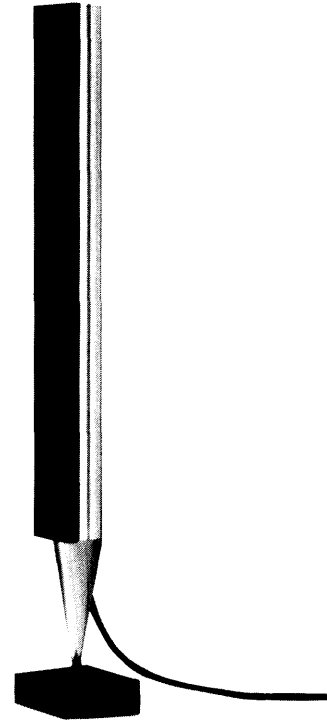




Beolab 8000

Type 6801, 6802, 6803,
6804, 6805



Indklæbes i serviceanvisningen Beovox 5 (3538717)
Paste into service manual Beovox 5 (3538717)

3538801

11-91

INDHOLD

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TECHNICAL SPECIFICATIONS

Beolab 8000	Type 6801 (EU), 6802 (GB), 6803 (USA-CDN), 6804 (JAP), 6805 (AUS)
-------------	--

System data:

Frequency response	40-22,000 Hz +4-8 dB 50-20,000 Hz ±2 dB
Sound Pressure Level	100 dB/IEC noise 3 m/stereo/room
Input impedance	47 kΩ
Harmonic distortion	1%/94 dB SPL, 1 m. 250-5,000 Hz

Electronics:

Active crossover network	24 dB/octave, Linkwitz/Riley
High pass filter	30 dB/octave, 40 Hz
Low frequency equalization	30-250 Hz/+8 dB

Acoustics and cabinet

Cabinet principle	Bass Reflex
Woofers	2 units 4"-10 cm
Tweeter	1"-2.5 cm
Crossover frequency	4200 Hz
Net volume	5.3 litres

Power amplifier:

Frequency range	40-20,000 Hz +0-1 dB
Signal-to-noise ratio	>96 dB A-weighted, max. power
Input sensitivity/impedance:	
Power Link sockets	1 V/47 kΩ
Power Link channel separation	>55 dB/10,000 Hz
Stand by function	Automatic ON-OFF

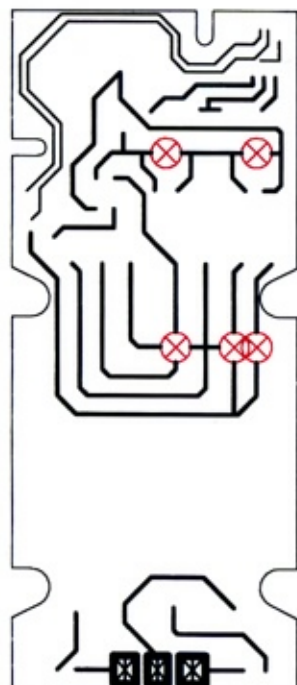
Connections:

Power Link	8-pin socket
Line	Phono socket
Power supply	230 Volts (6801), 240 Volts (6802) 120 Volts (6803), 100 Volts (6804), 240 Volts (6805)
Power consumption	<210 Watts
Stand by	<2 watts
Finish	Polished aluminium, black front cloth
Total dimensions W x H x D	15 x 132 x 15 cm
Weight	20 kg

