>>> A revolution in power

TSI NOVA Pack T1S 48/230 Triple port inverter platform without single point of failure



Fig.1: TSI-NOVA Pack 20

EALED

Parallelable, rack-mounted inverter systems provide a pure AC sine wave output at 220/230Vac, 50 or 60Hz, with a THD <3% for any kind of load. Utilizing 48Vdc input, these high density systems range from 1500VA to 4500VA and are mountable in either a standard 19" or ETSI cabinets.

The TSI sets the standard for True Redundant Systems:

- Hot Swappable means of disconnect
- Distributed Static Transfer Switch (STS) function – removes system **Single Point of Failure**
- Parallelable for redundancy and increased reliability
- Automatic load sharing when paralleled
- System sound handling of internal or load
- generated short circuits

Unlike traditional inverters, the TSI features an AC-AC conversion that double filters and isolates the AC input. When operated in this **"Enhanced Power Conversion**" (**EPC**) mode, your overall efficiency is increased to 93% without compromise to the quality and stability of the output wave form. Unlike hard transfers between energy input sources the TSI "softswitching "method is disturbance free. The TSI delivers pure power to your critical load despite usual disturbances such as harmonics, surges, glitches, voltage fluctuations, etc.. Pure sinusoidal output current delivered even with non-linear load conditions.



Fig.2 : TSI NOVA Pack 60

Pure sine wave at the output and ideal power factor at the input without drawing any energy from your DC supply source

Your future power demands are likely to be unknown and unpredictable. You get TOTAL MODULARITY with the TSI since there is no need to size a single static switch for the future power demand of the system. With the TSI you can configure your system as you gradually increase its capacity in line with your increasing load demands. No need to oversize or overspend on your initial purchase.

Compact in size, these inverters enable you to deliver maximum power in limited space. Its massive power density provides up to 2250VA in a 1U package or 4500VA in a 2U. This package includes the space savings of built-in STS function, DC and AC output MCB. External distribution panel including DCIn, ACin and ACout with MBP (Manual By Pass) also available in option. All NOVA packs are compatible with all TSI monitoring equipment (CANDIS, SNMP,...).

>> A revolution in power

TSI NOVA Pack T1S 48/230 Technical features

EALED

Version 07

dis

GENERAL		AC OUTPUT SPECIFICAT	IONS				
EMC (immunity)	EN 61000-4-3-6	Nominal voltage (AC)	220Vac/230Vac				
		Single or dual phase selectable at or					
	55022 (Class A)	Voltage range (AC) (adjusta					
Safety	EN60950	Voltage accuracy	2 %				
Cooling	Forced	Frequency	50 – 60 Hz				
MTBF Module	> 200 000 hrs	Frequency accuracy	0.03 %				
MTBF shelf	> 1 000 000 hrs	Total harmonic distortion (r	resistive load) <2 %				
Efficiency (MAX) On Line	90%	Load impact recovery time	0.4 ms				
Enhanced Power Conversion	93%	Turn on delay	<u>30 s</u>				
Dielectric strength DC/AC (@ 0,6mA)	2830Vdc	Nominal current (**)	n x3,3 A				
Coated version Humidity-Damp-Heat	IEC-60068-2-30	Protected against reverse cu					
Coated version High and Low T°test	IEC-60068-2-1 -25°C +55°C	Crest factor at nominal pow					
Coated version vibration resonance	IEC60068-2-6	With short circuit management					
RoHS	Compliant	Short circuit clear up capac					
Connection I/O AC output I	preaker 10A or 20A	Available while Mains is avail					
Protected against inversion of polarity		With magnitude control and ma					
Self adaptive to wide operating condition	ns and						
comprehensive table of troubleshooting c	odes	TRANSFER PERFORMANC					
AC OUTPUT POWER		Total transient voltage dura					
Nominal Output power (**)	n x 750 VA	Max Voltage interruption	<u>0 s</u>				
Output power (resistive load) (**)	n x 525W	ENVIRONMENT					
	11 X J23VV	Altitude above sea	<1500m				
Short time overload capacity	135% on 15 sec						
Land marries for star	Full power rating from	Ambient temperature	n x 750VA -25 to 55 °C				
Load power factor 0 inductiv	e to 0 capacitive	coated version (**)	Derating up to 65°C				
Internal temperature management an	d cut off	Storage temperature	-40 to 70 °C				
DC INPUT SPECIFICATIONS		Relative humidity	95%				
Nominal voltage (DC)	48 V	SIGNALING & SUPERVISI	ON				
Voltage range (DC)	40 - 60 V	Display	Synoptic LED				
Nominal current (at 40Vdc) (**)	n x 15 A	Alarms output	Dry contacts on shelf				
Maximum input current (for 5 sec.) (*	*) n x 17 A	Supervision	T2S ETH (Modbus RS485				
Voltage ripple	< 2mV		or SNMP V1) Included				
Input voltage boundaries user selectable		WEIGHT & DIMENSIONS					
		Width	19 inches rack				
ACINPUT SPECIFICATIONS		Depth	14.5-inch – 364mm				
Nominal voltage (AC)	220V/230V 1P	Height	Maximum2U				
Voltage range (AC)	150 – 264 V	Weight	Shelf: 5 Kg Module : 3 Kg				
Conformity range	Adjustable	Material (casing)	Coated steel				
Power Factor	>99%						
Frequency range (selectable)	50 - 60 Hz	(*) Operation within lower voltage networks leads to derating of power performances					
	3 Hz / 57 – 63 Hz	(**) "n" stands for Number of N	lodules in parallel				

