



BROADCAST EQUIPMENT COMPANY

USE AND MAINTENANCE MANUAL

E2000TR/E2500TR E2000DR/E2500DR



TECHNICAL SECTION



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Edition 1
Rev. 8 - 14/10/2003
Code MAN0073

Dear Customer,

Firstly, thank you for choosing an **ELENOS** product.

ELENOS products are solid state or thermionic valve transmitters that develop power from a minimum of 20W to a maximum of 30KW.

Great care has been taken during the design of the protection circuitry to ensure compatibility with products from other manufacturers. However the best performance is achieved when the equipment is used with other products manufactured by **ELENOS**.

The unit has been designed to guarantee consistent performance over time, without the need for special maintenance. The need for this is minimised by regular functional checks of those components which are ventilated.

Operation of the unit is very easy and intuitive. Even so it is recommended that this manual and other relevant documentation is read carefully before any operation is attempted.

Customer Care

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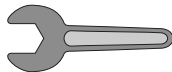
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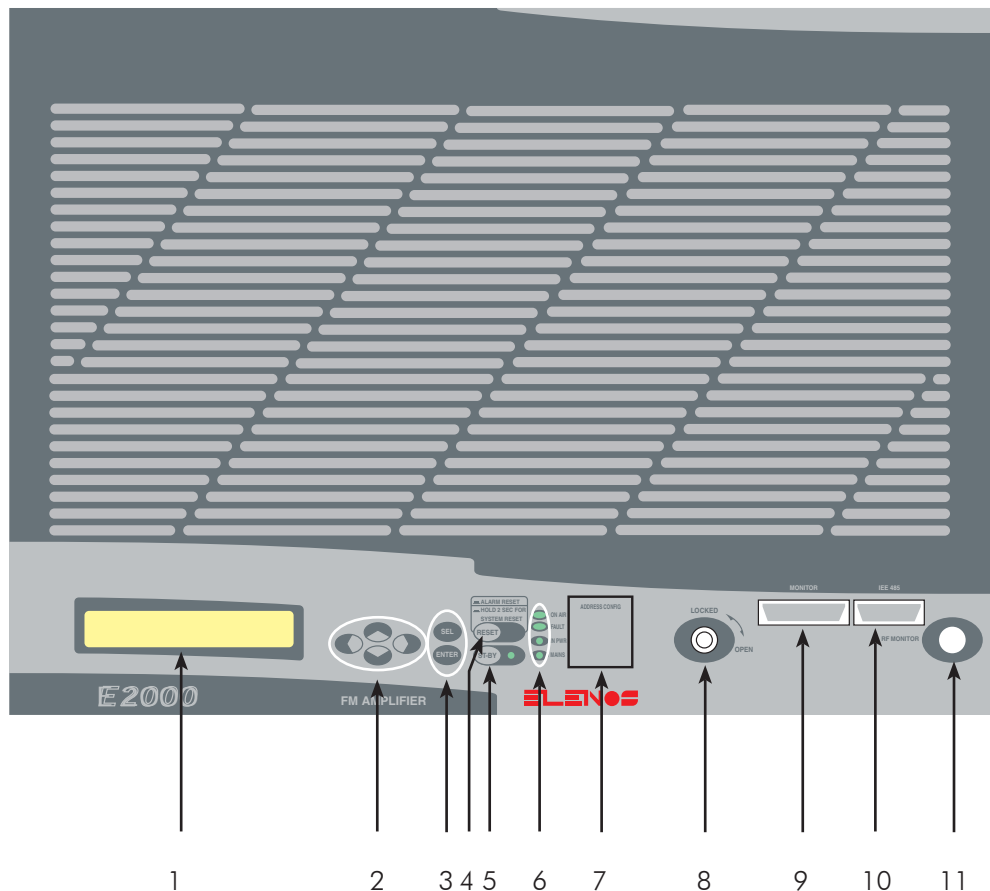


7. TECHNICAL DATA

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1.1.
Front view



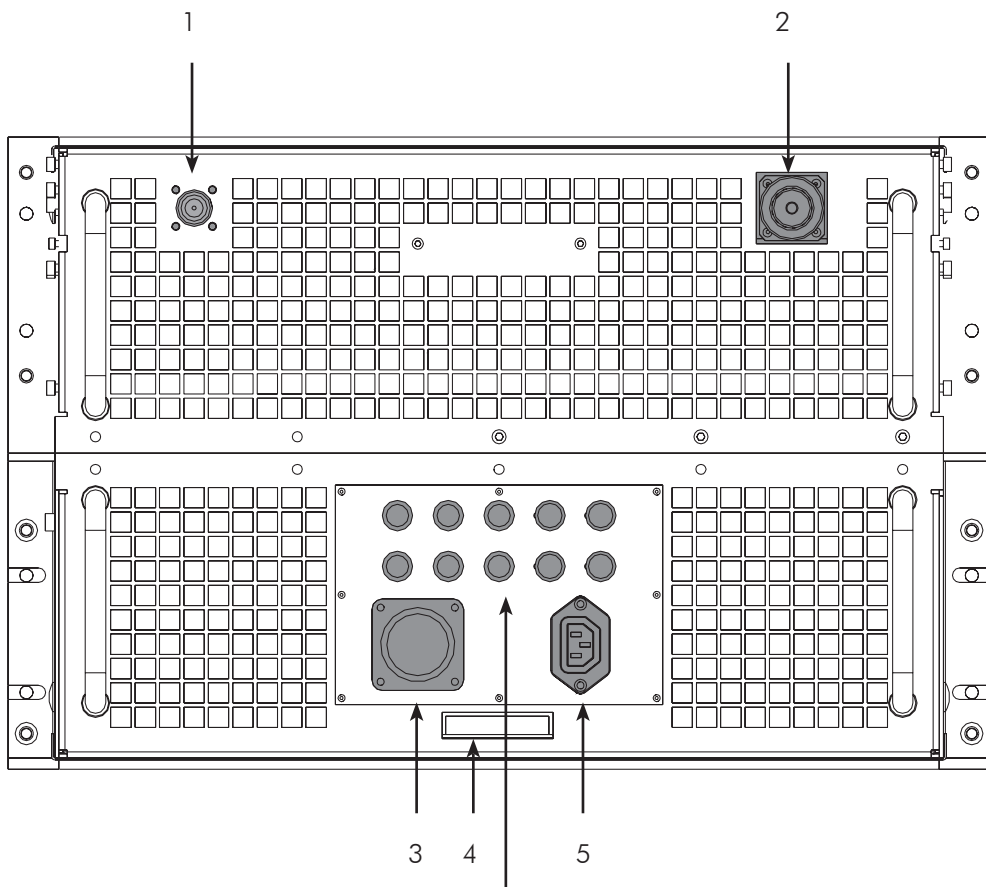
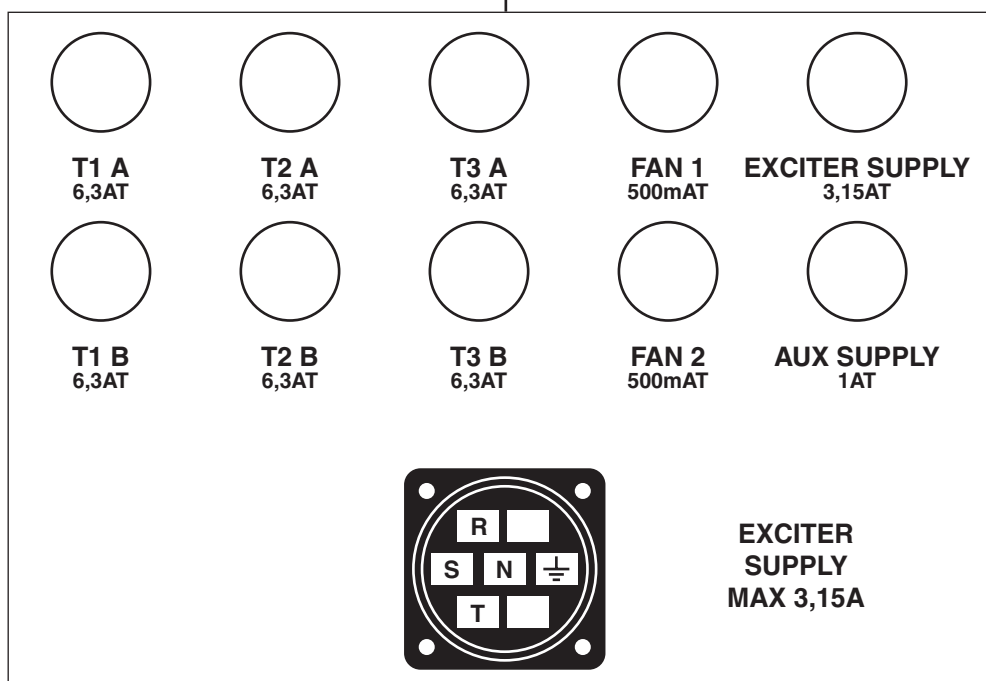
1.1.1.
Front panel description

- 1) Display
- 2) Navigation keypad and contrast adjustment (\$x and Dx keys)
- 3) Selection and modification keys
- 4) System/protection reset key. To reset the system, press the key down for more than 2 seconds.
- 5) Stand-by key
- 6) Indicator leds
- 7) Dip switches for selecting the unit's address
- 8) Disable key
- 9) Analog readout
- 10) RS 485 interface
- 11) RF monitor output ($\approx -63\text{dBc}$)

N.B.

Do not obstruct the ventilation grills and periodically clean or replace the filter.
The frequency of this operation will depend on ambient conditions.

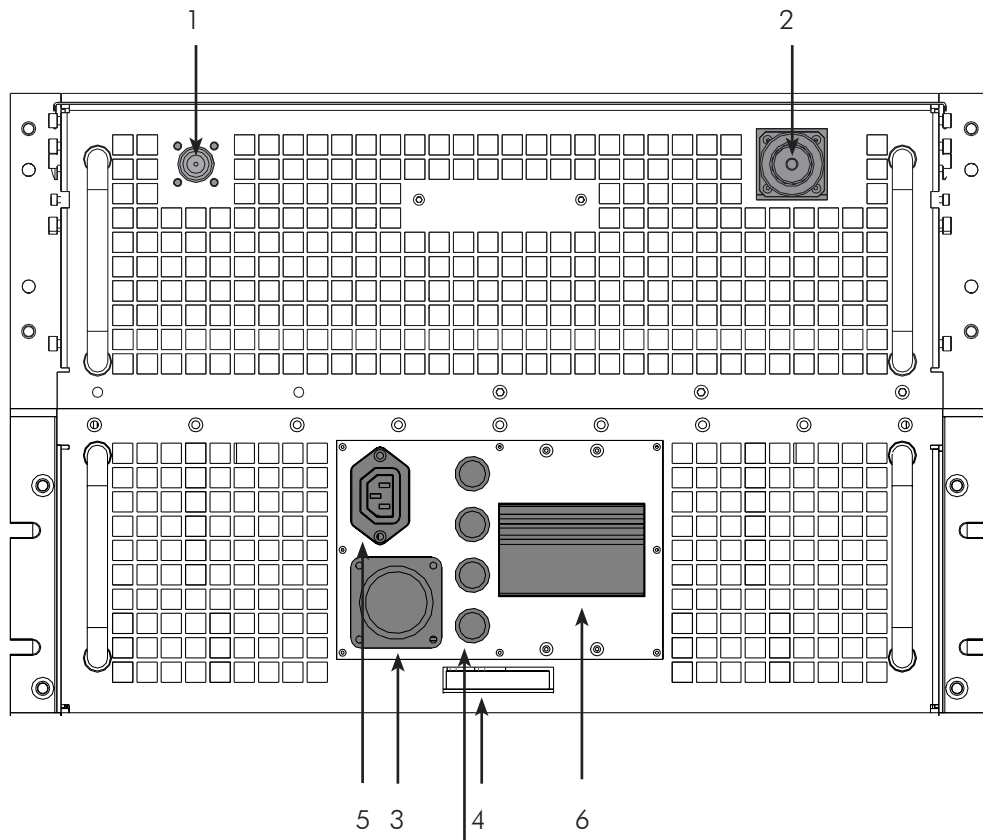
TR Version

 1.2.
 Rear view

 1.2.1.
Fuse ratings and power supply connection schematic

 1.2.2.
Rear panel description

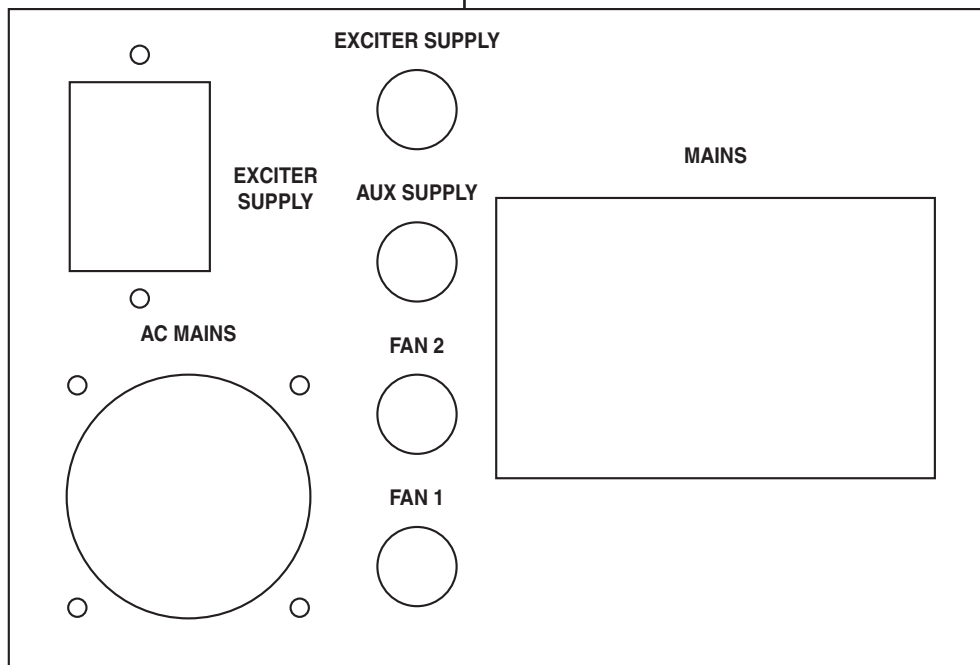
- 1) RF input female N-type connector
- 2) RF output LC female connector
- 3) Power supply connector (see phase connection in the diagram above)
- 4) American interface
- 5) Auxiliary power supply connector (MAX 3.15A)

DR Version

1.3.
Rear view



1.3.1.
Fuse ratings and
power supply connec-
tion schematic



1.3.2.
Rear panel description

- 1) RF input female N-type connector
- 2) RF output LC female connector
- 3) Power supply connector (see phase connection in the diagram above)
- 4) American interface
- 5) Auxiliary power supply connector (MAX 3.15A)
- 6) Main switch

1.4. Description of materials supplied in the packaging

The equipment is supplied inside a wooden box, together with other components necessary for correct operation.

**WARNING**

In the event that the parts described below are not included inside the packaging, contact ELENOS immediately.

In addition to the E2000 amplifier (DR or TR), the following are also supplied:

- 1) The equipment's user and maintenance manual (two separately bound sections)
- 2) The power supply connector complete with contacts
- 3) The replacement fuse kit:
6 x 6.3A T fuses
2 x 500mA T fuses
1 x 3.15 A T fuse
1 x 1 A T fuse
8 x 16A R fuses



2.1. Unpacking

The equipment is supplied in a wooden box (rigid or collapsible).

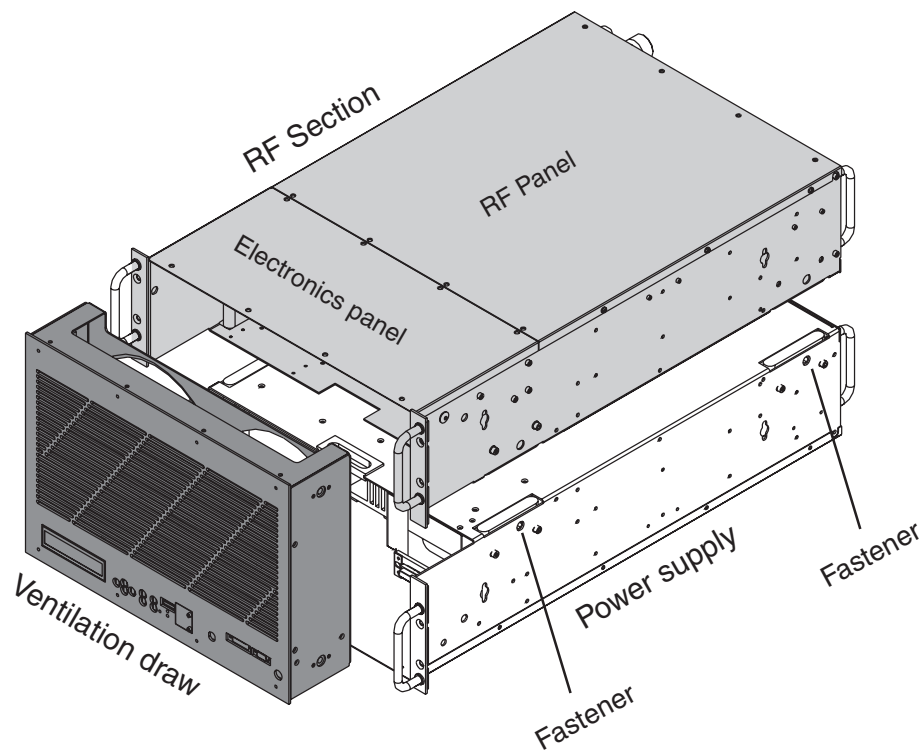
Open the top cover of the packing, remove the user and maintenance manual and the kit containing the supply connector and the replacement fuses. Remove the polystyrene protective packing from around the equipment and cut the straps which tie it to the base of the box.

2.2. Assembly and disassembly

The equipment (supplied assembled) is easily disassembled into three main sections (power supply, RF section and ventilation draw) to facilitate transport and installation.

- ☞ Remove the top cover (just the electronics panel is sufficient) and the bottom cover
- ☞ Remove the front panel
- ☞ Disconnect the flat cable from the ALC board at the top of the unit and from the CPU board, located in the lower part of the unit
- ☞ Disconnect the fan supply
- ☞ Disconnect the power supply connections from the RF module
- ☞ Open the fasteners

To re-assemble the unit, follow the reverse procedure



2.2.

Configuration to the
electrical line voltage



Linear version

The user must verify that the voltage generated by the power supply does not exceed 50V under no-load conditions (about 45V at full power). Otherwise, the voltage selector should be changed to conform to the values indicated by the manufacturer.

Switching version

The equipment is supplied configured as requested by the customer. If it becomes necessary to change the power supply voltage from 380V three-phase or 220V single phase to 220V three-phase or 110V single phase (to change to 110V single phase, contact ELENOS for further details), consult the schematic of the switching power supply.

2.3. Connection to the electrical supply



WARNING



Before proceeding, ensure that there is no voltage present on the electrical supply to be used for the equipment

In accordance with the power requirements of the equipment, do not use conductors of section less than 2.5mm²

Use a suitable pair of pincers or pliers to fix the contacts of the plug supplied to the electrical supply cables; for greater security it is advisable to solder the connections.

Insert the contacts into the corresponding sockets of the connector, paying attention to the phases, neutral and earth as indicated in section 1.2.1. and on the legend of the rear panel.

Connect the plug to the unit.

2.4. Installation



- ☛ Install the unit so that it is accessible from all sides
- ☛ Ensure that the site is provided with an efficient earthing point
- ☛ Ensure that the antenna system is suitable
- ☛ Ensure that any amplifier to be connected downstream is connected to the antenna system
- ☛ Connect the RF output to the input of the subsequent amplifier or antenna system
- ☛ Power up the amplifier, if present
- ☛ Check the measurements on the E2000 display and the amplifier instruments to ensure correct operation.

3.1. Active keys

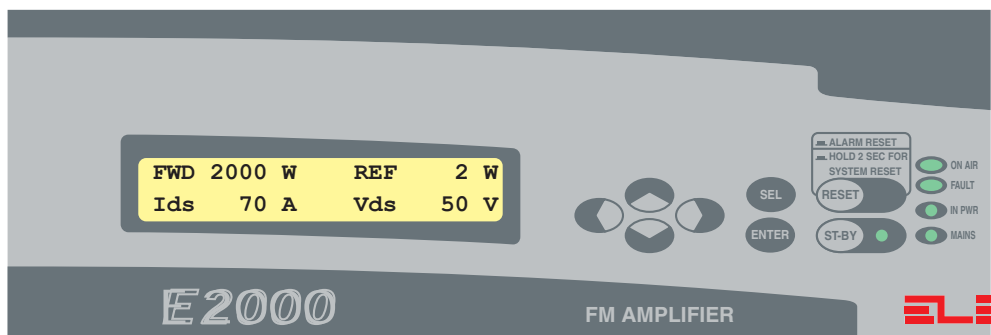
The display contrast control is active in every menu and is controlled by the left and right arrow keys.

Any menu can be exited by pressing the SEL key which activates the selection menu.

The ST-BY key is always active to power up or power down the radio frequency section.

The RESET key, which is always active, will, when pressed for less than 1.5 seconds, reset the alarm and protection software. If pressed for more, it will reset the microprocessor system hardware.

3.2.1. Main menu (MAIN WINDOW)



Display of non-adjustable parameters.

- Forward power (FWD)
- Reflected power (REF)
- Total current absorbed by the RF section (Ids)
- RF section supply voltage (Vds)

3.2.2. Selection menu



The up/down arrow keys are used to scroll through the menu list (bottom line):

- MAIN WINDOWS
- SYS INFO
- GSM FIELD STRENGTH
- GSM MODEM CONFIG
- TEMPERATURES
- POWER LIMITER SETTINGS
- PSU VOLTAGES-CURRENTS
- RF AMPLIFIER CURRENTS
- ALARMS LIST

The ENTER key selects the chosen menu

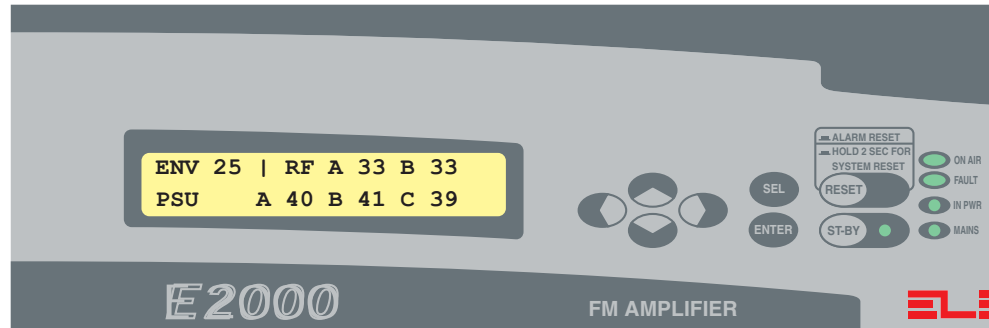
3.2.3.
Temperatures menu
(TEMPERATURES)
TR version



The temperatures are displayed as follows:

- environmental (ENV)
- heatsink - RF section A (RF A)
- heatsink - RF section B (RF B)
- heatsink - power supply rectifier

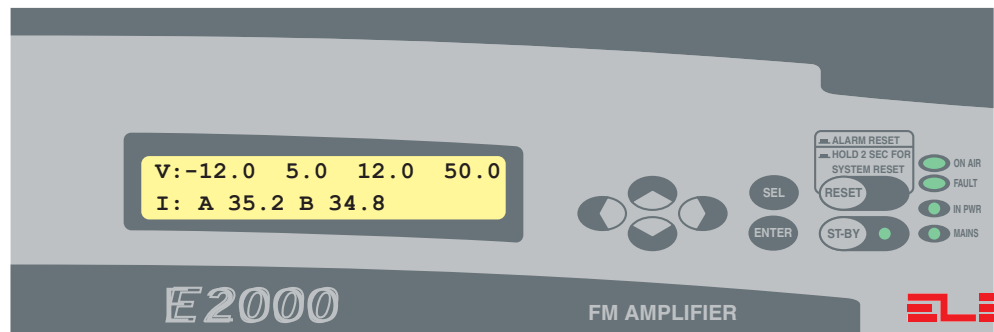
3.2.4.
Temperatures menu
(TEMPERATURES)
DR version



The temperatures are displayed as follows:

- environmental (ENV)
- heatsink - RF section A (RF A)
- heatsink - RF section B (RF B)
- heatsink - power supply A (PSU A)
- heatsink - power supply B (PSU B)
- heatsink - power supply C (PSU C)

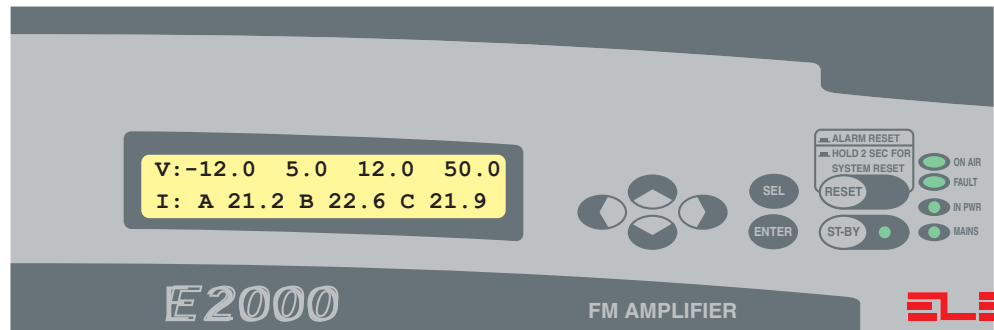
3.2.5.
Voltage and currents
menu
(PSU VOLTAGES-
CURRENTS)
TR version



Display of non-adjustable parameters.

- Voltages:
 - auxiliary (-12.0)
 - auxiliary (5.0)
 - auxiliary (12.0)
 - RF section (50.0)
- Currents:
 - Main power supply A
 - Main power supply B

3.2.6.
Voltage and currents
menu
(PSU VOLTAGES-
CURRENTS)
DR version



Display of non-adjustable parameters.