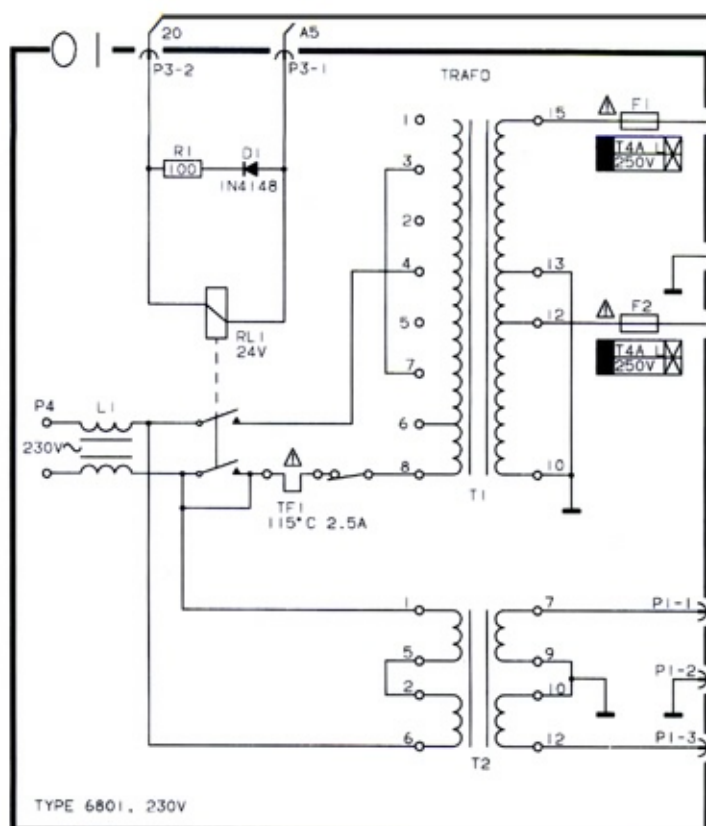
Subject to change without notice

WIRING OF TRANSFORMER

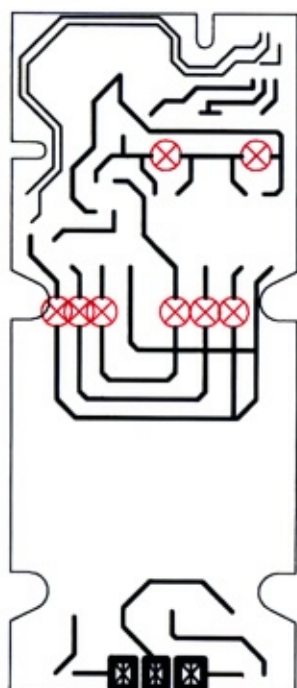
Type 6801
EU 230 V~



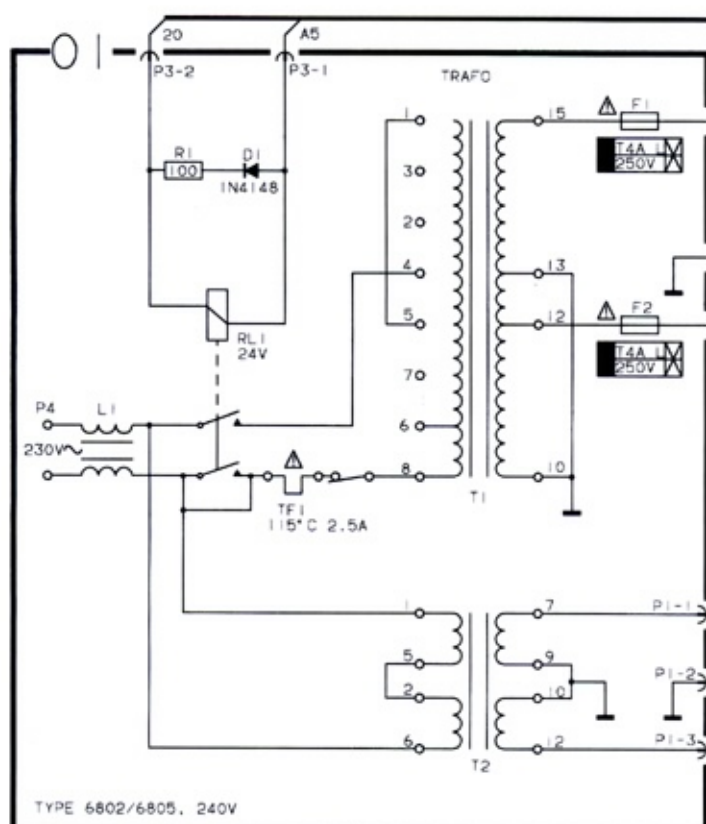
230V - TYPE 6801



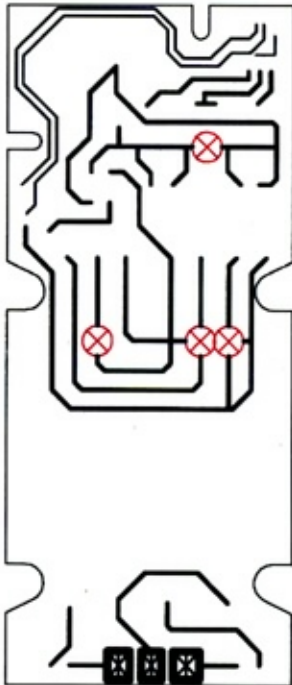
Type 6802, 6805
GB, AUS 240 V~



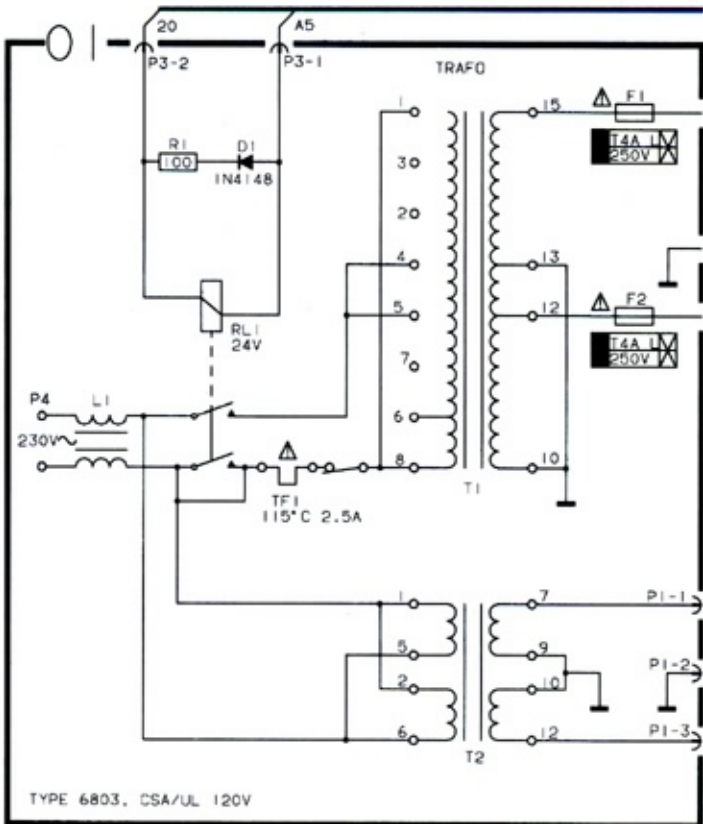
240V - TYPE 6802/6805



Type 6803
USA 120 V~

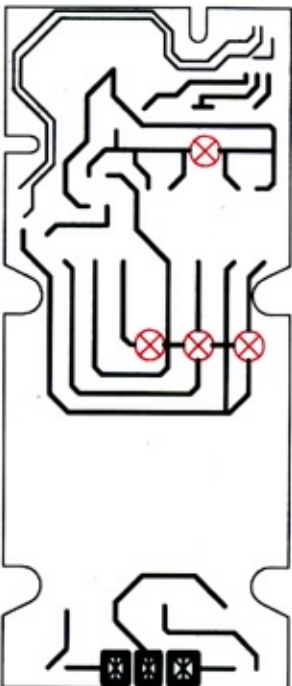


120V - TYPE 6803

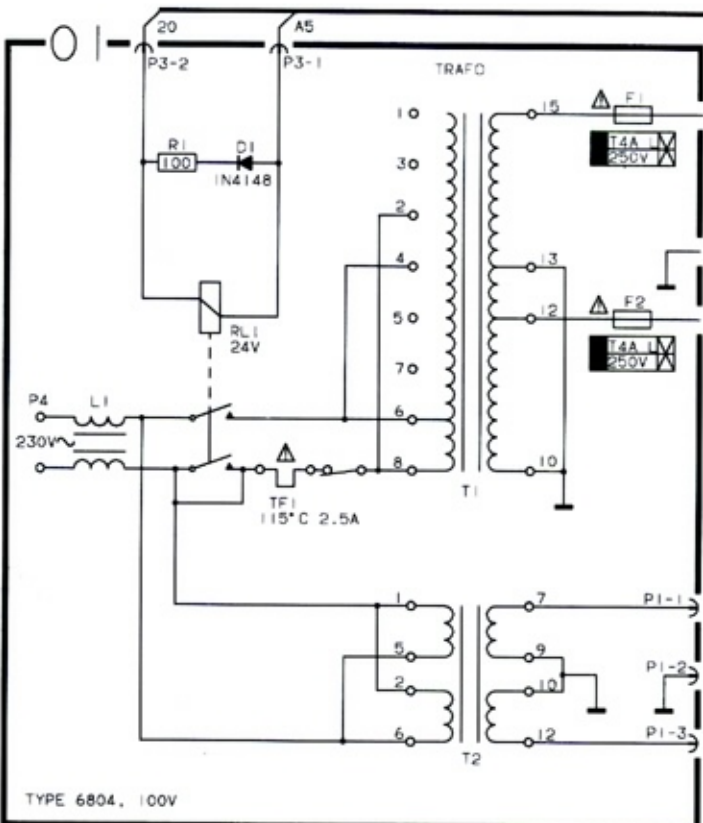


TYPE 6803, CSA/UL 120V

Type 6804
JPN 100 V~



100V - TYPE 6804



TYPE 6804, 100V

DIAGRAMFORKLARING

På diagrammerne er der angivet typenumre på transistorer og IC'er. Hvis positionsnummeret er efterfulgt af en stjerne, skal reservedelsnummeret altid benyttes, da denne komponent er specielt udvalgt, f.eks. TR102*.

Styrekredsløb

I visse styrekredsløb er den aktive tilstand angivet med en funktions- eller bogstavsangivelse. Denne kan eksempelvis være $\overline{\text{ST.BY.}}$ = »low« i stand-by-stilling eller ST.BY. = »high« i stand-by-stilling.

Forsyningsspændinger

Alle forsyningsspændinger i diagrammerne er angivet med en pil og en spændingsangivelse.

Eksempel:

Ved siden af spændingsangivelsen står der f.eks. 7 CON. Dette betyder, at den pågældende forsyningsspænding går til 7 steder på den pågældende diagramside (7 CON. = 7 connections).

EXPLANATION OF DIAGRAM

Type numbers of transistors and ICs are indicated on the diagrams.

If the position number is followed by an asterisk the spare part number must always be used because the component in question has been specially selected, e.g. TR102*.

Control Circuit

In certain control circuits the active mode is indicated by a function term or by an abbreviation. This may be e.g. $\overline{\text{ST.BY.}}$ = low in the stand-by mode or ST.BY. = high in the stand-by mode.

Supply Voltages

All supply voltages in the diagrams are indicated by an arrow and a voltage indication.

Example:

"7 CON.". This means that the supply voltage in question goes to 7 different places on the diagram page in question (7 CON = 7 connections).

SYMBOL FOR SIKKERHEDSKOMPONENTER

Ved udskiftning af komponenter med dette symbol skal der anvendes komponenter med samme reservedelsnummer. Den nye komponent skal monteres på samme måde som den udskiftede.

MÅLEBETINGELSER

Alle DC-spændinger er målt i forhold til stel med et voltmeter med en indgangsmodstand på 10 Mohm.

DC-spændingerne er opgivet i volt (V), f.eks. 0,7 V.

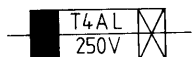
SYMBOL OF SAFETY COMPONENTS

When replacing components with this symbol, components with identical part numbers must be used. The new component must be mounted in the same way as the one replaced.

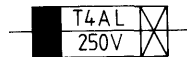
MEASURING CONDITIONS

All DC voltages have been measured in relation to ground with a voltmeter with an input resistance of 10 Mohms.

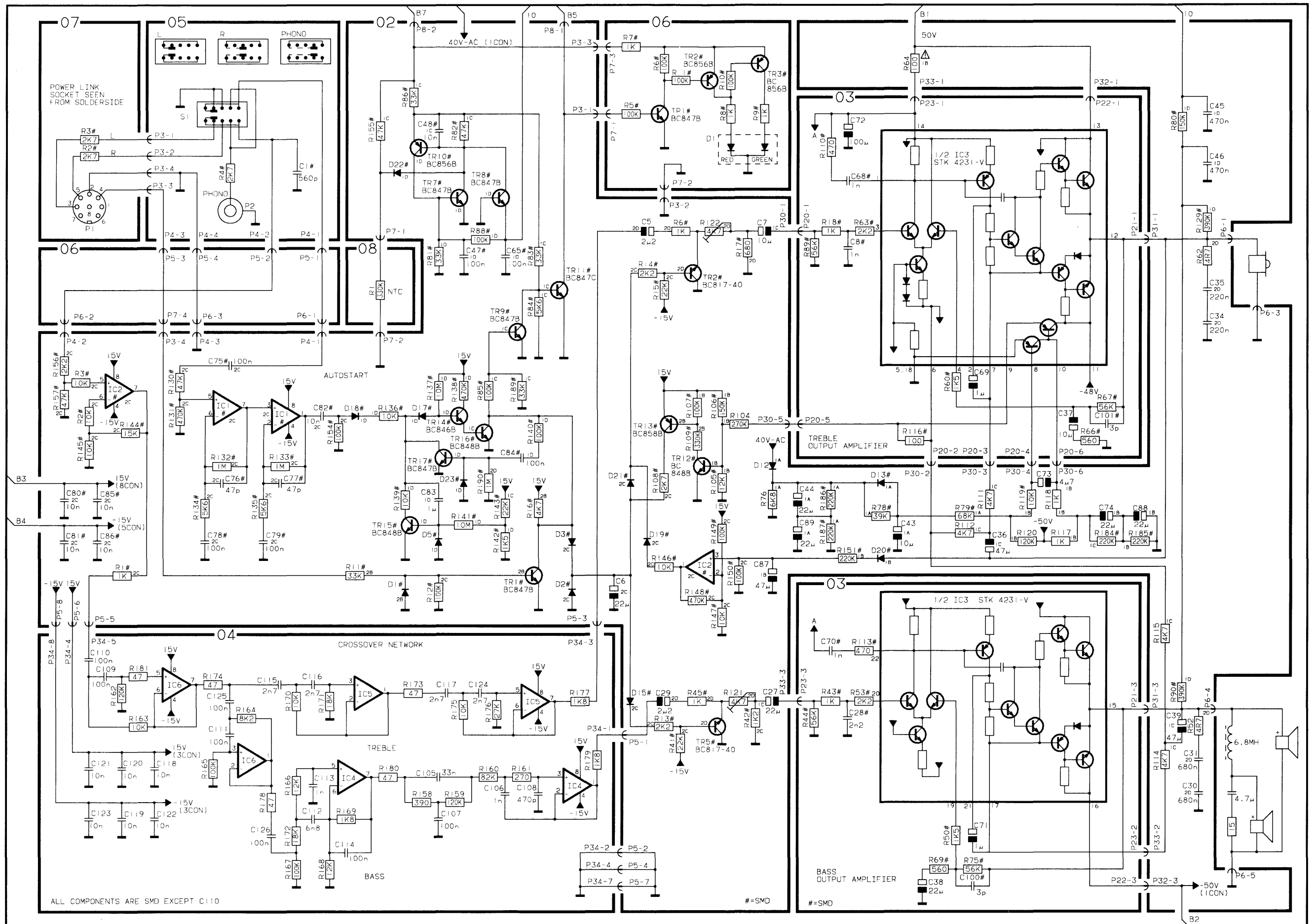
The DC voltages are stated in volts (V), e.g. 0.7 V.

