

INSTRUKTIONSBOG FOR SAILOR N 1400

## INSTRUCTION BOOK FOR SAILOR N 1400





# CONTENTS:

GENERAL DESCRIPTION	2
TECHNICAL DATA	3
CONTROLS	4
PRINCIPLE OF OPERATION	5
SERVICE:	
1. MAINTENANCE	6
2. NECESSARY TEST EQUIPMENT	7
3. TROUBLE-SHOOTING	11
4. PERFORMANCE CHECK FOR N1400	12
5. ADJUSTMENT PROCEDURE FOR N1400	15
6. NECESSARY ADJUSTMENTS AFTER REPAIR FOR N1400	
7. FUNCTION CHECK N1400	16
PIN CONFIGURATIONS	17
CIRCUIT DESCRIPTION	18
ADJUSTMENT LOCATIONS AND SCHEMATIC DIAGRAMS	
PARTS LIST	
MAIN SCHEMATIC DIAGRAM	

## GENERAL DESCRIPTION

SAILOR N1400 is a DC power supply intended to supply a SAILOR SSB short-wave set, when the set has to be supplied from a 24V battery.

SAILOR N1400 has a MAIN SWITCH which controls all power supply to the shortwave set. All fuses for the short-wave set are located behind the AIR FILTER.

SAILOR N1400 has a built-in delay unit which ensures the proper sequence for applying voltages to the transmitter, regardless of how the MAIN SWITCH is operated.

SAILOR N1400 with MAIN SWITCH in position RECEIVER ONLY. Only the receiver is supplied and low power consumption is achieved.

SAILOR N1400 with MAIN SWITCH in position STAND BY, filament and negative bias are supplied to the transmitter.

SAILOR N1400 has a meter which controls the input voltage. A switch behind the AIR FILTER makes it possible with the same meter to check the voltages inside the set.

SAILOR N1400 is provided with thermal breakers which switch off the set, if the temperature inside the power supply gets too high.

SAILOR N1400 has a built-in loudspeaker for the connected receiver.

SAILOR N1400 fits into SAILOR 19" rack system.

## TECHNICAL DATA

The power supply N1400 delivers all necessary voltages to a SAILOR SSB short wave set with an output power of 800 W PEP in the frequencies range 4 - 27.5 MHz. In the frequency range 1.6 - 4 MHz the plate voltage is reduced in order to limit the output power to 400 W PEP. When N1400 is used for 405 - 535 kHz transmitters the plate voltage is the same as when the frequency range is 4 - 27.5 MHz.

#### Input voltage:

Normal voltage 26.5V DC +10%

#### Input current:

Input current (24V DC)	1.6 - 4 MHz	4 <b>-</b> 27.5 MHz
Receiver only	1.8A	1.8A
Stand by	8.2A	8.2A
On	9.OA	9.OA
Tune (full PEP 2-tone)	4 1 A	55A
SSB Normal Speech	34A	43A
A3H Normal Speech	40A	52A
A2H telegraphy Key up/ down	19/41	21/55
A1 telegraphy Key up/ down	19/49	21/68

#### Output voltages:

DC unstabilized

DC sta

Caultized	1	
	Va	1.4/2 KV
	Vfilament -45V	=input -45V
bilized	Vdriver Vg1 22V 8V 2xVg2	28V <u>+5%</u> -60V <u>+5%</u> 22V <u>+2%</u> 8V <u>+5%</u> 400V <u>+</u> 2%

The currents from Vg2's are limited to protect the screen in the PA tubes.

AC unstabilized

Blower supply 50 - 60 Hz

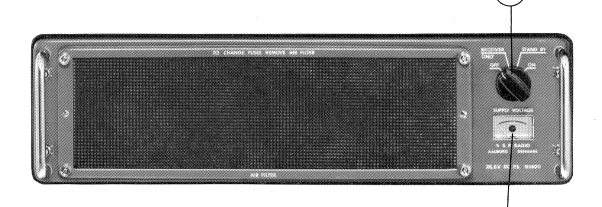
Operation temperature range:  $-15^{\circ}$ C to  $+55^{\circ}$ C

#### Cooling:

With MAIN SWITCH in position STAND BY and ON the internal blower is running. If the inside temperature gets too high thermal breakers disconnect the 22V and stop the set until it has cooled down.

When MAIN SWITCH is in position RECEIVER ONLY and the internal temperature exceeds  $+55^{\circ}$ C the internal blower starts automatically, when the temperature falls below  $+40^{\circ}$ C the blower stops. (Valid for power supplies N1400 with serial number higher than 173759).

\* Power supplies N1400 with a serial number below 174144 do not have the 8V supply.



#### 1) MAIN SWITCH

Switching between the functions.

OFF

The set is switched off.

#### RECEIVER ONLY

The receiver is supplied with power and ready for use.

#### STAND BY

Internal blower starts and voltages are supplied to the transmitter in order to make it ready for use.

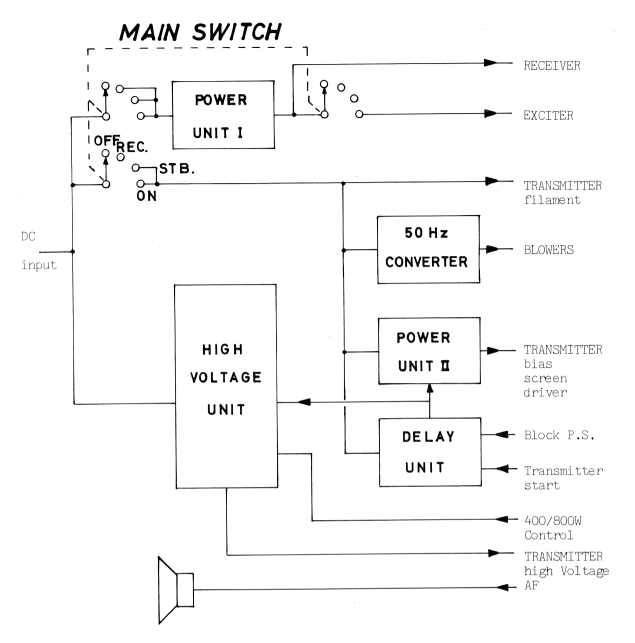
ON

The transmitter is ready for use if it has been in position STAND BY or ON for a period equal to or longer than the delay time.

#### 2) SUPPLY VOLTAGE METER

Meter checking the input voltage to the set. Internal voltage check, by using the switch located behind the AIR FILTER it is possible to check different voltages in the set.

## PRINCIPLE OF OPERATION N1400



#### POWER SUPPLY N1400

The function of the power supply is controlled from MAIN SWITCH, DELAY UNIT and the control inputs Transmitter start and Block P.S.

POWER UNIT I is connected in positions RECEIVER ONLY, STAND BY and ON. It supplies the RECEIVER and the EXCITER. The EXCITER in position ON only.

POWER UNIT II is connected in positions STAND BY and ON. The output bias is present, whereas the outputs screen and driver follows the Transmitter start control input if the power supply N1400 is not blocked via the control input Block P.S.

 $50~{\rm Hz}$  CONVERTER is connected in positions STAND BY and ON, the internal blower runs and AC is supplied to the transmitter blower.

HIGH VOLTAGE UNIT is only in function in position ON when the control inputs Transmitter start and Block P.S. are present. The size of the HIGH VOLTAGE is controlled via the control input 400/800W Control.

DELAY UNIT is started in position STAND BY and runs in STAND BY and ON while filament is supplied to the transmitter tubes. After the delay time, the control inputs Transmitter start and Block P.S. are allowed to pass through the DELAY UNIT.

## SERVICE

- 1. MAINTENANCE
- 2. NECESSARY TEST EQUIPMENT
- 3. TROUBLE-SHOOTING
- 4. PERFORMANCE CHECK
- 5. ADJUSTMENT PROCEDURE
- 6. NECESSARY ADJUSTMENTS AFTER REPAIR
- 7. FUNCTION CHECK

## 1. MAINTENANCE

1.1.

