





BROADCAST EQUIPMENT

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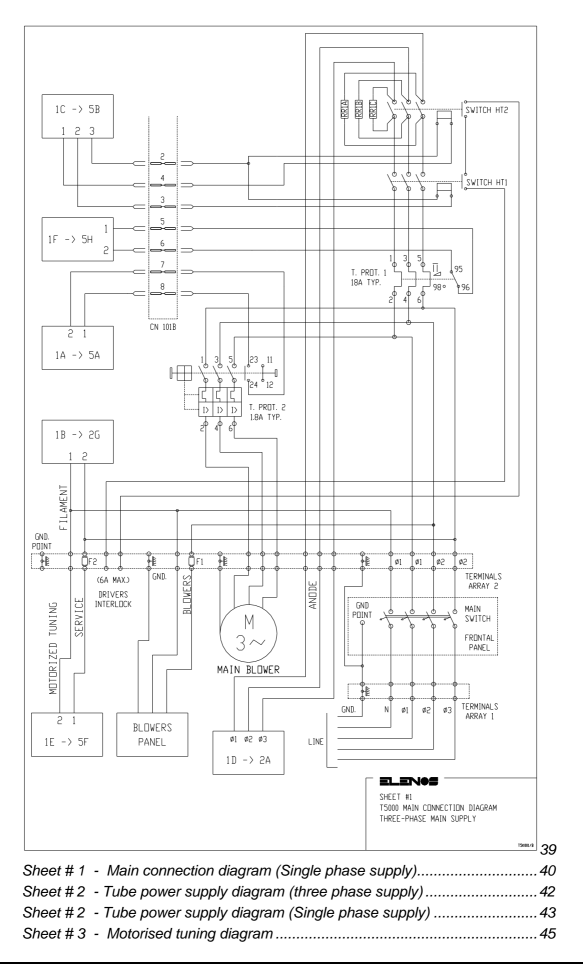
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TECHNICAL FEATURES

DESCRIPTION		VALUE
POWER OUTPUT	TYP	5000 W
THERMIONIC TUBE	TYPE	EIMAC 3CX3000A7
EXCITATION POWER	TYP	220 W
INPUT CONNECTION	TYP	50 ohm N type connector
OUTPUT CONNECTION	TYP	50 ohm output 7/8 or 1+5/8 connector
REFLECTED POWER	MAX	450W
R.F. HARMONIC COMPONENT	MAX	-80 dBC
SYNCHRONOUS A.M.	MAX	0,05 dBC
ANODIC EFFICIENCY	range	60% ÷ 73%
ANODIC CURRENT (IA)	REST	250 mA ÷ 375 mA
	TYP	1.5 A
	MAX	1.8 A
GRID CURRENT (IG)	TYP	330 mA
	MAX	500 mA
FILAMENT VOLTAGE	range	7.4 VAC ÷ 7.6 VAC
FILAMENT CURRENT	TYP	50 A
HIGH VOLTAGE	TYP	4850 V
BIAS VOLTAGE	TYP	10 V ÷ 25 V
	MIN	5V (only with IA > 500 mA)
OUTPUT AIR TEMPERATURE	MAX	85 °C
STAR TYPE SUPPLY		3 X 380V + N
relative absorption (Ampere)	TYP	13,8 ; 13,8 ; 17 ; 3.2
TRIANGLE TYPE SUPPLY		3 X 220V or 3 X 240
relative absorption (Ampere)	TYP	23,9; 27,1; 27,1
GENERAL POWER SUPPLY	MAX	12,5 KVA
POWER FACTOR	TYP	$\cos \Phi = 0.9$
AMBIENT OPERATING TEMP.	TYP	-5°C to +45 °C
AMBIENT HUMIDITY	MAX	95 %
INSTALLATION ALTITUDE	MAX	3000 mt. on sea level
SIZE		cm. 164 x 57 x 72
WEIGHT		318 Kg.

Protections :

- **I**G current exceeding the threshold
- ➔ IA current exceeding the threshold
- **C** Temperature level exceeding the threshold
- S.W.R. level exceeding the threshold
- Tube irregular polarisation
- Filament voltage irregular



- Transformer temperature exceeding the threshold
- Panels closing and/or any electrical connection irregular
- Main power supply overvoltage

More features :

- Electronic start-up procedure, with time saving facility. In case of short power supply failure, the time saving facility skips all the start-up procedure
- Automatic reset after protection occurred
- Protection counter display
- Emergency shut down after eight automatic resets
- Microprocessor interface



OPERATIONAL CONTROLS

All operational controls and parameters displays are situated on the front panel. Any suspension of operation, whether temporary or indefinite, results in the thermionic tube's HT anode supply being shut down and the disabling of the modulator's supply. The shutting down of the equipment as a result of a fault condition will be refer hereafter as the protection state. The most frequent causes of each anomaly indicated are also displayed, assuming the unit is not faulty.

A **switch** on the front panel controls the supply of power to all the internal circuits of the amplifier. WARNING! The entire transmission system MUST BE DISCONNECTED from the line supply before any internal work is carried out.

The **hour counter**, located on the front panel registers the number of hours that the unit has been connected to the line supply. This is useful information for the periodic maintenance.

The **ON** indicator light indicates that the T5000 is powered by the line supply.

The lever switch located above the rotary selector, described above, allows operation to be suspended by the operator (**ST.BY**) or restored (**H.T**.). In the ST.BY position, the thermionic tube's anode voltage is removed and the modulators supply is cut as in a "protection state".

The ST.BY indicator light identifies the position of the switch described above.

Four of the five meters simultaneously display the following operational parameters:

- 1. The **POWER** meter displays RF power output, 5KW f.s.d.
- 2. The **S.W.R.** meter displays the reflected r.f. power present at the radiating system connector, 1KW f.s.d.
- 3. The IA meter displays the thermionic tube's anode current 2A f.s.d.
- 4. The **IG** meter displays the thermionic tube's grid control current 1A f.s.d.

The fifth meter (**TEST**) can be switched to five different functions via a rotary **selector** switch situated above it:

- (V.C.) calibration of all meters. With the selector in this position, all the meters will display full scale deflection (f.s.d.) to allow the operator to calibrate the scales and identify a faulty meter. Adjustment of the meters is via 5 pre-set potentiometers located on the card E20131 behind the front panel (see circuit diagrams).
- 2) (V.HT) selects the reading of the anode supply voltage, 10KV f.s.d. DC.
- 3) (**V.BIAS**) selects the reading of the cathode/grid bias voltage of the thermionic tube, 100Vdc f.s.d.



Front panel view





- (C.AIR) selects the reading of the temperature of the amplifying cavity's hot air exit, 100°C f.s.d.
- 5) (V.F.) selects the reading of filament voltage, 10V f.s.d. AC

Actuators located on the front panel allow adjustment of tuning of the amplifying cavity (see chapter on tuning adjustments). The three position key: FAST, LOCK and SLOW allows selection of the most suitable motor speed for tuning. In the LOCK position all motors are inactive. Moving the key to the FAST position selects a fast adjustment speed. SLOW provides a fine adjustment speed. The two 2-position switches activate the motors for tuning the amplifying cavity and have the following functions:

- ANODE IMPEDANCE (top left). Adjusts the matching impedance between the thermionic tube's anode and the radiating system. When pushed up, the anode impedance is increased and vice versa.
- ANODE TUNING (top right). Adjusts the tuned frequency of the anode output circuit. When pushed up the tuned frequency increases and vice versa.

The **RESET** switch allows the operator to disable the automatic shutdown of the transmitter which follows when the maximum number of automatic resets has been reached (8) for various parameters being monitored: reflected power, anode current, grid control current and amplifier cavity cooling air exit temperature. The number of resets that have taken place is displayed on the front panel alphanumeric display (**PROTECTION COUNTER**). When the electronic logic has reached the limit of automatic resets permitted, the unit will shutdown indefinitely and the front panel **LOCK** indicator will light. The attempts at automatic reset are cumulative and will increment the counter even if they result from different causes.

The flashing **SAFETY** light indicates that the equipment is not in a safe condition to operate at high voltage and is thus in a protection state. This happens when a panel is open or an important electrical connector is not inserted correctly.

The **IA MAX** indicator indicates that the maximum permitted anode current has been exceeded. The amplifier is in the protection state. The protection logic attempts a reset after about 3 seconds and increments the counter. The most probable causes of this anomaly are an excessive demand of RF power from the output, or incorrect tuning (the impedance seen by the anode circuits is too low). If the impedance of the radiating system is incorrect or unstable it is possible that large fluctuations of anode current will be experienced with likely intervention of the protection mechanism. Variations of line voltage will have a significant influence on anode current if the preceding RF stages maintain stable power levels; in particular if the line voltage reduces but the excitation power remains unchanged, anode current will increase appreciably. When the thermionic tube is at the end of its life, it is possible for this fault to occur often.

The flashing **IG MAX** light indicates that the maximum permitted grid current has been exceeded. The amplifier is in the protection state. The protection logic attempts a reset after about 3 seconds and increments the counter. The most probable causes of this anomaly are an



excessive RF power input, or incorrect tuning (the impedance seen by the anode circuits is too high). If the impedance of the radiating system is incorrect or unstable it is possible that large fluctuations of grid current will be experienced with likely intervention of the protection mechanism. Variations of line voltage will have an significant influence on grid current if the preceding RF stages maintain stable power levels; in particular if the line voltage reduces but the excitation power remains unchanged, grid current will increase appreciably. When the thermionic tube is at the end of its life, it is possible for this fault to occur often, with problems of matching RF impedance with preceding stages.

The flashing **SWR MAX** light indicates that the maximum permitted reflected power at the power output connector has been exceeded. The amplifier is in the protection state. The protection logic attempts a reset after about 3 seconds and increments the counter. The most probable cause of this anomaly is an incorrect value of impedance of the radiating system connected to the output of the transmitter. Very often the cause of the protection state can seem inexplicable; this can occur when there is a temporary collapse of the radiating system without permanent damage.

The flashing **TEMP MAX** light indicates that the maximum permitted temperature (85°C) of the hot air output from the amplifying cavity has been exceeded. The amplifier is in the protection state. The protection logic attempts a reset when normal temperatures have been restored and increments the counter. The most probable causes of this anomaly are excessive ambient temperatures, inefficient air filters or incorrect tuning (the impedance seen by the anode circuits is too high).

The flashing **TRANS. OVERHEAT** light indicates that the anode power supply transformer is overheating. The amplifier is in the protection state. The protection logic attempts a reset when the transformer sensor detects that normal temperatures have been restored. The most probable causes of this anomaly are excessive ambient temperatures, or inefficient air filters.

The flashing **UNDER PRESSURE** light indicates that the pressure of cooling air within the amplifying cavity is insufficient. The amplifier is in the protection state. The protection logic attempts a reset when the pressure sensor detects that normal pressures have been restored. In this protection state, the power amplifier will disable the filament supply as indicated by the ERRATIC VF light. The principle cause of this fault is the inefficient condition of the cooling air filters or an insufficient circulation of air in the room where the equipment is located. When the cooling fan is damaged or not incorrectly powered, this protection state can arise sporadically.

The flashing **ERRATIC VF** light indicates that the filament voltage at the thermionic tube's socket is incorrect. The amplifier is in the protection state. The protection logic resets operation when the value returns to within a 5% tolerance. In the first phase of switching on, it is normal for this indication to remain lit for up to ten seconds; this is due to the time taken for the filament power supply to reach its operating value. This indication remains active if the UNDER PRESSURE indicator is lit at the same time. When the filament voltage is at normal levels, the timer is

activated to ensure a period of 300-400 seconds elapses before the anode supply and the RF EXCITER supply are restored. In the event of a loss of power lasting more than 1.5 seconds, the protection logic puts the transmitter into the ERRATIC VF protection state and repeats the preheating cycle (TIMER ACTIVITY) before restoring normal operation. The principle causes of anomalies can be related to problems of air pressure within the amplifying cavity (see relevant paragraph) or caused by brief losses of power from the line supply.

The flashing **ERRATIC T.P. LINE** light indicates that the protection mechanism connected to the anode power supply has intervened. The amplifier is in the protection state. The protection logic will not automatically reset the unit; operator intervention is necessary. The principal causes of this anomaly are short circuits, temporary or permanent, to any part of the anode supply circuit or chassis. In many cases, it is a sign that the thermionic tube is at the end of its life or defective. Another cause of this fault is high line voltage or an unbalanced three phase supply.

The flashing **FAN PROTECTION** light indicates that the protection mechanism connected to the main amplifying cavity cooling fan has intervened. The amplifier is in the protection state. The protection logic will not automatically reset the unit; operator intervention is necessary. The principal cause of this fault is high line voltage or an unbalanced three phase supply.

The flashing **ERRATIC BIAS** light indicates that the cathode/grid bias voltage is incorrect. The amplifier is in the protection state. The protection logic will not automatically reset the unit; operator intervention is necessary: the only way to clear this fault and its effect is to remove electrical power from the unit for at least ten seconds. The principal causes of this anomaly are short circuits, temporary or permanent, to any part of the anode or cathode supply circuit or chassis. In many cases, it is a sign that the thermionic tube is at the end of its life or defective.

The **TIMER ACTIVITY** light indicates that the timer is counting down during the pre-heating phase required by the filament before the anode supply is enabled and RF excitation is applied to the input. The amplifier is in the protection state even if no malfunction is present. When the timer has finished its count, the indicator light goes out. Consult the paragraphs regarding ERRATIC VF, HT1 and HT2.

The **HT1** light indicates when the TIMER ACTIVITY cycle has ended, but only if the unit is not in the protection state due to any fault. This light indicates the first step of activating the anode power supply at which point the transformer is connected to the line supply via a series resistance to limit overcurrent. This phase is always followed, after about a second, by a second and final phase when the **HT2** indicator is lit. HT1 remains lit even when HT2 is lit. In this final phase, the unit is fully activated: the anode transformer is connected directly to the line supply and the interlock enables the modulator. The modulator is enabled if both indicators, HT1 and HT2 are lit; furthermore, both these must be permanently lit when the transmission system is ready to go on-air. They will be extinguished when the T5000 power stage is faulty or has been shutdown by the operator.



TECHNICAL DESCRIPTION

The T5000 unit is composed of various functional elements: power amplifying cavity which houses the thermionic tube, (this is a triode with direct cathode heating, configured in common grid mode with input signal to the cathode and output from the anode); low-pass output filter for the suppression of harmonic components of the carrier frequency; input filter located in the RF cavity ; three phase high voltage power supply for the thermionic tube's anode; cathode bias circuit; AC stabilised power supply circuit for the filament/cathode; safety circuits for the protection of the unit and service personnel; power supply for the motors which control the amplifying cavity's tuning.

