



The ELIT inverter, INV 110 series, are outcome of a long experience both in UPS and in converters field. All of our equipments distinguish themselves by the employment of advanced technological components, excellent reliability and easy maintenance.

The simplicity of working is the main feature of all of our products.

These apparatus are studied to be employed in:

- Automation
- Petrochemical and industrial plants
- Telecommunication
- Railway field
- Civil and military aviation
- Civil and military nautical

PRINCIPLES OF WORKING

The IGBT ELIT inverter, INV 110 series, transforms the continuous voltage into an alternating sinusoidal stabilized voltage. The PWM modulation technique used reduces the harmonic content of the output and limits voltage deviations under step load conditions.

FEATURES

The main components that composed the inverter ELIT INV 110 are:

- Input filter
- IGBT conversion unit (Inverter)
- Output filter
- Output insulation transformer
- Static switch as option
- Manual by-pass as option
- Insulation transformer for emergency line as option
- Parallel kit feature as option

INVERTER ELIT INV 110 COMPOSITION

- a) IGBT Greatz bridge type with PWM regulation
- b) Output current limitation
- c) Output voltage detector min max
- d) Heat sink temperature detector
- e) DC link voltage detector min max
- f) Short circuit running

STATIC BYPASS SWITCH (AS OPTION)

The bypass static commutator transfers the load from the inverter to mains upon failure or overload.

The transfer occurs automatically without break.

Characteristics

- a) Min max mains voltage monitor
- b) Quartz mains frequency monitor
- c) Mains inverter transfer manual or automatic and vice versa
- d) Transfer inhibition mains inverter after 5-6 attempts
- e) Heat sink temperature detector

If any condition out of inverter characteristics occurs, the static bypass switches the load to the emergency line and the inverter is disconnected. When the normal conditions are restored, the inverter will be connected



CATALOGO PRODOTTI

110Vdc INVERTER

Rev. 0 INV 110 series

CONTROL PANEL

The control panel is divided in three parts:

- LCD display (PMD)
- LED indicators
- Keyboard.

INTERFACES

The apparatus are provided with a dry contact to remote the following signaling:

- inverter alarm
- inverter running
- ON/OFF remote control as option

Additional interface modules for measurements transmission as option:

- RS485 interface
- RS232interface
- Profibus interface
- Lonworks interface
- Output pulses
- Analogical output
- Alarms

MONITORING CONTROL SYSTEM (as option)

The Monitoring Control System manages communication from and to remote devices, distributed in two ways:

- Physical connections
- Wireless connections

These two kinds of connections can be combined at any way, to use in the better way the available infrastructures for the application (telephone cable, ADSL/HDSL connections, optic fiber cable, GSM/GPRS modem, UMTS modem, HSPDA modem).

The System can use dedicated lines by cable, optic fiber or it can use a point of access through LAN network or internet in remote plant allowing the management with automatic calling or through request of the control device.

The Workstation logs on Central System through LAN or Internet network allowing the complete compatibility of the System.

The Monitoring Control System has a Client platform, designed for mobile phones, with Java platform. It allows to access directly with the phone to all data of the Server and to perform all maintenance actions in remote.

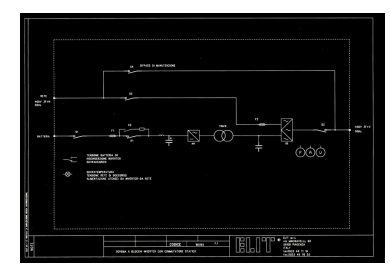
The Central System controls every access with login procedure, classifying them in different levels according the operative level that you desire to give at each user.

CUSTOM VERSION

We realize custom apparatus according to customer's technical data employing the standard series sets and therefore with experimented feature.