When the SAILOR SHORT WAVE SET type 1000 has been correctly installed, the maintenance can, dependent on the environment and working hours, be reduced to a performance check at the service workshop at intervals not exceeding 5 years. A complete performance check list is enclosed in the PERFORMANCE CHECK section.

Also inspect the antennes, cables and plugs for mechanical defects, salt deposits, corrosion and any foreign bodies.

Along with each set a TEST SHEET is delivered, in which some of the measurings made at the factory are listed. If the performance check does not show the same values as those on the TEST SHEET, the set must be adjusted as described under ADJUSTMENT PROCEDURE.

Any repair of the set should be followed by a FUNCTION CHECK of the unit in question.

6

# 2. NECESSARY TEST EQUIPMENT

T1127	N14OX	S1300	R1117			
X	х	x	x	OSCILLOSCOPE:		
				Bandwidth	0 <b>-</b> 25 MHz	
				Sensitivity	2mV/cm	
				Input impedance	1 Mohm//30 pF	
				Triggering	EXT-INT-ENVELOPE	
				E.g. PHILIPS	PM3212	
Х		X	X	PASSIVE PROBE:		
				Attenuation	10x	
				Input resistance DC	10 Mohm	
				Input capacitance	15 pF	
				Compensation range	10 pF <b>-</b> 30 pF	
				E.g. PHILIPS	PM 9396	
		X	X	MULTIMETER:		
				Sensitivity (f.s.d.)	1V	
				Input impedance	10 Mohm	
				Accuracy (f.s.d.)	<u>+</u> 2%	
				E.g. PHILIPS	 PM2503	
x	X			MULTIMETER:		
				Sensitivity	0.3V and 3A	
				Input impedance	30 Kohm/V	
				Accuracy (F.S.d.) Current range	<u>+</u> 1% 100A	
				Voltage range	500V, and $2.5 kV$	
<b>L</b>	L			E.g. Unigor A43, with probe and	shunt	

SAILOR N1400

7

## NECESSARY TEST EQUIPMENT cont .:

T1127	N14OX	S1300	R1117		
		Х		TONEGENERATOR: Frequency range Output Output impedance E.g. PHILIPS	200 - 3000 Hz 1V RMS ≤ 600 ohm PM5107
			X	<u>AF VOLTMETER:</u> Sensitivity (f.s.d.) Input impedance Accuracy (f.s.d.) Frequency range E.g. PHILIPS	$300 \text{ mV}$ $\Rightarrow 4 \text{ ohm}$ $\pm 5 \%$ $100 \text{ Hz} - 5 \text{ kHz}$ $PM2503$
		X	X	FREQUENCY COUNTER: Frequency range Resolution Accuracy Sensitivity Input impedance Single period measurement range resolution E.g. PHILIPS	100 Hz - 40 MHz 0,1 Hz at $f \ge 10$ MHz 1.10-7 100 mV RMS 1 Mohm 1 sec. 1 mS PM6611 + PM9679
			X	SIGNAL GENERATOR Frequency range Output impedance Output voltage Modulation E.g. PHILIPS	550 kHz - 30 MHz R1118: 100 kHz - 30 MH 50/75 ohm 1 uV - 100 mV EMF AM, 30%, 1000 Hz PM5326

SAILOR N1400 A 2/5

8

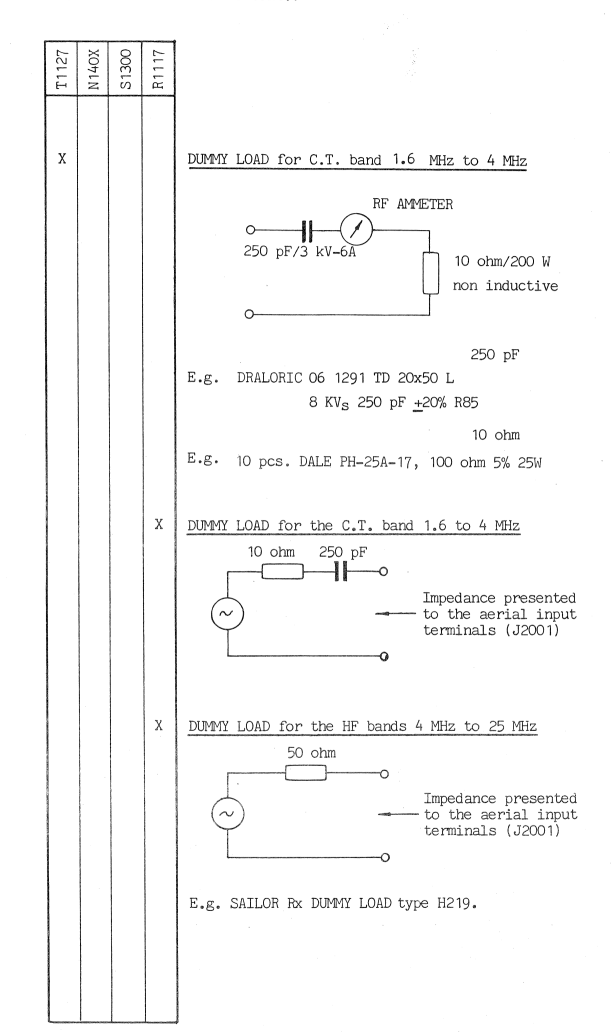
MHz

## NECESSARY TEST EQUIPMENT cont.:

T1127	N14OX	S1300	R1117		
x				POWER SUPPLIES T1127: V <sub>out</sub> I <sub>out</sub> E.g. 2 pcs. LAMBDA type	26,5V DC 60A DC LMG24
		X	X	R1117/S1300:	
				Vout 1 Iout 1 Vout 2 Iout 2 E.g. SAILOR POWER SUPPLY type	22V 1,5A -45V 0,2A N14O2
		x		<u>TEST BOX S1300</u> : SP type S1300/01 TEST BOX	
x				<u>POWER METER:</u> Power range E.g. Bird Thruline Wattmeter plug-in element impedance	500W Model 43 500W 2-30 MHz 50 ohm
X				RF-AMMETER (Thermocross) Current range E.g. HELWEG MIKKELSEN & CO. Cope type TR-68x71	5A enhagen, Denmark 5A
x		x		DUMMY LOAD for HF bands, 4 MHz t Impedance Frequency range Power range E.g. BIRD Termaline Coaxial re	50 ohm 0-25 MHz 500W

SAILOR N1400 A 3/5

#### NECESSARY TEST EQUIPMENT cont .:



SAILOR N1400 A 4/5

10

## 3. TROUBLE-SHOOTING

Trouble-shooting should only be performed by persons with sufficient technical knowledge, who have the necessary test equipment at their disposal, and who have carefully studied the operation principles and structure of the unit in question.

Start to find out whether the fault is somewhere in the antenna circuit, the power source, or in the short-wave set.

For help with trouble-shooting in the short-wave set there is a built-in test meter and test meter switch, located behind the air filter on the power supply.

When the fault has been located to a certain unit look up the PERFORMANCE CHECK list in the instruction book and make relevant performance check to incircle the fault. Then look up the CIRCUIT DESCRIPTION. This section contains schematic diagrams, description of the modules and pictures showing the location of the components. (ADJUSTMENT LOCATIONS).

Typical AC and DC voltages are indicated on the schematic diagrams.

No adjustment must take place unless the service workshop has the necessary test equipment to perform the ADJUSTMENT PROCEDURE in question.

After repair or replacement of the module look up the section NECESSARY ADJUST-MENTS AFTER REPAIR to see, whether the unit has to be adjusted or not.

Anyway the unit has to have a complete FUNCTION CHECK after repair.

## 4. PERFORMANCE CHECK FOR N1400

In order to make the performance check easier, the function of the power supply for the different modes, in which the power supply can operate, are listed in the tables below.

4.1.

TABLE I, POWER SUPPLY FUNCTION.

This table indicates the outputs from the power supply and in which conditions the different outputs are present.