The unit is designed to function with the thermionic tube at full power in class C mode, at lower powers in class B and very low powers in class AB. The cathode bias circuit (see card E20123) is automatic and senses cathode current. The cathode/grid voltage is obtained via a power resistor connected in series with the cathode. The very high voltage gain of the thermionic tube allows the class of amplification to be changed with small changes in bias voltage.

The tube filament AC supply is kept constant by a phase-angle switching power supply with stability better than 1.5% (see cards E20127 and E20128). Activation of the filament power supply is conditional upon the pressure of cooling air within the amplifying cavity; if regular, the filament supply is enabled. The working voltage is reached progressively to avoid overcurrent to the tube's socket. A regulator circuit is available on card E20127 which allows the filament voltage/power to be varied in order to extend the life of the thermionic tube if the RF power required is less than the nominal value (see technical notes on the filament).

The high voltage anode power supply (4900 volts DC) is generated by a six phase rectifier or a single phase whole-wave rectifier (see cards E20132 or E20137) with an inductive filter followed by a capacitive filter. A high power, insulated resistor is connected in series with the tube's anode supply output in order to limit the energy dissipated in the event of accidental flashover within the amplifying cavity or the thermionic tube. The high power transformer is inserted electrically in 2 steps, the first connects a series resistor to limit overcurrent, the second connects the transformer directly to the line supply. This avoids inadvertent power loss due to the action of the local supply's safety cut-outs.

The principal electronic circuit card (E20127) contains all the user interface circuits (see also card E20131) and the circuits which monitor all the important variables of the amplifier. Control of the unit includes the facility to disable operation in the event of variables exceeding their safety limits, with various automatic reset modes. For a detailed description of the unit's protection logic, consult the chapter entitled "OPERATIONAL CONTROLS".

The low-pass output filter is housed within the unit. It is essential that this filter is both connected and functioning perfectly; in case of malfunction it is not possible to guarantee the suppression

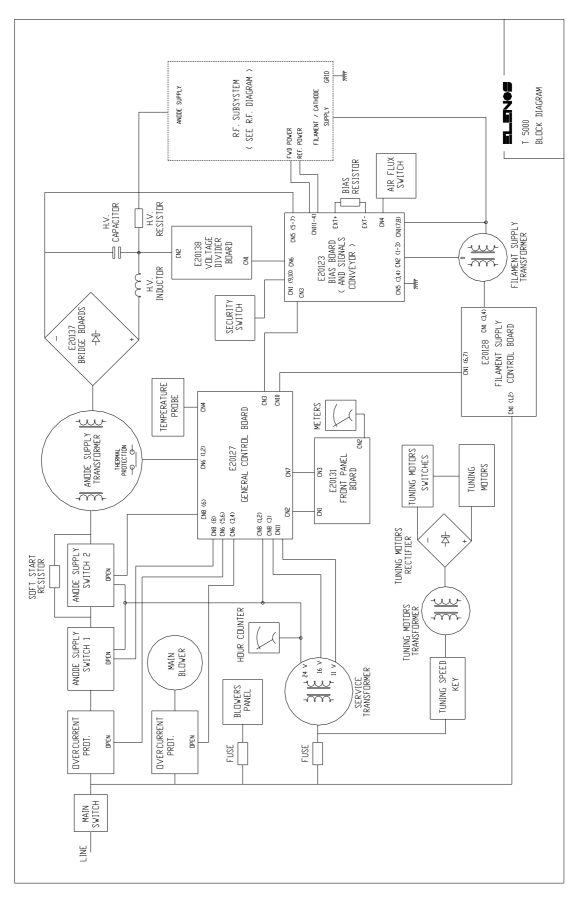


of spurious, out-of-band RF frequencies and, furthermore, dangerous internal overheating of the equipment may be caused.

The control of the RF tuning of the cavity is performed by 2-speed electric motors. This technique, besides being convenient, ensures the safety of personnel responsible for tuning the equipment. There are two amplifier cavity adjustment controls for the output; one of the two matches impedance, the other tunes the frequency.

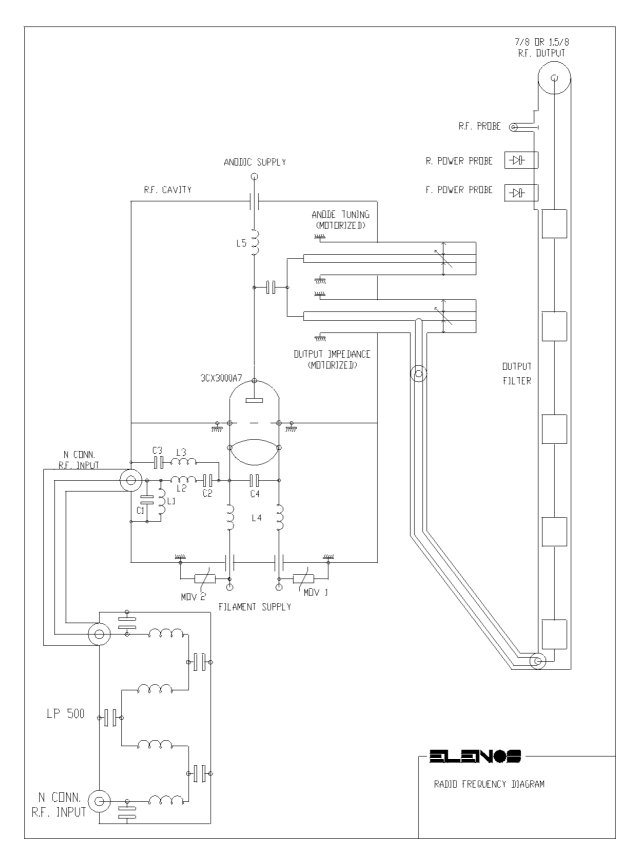


Block diagram





R.F. diagram





Rif.	Description	Part code
MOV1	MOV type S20K - 60	
L1	Coil AG 1.5 #5 turns D=9mm	
L2	Coil AG 1.5 #2 turns D=8mm	
L3	Coil AG 1.5 #3 turns D=8mm	
L4	Bifilar Coil	2L000018
L5	Coil	2L00007
C1	Mica capacitor 47pF	
C2, C3	Mica capacitor 1000pF	
C4	// 4 x (Ceramic capacitor, 1nF, 6KV)	
RF cavity		T5KW-013
Anode Tuning		T5KW-015
Output impedance		T5KW-014
Output filter	Low pass filter	T5KW-016

Part list of R.F. Diagram (broadband input)



INSTALLATION

Before describing the operational phases of the installation procedure, an indication of the ambient requirements of the location where the equipment is to be installed will be given.

In the room designated for installation, a means of removing the hot air generated by all the equipment should be fitted. If the T5000 is the largest source of heat of the entire system, and if the ambient temperature is 25°C, at least 1500m³ per hour should be removed. If the temperature is 45°C then at least 2400m³ per hour should be evacuated. Clearly, it is necessary to provide an equal amount of fresh air from outside which must be filtered appropriately to avoid ingress of insects, dust, smoke and organic material. The equipment can function normally at ambient temperatures between -5 and 45°C with a relative humidity of 95%, non-condensing at 45°C.

The line supply should be three phase with a voltage of 208/240 volts for delta connection (without neutral) and 380/415 volts for star connection (with neutral). Alternatively the supply can be single phase (for single phase equipment) with line voltage 208/240 volts. The power required to supply the T5000 is at least 13 KVA, taking account of the power factor produced by the powerful anode rectifier.

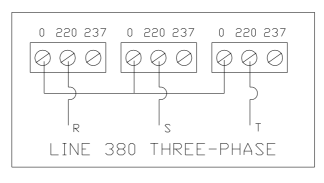
An efficient earth system must be provided to cater for loss of current that can involve the chassis of the unit and other equipment in contact. Particular attention should be paid to the connection with the radiating system which is especially prone to electrical atmospheric phenomena. Before the antenna cable is fed to any enclosed space, an electrical conductor with a section of at least 150mm² must be connected from the external conductor of the antenna cable to a low impedance earth point dedicated to the antenna structure. Given the very low values of parasitic inductance of the connections to the T5000, the amount of electrical energy of atmospheric origin can only be partially controlled, in terms of personal safety, by earth connections.

To maximise safety of personnel, it is very important that the equipment is installed in a room which is only entered by personnel on a temporary basis for reasons of maintenance, repairs or short checks. If the installation room is entered frequently by personnel for reasons other than occasional service operations on the transmitter, it is imperative that a metal grid, connected to an efficient earth, is used to enclose the equipment in order to isolate it from the personnel.

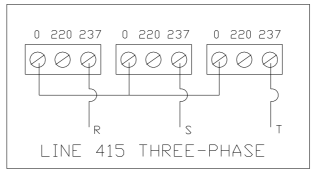
Having taken account of the precautions previously detailed, the installation phase may now proceed. Remove all packing pieces from the equipment used for transport and take care not to mislay any items included. Open all the equipment's panels and check the integrity of electrical connections and the mechanical components of the RF connections; if any damage has been incurred in transit, contact ELENOS for information regarding the guarantee.

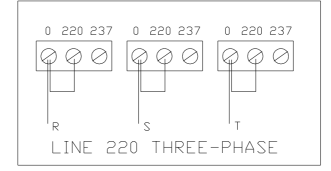


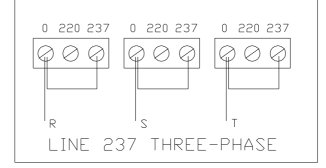
Remove the fixing bracket of the anode power supply inductor which is no longer required for transport and is now dangerous!



Main supply connections diagram









CONNECTION TO THE ELECTRICAL SUPPLY

The three phase version of the T5000 can be connected in two ways to the line supply: star connection for line voltages of 380/415V with neutral connection (4 wire + earth); delta connection for line voltages of 208/240V without neutral connection (3wire + earth).

The entry for the main electrical supply cables is located on the rear of the unit where a series of holes are available for the cables to enter. Inside the unit, near the two high-power contactors, a terminal block is provided for the connection of the electrical supply cables.

The section of the cables is different for the two types of connection and can be determined from the technical table defining values of current absorption of the line supply. Each country has its regulations concerning the section of cable connected to the line supply which MUST be respected. In the absence of precise indications the section of cable should allow for a current density of not greater than 4A per square millimetre of conductor. (for example: a 50A current will require a cable of section of 50/4 = 12.5mm²).

WARNING ! In the event of a three phase star connection, do not swap the neutral line for any of the phases; this will do permanent damage to the equipment. The neutral terminal can be readily identified by its label inside the unit.

WARNING ! For delta connection do not connect neutral to the terminal inside the unit; this has been intentionally short-circuited to one of the three phases.

IT IS ESSENTIAL THAT THE EQUIPMENT IS CONNECTED TO THE EARTHING POINT of the system on site. Inside the unit is a terminal which can be identified by its yellow/green colours; its dimension is the same as those of the three phases. The earth connection is essential to ensure the safety of personnel who have occasion to make physical contact with the apparatus or any mechanical structure or electrical conductor which are in electrical contact with the apparatus. The earth connection is useful for minimising damage to the equipment or other nearby equipment, in the event of high voltage discharges of an atmospheric nature, or caused by the equipment itself.

In the case of the three phase version, with a three phase cooling fan, the three phase connection determines the direction of rotation of the fan, which clearly must be correct. Testing for correct rotation of the cooling fan must only be performed once the unit is fully closed to ensure operator safety.

The electrical supply system which supplies the unit and all other equipment with power, MUST be fitted with a CIRCUIT BREAKER with a current calibration not greater than 30% of the current drawn by the whole transmitter. When the equipment is connected to the electrical supply, it exposes personnel to the risk of coming into contact with high voltage lines; for this reason it is ABSOLUTELY ESSENTIAL THAT THE CIRCUIT BREAKER IS IN THE OFF POSITION, while any equipment panel remains open. Maintaining the unit's on/off switch in the off position IS NOT SUFFICIENT! DO NOT SUPPLY ELECTRICAL POWER TO THE EQUIPMENT UNTIL ALL PANELS ARE SHUT AND IT IS CONNECTED TO AN EARTHING POINT.



An isolating transformer between the equipment and the line supply significantly reduces the incidence of damage incurred by atmospheric causes, greatly increases reliability and reduces the costs of faults caused by overvoltage of the line supply.

It is useful to construct a winding of about 25 turns, diameter 25-35 cm (about 1 foot) with the line supply cables of the 3 phases and neutral before they enter the equipment. UNDER NO CIRCUMSTANCES CONSTRUCT A WINDING WITH THE EARTH CABLE WHICH MUST BE OF HEAVY SECTION (100mm²) AND MUST CONNECT THE EQUIPMENT TO EARTH DIRECTLY AND WITH THE SHORTEST POSSIBLE LENGTH.

CONNECTION TO EXCITER EQUIPMENT

The T5000 is always connected to other excitation equipment which, in the majority of cases, comprises one intermediate amplifier stage (driver) and an FM modulator (exciter). The connections to the preceding amplification stages and the modulator are of two types: radio frequency connections and electrical line supply connections with a safety interlock system.

The RF connections is straightforward : the RF output of the modulator is connected to the RF input of the intermediate stage; the RF output of the intermediate stage is connected to the RF input of the final amplifier T5000 The RF connection is complete when the power output of the T5000 is connected to the radiating system. Connection to the radiating system will determine the final positioning of the equipment which, for convenience, ought to be left free until the final phase of installation.

The connection of the electrical supply is more complex and can vary according to the configuration of the transmission system components. The crucial constraint that must be satisfy is the following : if either the final power stage or the driver fall into the protection state, the exciter must shutdown the RF output .The T5000 does not supply electrical power to the driver or exciter but is able to disconnect it via an interlock switch with a 10A capacity. One of the wires for the supply of the exciter must be cut and connected trough the two EXCITER (or DRIVER) INTERLOCK terminals situated in the rear of the T5000, near the electrical supply terminals.



INSTALLATION OF THE THERMIONIC TUBE

When the T5000 amplifier is in its final position, installation of the thermionic tube may proceed. The directions which follow are also valid for periodic replacement of the thermionic tube; for this reason it is a good idea to leave a copy of the technical manual available nearby. The electrical circuit breaker supplying the whole transmission system must be open before performing this operation so that the system is ISOLATED from electrical power. The T5000 must also be ISOLATED from the radiating system.

