

INSTRUKTIONSBOG FOR SAILOR N1407

INSTRUCTION BOOK FOR SAILOR N1407



A/S S. P. RADIO · AALBORG · DENMARK

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- 1. GENERAL DESCRIPTION
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1. GENERAL DESCRIPTION

SAILOR N1407 is a DC power supply intended to supply a SAILOR SSB short wave station from programme 1000/B, when the set has to be supplied from a 24V battery.

SAILOR N1407 is an integral part of the transmitter T1130 and all the controls of the power supply takes place via electrical wires.

 $\overline{\text{SAILOR N1407}}$. The information to control N1407 comes from the short wave station and is established from the commands given to the set via the push buttons in the rack and from the mode selected on the exciter and receiver by the operator.

SAILOR N1407 with MAIN SWITCH in position RX-ONLY. Only the receiver is in operation and low power consumption is achieved.

SAILOR N1407 is provided with a thermostat which starts the fans for the power supply, if the temperature inside the power supply gets too high.

1.1. TECHNICAL DATA

The power supply N1407 delivers all necessary voltages to a SAILOR 1000/B SSB short wave set with an output power of 400 W PEP in the frequency range 1.6 - 27.5 MHz.

INPUT VOLTAGE:

Nominal voltage 24 V

Extreme voltage 21.6 - 31.2 V

INPUT CURRENT:

by 26.4V DC input

2-tone approx. 30A A3J approx. 17A A3H approx. 24A R.O. approx. 2.5A

OUTPUT VOLTAGES:

DC stabilized:

22V <u>+</u>2 % I_{max} 3.2A 8V <u>+</u>2 % I_{max} 2.0A 28V <u>+</u>2 % I_{max} 3.4A 38V <u>+</u>2 % I_{max} 14A

DC unstabilized:

-45V I_{max} 0.15A

AC unstabilized:

 $\begin{array}{lll} \mbox{Vblower=Vim} & - \mbox{2xVsat,I}_{\mbox{max}} & \mbox{2A} \\ \mbox{frequency} & \mbox{60 Hz} \end{array}$

OPERATION TEMPERATURE RANGE: -15°C to +55°C

COOLING:

As long as the power supply supplies a receiver and an unkeyed transmitter, the cooling takes place via convection only.

When the transmitter is keyed or the internal temperature of the power supply is above +55°C the blowers inside the T1130 unit are continuously running and cooling down the power supply and the transmitter. When the temperature falls below +45°C the blowers stop.

If temperature in transmitter is too high, the power supply is reduced from 38V to 30V. If temperature is further increasing, the Power Unit II is blocked and blowers start. When temperature is decreased blowers stop, and Power Unit II is unblocked again.

1.2. PRINCIPLE OF OPERATION

The power supply N1407 consists of three power supplies.

Power Unit I is a 400 Hz DC converter which delivers low power voltages for receiver, exciter and transmitter.

Power Unit II is also a 400 Hz push-pull converter which delivers high power to the transmitter.

The blower converter produces an AC voltage for the blowers.

PUI is working when the set is switched on.

PUII is only working when PUI is switched on and the transmitter is keyed. N1407 is switched ON/OFF by the switches in H1235 rack system.

Maximum loads for the output voltages:

38V : $I_{Lmax} = 14A$ $R_{L} = 2.7$ ohm (600 W) PUII

28V : $I_{L,max} = 3.4A$ $R_L = 8.2$ ohm (100 W)

 $I_{Lmax} = 3.2A$ $R_{L} = 6.8$ ohm (75 W)

PUI 8V : $I_{Lmax} = 2.0A$ $R_{L} = 4.0$ ohm (20 W)

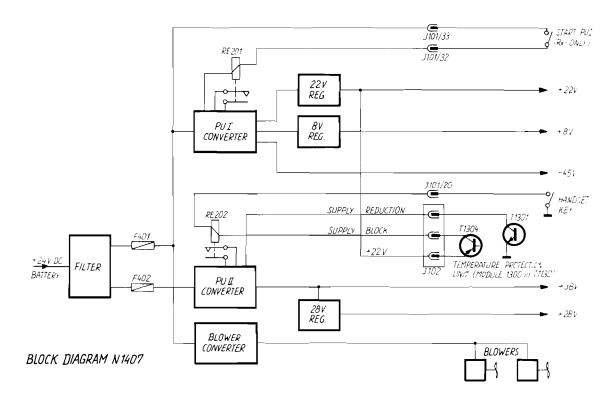
-45V : $I_{Lmax} = 0.15A$ $R_{L} = 300$ ohm (10 W)

It is necessary to have all outputs loaded with their max. load, when the current limiters are adjusted.

To ensure proper regulation it is necessary that the power supply has a minimum load.

PUI: min. load for 22V output is approx. 22 ohm (no load at 8V and at -45V output)

PUII: min. load to 38V output is approx. 50 ohm (no load at 28V output)



2.	SERVICE
2.1	MAINTENANCE
2.2	RECOMMENDED MEASUREMENT INSTRUMENTS
2.3	PERFORMANCE CHECK
2.4	SELF-MADE TEST LOAD
2.5	NECESSARY ADJUSTMENTS AFTER REPAIR
2.6	TROUBLE SHOOTING
2.7	PIN CONFIGURATION

2. SERVICE

2.1. MAINTENANCE

When the SAILOR Short Wave Set type 1000/B has been correctly installed, the maintenance of the power supply can dependent on the environments and working hours be reduced to a performance check at the service workshop at intervals not exceeding 5 years.

A performance check list is enclosed in the PERFORMANCE CHECK section.

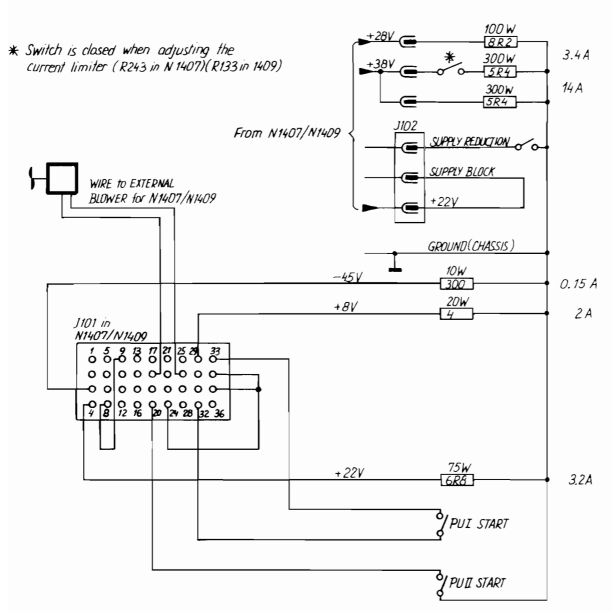
Also inspect cables and plugs for mechanical defects and corrosion.

Any repair of the set should be followed by a check described in the \sec tion NECESSARY ADJUSTMENTS AFTER REPAIR.

2.2. RECOMMENDED MEASUREMENT INSTRUMENTS

2.3. PERFORMANCE CHECK

- 1. N1407 is mounted in T1130 (1000/B rack).
- 2. Connect 24V DC to plug P103.
- 3. Push "RX-ONLY" (switches on PUI).
- 4. Check 22V output voltage. If necessary then adjust to 22.0V with R238.
- 5. Check 8V output voltage. If necessary then adjust to 8.0V with R241.
- 6. Check -45V output voltage to approx. -40V.
- 7. Push "ON" button and press key.
- 8. Check 28V and 38V output voltages. If necessary then adjust to 28V with R271 and to 38V with R259.
- 9. Current limiters cannot be adjusted.
- 10. While pressing the key or short-circuiting the thermal breaker TB501 check that both blowers are running.
- 11. When the blowers are running then check the blower converter. Measure with oscilloscope that the output frequency is 60 Hz (16.67 ms) and the pulse time is 7.5 ms.



SELFMADE TEST LOAD FOR N1407/N1409

2.5. NECESSARY ADJUSTMENTS AFTER REPAIR

(using selfmade test load)

POWER UNIT I

- 1. Connect selfmade test load to N1407 outputs.
- 2. Remove fuse F402.
- 3. Connect 24V DC to plug P103.
- 4. Switch on PUI.
- 5. Adjust 22V output with R238 to 22.0V.
- 6. Adjust 8V output with R241 to 8.0V.
- 7. Check -45V output (approx. -40V).
- 8. Switch off PUI.

POWER UNIT II

When PUII is switched on, it is always necessary to cool the switch transistors T504 and T505 and the output rectifier D505. It is recommended to mount N1407 in a T1130 chassis with a blower to cool the power supply.

- 1. Remove the connection wire from the collectors of T504 and T505 to the transformer TR502.
- 2. Check the output voltage of PUI.
- 3. Connect scope ground to negative input voltage (negative pole of C503) and scope probe to the base of T504.
- 4. Replace F402.
- 5. Switch on PUI and PUII and check the base driver (see fig. on diagram).
- 6. Switch off PUI and PUII and connect scope probe to the base of T505.
- 7. Switch on PUI and PUII and check the base driver (see fig. on diagram).
- 8. Switch off PUI and PUII.
- 9. Connect the transformer TR502 to the collectors of T504 and T505.
- 10. Switch on PUI and PUII.
- 11. Turn R243 out of current limiting.
 Adjust 38V output with R259 to 38.0V.
 Adjust 28V output with R271 to 28.0V.
 Adjust current limiter with R243 so the 38V output is 35.5V with full load at 38V output and at 28V output.
- 12. Let the power supply work for about an hour and then check again the output voltages. Adjust if there has been some deviation.

- 1. Switch on PUI and PUII. The blowers have to run.
- 2. Connect scope ground to the negative pole of the input voltage and scope probe to IC302 pin 1 (or pin 2). Adjust with R305 so that the frequency is 60 Hz (16.67 ms).
- 3. Connect scope probe to IC303 pin 3. Adjust with R311 so that the pulse time is $7.5~\mathrm{ms}$.

2.6. TROUBLE SHOOTING

Failure in Power Unit I.

- 1. Bad connections in plug P103 or J101.
- 2. Fuse F401 is blown out.
 - a) The converter transistors T501 and T502 or the output stage in the blower converter are short-circuited.
- 3. PUI will not start up.
 - a) Check the relay RE201 and the voltage to it.
- 4. The converter starts up, but the output voltages are wrong.
 - a) Check the outputs severally.
 - b) Failure in the relays RE203, RE204 and RE205 or in the transistors T205 and T206.

Failure in Power Unit II.

- 1. Relay RE202 is not activated when handset key is pressed.
 - a) PUI is out of function.
 - b) Handset key is out of function.
- 2. Supply is blocked.
 - a) Temperature protection unit in T1130 blocks the power supply because of overheating of the transistors in the power amplifier in T1130.

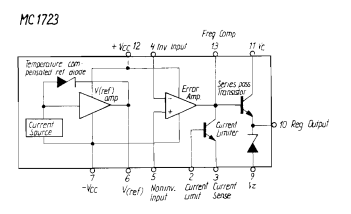
Check also the blowers and air filter.

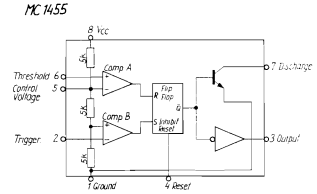
- b) Bad connection of J102.
- c) Over- and under voltage shut-down at IC201.
- 3. Supply starts up, but goes into "hiccup mode".
 - a) Wrong adjustment of current limiter R243.
 - b) Output voltage is short-circuited or overloaded.
 - c) To low input voltage.