- Voltages:
 - auxiliary (-12.0)
 - auxiliary (5.0)
 - auxiliary (12.0)
 - RF section (50.0)
- Currents:
 - main power supply A
 - main power supply B
 - main power supply C

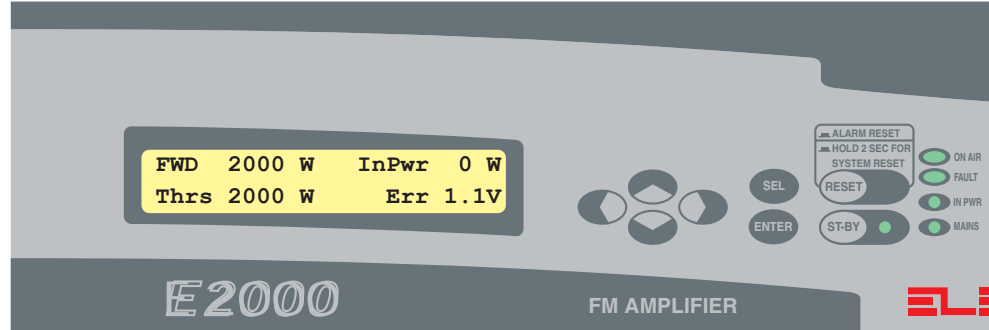
3.2.7. RF AMPLIFIER CURRENTS



Display of non-adjustable parameters.

- Amplifier currents heatsink A and heatsink B.

3.2.8. Power limiter settings menu (POWER LIMITER SETTINGS)



Display of adjustable and non-adjustable parameters.

Non-adjustable:

- forward power (FWD)
- input power (InPwr)
- ALC error voltage (Err)

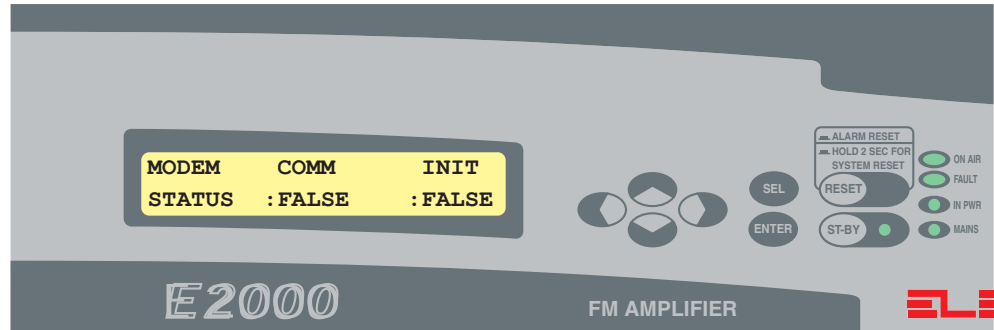
Adjustable:

- ALC threshold (Thrs)

To adjust the ALC threshold, press the ENTER key; the W measurement unit will be replaced by the hash character (#). Enter the desired value using the up/down keys. Terminate the procedure by pressing the ENTER key (the hash character (#) will be replaced by the previous unit (W)), or exit the menu (SEL key).

3.2.9.
"LOCKED" mode

Normal operation with the key in the "LOCKED" position.
In the event of any error message, the display will show the "ALARMS LIST" page.

3.2.10.
Modem configuration
menu
(GSM MODEM CFG)

GSM modem configuration for handling SMS messages.

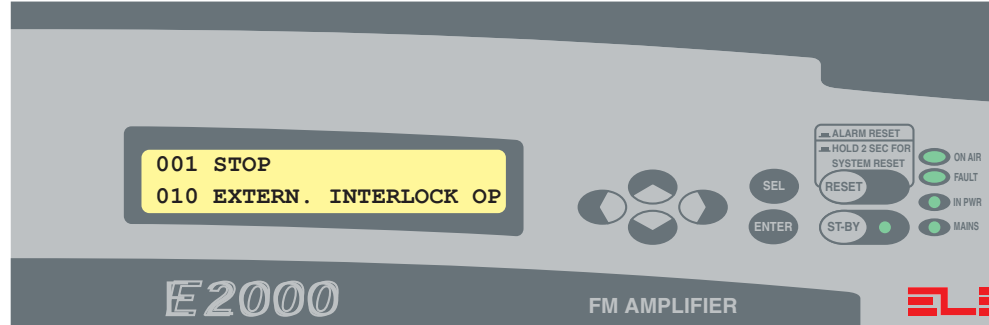
3.2.11.
*System information
menu
(SYS INFO)*



Display of non-adjustable parameters.

- serial communications address (ADDRESS)
- software version (Sw.Vers.)
- transmission hour counter

3.2.12.
*Alarms list menu
(ALARMS LIST)*



Display of non-adjustable parameters.

The alarms are displayed, preceded by a code. The number of alarms can be greater than two in which case the up/down arrow keys can be used to scroll the display vertically. The alarm on the first line is the main one and is displayed automatically after a time delay.

The following pages list the alarm codes that can be generated by the system, together with their description.

Alarms list	Alarm Code	Description
	"000 CORRECT WORKING"	normal operation;
	"001 STOP"	equipment in stand-by;
	"002 HIGH REF PWR ACTIVE"	maximum reflected power limit (software) exceeded (active);
	"003 HIGH REF PWR"	maximum reflected power limit (software) exceeded (historical);
	"004 HIGH REF PWR HW ACTIVE"	maximum reflected power limit (hardware) exceeded (active);
	"005 HIGH REF PWR HW"	maximum reflected power limit (hardware) exceeded (historical);
	"006 WARN HIGH REF PWR ACTIVE"	reflected power warning limit exceeded (software) (active);
	"007 WARN HIGH REF PWR"	reflected power warning limit exceeded (software)(historical);
	"008 BLOCKED"	equipment blocked (after 5 attempts);
	"009 SYSTEM RESET ACTIVE"	alarm reset active;
	"010 TIMING"	The equipment is awaiting reset after overcurrent protection (TR version);
	"011 EEPROM CHKSUM ERROR"	checksum error in the EEPROM memory;
	"012 -3dB CARRIER ACTIVE"	output power less than half the value programmed in the "POWER LIMITER SETTINGS" window (active);
	"013 -3dB CARRIER"	output power less than half the value programmed in the "POWER LIMITER SETTINGS" window;
	"014 PSU OVERCURRENT ACTIVE"	power supply overcurrent (active), (TR version);
	"015 PSU OVERCURRENT"	power supply overcurrent (historical) (TR version);
	"016 -12V SUPPLY FAULT ACTIVE"	-12V supply fault (active);
	"017 -12V SUPPLY FAULT"	-12V supply fault (historical);
	"018 MAX PSU A TEMP ACTIVE"	maximum power supply A temperature (software) exceeded (active);
	"019 MAX PSU A TEMP"	maximum power supply A temperature (software) exceeded (historical);
	"020 MAX PSU B TEMP ACTIVE"	maximum power supply B temperature (software) exceeded (active);
	"021 MAX PSU B TEMP"	maximum power supply B temperature (software) exceeded (historical);
	"022 MAX PSU C TEMP ACTIVE"	maximum power supply C temperature (software) exceeded (active);
	"023 MAX PSU C TEMP"	maximum power supply C temperature (software) exceeded (historical);
	"024 WARN PSU A TEMP ACTIVE"	power supply A software warning temperature exceeded (active);
	"025 WARN PSU A TEMP"	power supply A software warning temperature exceeded (historical);
	"026 WARN PSU B TEMP ACTIVE"	power supply B software warning temperature exceeded (active);
	"027 WARN PSU B TEMP"	power supply B software warning temperature exceeded (historical);

Alarms list	Cod. Alarm	Description
	"028 WARN PSU C TEMP ACTIVE"	power supply C software warning temperature exceeded (active);
	"029 WARN PSU C TEMP"	power supply C software warning temperature exceeded (historical);
	"030 MAX XFRMR TEMP ACTIVE"	transformer max temperature exceeded, TR version (active)
	"031 MAX XFRMR TEMP"	transformer max temperature exceeded, TR version (historical);
	"032 WARN XFRMR TEMP ACTIVE"	transformer warning temperature exceeded, TR version (active);
	"033 WARN XFRMR TEMP"	transformer warning temperature exceeded, TR version (historical);
	"034 MAX ENV TEMP ACTIVE"	maximum ambient temperature (software) exceeded (active);
	"035 MAX ENV TEMP"	maximum ambient temperature (software) exceeded (historical);
	"036 WARN ENV TEMP. ACTIVE"	ambient temperature warning limit exceeded (software) (active);
	"037 WARN ENV TEMP."	ambient temperature warning limit exceeded (software) (historical);
	"038 RF A OVERTEMP ACTIVE"	RF A heatsink temperature, maximum limit exceeded (software) (active);
	"039 RF A OVERTEMP"	RF A heatsink temperature, maximum limit exceeded (software) (historical);
	"040 WARN RF A TEMP ACTIVE"	RF A heatsink temperature, warning limit exceeded (software) (active);
	"041 WARN RF A TEMP"	RF A heatsink temperature, warning limit exceeded (software) (historical);
	"042 RF B OVERTEMP ACTIVE"	RF B heatsink temperature, maximum limit exceeded (software) (active);
	"043 RF B OVERTEMP "	RF B heatsink temperature maximum limit exceeded (software) (historical);
	"044 WARN RF B TEMP ACTIVE"	RF B heatsink temperature, warning limit exceeded (software) (active);
	"045 WARN RF B TEMP"	RF B heatsink temperature, warning limit exceeded (software) (historical);
	"046 PSU HW OVERCURRENT ACTIVE"	power supply overcurrent, TR version (active);
	"047 PSU HW OVERCURRENT"	power supply overcurrent, TR version (historical);
	"048 CONN INTLOCK ACTIVE"	connection between the CPU and ALC boards is faulty or broken (active);
	"049 EXT INTLOCK ACTIVE"	the contact between "DI_ENABLE" and "DI_COMMON" on the diagnostic connector is open (active);
	"050 PSU A OVERCURRENT ACTIVE"	maximum current limit exceeded (software) psu 1; DR version (active);
	"051 PSU A OVERCURRENT"	maximum current limit exceeded (software) psu 1; DR version (historical);
	"052 PSU B OVERCURRENT ACTIVE"	maximum current limit exceeded (software) psu 2; DR version (active);
	"053 PSU B OVERCURRENT"	maximum current limit exceeded (software) psu 2; DR version (historical);
	"054 PSU C OVERCURRENT ACTIVE"	maximum current limit exceeded (software) psu 3; DR version (active);

Alarms list	Cod. Alarm	Description
	"055 PSU C OVERCURRENT"	maximum current limit exceeded (software) psu 3 DR version (historical);
	"056 PSU A OVERCURRENT ACTIVE"	maximum current limit exceeded (software) psu A TR version (active);
	"057 PSU A OVERCURRENT"	maximum current limit exceeded (software) psu A TR version (historical);
	"058 PSU B OVERCURRENT ACTIVE"	maximum current limit exceeded (software) psu B TR version (active);
	"059 PSU B OVERCURRENT"	maximum limit exceeded (software) corrente psu B TR version (historical);
	"060 PSU A SHARE ERROR ACTIVE"	share error psu A DR version (active);
	"061 PSU A SHARE ERROR"	share error psu A DR version (historical);
	"062 PSU B SHARE ERROR ACTIVE"	share error psu B DR version (active);
	"063 PSU B SHARE ERROR"	share error psu B DR version (historical);
	"064 PSU C SHARE ERROR ACTIVE"	share error psu C DR version (active);
	"065 PSU C SHARE ERROR"	share error psu C DR version (historical);
	"066 THERMAL DERATING ACTIVE"	power reduction due to excessive tempera- ture (active);
	"067 THERMAL DERATING"	power reduction due to excessive tempera- ture (historical).

3.3. Checking performance

This procedure for checking performance must be carried out if there is any doubt over the integrity of the equipment as a result of possible transport damage and should only be performed by expert personnel, capable of using radio frequency measurement equipment.

Power generated	<p>Connect a good quality wattmeter (e.g. Bird model 43) to the output connector of the equipment (LC or, by request, 7/8" flange). Connect the output of the wattmeter to a good quality dummy load (SWR less than 1.05) able to handle at least 2000W continuously, via a 50 Ohm coaxial cable of suitable section (e.g. Cellflex 1/2"). Adjust the maximum range of the wattmeter to correspond to the power generated (e.g. with a Bird model 43 wattmeter, use a 2500W probe suitably orientated to measure forward power). Switch on the equipment and check that the power reading on the display corresponds to the reading on the wattmeter; a difference of up to 50W between the two is acceptable at nominal power (2000W).</p> <p>It is of the utmost importance to use a wattmeter which performs to its high quality specification.</p> <p>A false reading will result if the directional coupler of the wattmeter is not connected directly to the equipment.</p>
-----------------	---

3.4. Telemetry connection and operation

Each unit has telemetry incorporated which can work with any ANSI terminal, without the need for special software; for example, Hyperterminal (supplied with Microsoft Windows (c)), Procomm or Telix for DOS-based systems are all suitable.

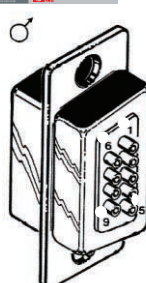
Connect the equipment via a suitable cable (not supplied) to an IBM compatible PC, or to a GSM modem or a traditional network.

Connecting two different interface standards (IE485 con RS232) may seem strange, but no problems will be encountered, using the configuration shown below. The signals used are identical, with the exception of their connector position.

CONFIGURATION

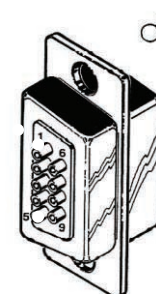


E2000 -----> Modem



Baudrate
Data bits
Parity
Stop bits
Flow control

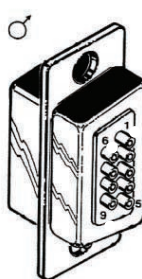
DDC 1
RxD 2
TxD 3
DTR 4
GND 5
DSR 6
RTS 7
CTS 8
RI 9



9600 bps
8
none
1
none

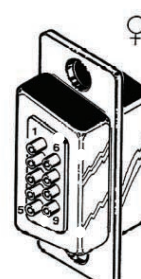


E2000----->PC



ATE0
ATF1
ATQ0
ATX0

DDC 1
RxD 2
TxD 3
DTR 4
GND 5
DSR 6
RTS 7
CTS 8
RI 9



Echo Off
Local Echo Off
Displays the resulting codes
Displays only codes:

0 (OK)
1 (CONNECT)
2 (RING)
3 (NO CARRIER)
4 (ERROR)

ATS0=1
ATV0
ATY0

Replies automatically after the first ring
Displays the result codes in numerical form
Defaults to the profile in NVRAMO

AT&D0	Ignores DTR
AT&H0	Flow control disactivated
AT&I0	Software flow control disactivated
AT&R1	Ignores RTS
AT&S0	Ignores DSR (permanently active)
AT&N6	9600 Baud (maximum)
AT&U6	9600 Baud (minimum)
AT&W0	Writes the configuration to NVRAM 0
ATZ0	Resets the modem to the profile indicated

This sequence of commands is sent directly to the modem from the E2000 by entering the "GSM Modem Config" menu and pressing the ENTER key. It is important that the modem is pre-configured for serial communication in "AUTOBAUD" mode or at 9600 8N1.

The modem must be equipped with a SIM card enabled for data transmission and with the PIN code disabled, otherwise it will not be possible to register on the GSM network. It is recommended, furthermore, to avoid interference from adjacent cells, that a directive antenna pointed at the closest GSM repeater is used.

TELEMETRY OPERATION

The commands are sent by pressing character keys (case insensitive); for example pressing "a" displays the main page. The character can be upper or lower case.

Activation procedure (direct cable connection)

Press "1"

The equipment will respond by displaying the main menu

Navigate between the various windows by pressing the corresponding keys

Go back to the Main menu ("Q" key)

Activation procedure (connection via modem GSM or telephone line)

Connect to the equipment by pressing the telephone number of the modem connected to the equipment

Once the connection is established the equipment will respond by displaying the Main Menu window

Navigate between the various windows by pressing the corresponding keys

Once these passages are completed you will just have to stop the communication

If more than one equipment will be connected to the same modem they will have to be appropriately addressed with the dip switches on the front panel by using the figures from 1 to 63. Address 0 is the one of the equipment alone, therefore one apparatus or more will have to be addressed as 1,2,n.

The managing of an equipment via text messages is possible only with an equipment alone, which will be active only if the address is "0".

For cascade connected machines, the activation procedure is slightly different:

Activation procedure (for Modem or cable connections):

- Press the "i" character followed by the address (e.g. i03), the equipment will respond by displaying the main menu window
- Navigate in the various windows
- Go back to the Main Menu
- In case it is needed, select another machine to interrogate (e.g. "i04")
- Go back to the Main Menu
- Disconnect

Always remember to digit "0" before every address smaller than 10 (01, 02...09), otherwise you will not obtain any answer.

```
+-----+
| ELENOS 2KW AMPL. <Remote Control V. x.x           - id 03  <-Q-> = MAIN MENU |
+-----+
| MAIN MENU.
|
|   K = INPUT USER OR SYSTEM KEY
|   A = SETTING AND READING PARAMETERS
|   B = STATUS / FAILURES LIST
|
|   F = SCHEDULE          (SERVICE)
|   L = INTERRUPT ERROR (SERVICE)
|   N = INTERNAL STATUS (SERVICE)
|   V = SERIAL MONITOR  (SERVICE)
|   P = SMS PHONE AND ALARMS SETUP
|   Q = MAIN MENU (this page!)
|
| System key has not been customized yet.
| Default loaded value : System Key = 24
| User key has not been customized yet.
| Default loaded value : System Key = 22
| User should customize User and System keys
+-----+
```

"Main Menu" page of the machine addressed with "03".

To visualise the parameters press they keys indicated above; to exit the pages press key "Q".

To edit the parameters, enter the numerical access code (procedure "K").

NOTE: The user and system passwords are pre-programmed at the factory: SYSTEM =24 USER =22. The user must customise the codes! To select the field to edit, press "ENTER "(the colour of the character to edit will change),then change it by using the up/down arrow keys. Enter the character by pressing "Q". If the "USER "code is entered, the previous menu will appear, if the "SYSTEM " code is entered, the following menu will appear.

```
+-----+  
| ELENOS 2KW AMPL. <Remote Control V. x.x | - id n <-Q-> = MAIN MENU |  
+-----+  
| MAIN MENU.  
|  
| J = SYSTEM SERVICE  
| ! = ANALOGIC CHANNELS CALIBRATION (CURRENT)  
| # = ANALOGIC CHANNELS CALIBRATION (VOLTAGE & TEMPERATURES)  
| K = INPUT USER or SYSTEM KEY  
| A = SETTING AND READING PARAMETERS  
| B = STATUS / FAILURES LIST  
|  
| F = SCHEDULE (SERVICE)  
| L = INTERRUPT ERROR (SERVICE)  
| N = INTERNAL STATUS (SERVICE)  
| V = SERIAL MONITOR (SERVICE)  
| P = SMS PHONE AND ALARMS SETUP  
| Q = MAIN MENU (this page!)  
+-----+
```

If the correct code has been entered, the parameters to edit will be highlighted in a different colour; the arrow keys (up, down, right, left) are used to select the field to edit; once the desired field has been reached, press "ENTER" (the colour of the field will change) and change it with the up/down arrow keys. To exit from editing a field, press "ENTER" again (the original colour of the character will be restored).

```
+-----+
| ELENOS 2KW AMPL. <Remote Control V. x.x           - id n  <-Q-> = MAIN MENU |
+-----+
|      RF CURRENTS          STATUS:
| Mod n:   A1    A2    A3    A4        B1    B2    B3    B4
| Id(A):
| -----
|   MAIN PSU          AUX PSU      | STAND-BY      :
| Psu A (A):          Vcc (5V):    | RESET         :
| Psu B (A):          V+ (12V):    |
| Psu C (A):          V- (12V):    |
| Ids (A):            Vds (V):    |
| -----
|      RF SECTION          | POWER LIMITER
| Fwd (W):           Eff (%):    | Threshold (W):
| Ref (W):           Input (W):  | Limiting (%):
| -----
|      TEMPERATURES          | MAIN PSU---->
| Max RF (C):        Max PSU(C): | Max Vds (V):
| Env (C):           Psu A (C):   | LCD ----->
| Rf A (C):           Psu B (C):   |
| Rf B (C):           Psu C (C):   | ELAPSED TIME: : :
```

The upper part consists of the line "STATUS: 000 CORRECT WORKING " where 000 = status code/alarm followed by description. The status or the main alarm that has disabled the equipment is displayed.

The right hand part displays the values indicated.

The left hand part (partially modifiable)comprises:

STAND-BY :=(TRUE/FALSE, modifiable)status/command RF output;

RESET :=(TRUE/FALSE, modifiable)reset alarms and protection;

Threshold (W):=Programming of the operational RF power;

Error (V):=Displays the ALC error voltage;

Max Vds (V):=Maximum voltage limit of the RF stages power supply;

LCD ----->=Programming/display of the LCD display contrast;

ELAPSED TIME:= Counter of transmission hours (H,MM,SS).

ELENOS 2KW AMPL. <Remote Control V. x.x										- id n	<-Q->	= MAIN MENU
+-----+												
RF CURRENTS STATUS:												
Mod n: A1 A2 A3 A4 B1 B2 B3 B4												
Id(A) : 9.5 9.5 9.4 9.4 9.4 9.4 9.4 9.4												
+-----+												
MAIN PSU AUX PSU STAND-BY : FALSE												
Psu A (A) : 25.0 Vcc (5V) : 5.00 RESET : FALSE												
Psu B (A) : 25.5 V+ (12V) : 11.92												
Psu C (A) : 25 V- (12V) : 12.01												
Ids (A) : 75.5 Vds (V) : 45.00												
+-----+ POWER LIMITER												
RF SECTION Threshold (W) : 2050												
Fwd (W) : 2000 Eff (%) : 70.7 Limiting (%) : 3.7												
Ref (W) : 50 Input (W) : 60												
+-----+ TEMPERATURES												
Max RF (C) : 40.5 Max PSU(C) : 37.3												
Env (C) : 20.7 Psu A (C) : 35.5 LCD Contrast : 428												
Rf A (C) : 40.5 Psu B (C) : 37.3												
Rf B (C) : 38.4 Psu C (C) : 35.5 ELAPSED TIME : 200:50:42												
+-----+												

SERVICE SCREEN.



WARNING! The user must never modify the values shown in this window!

Currents calibration screen - DR version.

```
+-----+  
| ELENOS 2KW AMPL. <Remote Control V. x.x | - id n  <-Q-> = MAIN MENU |  
+-----+  
| GAIN AND OFFSET CALIBRATION (CURRENT, A). |  
|      STEP    VALUE   MUL.   DIV.   OFFS.   MIN    MAX   STO_L   STO_H |  
| A1 : R1    C1     C2     C3     C4     C5     C6    C7    C8    C9 |  
| A2 : R2 |  
| A3 : R3 |  
| A4 : R4 |  
| A5 : R5 |  
| B1 : R6 |  
| B2 : R7 |  
| B3 : R8 |  
| B4 : R9 |  
| B5 : R10 |  
| PSU A: R11 |  
| PSU B: R12 |  
| PSU C: R13 |  
|  
| STEP = AD Value (0-4095)           MIN      = STEP (0-4095) |  
| VALUE = STEP * MUL./DIV + OFFS.    MAX      = STEP (0-4095) |  
| OFFS. = STEP(offset) * MUL./DIV.   STO_L(H) = Store step MIN(MAX) |  
+-----+
```

Legend:

Heading: V x.x = software version,-id n = polling address for communication.

C= Column, R= Row.

C1= Value read by the A/D converter (converter step);

C2= Converted integer value (without decimal point);

C3= Multiplier (modifiable field);

C4= Divider (modifiable field);

C5= Offset;

C6= Value (in converter steps)acquired as the lower calibration point;

C7= Value (in converter steps)acquired as the upper calibration point;

C8= Boolean (TRUE/FALSE, modifiable field)to control the acquisition of point C6;

C9= Boolean (TRUE/FALSE, modifiable field)to control the acquisition of point C7.

The automatic calibration procedures must only be performed by specialised ELENOS personnel.

R1 -R4= Amplifier current in heatsink A;

R5 = Not used;

R6 -R9= Amplifier current in heatsink B;

R10 = Not used;

R11 = Switching power supply A current;

R11 = Switching power supply B current;

R11 = Switching power supply C current;

Current calibration screen - TR version.

```
+-----+
| ELENOS 2KW AMPL. <Remote Control V. x.x           - id n  <-Q-> = MAIN MENU |
+-----+
| GAIN AND OFFSET CALIBRATION (CURRENT, A).          |
|      STEP    VALUE    MUL.    DIV.    OFFS.    MIN     MAX    STO_L    STO_H |
| A1   : R1     C1      C2      C3      C4      C5      C6      C7      C8      C9 |
| A2   : R2
| A3   : R3
| A4   : R4
| A5   : R5
| B1   : R6
| B2   : R7
| B3   : R8
| B4   : R9
| B5   : R10
| PSU A: R11
| PSU B: R12
|
|
| STEP  = AD Value (0-4095)                      MIN      = STEP (0-4095)
| VALUE = STEP * MUL./DIV + OFFS.                 MAX      = STEP (0-4095)
| OFFS. = STEP(offset) * MUL./DIV.                STO_L(H) = Store step MIN(MAX)
+-----+
```

Legend:

Heading: V x.x = software version, -id n = polling address for communication.
C= Column, R= Row.

C1= Value read by A/D converter (converter step);
C2= Converted integer value (without decimal point);
C3= Multiplier (modifiable field);
C4= Divider (modifiable field);
C5= Offset;
C6= Value (in converter steps)acquired as lower calibration point;
C7= Value (in converter steps)acquired as upper calibration point;
C8= Boolean (TRUE/FALSE, modifiable field)to control the acquisition of point C6;
C9= Boolean (TRUE/FALSE, modifiable field)to control the acquisition of point C7.

