / 95 %, non-condensing
aterial (casing)	Coated steel-ALU ZINC
C OUTPUT POWER	
ominal Output power (VA) / (W)	1500 VA / 1200 W
nort time overload capacity	150 % (15 seconds) 110 % permanent within T° range
Imissible load power factor	Full power rating from 0 inductive to 0 capacitive
ternal temperature management and switch off	Yes
CINPUT SPECIFICATIONS	
ominal voltage (DC)	48 V
Itage range (DC)	40 - 60 V
ominal current (at 48 Vdc and 1200 W output)	28 A
aximum input current (for 15 second) / oltage ripple (resistive load 54 Vdc)	48 A / < 2 mV
put voltage boundaries	User selectable
C INPUT SPECIFICATIONS	
ominal voltage (AC)	220/230/240 V 1P or 3P (min 3 shelves for 3P)
bltage range (AC)	150 - 256 V
	150 to 185 V
rownout	1056 W @ 150 V
onformity range before transfer to DC	Adjustable
ower factor	> 99%
equency range (selectable) / synchronization range	50 – 60 Hz / range 47 – 53 Hz / 57 – 63 Hz
C OUTPUT SPECIFICATIONS	
ominal voltage (AC*)	220/230/240 V
equency / frequency accuracy	50 - 60 Hz / 0.03 %
tal harmonic distortion (resistive load)	< 3 %
bad impact recovery time	0.4 ms
Irn on delay	40 s
ominal current. Protected against reverse current	6.6 A
rest factor at nominal power	
ith short circuit management and protection	2.8 : 1
0 1	10 x In for 20 msec - Available when AC input connected and present
nort circuit clear up capacity	
nort circuit current after clear up capacity	2.1 I <sub>n</sub>
TRANSFER PERFORMANCE	0\$/0\$
ax. voltage interruption / total transient voltage duration (max)	05/05
IGNALING & SUPERVISION	Quantial ED
isplay	Synoptic LED
larms output / supervision	Dry contacts on shelf / Standard USB port and MODBUS on T2S, optional : Candis Display / Candis TCP-IF
emote on / off	on rear terminal of the shelf via T2S

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

331 mm / 13"





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



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