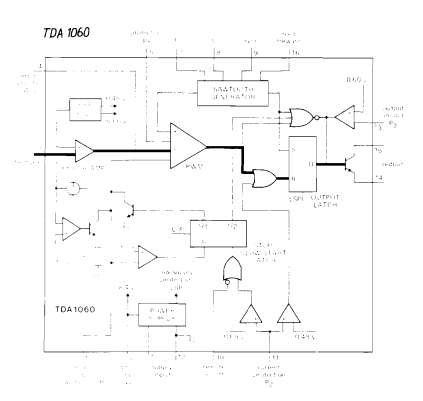
Failure in the Blower Converter.

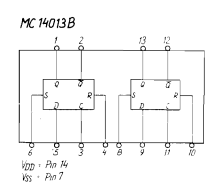
- 1. Blowers will not stop.
 - a) Too high temperature in the power supply.
 - b) Too high temperature in the transmitter.
 - c) Bad connection in J102.
 - d) Thermal breaker is short-circuited.
 - e) Dirty air filter.
- 2. Blowers will not run.
 - a) On/off circuit consisting of OC301, T301 and T302 is cut of function.
 - b) Wrong frequency of IC301.
 - c) Wrong pulse time of IC303.

FRONT VIE	W	BOTTOM VIEW	
	BD 131 BD 138 BD 680 BDX 43 BDX 47		MJ802 BUV 19 BUS 12 BUX 98
B C E	BD 649 BD 650 BD 808 BDX 34B	E O B C	BC 338 BC 547 BC 548 BC 557 BC 558
	MC 7824 CT	B o B o B o	BC639 BC640
GAND BAND		C B B B	MPS-AO6
ABJ OUT IN	LM317T	GND CD OUT	MC 78L08 ACP
TOP VIEW		TOP WEW	
8765 D 7234	MC 1455 P1 LM 358 N	16 15 14 13 12 11 10 9 0 17 2 3 4 5 6 7 8	TDA 1060A
14 13 12 11 10 9 8	MC 1723 CP MC 14013 BCP	18 17 16 15 14 13 12 11 10	TDA 4718 A

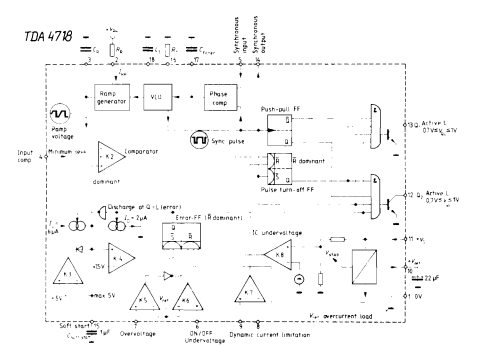


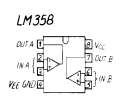












- 3. CIRCUIT DESCRIPTION AND DIAGRAMS WITH MEASUREMENTS
- 3.1 INPUT FILTER (MODULE 400)
- 3.2 POWER UNIT I
- 3.3 POWER UNIT II
- 3.4 BLOWER CONVERTER (MODULE 300)

3. CIRCUIT DESCRIPTIONS AND DIAGRAMS WITH MEASUREMENTS

3.1. INPUT FILTER (MODULE 400)

The filter consists of capacitors and a filter choke L401 to suppress switch noise. It fulfils the CISPR noise regulation.

The fuse F401 protects Power Unit I and the blower converter. Fuse F402 protects Power Unit II. The diodes D401 and D402 protects against reverse polarity of the input voltage to P103.

3.2. POWER UNIT I

In the rack system H1235 the terminals J101/32 and J101/33 are short circuited and relay RE201 is activated when starting up the PUI. The converter, consisting of TR201, TR501, T501 and T502, starts up and delivers voltage to the three secondary outputs.

-45V output is only rectified in D2O5 and is not regulated. The voltage is -34 to -54V depending of the input voltage. -45V to the receiver is switched on/off by the transistors T2O5 and T2O6. They are controlled by relay RE2O3 which also switches on/off the 22V and 8V to the receiver.

22V output is regulated after the switch mode principle by IC202 and is adjusted with R238. Transistor T203 turns on and the current flows through L501 and L502 to the load. The voltage increases at pin 4 and IC202 turns off T203. The current flows continuously in L501 and back through D210. The voltage decreases at pin 4 and IC202 turns on T203 again. The regulator is then self oscillating. R233 forms a current limiter.

8V output is a linear series regulator controlled by IC203. The output voltage is adjusted with R241. IC203 is supplied from 22V output which means that 8V is present only if 22V is present.

The relays RE204 and RE205 switch on the voltage to T1130 and to the exciter.

3.3. POWER UNIT II

When the transmitter is keyed the relay RE202 switches on. The antenna tuner AT1500 gets 22V supply via J101 pin 7. The voltage at IC201 pin 6 and pin 7 is determined by R204, R205 and R206. These inputs form an over and under voltage protection. "Over voltage" shut down accurs at approx. 33.5V input. "Under voltage" shut down occurs at approx. 16.5V input.

Switching on PUII means that C207 can be charged by IC201 and create a soft start function at pin 15 to limit the peak current in the switch transistors and the output rectifier.

The IC201 has two outputs, pin 12 and pin 13, working as push-pull and being active low. The switch frequency is approx. 450 Hz, but the frequency of the internal sawtooth oscillator is approx. 900 Hz, determined by R207 and C206.

Regulation of the duty-cycle is done by varying the voltage at pin 4. This regulation signal to control the output current and output voltage is created in IC204.

Voltage supply for IC201 is regulated by means of R201 and D201.

The controlled square wave from the outputs of IC201 is led to the switch transistors T504 and T505 via the driver transistors T201 and T202 and the driver transformers TR202 and TR203. The diodes D206 - D209 clamp the over voltage transients from the driver transformers. The diodes D503 and D504 together with C501, R502, C502 and R503 protect the switch transistors against transients and unwanted oscillations. C503 reduces the ripple to the input filter.

The output voltage is rectified in D505. R504, C504 and R505 protect against unwanted oscillations and transients. The choke L503 is an energy reservoir. Together with C101 - C106 it is smoothing the output current.

The output voltage of 38V is regulated by IC204a. The reference voltage is made by D213. Adjustment is done with R259. If the output voltage increases, pin 1 will go low. Via OC201,IC201 pin 4 is pulled down and this reduces the duty-cycle and thus the output voltage. R266 has to be connected to ground to get 38V. For supply reduction to the transmitter, R266 is released from ground via the thermal protection unit in T1130 and the output voltage is approx. 30V.

A current limiter is performed by IC204b. R101 is the current sensor and is made of konstantan wire. If the current exceeds the level determined by R243, the output pin 7 goes high and turns on T207, which again pulls down the reference voltage for IC204a. This means that the output voltage to the transmitter will be reduced.

The current limiter is made slow with C226 to prevent the variation from the modulation of the transmitter. It cannot protect the output transistors or rectifier against short circuit of the output.

IC206 delivers a regulated 8V supply for the voltage regulator and current limiter circuit.

The 28V output is regulated by IC205 and is adjusted with R271. Transistor T208 turns on and the current flows through L504 to C231 and the load. The voltage increases at pin 4 and IC205 turns off T208. The current flows continuously in L504 and back through D214. The voltage will decrease at pin 4 and IC205 turns on T208 again. The regulator is then self oscillating. R268 forms a current limiter.

3.4. BLOWER CONVERTER

When PUI is started up the oscillator IC301 is always running. The output stage and also the blowers are switched on/off by means of OC301 and IC303.

The supply for the blower converter control circuit is regulated to 12V by means of R322 and D301.

The frequency of the oscillator IC301 is 120 Hz and is determined by means of IC301, C303, R305, R306 and R307. The frequency is adjusted with R305. The output pulses from IC301 pin 3 are led to IC303 pin 2 and to T303 which inverts the signal before it is led to IC302 pin 3, which produces a square wave signal of 60 Hz to the output stage.

In order to avoid the simultaneous conducting of all four output transistors T506 - T509, a dead time is performed with IC303, which pulls down the base of T304 and T305 via D302 and D303. This will block the output stage.

If OC301 is not activated, IC303 pin 4 is grounded via R313 and the dead time is 100 % and then the output stage is off. If IC303 pin 4 is pulled high via OC301, the output pulse from IC303 pin 3 is 7.5 ms, which is adjusted with R311 and the blowers are running.

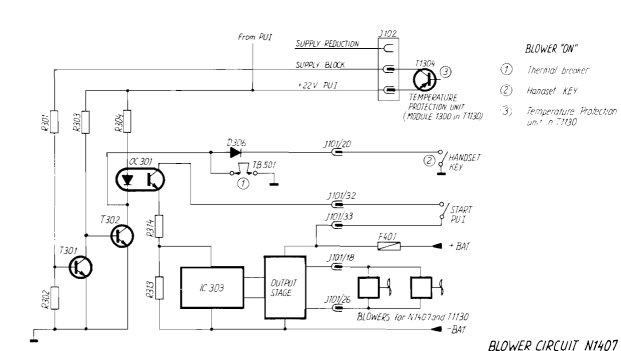
The output stage is a bridge coupled push-pull stage and consists of four Darlington power transistors T506 - T509 driven by the transistors T304 and T305.

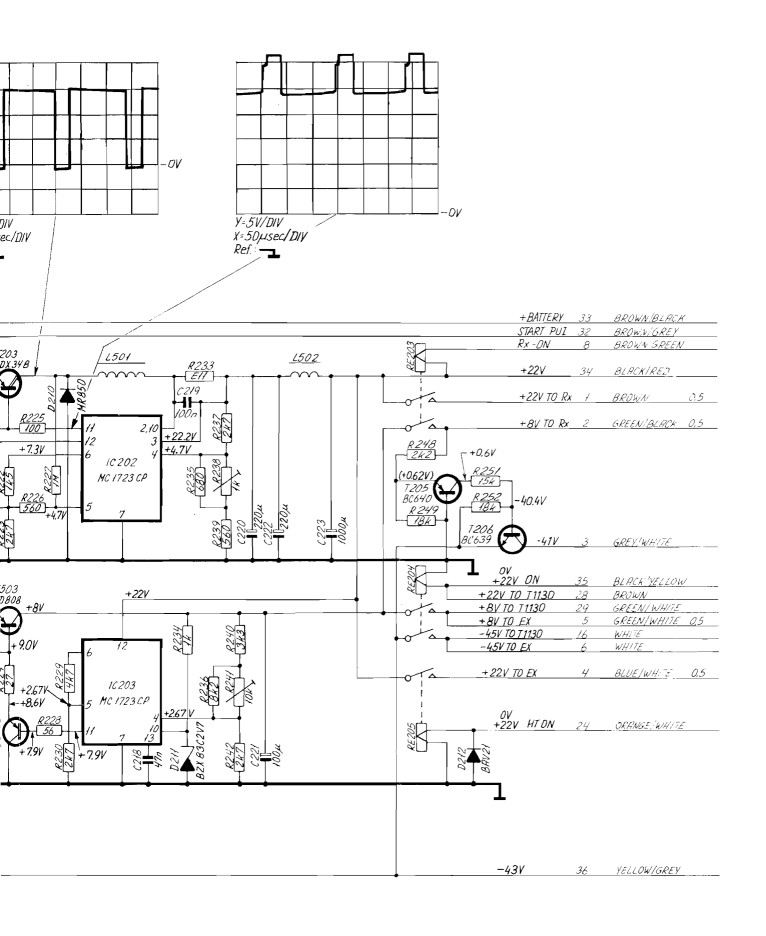
By means of 0C301 the blowers can be switched on in three ways. 0C301 is always biased with 22V from PUI.