EXPLANATION DE SYMBOLES DU FUSIBLE UTILISES DANS L'APPAREIL

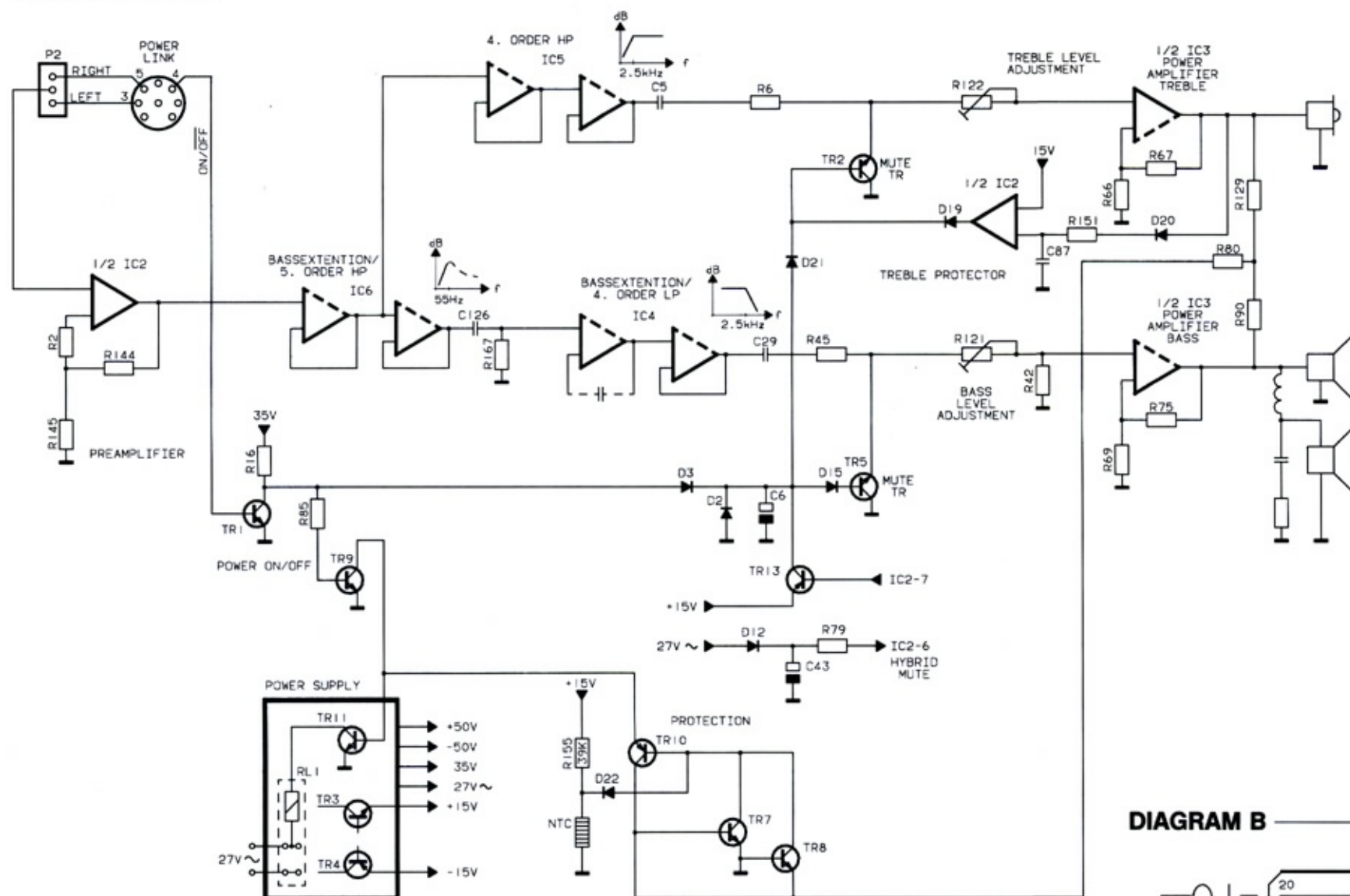
Remplacer par un fusible retardé de la même type et de 4 ampères 250 volts.

EXPLANATION OF THE FUSE SYMBOLS USED IN THE SET

Replace with the same type of 4 amperes 250 volts slow acting fuse.



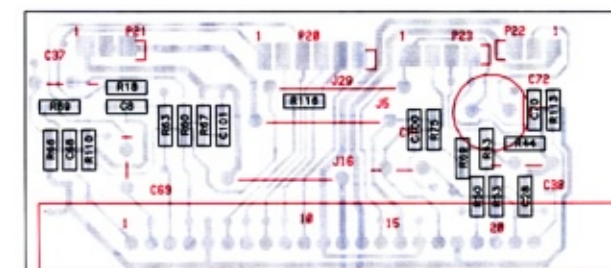
BLOCK DIAGRAM



SMD Survey

:rear side

PCB3, Output Amplf.