The automatic calibration procedures must only be performed by specialised ELENOS personnel.

R1 -R4 = Amplifier current on heatsink A;
R5 = Not used;
R6 -R9 = Amplifier current on heatsink B;
R10 = Not used;
R11 = Traditional power supply A current;
R11 = Non switching power supply;

Calibration screen - temperature and voltage reading calibration, DR version.

```
+-----+  
| ELENOS 2KW AMPL. <Remote Control V. x.x | - id n <-Q-> = MAIN MENU |  
+-----+  
| GAIN CALIBRATION (VOLTAGE, V). | GAIN DRV LOOPS.  
| STEP VALUE MUL. DIV. |  
| VCC : |  
| V+ : |  
| V- : |  
| VDS : |  
| ALC E: |  
|  
| GAIN CALIBRATION (TEMPERATURE, C). |  
| STEP VALUE MUL. DIV. |  
| AMB. : |  
| RF A: |  
| RF B: |  
| PSU 1: |  
| PSU 2: |  
| PSU 3: |  
|  
| STEP = AD Value (0-4095) |  
| VALUE = STEP * MUL./DIV. |  
|  
| PSU step: Max Efficiency Loop. |  
| ALC step: Constant Reflected |  
| Loop. |  
+-----+
```

Legend:

Heading : V x.x = software version, -id n = polling address for communication.

STEP =A/D converter reading;

VALUE = Converted integer value (without decimal point);

MUL. =Multiplier (modifiable field);

DIV. = Divider (modifiable field);

AMB.: = Temperature -ambient;

RF A: = Temperature -heatsink RF A;

RF B: = Temperature -heatsink RF B;

PSU 1: = Temperature -switching power supply A;

PSU 2: = Temperature -switching power supply B;

PSU 3: = Temperature -switching power supply C;

PSU STEP: = Increment/decrement step value (in D/A converter steps)for the power supply voltage control loop;

ALC STEP: = Increment/decrement step value (in D/A converter steps)for the ALC reference voltage control loop for reducing the power in the event of excessive standing waves.

Calibration screen - temperature and voltage reading - TR version.

ELENOS 2KW AMPL. <Remote Control V. x.x				- id n <-Q-> = MAIN MENU
GAIN CALIBRATION (VOLTAGE, V).				GAIN DRV LOOPS.
STEP VALUE MUL. DIV.				PSU STEP:
VCC :				ALC STEP:
V+ :				
V- :				
VDS :				
ALC E:				
GAIN OFFSET CALIBRATION (TEMPERATURE, C).				
STEP VALUE MUL. DIV.				
AMB. :				
RF A :				
RF B :				
PSU :				
STEP = AD Value (0-4095)				PSU step: Max Efficiency Loop.
VALUE = STEP * MUL./DIV.				ALC step: Constant Reflected Loop.

Legend:

Heading: V x.x = software version, -id n = polling address for communication.

STEP = A/D converter reading;

VALUE = Converted integer value (without decimal point);

MUL. = Multiplier (modifiable field);

DIV. = Divider (modifiable field);

AMB.: = Temperature -ambient;

RF A: = Temperature -heatsink RF A;

RF B: = Temperature -heatsink RF B;

PSU : = Temperature -heatsink of rectifiers of power supply A and B;

PSU STEP: = Increment/decrement step value (in D/A converter steps)for the power supply voltage control loop;

ALC STEP: = Increment/decrement step value (in D/A converter steps)for the ALC reference voltage control loop for reducing power in the event of excessive standing waves.

3.4.1 SMS Functioning

This version is an upgrade of the telemetry system incorporated in the software of the E2000 equipment, which allows to control the machine by text messages sent through the GSM network.

The SMS control is active only on a single apparatus, therefore it will not be possible to control combined systems with text messages, but they will be manageable via GSM modem or via telephone line.

This is the reason why the GSM communication will be active only when the equipment's address is "0".

Functions description

You can have access to the SMS functions by selecting "P = SET SMS PHONE NUMBERS", used for the programming of the permissions of every registered user.

```
+-----+
| ELENOS      2 KW AMPL. <Remote Control V.   2.0      - id 0>      MAIN MENU |
+-----+
| MAIN MENU.
|   J = SYSTEM SERVICE
|   ! = ANALOGIC CHANNELS CALIBRATION (CURRENT)
|   # = ANALOGIC CHANNELS CALIBRATION (VOLTAGE & TEMPERATURES)
|   K = INPUT USER or SYSTEM KEY
|   A = SETTING AND READING PARAMETERS
|   B = STATUS / FAILURES LIST
|   O = LOGOFF
|
|   F = SCHEDULE          (SERVICE)
|   L = INTERRUPT ERROR (SERVICE)
|   N = INTERNAL STATUS (SERVICE)
|   V = SERIAL MONITOR   (SERVICE)
|   P = SET SMS PHONE NUMBERS
|
|   Q = MAIN MENU (this page!)
|
+-----+
```

The programming of the user accounts can be done locally, by connecting a PC to the equipment, or remotely. It will be possible, beside managing the basic functions of the machine, to enable/disable the accounts, modify the telephone numbers, change the permissions and select the alarm type or the notice to send to the user.

ACCOUNT PROGRAMMING

In order to use the equipment in the SMS mode it is necessary to digit the telephone numbers (up to 5 users) of all the people who will have access to the functions. The system will not accept any type of command from telephone numbers which are not in the list or which are, but are disabled.

Programming with a laptop:

1. Prepare an E2000 - PC connecting cable following the instructions present in the technical manual.
2. Prepare a "hyperterminal" session for a "direct connection to COMx" (set up the port to which you will connect the E2000) with the following communication parameters: 8,N,1 -9600 Baud -No local echo - No Handshaking.
3. Connect the PC to the amplifier.
4. Make sure dip switch 8 is positioned on the left (see Appendix "A". SMS communication disabled, default set up), then turn the amplifier on.
5. Follow the operations described in the "Configuration" passage.
6. Switch dip switch 8 to the right (activation of the SMS communication).
7. Connect the GSM modem to the IEEE485 port (prepare an E2000 - modem cable following the instructions present in the technical manual).
8. Make sure the modem is switched on and reset the equipment (press the "reset" key for longer than 2 seconds)
9. The display will show a message saying that the modem initialisation is running. Once the initialisation is over the display will show the Main Menu.

Programming from a remote terminal:

1. Prepare an E2000 - Modem cable
2. Switch dip switch no. 8 to the right (see Appendix "A". SMS communication activated)
3. Switch the modem on and connect it to the amplifier
4. Reset (press the "reset" key for longer than 2 seconds) the amplifier and wait for the modem initialisation.
5. Connect, using the remote terminal, to the amplifier and follow the instructions described in the "Configuration" passage.

Configuration:

After having typed in the password ("K" key), press the "Q" key to go back to the Main Menu, then press "P" to enter the account configuration window.

ELENOS	2 KW AMPL.	<Remote Control V.	2.0	- id 0>	MAIN MENU
SMS CONFIGURATION					
		Enable	Enable	Enable	Enable
		this	status	command	global
		account	request	execute	echo rx
Example :	+393371234567890123				
Phone N.1:	+393381111111	TRUE	TRUE	TRUE	TRUE
Phone N.2:	+39338222222222	TRUE	TRUE	TRUE	TRUE
Phone N.3:	+39338333333333	TRUE	FALSE	TRUE	FALSE
Phone N.4:	+39338444444444	TRUE	TRUE	FALSE	FALSE
Phone N.5:	+39338555555555	FALSE	TRUE	TRUE	TRUE
PWR-UP ALARM:		TRUE			
-3dB ALARM:		FALSE			
ID STRING:	ELENOS2000	COMMAND EXAMPLE:	on, PWR 1800, res		
Commands:	PWR 1234 - set out pwr	Sets PA on air at 1800W output and			
	ON - on air	resets the alarm counter.			
	STBY - stand-by	Commands must be separated by commas.			
	RES - reset alarms	A space must be inserted between			
	STS - status request	PWR and the value required.			
		Commands are case insensitive.			

(note: the fields in italic are modifiable by the user)

Type in the telephone numbers (leaving no space at the beginning) also adding the Country code (e.g. +393371234567) and programme the permissions for each number.

Permissions:

“Enable this account”: if it is on ‘true’ mode, the account is enabled for reception and transmission.

"Enable Status Request": if it is on 'true' mode, the user will be able to check the equipment functioning status.

"Enable Command Execute": if it is on 'true' mode, the user will be able to send commands to the equipment (ON-STBY-RES-PWR) otherwise they will not be accepted.

“Enable Global Echo”: if it is on ‘true’ mode, the user will receive notices regarding the other users’ actions.

On the instance presented above, users 1 and 2 have the highest permissions since they have the power to make the equipment respond to the commands, they can check its functioning and they receive notice of all the other users.

User no.3 can not receive messages of global notice, he can not require the functioning status, but he can send command to the equipment.

User no.4 can only require the functioning status.

User no.5 would have the highest permission but

equipment.

PWR-UP: if it is on 'true' mode, once the equipment

3dB Alarm: if it is on ‘true’ mode the equipment will send a status message whenever the output power level of the message confirming the system activation.

If one wants it is possible to modify the equipment ID STRING by typing in an alphanumeric string of 10 characters.

The programming is now complete; if it has been done using a remote terminal, it is preferable to end the communication.

The programming is now complete; if it has been done using a remote terminal, it is preferable to end the communication

before sending any SMS command to the equipment.

It is important to remember that the equipment will neither transmit nor receive any command if the terminal is active. Once the communication is ended one can try to send some commands to the machine.

COMMANDS:

Any enabled user can send commands to the equipment, which to confirm the reception and execution of the order, will send a status message after a short period of time.

Note: this period of time is the little while in between the reception of the command message and the emission of the status message. To this the GSM network transition time is added and can sometimes be quite long, depending on how busy the network is.

The commands currently implemented in the equipment are:

Command	Syntax	Example	Latency	Notes:
Switching-on	ON	ON	30 s	
Stand By	STBY	STBY	10 s	
Power setting	PWR nnnn	PWR 1200	30 s	1000W ≤ PWR ≤ 2200
Alarm reset	RES	RES	10 s	
Status?	STS	STS	10 s	

The commands can be sent one by one, or, if separated by commas, several messages can be sent all in the same message:

e.g. single command: ON

e.g. multiple command: ON,PWR 1500,RES

The first command will turn on the equipment, the second one will turn on the equipment, set the output power to 1500W and reset the protection counter.

Make sure you follow exactly the indicated syntax otherwise the equipment will not respond to your commands.

STATUS MESSAGE

The status message is a summarising indication of the equipment's functioning parameters and it is composed as follows:

1 ELENOS
2 PHCMD ID 02
3 Status
4 000 CORRECT WORKING
5 FWD 2000 W
6 REFL 0 W
7 V 45.0 V
8 I 70.0 A
9 T.Max RF 45 C
10 T.Max PSU 47 C
11 T.Env 27 C
12 ON

Row 1: ID STRING, and 10 characters alphanumeric string modifiable by the user.

Row 2: Message source "PhoneCoMmanD ID nn".

The ID of the user who sent the command is visualised. The messages coming from the equipment itself have "00" as ID. In this example the status message indicated that the command has been sent by user no. 2.

Row 3: Alarm type or notice (Pwr Up, -3dB Alarm, Status) that are sent.

Row 4: Status row. Currently active highest priority alarm.

Row 5: Direct power.

Row 6: Reflected power.

- Row 7: Rf Power supply voltage
- Row 8: Rf total current.
- Row 9: Rf groups maximum temperature.
- Row 10: Power supply maximum temperature.
- Row 11: Ambient Temperature.
- Row 12: Functioning Status (ON, STBY).

NOTE ON MODEMS AND THE SIM CARD:

Some modems, like the Siemens TC35, can not memorise a configuration predefined by the user, therefore the E2000 must re-initialise them whenever it gets switched on. If by any chance, the connected modem gets turned off, it will not be able to communicate neither via terminal nor via text messages since there will no longer be any configuration. If this ever happens as a consequence of maintenance operations or anything else, do not reset or switch the E2000 off. Once the modem is reconnected, you will simply need to select the "GSM MODEM CONFIG" menu from the front panel, press "ENTER" once to enter the menu and once more to start the initialisation procedure.

The process will end when the "INIT" field is on the "TRUE" mode.

Check the modem communication is correct by entering the "GSM FIELD STRENGHT" menu and by reading the level of reception of the field. This function is useful for the correct setting of the antenna too, and as far as this is concerned we recommend that you use a directive antenna pointed at the closest GSM repeater.

If the level remains on the "-113dBm" indicator, there could be either serial communication problems to and from the E2000, antenna problems or the modem could be having problem registering on the network.

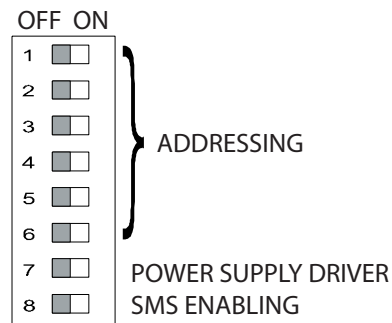
We would like to remember that the PIN number of card to be inserted in the Modem must be disabled, otherwise it will be impossible for the modem to register on the network.

If the field of reception is satisfactory (-80dBm at least) the equipment will be ready to work.

We would like to remember that in case of heavy traffic in the GSM network it could be hard, if not impossible, to obtain the connection via the terminal and/or the messages may be considerably delayed. Such drawbacks do not depend on the device or the chosen modem but are characteristic of the GSM network and can appear in different ways depending on the network administrator or the cell serving the working zone of the modem.

Appendix A

Configuration Dip Switch.

**Dip Switch 1 - 6**

Dip switches from 1 to 6 are used for the addressing of the equipment when it operates in a combined system, or when the same modem is used to monitor several machines.

The address is inserted according to the binary code and the weight of every switch equals the power of 2 raised to n-1, where "n" corresponds to the switch number on the "ON" mode.

Therefore if one wants to set the equipment with 22 as address, one will have to programme the switches as follows:

1=OFF (weight $2^0 = 1$)
2=ON (weight $2^1 = 2$)
3=ON (weight $2^2 = 4$)
4=OFF (weight $2^3 = 8$)
5=ON (weight $2^4 = 16$)
6=OFF (weight $2^5 = 32$)

Totale = $2 + 4 + 16 = 22$

The address 0 (default) is the one of the equipment alone. For combined systems or for several machines connected to the same modem one will have to choose the addresses going from 1 to 63.

We would like to remember that the management of the equipment via text messages will be active only for single machines having the address "0".

****Dip switch 7**

Power supplier energy selection:

OFF = TR version
ON = DR switching version

****WARNING!**

This dip switch is set up at the factory according to the kind of power supplier that goes with the amplifier and must not be modified, unless the power supplier is changed.

Dip switch 8

Activation of text messaging management:

OFF = disabled SMS communication (default).
ON = Enabled SMS communication.

It is possible to disable the SMS communication whenever there is not a GSM modem connected to the equipment or in case one is not interested in this kind of service, so that there is no need to wait for the modem initialisation during the powering up of the machine.

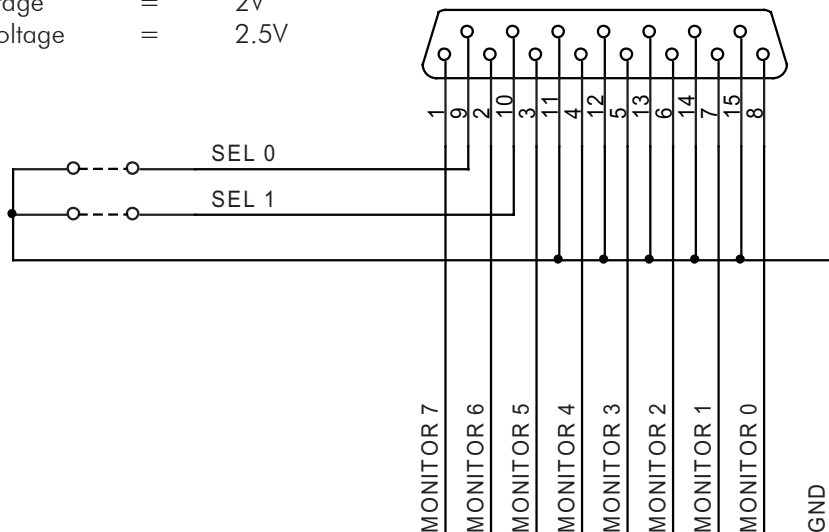
3.5. Analog measurements connector

This connector is located on the front panel of the E2000 amplifier and enables connection to a telemetry system with analog inputs.

It is possible to select the various measurement banks (0- modules currents, 1 - power supply voltage/current, 2 - temperature, 3 - power/efficiency) by connecting the two input selectors SEL 0 and SEL 1 to ground.

The electrical characteristics of the port are as follows:

Output impedance	=	11K
Full-scale voltage	=	2V
Max output voltage	=	2.5V



SEL0	SEL1	MON 0	MON 1	MON 2	MON 3	MON 4	MON 5	MON 6	MON 7
OPEN	OPEN	FWD	REF	IN PWR	ERR V	VDS	Id	Tmax RF	Tmax PSU
OPEN	CLOSED	I PSU A	I PSU B	I PSU C	VDS	+5V	+12V	-12V	Currents sum
CLOSED	OPEN	Temp PSU A	Temp PSU B	Temp PSU C	None	Temp Env	Temp RF A	Temp RF B	None
CLOSED	CLOSED	I a1	I a2	I a3	I a4	I b1	I b2	I b3	I b4

Full scale voltage = 2V

RF Modules currents | A1..3 | B1..3 = 20A f.s.

Power supply currents (I PSU A..C) = 100A f.s.

Mosfet supply voltage (Drain supply voltage VDS) = 100V f.s.

Aux power supplies +5V +12V -12V = 20V f.s.

Temperatures T PSU 1..3 T ENV T RF A..B = 100°C f.s.

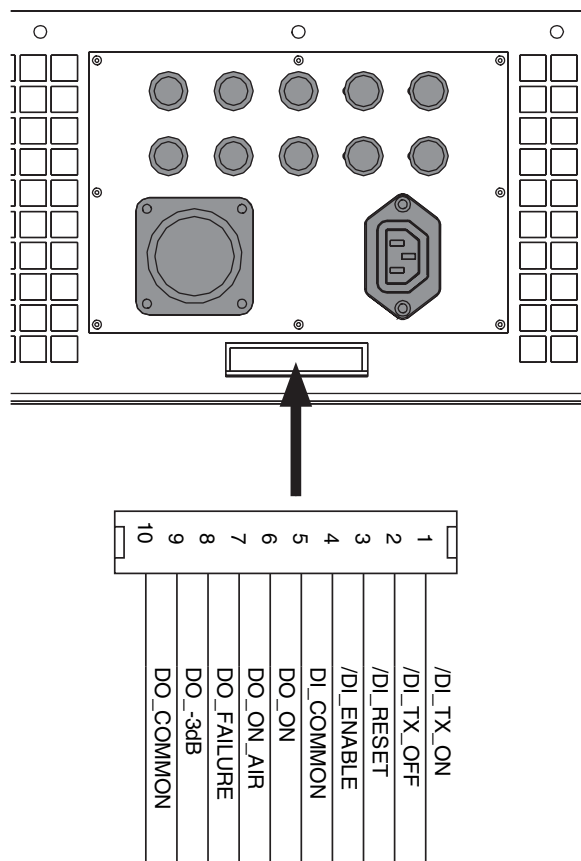
Forward power = 2000W f.s.

Reflected Power = 200W f.s.

Driver power (IN PWR)= 200W f.s.

ALC limiting voltage = 2V f.s.

3.6. Diagnostics connector



- DI_TX_ON:** Short-circuit with DI_COMMON for greater than 100 ms to enable transmission.
- DI_TX_OFF:** Short-circuit with DI_COMMON for greater than 100 ms to put into stand-by.
- DI_RESET:** Short-circuit with DI_COMMON for greater than 100 ms to reset the protection counter.
- DI_ENABLE:** Short-circuit with DI_COMMON to enable operation of the unit. In the case of stand-alone operation, it is necessary to short-circuit these two pins permanently; if used as a driver, the pin should be connected to the "INTERLOCK" input of the equipment being driven.
- DI_COMMON:** Common contact for the inputs.
- DO_ON:** Shorted to DO_COMMON when the following condition is verified:
STAND-BY = TRUE BLOCKED=FALSE DI_ENABLE=CLOSED.
- DO_ON_AIR:** Shorted to DO_COMMON when the unit is not in STAND_BY condition.
- DO_FAILURE:** Shorted to DO_COMMON when the unit is blocked.
The front panel display, in "Alarms List" menu, will show the "BLOCKED" message.
- DO_-3dB:** Shorted to DO_COMMON when the unit is transmitting and the output power is less than half respect to the value programmed in the "POWER LIMITER SETTINGS" menu. The delay for this alarm is about 60 seconds.
- DO_COMMON:** Common contact for the outputs.

Note: The maximum current applied to any output contact must not exceed 500mA.

4.1. Introduction



This is an amplifier designed to be easily transported and installed. The three sections of which it consists (power supply, RF section and ventilation panel) can be easily separated to facilitate transport.

Particular care has been taken in the development of the RF section, featuring eight amplifier modules able to deliver a combined continuous output power of more than 2700W. The microstrip combiners are gold-plated to avoid oxidization by atmospheric agents and can support any conditions of imbalance caused by the breakdown or malfunctioning of one or more of the amplifier modules.

The RF section features its own control and protection circuit which guarantees constant supervision of the amplifier modules, even in the case of a failure of the main control logic.

The power supply section is available in two versions, the direct switching version (DR) or the linear, transformer version (TR).

Both are generously over-specified and, in the event of breakdown of a subsection (three for the switching supply, two for the linear one), it is still possible to generate forward power.

The switching version features several interesting characteristics and functions: it is possible to configure the power supply to work at 220V single phase, 380V three-phase and 220V three-phase. The microprocessor is able to control the efficiency of the amplifier by varying the voltage of the power supply and can manage temperature protection by progressively limiting the output power.

The front panel includes the logic control unit and the ventilation system. A V25 (8086) microprocessor has been used which, thanks to its performance, provides a remote control function, as standard, on all versions of the series.

4.1.1. Protection

As far as possible, the microprocessor attempts to maintain operation of the unit even in extreme conditions, gradually reducing the output power to a maximum of 3dB with respect to the programmed output power. Beyond this limit, the amplifier will shut itself down and if during the course of several hours, the shutdown condition occurs more than three times, the unit will shutdown indefinitely, requiring operator intervention.

The protection counter can be reset and an attempt made to restart the unit, even via remote control; a diagnosis of the problem can also be made in this way, before visiting the site.

4.1.2. Measurements

The directional coupler for measuring forward and reflected power, is thermo-compensated in order to resist variations of ambient temperature. All the transducers present in the unit are designed for total immunity to RF fields to prevent problems arising from false readings.

All operational parameters, besides being displayed on the front panel, are available in analog form, for users wanting to connect the unit to a telemetry system.

4.1.3. Telemetry

Thanks to the power of the microprocessor, it is possible to connect a simple but efficient remote control system to all versions, as standard, with a user interface based on the common ANSI terminal.

This solution allows anyone in possession of any computer, with any operating system, to interact with the unit.

All that is needed is standard communication software which is able to emulate an ANSI terminal. Examples of DOS or WINDOWS software include Procomm, Telix and Hyperterminal.

The telemetry allows all the operating parameters of the unit to be displayed; it allows the output power to be adjusted and the unit to be put into stand-by.

The connection can be made via a normal telephonic modem, or a GSM modem.

For connecting to a pre-existing telemetry system, all the readings are available in analog form, via a connector located on the front panel. The power levels (forward or reflected) are linear to facilitate display on a standard linear scale.

-
- 4.1.4. Indicators** In addition to the alphanumeric 24x2 display, the following indicator leds are visible on the front panel:

OnAir = Transmitter ready to operate.

Fault = If flashing, an alarm is, or has been, active.

If the cause of the alarm is no longer active, the led will switch off when the "RESET" button is pressed momentarily.

Mains = The line supply voltage is present and the diagnostic board program has run correctly.

Pwr = driver power level:

Yellow: driver power is insufficient to reach the power programmed in "POWER LIMITER SETTINGS". **Warning !** In the event of failure of one or more of the RF modules, it will be impossible to reach maximum output power, even if the unit is over-driven. In this case, the value programmed in the "POWER LIMITER SETTINGS" menu should be reduced.

Green: driver power is at the correct level and the power limiter is in operation (error voltage "Err" > 0V).

Red: Driver power is excessive for the required output power. The maximum power level that the input of the unit will tolerate is about 100W; if the input power is below this limit, the unit will continue to operate correctly, even if excess driver power is indicated.

StBy = The unit is in stand by

4.3. Power supply section

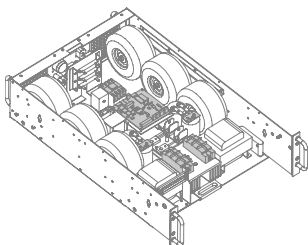
The E2000 unit is available in two versions: the linear power supply version (E2000TR) and the switching power supply version (E2000DR).

It is possible to modify the latter to operate in three-phase or single phase configuration at 220 or 380 V.

The linear power supply version, however, can only operate at 220 or 380V three-phase.

4.3.1. Linear power supply

This comprises two rugged sections connected in parallel. The transformers and rectifier are protected against over-temperature and current overload (45 A max. per section).

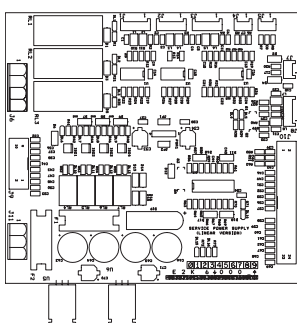


4.3.1. Switching power supply

This consists of three units connected in parallel and balanced by a current-sharing circuit. Each section is protected against over-temperature and over-current.