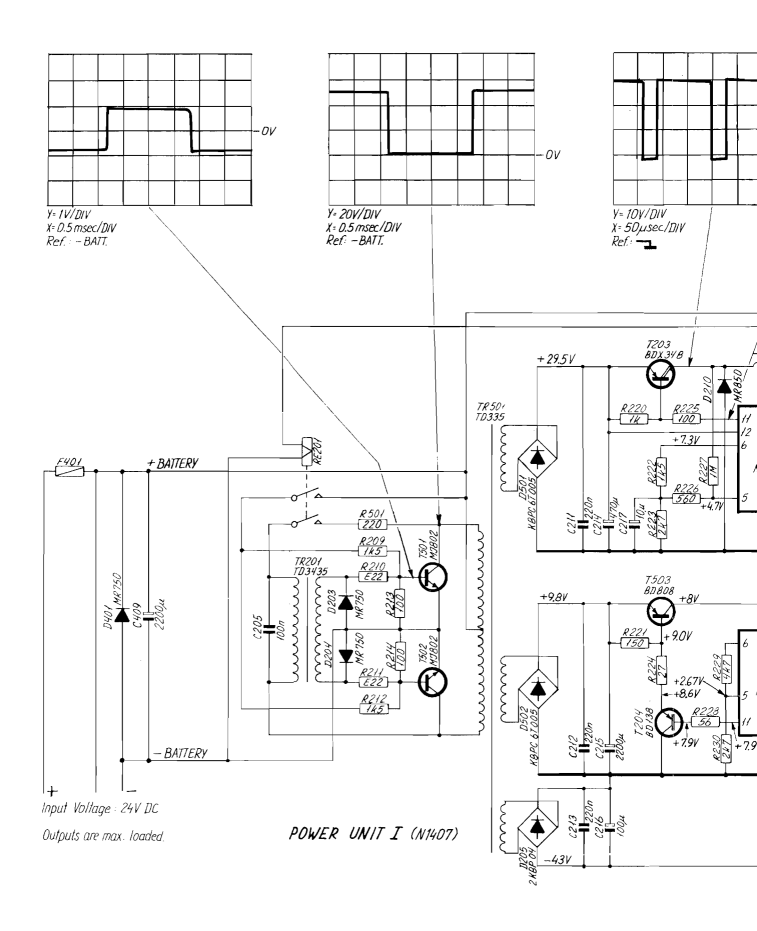
If temperature in the whole power supply exceeds 55°C , the thermal breaker TB501 is switched on and starts the blowers until the temperature is approx. 40°C .

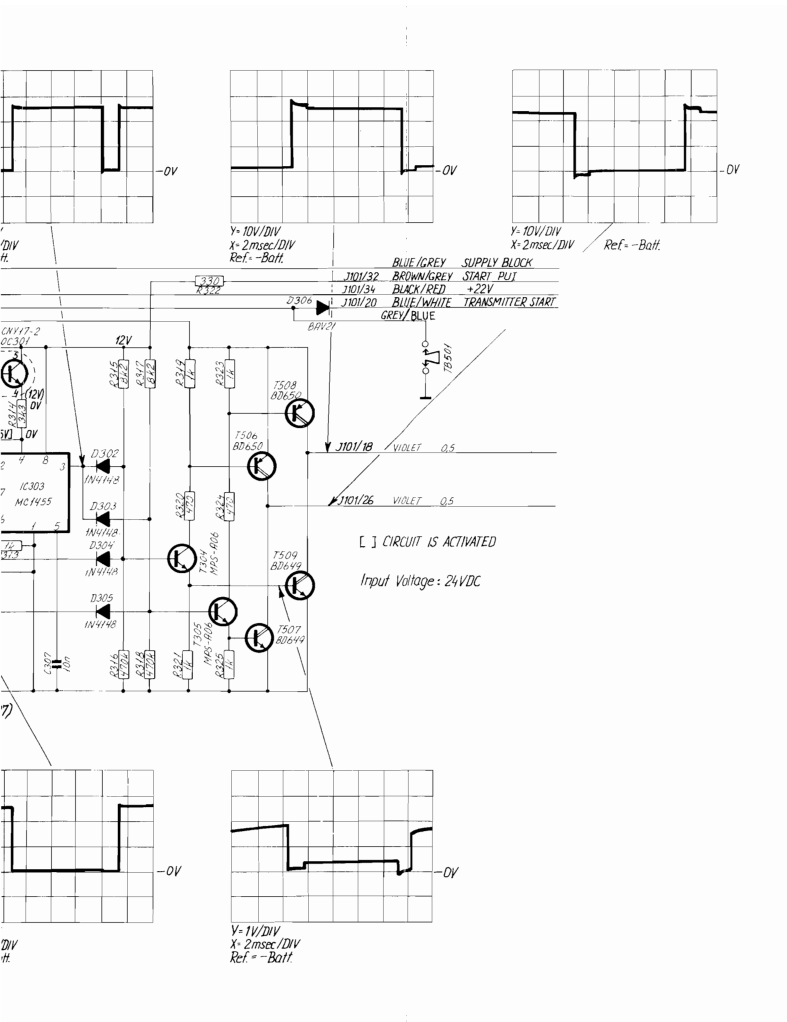
When transmitter is keyed, diode D306 is grounded via handset key and the blowers are running

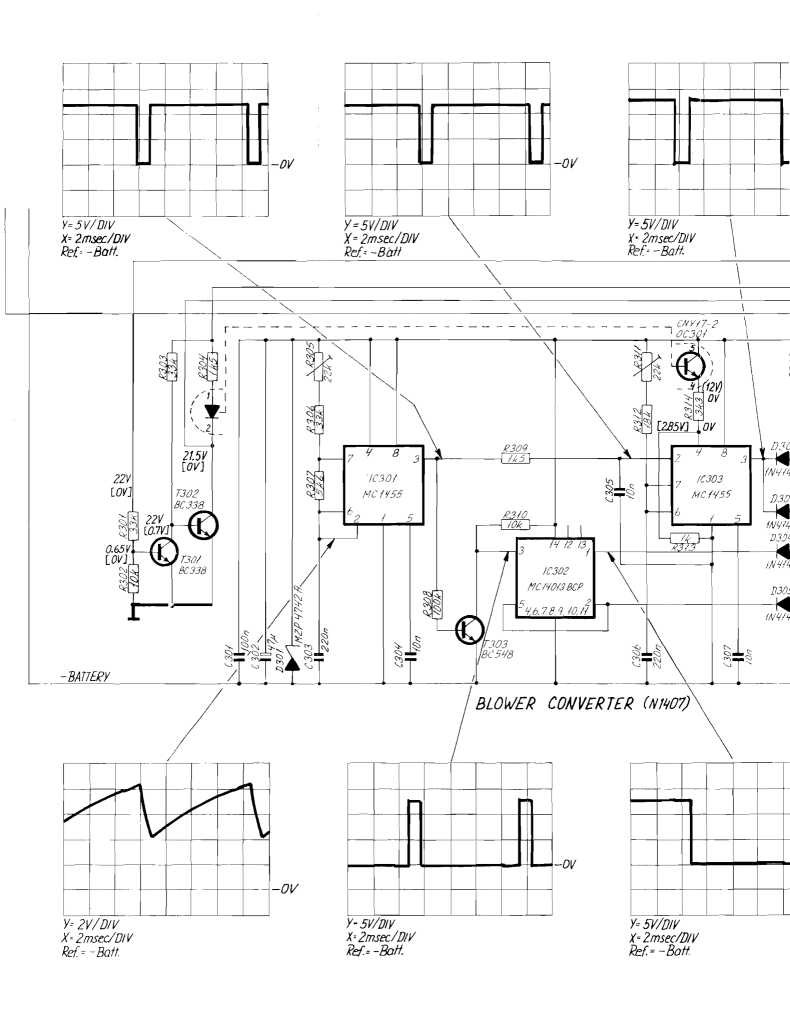
The temperature protection unit in the transmitter unit breaks the connection between +22V and supply block terminal at J102. This turns off T301 which again turns on OC301 and thus also the blowers.

