

INV-L-125T STAND ALONE INVERTER (TABLETOP CASING)



The INV-L-125T series of inverters can be specified to operate from a wide variety of DC inputs.

These compact units utilise the same technology as their larger counterparts even though the output power is relatively low at 125VA. This range features a true sinewave output which is generated by a dedicated microprocessor. Overload and short circuit protection are built in as standard. LEDs are provided to show the operating status of the inverter. An alarm output signal is available in the form of voltage free contacts.

- + Short Circuit & Overload Protected
- + With 50Hz Output Transformer
- + Sinewave Output
- + Bench Top Case
- + Potential Free

INV-L-125T

STAND ALONE INVERTER (TABLETOP CASING)

FURTHER DETAILS

A choice of case sizes are available at each power level making the INV-L range ideal for use in locations with tight space restrictions. Different summaries are available for the wall mount, bench top and 19" cassette versions. In all case formats these robust inverters carry a twenty-four month guarantee. The wide operating temperature range helps to ensure that the INV-L series is suitable for an extensive number of professional applications.



SELECTION TABLE

Part Number	Maximum Power ¹	Input Voltage	Output Voltage ²	Output Frequency ²
INV-L-125T 24	125VA	24VDC	230VAC	50Hz
INV-L-125T 24-1	125VA	24VDC	115VAC	60Hz
INV-L-125T 48-60	125VA	48/60VDC	230VAC	50Hz
INV-L-125T 48-60-1	125VA	48/60VDC	115VAC	60Hz
INV-L-125T 110	125VA	110VDC	230VAC	50Hz
INV-L-125T 110-1	125VA	110VDC	115VAC	60Hz
INV-L-125T 220	125VA	220VDC	230VAC	50Hz
INV-L-125T 220-1	125VA	220VDC	115VAC	60Hz

'This is the maximum continuous apparent power at max PF. ²Different output voltage and frequences are possible. Please contact ETPS to discuss your requirements.

REAR CONNECTIONS





TECHNICAL DATA

GENERAL		
Electrical Safety	EN 60950, VDE 0805 (overload & short-circuit protected)	
Efficiency	Approx. 85% by nominal load	
Galvanic Isolation	3.75 kVDC	
EMC (Emission)	EN 50081-1, Curve EN 55022B	
EMC (Immunity)	EN 50082-2	
Operating Temperature	-5 to +40°C (non-condensing)	

INPUT DC		
INV-L-125T 24	24 (19 - 31)VDC	
INV-L-125T 48-60	48/60 [38 - 72]VDC	
INV-L-125T 110	110 (88 - 132)VDC	
INV-L-125T 220	220 (176 - 264)VDC	

OUTPUT AC		
Voltage	230VAC (optionally 115VAC)	
Frequency	50Hz (optionally 60Hz)	
Maximum Continuous True Power	100W	
Permissible Power Factor	-0.8 to +0.8	
Maximum Continuous Apparent Power	125VA	
Load Range	0 - 100%	
Crest Factor	>2.0	
Harmonic Distortion	<5%	

HOUSING		
Casing	Tabletop case	
Size	Approx. 243 x 175 x 72mm (W x H x D)	
Weight	Approx. 2.5kg	
Classification	IP 20	
Ventilation	Convection	

ELECTRICAL CONNECTIONS		
Input	Power combicon 3 pole type: PC 4/3-G-7.62	
Rear Connectors	Appliance outlet EN 60320	
Signals	Mini combicon 6 pole type: MC-1.5/6 GF-3.81	

OTHER		
Optical Signals	Power on/PG, Overload/OVL	
Signal Output	Voltage free alarm contact for loss of output	
Accessories	Connection set (included)	
Warranty	2 Years	

Every effort is made to ensure that the information provided within this technical summary is accurate. However, ETPS Ltd must reserve the right to make changes to the published specifications without prior notice. Where certain operating parameters are critical for your application we advise that they be confirmed at the time of order. ETPS Ltd specialises in modifying its proven platforms to suit your needs. Please contact our office if your requirement is non-standard. Please note that your actual unit may differ from those shown.



ETPS engineer electronic power supply and testing systems. Our problem solving skills provide the spark of innovation to some of the world's leading technology brands.