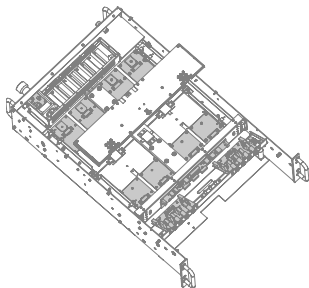
4.3.2. Auxiliary power supply

This board is slightly different in the two versions, DR and TR, and supplies the unit with all the supply voltages for the control circuits and also receives the signals from the user interface connector (USER INTERFACE) and transfers them to the CPU.



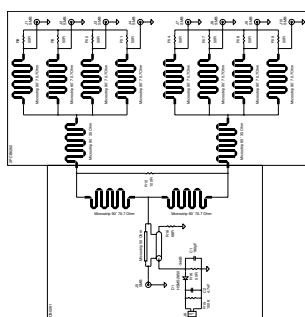
**4.4.
Radio frequency sec-
tion**

Comprises two banks of 1000W, each containing a total of eight 300W modules. The power combiners are designed to allow operation of the unit in any unbalanced condition caused by the failure of one or more RF modules.



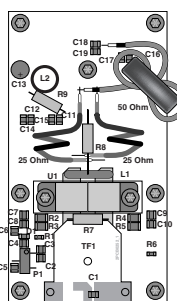
**4.4.1.
Input splitter**

This is a classic Wilkinson splitter with eight outputs using micro-strip technology



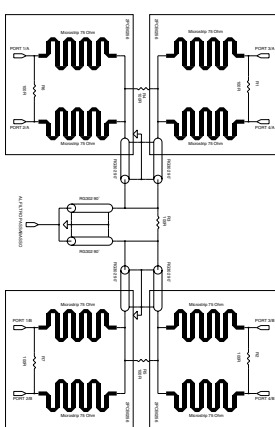
**4.4.2.
RF modules**

These are designed using planar technology for the input impedance transformer and a transmission line transformer for the output matching circuit.



4.4.3. Output combiner

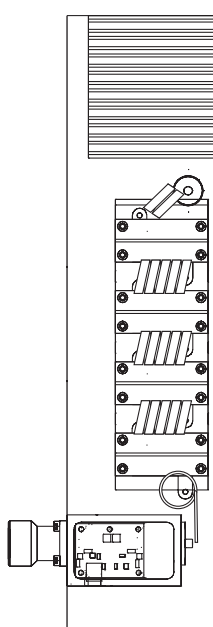
This is a Wilkinson combiner constructed partly with microstrip technology and partly using coaxial cable.
 To ensure better corrosion resistance, the microstrip section is gold-plated.



4.4.4. Low-pass filter and directional coupler

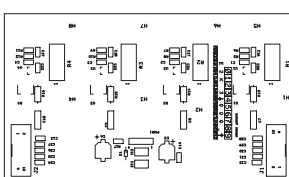
This filter removes the harmonics generated by the non-linear operation of the amplifier and guarantees a level of residual harmonics and spurious signal content within current regulations.

The directional coupler is thermally compensated and allows reading of both forward and reflected power.

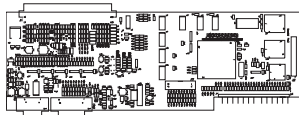


4.4.5. Shunt boards

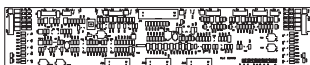
These boards are housed in the front part of the RF section and individually measure the currents drawn by the 8 power modules.



**4.4.6.
CPU board** The board is designed around the NEC V25 (Intel 8086), a powerful microprocessor which enables easy and reliable control of the unit.

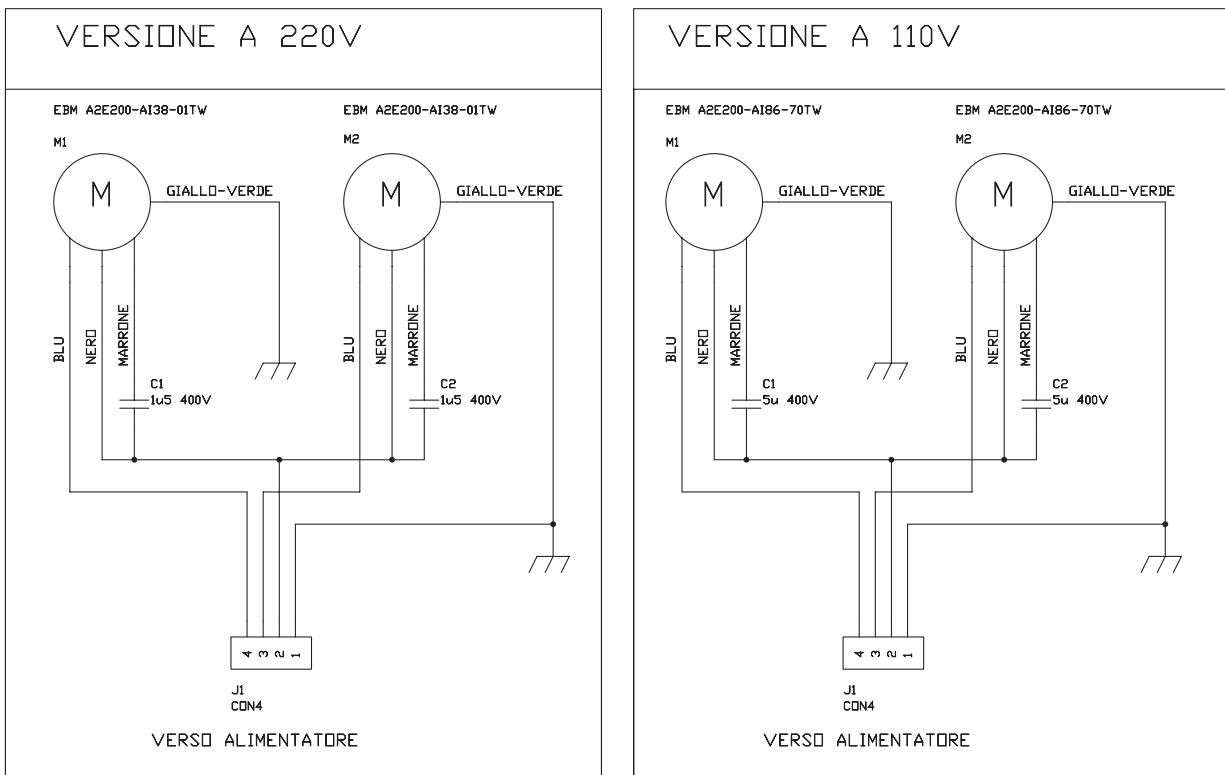


**4.4.7.
ALC board** This board, housed in the front of the RF section, gathers and normalises the readings from all the sensors present in the RF section, stabilizes the output power at the value set by the user, protects the RF section in the event of excessive SWR and interacts with the CPU board for displaying data.



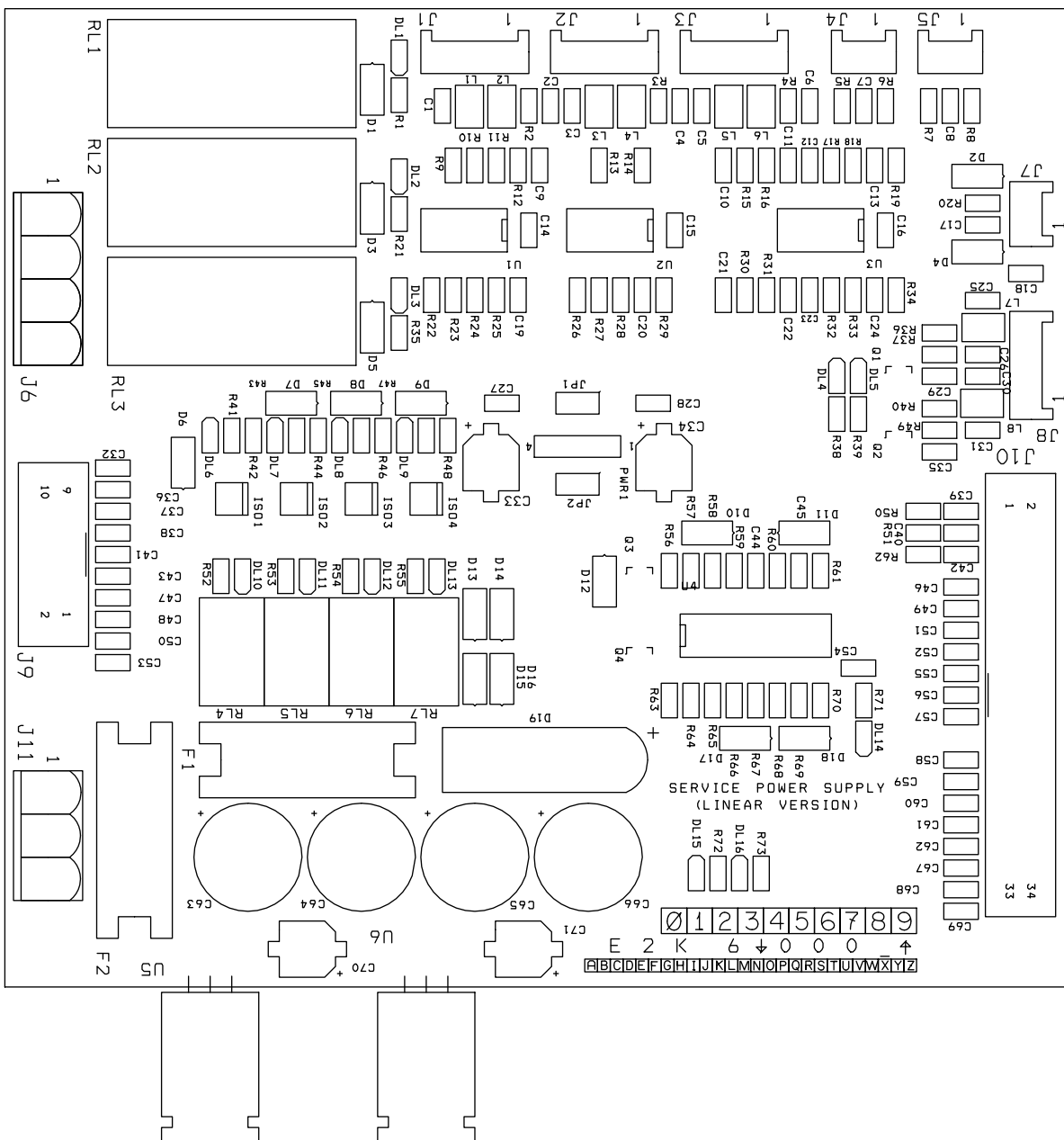
Component list	Ref.	Description
	BRDG1	130MT80KB
	BRDG2	130MT80KB
	C1	15000uF
	C2	15000uF
	C3	15000uF
	C4	15000uF
	C5	100nF
	C6	100nF
	C7	100nF
	F1	6.3AT
	F2	6.3AT
	F3	6.3AT
	F4	6.3AT
	F5	6.3AT
	F6	6.3AT
	F7	1AT
	F9	500mAAT
	F8	500mAAT
	F10	4AT
	J1	CON2
	J2	CON2
	J7	CON3
	J3	CON3
	J4	CON4
	J5	CON4
	J6	CON4
	J8	CIRCLE
	J32	CON MC4
K1	Telemecanique LC1 D1810M7	
K2	OMRON MK3P5-S	
L2	500uH	
L1	500uH	
R1	50/20W	
R2	50/20W	
R3	50/20W	
R4	330/10W	
R5	330/10W	
R6	0.0012R	
R7	0.0012R	
T1	TF	
T2	TF	
T3	TF	
T4	TF	
T5	TF	
T6	TF	
T7	PR. 220V sec 15 + 15 V 2A	

Component list	Ref.	Description
	D1	40EPS08
	D2	40EPS08
	D3	40EPS08
	F4	VD. CONFIG
	F5	VD. CONFIG
	F6	VD. CONFIG
	F7	VD. CONFIG
	J1	CON3
	J2	CON3
	J4	CON3
	J3	CON4
	K1	Telemecanique LC1 D1810M7
	S1	INT. MAGNETO-TERMICO
	T1	PR. 220V sec 15 + 15 V 2A



		<small>Via G. Amendola 9 44028 Poggio Renatico (FE) Italy Tel +39 0532 829965 Fax +39 0532 829177 Website WWW.ELENOS.COM</small>	
Title: COOLING FAN SUBASSEMBLY			
Board Code:	Model: E2000	Rev 0	
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli		
Date: Wednesday, November 15, 2000	Sheet 1 of 1		

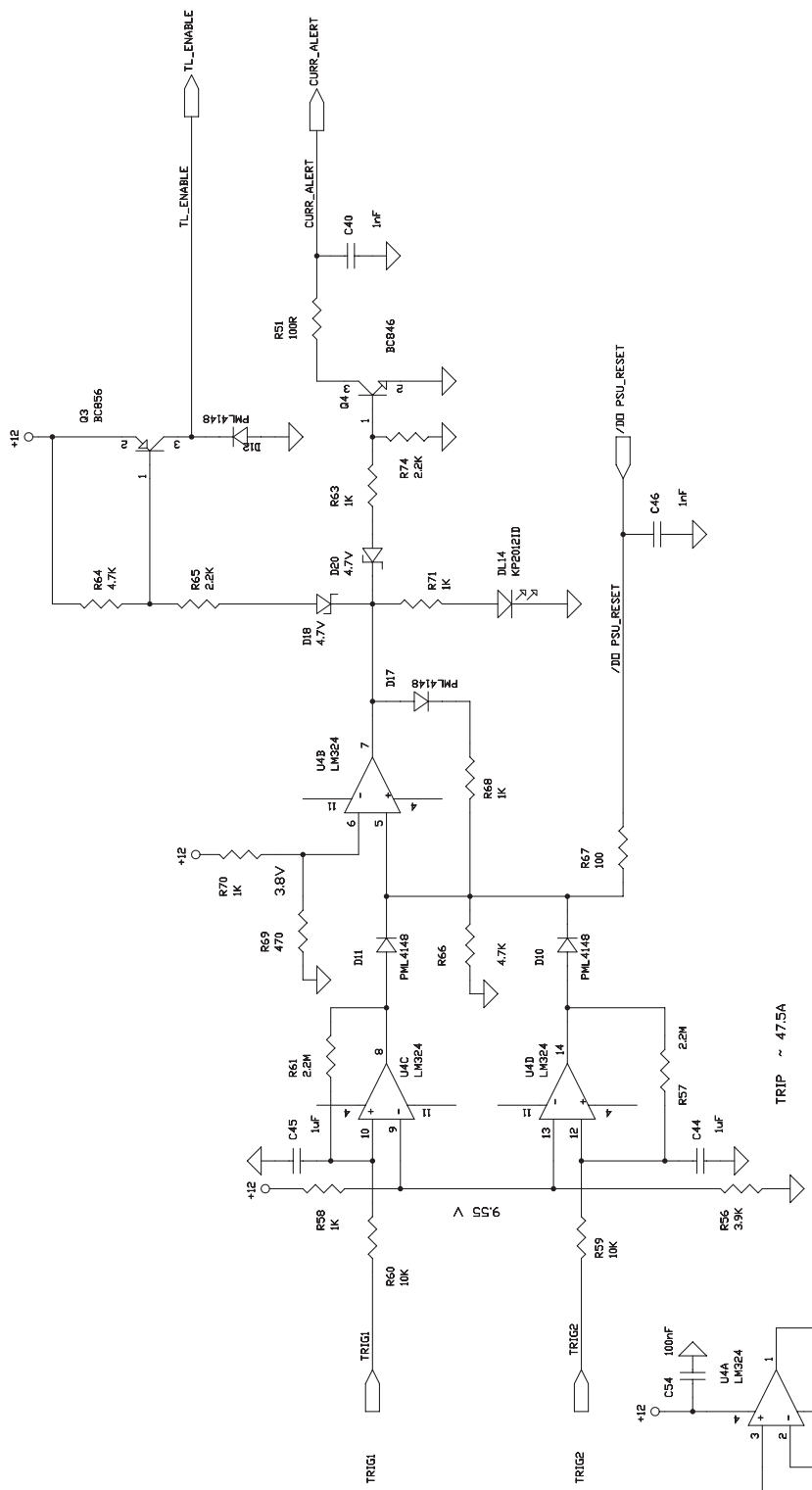
Component list	Ref.	Description
C1	1u5 400V	
C2	1u5 400V	
C2	5u 400V	
C1	5u 400V	
J1	CON4	
J1	CON4	
M1	EBM A2E200-AI38-01TW	
M2	EBM A2E200-AI38-01TW	
M2	EBM A2E200-AI86-70TW	
M1	EBM A2E200-AI86-70TW	



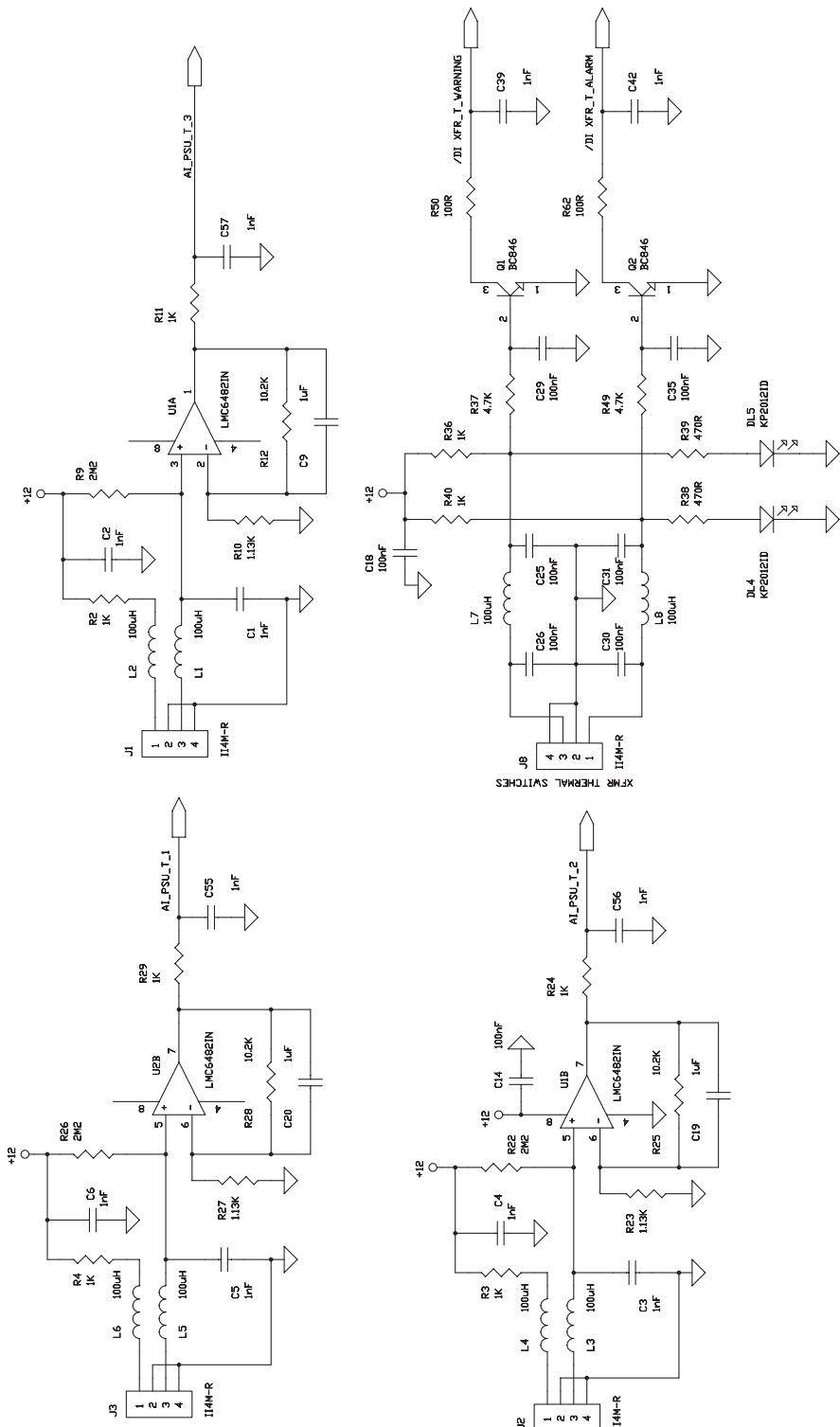
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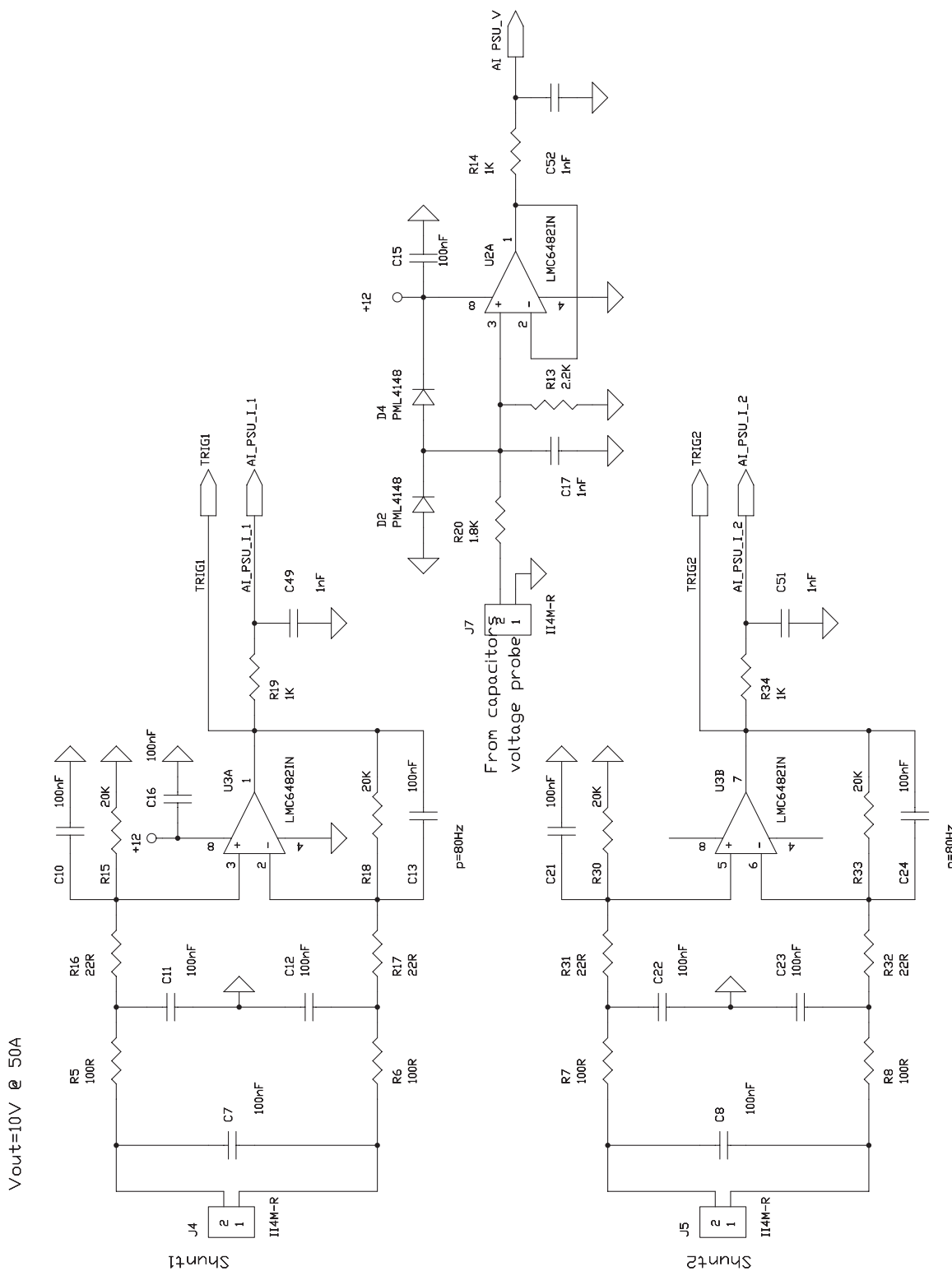
Title: SERVICE POWER SUPPLY (LINEAR VERSION)		
Board Code:	E2K 6A000_2	Model: E2000
Proj. Engr. :	A.Tomassini	Approved : A.Giovannelli
Date: Friday, September 26, 2003	Sheet	1 of 1



 Via G. Amendola 9 44028 Poggio Renatico (FE) Italy Tel +39 0532 829965 Fax +39 0532 829177 Website WWW.ELENOS.COM	
Title: OVERCURRENT PROTECTION (LINEAR VERSION)	
Board Code: E2K 6A000_1	Model: E2000 Rev 1
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli
Date: Wednesday, November 15, 2000	Sheet 2 of 5



		Via G. Amendola 9 44028 Poggio Renatico (FE) Italy Tel +39 0532 829965 Fax +39 0532 829177 Website WWW.ELENOS.COM
Title: THERMAL PROBES AMPLIFIERS (LINEAR VERSION)		
Board Code:	E2K 6A000_1	Model: E2000 Rev 1
Proj. Engr. :	A.Tomassini	Approved : A.Giovannelli
Date:	Wednesday, November 15, 2000	Sheet 4 of 5



Via G. Amendola 9 44028 Poggio Renatico (FE) Italy
Tel +39 0532 82965 Fax +39 0532 829177
Website WWW.ELENOS.COM

Title: CURRENT-VOLTAGE PROBES AMPLIFIERS (LINEAR VERSION)