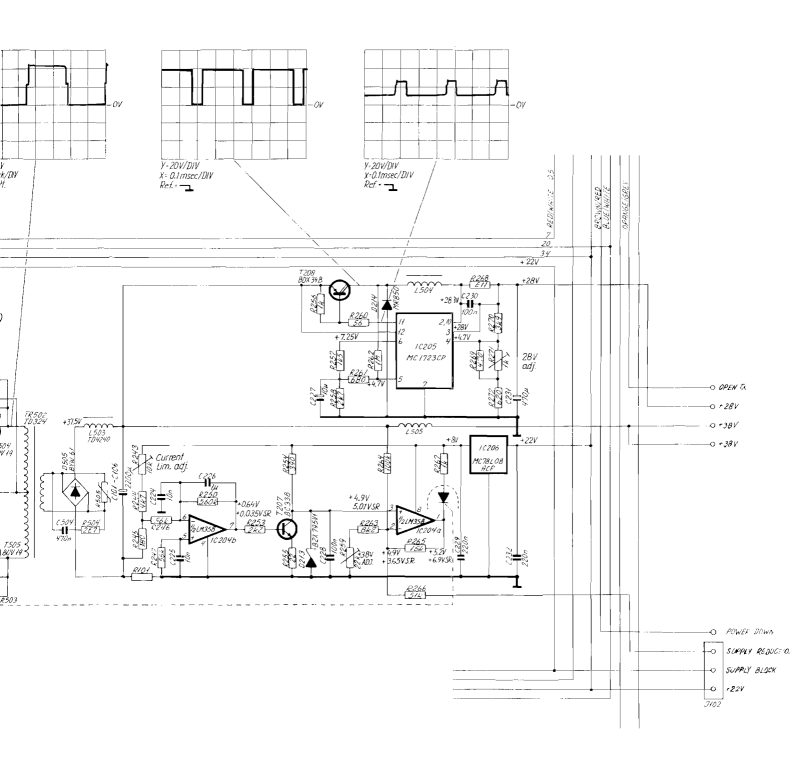


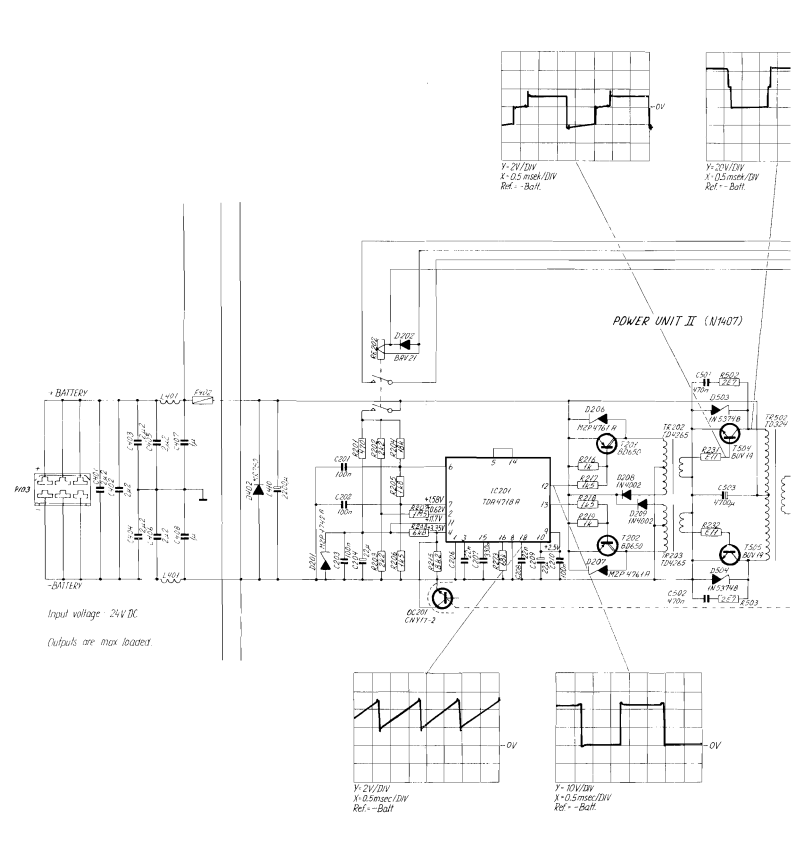




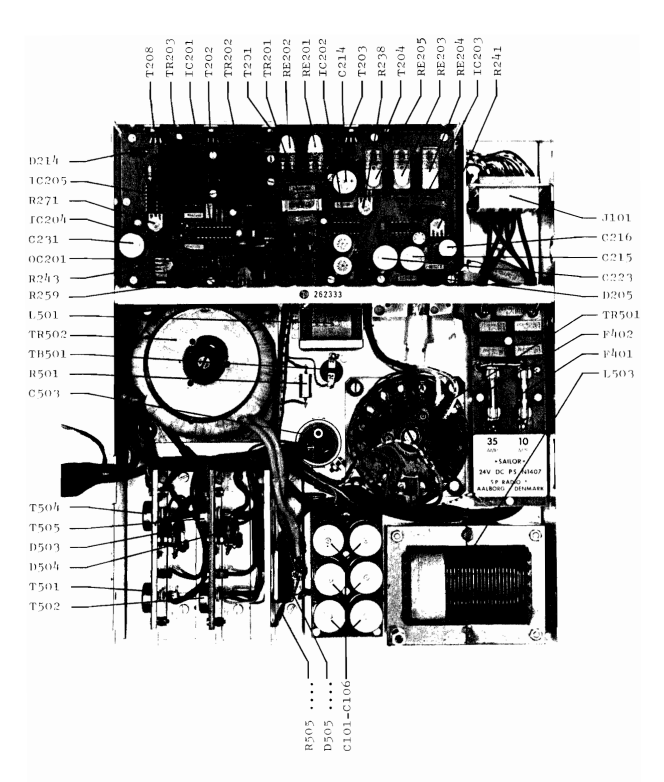








4.	COMPONENT LOCATIONS:
4,1	CAPACITOR UNIT (MODULE 100)
4.2	PUI AND PUII CONTROL UNIT (MODULE 200)
4.3	BLOWER CONVERTER (MODULE 300)
4.4	INPUT FILTER AND FUSES (MODULE 400)
4.5	CHASSIS MOUNTING (MODULE 500)
4.9	DISASSEMBLING FROM T1130
<u>и</u> 10	MAIN DIAGRAM



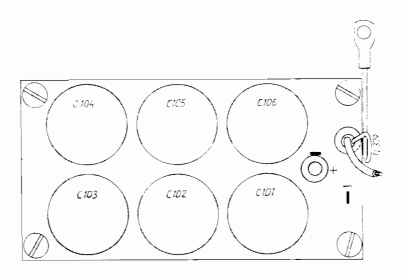
Komponent location

R31

11407

1

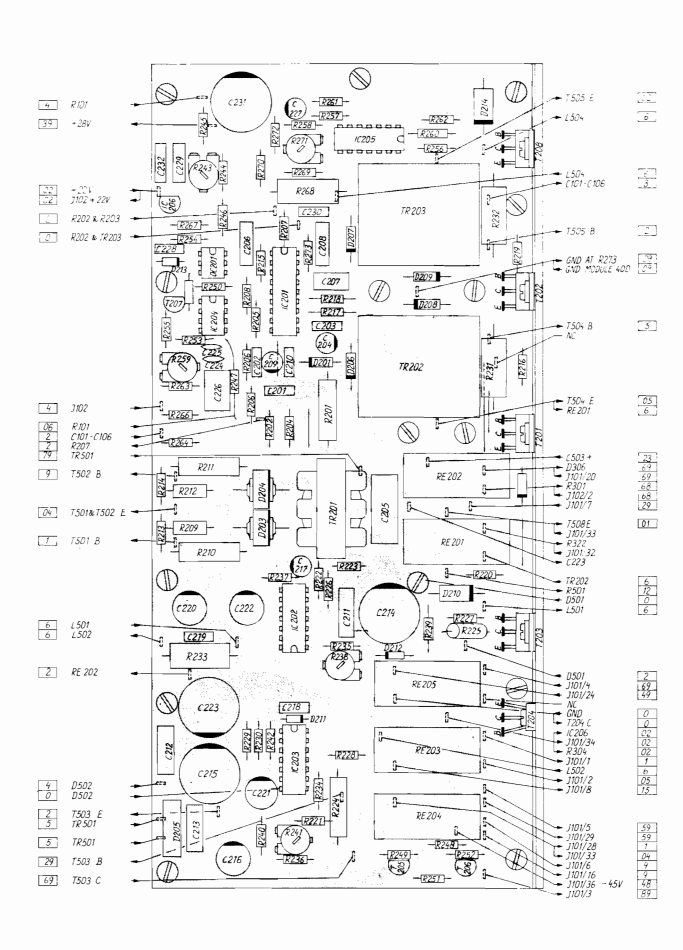
4.1. CAPACITOR UNIT (Module 100)



WIRECOLDURS

O = BLACK 1 = BROWN 2 = RED 3 = ORANGE 4 = YELLOW 5 = GREEN 6 = BLUE 7 = VIOLET 8 = GREY 9 = WHITE

Ex.: BROWN/WHITE = 19

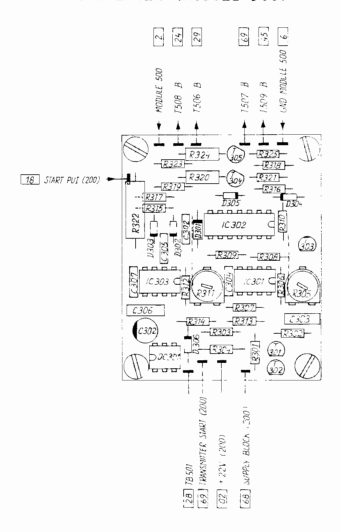


WIRECOLOURS

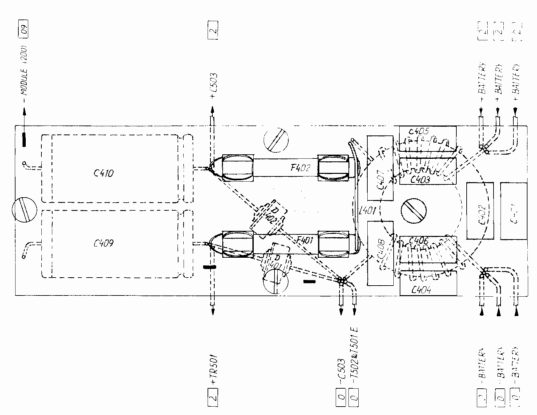
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Ex.: BROWN/WHITE = 19

4.3. BLOWER CONVERTER (Module 300)



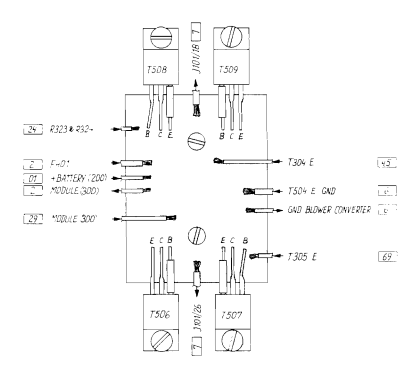
4.4. INPUT FILTER AND FUSES (Module 400)