PCB4, Crossover network

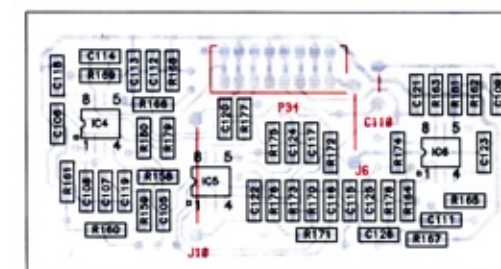
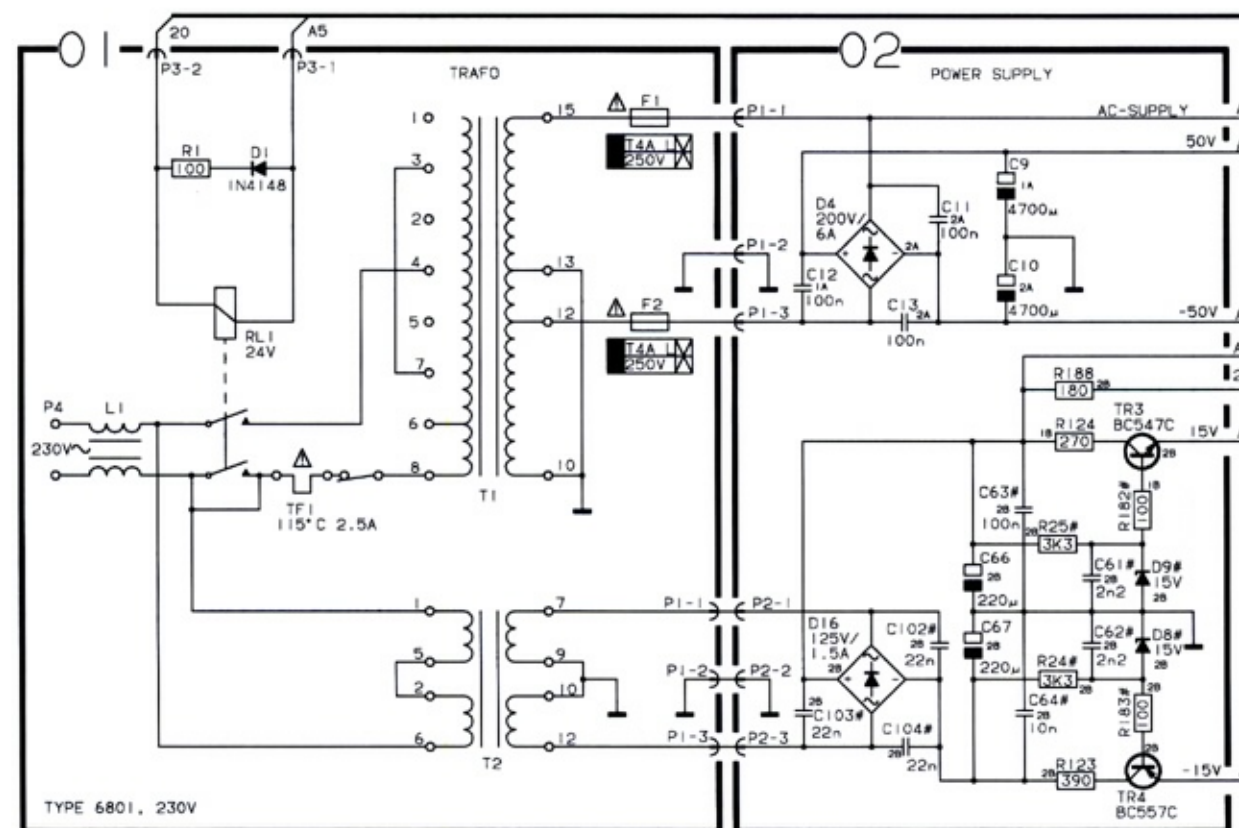
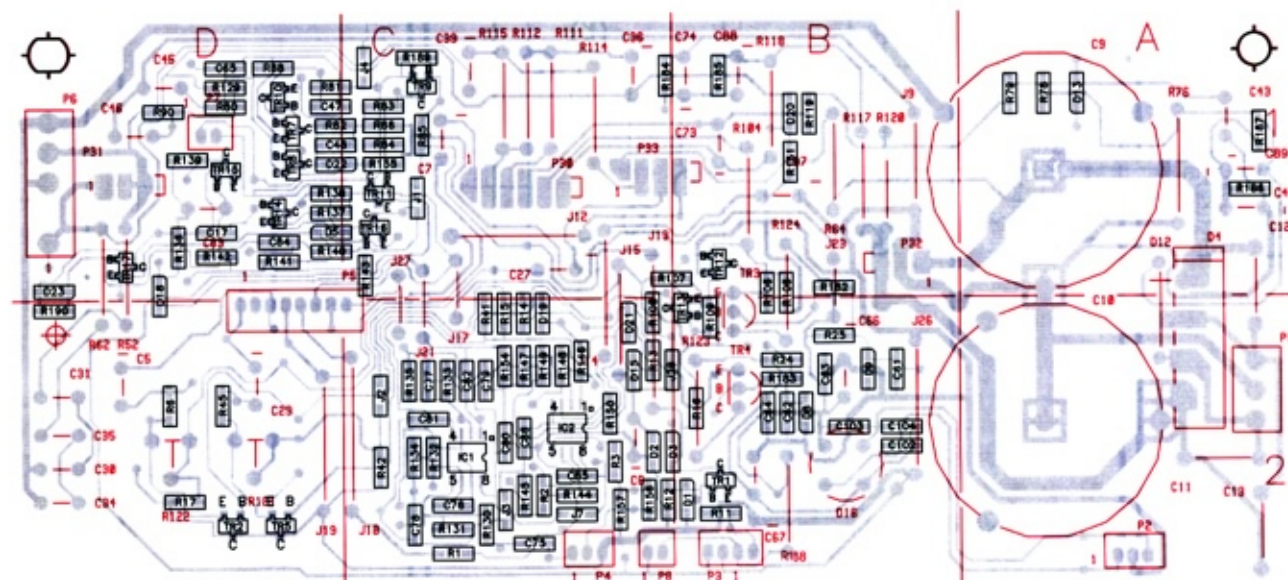


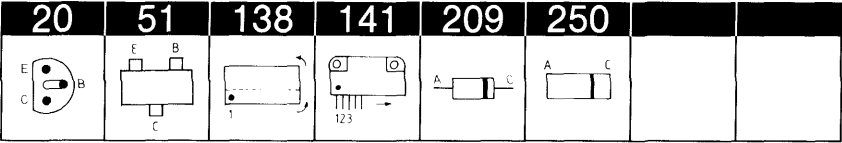
DIAGRAM B



PCB2, Power Supply



LIST OF ELECTRICAL PARTS



Resistors not referred to are standard, see page 3-12
Δ indicates that static electricity may destroy the component.

PCB01, 8006038
Transformer

D1	8300798	209	1N 4148		
L1	8022295	Coil 2x0.4 mH			
RL1	7600106	Relay 24V			
T2	8013473	Transformer			
F1- F2	6600068	Fuse T4A 250V	TF1	6609044	Termo 2.5A
	7200085	Fuse holder			

PCB02, 8006047
Power Supply

IC1- IC2Δ	8341022	138	4558		
TR1	8320755	051	BC847B	TR11	8320936 051 BC847B
TR2	8320752	051	BC817-40	TR12	8320615 051 BC848B
TR3	8320498	020	BC547C	TR13	8320616 051 BC858B
TR4	8320540	020	BC557C	TR14	8320816 051 BC846B
TR5	8320752	051	BC817-40	TR15-	8320615 051 BC848B
TR7-	8320755	051	BC847B	TR16	
TR9				TR17	8320755 051 BC847B
TR10	8320753	051	BC856B		
D1- D3	8300482	250	LL4148	D12	8300428 209 1N4007
D4	8300497		KBU 6D	D13	8300482 250 LL4148
D5	8300482	250	LL4148	D15	8300482 250 LL4148
D8-	8300584	250	Z15V 5%	D16	8300466 125V 1.5A
D9				D17-	8300482 250 LL 4148
				D23	
R64	5020159	100Ω	10% 0.3W	R121- R122	5370370 4.7kΩ 30% 0.3W

C5	4200517	2.2μF	20% 50V	C61-	4010170	2.2nF	10% 50V
C6	4200672	22μF	20% 16V	C62			
C7	4200510	10μF	20% 16V	C63	4010166	100nF	-20+80% 50V
C9-	4201093	4700μF	-20+50% 63V	C64	4010176	10nF	-20+80% 50V
C10				C65	4010166	100nF	-20+80% 50V
C11-	4130103	100nF	20% 250V	C66-	4200858	220μF	20% 50V
C13				C67			
C27	4200525	22μF	20% 10V	C73	4200875	4.7μF	20% 100V
C29	4200517	2.2μF	20% 50V	C74	4200824	22μF	20% 50V
C30-	4130311	680nF	10% 63V	C75	4010220	100nF	10% 50V
C31				C76-	4000234	47pF	5% 50V
C34-	4130233	220nF	20% 63V	C77			
C35				C78-	4010220	100nF	10% 50V
C36	4200688	47μF	20% 50V	C79			
C39	4200688	47μF	20% 50V	C80-	4010176	10nF	-20+80% 50V
C43	4200561	10μF	20% 50V	C81			
C44	4200824	22μF	20% 50V	C82	4010157	10nF	10% 50V
C45-	4130234	470nF	10% 63V	C83	4130070	1μF	10% 50V
C46				C84	4010220	100nF	10% 50V
C47	4010166	100nF	-20+80% 50V	C85-	4010176	10nF	-20+80% 50V
C48	4010176	10nF	-20+80% 50V	C86			

PCB03, 8006046
Output Amplf.