Board Code: E2K 6A000_1

Model: E2000

Rev 1

Proj. Engr. : A.Tomassini

Approved : A.Giovannelli

Date: Wednesday, November 15, 2000

Sheet 5 of 5

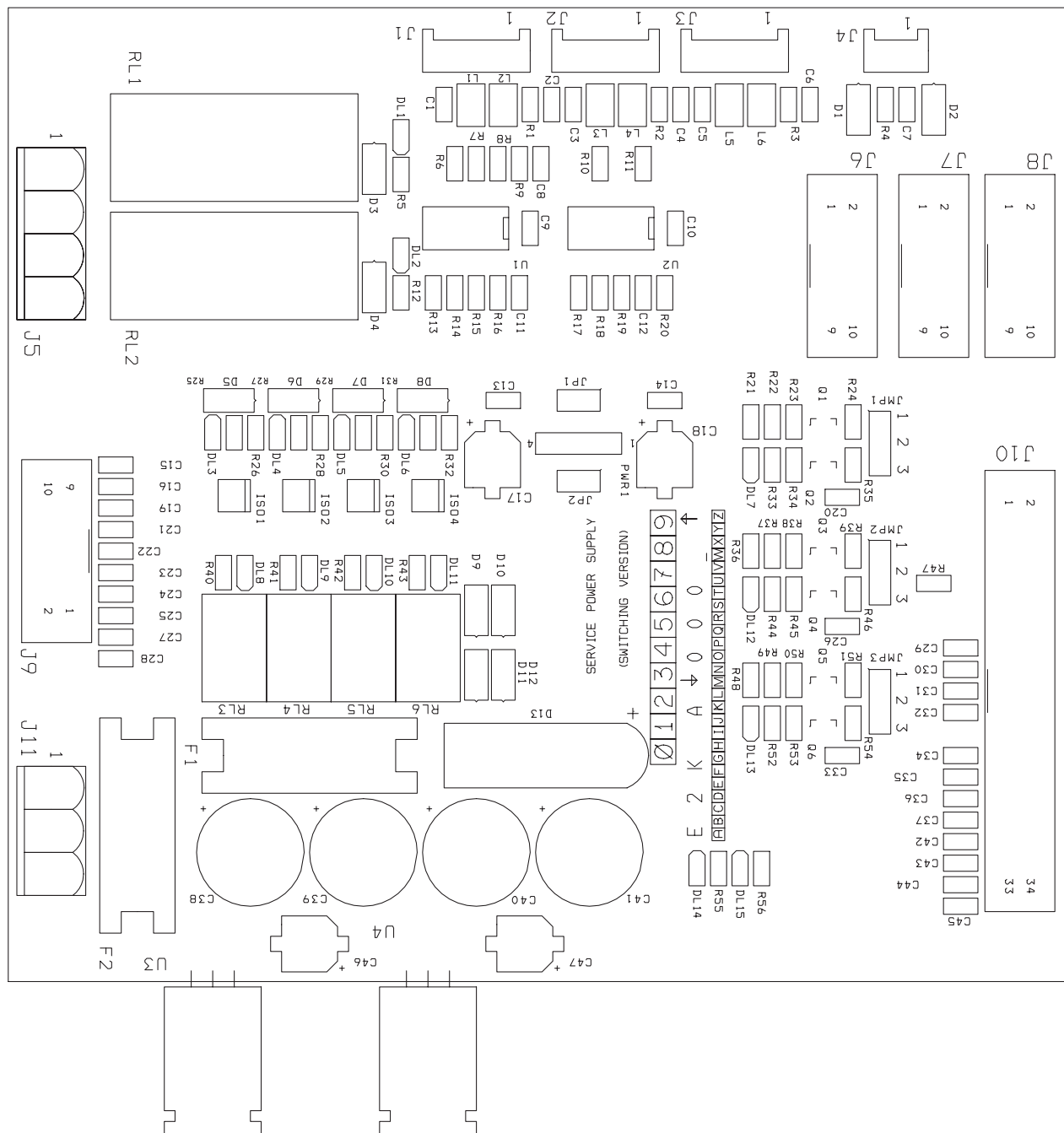
Component list	Ref.	Description
	C1	1nF
	C2	1nF
	C3	1nF
	C4	1nF
	C5	1nF
	C6	1nF
	C17	1nF
	C32	1nF
	C36	1nF
	C37	1nF
	C38	1nF
	C39	1nF
	C40	1nF
	C41	1nF
	C42	1nF
	C43	1nF
	C46	1nF
	C47	1nF
	C48	1nF
	C49	1nF
	C50	1nF
	C51	1nF
	C52	1nF
	C53	1nF
	C55	1nF
	C56	1nF
	C57	1nF
	C58	1nF
	C59	1nF
	C60	1nF
	C61	1nF
	C62	1nF
	C67	1nF
	C68	1nF
	C69	1nF
	C7	100nF
	C8	100nF
	C10	100nF
	C11	100nF
	C12	100nF
	C13	100nF
	C14	100nF
	C15	100nF
	C16	100nF
	C18	100nF
	C21	100nF
	C22	100nF
	C23	100nF
	C24	100nF
	C25	100nF
	C26	100nF
	C27	100nF
	C28	100nF
	C29	100nF
	C30	100nF

Component list	Ref.	Description
C31		100nF
C35		100nF
C54		100nF
C9		1uF
C19		1uF
C20		1uF
C44		1uF
C45		1uF
C33		100uF 25V
C34		100uF 25V
C70		100uF 25V
C71		100uF 25V
C63		1000uF 25V
C64		1000uF 25V
C65		1000uF 25V
C66		1000uF 25V
DL1		KP2012SGD
DL2		KP2012SGD
DL3		KP2012SGD
DL6		KP2012SGD
DL7		KP2012SGD
DL8		KP2012SGD
DL9		KP2012SGD
DL10		KP2012SGD
DL11		KP2012SGD
DL12		KP2012SGD
DL13		KP2012SGD
DL4		KP2012ID
DL5		KP2012ID
DL14		KP2012ID
DL15		LED VERDE
DL16		LED VERDE
D1		PML4148
D2		PML4148
D3		PML4148
D4		PML4148
D5		PML4148
D6		PML4148
D7		PML4148
D8		PML4148
D9		PML4148
D10		PML4148
D11		PML4148
D12		PML4148
D13		PML4148
D14		PML4148
D15		PML4148
D16		PML4148
D17		PML4148
D20		4.7V
D18		4.7V
D19		KBU8D
F2		FUSE
F1		FUSE
H1		HOLE3.5MM

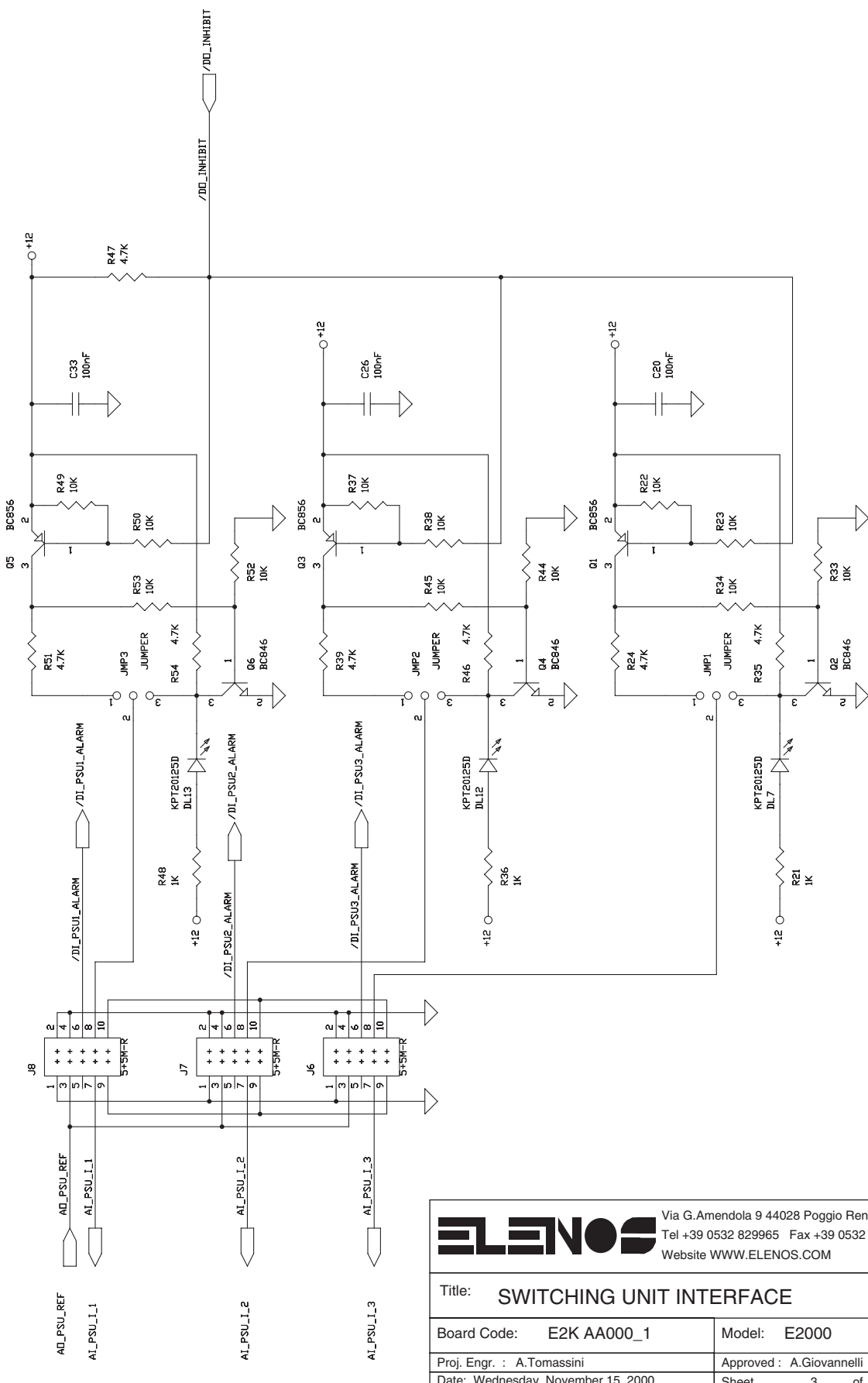
Component list	Ref.	Description
	H2	HOLE3.5MM
	H3	HOLE3.5MM
	H4	HOLE3.5MM
	ISO1	TLP181
	ISO2	TLP181
	ISO3	TLP181
	ISO4	TLP181
	JP1	JUMPER
	JP2	JUMPER
	J1	II4M-R
	J2	II4M-R
	J3	II4M-R
	J4	II4M-R
	J5	II4M-R
	J7	II4M-R
	J8	II4M-R
	J6	W4M-R
	J9	5+5M-R
	J10	17+17M-R
	J11	W3M-R
	L1	100uH
	L2	100uH
	L3	100uH
	L4	100uH
	L5	100uH
	L6	100uH
	L7	100uH
	L8	100uH
	PWR1	NME1212S
	Q1	BC846
	Q2	BC846
	Q4	BC846
	Q3	BC856
	RL1	JW1FSN-12VDC
	RL2	JW1FSN-12VDC
	RL3	JW1FSN-12VDC
	RL4	OMRON G5V-1 12VDC
	RL5	OMRON G5V-1 12VDC
	RL6	OMRON G5V-1 12VDC
	RL7	OMRON G5V-1 12VDC
	R1	1K
	R2	1K
	R3	1K
	R4	1K
	R11	1K
	R14	1K
	R19	1K
	R21	1K
	R24	1K
	R29	1K
	R34	1K
	R35	1K
	R36	1K
	R40	1K
	R42	1K

Component list	Ref.	Description
	R44	1K
	R46	1K
	R48	1K
	R52	1K
	R53	1K
	R54	1K
	R55	1K
	R58	1K
	R63	1K
	R68	1K
	R70	1K
	R71	1K
	R72	1K
	R73	1K
	R5	100R
	R6	100R
	R7	100R
	R8	100R
	R50	100R
	R51	100R
	R62	100R
	R9	2M2
	R22	2M2
	R26	2M2
	R10	1.13K
	R23	1.13K
	R27	1.13K
	R12	10.2K
	R25	10.2K
	R28	10.2K
	R13	2.2K
	R65	2.2K
	R74	2.2K
	R15	20K
	R18	20K
	R30	20K
	R33	20K
	R16	22R
	R17	22R
	R31	22R
	R32	22R
	R20	1.8K
	R37	4.7K
	R41	4.7K
	R43	4.7K
	R45	4.7K
	R47	4.7K
	R49	4.7K
	R64	4.7K
	R66	4.7K
	R39	470R
	R38	470R
	R56	3.9K
	R57	2.2M
	R61	2.2M

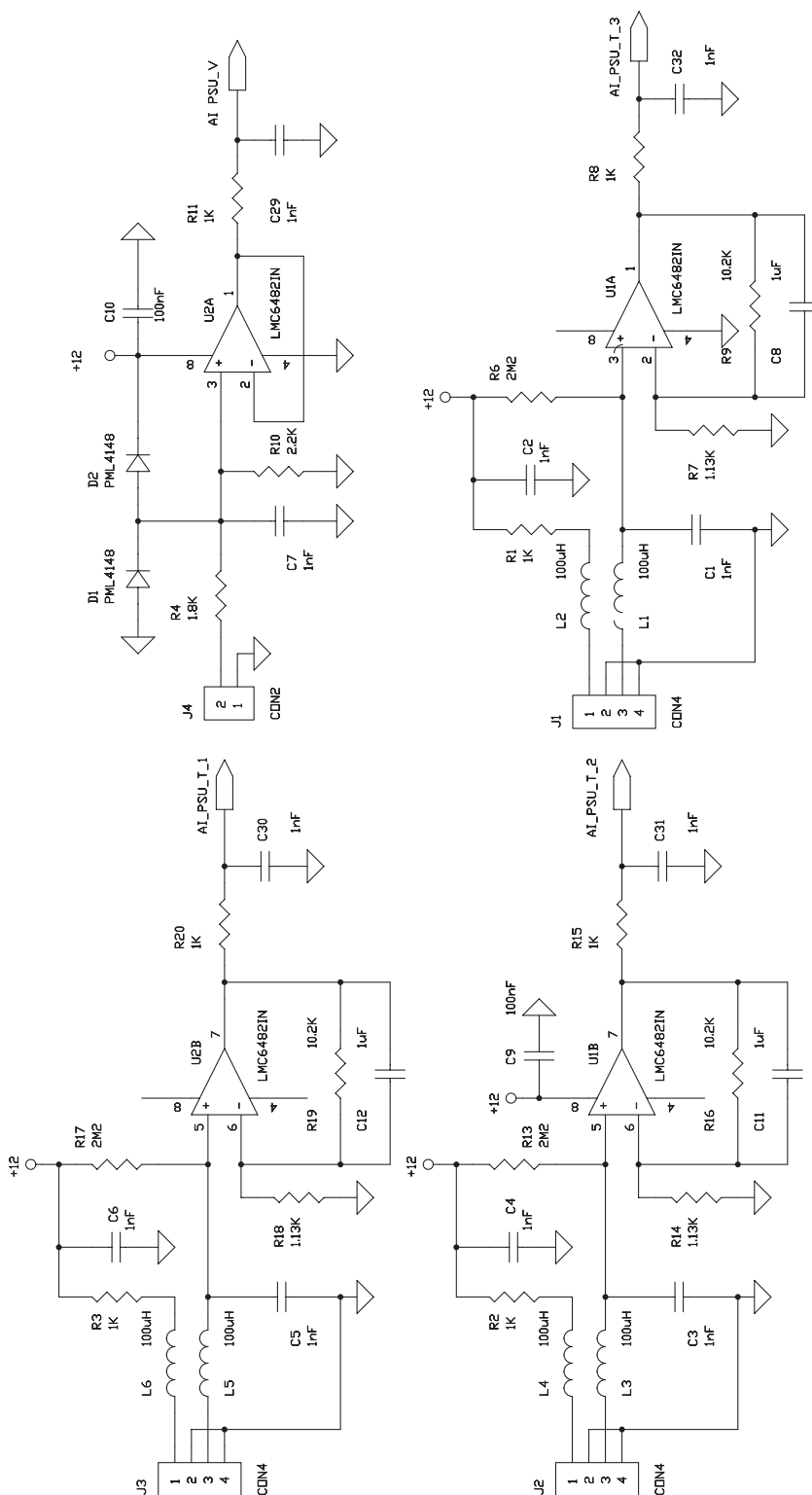
Component list	Ref.	Description
	R59	10K
	R60	10K
	R67	100
	R69	470
	U1	LMC6482IN
	U2	LMC6482IN
	U3	LMC6482IN
	U4	LM324
	U5	LM7912C
	U6	LM1085-12T



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Title: SERVICE POWER SUPPLY (SWITCHING VER.)	
Board Code: E2K AA000_1	Model: E2000 Rev 1
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli
Date: Wednesday, November 15, 2000	Sheet 1 of 1



		Via G. Amendola 9 44028 Poggio Renatico (FE) Italy Tel +39 0532 829965 Fax +39 0532 829177 Website WWW.ELENOS.COM
Title: SWITCHING UNIT INTERFACE		
Board Code: E2K AA000_1	Model: E2000	Rev 1
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli	
Date: Wednesday, November 15, 2000	Sheet 3 of 4	



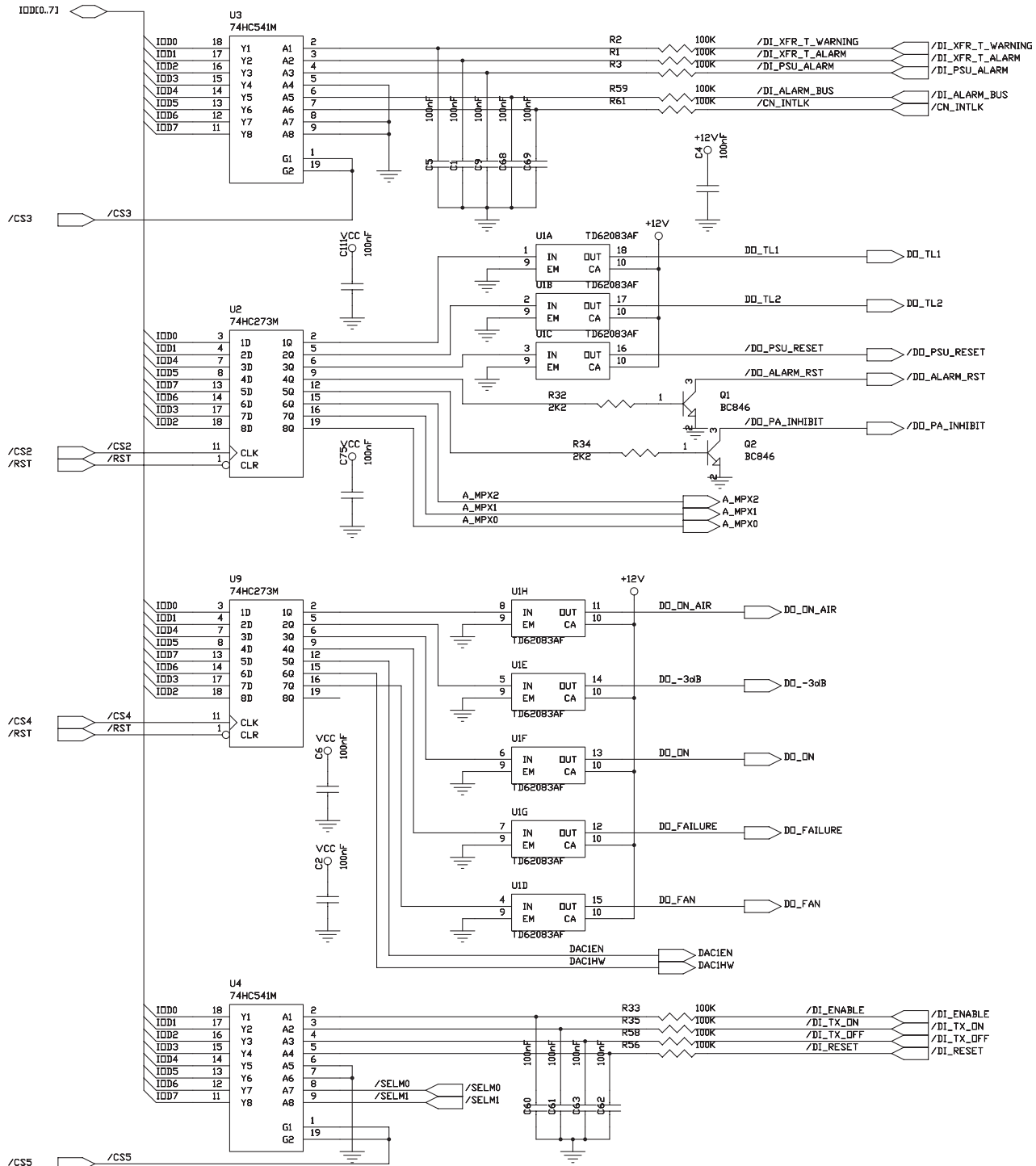
		Via G. Amendola 9 44028 Poggio Renatico (FE) Italy	
		Tel +39 0532 829965 Fax +39 0532 829177	
		Website WWW.ELENOS.COM	
Title: THERMAL-VOLTAGE PROBES AMPLIFIERS			
Board Code: E2K AA000_1		Model: E2000 Rev 1	
Proj. Engr. : A.Tomassini		Approved : A.Giovannelli	
Date: Wednesday, November 15, 2000		Sheet 4 of 4	

Component list	Ref.	Description
	C1	1nF
	C2	1nF
	C3	1nF
	C4	1nF
	C5	1nF
	C6	1nF
	C7	1nF
	C15	1nF
	C16	1nF
	C19	1nF
	C21	1nF
	C22	1nF
	C23	1nF
	C24	1nF
	C25	1nF
	C27	1nF
	C28	1nF
	C29	1nF
	C30	1nF
	C31	1nF
	C32	1nF
	C34	1nF
	C35	1nF
	C36	1nF
	C37	1nF
	C42	1nF
	C43	1nF
	C44	1nF
	C45	1nF
	C8	1uF
	C11	1uF
	C12	1uF
	C9	100nF
	C10	100nF
	C13	100nF
	C14	100nF
	C20	100nF
	C26	100nF
	C33	100nF
	C17	100uF 25V
	C18	100uF 25V
	C46	100uF 25V
	C47	100uF 25V
	C38	1000uF 25V
	C39	1000uF 25V
	C40	1000uF 25V
	C41	1000uF 25V
	DL1	KPT20125GD
	DL2	KPT20125GD
	DL3	KPT20125GD
	DL4	KPT20125GD
	DL5	KPT20125GD
	DL6	KPT20125GD
	DL8	KPT20125GD
	DL11	KPT20125GD

Component list	Ref.	Description
DL14	KPT20125GD	
DL15	KPT20125GD	
DL7	KPT20125D	
DL9	KPT20125D	
DL10	KPT20125D	
DL12	KPT20125D	
DL13	KPT20125D	
D1	PML4148	
D2	PML4148	
D3	PML4148	
D4	PML4148	
D5	PML4148	
D6	PML4148	
D7	PML4148	
D8	PML4148	
D9	PML4148	
D10	PML4148	
D11	PML4148	
D12	PML4148	
D13	BRIDGE	
F1	FUSE	
F2	FUSE	
H1	HOLE3.5MM	
H2	HOLE3.5MM	
H3	HOLE3.5MM	
H4	HOLE3.5MM	
ISO1	TLP180	
ISO2	TLP180	
ISO3	TLP180	
ISO4	TLP180	
JP1	JUMPER	
JMP1	JUMPER	
JP2	JUMPER	
JMP2	JUMPER	
JMP3	JUMPER	
J1	CON4	
J2	CON4	
J3	CON4	
J4	CON2	
J5	W3M-R	
J11	W3M-R	
J6	5+5M-R	
J7	5+5M-R	
J8	5+5M-R	
J9	5+5M-R	
J10	17+17M-R	
L1	100uH	
L2	100uH	
L3	100uH	
L4	100uH	
L5	100uH	
L6	100uH	
PWR1	NME1212S	
Q1	BC856	
Q3	BC856	

Component list	Ref.	Description
	Q5	BC856
	Q2	BC846
	Q4	BC846
	Q6	BC846
	RL1	JW1FSN-12VDC
	RL2	JW1FSN-12VDC
	RL3	OMRON G5V-1 12VDC
	RL4	OMRON G5V-1 12VDC
	RL5	OMRON G5V-1 12VDC
	RL6	OMRON G5V-1 12VDC
	R1	1K
	R2	1K
	R3	1K
	R5	1K
	R8	1K
	R11	1K
	R12	1K
	R15	1K
	R20	1K
	R21	1K
	R26	1K
	R28	1K
	R30	1K
	R32	1K
	R36	1K
	R40	1K
	R41	1K
	R42	1K
	R43	1K
	R48	1K
	R55	1K
	R56	1K
	R4	1.8K
	R6	2M2
	R13	2M2
	R17	2M2
	R7	1.13K
	R14	1.13K
	R18	1.13K
	R9	10.2K
	R16	10.2K
	R19	10.2K
	R10	2.2K
	R22	10K
	R23	10K
	R33	10K
	R34	10K
	R37	10K
	R38	10K
	R44	10K
	R45	10K
	R49	10K
	R50	10K
	R52	10K
	R53	10K

Component list	Ref.	Description
	R24	4.7K
	R25	4.7K
	R27	4.7K
	R29	4.7K
	R31	4.7K
	R35	4.7K
	R39	4.7K
	R46	4.7K
	R47	4.7K
	R51	4.7K
	R54	4.7K
	U1	LMC6482IN
	U2	LMC6482IN
	U3	LM7912C/TO220
	U4	LM1085-12T



Component list	Ref.	Description
	CN1	CONN DSUB 9-R
	CN2	CONN DSUB 15-R
	CX1	10uF
	C1	100nF
	C2	100nF
	C3	100nF
	C4	100nF
	C5	100nF
	C6	100nF
	C7	100nF
	C8	100nF
	C9	100nF
	C18	100nF
	C19	100nF
	C30	100nF
	C31	100nF
	C60	100nF
	C61	100nF
	C62	100nF
	C63	100nF
	C64	100nF
	C65	100nF
	C66	100nF
	C67	100nF
	C68	100nF
	C69	100nF
	C70	100nF
	C73	100nF
	C74	100nF
	C75	100nF
	C76	100nF
	C77	100nF
	C78	100nF
	C80	100nF
	C82	100nF
	C83	100nF
	C84	100nF
	C85	100nF
	C86	100nF
	C87	100nF
	C88	100nF
	C89	100nF
	C90	100nF
	C91	100nF
	C92	100nF
	C93	100nF
	C94	100nF
	C95	100nF
	C96	100nF
	C97	100nF
	C98	100nF
	C99	100nF
	C100	100nF
	C101	100nF
	C102	100nF