WIRECOLOURS

O = BLACK 1 = BROWN 2 = RED 3 = ORANGE 4 = YELLOW 5 = GREEN 6 = BLUE 7 = VIOLET 8 = GREY 9 = WHITE

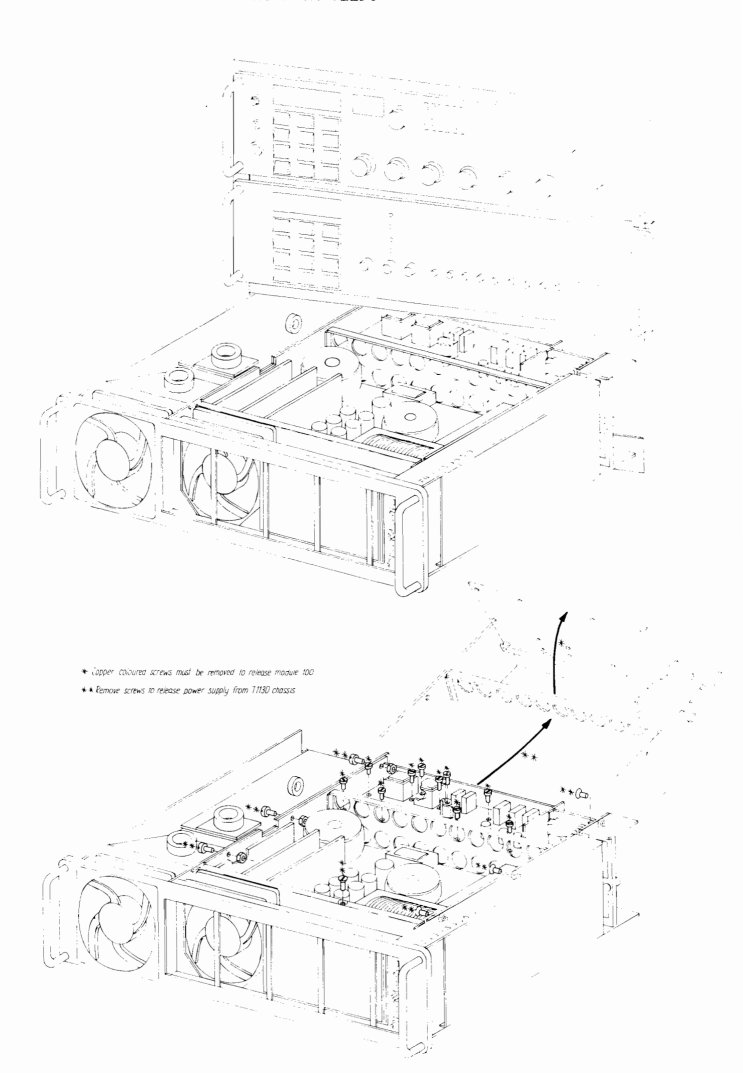
Ex.: BROWN/WHITE = 19

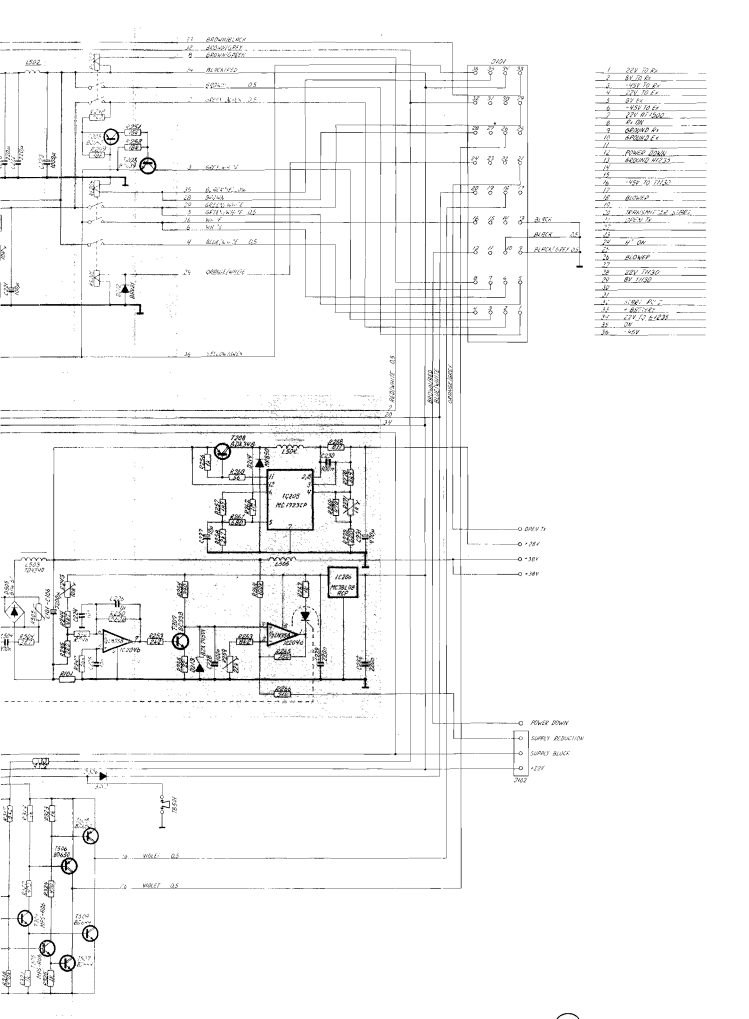


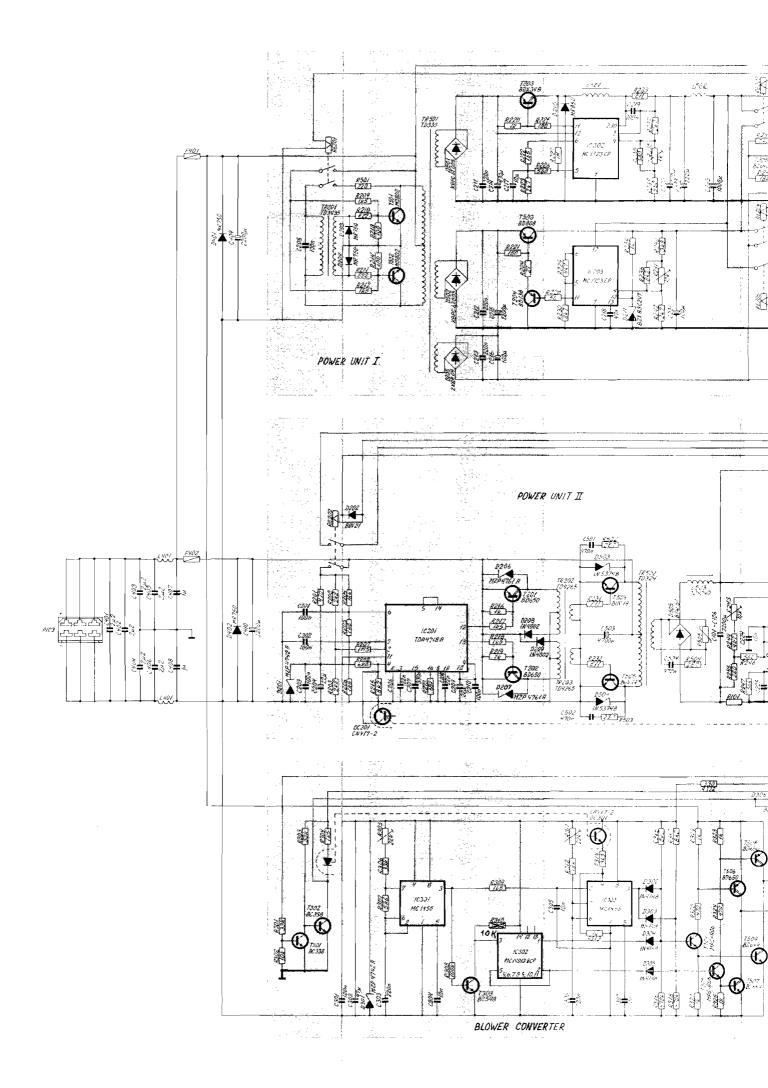
WIRECOLOURS

O = BLACK 1 = BROWN 2 = RED 3 = ORANGE 4 = YELLOW 5 = GREEN 6 = BLUE 7 = VIOLET 8 = GREY 9 = WHITE

Ex.: BROWN/WHITE = 19







5 PART LISTS

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.A.NUMB
	CAPACITOR UNIT	MODULE 1/100	ESPERA	PRINT NR.5-U-23224B	608355
C101	CAPACITOR ELECTROLYTIC	2200uF -10/+5u% 4uV	* ERO	EGD EG U3 MG 422 G	14.730
0102	CAPACITOR ELECTROLYTIC	2200∪F -10/+50% 40V	* ERO	EGD EG 03 MG 422 D	1⊶.'∃⊍
0103	CAPACITOR ELECTROLYTIC	2280vF -10/+50% 40V	* ERO	EGD EG U3 MG 400 G	14,730
0104	CAPACITOR ELECTROLYTIC	22000F -107+50% 40V	≉ ERO	EGD EG U3 MG 400 G	14.750
0105	CAPACITOR ELECTROLYTIC	2200⊍F -10/+50 % 40V	★ ERO	EGD EG 03 MG 422 G	14.730
0106	CAPACITOR ELECTROLYTIC	2200∪F -10/+59 % 40V	* ERO	EGD EG U3 MG 422 G	14.7311
R101	RESISTOR	TL 379	ESPERA	6-Ü-23/57	4110379

NO111209	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMB
	POWER UNIT I & II	MODULE 2/200	ESPERA	PRINT NR 5-U-23U61A	608338
C201	CAPACITOR MKT	100nF 10% 100V	*SIEMENS	B32520-A1104-K	11,319
dana	CAPACITOR MKT	100nF 18% 100V	*SIEMENS	B3252Ú-A1104-K	11.219
C203	CAPACITOR MKT	100nF 10% 100V	*SIEMENS	B32520-A1104-K	11.719
C204	CAPACITOR ELECTROLYTIC	22⊎F 20 % 25V	◆ ERO	EKI 00 AA 222 E	14.514
C205	CAPACITOR MKT	0.1⊍F 10% 40ŪV	*ERO	MKT1822	11.133
0.509	CAPACITOR MKT	22nF 10% 400V	*ERO	MKT1822	11.130
0207	CAPACITOR MKT	330nF 10% 63V	* ERO	MK11818	11.122
C208	CAPACITOR MKT	22nF 10% 400V	*ERO	MKT1822	11.130
C209	CAPACITOR ELECTROLYTIC	22uF 20% 25V	* ERO	EKI 00 AA 222 E	14.514
<u>0210</u>	CAPACITOR MKT	100nF 10% 100V	*SIEMENS	B3252U-A11U4-K	11.219
C211	CAPACITOR POLYESTER	0.22uF 10% 100V	*ERO	MK11822	11.075
C212 C213	CAPACITOR POLYESTER	0.22uF 10% 100V 0.22uF 10% 100V	*ERO	MKT1822	11.075
C214	CAPACITOR POLYESTER	470uF -20/+30% 63V	*ERO *#PHILIPS	MK11822 2222 035 68471	11.075
0214	CAPACITOR ELECTROLYTIC	2200uF -10/+50% 16V			14.604
0216	CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC	100uF ~10/+50% 63V	ERO ERO	EKM 00 JG 422 D EKM 00 DE 310 J	14.711
0217	CAPACITOR ELECTROLYTIC	18uF 20% 35V	≭ ERO	EKI 00 AA 210 F	14.620
0218	CAPACITOR ELECTROLITIE	47nF 10% 250V	SIEMENS	B32510-D3473-KUUU	14.512 11.303
C219	CAPACITOR HKT	100nF 10% 108V	*SIEMENS	B32520-A1104-K	11.219
0220	CAPACITOR ELECTROLYTIC	220uF -10/+50% 25V	*ERO	EKR	14.770
C221	CAPACITOR ELECTROLYTIC	100uF -10/+50% 25V	ERO	EKM OU CC 310 E	14.610
0222	CAPACITOR ELECTROLYTIC	220uF -10/+50% 25V	*ERO	EKR GG GE 316 E	14.770
0223	CAPACITOR ELECTROLYTIC	1000uF -10/+50% 25V	ERO	EKM 00 JG 410 E	14.600
C224	CAPACITOR CERAMIC	10nF -20/+80% 50V	#KCK	HE70SJYF103Z	15.170
0225	CAPACITOR CERAMIC	10nF -20/+80% 50V	#KCK	HE 70SUYF 1037	15.170
C226	CAPACITOR MKT	1000nF 10% 100V	SIEMENS	B32511-D1105-K000	11.233
0227	CAPACITOR ELECTROLYTIC	10uF 20% 35V	* ERO	EKI 00 AA 210 F	14,512
C228	CAPACITOR MKT	100nF 10% 100V	*SIEMENS	B32520-A1104-K	11.219
0229	CAFACITOR MKT	220nF 10% 100V	SIEMENS	B32511-D1224-K000	11.227
C230	CAPACITOR MKT	100nF 10% 100V	*SIEMENS	B32520-A1104-K	11.219
0231	CAPACITOR ELECTROLYTIC	470uF -20/+30% 63V	**PHILIPS	2222 035 68471	14.604
C232	CAPACITOR MKT	220nF 10% 100V	SIEMENS	B32511-D1224-KOUÚ	11.227
D201	DIODE ZENER	120	THOMSON-CSF	BZV47C12	26.750
D202	DIODE	BAV21	PHILIPS	BAV21	25.340
D203	DIODE	MR750	MOTOROLA	MR750	25.219
D204	DIODE	MR750	MOTOROLA	MR750	25.219
D205	DIODE BRIDGE	2KBP04	*GI	2KBP04	27.103
D206	DIODE ZENER	75V BZV47C75	THOMSON-CSF	BZV47C75	26.792
D207	DIODE ZENER	75V BZV47C75	THOMSON-CSF	BZV47C75	26.792
D208	DIODE	1N4002	*MOTOROLA	1N4002	25.100
D209	DIODE	1N4002	*MOTOROLA	1 N 4 Q D 2	25.100