Specifications can change without notice. New data will be updated on our Web site: <u>www.cet-power.com</u>

The present equipment is protected by several international patents, trademarks and copyrights.



dia

The NOVA Pack with T1S exists in 8 configurations listed below:

EALED

Model	Part number	AC in / DC in	Max output Power	Number of Unit installed	Free slot	Dimensions	
TSI NOVA Pack 10	S31P73E0103S	230Vac / 48V	2250VA	1x750VA (1500VA)	2x750VA	44,5x364x483 mm	
TSI NOVA Pack 20	S31P73E0203S	230Vac / 48V	2250VA	2x750VA (1500VA)	1x750VA	44,5x364x483 mm	
TSI NOVA Pack 25	S31P73E0206S	230Vac / 48V	4500VA	2x750VA (1500VA)	4x750VA	89x364x483 mm	
TSI NOVA Pack 30	S31P73E0303S	230Vac / 48V	2250VA	3x750VA (2250VA)	NA	44,5x364x483 mm	
TSI NOVA Pack 35	S31P73E0306S	230Vac / 48V	2250VA	3x750VA (2250VA)	3x750VA	89x364x483 mm	
TSI NOVA Pack 40	S31P73E0406S	230Vac / 48V	3000VA	4x750AV (3000VA)	2x750VA	89x364x483 mm	
TSI NOVA Pack 50	S31P73E0506S	230Vac / 48V	3750VA	5x750VA (3750VA)	1x750VA	89x364x483 mm	
TSI NOVA Pack 60	S31P73E0606S	230Vac / 48V	4500VA	6x750VA (4500VA)	NA	89x364x483 mm	

Note: To purchase TSI NOVA Pack with T2S please change letter S31Pxxxxxxx with S31Qxxxxxxx

		T15 7 T25	Module	Dummy Module or TSI Module	Dummy Module or TSI Module	General MCB		Pres	ent	Future Expandability		Maximum Possible	MCB Output
		blistol a						Output (V/					
		1		19'				Module	Rack	Nr module	VA	VA	A
NOVA	Pack 10	H					10	750	750	2	750	2250	10
NOVA	Pack 20	-					10	750	1500	1	750	2250	10
NOVA	Pack 25						20	750	1500	4	3000	4500	20
NOVA	Pack 30					1931	10	750	2250	O	0	2250	10
NOVA	Pack 35						20	750	2250	3	2250	4500	20
NOVA	Pack 40						2U	750	3000	2	1500	4500	20
NOVA	Pack 50						20	750	3750	1	750	4500	20
NOVA	Pack 60						2U	750	4500	Ō	0	4500	20

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