Component list	Ref.	Description
	C103	100nF
	C104	100nF
	C105	100nF
	C106	100nF
	C108	100nF
	C109	100nF
	C111	100nF
	C113	100nF
	C114	100nF
	C115	100nF
	C116	100nF
	C117	100nF
	C118	100nF
	C121	100nF
	C122	100nF
	C124	100nF
	C126	100nF
	C127	100nF
	C130	100nF
	C131	100nF
	C141	100nF
	C154	100nF
	C155	100nF
	C159	100nF
	C160	100nF
	C162	100nF
	C163	100nF
	C10	1nF
	C11	1nF
	C12	1nF
	C13	1nF
	C14	1nF
	C15	1nF
	C16	1nF
	C17	1nF
	C20	1nF
	C21	1nF
	C22	1nF
	C23	1nF
	C24	1nF
	C25	1nF
	C26	1nF
	C27	1nF
	C28	1nF
	C29	1nF
	C32	1nF
	C33	1nF
	C34	1nF
	C35	1nF
	C36	1nF
	C37	1nF
	C38	1nF
	C39	1nF
	C40	1nF
	C41	1nF

Component list	Ref.	Description
C42		1nF
C43		1nF
C44		1nF
C45		1nF
C46		1nF
C47		1nF
C48		1nF
C49		1nF
C50		1nF
C51		1nF
C52		1nF
C53		1nF
C54		1nF
C55		1nF
C56		1nF
C57		1nF
C58		1nF
C59		1nF
C128		1nF
C132		1nF
C133		1nF
C134		1nF
C135		1nF
C136		1nF
C137		1nF
C138		1nF
C139		1nF
C144		1nF
C145		1nF
C146		1nF
C147		1nF
C148		1nF
C149		1nF
C150		1nF
C151		1nF
C152		1nF
C153		1nF
C71		100uF 25V
C140		100uF 25V
C142		100uF 25V
C156		100uF 25V
C72		470uF 16V
C79		10uF 16V
C107		10uF 16V
C119		10uF 16V
C123		10uF 16V
C161		10uF 16V
C81		1uF
C110		1uF
C125		1uF
C143		1uF
C112		22pF
C120		22pF
C129		68pF
C157		68pF

Component list	Ref.	Description
C158		68pF
C164		68pF
DX1		1N4007
DX2		1N4007
DX3		9V1
DZ1		ZRB500F
D1		1N4148
D2		1N4148
D3		1N4148
D4		1N4148
D5		1N4148
D6		1N4148
D7		1N4148
D8		1N4148
D9		1N4148
D10		1N4148
D11		1N4148
D12		1N4148
D13		1N4148
D14		1N4148
D15		1N4148
D16		1N4148
D17		1N4148
D18		1N4148
H1		HOLE3.2MM
H2		HOLE3.2MM
H3		HOLE3.2MM
H4		HOLE3.2MM
JP1		JUMPER
JP2		JUMPER
JP3		JUMPER
JP4		JUMPER
J1		CON24AP
J2		CONN RCPT 17x2
J3		CON16
J4		STRIP FEMALE 2.54 RIGHT 26P
L1		1OOmH
L2		1OOmH
L3		1OOmH
QX2		BC337
QX1		BC337
QX3		BSP316
Q1		BC846
Q2		BC846
RV1		10K
RX2		10K
RV2		10K
R57		10K
R60		10K
R62		10K
R63		10K
R64		10K
R65		10K
R66		10K
R68		10K

Component list	Ref.	Description
R85		10K
R90		10K
R91		10K
R96		10K
R97		10K
R98		10K
R99		10K
R103		10K
R104		10K
R105		10K
R106		10K
R110		10K
R119		10K
R120		10K
R121		10K
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R140		10K
R141		10K
R142		10K
R143		10K
R144		10K
R145		10K
R146		10K
R147		10K
R148		10K
R184		10K
R185		10K
R187		10K
R188		10K
R189		10K
R192		10K
R193		10K
RX1		100K
R1		100K
R2		100K
R3		100K
R33		100K
R35		100K
R56		100K
R58		100K
R59		100K
R61		100K
R160		100K
R161		100K
RX3		3K3
R5		1K

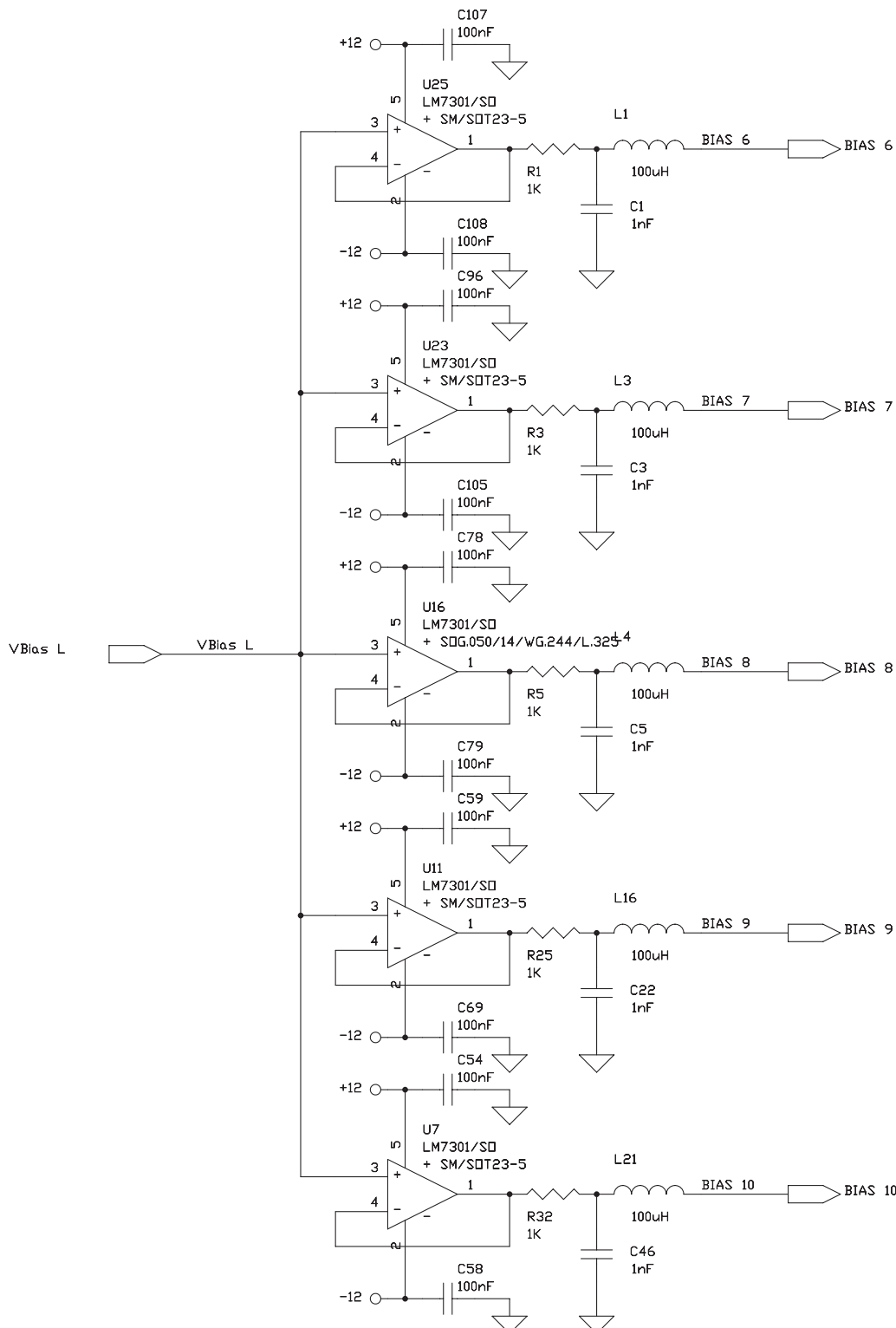
Component list

Ref.	Description
R6	1K
R8	1K
R9	1K
R10	1K
R21	1K
R36	1K
R37	1K
R45	1K
R95	1K
R100	1K
R108	1K
R113	1K
R116	1K
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R151	1K
R152	1K
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R155	1K
R156	1K
R157	1K
R158	1K
R159	1K
R163	1K
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R22	100R
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R44	100R
R46	100R
R47	100R
R87	100R
R102	100R
R131	100R
R132	100R
R133	100R
R134	100R
R164	100R
R165	100R
R166	100R
R167	100R
R168	100R
R169	100R
R170	100R
R171	100R
R172	100R
R173	100R
R174	100R
R175	100R
R176	100R

Component list

Ref.	Description
R177	100R
R178	100R
R179	100R
R180	100R
R181	100R
R182	100R
R183	100R
R15	2K
R16	2K
R17	2K
R18	2K
R23	2K
R24	2K
R25	2K
R26	2K
R39	2K
R40	2K
R41	2K
R42	2K
R48	2K
R49	2K
R50	2K
R69	2K
R70	2K
R71	2K
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R73	2K
R74	2K
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R77	2K
R78	2K
R79	2K
R80	2K
R81	2K
R82	2K
R83	2K
R84	2K
R88	2K
R92	2K
R93	2K
R94	2K
R27	680R
R28	680R
R29	680R
R30	680R
R31	680R
R51	680R
R52	680R
R53	680R
R54	680R
R55	680R
R32	2K2
R34	2K2
R67	20K
R101	20K

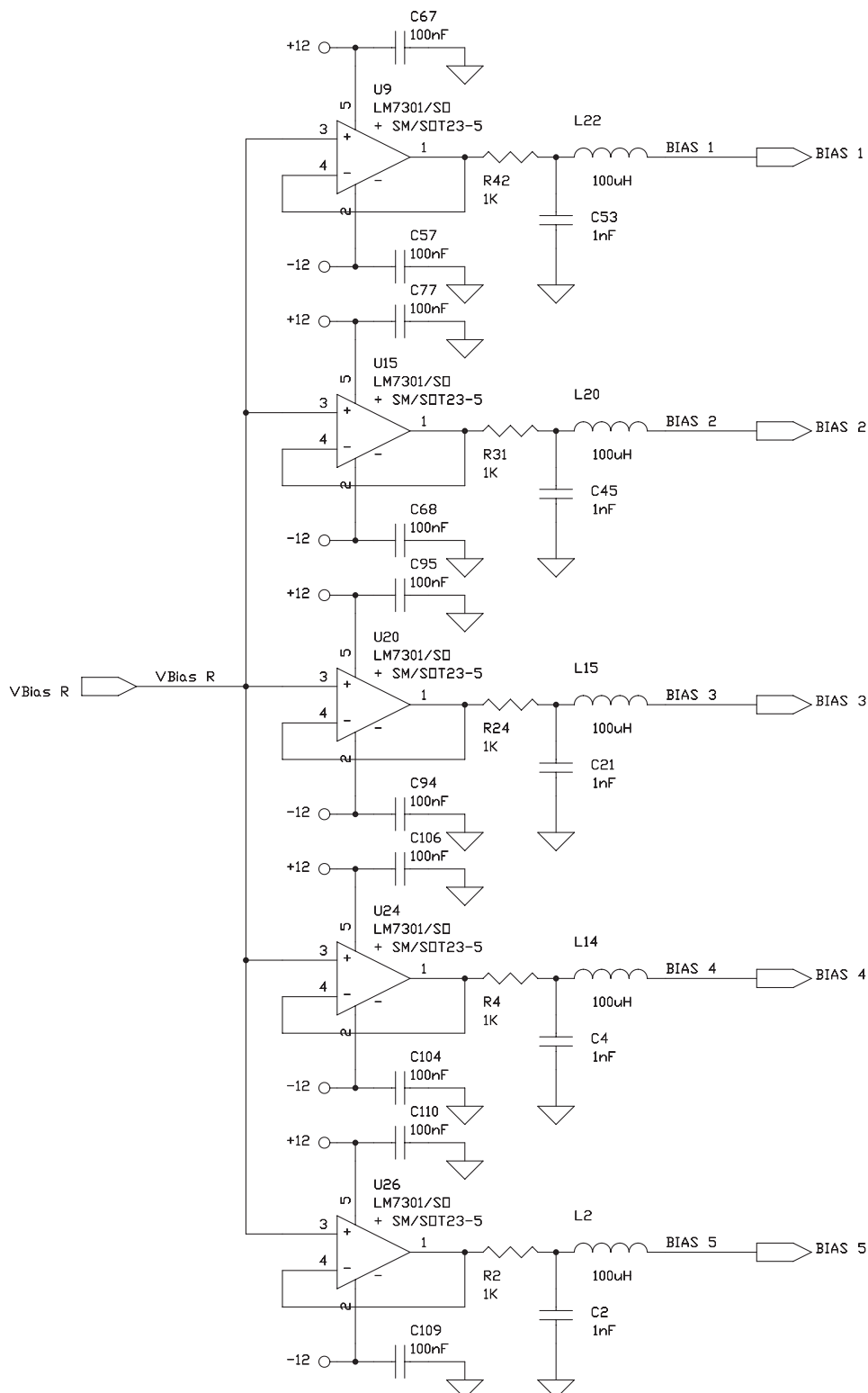
Component list	Ref.	Description
	R109	20K
	R149	20K
	R86	12K
	R89	511K
	R107	47K
	R111	1.82K
	R112	1.82K
	R114	220K
	R115	470K
	R118	82K
	R135	470R
	R136	470R
	R137	470R
	R138	470R
	R162	470R
	R186	470R
	R191	4K7
	R190	4K7
	TP1	CONN PLUG 1
	TP2	CONN PLUG 1
	U1	TD62083AF
	U2	74HC273M
	U9	74HC273M
	U12	74HC273M
	U3	74HC541M
	U4	74HC541M
	U26	74HC541M
	U5	74HC245M
	U6	MS6M8512
	U7	AM29F040
	U8	LM340S-5
	U10	74HC138M
	U11	LM7301BIM5
	U13	74HC04M
	U14	AT28HC64B-70JC
	U15	LMC7101BIM5
	U16	LMC7101BIM5
	U17	LMC7101BIM5
	U20	LMC7101BIM5
	U30	LMC7101BIM5
	U18	TLV5620I
	U19	D70320L-8
	U21	CD4051M
	U22	CD4051M
	U23	CD4051M
	U24	CD4051M
	U25	CD4051M
	U27	MAX691ACSE
	U28	PALCE16V8Q-15JC/4
	U29	TLV2548I
	U32	MAX485
	U31	MAX485
	U33	TLC5628DW
	U34	TLC5628CN
	U35	74HC540
	Y1	16MHZ



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Title: ALC - BIAS BUFFERS - A

Board Code: E2K 5A000_1	Model: E2000	Rev 1
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli	
Date: Wednesday, November 15, 2000	Sheet 2 of 5	

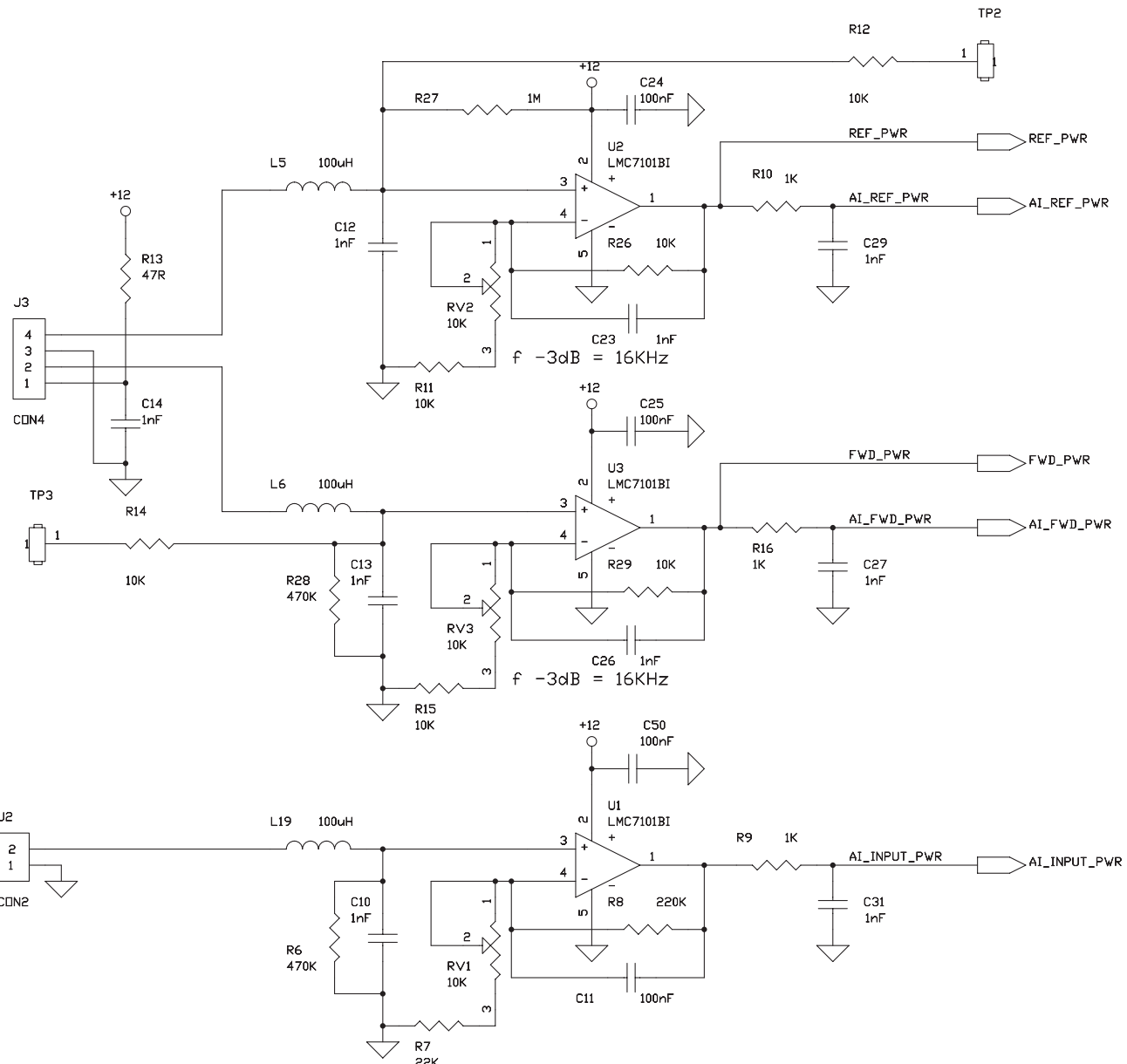


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Title: ALC - BIAS BUFFERS - B

Board Code: E2K 5A000_1	Model: E2000	Rev 1
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli	
Date: Wednesday, November 15, 2000	Sheet 3 of 5	


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Title: ALC - POWER MEASURE AMPLIFIERS

Board Code: E2K 5A000_1

Model: E2000

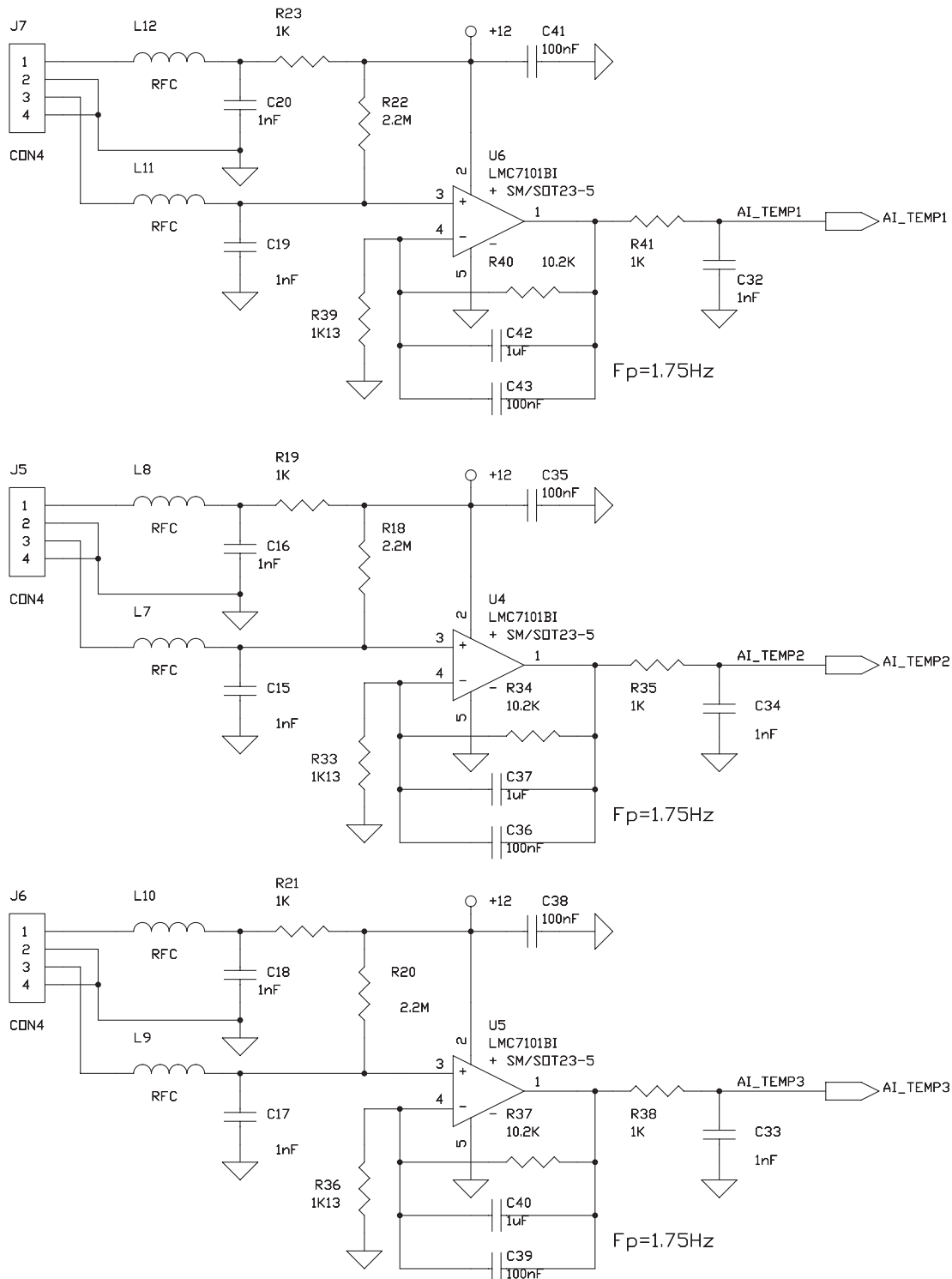
Rev 1

Proj. Engr. : A.Tomassini

Approved: A.Giovannelli

Date: Wednesday, November 15, 2000

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Title: ALC - THERMAL MEASURE AMPLIFIERS

Board Code:	E2K 5A000_1	Model:	E2000	Rev
Proj. Engr. :	A.Tomassini	Approved :	A.Giovannelli	
Date:	Wednesday, November 15, 2000	Sheet	5	of 5

Component list	Ref.	Description
	C1	1nF
	C2	1nF
	C3	1nF
	C4	1nF
	C5	1nF
	C6	1nF
	C7	1nF
	C8	1nF
	C9	1nF
	C10	1nF
	C12	1nF
	C13	1nF
	C14	1nF
	C15	1nF
	C16	1nF
	C17	1nF
	C18	1nF
	C19	1nF
	C20	1nF
	C21	1nF
	C22	1nF
	C23	1nF
	C26	1nF
	C27	1nF
	C28	1nF
	C29	1nF
	C30	1nF
	C31	1nF
	C32	1nF
	C33	1nF
	C34	1nF
	C44	1nF
	C45	1nF
	C46	1nF
	C48	1nF
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	C52	1nF
	C53	1nF
	C65	1nF
	C75	1nF
	C81	1nF
	C82	1nF
	C83	1nF
	C84	1nF
	C85	1nF
	C86	1nF
	C87	1nF
	C88	1nF
	C99	1nF
	C102	1nF
	C103	1nF
	C11	100nF
	C24	100nF
	C25	100nF
	C35	100nF

Component list

Ref.	Description
C36	100nF
C38	100nF
C39	100nF
C41	100nF
C43	100nF
C47	100nF
C50	100nF
C54	100nF
C57	100nF
C58	100nF
C59	100nF
C60	100nF
C62	100nF
C63	100nF
C67	100nF
C68	100nF
C69	100nF
C70	100nF
C71	100nF
C72	100nF
C73	100nF
C74	100nF
C76	100nF
C77	100nF
C78	100nF
C79	100nF
C89	100nF
C90	100nF
C92	100nF
C94	100nF
C95	100nF
C96	100nF
C97	100nF
C98	100nF
C100	100nF
C101	100nF
C104	100nF
C105	100nF
C106	100nF
C107	100nF
C108	100nF
C109	100nF
C110	100nF
C37	1uF
C40	1uF
C42	1uF
C49	1uF
C91	1uF
C55	100uF 25V
C56	100uF 25V
C66	100uF 25V
C93	100uF 25V
C111	100uF 25V
C112	100uF 25V
C61	10uF