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUME
D210 D211	DIODE F.REC DIODE ZENER	3A/50V 2.7V BZX83C2V7	* MOTOROLA THOMSON-CSF	MR&5U BZX83C2V7	25.225 20.000
D212	DIODE ZENER	BAV21	PHILIPS	BAUSI	28,349
D213 D214	DIODE ZENER DIODE F.REC	5.1V 5% 0.4W BZX79C5V1 3A/50V	* PHILIPS * MOTOROLA	BZX79C5V1 MR85u	. 6.527 25.225
10201	INTEGRATED CIRCUIT	TDA4718A	SIEMENS	TDA4718A MC1723CP	51.496 51.230
10202 10203	INTEGRATED CIRCUIT	MC1723 CP MC1723 CP	MOTOROLA MOTOROLA	MC1723CP	31.230
10204	INTEGRATED CIRCUIT	LM358N	* NATIONAL	EM358N	31,100
IC205 IC206	INTEGRATED CIRCUIT VOLTAGE REGULATOR	MC1723 CP 8V 5% MC78L08ACP	MOTOROLA MOTOROLA	MC1723CP MC78L08ACF 5% PL.HUS	31.13 8 31.13 8
00201	OPTO-C <u>OUPL</u> ER	CNY17-2	*SIEMENS	Q62703-N87	32.530
R201 R202	RESISTOR RESISTOR	470 OHM 5% 2.5₩ 2.2 KOHM 5% 0.33₩	PHILIPS PHILIPS	2322 192 34701 2322 181 53222	04.691 01.208
R203	RESISTOR	2.2 KOHM 5% 0.33W	PHILIPS	2322 181 53222	u1 . Ju8
R204 R205	RESISTOR RESISTOR	18 KOHM 5% 0.33₩ 1.8 KOHM 5% 0.33₩	PHILIPS PHILIPS	2322 181 53183 2322 181 53182	01.231 01.206
R2Ū6	RESISTOR	1.5 KOHM 5% 0.33W	PHILIPS	2322 181 53152	01.204
R207 R208	RESISTOR RESISTOR	1.5 MOHM 5% 0.33W 6.8 KOHM 5% 0.33W	PHILIPS PHILIPS	2322 181 53155 2322 181 53682	U1.279 U1.220
R209	RESISTOR	1.5KOHM 5% 1.6₩	PHILIPS	2322 191 31502	U4.2U4
R210	RESISTOR	0.22 OHM 10% 4W 0.22 OHM 10% 4W	PHILIPS PHILIPS	<u>2322 329 34227</u> 2322 329 34227	<u> </u>
R212	RESISTOR	1.5KOHM 5% 1.6W	PHILIPS	2322 191 31502	114.2114
R213 R214	RESISTOR RESISTOR	100 OHM 5% 0.33W 100 OHM 5% 0.33W	PHILIPS PHILIPS	2322 181 53101 2322 181 53101	U1,175 U1,175
R215	RESISTOR	8.2 KOHM 5% 0.33W	PHILIPS	2322 181 53822	01.222
R216 R217	RESISTOR RESISTOR	1 KOHM 5% Ŭ.33₩ 1.5 KOHM 5% Ŭ.6₩	PHILIPS BEYSCHLAG	2322 181 53102 MBB0207	01,200 03,204
R218	RESISTOR	1.5 KOHM 5% U.6W	BEYSCHLAG	MBB0207	U3.2U4
R219	RESISTOR	1 KOHM 5% 0.33W 1 KOHM 5% 0.33W	PHILIPS PHILIPS	2322 181 53102 2322 181 53102	01.200 01.200
R220 R221	RESISTOR RESISTOR	150 OHM 5% 0.33W	PHILIPS	2322 181 53151	U1.179
R222	RESISTOR	1.5 KOHM 5% 0.33W	PHILIPS	2322 181 53152 2322 181 53272	01.204 01.210
R223 R224	RESISTOR RESISTOR	2.7 KOHM 5% Ŭ.33₩ 27 OHM 5% 2.5₩	PHILIPS PHILIPS	2322 192 32709	04.660
R225	RESISTOR	100 OHM 5% 2.5W	PHILIPS	2322 192 31001	U4.675 U1.193
R226 R227	RESISTOR RESISTOR	560 OHM 5% 0.33₩ 1 MOHM 5% 0.33₩	PHILIPS PHILIPS	2322 181 53561 2322 181 53105	01.275
R228	RESISTOR	56 OHM 5% 0.33W	PHILIPS	2322 181 53569	01.168
R229 R230	RESISTOR RESISTOR	4.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W	PHILIPS PHILIPS	2322 181 53472 2322 181 53272	01.216 01.210
R231 R232	RESISTOR RESISTOR	0.11 OHM 10% 5W 0.11 OHM 10% 5W	PHILIPS PHILIPS	2322 329 35117 2322 329 35117	05.616 U5.616
POSITION	DESCRIPTION		MANUFACTOR	TYPE	5.P.NUME
R233 R234	RESISTOR RESISTOR	0.11 OHM 10% 5W 1 KOHM 5% 0.33W	PHILIPS PHILIPS	2322 329 35117 2322 181 53102	05.616 01.700
R235	RESISTOR	680 OHM 5% 0.33₩	PHILIPS	2322 181 53681	U1.195
R236 R237	RESISTOR RESISTOR	8.2 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W	PHILIPS PHILIPS	2322 1 8 1 53 8 22 2322 1 8 1 53272	U1.222 U1.210
R238	POTENTIOMETER TRIMMING	1 KOHM 20% 0.3W	NOBLE	TM8-KV2-15	u7.784
R239 R240	RESISTOR RESISTOR	560 OHM 5% 0.33₩ 3.3 KOHM 5% 0.33₩	PHILIPS PHILIPS	2322 181 53561 2322 181 53332	01.193 01.212
R241		10 KÖHM 20% 0.3W	*NOBLE		
R242 R243	POTENTIONETER TRIMMING			TM& KV2-1S	117.788
	RESISTOR	2.7 KOHM 5% ü.33W	PHILIPS	2322 181 53272	U1.210
R244	RESISTOR POTENTIOMETER TRIMMING RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.3W 4.7 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472	И1.210 И7.788 И1.216
R244 R245	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.3W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W	PHILIPS *NOBLE PHILIPS PHILIPS	2322 181 53272 TM8-KV2-19 2322 181 53472 2322 181 53181	U1.210 U7.788 U1.216 U1.181
R244 R245 R246 R247	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR RESISTOR PESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.3W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS FHILIPS PHILIPS PHILIPS PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563	U1.210 U7.788 U1.216 U1.181 U1.243 U1.243
R244 R245 R246 R247 R248	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR PESISTOR RESISTOR RESISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.3W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS FHILIPS PHILIPS PHILIPS PHILIPS PHILIPS	2322 181 53272 TM8-KV2-1S 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53563	U1.210 U7.788 U1.216 U1.181 U1.243 U1.243 U1.208
R244 R245 R246 R247 R248 R249 R250	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR PESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.33W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 18 KOHM 5% 0.33W 560 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS PHILIPS PHILIPS PHILIPS PHILIPS PHILIPS PHILIPS PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53522 2322 181 53183 2322 181 53564	U1.210 U7.788 U1.216 U1.181 U1.243 U1.243 U1.208 U1.231 U1.768
R244 R245 R246 R247 R248 R249 R250 R251	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR PESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.3W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 18 KOHM 5% 0.33W 560 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS PHILIPS PHILIPS PHILIPS PHILIPS PHILIPS PHILIPS PHILIPS PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53222 2322 181 53584 2322 181 53564 2322 181 53564	01.210 07.788 01.216 01.181 01.243 01.208 01.208 01.231 01.268
R244 R245 R246 R247 R248 R249 R250 R251 R252 R252	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR PFSISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.3W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 18 KOHM 5% 0.33W 560 KOHM 5% 0.33W 15 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS FHILIPS PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53583 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53183 2322 181 53183 2322 181 53183	01.210 07.788 01.216 01.181 01.243 01.208 01.231 01.231 01.268
R244 R245 R246 R247 R248 R249 R250 R251 R252 R253 R253 R254	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR PFSISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.33W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 18 KOHM 5% 0.33W 560 KOHM 5% 0.33W 15 KOHM 5% 0.33W 18 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 390 OHM 5% 0.33W	PHILIPS *NOBLE PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53522 2322 181 53183 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 5322 2322 181 5323	01.210 07.788 01.216 01.181 01.243 01.208 01.208 01.231 01.268 01.279 01.211
R244 R245 R246 R247 R248 R249 R251 R251 R252 R253 R253 R254 R255 R256	RESISTOR POTENTIONE (ER TRIMMING RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.33W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 18 KOHM 5% 0.33W 560 KOHM 5% 0.33W 15 KOHM 5% 0.33W 15 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 390 OHM 5% 0.33W 1 KOHM 5% 0.33W 1 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS FHILIPS PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53183 2322 181 5322 2322 181 5322	U1.210 07.788 U1.216 U1.181 U1.243 U1.208 U1.231 U1.268 U1.279 U1.231 U1.208 U1.189 U1.189 U1.188
R244 R245 R246 R247 R248 R249 R250 R251 R252 R253 R254 R255 R256 R257	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR PFSISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.33W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 18 KOHM 5% 0.33W 560 KOHM 5% 0.33W 15 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.3 KOHM 5% 0.33W 390 OHM 5% 0.33W 1 KOHM 5% 0.33W 1 KOHM 5% 0.33W 1 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS FHILIPS PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53564 2322 181 53564 2322 181 53183 2322 181 53222 2322 181 53222 2322 181 53222 2322 181 53222 2322 181 53222 2322 181 53191 2322 181 53102 2322 181 53102	01.210 07.788 01.216 01.181 01.243 01.208 01.231 01.268 01.279 01.231 01.208 01.189 01.189 01.189
R244 R245 R246 R247 R248 R249 R250 R251 R252 R253 R254 R255 R256 R257 R258 R258	RESISTOR POTENTIONETER TRIMMING RESISTOR RESISTOR PFSISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.33W 4.7 KOHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 18 KOHM 5% 0.33W 15 KOHM 5% 0.33W 15 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 3.90 OHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.5 KOHM 5% 0.33W 2.5 KOHM 5% 0.33W 3.5 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53522 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 5322 2322 181 53102 2322 181 53152 2322 181 53152 2322 181 53152	01.210 07.788 01.216 01.181 01.243 01.208 01.231 01.268 01.279 01.271 01.208 01.189 01.189 01.158 01.200 01.772
R244 R245 R246 R247 R248 R249 R251 R252 R253 R255 R255 R256 R257 R258 R259 R260	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR PFSISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.33W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 560 KOHM 5% 0.33W 560 KOHM 5% 0.33W 15 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 15 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.3 KOHM 5% 0.33W 390 OHM 5% 0.33W 2.4 KOHM 5% 0.33W 2.5 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 3.9 OHM 5% 0.33W	PHILIPS *NOBLE PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53564 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 5322 2322 181 5322 2322 181 5322 2322 181 53391 2322 181 53522 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 53152	01.210 07.788 01.216 01.181 01.243 01.208 01.231 01.268 01.279 01.231 01.208 01.189 01.189 01.200 01.200