WARNING! During the installation of the thermionic tube, the hands of the operator will be in physical contact with parts normally functioning at HIGH VOLTAGE. Even if the equipment has been inactive for some time, it is ESSENTIAL that a conductor be used to electrically connect the high voltage supply to the chassis of the unit.

WARNING! In order to discharge the high voltage capacitor, connect the solid conductor to the unit's chassis at the point INTENDED for this operation: the electrical junction connecting the overcurrent-limiting series power resistor with the anode of the thermionic tube. If the high voltage capacitor is discharged at a point other than that previously described, it is possible to cause permanent damage to the equipment.

Remove the top panel of the unit. Remove the hot air exit flue above the amplifying cavity after having disconnected the thermal probe tied to the flue. Take the thermionic tube out of its packing and check that it is whole and fit for operation. The thermionic tube should not show any signs of smearing with pollutants on any part; if this is not the case, contact the supplier. Introduce the thermionic tube into the amplifying cavity keeping the tube VERTICAL and CENTRAL and rotated so that its "handles" are turned towards the side walls of the amplifying cavity.

WARNING! It is possible to damage the socket during installation of the thermionic tube, in particular the spring "finger" contacts of the control grid electrode. Proceed with care and caution, do not force and, in particular, AVOID ROTATION and TORSION to the vertical axis of the thermionic tube. To ensure that the thermionic tube is correctly positioned in its socket use a small mirror and torch to verify that the circular control grid contact is well inserted into the "fingers".

WARNING! Exciting the unit with RF when the tube is not correctly inserted will probably cause damage to both the tube and the equipment. The installation of the thermionic tube is concluded when the hot air exit flue is refitted, the thermal probe reconnected and the top panel closed.

WARNING! Do not forget to remove the safety shorting cable between the high voltage contact and the unit's chassis before re-fitting the panels.



COMPLETION OF INSTALLATION

When all the phases of electrical connection are complete and checked, it is possible to close all the panels of the equipment. Arrange all the other transmission system apparatus in their final positions.

Included with the T5000 unit is a kit of sleeves made from material which are used to close the three wide access points which correspond to the entrance and exits of the RF cables and the hot air exit. The application of the three sleeves is clear, their function is to prevent the ingress of insects or organic vegetable material into the equipment.

WARNING! Particular care should be taken with the connection to the radiating system as the principal cause of functional problems within the first few hours of operation is caused by an inefficient RF load. The connection phase of the radiating system is particularly hazardous for the operator since he is not aided by an earth connection; the efficiency of the earth connection can never be relied upon at radio frequency. The above information is very important if the transmitter being installed is connected to a multiport radiating system (duplexer, triplexer, etc...). In this case IT IS NECESSARY TO DISACTIVATE ALL THE TRANSMITTERS CONNECTED TO THE SAME RADIATING SYSTEM.

START - UP

Before supplying electrical power to the transmission system, check that all equipment components have there on/off switches switched OFF. Check that the frequency of the modulator has been correctly programmed and that it has been adjusted for zero RF power.

Activate the circuit breaker which supplies power to the transmission system. Move the small switch on the panel of the T5000 to the ST BY position (advised).

In the event of three phase equipment switch on only T5000 to check for correct rotation of the three phase cooling fans; if correct the UNDER PRESSURE indicator, located on the front panel, will go out 3 seconds after switch-on. If the rotation is not correct, carry out the following procedure: SWITCH OFF the main circuit breaker of the electrical installation so as to remove electrical power from the whole transmission system. Remove the rear panel of the T5000 to access the terminal connector block. Invert two of the main supply phases. Close the rear panel of the T5000 and all other transmission equipment.

Switch on the installation's main circuit breaker. Switch on the power on/off switches of all the transmitter components of the system. At this point the T5000 is operative, and the front panel indicators will light: ON, TIMER ACTIVITY, ST BY (if selected), UNDER PRESSURE (for about 3 seconds) and ERRATIC V.F. (for about 10 seconds). Each apparatus of the system has a start-up sequence and only when concluded will that stage operate at radio frequency. The modulator will remain inactive until the start-up phase of the other system sent is concluded. After about 300/400 seconds the TIMER ACTIVITY indicator, located on the front panel of the T5000 "final"



amplifier will go out. This signifies that the pre-heating cycle of the thermionic tube's filament has ended.

It is essential that the modulator, in the first phase, is adjusted for zero power output when it concludes its preparatory cycle (for other equipment, consult the technical manual supplied). Move the switch on the front panel of the T5000 to the H.T. position; the ST BY indicator will now go out, the H.T.1 indicator will light and, after about a second, the H.T.2 indicator will also light. When all the components of the transmission system have concluded their respective initial phases, the modulator is also enabled and has its own preliminary phase. When this has terminated, the whole transmission system is ready for the frequency tuning operations.

All other components of the transmission system, both active and passive must be tuned before the T5000 amplifier is ready for frequency tuning.



TUNING INSTRUCTIONS

NOTE: The T5000 unit is factory-adjusted (if no other request has been made) to operate at 98MHz.

The tuning adjustments are motorised and controlled by 2 controls (UP/DOWN) on a switchboard located on the front panel. Two choices are available: FAST adjustment and SLOW adjustment, depending on the position of the selector key on the front panel. The four switches vary the following parameters: ANODE IMPEDANCE, top left; ANODE TUNING, top right. If one of the two switches is lifted up, the parameter is increased and vice versa.

Adjust the modulator power for an anode current of about 150-200mA on the T5000. Move the selector key to the FAST position and simultaneously move the ANODE TUNING switch in the right position: up, to tune to a frequency greater than 98MHz; down, to tune to a frequency lower than 98MHz. Continue with this adjustment to obtain a maximum reading on the P.W.R. meter located on the front panel.

Increment the modulator power, keeping under control the I.A. and I.G. values of the final stage and the driver's reflected power value. Make adjustments to obtain the maximum relative power output of the final stage using the ANODE TUNING control (top right). If neither the I.A. or I.G readings of the final stage approach the threshold of protection intervention, proceed with the same sequence of operations until a final power output greater than 50% of the maximum is obtained.

At this point evaluate the tendency of the tuning characteristics which can be of two types: the I.A. value tends to be too high with low values of I.G.; or the value of I.G. tends to be too high with I.A. relatively low and low power output. The two tendencies can be normalised with the ANODE IMPEDANCE control (top left). This adjustment is important to obtain equilibrium between the I.A. and I.G. parameters but must be adjusted in small steps IMMEDIATELY FOLLOWED by a compensating adjustment of the ANODE TUNING control to maximise the relative output power reading of the T5000 P.W.R. meter. The rule is as follows: if incrementing exciter power results in excessive anode current (I.A.), increase ANODE IMPEDANCE by lifting the corresponding switch (top left) (simultaneously compensating ANODE TUNING). In this way the output power will increase, reducing I.A. and compensating I.G. Otherwise, if increasing exciter power results in excessive levels of grid current (I.G.), reduce ANODE IMPEDANCE (top left) by pushing the dedicated switch down (simultaneously compensate ANODE TUNING). This last adjustment, for the same exciter power, will not increase output power (it may decrease it) but the saturation effect will disappear and the final stage will accept the higher level of input power to achieve maximum performance. WARNING! It is worth repeating that each adjustment of ANODE IMPEDANCE must be made in small steps and immediately followed by compensatory adjustments of ANODE TUNING (top right) to maximise the relative power output and thus the electrical efficiency of the T5000. These instructions refer to output tuning, however it will be necessary, during this procedure, to also optimise the input tuning in order to minimise the reflected power reading of the driver stage.

OPERATIONAL LIMITS

The T5000 power amplifier can function at full power if the ambient conditions fall within the limits defined in the installation section. The maximum altitude of the installation must not exceed 2000m above sea level to guarantee maximum RF power output. If the altitude of the installation does exceed 2000m, the specified RF power output must be reduced, also in correlation with the ambient temperature. The limits of the working output power in this case have to be found experimentally, the performance of the unit is not readily definable under these conditions. It is not however possible for the equipment to conform to conditions of safety and the guarantee if the site has an atmospheric pressure equivalent to an altitude in excess of 3500 m above sea level. The ambient humidity is very important in relation to the high voltage circuits; a value of up to 95% can be tolerated at a temperature of 45°C, but only if variations in atmospheric pressure do not provoke condensation. The equipment cannot function under any condition if the ambient humidity is condensing. If fluctuations in line voltage are very large, the whole system should be adjusted taking account that the RF power output can exceed the safety limits of the equipment or the radiating system. If the only unit dependant on line voltage is the T5000, the voltage/power characteristics are as follows:

A 2% variation of line voltage implies a 5% variation of RF power output

A 5% variation of line voltage implies a 15% variation of RF power output

A 10% variation of line voltage implies a 25% variation of RF power output

The equipment will not operate however if line voltage exceeds 15% of nominal or is 20% less than nominal. The thermionic tube is subject to wear through use. After a year of operation, the performance of the T5000 will most certainly have been degraded, but not necessarily terminated. The thermionic tube must be changed when the gain of the amplifier falls below 9dB. The radiating system must present an electrical impedance of 50Ω . The T5000 amplifier can function normally if the standing wave ratio (S.W.R. or R.O.S) is less than 1.6. When the radiating system exceeds this figure permanently, it is possible for the protection mechanism to trigger due to standing waves. Operation at reduced power levels is useful to avoid loss of service but does not guarantee that, due to variations of electrical or ambient conditions, loss of service will be avoided.



MAINTENANCE

A well scheduled maintenance activity will greatly improve your amplifier performances and life. Before attempting any disassembling operation, make sure to read the following instructions:

- Unplug the main power supply, and all the auxiliary supplies from the wall outlet
- O Disconnect the antenna load and any further connection with other equipment
- Make sure that a proper chassis grounding has been provided
- Soon after you have opened the Rack for inner maintenance operation, make sure to provide an efficient grounding for the high voltage anodic supply

Each time a new thermionic tube is installed, certain safety precautions should be observed in order to maintain the rights of the guarantee of the equipment or the tube itself. For the first 200 hours of operation, power output should be limited to 70% of the nominal maximum level. After the thermionic tube has been operating for 200 hours, full RF power may be developed. At this point certain adjustments should be performed to the stabilised filament power supply in order to prolong the life of the thermionic tube (see chapter regarding filament voltage adjustment). Every three months, periodic alignment of the amplifier tuning is necessary to compensate for consumption of the thermionic tube. This is essential mainly if the radiating system is suffering adversely from the external ambient conditions. Several parts of the T5000 are employed in the filtering of the cooling air; depending on the relative ambient conditions, the anti-dust filters will need replacing at intervals dependant on the quality of air in the area. The thermionic tube is subject to wear and has an operating life of about 10,000 hours under normal conditions. If the performance demanded of the equipment is less than nominal, and if the filament voltage is regularly adjusted, an operating life of 15,000 hours or more can be obtained.

Period	Description
At any tube replacement	Accurate dust cleaning
	Accurate electrical connections blocking
Every six months	Air filter replacement
	Reduce this interval in case of extremely dusty places
Five years	High voltage condensers replacement
Ten years	High voltage cables replacements
	Electromechanical switch replacement (relay, switches, etc.)
After a violent storm	Accurate check of the line overvoltage dischargers

Minimum intervention scheduling

M.

ALWAYS REMEMBER TO REMOVE THE HIGH VOLTAGE ANODIC GROUNDING BEFORE CLOSING YOUR RACK SERIES UNIT.



ADJUSTMENT OF THE FILAMENT VOLTAGE

The filament of the thermionic tube installed in the T5000 is powered by an AC stabilised circuit with a precision of better than 1.5%. The filament voltage has a very important influence on the operational life of the thermionic tube, that is, the lower the voltage, the longer the life of the tube. However, if the thermionic tube is working with the filament underheated (voltage too low for the working cathode voltage) the tube life will be reduced by cathode pollution. There therefore exists an ideal filament voltage for the power at which the thermionic tube is operating. Adjustments of the filament voltage should be performed with the equipment operating at the desired RF power level; for this reason personnel making these adjustments must be fully prepared technically in order to carry out this task with the equipment open.

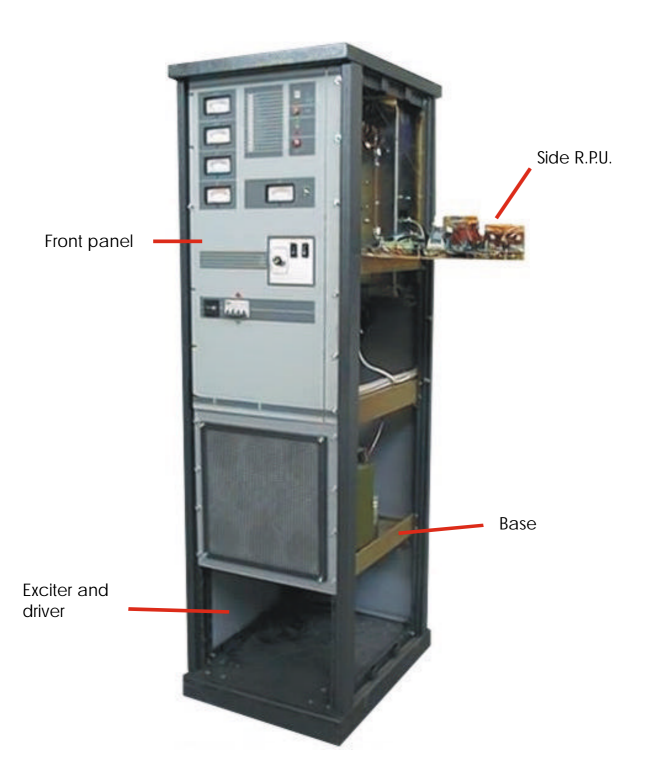
The sequence of operations to follow is:

- Prepare the unit so that it is operating at the desired power level with the front panel open to allow adjustment of the low-power trimmer potentiometer located on card E20127 (reference P6).
- 2) Rotate the trimmer clockwise for 3 or 4 turns (this will reduce the voltage) keeping the front panel voltage reading under observation. Continue with small steps until it is possible to detect the smallest variation of anode current (I.A.) or RF power output (P.W.R.).
- 3) Rotate the trimmer very carefully in the opposite direction until the filament voltage is just beyond the point at which the variations of the performance of the tube begin.

The final value of filament voltage obtained will be unique and will vary from tube to tube. The voltage should not be reduced within the first 200 hours of operation of the thermionic tube; adjustments after 4000 hours are of no use. It is necessary to correct the filament voltage with a slight increase every three months, in order to compensate for consumption of the thermionic tube's cathode. For this operation it is necessary to first return to the nominal value and then repeat the three steps described above. WARNING! Ensure that the safety precautions described at the beginning of the chapter are complied whenever maintenance is carried out on the equipment.