To achieve all these outputs, the power supply shall be connected to a shortwave set or controlled externally as indicated in 4.3. (table III) and 4.4. (table IV).

Used	Use	Voltage	Pin in J7	'01	OFF	RECEIVER	STAND	C	DN
in		(V)				ONLY	ΒΥ		
		ann ga dh' an Eangainn - Annan na na mar Gal Tha ann Albann 1999. Ann	Common						keyed
		22		11		Х	Х	Х	Х
Receiver		-45		12		Х	Х	X	Х
		22		25				Х	Х
Exciter		-45		24		Х	Х	Х	Х
	Va	1.4/2K	Chassis 10, 16						XD
	Vg2 400 22, 23 1				XD				
	Vg2	400	1	4					XD XD
	Vg1	-60	<b>a</b>	18			Х	X	Х
Trans- mitter	V <sub>driver</sub>	28		7					XD
	Blower	220 AC	Between	33			Х	X	X
	Filament	26.5		6			Х	X	X
	•	26.5	26, 27	9		X	Х	X	X X
		26.5	-20, 21	15			Х	X	Х
Receiver		8	chassis	13		Х	X	X	Х

X voltage present

XD voltage present after delay

SAILOR N1400

#### PERFORMANCE CHECK FOR N1400 cont.:

#### 4.1.1. The accuracy of voltages.

Following voltages are stabilized:

22V, Vg2, Vg1, Vdriver and 8V

22V and Vg2 = 400V within +2%

Vg1 = -60V,  $V_{driver} = 28V$  and 8V within +5%

Other voltages are not stabilized and will vary with input voltage and load.

#### 4.2. TABLE II, VOLTAGE CHECK WITH SUPPLY VOLTAGE METER.

This table indicates in which way the meter marked SUPPLY VOLTAGE can be used for checking different voltages inside the power supply. Correct reading is when the pointer is in the middle of the green area.

NOTE: Va only reaches the green area when Va = 2kV (frequency above 4 MHz, or 405 - 535 kHz, pin 17 in J701 grounded).

This meter is only for checking, not for measuring voltages.

MAIN SWITCH	OFF	RECEIVER	STAND	(	DN
meter		ONLY	BY		
switch					keyed
input		Х	Х	X	X
Va					XD
Vg2			· .		XD
22V		X .	Х	Х	X
Vdriver					XD
Vg1			X	X	Х

SAILOR N1400

Ø

After use leave the meter switch in pos. input.

PERFORMANCE CHECK FOR N1400 cont.:

4.3. TABLE III, CONTROL OF POWER SUPPLY.

This table indicates the state for the power supply, versus the control conditions. The MAIN SWITCH in position ON.

Cont	rol Condition	State for P.S.		
Block P.S.	Transmitter	Delay	Keyed	High Voltage
	start	time past		present
pin 14	pin 31	30 secs		
J701	J701	for N1400E 6 secs		
grounded	22V	No		
grounded	OV	Yes		
grounded	22V	Yes	Х	X
open	220	Yes		
open	OV	Yes		

4.4.

TABLE IV, CONTROL OF Va VERSUS FREQUENCY.

This table indicates how the high voltage Va is changed when the frequency is changed.

Frequency	400/800W	High Voltage
	Control	Va
MHz	pin 17	kV
1 11 10	J701	
below 4	open	1.4
above 4	grounded	2
0.405 - 0.535	grounded	2

## 5. ADJUSTMENT PROCEDURE FOR N1400

5.1. ADJUSTMENT OF 22V.

5.1.1.

With the voltmeter in 30V range connect the + terminal to TP1 and the - terminal to chassis. The MAIN SWITCH in pos. ON (if the power supply is separate, load the 22V with 3 - 3.5A).

#### 5.1.2.

Adjust with potentiometer R111 to the voltmeter reads 22.0V.

#### 5.1.3.

Connect an oscilloscope to TP1 and check that the ripple is less than 200 mVpp.

#### 5.1.4.

If possible variate the supply voltage and check that the 22V remains stable.

5.2. ADJUSTMENT OF Vg2.

#### 5.2.1.

With the voltmeter in 500 or 1000V range, connect the + terminal to TP2 and the - terminal to chassis. Key the short-wave set, but no drive to the PA stage (ex. A3J, no modulation). If the power supply is separate, key the power supply using the informations in TABLE III 4.3.

#### 5.2.2.

Adjust with potentiometer R226 to the voltmeter reads 400V.

#### 5.2.3.

Move the voltmeter to TP3, the reading shall remain 400V, even though TP4 is short-circuited to chassis. With the voltmeter on TP4 check that the voltage remain 400V when TP3 is short-circuited to chassis.

#### 5.2.4.

Check that the voltage of TP5 is -60V.

5.2.5.

Check that the voltage of TP6 is 28V.

# 6. NECESSARY ADJUSTMENTS AFTER REPAIR

6.1.

AFTER REPAIR IN POWER UNIT I, PERFORM ADJUSTMENT IN ACCORDANCE WITH SECTION 5.1. ADJUSTMENT OF 22V.

6.2. AFTER REPAIR IN POWER UNIT II PERFORM ADJUSTMENT IN ACCORDANCE WITH SECTION 5.2. ADJUSTMENT OF Vg2.

## 7. FUNCTION CHECK FOR N1400

7.1.

FUNCTION CHECK WHEN THE POWER SUPPLY IS INSTALLED IN A SHORT-WAVE SET.

7.1.1.

Using TABLE II section 4.2. check that the reading on the meter marked SUPPLY VOLTAGE is correct.

7.2.

FUNCTION CHECK WHEN THE POWER SUPPLY IS SEPARATE.

7.2.1.

The power supply supplied with the correct input and controlled in accordance with TABLE III section 4.3. and TABLE IV section 4.4. Use TABLE II section 4.2. to check the function via the SUPPLY VOLTAGE meter.

7.2.2.

When the power supply is separate and unloaded the power consumption can give information about the condition of the circuit.

[	Input	OFF	RECEIVER	STAND	ON		
	Voltage		ONLY	BY			
						Keyed 1.4KV	Keyed 2KV
		Iin	Iin	Iin	Iin	Iin	Iin
	24V DC	0	0.75	3	3	7.5	9.3

7.3.

NOTES FOR SUPPLY VOLTAGE METER.

7.3.1.

In position Vg2 only Vg2 on pin 4 in J701 is checked.

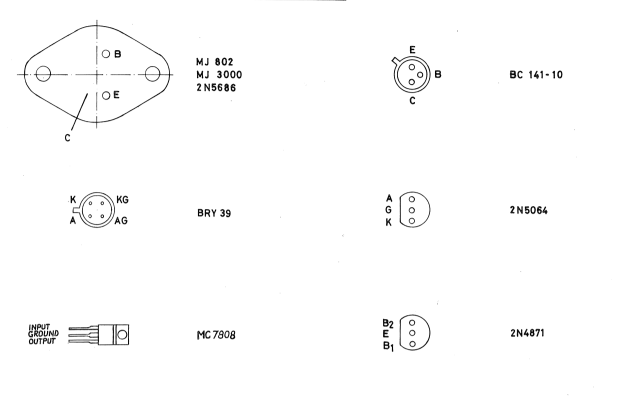
7.3.2.

In N1400 it is not possible to check the voltages -45V and 8V with the meter.

7.3.3.

Working frequency of converters. The frequency is between 300 - 500 Hz.

## BOTTOM VIEW



## CIRCUIT DESCRIPTION N1400

#### HIGH VOLTAGE UNIT

The HIGH VOLTAGE UNIT is made by three DC - DC converter units, which are identical except for the first one, which is self-oscillating. The two next ones are driven from the preceding converter.

The high voltage can be either 1.4 kV or 2 kV dependent on whether the third converter is driven or not. The drive is controlled via relay RE301 (400/800 W Control).

The high voltage unit starts when +22V is supplied to the relays RE302 and RE303. RE302 has no time delay and supplies DC bias to the transistors T301 and T302 and opens up for the feed-back of AC via transformer TR301 and oscillation starts. After the delay time for RE303 (50 - 90 mS ), the DC bias to T301 and T302 is disconnected and only AC is fed back. If an overload comes up, the collector-collector impedance is reduced, the feed-back disappears and the converter stops.