PCB04, 8006048
Crossover network

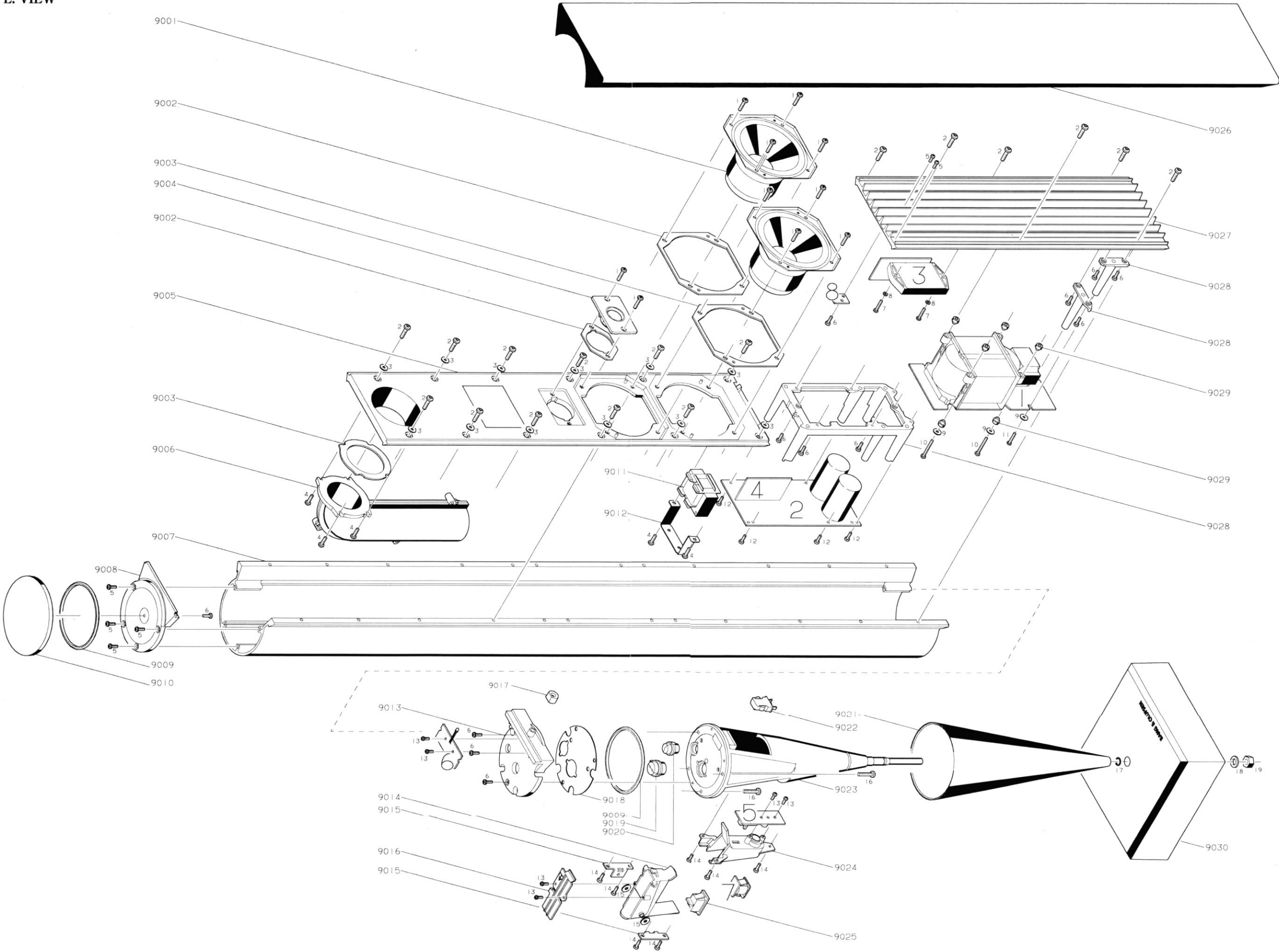
PCB05, 8006052
Line/Shift

PCB06, 8006050
Stand by

PCB07, 8006051
Power Link

PCB08, 8006049
NTC

C102- C104	4010216	22nF	10% 100V	C87 C88- C89	4200688 4200824	47μF 22μF	20% 20%	50V 50V
P1 P2 P3 P4	7220185 7220710 7220711 7220710	Plug 3 pole Plug 3 pole Plug 4 pole Plug 3 pole		P5 P6 P7- P8	7220788 7220206 7220709	Plug 8 pole Plug 5/4 pole Plug 2 pole		
IC3Δ	8350082	141	Hybrid STK4231-V					
C8 C28 C37 C38 C68 C69	4010132 4010170 4200510 4200525 4010132 4200512	1nF 2.2nF 10μF 22μF 1nF 1μF	10% 10% 20% 20% 10% 20%	C70 C71 C72 C100- C101	4010132 4200512 4200368 4000267	1nF 1μF 100μF 3pF	10% 20% -20+50% ±0.25pF	50V 50V 63V 50V
IC4- IC6Δ	8341022	138	4558					
C105 C106 C107 C108 C109 C110 C111 C112 C113	4010175 4000345 4010220 4000286 4010220 4130230 4010220 4010174 4000345	33nF 1nF 100nF 470nF 100nF 100nF 100nF 6.8nF 1nF	10% 5% 10% 5% 10% 20% 10% 10% 5%	C114 C115- C117 C118- C123 C124 C125- C126	4010220 4010195 4010176 4010195 4010220	100nF 2.7nF 10nF 2.7nF 100nF	10% 5% -20+80% 5% 10%	50V 50V 50V 50V 50V
P34	7210768	Plug 8 pole						
C1	4000344	560pF	5% 50V					
S1	7400371	Switch						
P2 P3	7210384 7220711	Socket, Phono Plug 4 pole		P4	7220712	Plug 5 pole		
TR1	8320755	051	BC847B	TR2- TR3	8320753	051	BC856B	
D1	8330289	LED						
R7- R9	5011631	1kΩ	1% 1/4W					
P5 P6	7220712 7220710	Plug 5 pole Plug 3 pole		P7	7220711	Plug 4 pole		
P1	7210518	DIN-Socket 8 pole						
R1	5220036	330kΩ	10% 1/2W					



LIST OF MECHANICAL PARTS

01modul	8006038	PCB transformer			
02modul	8006047	PCB power supply			
03modul	8006046	PCB output amplifier			
04modul	8006048	PCB crossover network			
05modul	8006052	PCB line/shift			
06modul	8006050	PCB stand by			
07modul	8006051	PCB powerlink			
08modul	8006049	PCB NTC			
9001	8480242	Woofers	9017	3340084	Gasket f. stand by
9002	3340082	Gasket f. woofer and tweeter	9018	3340100	Gasket f. bottom
9003	3340102	Gasket f. woofer and port	9019	3340083	Gasket f. mains cable
9004	8480243	Tweeter	9020	3340085	Gasket f. signal cable
9005	3440152	Baffle	9021	3131359	Cone
	3947395	Tape	9022	3034066	Lock fittings f. socket holder
9006	3458787	Woofers port			
9007	3430590	Cabinet	9023	3114378	Chassis cone
	3947350	Foam tape, 10 meter		3947350	Foam tape, 10 meter
	3947529	Black tape, 66 meter			
9008	3458838	Top, inside	9024	3152838	Holder f. line/shift
9009	2732095	O-ring			
9010	3458782	Top, outside	9025	7219075	Socket f. mains cable
9011	6850219	Coil, 6.8mH			
9012	2510151	Clamp	9026	3451204	Cloth front
9013	3454739	Bottom	9027	3358300	Heat sink
9014	3168952	Socket holder		3947350	Foam tape, 10 m
9015	2530541	Fitting	9028	3114379	Chassis PW
9016	3164871	Lid f. socket holder	9029	2938283	Bushing
			9030	3103321	Foot

Survey of screws and washers

1	2015139	Screw, 3.5x16	11	2013154	Screw, 3x16
2	2015143	Screw, 4x16	12	2013137	Screw, 3x10
3	2622338	Washer, Ø4.1	13	2013144	Screw, 3x8
4	2013186	Screw, 3.5x12	14	2013188	Screw, 3x8
5	2019023	Screw, 4x10	15	2622455	Washer, Ø4
6	2011055	Screw, 3x10	16	2013185	Screw, 4x20
7	2011056	Screw, 3x16	17	2390114	Snap ring
8	2624013	Washer, Ø3	18	2576285	Spacer
9	2622247	Washer, Ø3.2	19	2380156	Nut, M8
10	2013189	Screw, 3x26			

Parts not shown

7530119	Solder tag	6100245	Mains cable, type 6801, 6802
6276490	Wire, 1P4 – Main socket	6100268	Mains cable, type 6803
6276492	Wire, 5P4-6P5	6100247	Mains cable, type 6804
6276494	Wire, 1P3-2P8	6100248	Mains cable, type 6805
6276526	Wire, 2P3-6P7	6270418	HT cable, 5m
6276527	Wire, 2P4-6P6	330133	Cable assembler, 1.5 m
6276528	Wire, 1P1-2P2	3392203	Outer carton
3332040	Damper, big	3397706	Foam packing
3332043	Damper, medium	3392234	Wood piece, long
3332044	Damper, small	3392237	Wood piece
3103313	Foot, "Spike", adjustable		
3103322	Foot "Soft", adjustable		
3340029	Pipe wrench		

Owners Manual

3506189	Danish	3506194	Dutch
3506190	Swedish	3506195	French
3506191	Finnish	3506196	Italian
3506192	English	3506197	Spanish
3506193	German		

JUSTERING

Når R121 og R122 skal justeres er det ikke nødvendigt at have højttalere tilsluttet.

Udskiftning af diskanthøjttaleren.

1. Tilfør et signal fra en tonegenerator, 10 kHz – 100 mV til enten:
 - ben 5 (omskifter i stilling RIGHT) på POWER LINK stikket.
 - ben 3 (omskifter i stilling LEFT) på POWER LINK stikket.
 - phonostikket (omskifter i stilling PHONO).
2. Slut et AC-voltmeter til diskanthøjttalerstikket P6-1/P6-3.
3. Juster R122-PCB02 til der måles 2,95 V.

Udskiftning af bashøjttaler.

Ved udskiftning af en enkelt bashøjttaler må der ikke justeres i R121-PCB02.

Ved udskiftning af *begge* bashøjttalere skal R121-PCB02 justeres:

1. Tilfør et signal fra en tonegenerator, 1 kHz – 100 mV til enten:
 - ben 5 (omskifter i stilling RIGHT) på POWER LINK stikket.
 - ben 3 (omskifter i stilling LEFT) på POWER LINK stikket.
 - phonostikket (omskifter i stilling PHONO).
2. Slut et AC-voltmeter til bashøjttalerstikket P6-4/P6-5.
3. Juster R121-PCB02 til der måles 4,8 V.

Udskiftning af PCB02

Ved udskiftning af PCB02 skal potentiometer R121 og R122 justeres:

Justering af R122

1. Tilfør et signal fra en tonegenerator, 10 kHz – 100 mV til enten:
 - ben 5 (omskifter i stilling RIGHT) på POWER LINK stikket.
 - ben 3 (omskifter i stilling LEFT) på POWER LINK stikket.
 - phonostikket (omskifter i stilling PHONO).
2. Slut et AC-voltmeter til diskanthøjttalerstikket P6-1/P6-3.
3. Juster R122-PCB02 til der måles 2,95 V.

ADJUSTMENT

When adjusting R121 and R122 it is not necessary to have speakers connected.