R244 R245 R246 R247 R248 R249 R250 R251 R252 R253 R254 R255 R256 R257 R258 R258 R259 R260 R261 R261	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR RESISTOR PFSISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 50% 0.33W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 18 KOHM 5% 0.33W 18 KOHM 5% 0.33W 18 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 15 KOHM 5% 0.33W 1.5 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.8 KOHM 5% 0.33W 2.9 KOHM 5% 0.33W 3.90 OHM 5% 0.33W	PHILIPS *NOBLE PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 53222 2322 181 53222 2322 181 53222 2322 181 53222 2322 181 53222 2322 181 53222 2322 181 53222 2322 181 53222 2322 181 53272 TM8-KV2-15 2322 182 13569 2422 181 53681 2322 182 13569	01.210 07.788 01.216 01.181 01.243 01.208 01.231 01.268 01.279 01.210 01.208 01.210 01.208 01.208 01.208
R244 R245 R246 R247 R248 R249 R250 R251 R252 R253 R255 R255 R255 R256 R257 R257 R260 R261 R261 R261 R261 R261 R261 R261 R261	RESISTOR POTENTIONETER TRIMMING RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.33W 4.7 KOHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 560 KOHM 5% 0.33W 560 KOHM 5% 0.33W 15 KOHM 5% 0.33W 12 KOHM 5% 0.33W 15 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.8 KOHM 5% 0.33W 2.9 KOHM 5% 0.33W 2.1 KOHM 5% 0.33W 2.1 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.3 KOHM 5% 0.33W 2.4 KOHM 5% 0.33W 2.5 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.8 KOHM 5% 0.33W 3.8 KOHM 5% 0.33W 3.9 COHM 5% 0.33W 3.9 COHM 5% 0.33W 3.0 COHM 5% 0.33W	PHILIPS *NOBLE PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53222 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53222 2322 181 53222 2322 181 53391 2322 181 53391 2322 181 53522 2322 181 53102 2322 181 53152 2322 181 53102 2322 181 5369 2422 181 5369 2422 181 5369	01.210 07.788 01.216 01.181 01.243 01.208 01.231 01.268 01.279 01.231 01.208 01.290 01.158 01.158 01.200 01.210 07.792 03.168 01.275 01.275
R244 R245 R246 R247 R248 R250 R251 R251 R253 R254 R255 R255 R255 R256 R256 R256 R261 R261 R261 R263 R261 R263 R261 R263 R263 R263 R264 R265 R265 R266 R266 R266 R266 R266 R266	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR PFSISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.33W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 18 KOHM 5% 0.33W 18 KOHM 5% 0.33W 18 KOHM 5% 0.33W 15 KOHM 5% 0.33W 18 KOHM 5% 0.33W 18 KOHM 5% 0.33W 18 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.1 KOHM 5% 0.33W 3.1 KOHM 5% 0.33W 3.2 KOHM 5% 0.33W 3.3 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS FHILIPS FHILIPS PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53222 2322 181 53222 2322 181 53102 2322 181 53272 TM8-KV2-15 2322 181 53681 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105	01.210 07.788 01.216 01.181 01.243 01.208 01.221 01.268 01.279 01.231 01.208 01.189 01.189 01.158 01.200 01.210 07.792 03.168 01.275 01.275 01.275 01.250 01.250 01.250
R244 R245 R246 R247 R248 R249 R250 R251 R252 R253 R255 R255 R255 R256 R257 R258 R259 R260 R261 R262 R263 R264 R263 R264 R265 R265 R266	RESISTOR POTENTIONETER TRIMMING RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 5% 0.33W 4.7 KOHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 18 KOHM 5% 0.33W 18 KOHM 5% 0.33W 15 KOHM 5% 0.33W 15 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.5 KOHM 5% 0.33W 2.5 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 3.7 KOHM 5% 0.33W 3.8 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS	2322 181 53272 IM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53564 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53222 2322 181 53222 2322 181 53222 2322 181 53272 IM8-KV2-15 2322 181 53272 IM8-KV2-15 2322 181 53102 2322 181 53102 2322 181 53102 2322 181 53102 2322 181 53102 2322 181 53102 2322 181 53102 2322 181 53102 2322 181 53102 2322 181 53104 2322 181 53104 2322 181 53104 2322 181 53104 2322 181 53104 2322 181 53104 2322 181 53104	01.210 07.788 01.216 01.181 01.243 01.208 01.208 01.231 01.268 01.275 01.290 01.158 01.158 01.210 01.210 01.210 07.792 03.168 01.275 01.275 01.275 01.275
R244 R2446 R2446 R2447 R2449 R2240 R2251 R22551 R22553 RR22555 R22555 R22556 R22556 R22661 R22662 R22664 R22665 R22666 R22666 R22667 R22668	RESISTOR POTENTIOMETER TRIMMING RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 50% 0.33W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 560 KOHM 5% 0.33W 560 KOHM 5% 0.33W 18 KOHM 5% 0.33W 18 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.3 KOHM 5% 0.33W 2.4 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.8 KOHM 5% 0.33W 3.8 C KOHM 5% 0.33W 3.8 C KOHM 5% 0.33W 3.9 C KOHM 5% 0.33W 3.0 C KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53764 2322 181 53764 2322 181 53764 2322 181 53764 2322 181 53764 2322 181 53764 2322 181 53764 2322 181 53764 2322 181 53764 2322 181 53764 2322 181 53769 2422 181 5369 2422 181 53681 2322 181 53105 2322 181 53106 2322 181 53106 2322 181 53106 2322 181 53106 2322 181 53106 2322 181 53106 2322 181 53104 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 53153 2322 181 53153	01.210 07.788 01.216 01.181 01.243 01.243 01.231 01.268 01.279 01.231 01.208 01.189 01.189 01.189 01.189 01.210 07.792 03.168 01.275
R244 R245 R246 R247 R248 R250 R251 R253 R253 R253 R255 R256 R255 R256 R261 R263 R261 R263 R266 R266 R266 R266 R266 R266 R266	RESISTOR POTENTIOMETER TRIMMING RESISTOR RESISTOR PFSISTOR RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 20% 0.33W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 18 KOHM 5% 0.33W 19 OHM 5% 0.33W 2.7 KOHM 5% 0.33W 3.1 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS FHILIPS FHILIPS PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53222 2322 181 53222 2322 181 53222 2322 181 53102 2322 181 53681 2322 181 53681 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53513 2322 181 53107 2322 181 53513	01.210 07.788 01.216 01.181 01.243 01.208 01.231 01.268 01.279 01.231 01.208 01.189 01.189 01.189 01.158 01.210 07.792 03.168 01.275 01.275 01.275 01.275 01.229 01.250 01.260 05.616 61.191
# # # # # # # # # # # # # # # # # # #	RESISTOR POTENTIOMETER TRIMMING RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 50% 0.33W 4.7 KOHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 560 KOHM 5% 0.33W 560 KOHM 5% 0.33W 18 KOHM 5% 0.33W 18 KOHM 5% 0.33W 19 KOHM 5% 0.33W 18 KOHM 5% 0.33W 19 KOHM 5% 0.33W 19 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.3 KOHM 5% 0.33W 2.4 KOHM 5% 0.33W 2.5 KOHM 5% 0.33W 3.5 KOHM 5% 0.33W 3.5 KOHM 5% 0.33W 3.6 KOHM 5% 0.33W 3.7 KOHM 5% 0.33W 3.8 KOHM 5% 0.33W 3.8 KOHM 5% 0.33W 3.9 KOHM 5% 0.33W 3.1 KOHM 5% 0.33W 3.1 KOHM 5% 0.33W 3.1 KOHM 5% 0.33W 3.2 KOHM 5% 0.33W 3.3 KOHM 5% 0.33W 3.4 KOHM 5% 0.33W 3.5 KOHM 5% 0.33W 3.7 KOHM 5% 0.33W 3.8 KOHM 5% 0.33W 3.9 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53522 2322 181 53222 2322 181 53322 2322 181 53322 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 5369 2422 181 5369 2422 181 5369 2422 181 5369 2422 181 5369 2422 181 5369 2422 181 5369 2422 181 53104 2322 181 53104 2322 181 53513 2322 181 53513 2322 181 53513 2322 181 53517 2322 181 53517 2322 181 53517 2322 181 53517 2322 181 53517 2322 181 53517	01.210 07.788 01.216 01.181 01.243 01.208 01.231 01.208 01.231 01.208 01.231 01.208 01.158 01.158 01.200 01.158 01.200 01.210 07.792 03.168 01.250 01.275
R244 R245 R246 R247 R248 R2249 R250 R251 R253 R2554 R2555 R2556 R2556 R2556 R2256 R2260 R200 R20	RESISTOR POTENTIOMETER TRIMMING RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 50% 0.33W 4.7 KOHM 5% 0.33W 180 OHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 560 KOHM 5% 0.33W 560 KOHM 5% 0.33W 18 KOHM 5% 0.33W 18 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.3 KOHM 5% 0.33W 2.4 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.7 KOHM 5% 0.33W 2.8 KOHM 5% 0.33W 3.9 KOHM 5% 0.33W 1.5 KOHM 5% 0.33W 1.5 KOHM 5% 0.33W 1.7 KOHM 5% 0.33W 1.7 KOHM 5% 0.33W 1.8 KOHM 5% 0.33W 1.9 KOHM 5% 0.33W 1.1 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 53183 2322 181 5322 2322 181 5322 2322 181 5322 2322 181 53102 2322 181 53102 2322 181 53102 2322 181 53105 2322 181 53105 2322 181 53105 2322 181 53104	01.210 07.788 01.216 01.181 01.243 01.243 01.288 01.279 01.231 01.208 01.279 01.231 01.208 01.189 01.189 01.189 01.189 01.210 01.210 01.210 01.210 01.210 01.275
R244 R245 R246 R247 R248 R249 R250 R251 R252 R253 R255 R256 R255 R256 R257 R258 R258 R260 R261 R262 R263 R264 R264 R265 R266 R267 R268 R269 R269 R269 R269 R269 R269 R269 R269	RESISTOR POTENTIOMETER TRIMMING RESISTOR	2.7 KOHM 5% 0.33W 10 KOHM 50% 0.33W 4.7 KOHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 56 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 560 KOHM 5% 0.33W 560 KOHM 5% 0.33W 18 KOHM 5% 0.33W 18 KOHM 5% 0.33W 19 KOHM 5% 0.33W 18 KOHM 5% 0.33W 19 KOHM 5% 0.33W 19 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.2 KOHM 5% 0.33W 2.3 KOHM 5% 0.33W 2.4 KOHM 5% 0.33W 2.5 KOHM 5% 0.33W 3.5 KOHM 5% 0.33W 3.5 KOHM 5% 0.33W 3.6 KOHM 5% 0.33W 3.7 KOHM 5% 0.33W 3.8 KOHM 5% 0.33W 3.8 KOHM 5% 0.33W 3.9 KOHM 5% 0.33W 3.1 KOHM 5% 0.33W 3.1 KOHM 5% 0.33W 3.1 KOHM 5% 0.33W 3.2 KOHM 5% 0.33W 3.3 KOHM 5% 0.33W 3.4 KOHM 5% 0.33W 3.5 KOHM 5% 0.33W 3.7 KOHM 5% 0.33W 3.8 KOHM 5% 0.33W 3.9 KOHM 5% 0.33W	PHILIPS *NOBLE PHILIPS	2322 181 53272 TM8-KV2-15 2322 181 53472 2322 181 53181 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53563 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53564 2322 181 53522 2322 181 53222 2322 181 53322 2322 181 53322 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 53152 2322 181 5369 2422 181 5369 2422 181 5369 2422 181 5369 2422 181 5369 2422 181 5369 2422 181 5369 2422 181 53104 2322 181 53104 2322 181 53513 2322 181 53513 2322 181 53513 2322 181 53517 2322 181 53517 2322 181 53517 2322 181 53517 2322 181 53517 2322 181 53517	01.210 07.788 01.216 01.181 01.243 01.208 01.231 01.208 01.231 01.208 01.231 01.208 01.158 01.158 01.200 01.158 01.200 01.210 07.792 03.168 01.250 01.275