NOTE! In order to ensure the correct function of the converters during overload: the transistors T301 and T302 must have lower  $h_{\rm FE}$  or the same as T303 - T306 (matched pairs).

When the high voltage is 1.4 kV the diodes D318 and D319 protect the rectifier circuits with D316 and D317 if an overload or a flash-over take place. C320. R324, D320 and D321 suppress high voltages during start and switching.

#### POWER UNIT I

SAILOR N1400

This unit supplies the receiver and the exciter with the voltages+8V, +22V, -45V. and insulates the battery from the chassis.

The transistors T101 and T102 together with the matching transformers TR101 and TR102 are a DC-DC converter which gives two output voltages, the negative one is -45V and unstabilized. The other output is positive and via the regulator, consisting of the transistors T103 and T104 and the 7.5V zener diode D105 stabilized to +22V, adjustment of +22V is made by R111. The output +22V is secured against overload by the fuse F702 6.3A.

The diode D106 limits the peak current through the switch S701, because the capacitor C103 is charged-up.

#### POWER UNIT II

This unit supplies the transmitter and the driver unit with stabilized voltages. The input to the DC-DC converter is stabilized in the regulator, consisting of the transistors T201 and T202 and the 7.5V zener diode D201.

The output from the regulator is fed to the DC-DC converter with the transistors T2O3 and T2O4 and the matching transformers TR2O1 and TR2O2. The four outputs of the transformer TR2O2 are thereby stabilized and adjustment of the voltages is made by R226. The ratio of the voltages is determined by the transformer TR2O2.

The output Vg1 -60V is present as soon as the unit is in function, whereas the outputs  $V_{driver}$  +28V and the two Vg2 +400V are controlled by the +22V to the relays RE201, RE202 and RE203 (Transmitter start).

The circuit for the Vg2 supply is made so that the currents to the screens in the PA tubes are limited due to R219 and R220. If a screen tends to emit the increase of screen voltage is prevented due to a low impedance in the circuit consisting of R218 and the diodes D208 and D209.

The POWER UNIT II has built-in resistors for the TEST METER.

#### DELAY UNIT

The DELAY UNIT starts when it is connected. Across the zener diode D401 there is a voltage of 7.5V and the capacitor C404 starts charging up via resistor R407, when the anode gate is 0.7V below the anode, the D404 is triggered and the capacitor C404 is discharged.

In order to ensure enough current in the gate, a negative going pulse 200 - 500 mS of 0.7V is fed to the gate via C403.

The discharge of C404 causes a positive pulse across R406. The SCR D405 is triggered and relay RE402 is closed.

Relay RE401 is controlled via the control input Block P.S., when both relays are closed control inputs are allowed to pass through the DELAY UNIT.

SAILOR N1400

#### 50 Hz CONVERTER

This unit supplies the blowers with AC voltages with a frequency of 50 - 60 Hz dependent on the input voltage. The converter consists of the transistors T501 and T502 and the matching transformers TR501 and TR502. The diodes D503 and D504 limit the voltage with reversal polarity across T501 and T502.

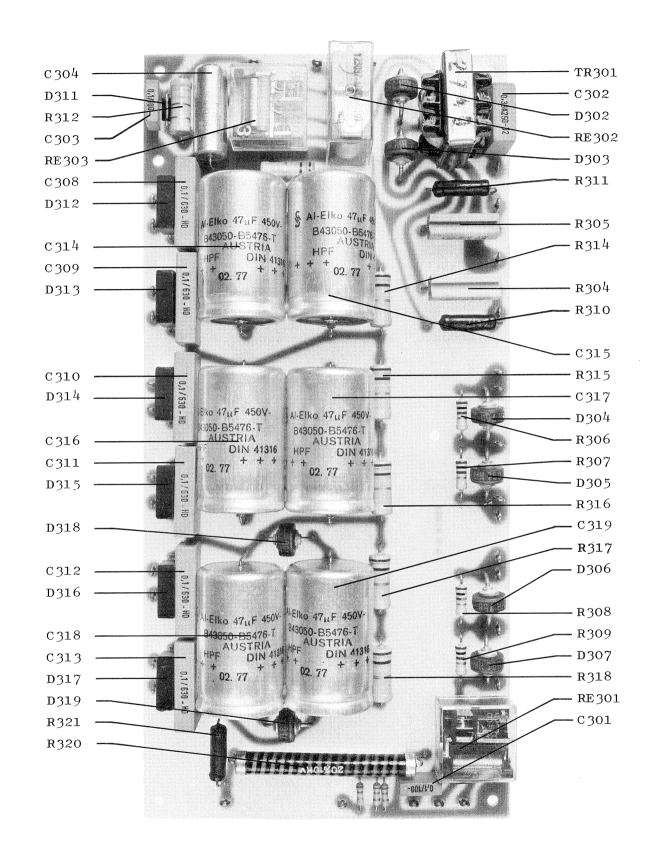
The diode D505 limits the peak current through the switch S701, because the capacitor C501 is charged up. R504, C502 and C503 suppress high voltages during switching T501 and T502.

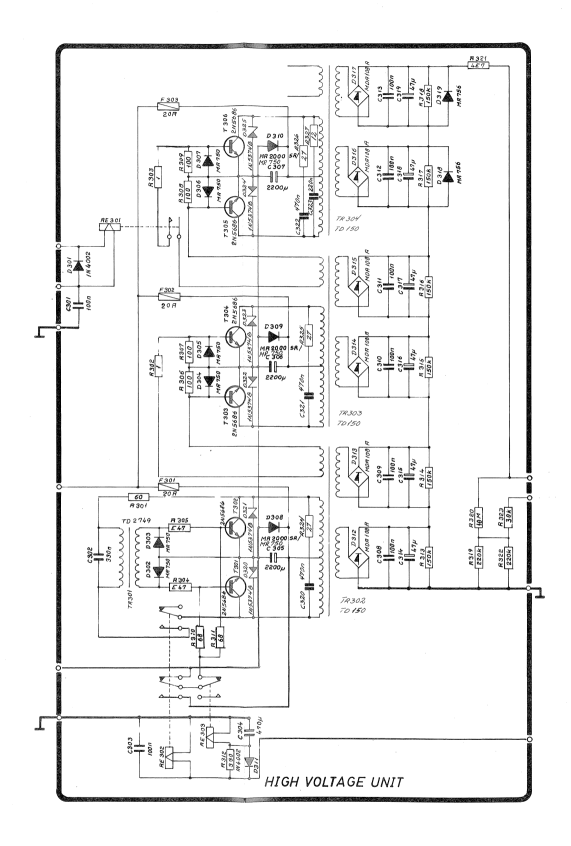
#### TEST METER

When using the SUPPLY VOLTAGE meter M601 and the switch S601, voltages are monitored. The resistors are placed either on the test meter print or in the different units.

#### MAIN SWITCH

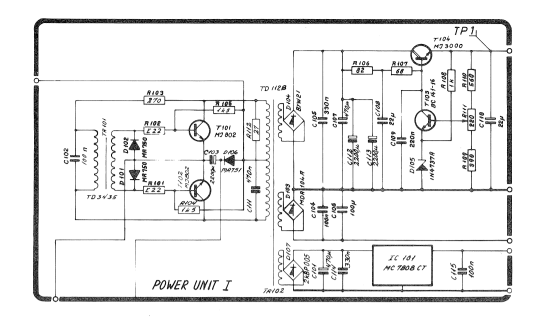
The switch S701 controls the function of the power supply and it is operated from the front.