Replacement of the treble speaker

1. Feed a signal from a tone generator, 10 kHz – 100 mV to either:
 - pin 5 (switch in position RIGHT) on the POWER LINK socket
 - pin 3 (switch in position LEFT) on the POWER LINK socket
 - the phono socket (switch in position PHONO)
2. Connect an AC voltmeter to the treble speaker socket P6-1/P6-3.
3. Adjust R122-PCB02 until 2.95 V are measured.

Replacement of the bass speaker

When replacing a single bass speaker, do not adjust R121-PCB02.

When replacing *both* bass speakers, adjust R121-PCB02.

1. Feed a signal from a tone generator, 1 kHz – 100 mV to either:
 - pin 5 (switch in position RIGHT) on the POWER LINK socket
 - pin 3 (switch in position LEFT) on the POWER LINK socket
 - the phono socket (switch in position PHONO)
2. Connect an AC voltmeter to the bass speaker socket P6-4/P6-5.
3. Adjust R121-PCB02 until 4.8 V are measured.

Replacement of PCB02

When replacing PCB02 adjust potentiometers R121 and R122:

Adjustment of R122

1. Feed a signal from a tone generator, 10 kHz – 100 mV to either:
 - pin 5 (switch in position RIGHT) on the POWER LINK socket
 - pin 3 (switch in position LEFT) on the POWER LINK socket
 - the phono socket (switch in position PHONO)
2. Connect an AC voltmeter to the treble speaker socket P6-1/P6-3.
3. Adjust R122-PCB02 until 2.95 V are measured.

Justering af R121

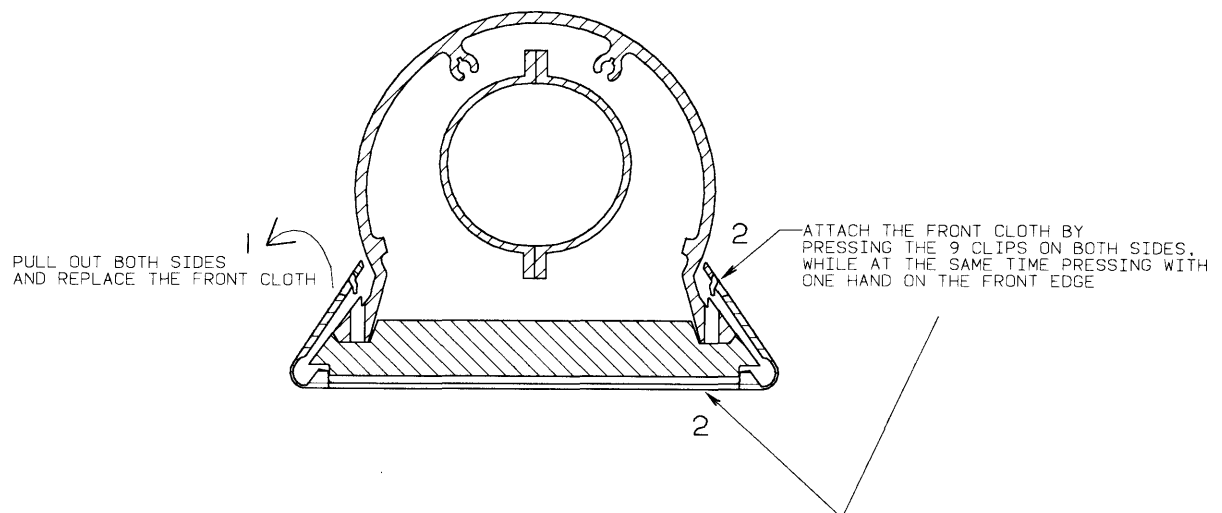
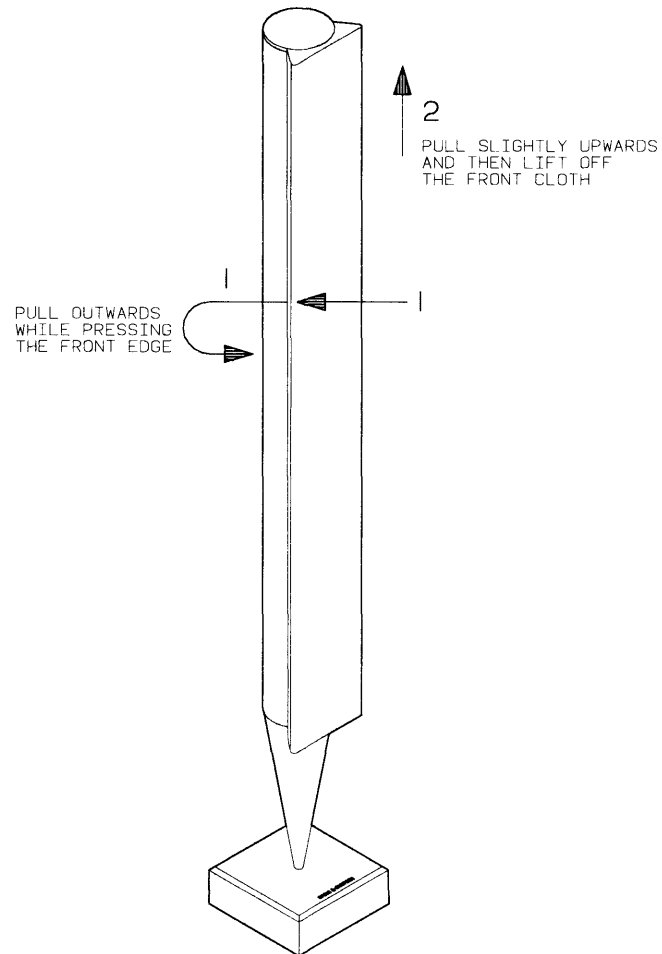
1. Tilfør et signal fra en tonegenerator, 1 kHz - 100 mV til enten:
 - ben 5 (omskifter i stilling RIGHT) på POWER LINK stikket.
 - ben 3 (omskifter i stilling LEFT) på POWER LINK stikket.
 - phonostikket (omskifter i stilling PHONO).
2. Slut et AC-voltmeter til bashøjttalerstikket P6-4/P6-5.
3. Juster R121-PCB02 til der måles 4,8 V.

Adjustment of R121

1. Feed a signal from a tone generator, 1 kHz – 100 mV to either:
 - pin 5 (switch in position RIGHT) on the POWER LINK socket
 - pin 3 (switch in position LEFT) on the POWER LINK socket
 - the phono socket (switch in position PHONO)
2. Connect an AC voltmeter to the bass speaker socket P6-4/P6-5.
3. Adjust R121-PCB02 until 4.8 V are measured.

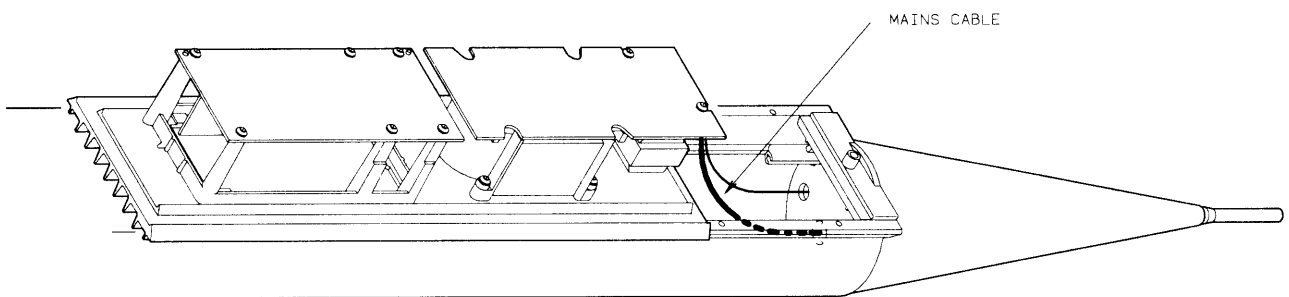
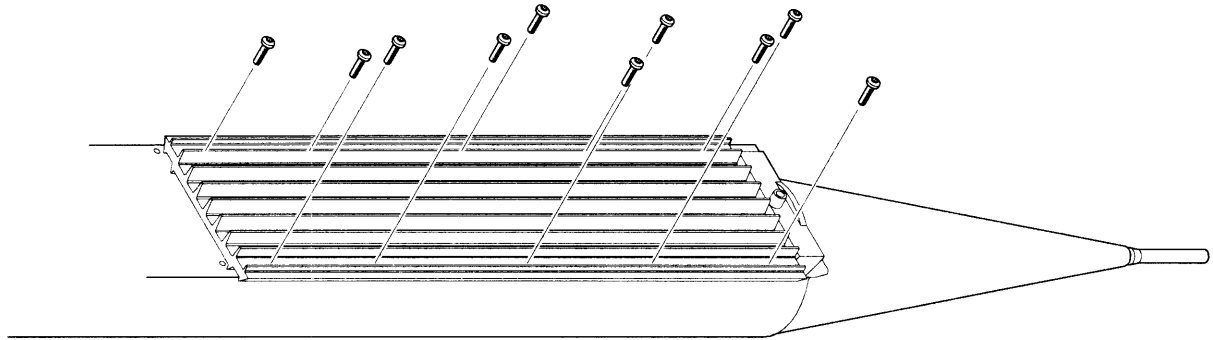
ADSKILLELSE

DISASSEMBLY



Adskillelse

Disassembly



REPARATIONSTIPS

Ved reparation af Beolab 8000 kan det være en fordel at benytte en original emballage til at lægge højttaleren i.