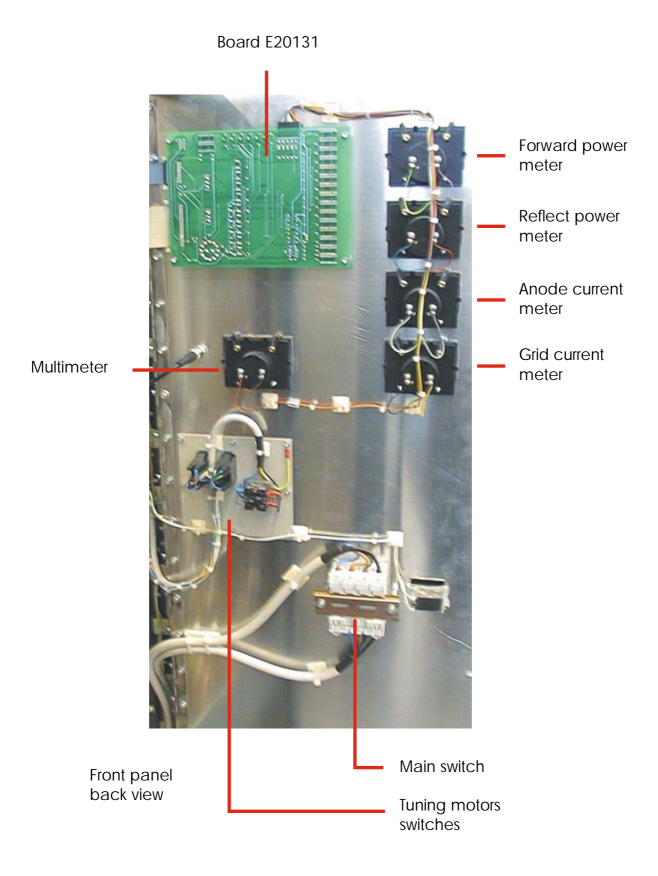


Electrical parts panels disposal plan

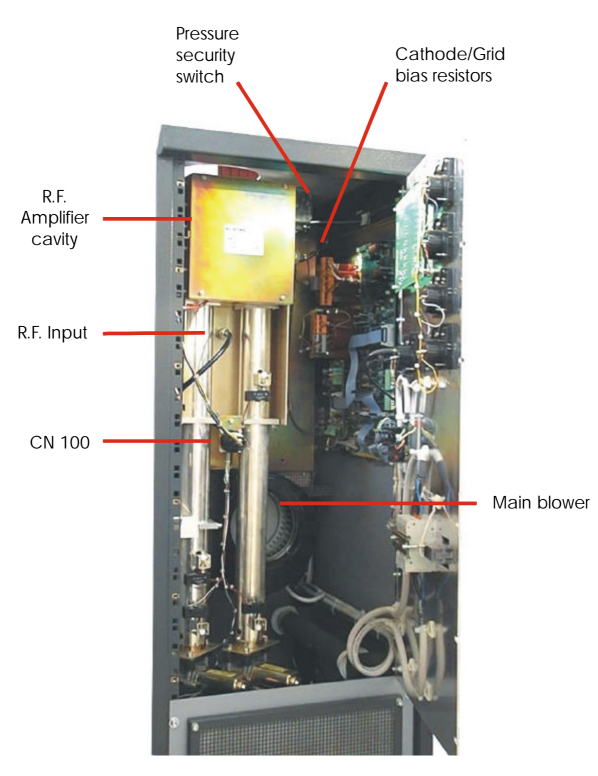




Front panel layout



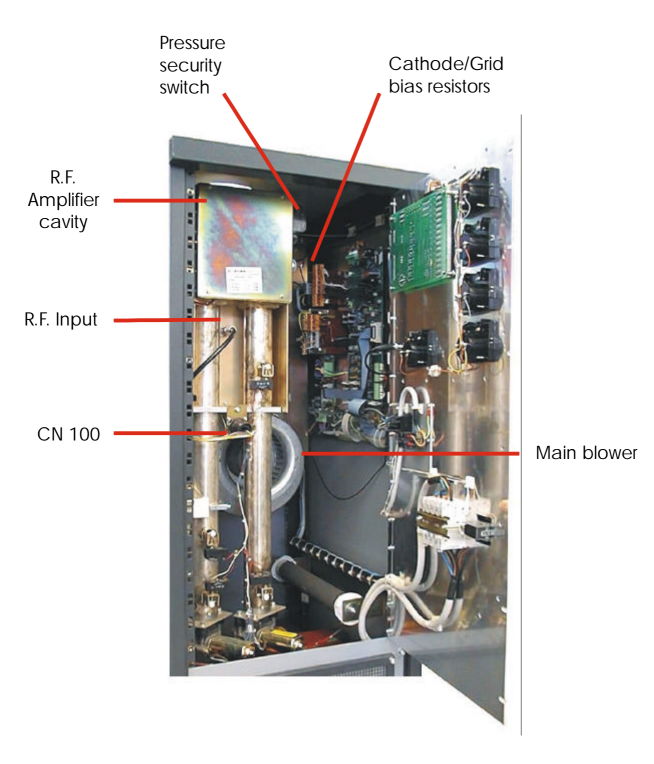




Opened front view (Three phase version)

Opened front view





Opened front view (Single phase version)

Opened front view



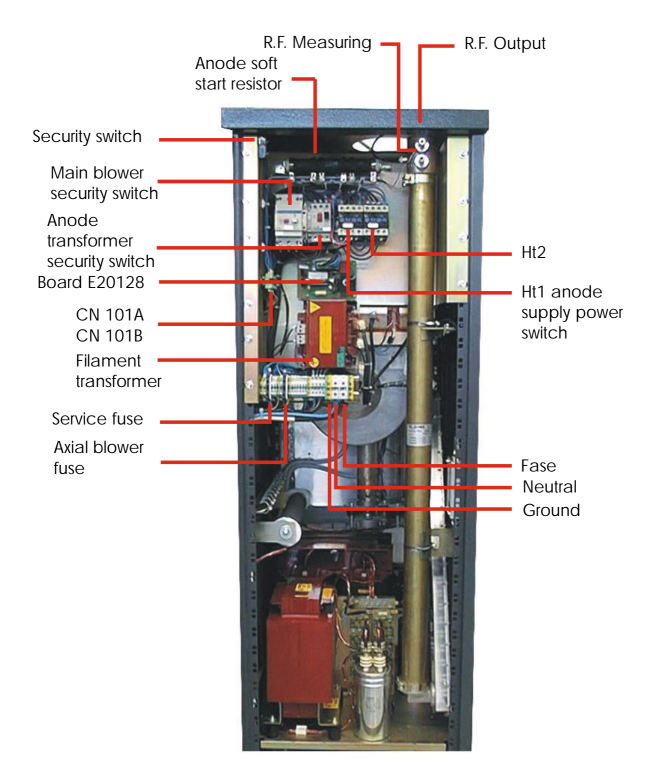
R.F. Measuring R.F. Output Anode soft start resistor Security switch Main blower security switch Anode transformer Ht2 security switch Board E20128 Ht1 anode supply power CN 101A switch CN 101B Filament transformer Service fuse R S Axial blower Т fuse Neutral Ground

Back view (Three phase version)

Back view



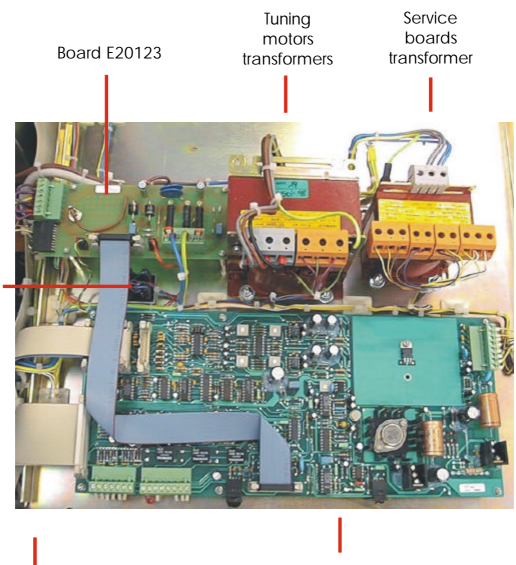
Back view (Single phase version)



Back view



Control boards panel



Tuning motors rectifiers

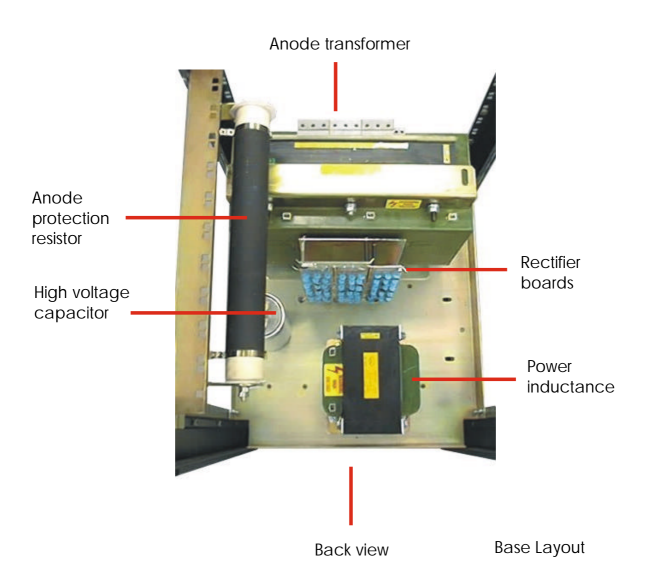
> Front view

Board E20127

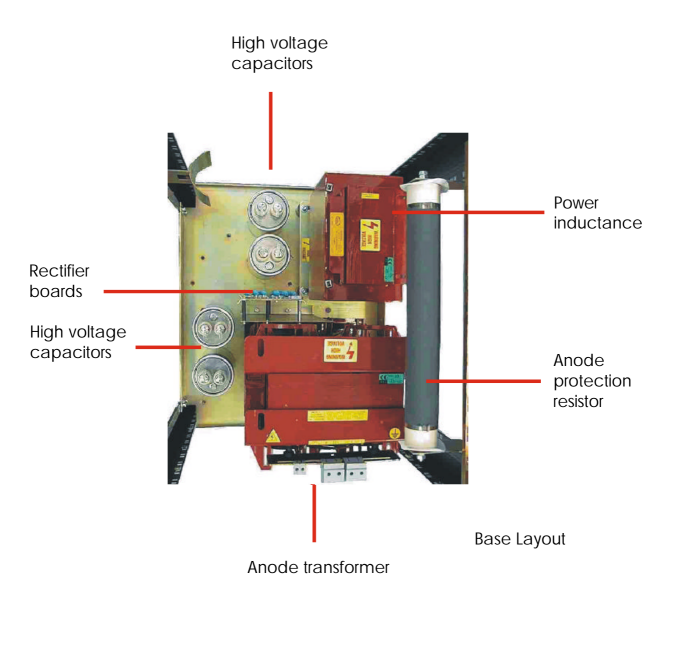
Side R.P.U. Layout



Base layout (Three phase version)







Base layout (Single phase version)

Front view

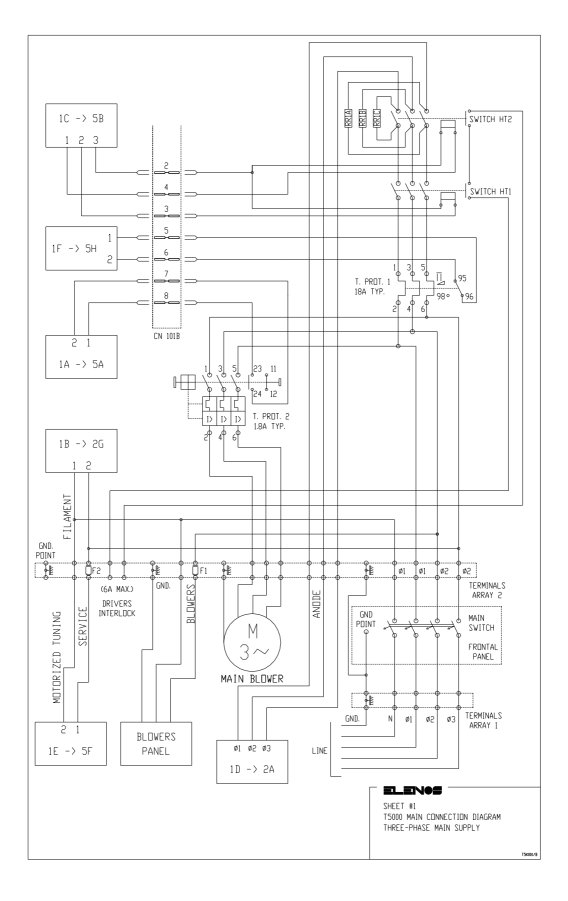


ELECTRICAL DIAGRAMS

REMARKS

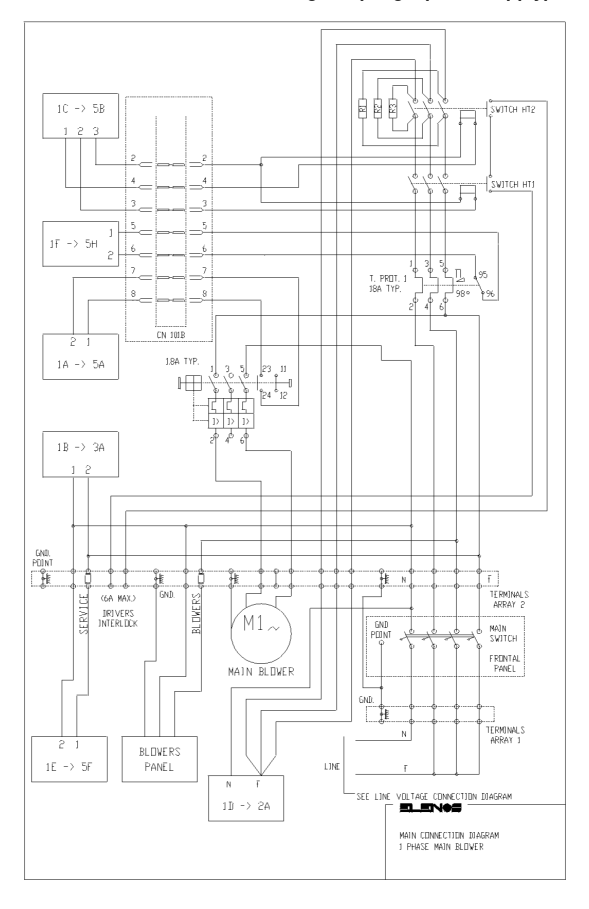
We in these notes explain how interpret the electrical schemes that follows this page. All electronic components are installed on various mechanical panels, a drawing shows their positions with a reference label. A special drawing represents the frontal panel and helps to find the various warning indications and status conditions of the machinery. This draft is useful also in order to trace the position of the driving in order to activate / disarm the machinery and in order to tune the radio frequency amplifier cavity. The electrical schemes have split up in two categories: connection schemes between different unity and relative schemes of electronic boards. The connection schemes between draft and draft, it that's why is present a symbology a little bit special but effective. Inside of a box it is present a text-row that like this: 1A-> 3C, this means that lines connections inside the box with its respective identification numeration depart from the draft #1 label A to arrive to draft #3 label C. Each draft collects a distinctive functional theme in order to facilitate the breakdowns research.