Fix or variable input voltage Fix or variable output voltage Cabinet protection degree for outdoor use Extended working temperature from -40°C to 50°C Parallel configuration kit Parallel cabinet with system switches Voltage accuracy calibration with potentiometer Frequency calibration with accuracy potentiometer Distribution cabinet Drop line compensator Mobile version Under bridge configuration

BLOCK DIAGRAM





110Vdc INVERTER

Rev. 0 INV 110 series

Model	INV110 5	INV110 10	INV110 15	INV220 20	INV110 25	INV110 30	INV110 45	INV110 60
Rated power kVA/kW	5 / 4	10 / 8	15 / 12	20 / 16	25 /20	30 /24	45 / 36	60 / 48
INPUT								
Nominal voltage				110	Vdc			
Voltage tolerance					.32Vdc			
Emergency line			400V	3Ph or 230		/60Hz		
as option		(12	20, 208, 2				on)	
OUTPUT								
Voltage		400V 3Ph+N or 230V 1Ph						
Even even eve	(120, 208, 230, 440, 480 and 575V as option)							
Frequency Static stability		50 or 60Hz ± 0.1% ± 1%						
Dynamic stability	$\pm 1\%$ $\pm 8\%$							
Crest factor	$1.414 \pm 3\%$							
Working	Continuously							
Waveform	Sinusoidal							
Overload	125% for 10 minutes, 150% for 1 minute							
Transfer time	20 msec.							
THD distortion		< 3%						
Efficiency	> 90%							
MISCELLANEOUS								
Operating temperature	-25 ÷ +50°C							
Relative humidity	0 from 95% without condensing							
Altitude	1000m without derating							
Protection degree	IP20 (IP31, IP41 and IP54 on request)							
Cooling	Forced air (natural as option)							
Dimensions (mm)	400x600x1200 600x800x1200 800x600x1500							
Weight (kgs)	100	120	130	150	220	270	320	450
STANDARDS				62040 1 1				
Safety EMC	IEC/EN 62040-1-1, IEC/EN 60950-1 IEC/EN 62040-2, IEC/EN61000-3-2, IEC/EN61000-6-2,							
Performance	EN 62040-2, IEC/EN61000-3-2, IEC/EN61000-6-2, EN 62040-3							
renormance	EN 02040-3							



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110Vdc INVERTER

Rev. 0 INV 110 series

Model	INV110	INV110	INV110	INV110	INV110	INV110	INV110	INV110
	80	100	120	160	180	200	250	300
Rated power kVA/kW	80 / 64	100 / 80	120 /96	160 /120	180 / 144	200 /160	250 / 200	300 / 240

INPUT	
Nominal voltage	110Vdc
Voltage tolerance	88 ÷ 132Vdc
Emergency line	400V 3Ph or 230V 1Ph, 50/60Hz
as option	(120, 208, 230, 440, 480 and 575V as option)

OUTPUT							
Voltage	400V 3Ph+N or 230V 1Ph						
	(120, 208, 230, 440, 480 and 575V as option)						
Frequency	50 or 60Hz ± 0.1%						
Static stability	± 1%						
Dynamic stability	± 8%						
Crest factor	1.414 ±3%						
Working	Continuously						
Waveform	Sinusoidal						
Overload	125% for 10 minutes, 150% for 1 minute						
Transfer time	20 msec.						
THD distortion	< 3%						
Efficiency	> 90%						

MISCELLANEOUS								
Operating temperature	-25 ÷ +50°C							
Relative humidity	0 from 95% without condensing							
Altitude	1000m without derating							
Protection degree	IP20 (IP31, IP41 and IP54 on request)							
Cooling	Forced air (natural as option)							
Dimensions (mm)	800x800x1800 1300x1000x1800 1500x1000x1800						00x1800	
Weight (kgs)	600	750	900	1100	1300	1400	1800	2000

STANDARDS	
Safety	IEC/EN 62040-1-1, IEC/EN 60950-1
EMC	IEC/EN 62040-2, IEC/EN61000-3-2, IEC/EN61000-6-2,
Performance	EN 62040-3

ELIT Srl reserves his right to do modifications to his products without notice.