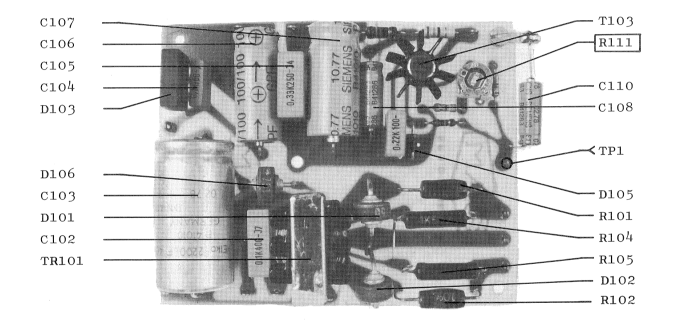


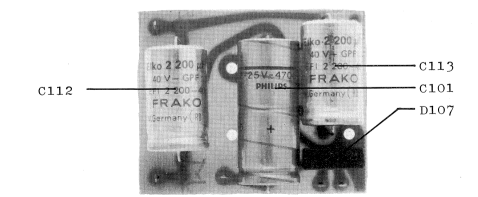


SAILOR N1400

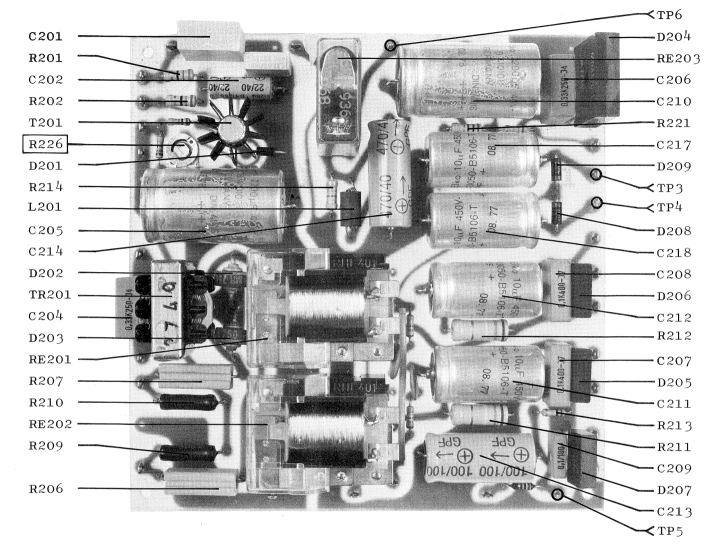
HIGH VOLTAGE UNIT N1400

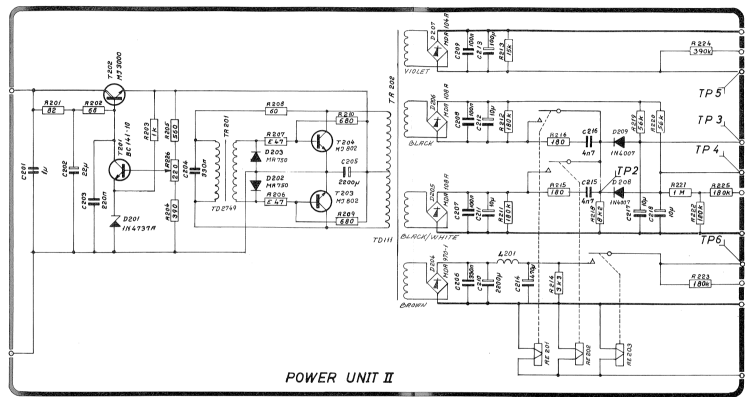


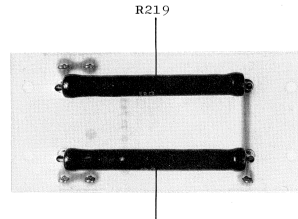




POWER UNIT I N1400



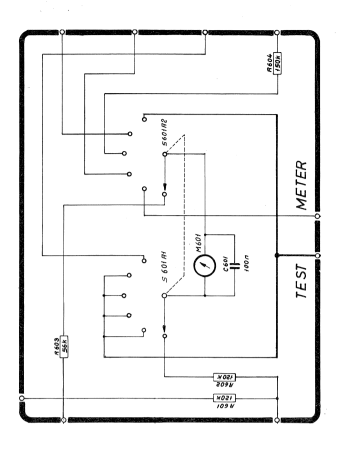


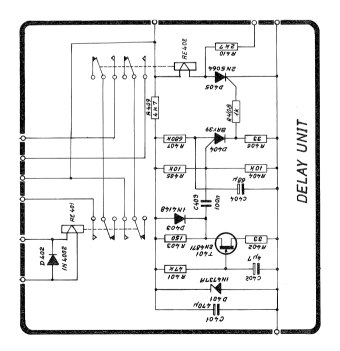


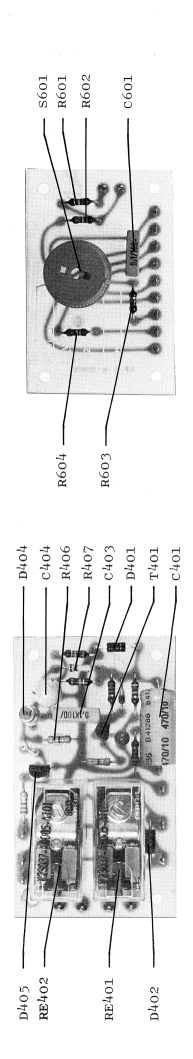
R220

SAILOR N1400/1401

POWER UNIT II N1400/N1401

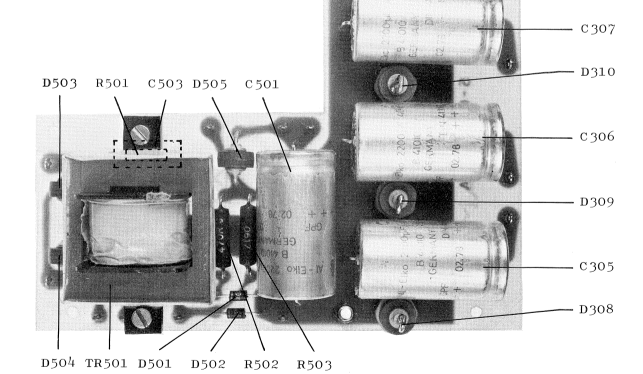




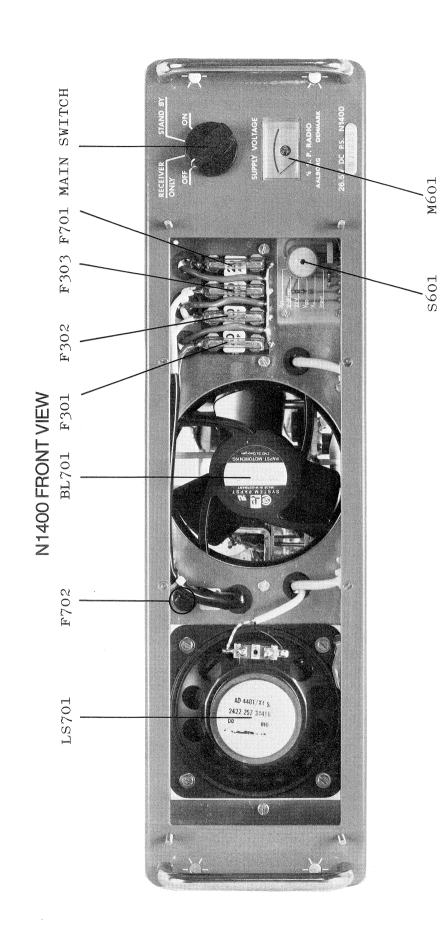


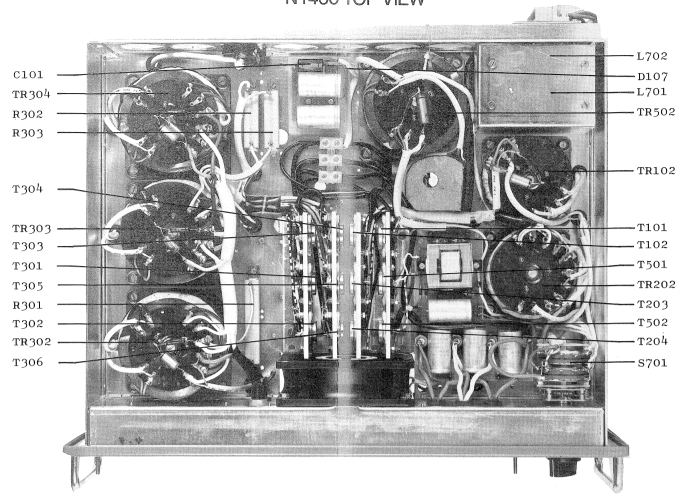


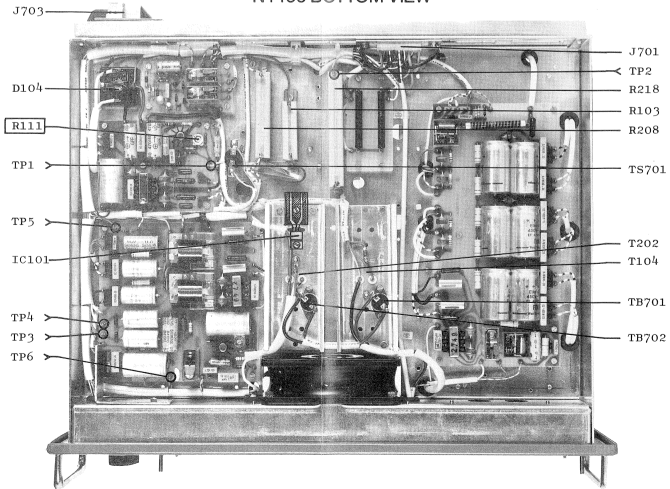
- D701



R 501 330 TD 137 *TR 502* R503 470 7502 MJ 802 TR 501 <u><u></u></u> (ł www D 5 02 1N4002 14002 7501 MJ 802 15190 0503 TD 2972 50Hz CONVERTER







## N1400 TOP VIEW

N1400 BOTTOM VIEW

Symbol	Descriptio	n		Manufact.	
R101	Resistor	0,22 ohm	4w	Philips	2322 329 3422
R102	Resistor	0,22 ohm		Philips	2322 329 3422
R103	Resistor	270 ohm		Vitrohm	220-0
R104	Resistor	1,5 Kohm		Philips	2322 330 2215
R105	Resistor	1,5 Kohm		Philips	2322 330 221
R106	Resistor	82 ohm		Philips	2322 212 1382
R107	Resistor	68 ohm	0,5W	Philips	2322 212 1368
R108	Resistor	1Kohm	0,33W	Philips	2322 211 1310
R109	Resistor	390 ohm		Philips	2322 211 1339
R110	Resistor	560 ohm		Philips	2322 211 1350
R111	Potentiometer	220 ohm		Noble	TM8KV2-1S-22
R112	Resistor	27 ohm	4,2W	Philips	2322 330 222'
C101	Capacitor electrolytic	4700uF	25V	Philips	2222 021 1647
C102	Capacitor polyester	0 <b>,</b> 1uF	400V	ERO	MKT 1822-410
C103	Capacitor electrolytic	2200uF	40V	Siemens	B41010-C7228.
C104	Capacitor polyester	0,1uF	100V	ERO	MKT 1822-410
C105	Capacitor polyester	0,33uF	250V	ERO	MKT 1822-433
C106	Capacitor electrolytic	100uF	100V		B41010-A9107
C107	Capacitor electrolytic	470uF		Siemens	B41010-A7477
C108	Capacitor electrolytic	22uF	40V		B41283-B7226
C109	Capacitor polyester	0,22uF	100V		MKT 1822-422
C110	Capacitor electrolytic	22uF		Siemens	B41283-B7226
C111	Capacitor polyester	0,47uF	250V		MKC 1860-447
C112	Capacitor electrolytic	2200uF		FRAKO	EFI 2200-4
C113	Capacitor electrolytic	2200uF		FRAKO	EFI 2200-4
C114	Capacitor	0,33uF	100V		мкт 1822-433
C115	Capacitor	0,1uF	100V		MKT 1822-410
T101	Transistor	matched p	Dair	Motorola	MJ802
T102	Transistor	-		Motorola	МЈ802
T103	Transistor			Siemens	BC141-16
т104	Transistor			Motorola	MJ 3000
D101	Diode			Motorola	MR7 50
D102	Diode			Motorola	MR7 50
D103	Diode bridge			Motorola	MDA104A/MDA2
D104	Diode bridge			Motorola	BYW21
D105	Diode Zener		7,5V	Motorola	1N4737A
D106	Diode			Motorola	MR751
D107	Diode bridge			G.I.	2KBP 005
IC101	Integrated circuit			Motorola	MC 7808 CT
TR101	Transformer			Tradania	TD3435

R202     R       R203     R       R204     R       R205     R       R206     R       R207     R       R208     R       R209     R       R210     R       R211     R       R212     R       R213     R       R214     R       R215     R	Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor	Description 82 ohm 68 ohm 1Kohm 390 ohm 560 ohm 0,47 ohm 0,47 ohm 60 ohm 680 ohm 180Kohm 180Kohm	-	0,33W 0,33W 0,33W 4W 4W	Philips Philips Philips Philips	2322 212 13829 2322 212 13689 2322 211 13102 2322 211 13391 2322 211 13561 206-0 206-0
R     R       R     R	Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor	68 ohm 1Kohm 390 ohm 560 ohm 0,47 ohm 0,47 ohm 60 ohm 680 ohm 180Kohm	10%	0,5W 0,33W 0,33W 0,33W 4W 4W 23W	Philips Philips Philips Philips Vitrohm Vitrohm	2322 212 13689 2322 211 13102 2322 211 13391 2322 211 13561 206-0 206-0