Sheet #1 - Main connection diagram (three phase supply)





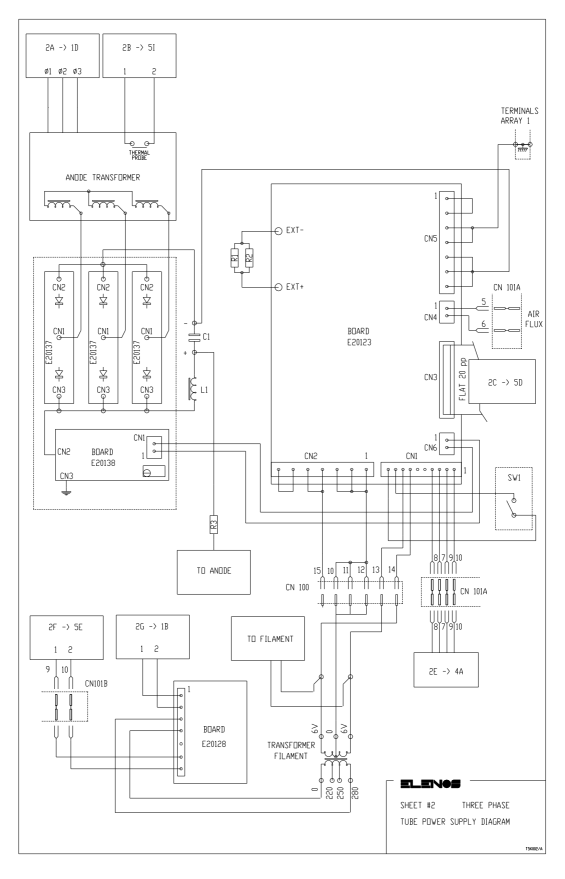
Sheet #1 - Main connection diagram (Single phase supply)



Part	List	of	Sheet	1
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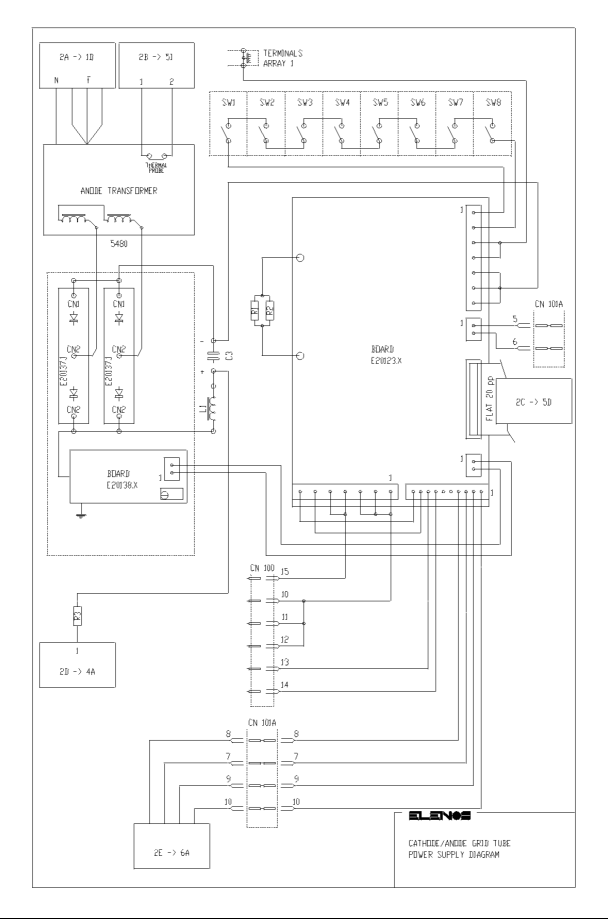
Rif.	Description	Value	Part code
RR1	Wire Resistor 3 x (30 x 220)	3 x 20 ohm	2RFWWB23
Terminals Array 1	5 Contact		
Terminals Array 2	18 Contact + 2 with fuse		
F1, F2	Fuse 4A		
Main Switch	3P + neutral	25A	
Switch HT1, HT2	Automatic switch CGE 24/50 400V 3P	11KVA	
T. PROT. 1	Thermal switch 3-Phase 380V	13-18A	
T. PROT. 2	Thermal switch 3-Phase 380V	1.5A-2.6A	
Main Blower	Blower	0.75HP	
CN101B	PHOENIX connector 10+10 pin straight		

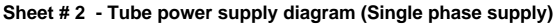




Sheet # 2 - Tube power supply diagram (three phase supply)





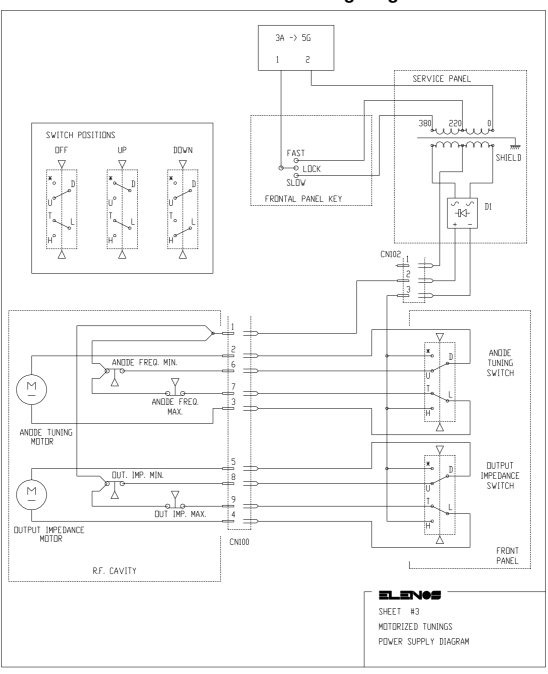




Part List of sheet #2

Rif.	Description	Value	Remarks
R1, R2	Wire Wound Resistor 35x100	20 ohm	
R3	Wire Wound Resistor 50x400	60 ohm	
C1	Oil / Mylar Capacitor	2uF	5KV
L1	Inductor	5H	2A
E20123	Cathode bias and signal conveyor board		
E20128	Choking phase board		
E20137	Rectifier Board		
E20138	Voltage divider board		
Anode Transformer	10KVA 3750V		
Filament	900 VA 220-250-280/12V		
Transformer			
CN100	AMP cylinder connector 24 pin		
CN101A	PHOENIX connector 10+10 pin straight		
Terminals Array 1	1 Contact		
SW1	Rear panel Security switch		
AIR FLUX	Pressure meter ELBI 0.3-5 mbar		





Sheet # 3 - Motorised tuning diagram

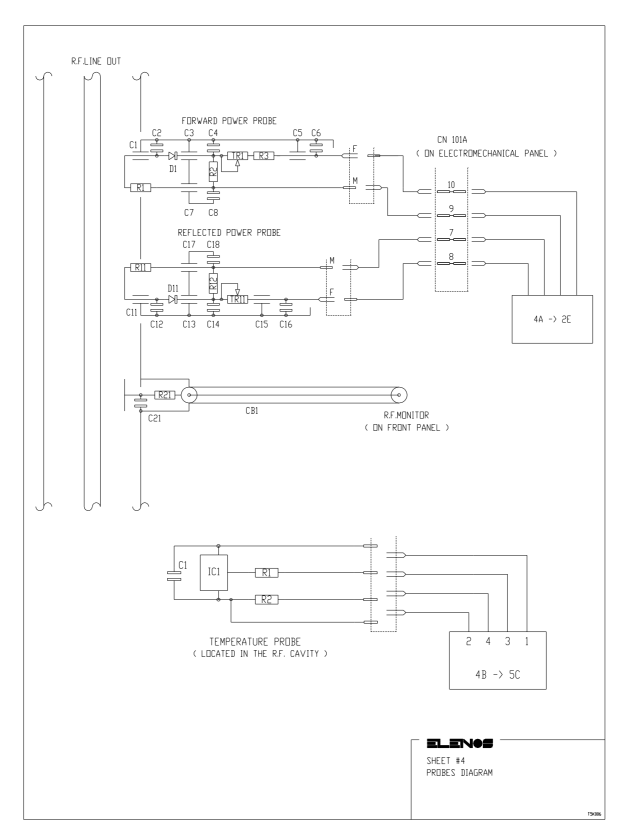


Rif.	Description	Part Code
D1	Bridge type KBPC25-06	
Anode Tuning Motor Output Impedance Motor	Motor type 36.10.5 12V	1MOT0003
Anode Tuning Switch, Output Impedance Switch	Switch Toggle 2-Way 3-Pos. 131FL	
Anode Freq. Min Anode Freq. Max. Output Imp. Min. Output Imp. Max.	Microswitch MS10	2SW00001
F. P. Key	Selector 3-pos with Key	
Tuning Transformer	250VA 220/380 - 12/24V shielded	
CN100	AMP Cylinder connector 24 pin	
CN102		

Part List of sheet #3



Sheet # 4 - Probes





Rif.	Description	Value	Remarks
C1	Ceramic F.P. Capacitor	3 pF	
C2	Ceramic Capacitor	22 pF	
C3	Ceramic F.P. Capacitor	1000 pF	
C4	Ceramic Capacitor	4700 pF	
C5	Ceramic F.P. Capacitor	1000 pF	
C6	Ceramic Capacitor	4700 pF	
C7	Ceramic F.P. Capacitor	1000 pF	
C8	Ceramic Capacitor	4700 pF	
D1	Germanium diode type AA118		
R1	Resistor	180 Ω	0.25W 1%
R2	Resistor	680 Ω	0.25W 1%
R3	Resistor	4700 Ω	0.25W 1%
TR1	Trimmer type 67W	20 KΩ	

Part List of Forward Power Probe

Part List of Reflected Power Probe

Rif.	Description	Value	Remarks
C11	Ceramic F.P. Capacitor	3 pF	
C12	Ceramic Capacitor	22 pF	
C13	Ceramic F.P. Capacitor	1000 pF	
C14	Ceramic Capacitor	4700 pF	
C15	Ceramic F.P. Capacitor	1000 pF	
C16	Ceramic Capacitor	4700 pF	
C17	Ceramic F.P. Capacitor	1000 pF	
C18	Ceramic Capacitor	4700 pF	
D11	Germanium diode type AA118		
R11	Resistor	180 Ω	0.25W 1%
R12	Resistor	18 KΩ	0.25W 1%
TR11	Trimmer type 67W	20ΚΩ	

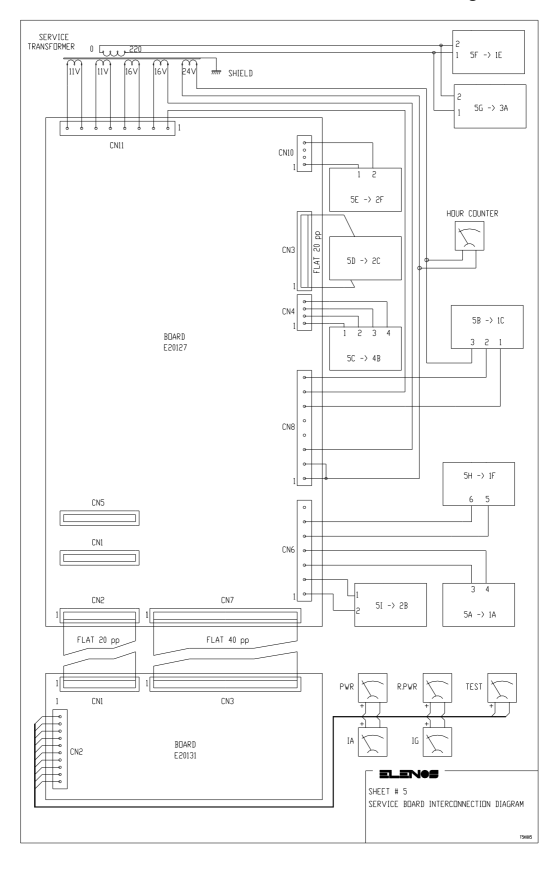
Part List of R.F. Monitor Probe

Rif.	Description	Value	Remarks
C21	Ceramic Capacitor	22 pF	
R21	Resistor	49.9 Ω	0.25W 1%
CB1	Coax. Cable type RG58	2,15 mt.	