NO111209	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUME
RE 204	RELAY	24V DC 10A 2 SK	PASI	KS/U-3-C BV998	21.015
RE 205	RELAY	24V DC 10A 2 SK	PASI	KS/U-3-C BV998	21.015
1201	TRANSISTOR	BD650	PHILIPS	BD650	29.088
1202	TRANSISTOR	BD650	PHILIPS	9D650	29.088
1203	TRANSISTOR	BDX 34B	MOTOROLA	BDX34B	29,105
1204 1205	TRANSISTOR TRANSISTOR	BD138 BC640	≉ PHILIPS PHILIPS	BD138 BC64U	29.057 28.124
1206	TRANSISTOR	BC639	★ PHILIPS	BC639	28,120
1207	TRANSISTOR	BC 3 3 8	PHILIPS	BC338	28.056
1208	TRANSISTOR	BDX34B	MOTOROLA	BDX34B	25.105
TR201	TRAFO	TD3435	TRADANIA	TD3435	22,142
TR202	TRAFO	TD4265	TRADANIA	TD4265	22.150
TR203	TRAFO	1114265	TRADANIA	TD4265	22.150

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUM
	BLOWER CONVERTER	MODULE 3/300	E SPERA	PRINT_NR.5-U-23053A	608336
C301	CAPACITOR MKT	 100nF 10% 100V	*SIEMENS	B32520-A1104-K	11.219
0302	CAPACITOR ELECTROLYTIC	47uF 20% 25V	* ERO	EKI 00 BB 247 E	14.524
0303	CAPACITOR MKT	220mF 5 % 63V	ERO	MK11818	11.091
C304	CAPACITOR MKT	10nF 10% 400V	SIEMENS	B3251U-D61U3-KOUU	11.381
£305	CAPACITOR MKT	10nF 10% 400V	SIEMENS	B32510-D6103-KU00	11.381
C306	CAPACITOR MKT	220nF 5% 63V	ERO	MK [1818	11.091
L307	CAPACITOR MKT	10nF 10% 400V	SIEMENS	832510 - D6103 - K000	11,381
D301	DIODE ZENER	12V	THOMSON-CSF	BZV47C12	26.750
D302	DIODE	1N4148 1N4148	* ITT * ITT	1N4148 1N4148	25.131 25.131
D303 D304	DIODE.	1N4148	* ITT	184148	25,131
D304 D305	DIODE.	1N4148	* ITT	1N4148	25.131
D306	DIODE	BAV21	PHILIPS	BAV21	25.340
IC301	INTEGRATED CIRCUIT	MC1455P1	* MOTOROLA	MC1455P1	31.205
10302	DUAL TYPE D FLIP-FLOP	MC14U13BEF	* MOTOROLA	MC 14013 BOP	33.056
10303	INTEGRATED CIRCUIT	MC1455P1	* MOTOROLA	MC1455P1	31.205
00301	OP10-COUPLER	CNY17-2	*SIEMENS	962703-N87	32.530
R301	RESISTOR	33 KOHM 5% 0.33W	PHILIPS	2322 181 53333	U1.237
R302	RESISTOR	10 KOHM 5% 0.33W	PHILIPS	2322 181 53103	01.225
R303	RESISTOR	33 KOHM 5% 0.33W	PHILIPS	2322 181 53333	01.237
R304	RESISTOR	1.5 KOHM 5% Ū.6₩	BEYSCHL AG	MBB0207	03.204
R 305	POTENTIOMETER TRIMMING	22 KOHM 20% 0.3W	*NOBLE	TM8-KV2-1S	07.792
R306	RESISTOR	33 KOHM 5% 0.33W	PHILIPS	2322 181 54433	01.237
R 3 U 7	RESISTOR	5.6 KOHM 5% 0.33W	PHILIPS	2322 181 53562	U1.218
R3U8	RESISTOR	100 KOHM 5% 0.33₩	PH1L1PS	2322 181 531114	u1.25U
R309	RESISTOR	1.5 KOHM 5% 0.33₩	PHILIPS	2322 181 53152	01.204
R310	RESISTOR	10 KOHM 5% 0.33W	PHILIPS	2322 181 53103	01,025
R311	POTENTIOMETER TRIMMING	22 KOHM 20% 0.3W	*NOBLE	TM8-KV2-15	07.792
R312	RESISIOR	18 KOHM 5% Ū.33₩	PHILIPS	2322 181 53183	01.231
R 31 3	RESISTOR	1 KOHM 5% 0.33W	PHILIPS	2322 181 53102	01.200
R314	RESISTOR	3.3 KOHM 5% 0.33W	PHILIPS	2322 181 53332	01.212
R315	RESISTOR	8.2 KOHM 5% 0.33W	PHILIPS	2322 181 53822	01.222
R316	RESISTOR	470 KOHM 5% U.33W	PHILIPS	2322 181 53474	01.266 01.222
R317 R318	RESISTOR	8.2 KOHM 5% 0.33W 470 KOHM 5% 0.33W	PHILIPS PHILIPS	2322 181 53822 2322 181 53474	01.222
R319	RESISTOR			2322 181 53102	01.200
	RESISTOR	1 KOHM 5% 0.33W 470 OHM 5% 1.6W	PHILIPS		01.200
R320 R321	RESISTOR	1 KOHM 5% 0.33W	PHILIPS PHILIPS	2322 191 34701 2322 181 53102	01.200
R322	RESISTOR	330 OHM 5% 2.5W	PHILIPS	2322 192 33301	114.687
R323	RESISTOR	1 KOHM 5% 0.33W	PHILIPS	2322 181 53102	01.200
R324	RESISTOR	470 OHM 5% 1.6W	PHILIPS	2322 191 34701	114.191
11.324		410 OHR 5% 1.0W			
POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUM
R325	RESISTOR	1 KOHM 5% 0.33W	PHILIPS	2322 181 53102	01.200
T 301	TRANSISTOR	BC338	PHILIPS	BC 338	28.056
1302	TRANSISTOR	BC338	PHILIPS	BC 338	28.056
T 3 0 3	TRANSISTOR	BC548	* PHILIPS	BC548	28.070
1304	TRANSISTOR	MPS AU6	⋆ MOTOROLA	MPS-AU6	28.410
T 3 0 5	TRANSISTOR	MPS AB6	* MOTOROLA	MPS-AU6	28.410

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POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMB
	INPUT FILTER & FUSES	MODULE 4/400	ESPERA	PRINT_NR_5-0-23305A	608345
C401	CAPACITOR MKT	2.2uF 10% 100V	SIEMENS	B32512-E1225-K000	11.406
C402	CAPACITOR MKT	2.2⊍F 10 % 100V	SIEMENS	B32512-E1225-KOUO	11.400
C403	CAPACITOR MKT	2.2⊍F 10 % 100V	SIEMENS	B32512-E1225-KOUO	11.400
0404	CAPACITOR MKT	2.2⊍F 10% 100V	SIEMENS	B32512~E1225~K000	11.406
0405	CAPACITOR MKT	2.2⊍F 10% 100V	SIEMENS	B32512~E1225~K000	11.406
0406	CAPACITOR MKT	2.2uF 10% 100V	SIEMENS	932512-E1225-KOOO	11.406
0407	CAPACITOR MKT	1uF 10% 100V	≭ ERO	MK11822	11.079
C408	CAPACITOR MKT	1uF 10% 100V	≭ ERO	MKT1822	11.079
C409	CAPACITOR ELECTROLYTIC	2200uF-10/+50% 40V	≭ERO	EG 00 MG 422 G	14.720
C410	CAPACITOR ELECTROLYTIC	2200uF-10/+50% 40V	*ERO	EG 00 MG 422 G	14.730
Ս401	DIODE	MR750	MOTOROLA	MR750	25.219
D402		MR750	MOTOROLA	MR750	25.219
F401	FUSE	10A M 06.3x32mm	WICKMANN	311010	45.634
F402	FUSE	35A M 06.3x32mm	WICKMANN	311035	45.636
L 401	COIL	TL 354	BB	6-0-23495A	400354

NO111209	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUME
	24V POWER SUPPLY + T1130	N1407	ESPERA	24V POWER SUPPLY 1 T1130	808326
6501	CAPACITOR MKC	U.47⊎F 10 % 250V	ERO		12.520
C502	CAPACITOR MKC	Ú.47∪F 10% 250V	ERO	MKC1860	12.520
C503	CAPACITOR ELECTROLYTIC	4700aF 40V	FRAKO	EBA	14.859
C504	CAPACITOR MKC	0.47uF 10% 250V	ERO	MKC1860	12.520
D501	DIODE BRIDGE	5UV 6A	*G1	KBPC6005	27.102
D502	DIODE BRIDGE	50V 6A	*GI	KBPC6005	27.102
D5U3	DIQUE ZENER	75V 5W	MOTOROLA	1N5374B	26.970
D5014	DIODE ZENER	75V 5W	MOTOROLA	1N5374B	26.970
115.05	DIODE BRIDGE	100V 35A	MOTOROLA	BYW61	27,130
L501	TRAF 0	TD4573	TRADANIA	TD4573	164.159
1502	IRAFO	104573	TRADANIA	TD4573	164.159
1503	1RAFO	104240	TRADANIA	TD4240	22.149
L 504	IRAFO	TD4573	TRADANIA	TD4573	164.159
1.505	COIL	TL 383	111121111111	COMPLETE CHOKE TL383	700383
0,505	3012	, 2363		N1407/N1409	.00303
R5111	RESISTOR	220 OHM 10% 10W	*ARCOL	HS-10	06.383
R502	RESISTOR	2.7 OHM 5% 2.5W	PHILIPS	2322 192 32708	04.634
R503	RESISTOR	2.7 OHM 5% 2.5W	PHILIPS	2322 192 32708	04.634
K504	RESISTOR	2.7 OHM 5% 2.5W	PHILIPS	2322 192 32708	U4.634
R505	RESISTOR	SIOV S14K50	SIEMENS	Q69-X3135	06.500
T5U1	TRANSISTOR (PAIR)	MU802	ESPERA	SORT.TRANS.BUV 49/MJ 8U2 1 SÆT	<u> </u>
1502	TRANSISTOR (PAIR)	MJ802	ESPERA	SOR1.TRANS.BUV 49/MJ 802 I SÆT	700502
T503	TRANSISTOR	BD808 .	MOTOROLA	BD8ú8	29.095
1504	TRANSISTOR (PAIR)	BUV19	ESPERA	708363 TRANS. BUV19 SET	708363
1505	TRANSISTOR (PAIR)	BUV19	ESPERA	708363 TRANS.BUV19 SAT	708363
1506	TRANSISTOR	BD650	PHILIPS	BD650	29.088
1507	TRANSISTOR POWER	BD649	PHILIPS	BD649	29.085
1508	TRANSISTOR	BD650	PHILIPS	BD650	29.088
1509	TRANSISTOR POWER	BD649	PHILIPS	BD649	29.085
TB501	THERMAL BREAKER	S55 4 B40 4	*COMEPA	2509421055040	44,010
TR501	TRANSFORMER	TDU335	TRADANIA	TD0335	22,109
1R502	TRANSFORMER	10 0324	TRADANIA	TD0324	22.108