Vigtigt!

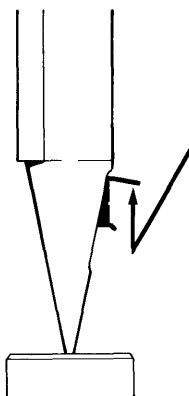
Ladeelektrolytterne C9-PCB02 og C10-PCB02 skal aflades med en 500 ohms effektmodstand, 5W inden der skiftes komponenter. Disse ladeelektrolytter aflades nemlig ikke, hverken i stand-by eller ved fjernelse af net-spændingen. (Spændingen kan holde sig i op til en uge).

Placering af type og serienr.**REPAIR TIPS**

When repairing a Beolab 8000 it may be a good idea to place the speaker in an original speaker packaging.

Important!

The charging electrolytes C9-PCB02 and C10-PCB02 must be discharged with a 500 ohm effect resistor, 5W, before replacering components. These charging electrolytes will not be discharged, either in stand-by or when disconnecting the mains voltage. (The voltage can remain for up to a week).

Positioning of type and serial numbers**Autostart-kredsløb**

Hvis man under en reparation ønsker at slukke for autostart-kredsløbet, kan det gøres ved at kortslutte C83-PCB02.

Udskiftning af termosikring

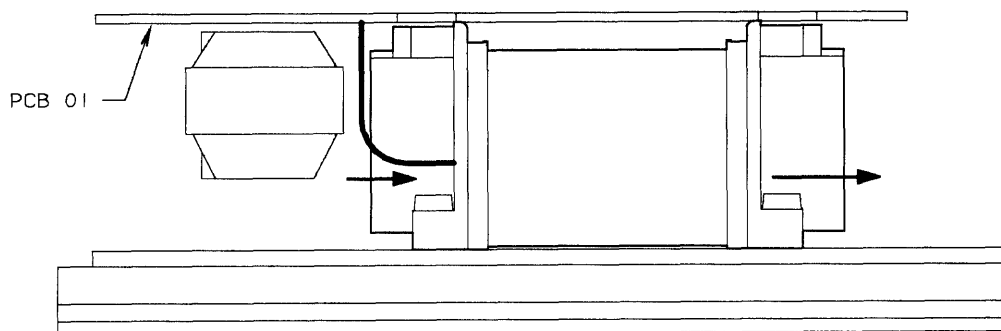
Termosikringen TF1 skal placeres på samme måde som den defekte. Ved afmontering skal termosikringen loddes fra i printet og trækkes ud i den modsatte side af transformatoren. Den nye sikring skal monteres på samme måde, altså ved at føre tilledningerne gennem transformatoren og lodde dem i printet.

Autostart circuit

If it is desirable to switch off the autostart circuit during a repair, this can be achieved by short-circuiting C83-PCB02.

Replacement of thermal fuse

The thermal fuse, TF1, must be positioned in the same way as the defective fuse. When dismantling the defective fuse, it must be unsoldered from the PCB and pulled out on the opposite side of the transformer. The new fuse must be positioned in the same way, i.e. by running the supply leads through the transformer and soldering them to the PCB.



Forslag til fremgangsmåde ved reparation

Højttaleren er tavs, rødt lys i lysdioden.

Kontroller følgende:

- Står omskifteren rigtigt?.
- Forsyningsspændingen +/-15V DC.
- Mål spændingen mellem R83 og R86 på PCB02, den skal være ca. 11.3V.
- Spændingen på kollektoren af TR11-PCB02, den skal være under 0,5V DC.

Højttaleren er tavs, grønt lys i lysdioden.

Kontroller følgende:

- Står omskifteren rigtigt?.
- Sikringerne F1 og F2.
- Sikringsmodstand R64 på PCB02.
- Forsyningsspændingen +/-50V DC.
- Forsyningsspændingen +/-15V DC.
- Er delefilteret monteret?.
- Er relæ RL1 trukket?.
- AC-forsyningsspændingen (D12-PCB02) ca. 40V AC.
- Spændingen på C43-PCB02, der skal være ca. 30V DC.
- Spændingen på IC3-PCB03, ben 9, den skal være under -45V DC.
- Spændingen på basis af mutetransistorerne TR2-PCB02 og TR5-PCB02 skal være ca. -2V DC.

Suggested repair procedure

The speaker is silent, the LED emits red light.

Check the following:

- Is the switch in the right position?
- The supply voltage +/-15V DC.
- Measure the voltage between R83 and R86 on PCB02. It should be approx. 11.3V.
- The voltage at the collector of TR11-PCB02. It should be less than 0.5V DC.

The speaker is silent, the LED emits green light.

Check the following:

- Is the switch in the right position?
- The fuses F1 and F2.
- Fuse resistor R64 on PCB02.
- The supply voltage +/-50V DC.
- The supply voltage +/-15V DC.
- Is the crossover network installed?
- Is relay RL1 driven?
- The AC supply voltage (D12-PCB02) approx. 40V AC.
- The voltage at C43-PCB02, which should be approx. 30V DC.
- The voltage at IC3-PCB03, pin 9; it should be less than -45V DC.
- The voltage at the base of the mute transistors TR2-PCB02 and TR5-PCB02 should be approx. -2V DC.

ISOLATIONSTEST

Ethvert apparat skal isolationstestes, efter at det har været adskilt. Testen udføres, når apparatet er samlet igen og er klar til udlevering til kunden.

Der må ikke forekomme overslag under testen!

Isolationstesten udføres på følgende måde:

De to stikben på netstikket kortsluttes og tilsluttes den ene af terminalerne på isolationstesteren. Den anden terminal tilsluttes stel på phono bøsningen (LINE IN).

OBS!

For at undgå beskadigelser af apparatet er det vigtigt, at begge terminaler på isolationstesteren har virkelig god kontakt.

Spændingsreguleringen på isolationstesteren drejes langsomt op, indtil en spænding på 1,5-2 kV er opnået. Her skal den holdes i ét sekund, hvorefter der langsomt drejes ned for spændingen igen.

INSULATION TEST

Each set must be insulation tested after having been dismantled. Make the test when the set has been reassembled and is ready to be returned to the customer.

Flashovers must not occur during the testing procedure!

Make the insulation test as follows:

Short-circuit the two pins of the mains plug and connect them to one of the terminals of the insulation tester. Connect the other terminal to ground in phono socket (LINE IN).

NOTE!

To avoid damaging the set it is essential that both terminals of the insulation tester have good contact.

Slowly turn the voltage control of the insulation tester until a voltage of 1.5-2 kV is obtained.

Maintain that voltage for one second, then slowly turn it down again.

Bang & Olufsen

Beolab 8000

ABL and Corrections

3538826 03-93 Paste into service manual Beovox 5 (3538717)



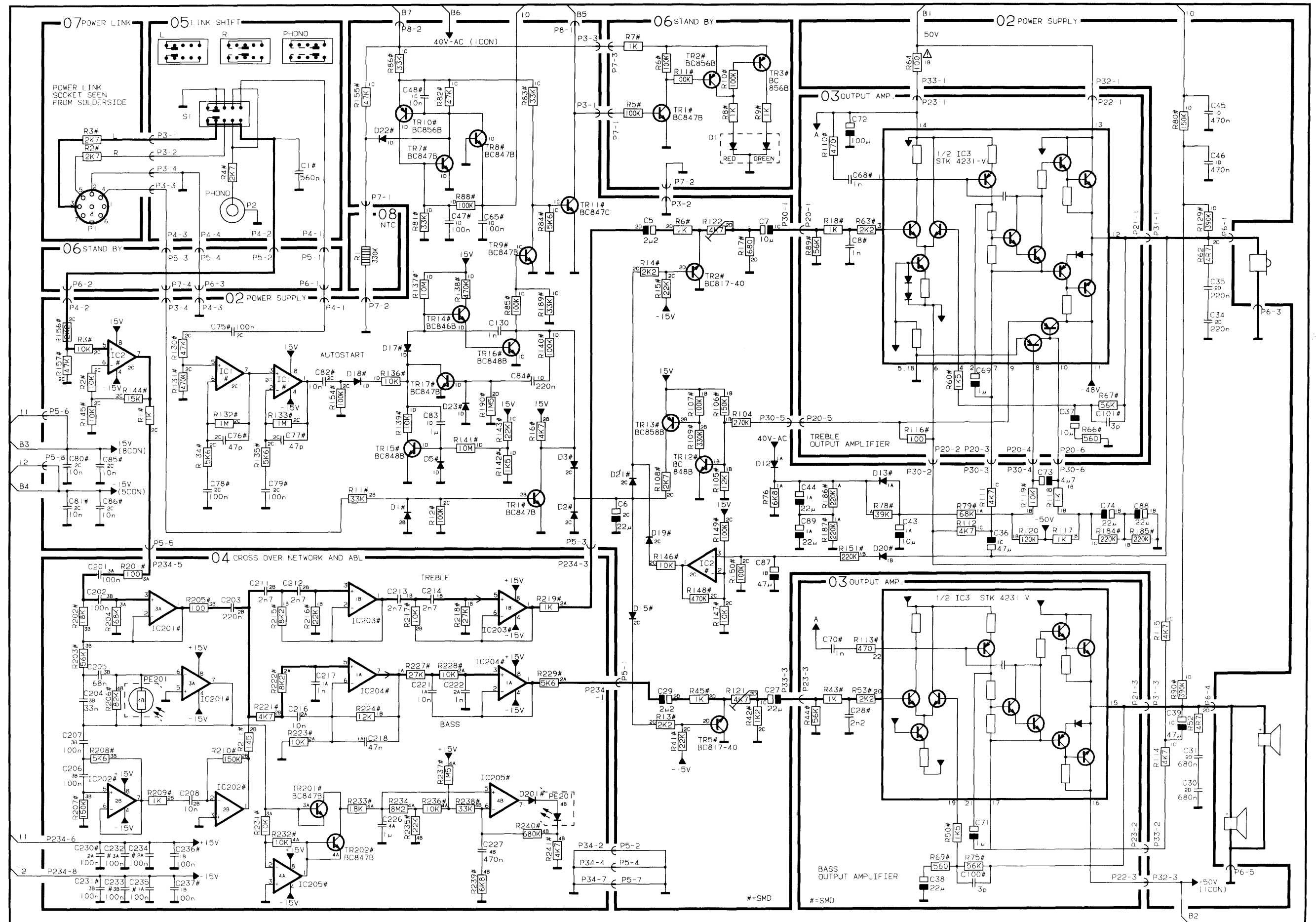
**Main differences from
previous model**