Part List of Temperature Probe Board

Rif.	Description	Value	Remarks
R1, R2	Resistor	6980	0.25W 1%
C1	Ceramic Capacitor	4700 pF	
IC1	Sensor type LM35DH		





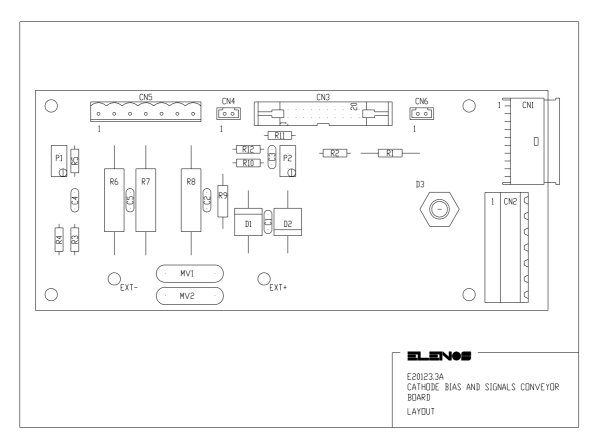
Sheet # 5 - Service boards interconnection diagram



Part List of Service Board Interconnection Diagram

Rif.	Description
E20127	General Control Board
E20131	Front Panel Display Board
PWR, R.PWR, IA, IG, TEST	Meter 100uA f.s. M3D
Service transformer	220-235/11-11-16-16-24 V
Hour counter	24V 50Hz



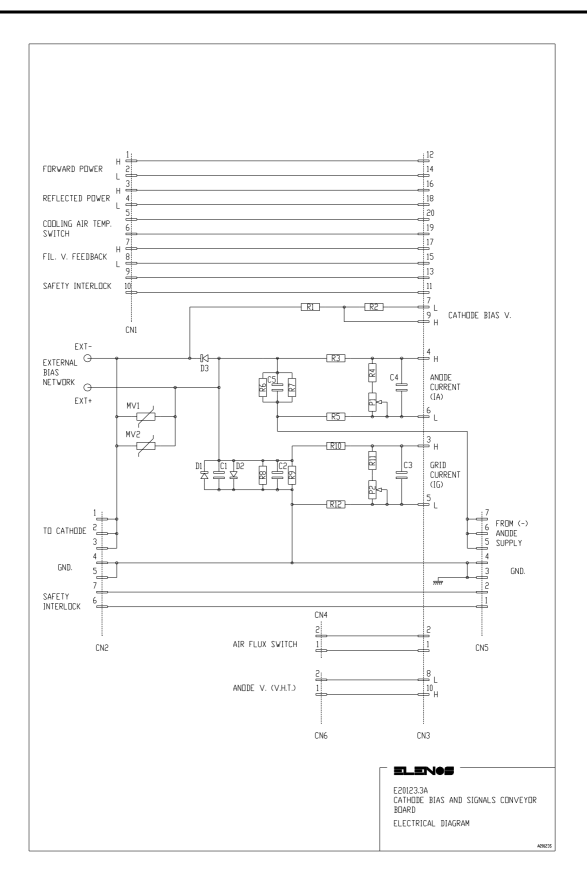


E20123 - Cathode Bias and Signal Conveyor Board

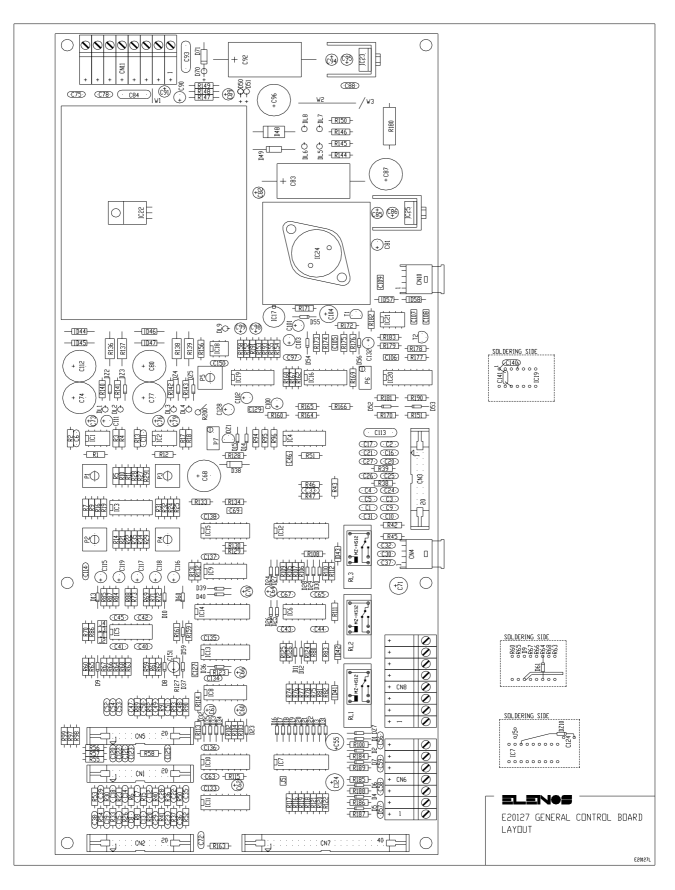
Part List of 20123.3A Board

Rif.	Description	Value	Rema	irks
PCB	Board code 2PCB0167			
R1	Resistor	47Kohm	0.25 W	5%
R2	Resistor	1Kohm	0.25 W	1%
R3, R4, R5	Resistor	49.9 ohm	0.25 W	1%
R6, R7, R8	Resistor	0.12 ohm	5 W	
R9	Resistor	100 ohm	0.5 W	5%
R10, R11, R12	Resistor	49.9 ohm	0.25 W	1%
P1, P2	Trimmer type 67W	100 ohm		
C1, C2,C3, C4, C5	Ceramic Capacitor	100 nF	50 V	
D1, D2	Diode type P600K		6A 80	00V
D3	Diode type 16F120			
CN1	AMP connector MODU male 10 pin Angled			
CN2	Phoenix connector male 7 pin Angled			
CN3	ANSLEY connector 10+10 pin Straight			
CN4	AMP connector MODU male 2 pin Straight			
CN5	Phoenix Connector male 7 pin Straight			
CN6	AMP connector MODU male 2 pin Straight			
MV1, MV2	MOV type S20K-60			
EXT+, EXT-	Fixing Stud F/M			