R     R       R     R	Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor	1Kohm 390 ohm 560 ohm 0,47 ohm 0,47 ohm 60 ohm 680 ohm 680 ohm 180Kohm	10%	0,33W 0,33W 0,33W 4W 4W 23W	Philips Philips Philips Vitrohm Vitrohm	2322 211 13102 2322 211 13391 2322 211 13561 206-0 206-0
R204     R       R205     R       R206     R       R207     R       R208     R       R209     R       R210     R       R211     R       R212     R       R213     R       R214     R       R215     R	Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor	<ul> <li>390 ohm</li> <li>560 ohm</li> <li>0,47 ohm</li> <li>0,47 ohm</li> <li>60 ohm</li> <li>680 ohm</li> <li>680 ohm</li> <li>180Kohm</li> </ul>	10%	0,33W 0,33W 4w 4w 23W	Philips Philips Vitrohm Vitrohm	2322 211 13391 2322 211 13561 206-0 206-0
205     R       206     R       207     R       208     R       209     R       210     R       211     R       212     R       213     R       214     R       215     R	Resistor Resistor Resistor Resistor Resistor Resistor Resistor	560 ohm 0,47 ohm 0,47 ohm 60 ohm 680 ohm 180Kohm	10%	0,33W 4w 4W 23W	Philips Vitrohm Vitrohm	2322 211 13561 206-0 206-0
206     R       207     R       208     R       209     R       210     R       211     R       212     R       213     R       214     R       215     R	Resistor Resistor Resistor Resistor Resistor Resistor	0,47 ohm 0,47 ohm 60 ohm 680 ohm 680 ohm 180Kohm	10%	4w 4w 23W	Vitrohm Vitrohm	206-0 206-0
R207     R       R208     R       R209     R       R210     R       R211     R       R212     R       R213     R       R214     R       R215     R	Resistor Resistor Resistor Resistor Resistor	0,47 ohm 60 ohm 680 ohm 680 ohm 180Kohm	10%	4w 23W	Vitrohm	206-0
208     R       209     R       210     R       211     R       212     R       213     R       214     R       215     R	Resistor Resistor Resistor Resistor Resistor	60 ohm 680 ohm 680 ohm 180Kohm		23W		
209     R       210     R       211     R       212     R       213     R       214     R       215     R	Resistor Resistor Resistor Resistor	680 ohm 680 ohm 180Kohm	5%	-	Vitrohm	
210     R       211     R       212     R       213     R       214     R       215     R	Resistor Resistor Resistor	680 ohm 180Kohm		4,2W		222-0
211 R 212 R 213 R 214 R 215 R	lesistor lesistor	180Kohm			Philips	2322 330 22681
212 R 213 R 214 R 215 R	lesistor			4,2W	Philips	2322 330 22681
213 R 214 R 215 R	·	180%-1-		1,15W	Philips	2322 214 13184
214 R 215 R	lesistor	FOOVOUM		1,15W	Philips	2322 214 13184
215 R		15Kohm		0,33W	Philips	2322 211 13153
1	lesistor	3,3Kohm		0,5W	Philips	2322 211 13332
216 R	lesistor	180 ohm		0,33W	Philips	2322 211 13181
	lesistor	180 ohm		0,33W	Philips	2322 211 13181
.218 R	lesistor	8,2Kohm	5%	30W	Vitrohm	224-0
219 R	lesistor	56Kohm	5%	12W	Danotherm	GAN 12
220 R	lesistor	56 K <b>ohm</b>	5%	12W	Danotherm	GAN 12
221 R	lesistor	1Mohm		0,5W	Philips	2322 212 13105
222 R	lesistor	120Kohm		0,33W	Philips	2322 211 13124
.223 R	lesistor	180Kohm		0,33W	Philips	2322 211 13184
224 R	lesistor	390Kohm		0,33W	Philips	2322 211 13394
225 R	lesistor	180Kohm		0,33W	Philips	2322 211 13184
226 P	otentiometer	r 220 ohm			Draloric	70 WTD-K-C
201 C	apacitor pol	Lyester	1uF	100V	ERO	MKT1822-510/0
202 C	apacitor ele	ectrolytic	22uF	40V	Siemens	В41283-В7226-Т
203 C	apacitor po	Lyester (	) <b>,</b> 22uF	100V	ERO	MKT1822-422/0
204 C	apacitor pol	Lyester (	) <b>,33u</b> F	250V	ERO	MKT1822-433/2
205 C	apacitor ele	ectrolytic 2	2200uF	40V	Siemens	В41010-С7228-Т
206 C	apacitor pol	Lyester (	) <b>,</b> 33uF	250V	ERO	MKT1822-433/2
207 C	apacitor pol	Lyester	0 <b>,1u</b> F	400V	ERO	мкт1822-410/4
208 C	apacitor pol	Lyester	0,1uF	400V	ERO	MKT1822-410/4