Component list	Ref.	Description
C80	10uF	
C64	47nF	
D1	PMLL4148	
D2	PMLL4148	
D4	PMLL4148	
D7	PMLL4148	
D8	PMLL4148	
D9	PMLL4148	
D10	PMLL4148	
D11	PMLL4148	
D12	PMLL4148	
D13	PMLL4148	
D14	PMLL4148	
D15	PMLL4148	
D16	PMLL4148	
D3	ZRB500F	
D5	9.1V	
D6	LED	
H1	HOLE3.5MM	
H2	HOLE3.5MM	
H3	HOLE3.5MM	
H4	HOLE3.5MM	
H5	HOLE3.5MM	
H6	HOLE3.5MM	
J1	CON4	
J3	CON4	
J5	CON4	
J6	CON4	
J7	CON4	
J8	CON2	
J2	CON2	
J4	CON20AP	
J9	CONN PCB 5	
J10	CONN PCB 5	
J11	CON10AP	
J12	CON10AP	
J13	CON10AP	
L1	100uH	
L2	100uH	
L3	100uH	
L4	100uH	
L5	100uH	
L6	100uH	
L13	100uH	
L14	100uH	
L15	100uH	
L16	100uH	
L17	100uH	
L18	100uH	
L19	100uH	
L20	100uH	
L21	100uH	
L22	100uH	
L7	RFC	
L8	RFC	

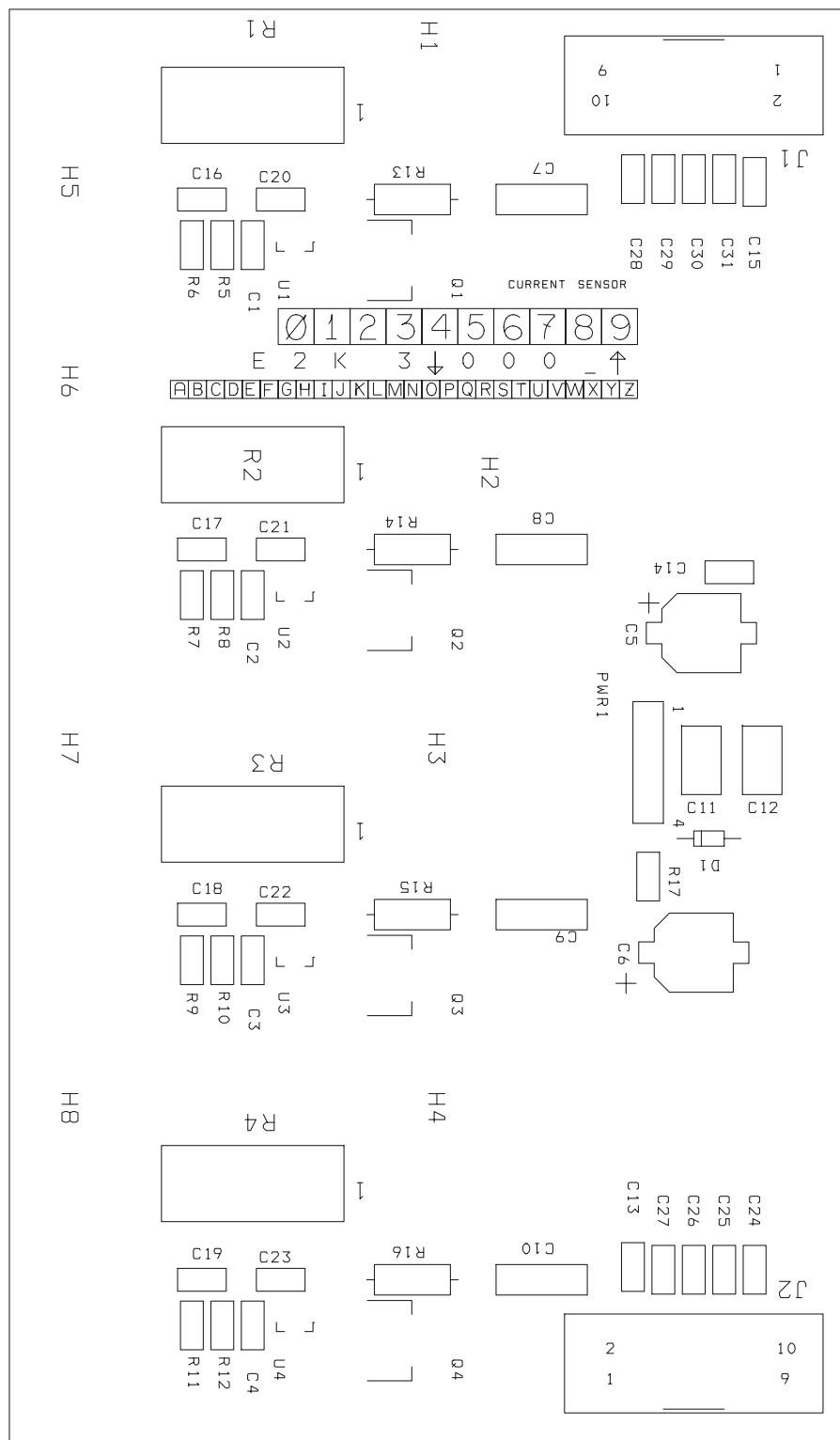
Component list

Ref.	Description
L9	RFC
L10	RFC
L11	RFC
L12	RFC
Q1	BC856
Q2	BC856
Q4	BC856
Q3	BCV62
Q5	BC846BL
RV1	10K
RV2	10K
RV3	10K
RV4	10K
RV5	10K
R11	10K
R12	10K
R14	10K
R15	10K
R17	10K
R26	10K
R29	10K
R30	10K
R43	10K
R56	10K
R60	10K
R69	10K
R70	10K
R71	10K
R72	10K
R73	10K
R74	10K
R75	10K
R79	10K
R80	10K
R84	10K
R87	10K
R88	10K
R89	10K
R92	10K
R94	10K
R96	10K
R97	10K
R1	1K
R2	1K
R3	1K
R4	1K
R5	1K
R9	1K
R10	1K
R16	1K
R19	1K
R21	1K
R23	1K
R24	1K
R25	1K

Component list	Ref.	Description
	R31	1K
	R32	1K
	R35	1K
	R38	1K
	R41	1K
	R42	1K
	R55	1k
	R58	1K
	R95	1K
	R6	470K
	R28	470K
	R82	22K
	R7	22K
	R59	220K
	R8	220K
	R13	47R
	R18	2.2M
	R20	2.2M
	R22	2.2M
	R27	1M
	R33	1K13
	R36	1K13
	R39	1K13
	R34	10.2K
	R37	10.2K
	R40	10.2K
	R44	2.21K
	R45	2.21K
	R62	2.21K
	R63	2.21K
	R81	1.2K
	R46	1.2K
	R47	4.7K
	R48	4.7K
	R49	4.7K
	R50	4.7K
	R53	4.7k
	R54	4.7k
	R83	4.7K
	R90	4.7K
	R91	4.7K
	R51	47K
	R52	100R
	R86	100R
	R93	100R
	R57	6.8K
	R61	390K
	R64	470R
	R67	470R
	R68	470R
	R65	0R
	R66	9.09K
	R76	5.6K
	R77	8.2K
	R78	33K

Component list

Ref.	Description
R85	2.2K
R98	820R
R99	820R
S1	SW PUSHBUTTON
TP1	CONN PLUG 1
TP2	CONN PLUG 1
TP3	CONN PLUG 1
TP4	CONN PLUG 1
TP5	CONN PLUG 1
TP6	CONN PLUG 1
TP7	CONN PLUG 1
TP8	CONN PLUG 1
TP9	CONN PLUG 1
U1	LMC7101BI
U2	LMC7101BI
U3	LMC7101BI
U4	LMC7101BI
U5	LMC7101BI
U6	LMC7101BI
U8	LMC7101BI
U17	LMC7101BI
U18	LMC7101BI
U19	LMC7101BI
U7	LM7301/SO
U9	LM7301/SO
U10	LM7301/SO
U11	LM7301/SO
U12	LM7301/SO
U13	LM7301/SO
U15	LM7301/SO
U16	LM7301/SO
U20	LM7301/SO
U21	LM7301/SO
U22	LM7301/SO
U23	LM7301/SO
U24	LM7301/SO
U25	LM7301/SO
U26	LM7301/SO
U14	4093



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Title: CURRENT SENSOR

Board Code: E2K 3A000_1

Model: E2000

Rev 1

Proj. Engr. : A.Tomassini

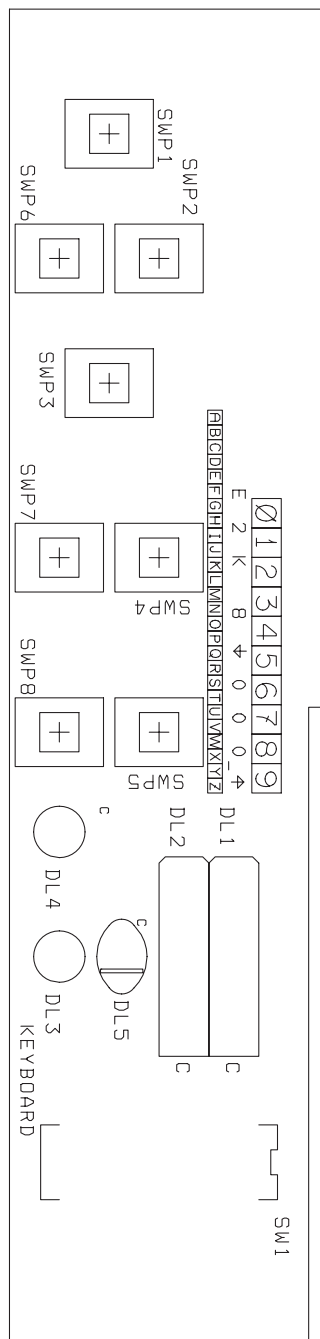
Approved : A.Giovannelli

Date: Wednesday, November 15, 2000

Sheet 1 of 1

Component list	Ref.	Description
	C1	100nF
	C2	100nF
	C3	100nF
	C4	100nF
	C13	100nF
	C14	100nF
	C15	100nF
	C16	100nF
	C17	100nF
	C18	100nF
	C19	100nF
	C20	100nF
	C21	100nF
	C22	100nF
	C23	100nF
	C5	33uF 25V
	C6	33uF 25V
	C7	100nF 63V
	C8	100nF 63V
	C9	100nF 63V
	C10	100nF 63V
	C12	10nF 63V
	C11	10nF 63V
	C24	100nF
	C25	100nF
	C26	100nF
	C27	100nF
	C28	100nF
	C29	100nF
	C30	100nF
	C31	100nF
	D1	15V
	H1	HOLE3.5MM
	H2	HOLE3.5MM
	H3	HOLE3.5MM
	H4	HOLE3.5MM
	H5	HOLE3.5MM
	H6	HOLE3.5MM
	H7	HOLE3.5MM
	H8	HOLE3.5MM
	J2	CON10AP
	J1	CON10AP
	PWR1	NME1212S
	Q1	BSP316
	Q2	BSP316
	Q3	BSP316
	Q4	BSP316
	R1	0.006R
	R2	0.006R
	R3	0.006R
	R4	0.006R
	R5	47R
	R6	47R
	R7	47R
	R8	47R

Component list	Ref.	Description
	R9	47R
	R10	47R
	R11	47R
	R12	47R
	R13	1K
	R14	1K
	R15	1K
	R16	1K
	R17	100R
	U1	LMC7101BI
	U2	LMC7101BI
	U3	LMC7101BI
	U4	LMC7101BI



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Title: KEYBOARD

Board Code: E2K 8A000_1

Model: E2000

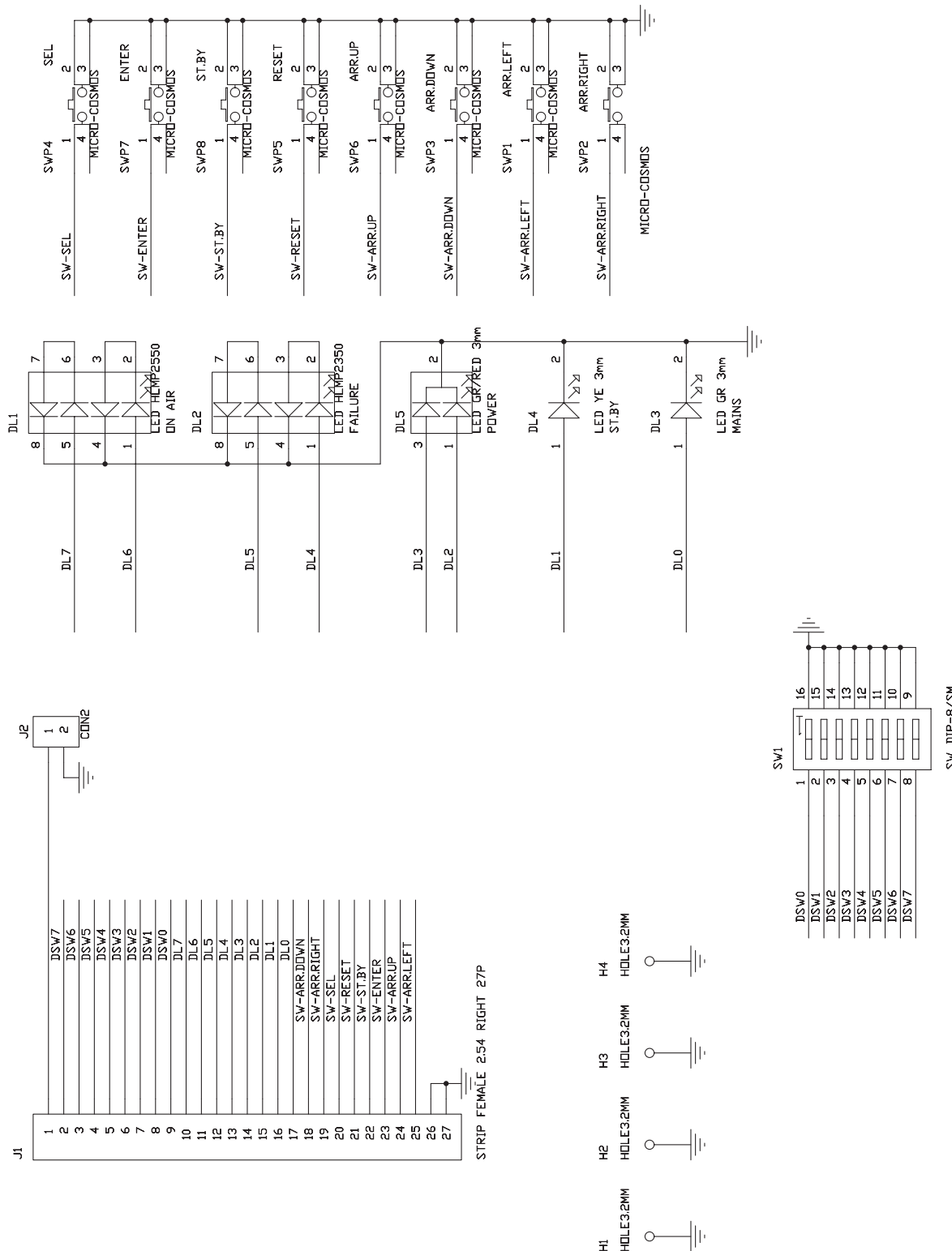
Rev 1

Proj. Engr. : A.Tomassini

Approved : A.Giovannelli

Date: Wednesday, November 15, 2000

Sheet 1 of 1

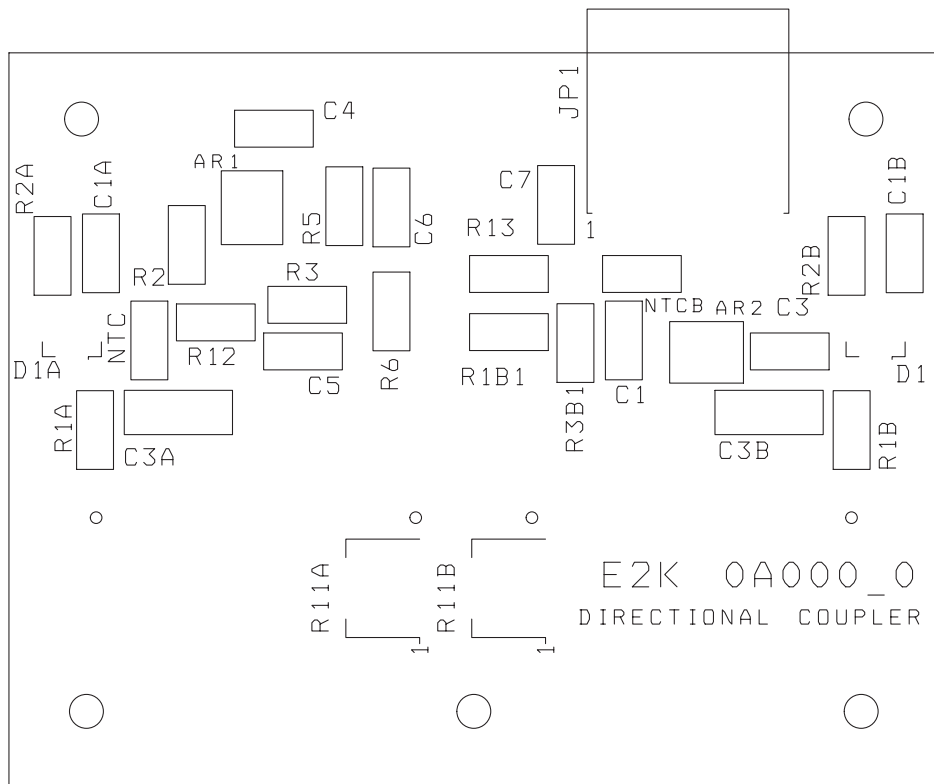


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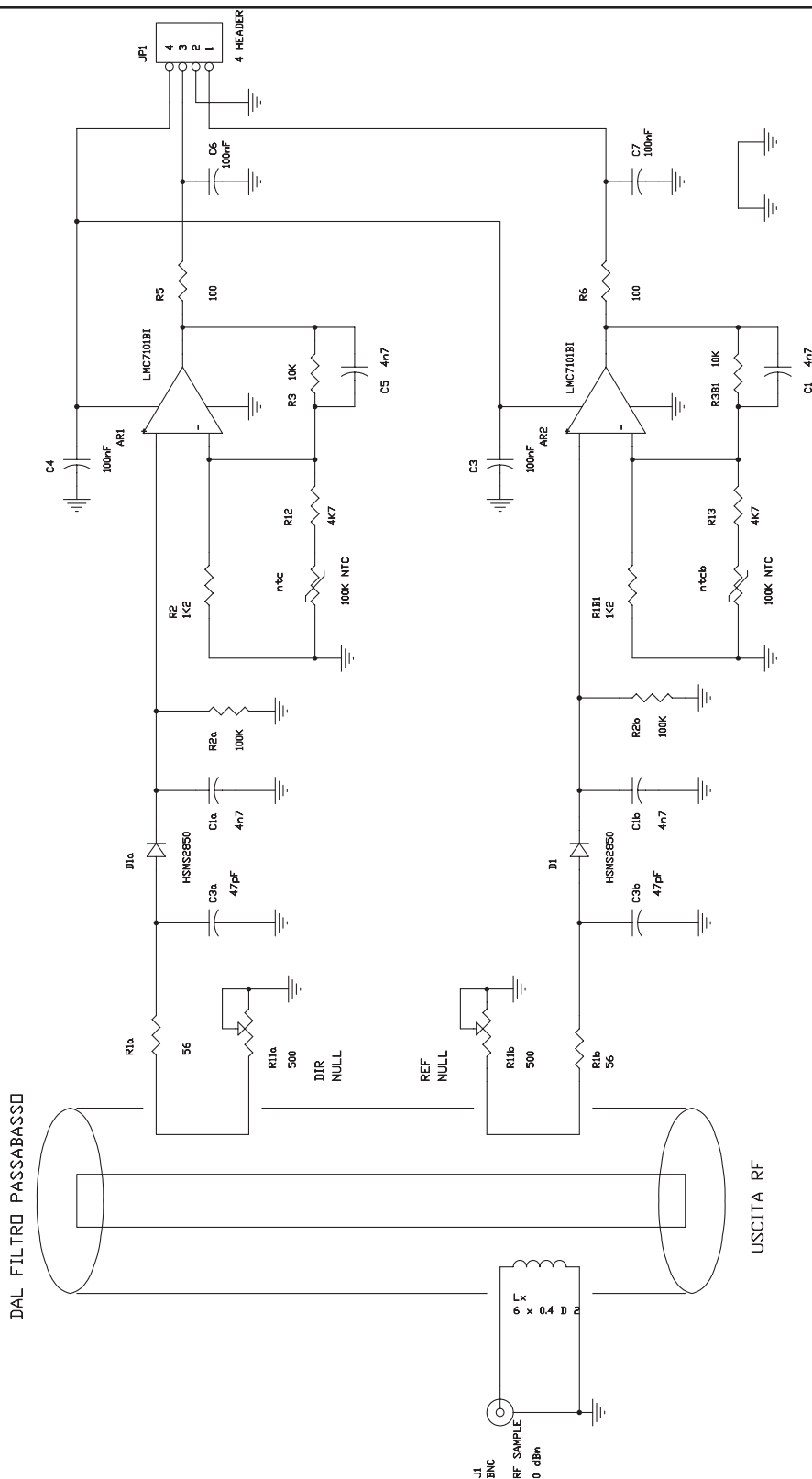
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Website WWW.FIENOS.COM

Title: KEYBOARD			
Board Code:	E2K 8A000_1	Model:	E2000 Rev 1
Proj. Engr. :	Approved : A.Giovannelli		
Date: Wednesday, November 15, 2000	Sheet	1	of 1

Component list	Ref.	Description
	DL1	LED HLMP2550
	DL2	LED HLMP2350
	DL3	LED GR 3mm
	DL4	LED YE 3mm
	DL5	LED GR/RED 3mm
	H1	HOLE3.2MM
	H2	HOLE3.2MM
	H3	HOLE3.2MM
	H4	HOLE3.2MM
	J1	STRIP FEMALE 2.54 RIGHT 27P
	J2	CON2
	SWP1	MICRO-COSMOS
	SWP2	MICRO-COSMOS
	SWP3	MICRO-COSMOS
	SWP4	MICRO-COSMOS
	SWP5	MICRO-COSMOS
	SWP6	MICRO-COSMOS
	SWP7	MICRO-COSMOS
	SWP8	MICRO-COSMOS
	SW1	SW DIP-8/SM

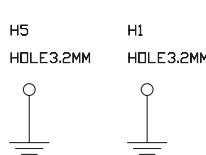
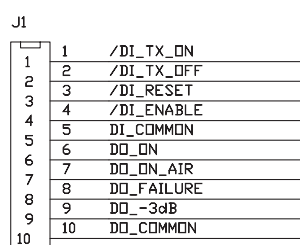
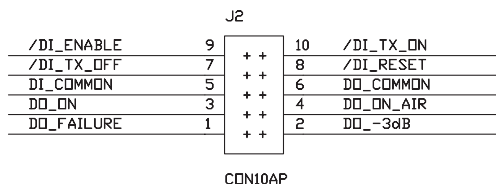
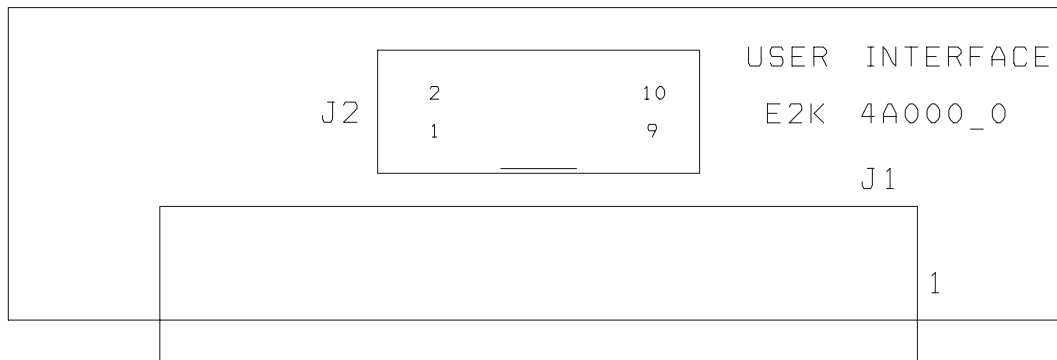


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Title: DIRECTIONAL COUPLER		
Board Code: E2K 0A000_0	Model: E2000	Rev 0
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli	
Date: Wednesday, November 15, 2000	Sheet 1 of 1	



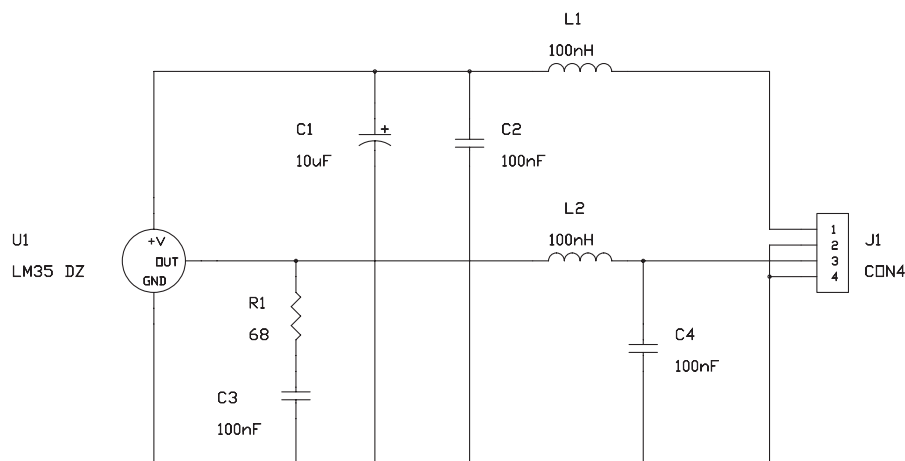
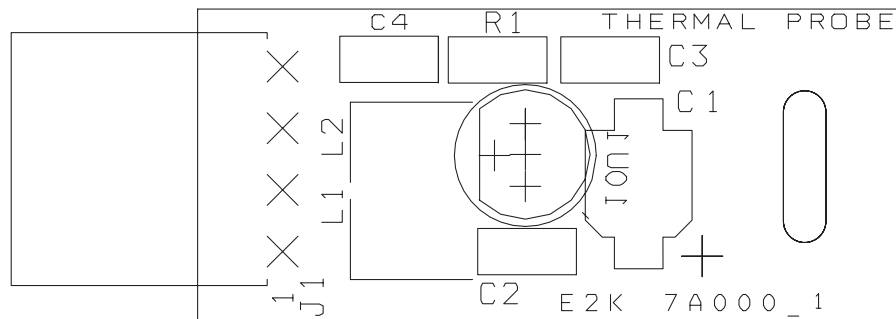
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Title: DIRECTIONAL COUPLER		
Board Code: E2K 0A000_0	Model: E2000	Rev 0
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli	
Date: Wednesday, November 15, 2000	Sheet 1	of 1