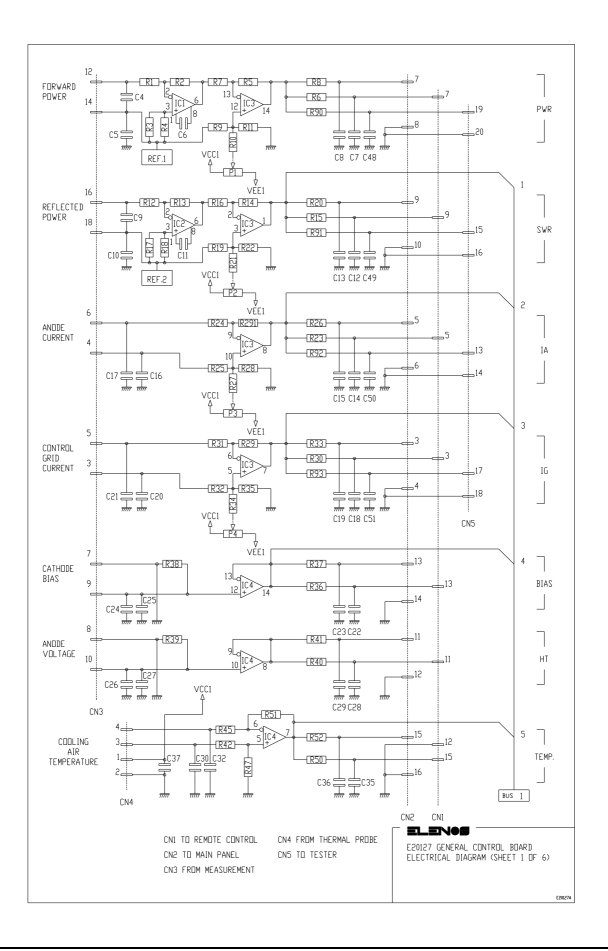




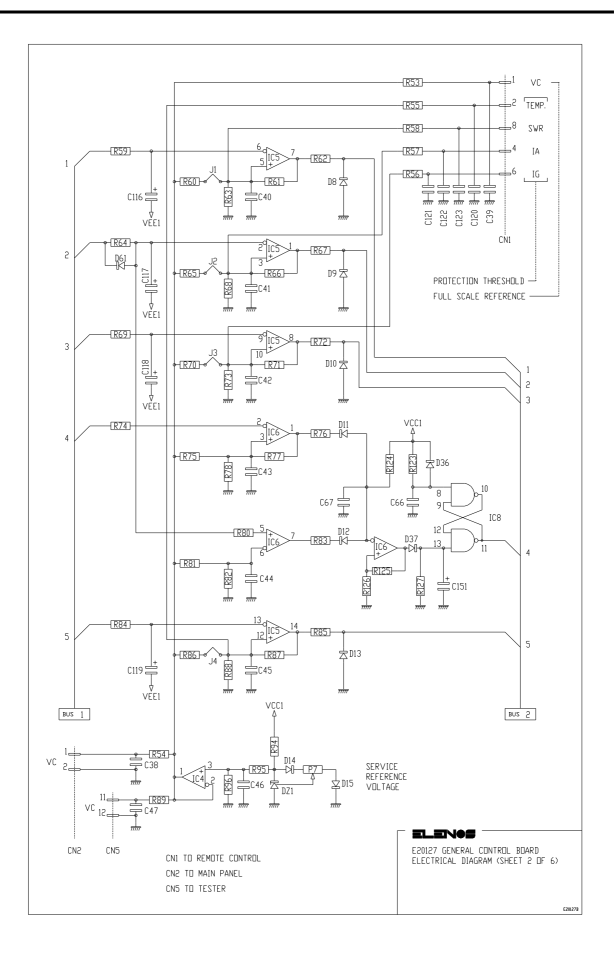


E20127 - General Control Board

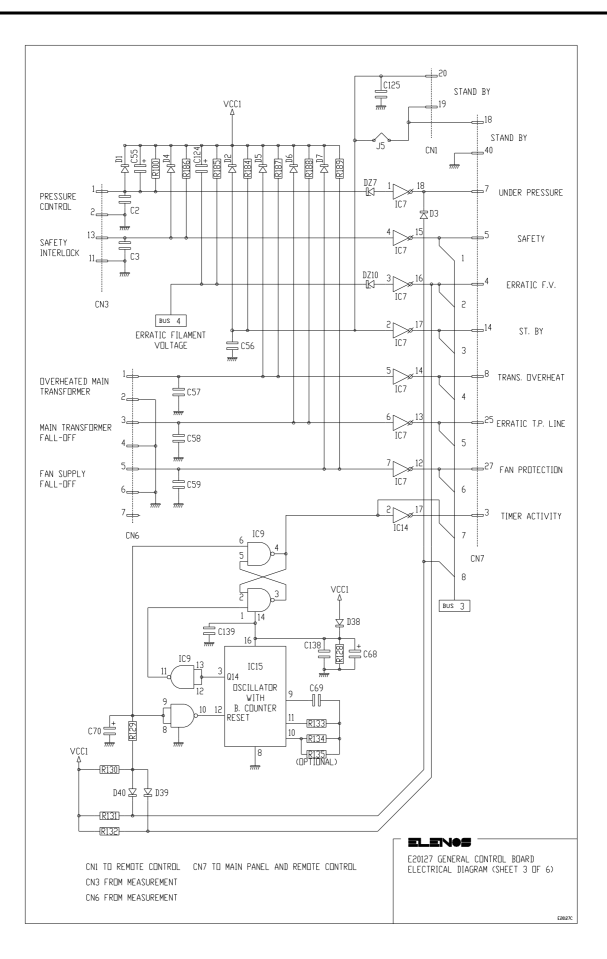




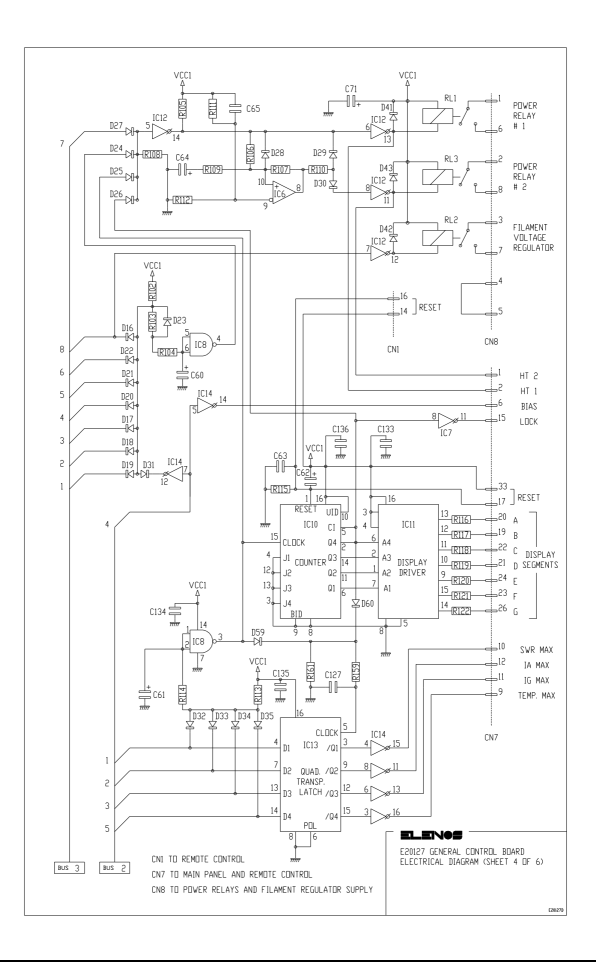




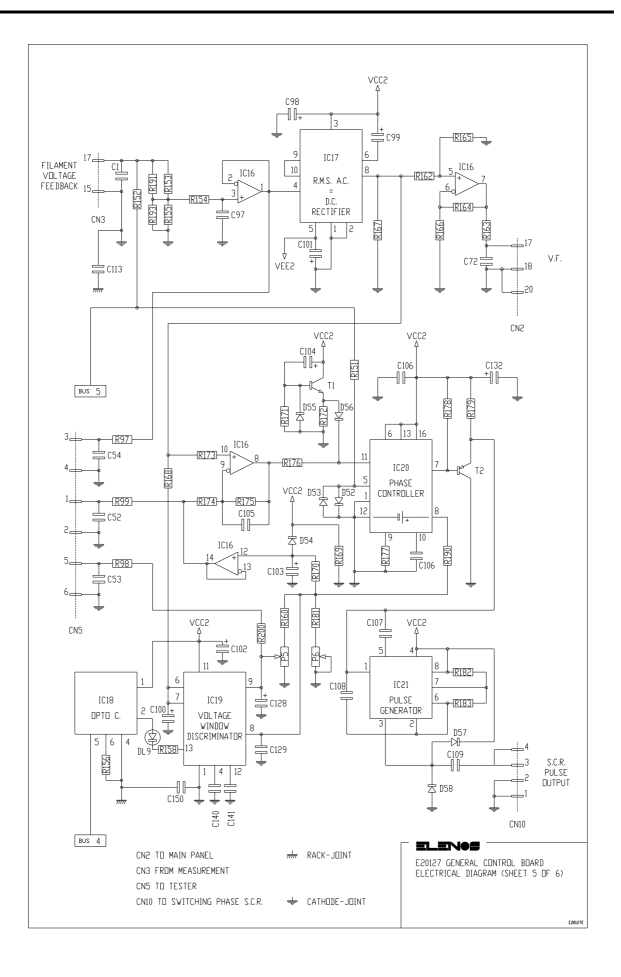




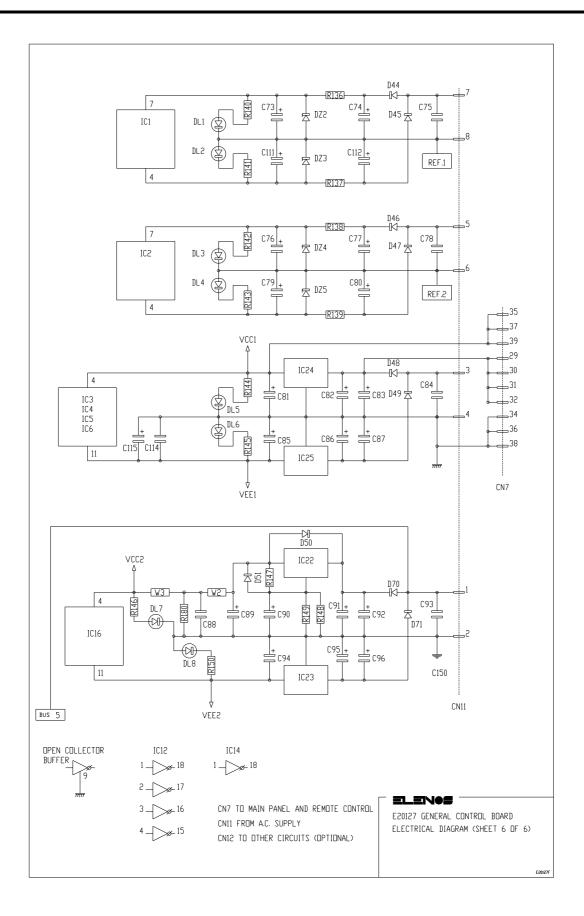














Part List of 20127 Board

Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Mylar Capacitor Mylar Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor	4.7 nF 33 pF 4.7 nF 33 pF 4.7 nF 220 nF 100 nF 4.7 nF 4.7 nF 4.7 nF none 4.7 nF none	50V 50V 50V 50V 63V 63V 63V 50V 50V 50V
Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Mylar Capacitor Mylar Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor	33 pF 4.7 nF 33 pF 4.7 nF 220 nF 100 nF 4.7 nF 4.7 nF 4.7 nF none 4.7 nF	50V 50V 50V 63V 63V 50V 50V
Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Mylar Capacitor Mylar Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor	4.7 nF 33 pF 4.7 nF 220 nF 100 nF 4.7 nF 4.7 nF none 4.7 nF	50V 50V 50V 63V 63V 50V 50V
Ceramic Capacitor Ceramic Capacitor Mylar Capacitor Mylar Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor	4.7 nF 220 nF 100 nF 4.7 nF 4.7 nF none 4.7 nF	50V 50V 63V 63V 50V 50V
Ceramic Capacitor Mylar Capacitor Mylar Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor	4.7 nF 220 nF 100 nF 4.7 nF 4.7 nF none 4.7 nF	50V 63V 63V 50V 50V
Mylar Capacitor Mylar Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor	220 nF 100 nF 4.7 nF 4.7 nF none 4.7 nF	63V 63V 50V 50V
Mylar Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor	100 nF 4.7 nF 4.7 nF none 4.7 nF	63V 50V 50V
Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor	4.7 nF 4.7 nF none 4.7 nF	50V 50V
Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor	4.7 nF none 4.7 nF	50V
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Ceramic Capacitor	4.7 nF	50V
Ceramic Capacitor		
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		63V
		2KV
		35V
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		63V 35V
	Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor Electrolytic Vert. Capacitor Ceramic Capacitor Electrolytic. Vert. Capacitor Ceramic Capacitor Electrolytic. Vert. Capacitor Ceramic Capacitor Electrolytic. Vert. Capacitor Ceramic Capacitor Electrolytic. Vert. Capacitor Mylar Capacitor Mylar Capacitor Mylar Capacitor Mylar Capacitor Mylar Capacitor Electrolytic. Vert. Capacitor	Ceramic Capacitor4.7 nFCeramic Capacitor100 nFCeramic Capacitor4.7 nFElectrolytic Vert. Capacitor100 uFCeramic Capacitor4.7 nFElectrolytic. Vert. Capacitor10 uFCeramic Capacitor4.7 nFElectrolytic. Vert. Capacitor10 uFCeramic Capacitor10 uFCeramic Capacitor100 nFElectrolytic. Vert. Capacitor100 uFMylar Capacitor100 uFElectrolytic. Vert. Capacitor100 uFElectrolytic. Vert. Capacitor100 uFElectrolytic. Vert. Capacitor10



C112 C113 C114 C115 - C119 C120 - C123 C124 C125 C127 C128 C129 C132	Electrolytic. Vert. Capacitor Ceramic Capacitor Ceramic Capacitor Electrolytic. Vert. Capacitor Ceramic Capacitor Electrolytic. Vert. Capacitor	470 uF 4.7 nF 100 nF 10 uF 4.7 nF	40V 2KV 63V 35V
C114 C115 - C119 C120 - C123 C124 C125 C127 C128 C129 C132	Ceramic Capacitor Electrolytic. Vert. Capacitor Ceramic Capacitor Electrolytic. Vert. Capacitor	100 nF 10 uF	63V 35V
C115 - C119 C120 - C123 C124 C125 C127 C128 C129 C132	Electrolytic. Vert. Capacitor Ceramic Capacitor Electrolytic. Vert. Capacitor	10 uF	35V
C120 - C123 C124 C125 C127 C128 C129 C132	Ceramic Capacitor Electrolytic. Vert. Capacitor		
C124 C125 C127 C128 C129 C132	Electrolytic. Vert. Capacitor		50V
C125 C127 C128 C129 C132		100 uF	35V
C127 C128 C129 C132	Ceramic Capacitor	4.7 nF	50V
C128 C129 C132	Mylar Capacitor	100 nF	63V
C129 C132	Electrolytic. Vert. Capacitor	10 uF	35V
C132	Mylar Capacitor	470 nF	63V
	Electrolytic. Vert. Capacitor	10 uF	35V
C133 - C138	Ceramic Capacitor	100 nF	63V
C140, C141	Ceramic Capacitor	100 nF	63V
C150	Ceramic Capacitor	4.7 nF	2KV
C151	Electrolytic. Vert. Capacitor	10 uF	35V
CN1, CN2, CN3	ANSLEY connector 2x10 pin	10 01	
CN4	AMP connector 4 pin 90 deg.		
CN5	ANSLEY connector 2x10 pin		
CN6	PHOENIX connector 7 pin 90 deg.		
CN7	ANSLEY connector 2x20 pin		
CN8	PHOENIX connector 8 pin 90 deg.		
CN10	AMP connector 4 pin 90 deg.		
CN10 CN11	PHOENIX connector 8 pin 90 deg.		<u> </u>
D1 - D37	Diode type 1N4148		
	Diode type 1N4007		
D38 D39, D40	Diode type 1N4007		
D41 - D47 D48	Diode type 1N4007		
	Diode type BY255		
D49, D50, D51	Diode type 1N4007		
D52 - D56	Diode type 1N4148		
D57, D58	Diode type 1N4007		
D59, D60, D61	Diode type 1N4148		
D70, D71	Diode type 1N4007		
DL1 - DL9	Led red 3 mm.	0.5.1/	
DZ1	I.C. type LM336	2.5 V	0.5.14/
DZ2 - DZ5	Zener Diode	9.1 V	0.5 W
DZ7, DZ10	Zener Diode	5.1 V	0.5 W
IC1, IC2	I.C. type LM308		
IC3, IC4, IC5, IC6	+ Socket 8 pin		
103, 104, 105, 106	I.C. type TL074 + Socket 14 pin		
IC7	I.C. type ULN2804		
	+ Socket 18 pin		
IC8, IC9	I.C. type CD4093		
100, 109	+ Socket 14 pin		
IC10	I.C. type CD4029		
1010	+ Socket 16 pin		
IC11	I.C. type CD4511		
	+ Socket 16 pin		
IC12	I.C. type ULN2804		
	+ Socket 18 pin		
IC13	I.C. type CD4042		
	+ Socket 16 pin		
IC14	I.C. type ULN2804		
	+ Socket 18 pin		
IC15	I.C. type CD4060		
	+ Socket 16 pin		
IC16	I.C. type TL074		
	+ Socket 14 pin		
IC17	I.C. type AD536		
IC18	Opto I.C. type 4N35		
1	+ Socket 6 pin		
	I.C. type TCA965		



	· Contrat 14 min		
1000	+ Socket 14 pin		
IC20	I.C. type TCA785		
1004	+ Socket 16 pin		
IC21	I.C. type NE555		
	+ Socket 8 pin		
IC22	I.C. type LM317		
IC23	I.C. type LM7912 case TO220		
	+ Heat-sink 21C / W		
IC24	I.C. type LM7812 case TO3		
	+ Heat-sink 7.7 C / W		
IC25	I.C. type LM7912 case TO220		
	+ Heat-sink 21C / W		
J1 -J5	Jumper 2 pin		
P1 - P4	Trimmer type 72P	100K	
P5	Trimmer type 72P	10K	
P6, P7	Trimmer type 67W	10K	
R1	Resistor	1,3K	0.25 W 1%
R2	Resistor	2K	0.25 W 1%
R3	Resistor	1,3K	0.25 W 1%
R4		2K	0.25 W 1%
	Resistor		
R5	Resistor	34 K	0.25 W 1%
R6	Resistor	100	0.25 W 1%
R7	Resistor	1,02K	0.25 W 1%
R8	Resistor	100	0.25 W 1%
R9	Resistor	1,02K	0.25 W 1%
R10	Resistor	1 M	0.25 W 1%
R11	Resistor	34 K	0.25 W 1%
R12	Resistor	1,3K	0.25 W 1%
R13	Resistor	2K	0.25 W 1%
R14	Resistor	34 K	0.25 W 1%
R15	Resistor	100	0.25 W 1%
R16	Resistor	1,02K	0.25 W 1%
R17	Resistor	1,3K	0.25 W 1%
R18	Resistor	2K	0.25 W 1%
R19	Resistor	1,02K	0.25 W 1%
R20	Resistor	100	0.25 W 1%
R21	Resistor	1 M	0.25 W 1%
R22	Resistor	34 K	0.25 W 1%
R23	Resistor	100	0.25 W 1%
R24, R25	Resistor	1,02K	0.25 W 1%
R26	Resistor	100	0.25 W 1%
R27	Resistor	1 M	0.25 W 1%
R28, R29	Resistor	34 K	0.25 W 1%
R30	Resistor	100	0.25 W 1%
R31, R32	Resistor	1,02K	0.25 W 1%
R33	Resistor	100	0.25 W 1%
R34	Resistor	1 M	0.25 W 1%
R35	Resistor	34 K	0.25 W 1%
R36,R37	Resistor	100	0.25 W 1%
R38, R39	Resistor	34 K	0.25 W 1%
R40, R41	Resistor	100	0.25 W 1%
R42	Resistor	10K	0.25 W 1%
R43	Resistor	none	0.25 W 1%
R45	Resistor	10K	0.25 W 1%
R46	Resistor	none	0.25 W 1%
R47	Resistor	34K	0.25 W 1%
R50	Resistor	100	0.25 W 1%
R51	Resistor	34 K	0.25 W 1%
R52, R53	Resistor	100	0.25 W 1%
R54	Resistor	27	0.25 W 1%
R55, R56, R57, R58		100	0.25 W 1%
	Resistor		
R59	Resistor	10K	0.25 W 1%
R60	Resistor	4,75K	0.25 W 1%

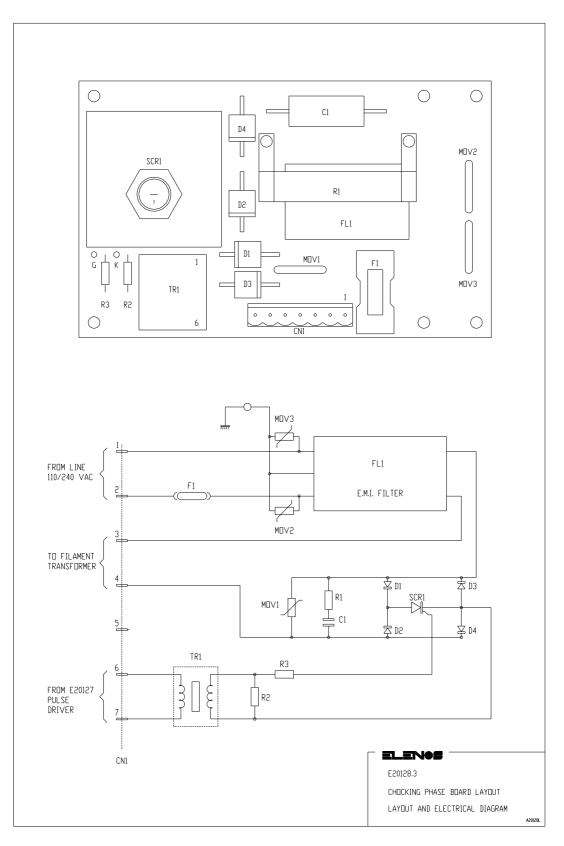


		Lines	la a= ····
R61	Resistor	10 M	0.25 W 1%
R62, R63	Resistor	10K	0.25 W 1%
R65	Resistor	1K	0.25 W 1%
R66	Resistor	10 M	0.25 W 1%
R67	Resistor	10K	0.25 W 1%
R68	Resistor	1 K	0.25 W 1%
R69	Resistor	100 K	0.25 W 1%
R70	Resistor	10K	0.25 W 1%
R71	Resistor	10 M	0.25 W 1%
R72, R73, R74	Resistor	10K	0.25 W 1%
R75	Resistor	100K	0.25 W 1%
R76	Resistor	10 K	0.25 W 1%
R77	Resistor	10 M	0.25 W 1%
R78	Resistor	10 K	0.25 W 1%
R80	Resistor	1 K	0.25 W 1%
R81	Resistor	4,75K	0.25 W 1%
R82, R83, R84, R85	Resistor	10 K	0.25 W 1%
R86	Resistor	1.8 K	0.25 W 5%
R87	Resistor	10 M	0.25 W 1%
R88	Resistor	10 K	0.25 W 1%
R89, R90	Resistor	101	0.25 W 1%
R91, R92, R93	Resistor	100	0.25 W 1%
R94	Resistor	6810	0.25 W 1%
R95	Resistor	34 K	0.25 W 1%
R96	Resistor	137 K	0.25 W 1%
R97, R98, R99	Resistor	100	0.25 W 1%
		100 10 K	0.25 W 1%
R100	Resistor		
R102	Resistor	1K	0.25 W 1%
R103	Resistor	100 K	0.25 W 1%
R104, R105	Resistor	10 K	0.25 W 1%
R106	Resistor	100 K	0.25 W 1%
R107	Resistor	10 M	0.25 W 1%
R108	Resistor	10 K	0.25 W 1%
R109	Resistor	100	0.25 W 1%
R110, R111, R112	Resistor	10 K	0.25 W 1%
R113	Resistor	100 K	0.25 W 1%
R114	Resistor	100	0.25 W 1%
R115	Resistor	10 K	0.25 W 1%
R116, R117,R118,	Resistor	1K	0.25 W 1%
R119, R120, R121,			
R122			
R123, R124	Resistor	100 K	0.25 W 1%
R125	Resistor	10 M	0.25 W 1%
R126	Resistor	10 K	0.25 W 1%
R127	Resistor	4750	0.25 W 1%
R128	Resistor	1 K	0.25 W 1%
R129	Resistor	100 K	0.25 W 1%
R130, R131, R132	Resistor	10 K	0.25 W 1%
R133	Resistor	475 K	0.25 W 1%
R134	Resistor	150 K	0.25 W 1%
R136 - R139	Resistor	150	0.5 W 5%
R140 - R143	Resistor	100	0.25 W 1%
R144 -R147	Resistor	1 K	0.25 W 1%
R148	Resistor	15 K	0.25 W 1%
R149	Resistor	22 K	0.25 W 1%
R150	Resistor	1 K	0.25 W 1%
R151	Resistor	15 K	0.25 W 1%
R152	Resistor	2,2K	0.25 W 1%
R153	Resistor	2,87K	0.25 W 1%
R154	Resistor	10 K	0.25 W 1%
R155	Resistor	1 K	0.25 W 1%
R156	Resistor	150 K	0.25 W 1%
R158	Resistor	1 K	0.25 W 1%
11100			0.20 11/0