С

Power unit II N1400/N1401

С	Power unit II N140			
Symbol	Description		Manufact.	
			PDO	
209	Capacitor polyester 0,luF	100V		MKT1822-410/0
210	Capacitor electrolytic 2200uF		Siemens	B41010-C7228-T
211	Capacitor electrolytic 10uF	450V		В43050-В5106-Т
212	Capacitor electrolytic 10uF	450V		B43050-B5106-T
213	Capacitor electrolytic 100uF	100V		В41010-А9107-Т
214	Capacitor electrolytic 470uF	40V		В41010-А7477-Т
215	Capacitor ceramic 4,7nF	400V	-	9/0138,9
216	Capacitor ceramic 4,7nF	400V	-	9/0138,9
217	Capacitor electrolytic 10uF	450V		в43050-в5106-т
218	Capacitor electrolytic 10uF	450V	Siemens	B43050-B5106-T
201	Transistor		Siemens	BC141-10
202	Transistor		Motorola	мј3000
203	Transistor		Motorola	BUV49
204	Transistor matched pair		Motorola	BUV49
~~ .			novororu	
201	Diode zener	7,5V	Motorola	1N4737A
0202	Diode	1,9.2.	Motorola	MR750
0203	Diode		Motorola	MR750
0204	Diode bridge		Motorola	MDA970-1
0205	Diode bridge		Motorola	MDA108A/MDA208
0206	Diode bridge		Motorola	MDA108A/MDA208
0207	Diode bridge		Motorola	MDA104A/MDA204
0208	Diode		Motorola	1N4007
209	Diode		Motorola	1N4007
~~ )				
,201	Coil		S.P.	Drg.No. TL067
			~ 0 * 0	
R201	Transformer		Tmoderte	TD2749
R201	Transformer Transformer		Tradania	
<b>π∠∪</b> ∠	11 aust onmet.		Tradania	TD111
E201	Relay		AEG	RHL401 24V/02
E202	Relay		AEG	RHL401 24V/02
RE203	Relay		PASI	KH/A BV 936

A High Voltage unit N1400					
Symbol		Description		Manufact.	
R301	Resistor	60 ohm 5%	2 ĴW	Vitrohm	222-0
R302	Resistor	1 ohm 109	% 15W	Vitrohm	220-0
303	Resistor	1 ohm 109	% 15W	Vitrohm	220-0
R304	Resistor	0,47 ohm 109	% 4₩	Vitrohm	206-0
305	Resistor	0,47 ohm 109	% 4w	Vitrohm	206-0
306	Resistor	100 ohm	0,5W	Philips	2322 212 13101
307	Resistor	100 ohm	0,5W	Philips	2322 212 13101
1308	Resistor	100 ohm	0,5W	Philips	2322 212 13101
309	Resistor	100 ohm	0,5W	Philips	2322 212 13101
310	Resistor	68 ohm	4,2W	Philips	2322 330 22689
311	Resistor	68 ohm	4,2W	Philips	2322 330 22689
312	Resistor	330 ohm	1,15W	Philips	2322 214 13331
313	Resistor	150 Kohm	1,15W	Philips	2322 214 13154
314	Resistor ·	150 Kohm	1,15W	Philips	2322 214 13154
315	Resistor	150 Kohm	1,15W	Philips	2322 214 13154
316	Resistor	150 Kohm	1,15W	Philips	2322 214 13154
317	Resistor	150 Kohm	1,15W	Philips	2322 214 13154
318	Resistor	150 Kohm	1,15W	Philips	2322 214 13154
319	Resistor	220 Kohm	0,33W	Ph <b>i</b> lips	2322 211 13224
320	Resistor	10 Mohm 10%	1W	Philips	2322 244 13106
321	Resistor	4,7 ohm	4,2W	Philips	2322 330 22478
322	Resistor	220 Kohm	0,33W	Philips	2322 211 13224
1323	Resistor	30 Kohm 5%	O,4W	Philips	<b>2322</b> 181. 53303
324	Resistor	27 ohm	4,2W	Philips	2322 330 22279
325	Resistor	27 ohm	4,2W	Philips	2322 330 22279
326	Resistor	27 ohm	4,2W	Philips	2322 330 22279
327	Resistor	12 ohm	4,2W	Philips	2322 330 21129
301	Capacitor po	olyester 0,1 uF	100V	ERO	MKT 1822-410/0
302	Capacitor po	olyester 0,33 uF	250V	ERO	MKT 1222-433/2
303	Capacitor po	olyester 0,1 uF	100V	ERO	MKT 1222-410/0
304	Capacitor el	lectrolytic 470 uF	16V	Siemens	В41283-А4477-Т
305	Capacitor el	lectrolytic 2200 uF	40V	Siemens	B41010-C7228-T
306	Capacitor el	lectrolytic 2200 uF	40V	Siemens	В41010-С7228-Т
307	Capacitor el	lectrolytic 2200 uF	40V	Siemens	В41010-С7228-Т
308	Capacitor po	olyester 0,1 uF	630V	ERO	MKT 1822-410/6
309	Capacitor po	olyester 0,1 uF	630V	ERO	MKT 1822-410/6
310	Capacitor po	olyester 0,1 uF	630V	ERO	MKT 1822-410/6
311	Capacitor po	olyester 0,1 uF	630V	ERO	MKT 1822-410/6