As from serial no. 10145230, ABL (in module 04) and a new woofer have been implemented.

The coil (pos. no. 9011 in expl. view, page 20-1) has been removed.

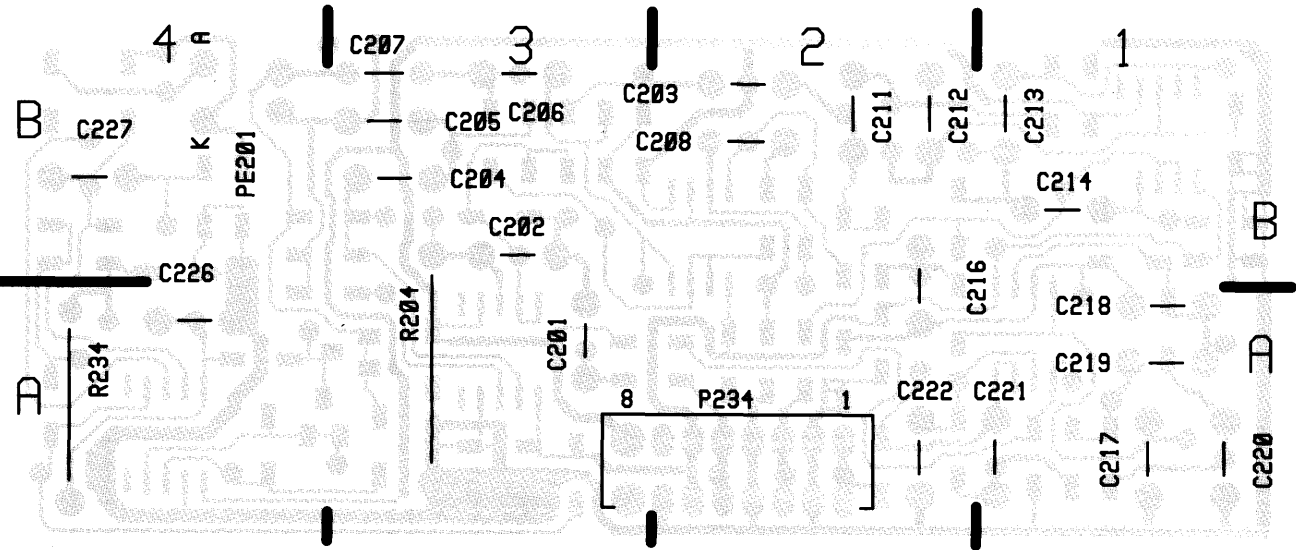
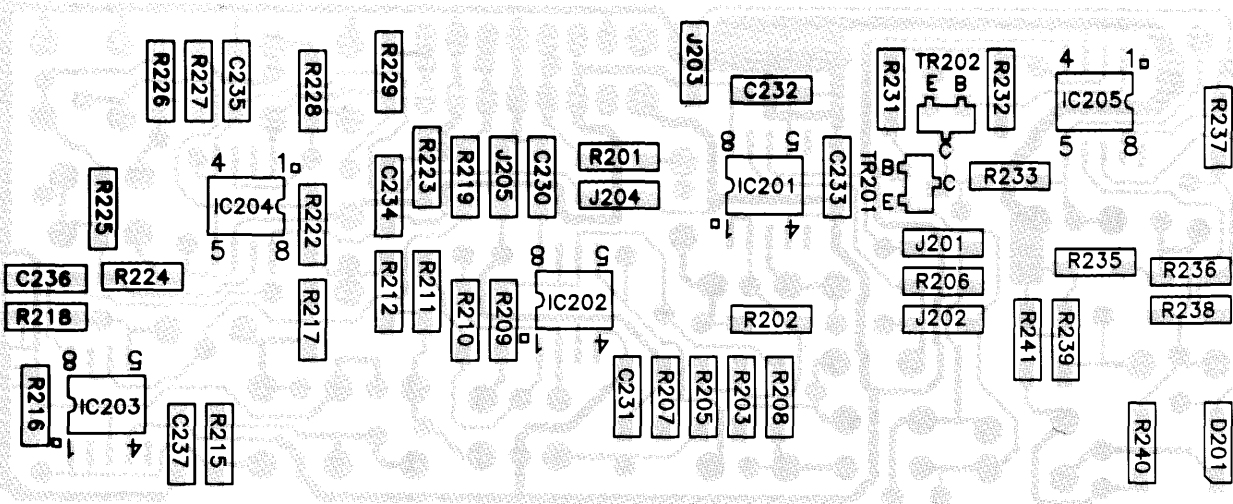
All other Electrical and Mechanical parts are identical with the parts mentioned in the Service Manual 3538801.

DIAGRAM A



SMD SURVEY

PCB 4, Crossover network and ABL



LIST OF ELECTRICAL PARTS PAGE 19-1

51	136	138	250				

Resistors not referres to are standard, see page 3-12.
Δ indicates that static electricity may destroy the component.

PCB 01, 8006038
Transformer

PCB 02, 8006047
Power Supply

PCB 04, 8006088*
Crossover network and ABL

F1- F2	7200085	Fuse holder, 2 pole					
	7200064	Fuse holder, 1 pole					
C9- C10	3340115	Gasket f. capacitor		C84 C130	4000287 220nF -20+80% 25V 4010105 1nF 10% 63V		
IC201- IC204Δ	8341022	138 4558		IC205Δ	8341033 136 LF353		
TR201- TR202	8320755	051 BC847B					
D201	8300482	250 LL4148					
PE201	5210017	LDR/LED coupler					
R204	5010062	68kΩ 5% 1/4W					
C201- C202	4130306	100nF 10% 63V		C216	4130265	10nF 10% 63V	
C203	4130308	220nF 10% 63V		C217	4010105	1nF 10% 63V	
C204	4130305	33nF 10% 63V		C218	4130240	47nF 10% 63V	
C205	4130264	68nF 10% 63V		C221	4130265	10nF 10% 63V	
C206- C207	4130306	100nF 10% 63V		C222	4010105	1nF 10% 50V	
C208	4130265	10nF 10% 63V		C226	4130399	1uF 10% 63V	
C211- C214	4010167	2.7nF 10% 100V		C227	4130234	470nF 10% 63V	
				C230- C237	4010166	100nF -20+80% 50V	
P234	7210768	Socket, 8pole					
S1	7400421	Switch					
P2	7210959	Socket, phono					
	2625028	Washer					

All other electrical parts are identical with the list of Electrical parts page 19-1.

PCB 05, 8006052
Line/Shift

**List of Mechanical Parts
page 20-2**

9001* 8480256 Woofer

*** IMPORTANT!**

Before replacing woofer, check if the coil (pos. 9011 in expl. view, page 20-1) is mounted in the set.

If the coil is mounted, use part no. 8480242.

When replacing the woofer with part no. 8480256, the tweeter level has to be readjusted. See the skema below.

Survey of screws and washers

5	2015143	Screw, 4x16
15	2622454	Washer, Ø4
18	2622455	Spacer

Parts not shown

3300133	Cable assembler, 1.5 m
3300137	Cable assembler, 20 m

All other Mechanical parts are identical with the list of Mechanical parts page 20-2.

**REPAIR TIPS
PAGE 23-1****ABL (adaptive bass linearization)**

The ABL function is most easily checked by connecting an audio oscillator (80 Hz) to the input socket.

Connect a DC voltmeter across R238-PCB04.

Adjust the level of the audio oscillator until the voltage across R238-PCB04 just begins to rise from 0V. The voltage must be between 0 and 30mV. This is just sufficient for making ABL active. (The output is approx. 11W).

Now increase the level at the input by 10 dB.

The voltage across R238-PCB04 should now rise to approx. 2.2V immediately. (The output is approx. 24W).

Reduce the level at the input by 10 dB.

After 5-10 seconds, the voltage across R238-PCB04 should drop to approx. 0V. ABL is out of operation.