R159, R160, R161	Resistor	100 K	0.25 W 1%
R162	Resistor	10 K	0.25 W 1%
R163	Resistor	100	0.25 W 1%
R164, R165	Resistor	15 K	0.25 W 1%
R166 - R169	Resistor	10 K	0.25 W 1%
R170, R171, R172	Resistor	475 K	0.25 W 1%
R173	Resistor	6810	0.25 W 1%
R174	Resistor	1 K	0.25 W 1%
R175	Resistor	475 K	0.25 W 1%
R176	Resistor	2.2 K	0.25 W 5%
R177	Resistor	82 K	0.25 W 5%
R178, R179	Resistor	10 K	0.25 W 1%
R180	Resistor	270	2 W 5%
R181	Resistor	10 K	0.25 W 1%
R182, R183	Resistor	6810	0.25 W 1%
R184 - R189	Resistor	10 K	0.25 W 1%
R190	Resistor	6810	0.25 W 1%
R191		none	
R193		none	
R200	Resistor	1 K	0.25 W 1%
R291	Resistor	34 K	0.25 W 1%
RL1, RL2, RL3	Relay Siemens V23101-D0106-B201		
T1	Transistor type BC337		
T2	Transistor type 2N2905		
W1, W2, W3	Wire		





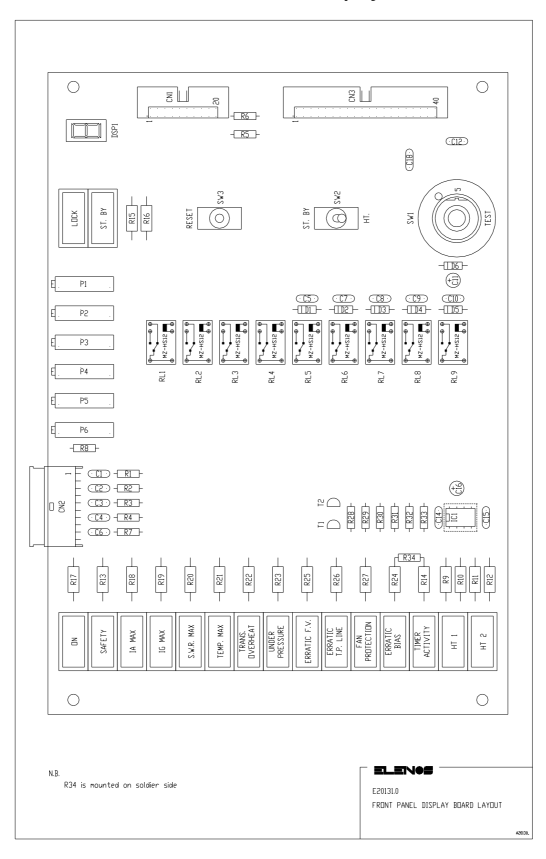
E20128 - Choking phase board



Rif.	Description	Value	Remarks
РСВ	Board code 2PCB0162		
R1	Resistor 10 x 64	50	5%
R2	Resistor	1 K	0.25 W 1%
R3	Resistor	49.9	0.25 W 1%
C1	Axial Electr. Capacitor	0.1 uF	1 KV 5%
MOV1 - MOV3	MOV type S20K-275		
D1 - D4	Diode type P600G		
SCR1	SCR type R16RIA120 + Heat-sink 7.7 C / W		
TR1	Transformer type TI 153		
F1	Fuse + fuse holder	6,3 A	250V
FL1	Arcotronics filter type FAH. AV.3100.ZF		
CN1	PHOENIX connector 7 pin		

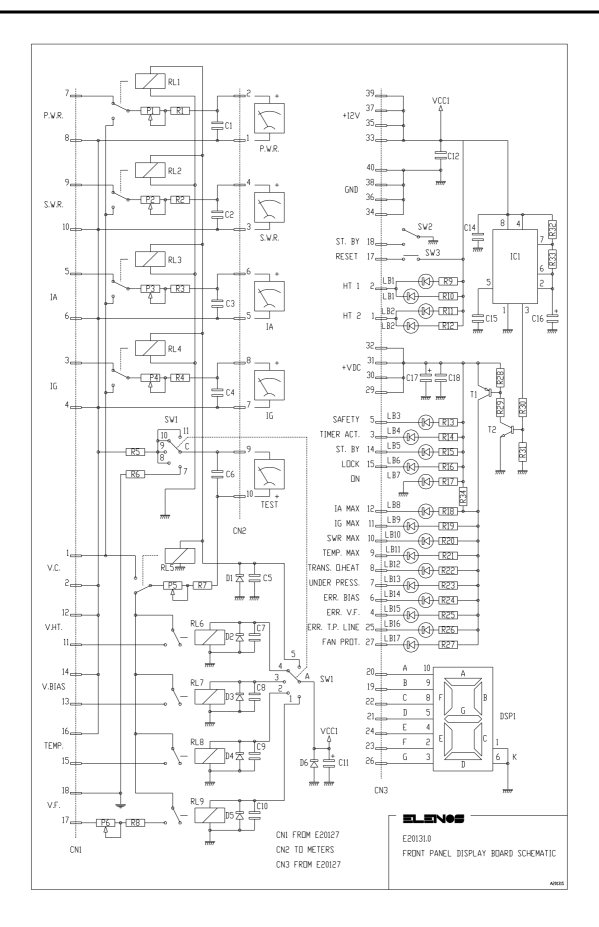
Part List of E20128.3 Board





E20131 - Front Panel Display Board





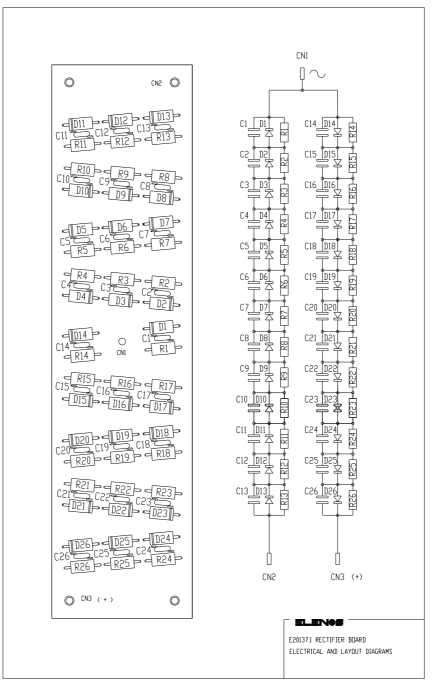


Part List of E20131 Board

Rif.	Description	Value	Remarks
PCB	Print Board code 2PCB0168		
R1 - R4	Resistor	15K	0.25W 1%
R5, R6	Resistor	10K	0.25W 1%
R7	Resistor	6,81K	0.25W 1%
R8	Resistor	15K	0.25W 1%
R9 -R12	Resistor	150	0.5W 5%
R13 - R27	Resistor	330	0.5W 5%
R28 - R31	Resistor	10K	0.25W 1%
R32	Resistor	2,2K	0.25W 5%
R33, R34	Resistor	47K	0.25W 5%
P1 - P6	Trimmer type 89P	10K	
C1 - C4	Ceramic Capacitor	4,7nF	63V
C5	Ceramic Capacitor	100nF	63V
C6	Ceramic Capacitor	4,7nF	63V
C7 - C10	Ceramic Capacitor	100nF	63V
C11	Vert. Electr. Capacitor	10uF	63V
C12	Ceramic Capacitor	4,7nF	63V
C14 - C15	Ceramic Capacitor	100nF	63V
C16	Vert. Electr. Capacitor	10uF	63V
C18	Ceramic Capacitor	4,7nF	63V
D1 -D6	Silicon Diode type 1N4007		
DSP1	Display type HDSP-7303		
LB1 - LB17	Line bar display type HLMP-2685		
RL1 - RL9	Relay Siemens V23101-D0106-B201		
SW1	2-way 5-pos. Rotate switch		
SW2	2-pos switch 25A-250 VAC		
SW3	Push-button		
T1	Transistor type BC327		
T2	Transistor type BC337		
IC1	I.C. type NE555N		
CN1	ANSLEY connector 10+10 pin		
CN2	AMP connector MODU male 10 pin angled		
CN3	ANSLEY connector 20+20 pin		



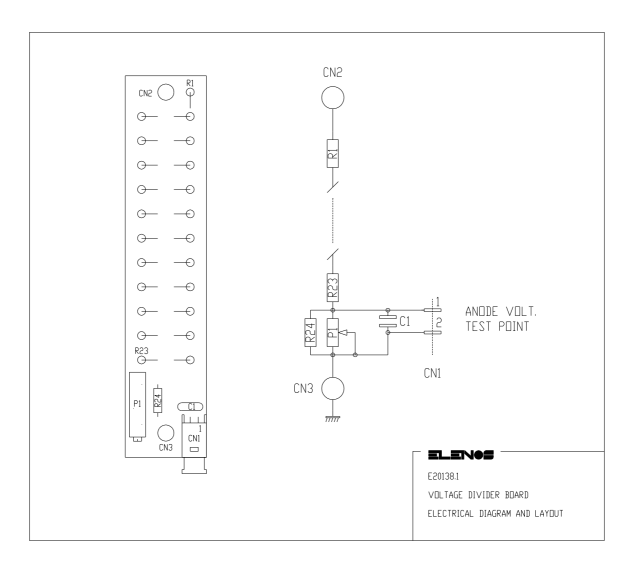




Part List of E20137.1 Board

Rif.	Description	Value	Remarks
PCB	Print Board code 2PCB0175		
R1 - R26	Resistor	220K	1 W 5%
C1 - C26	Ceramic Capacitor	4.7 nF	2 KV
D1 - D26	Diode Type BY2520		
CN1 - CN3	Double Male Faston		



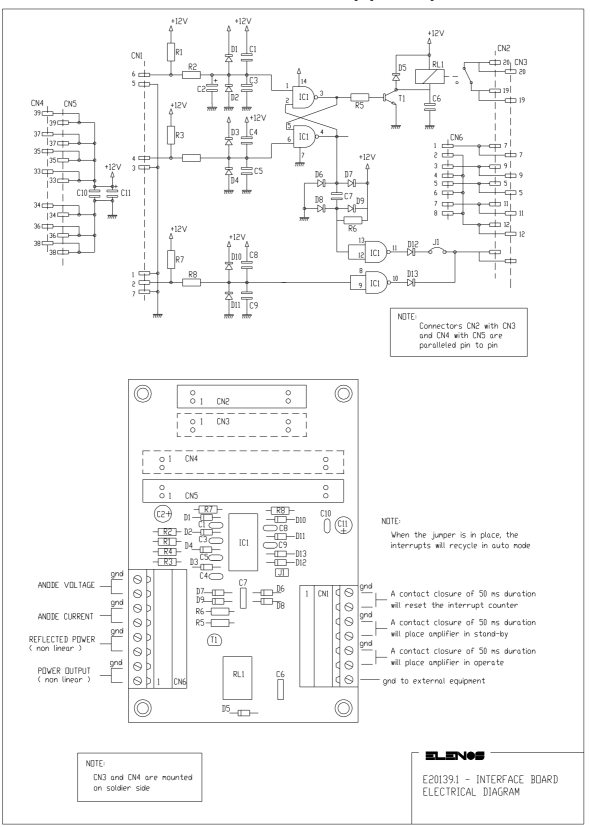


E20138 - Voltage Divider Board

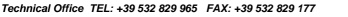
Part List of E20138.1 Board

Rif.	Description	Value	Rema	rks
PCB	Board Code 2PCB0176			
R1 - R23	Resistor	2.2 M	0.25 W	5%
R24	Resistor	100 K	0.25 W	1%
P1	Trimmer type 89P	200K		
C1	Multilayer ceramic capacitor 75U	100 nF	63V	
CN1	AMP connector MODU male 2 pin angled			
CN2, CN3	Fixing Stud			





E20139 - Interface board (optional)



Rif.	Description	Value	Remarks
РСВ	Board Code 2PCB0177		
R1 - R8	Resistor	10K	0.25 W 1%
C1	Ceramic Capacitor 5mm	4.7 nF	50V
C2	Electrolytic vert. Capacitor	10 uF	35V
C3,C4,C5	Ceramic Capacitor 5mm	4.7 nF	50V
C6, C7	Mylar capacitor 5mm	100 nF	63V
C8,C9,C10	Ceramic Capacitor 5mm	4.7 nF	50V
C11	Electrolytic vert. capacitor	10 uF	35V
D1 - D4	Diode type 1N4148		
D5	Diode type 1N4007		
D6 - D13	Diode type 1N4148		
T1	Transistor type BC547		
IC1	IC type 4093		
	+ socket 14 pin		
RL1	Relay SIEMENS V23101 D0106 B201		
J1	Jumper		
CN1	PHOENIX conn. 7 pin angled		
CN2, CN3	ANSLEY conn. 10+10 pin male with extractors		
CN4, CN5	ANSLEY conn. 20+20 pin male with extractors		
CN6	PHOENIX conn. 8 pin male with extractors		

Part List of E20139.1 Board