Symbol	Description	Manufact.		
C312	Capacitor polyester 0,1 uF 630			
C313		V ERO V ERO	MKT 1822-410 MKT 1822-410	
C314		V Siemens	B43050-B5476	
C315		V Siemens	B43050-B5476 B43050-B5476	
C316		V Siemens	B43050-B5476	
C317	-	V Siemens	B43050-B5476 B43050-B5476	
C318		V Siemens	B43050-B5476	
C319				
C320		V Siemens	B43050-B5470	
		V ERO	MKC 1860-447	
C321		V ERO	MKC 1860-44	
C322		V ERO	MKC 1860-44'	
0323	Capacitor polyester 0,22 uF 250	V ERO	MKC 1860-423	
Т301	Transistor matched pair	Motorola	2N5686	
Т302	Transistor	Motorola	2N5686	
Т303	Transistor matched pair	Motorola	2N5686	
т304	Transistor	Motorola	2N5686	
Т305	Transistor matched pair	Motorola	2N5686	
т306	Transistor	Motorola	2N5686	
D301	Diode	Motorola	1N4002	
D302	Diode	Motorola	MR750	
D303	Diode	Motorola	MR750	
D304	Diode	Motorola	MR750	
D305	Diode	Motorola	MR750	
D306	Diode	Motorola	MR750	
D307	Diode	Motorola	MR750	
D308	Diode	Motorola	MR2500SR	
D309	Diode	Motorola	MR2500SR	
D310	Diode	Motorola	MR2500SR	
D311	Diode	Motorola	1N4002	
D312	Diode bridge	Motorola	MDA108A/MDA2	
- D313	Diode bridge	Motorola	MDA108A/MDA2	
D314	Diode bridge	Motorola	MDA108A/MDA2	
D315	Diode bridge	Motorola	MDA108A/MDA2	
D316	Diode bridge	Motorola	MDA108A/MDA2	
D317	Diode bridge	Motorola	MDA108A/MDA2	
D318	Diode	Motorola	MR756	
	Didde	Motorora	MR750	

	High Voltage unit N1400			
Symbol	Description		Manufact.	
D319	Diode		Motorola	MR7 56
D320	Diode Zener	75V	Motorola	1N5374B
D321	Diode Zener	75V	Motorola	1N5374B
D322	Diode Zener	75V	Motorola	1N5374B
D323	Diode Zener		Motorola	1N5374B
D324	Diode Zener	75V	Motorola	1N5374B
D325	Diode Zener		Motorola	1N5374B
<b>MD 201</b>			<b></b>	
TR301	Transformer		Tradania	TD2749
TR302	Transformer		Tradania	TD1 50
TR303	Transformer		Tradania	TD1 50
TR304	Transformer		Tradania	TD1 50
RE301	Relay		PASI	мs/к вv 863
RE302	Relay		Siemens	V23037-A0005-A101
RE 30 3	Relay		PASI	MS/K BV 749
F301	Fuse	20A	Wickmann	PL411020
F302	Fuse		Wickmann	PL411020
F303	Fuse		Wickmann	PL411020

b	Delay unit N1400/N1401						
Symbol	Desc	ription		Manufact.			
R401	Resistor 47Kohm	L	0,33W	Philips	2322 211 13473		
R402	Resistor 33 ohm	1	0,33W	Philips	2322 211 13339		
R403	Resistor 150 ohm	l	0 <b>,</b> 33W	Philips	2322 211 13151		
R404	Resistor 10Kohm	L	0,33W	Philips	2322 211 13103		
R405	Resistor 10Kohm	1	0 <b>,</b> 33W	Philips	2322 211 13103		
R406	Resistor 33 ohm	1	0,33W	Philips	2322 211 13339		
R407	Resistor 680Kohm	1	0,33W	Philips	2322 211 13684		
R408	Resistor 1Kohm	1	0 <b>,</b> 33W	Philips	2322 106 13102		
R409	Resistor 4,7Kohm	1	0,33W	Philips	2322 211 13472		
R410	Resistor 2,7Kohm	1	0,33W	Philips	2322 211 13272		
C401	Capacitor electroly	tic 470uF	10V	Siemens	В41283-А3477-Т		
C402	Capacitor tantal	4,7uF	35V	ERO	ETP2E 4.7/35		
C403	Capacitor polyester	0,1uF	` . 100V	ERO	MKT 1822-410/0		
C404	Capacitor tantal	68uF	` <u>+</u> 10% 16V	ERO	ETQ5 68/16 <u>+</u> 10%		
т401	Transistor UJT			Motorola	2N4871		
D401	Diode zener		7,5V	Motorola	1N4737A		
D402	Diode			Motorola	1N4002		
D403	Diode			Texas	1N4148		
D404	Diode SCR			Philips	BRY39		
D405	Diode SCR			Motorola	2N5064		
RE401	Relay			Siemens	V23037-A0005-A1		
RE401 RE402	Relay			Siemens	V23037-A0005-A1		
nd+02	icitay			STEMENS			
	For N1400E only.						
R407	Resistor 120Kohm	·	0,33W	Philips	2322 211 13124		

b	50 Hz	400		
Symbol	Description		Manufact.	
R501	Resistor 330 ohm	4,2W	Philips	2322 330 22331
r502	Resistor 470 ohm	4,2W	Philips	2322 330 22471
3503	Resistor 470 ohm	4,2W		2322 330 22471
R504	Resistor 27 ohm	4,2W	Philips	2322 330 22279
0501	C <sub>apacitor</sub> electrolytic 2200	uF 40V	Siemens	В41010-С7228-Т
0502	Capacitor 2,2	uF 100V	ERO	MKC 1860-522/0
503	Capacitor polyester 0,47	uF 250V	ERO	MKC 1860-447/2
Г501	Transistor matched pai	r	Motorola	МЈ802
Г502	Transistor		Motorola	MJ802
D501	Diode		Motorola	1N4002
- D502	Diode		Motorola	1N4002
0503	Diode		Motorola	MR751
D504	Diode		Motorola	MR751
D505	Diode		Motorola	MR751
TR501	Transformer		Tradania	TD2972
TR502	Transformer		Tradania	TD137
				r.

Testmeter N1400 /N1401						
Symbol	Descript	Manufact.	1			
R601	Resistor	120Kohm	0 <b>,</b> 33W		2322 211 13124	
R602	Resistor	120Kohm		Philips	2322 211 13124	
R603	Resistor	56Kohm		Philips	2322 211 13563	
2604	Resistor	150Kohm	0,33W	Philips	2322 211 13154	
2601	Capacitor polyester	0 <b>,1u</b> F	100V	ERO	MKT1822-410/0	
4601	Meter			Aug.Eklöw	MG20 Drg. No. 9-3-2149	
5601	Switch			ITT	R3P 12F 2x6NCC	
					1	

d	Chassis N1400	)			
Symbol	Description			Manufact.	
C701	Capacitor polyester	1 uF	100V	Philips	2222 341 29105
C702	Capacitor polyester	l uF	100V	Philips	2222 341 29105
C703	Capacitor polyester	$1  \mathrm{uF}$	100V	Philips	2222 341 29105
C704	Capacitor polyester	1 uF	100V	Philips	2222 341 29105
C705	Capacitor polyester	1 uF	100V	Philips	2222 341 29105
D701	Diode			Motorola	MR2000SR/MR750
L701	Coil			Tradania	TD3125
L702	Coil			Tradania	TD3125
F701	Fuse			Wickmann	PL411020
F702	Fuse		6,3A	ELU	5x20 mm 6,3A
S701	Switch			NSF ·	HD 120231 S MSD 2
J701	Receptacle			Molex	1772-2
J702	Socket			Hirschmann	Meb 160
J703	Plug			Weidmüller	STV 2/10-3338.6
LS701	Loudspeaker			Philips	2422 257 34437
BL701	Blower		220V AC	PAPST	Typ 4550N
ТВ701	Thermal Breaker			Elmwood	2455R-21-910
ТВ702	Thermal Breaker			Elmwood	2455R-21-910
TS701	Thermostat			Elmwood	2455R-21-923
FP701	Ferroxcube beads			Kaschke	K3/1200/0.1Hz 4/2/7