Component list	Ref.	Description
	AR2	LMC7101BI
	AR1	LMC7101BI
	C1b	4n7
	C1a	4n7
	C1	4n7
	C5	4n7
	C3	100nF
	C4	100nF
	C6	100nF
	C7	100nF
	C3b	47pF
	C3a	47pF
	D1	HSMS2850
	D1a	HSMS2850
	JP1	4 HEADER
	J1	BNC
	Lx	6 x 0.4 D 2
	R2b	100K
	R2a	100K
	R1B1	1K2
	R2	1K2
	R3	10K
	R3B1	10K
	R5	100
	R6	100
	R1b	56
	R1a	56
	R11b	500
	R11a	500
	R12	4K7
	R13	4K7
	ntcb	100K NTC
	ntc	100K NTC



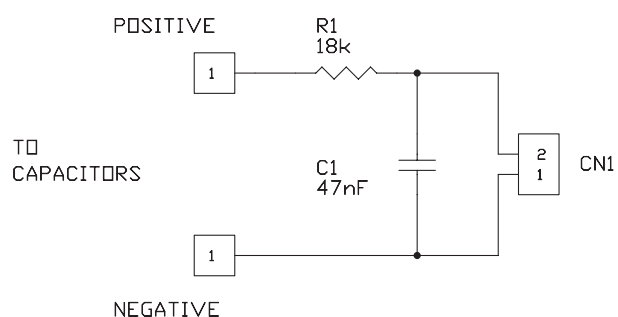
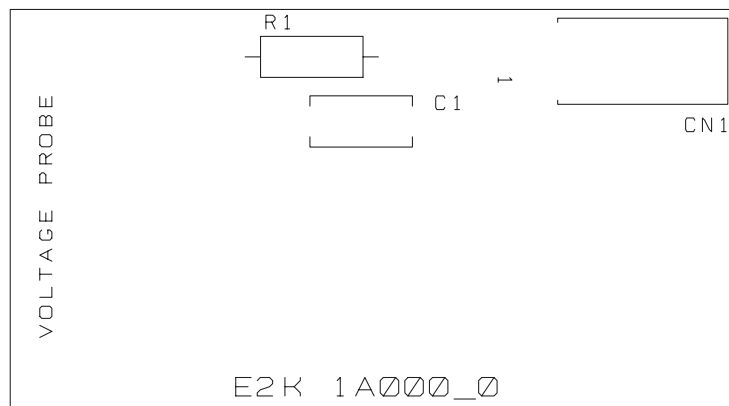
		Via G. Amendola 9 44028 Poggio Renatico (FE) Italy Tel +39 0532 829965 Fax +39 0532 829177 Website WWW.ELENOS.COM
Title: USER INTERFACE		
Board Code:	E2K 4A000_0	Model: E2000 Rev 0
Proj. Engr. :	A.Tomassini	Approved : A.Giovannelli
Date:	Wednesday, November 15, 2000	Sheet 1 of 1

Component list	Ref.	Description
	H1	HOLE3.2MM
	H5	HOLE3.2MM
	J1	CONN PCB 10
	J2	CON10AP



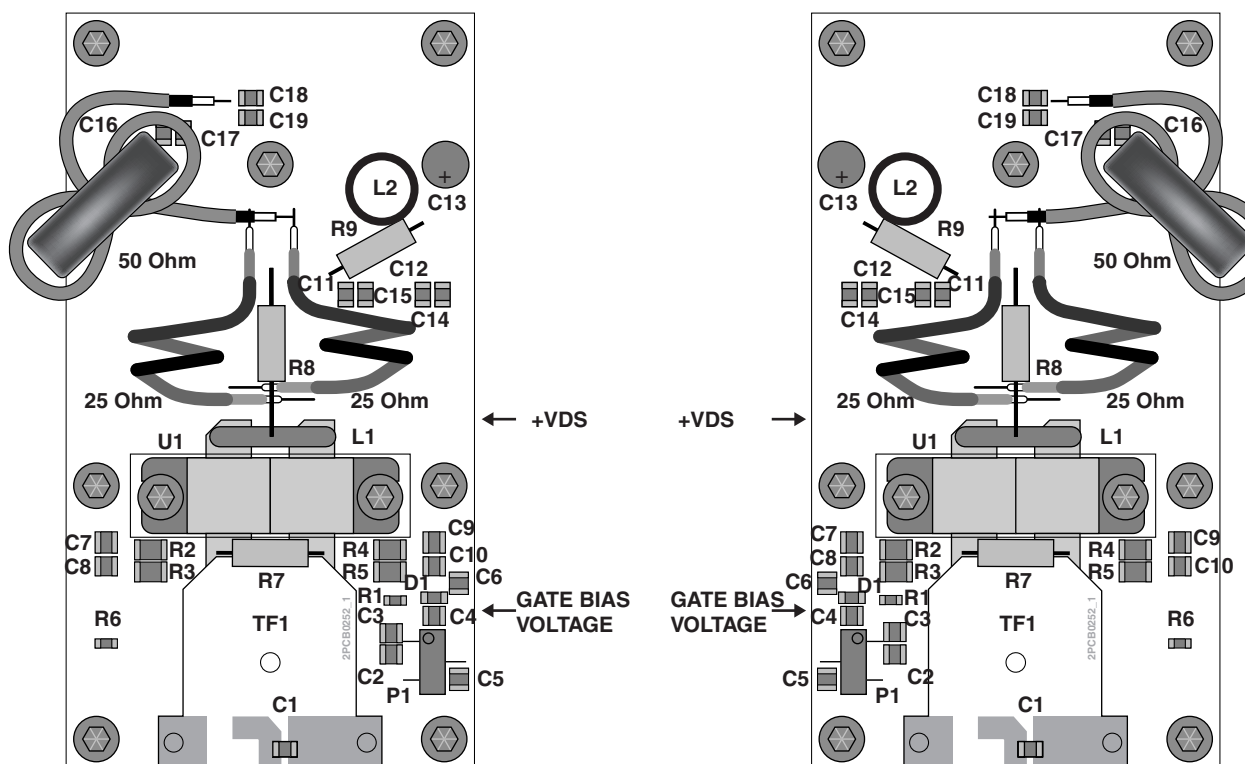
ELENOS Via G. Amendola 9 44028 Poggio Renatico (FE) Italy Tel +39 0532 829965 Fax +39 0532 829177 Website WWW.ELENOS.COM	
Title: THERMAL PROBE	
Board Code: E2K 7A000_0	Model: E2000 Rev 0
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli
Date: Wednesday, November 15, 2000	Sheet 1 of 1

Component list	Ref.	Description
	C1	10uF
	C3	100nF
	C2	100nF
	J1	CON4
	L2	100nH
	L1	100nH
	R1	68
	U1	LM35 DZ



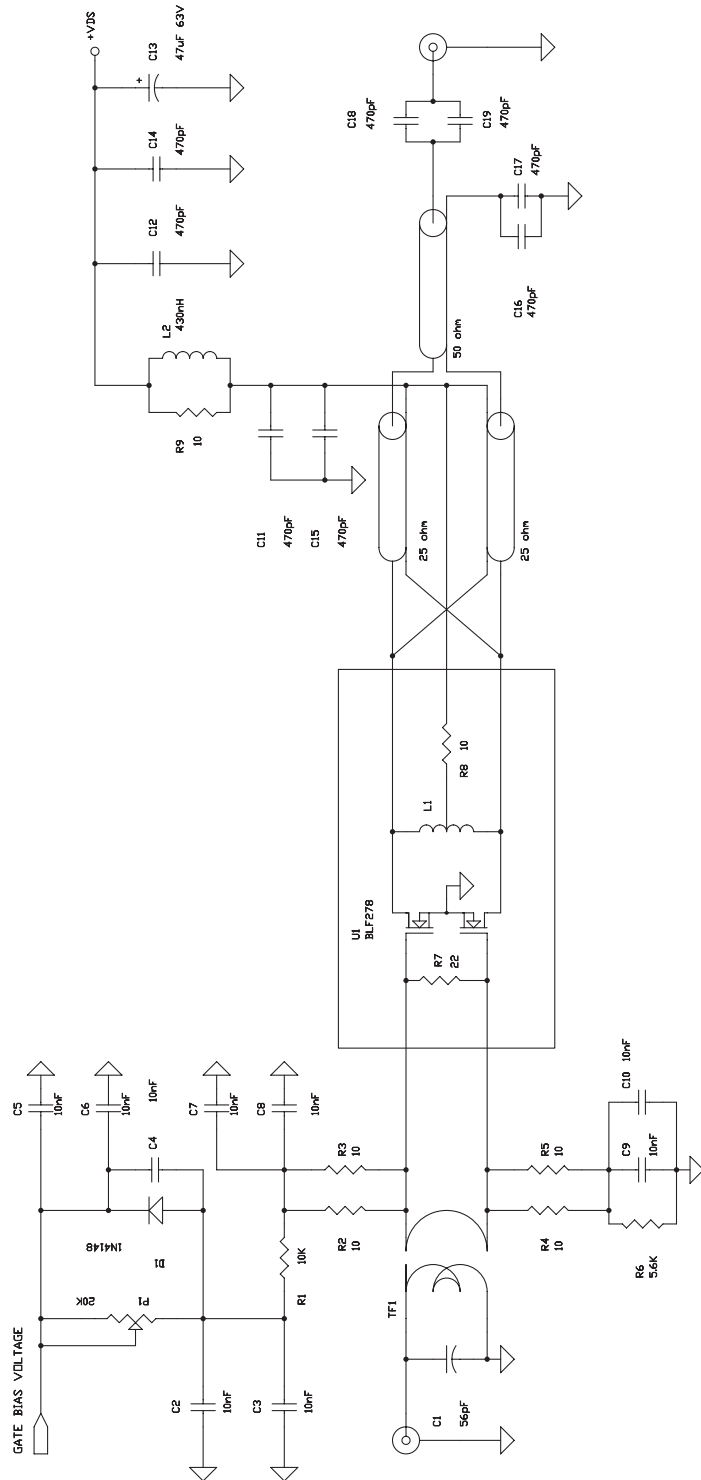
ELENOS		Via G. Amendola 9 44028 Poggio Renatico (FE) Italy Tel +39 0532 829965 Fax +39 0532 829177 Website WWW.ELENOS.COM	
Title: VOLTAGE PROBE			
Board Code:	E2K 1A000_0	Model: E2000 Rev 0	
Proj. Engr. :	A.Tomassini	Approved : A.Giovannelli	
Date:	Wednesday, November 15, 2000	Sheet 1 of 1	

<i>Component list</i>	Ref.	Description
	C1	47nF
	J22	CN1
	J22	POSITIVE
	J23	NEGATIVE
	R1	18k



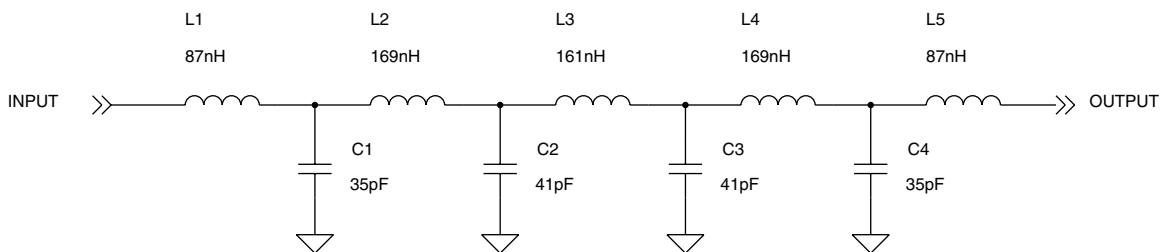
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E-Mail: support@elenos.com

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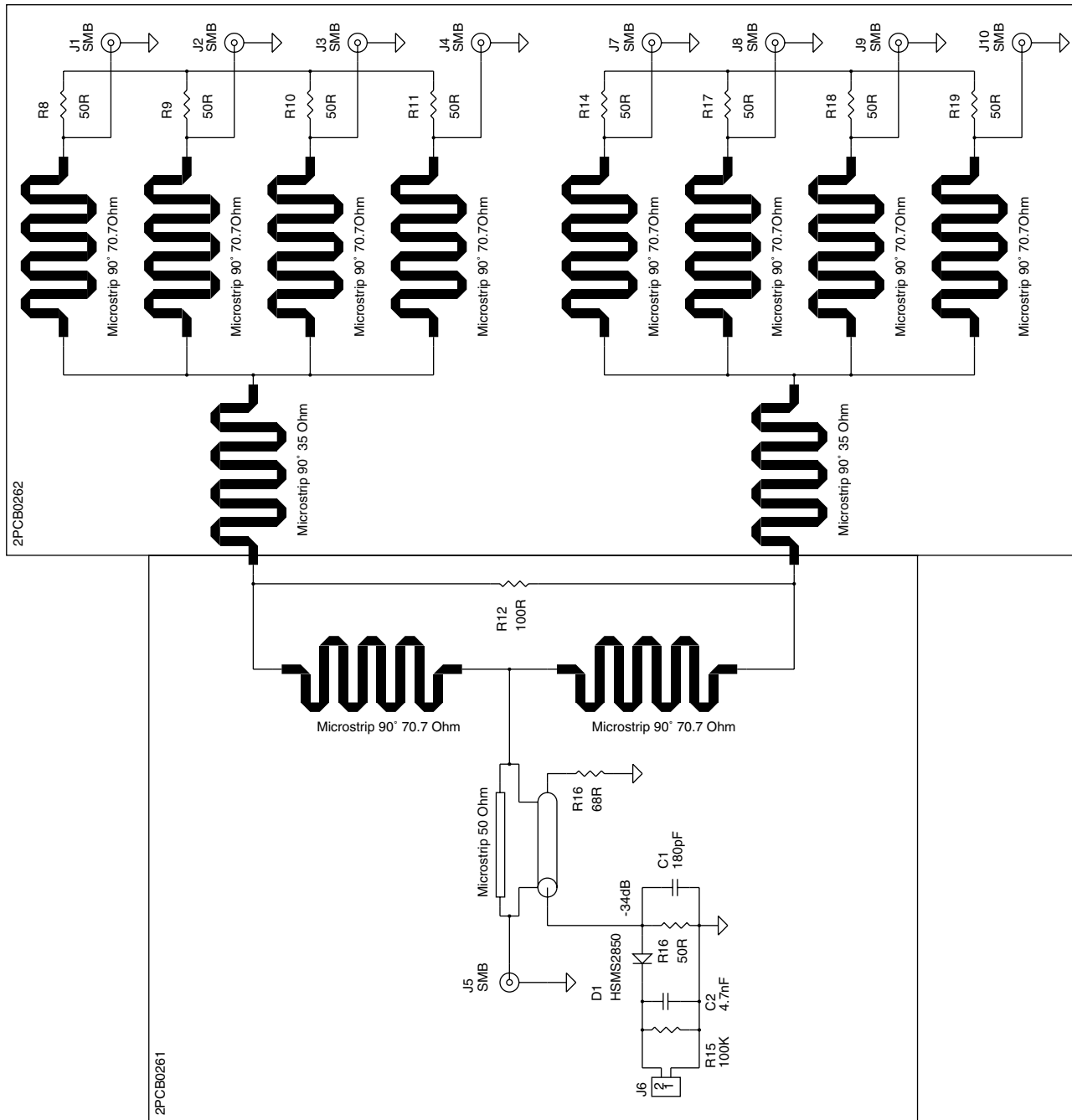
ELENOS		Via G.Amendola 9 44028 Poggio Renatico (FE) Italy Tel +39 0532 829965 Fax +39 0532 829177 Website WWW.ELENOS.COM
Title: POWER AMPLIFIER		
Board Code:	Model: E2000	Rev 0
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli	
Date: Wednesday, November 15, 2000	Sheet 1	of 1

Component list	Ref.	Description
	C1	56pF
	C2	10nF
	C3	10nF
	C4	10nF
	C5	10nF
	C6	10nF
	C7	10nF
	C8	10nF
	C9	10nF
	C10	10nF
	C14	470pF
	C11	470pF
	C12	470pF
	C15	470pF
	C16	470pF
	C17	470pF
	C18	470pF
	C19	470pF
	C13	47uF 63V
	D1	1N4148
	J1	SMA CS VERT
	J2	BNC
	L1	IND
	L2	430nH
	P1	20K
	R1	10K
	R2	10
	R3	10
	R4	10
	R5	10
	R8	10
	R9	10
	R6	5.6K
	R7	22
	TF1	
	TF2	25 ohm
	TF3	25 ohm
	TF4	50 ohm
	U1	BLF278



ELENOS		Via G.Amendola 9 44028 Poggio Renatico (FE) Italy Tel +39 0532 829965 Fax +39 0532 829177 Website WWW.ELENOS.COM
Title: LOW PASS FILTER		
Board Code:	Model: E2000	Rev 0
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli	
Date: Wednesday, November 15, 2000	Sheet 1 of 1	

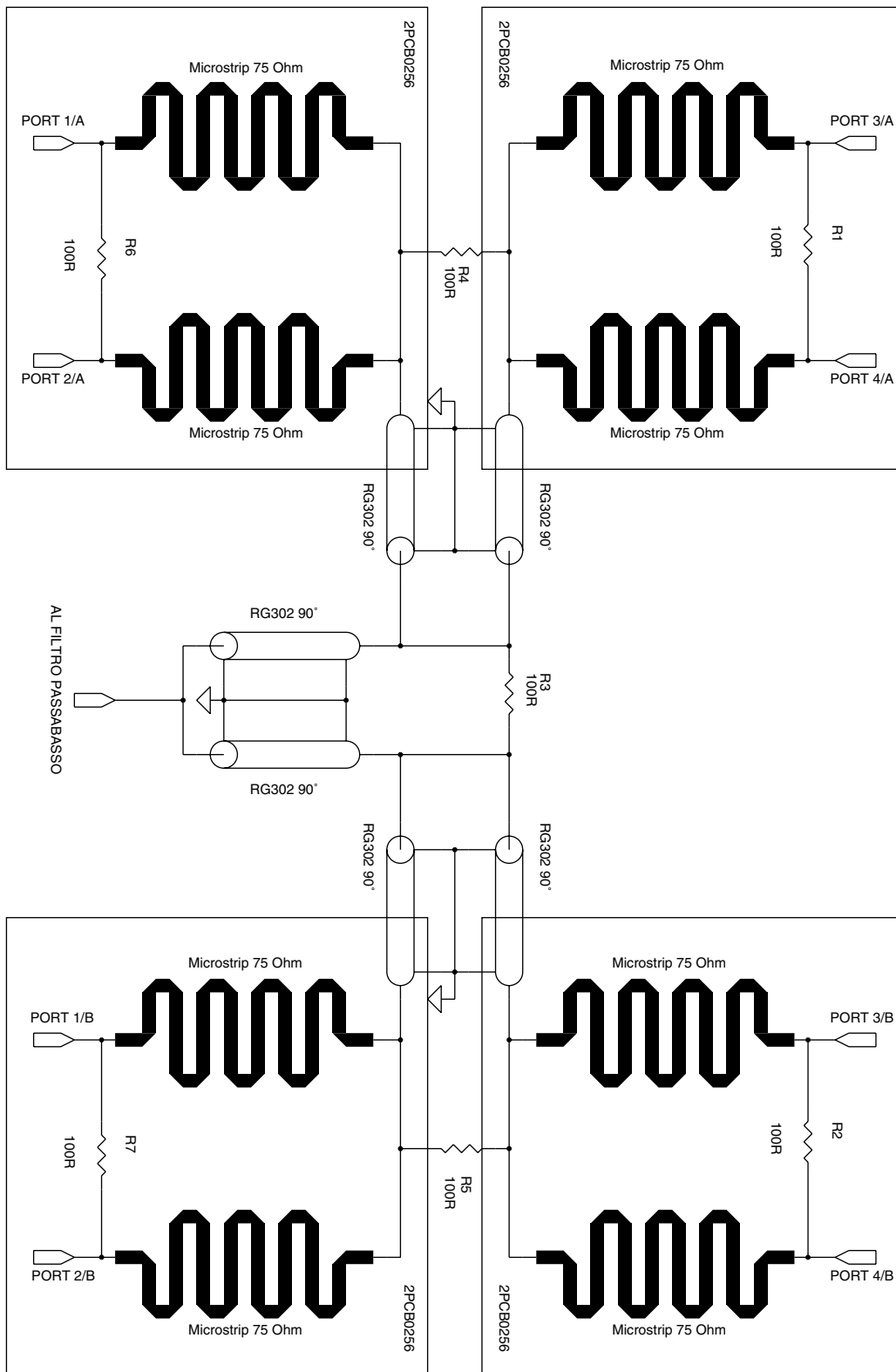
Component list	Ref.	Description
	C1	38pF
	C4	38pF
	C3	70pF
	C2	70pF
	L1	20nH
	L5	20nH
	L2	80nH
	L4	80nH
	L3	74nH



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Title: SPLITTER INPUT

Board Code:	Model: E2000	Rev 0
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli	
Date: Wednesday, November 15, 2000	Sheet 1	of 1



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 Website WWW.ELENOS.COM

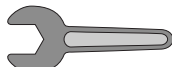
Title: OUTPUT COMBINER

Board Code:	Model: E2000	Rev 0
Proj. Engr. : A.Tomassini	Approved : A.Giovannelli	
Date: Wednesday, November 15, 2000	Sheet 1	of 1

6.1. Air filter replacement

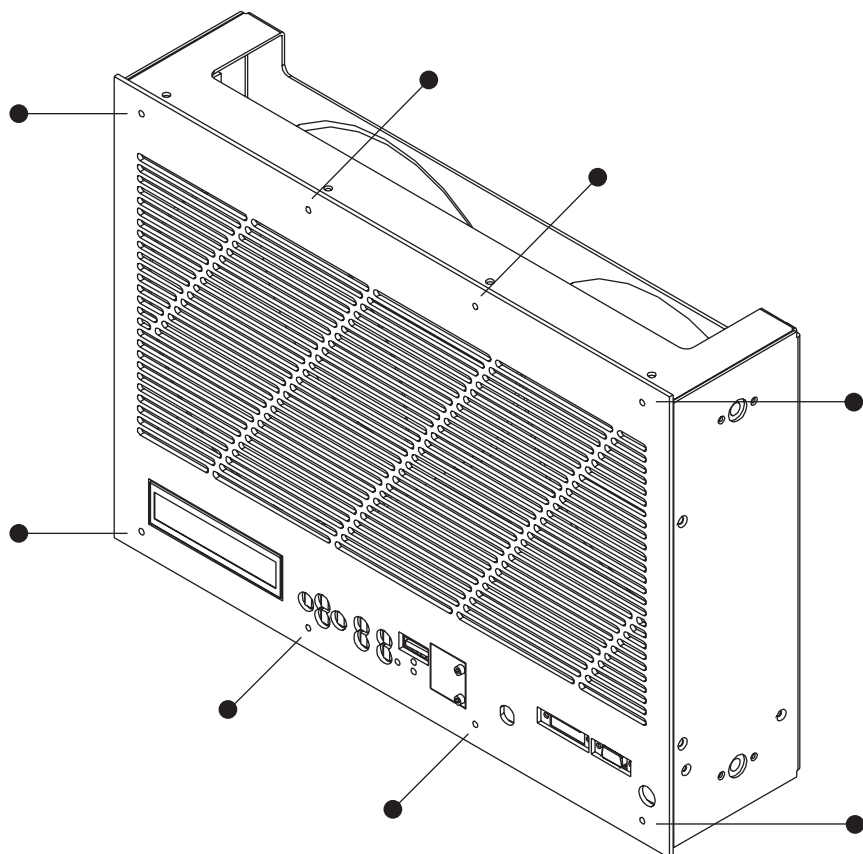
The equipment features a filter placed in front of the air intake of the fans to prevent the ingress of dust, small insects or other foreign bodies which could be damaging to the operation of the equipment.

The air filter should be replaced at least once a year in normal operating conditions.



REPLACING THE AIR FILTER

- ☞ Disconnect the equipment from the electrical supply
- ☞ Remove the front panel (see the fixing points in the diagram below)
- ☞ Replace the dirty air filter with a clean one
- ☞ Replace the front panel



N.B.

It is not necessary to dismantle the equipment to perform this operation

POWER SUPPLY

Supply voltage (DR version):	110V, 220V, 380V three-phase-single phase 50-60Hz
Efficiency	>90%
Supply voltage (TR version):	220V, 380V three-phase 50-60Hz
Efficiency	88%

RF SECTION

Operating band:	87.5 -108 MHz
Output power:	nom. 2000W max >2700W
Driver power:	< 70W
Gain:	16 dB
Level of harmonics and spurious signals:	less than -80dBc
Asynchronous AM:	0.1%
Fast SWR intervention threshold:	300W
SWR limiter threshold:	200W
Efficiency:	>65%

GENERAL CHARACTERISTICS

Temperature:	(operating) 0 ÷ +45 °C (storage) -20 ÷ +50 °C
Humidity:	(operating) 95% @ 40°C (storage) 90% @ 65°C
Altitude:	(operating) > 4600 m s.l.m. (storage) > 15000 m s.l.m.
Weight:	55Kg DR version (switching power supply) 103Kg TR version (linear power supply)
Dimensions:	31 x 41.3 x 79 cm
Rack units:	7
Cooling:	forced ventilation

"IEE485, Analog monitor, RF output monitor and RF input connecting cables must be less than 1 m. long, while AC power input/output port cable must be less than 3 m. long.