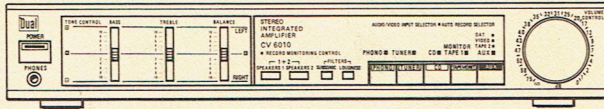




PA 3562



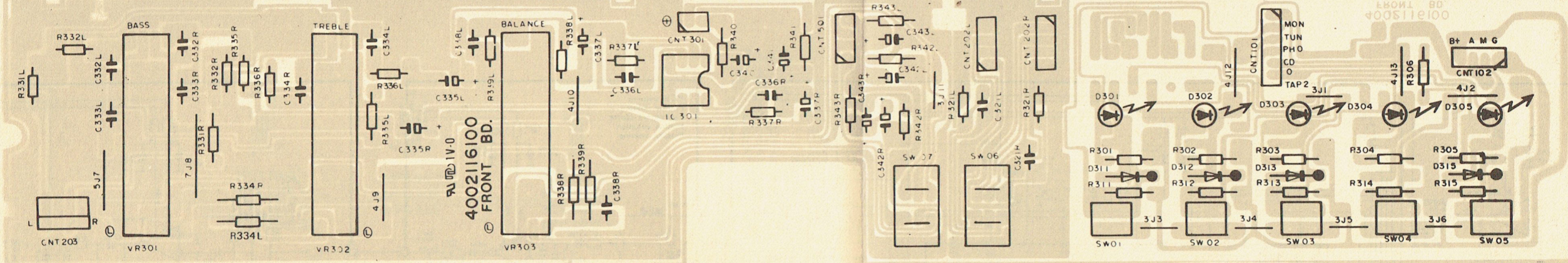
### PREAMPLIFICATEUR / AMPLIFICATEUR

PA3562 ◁ CV 6010

### TECHNICAL DATA - CARACTERISTIQUES PRINCIPALES TECHNISCHE DATEN - CARACTERISTICAS DEL APARATO - DATI TECNICI

<p>Type of set : Stereo pre-main amplifier                  Type d'appareil : Préampli-ampli stéréophonique                  Geräteart : Stereo-Vollverstärker                  Tipo de aparato : Preamplificador-amplificador estereofonico                  Tipo d'apparecchio : Preamplificatore-amplificatore stereofonico</p>	
<p>Power supply and consumption :                  Alimentation et consommation :                  Stromversorgung und Leistungsaufnahme : 220 V ~                  Alimentacion y consumo : 160 W max.                  Alimentazione e consumo :</p>	2 x 35 W / THD = 1% 1 kHz Z <sub>s</sub> = 8 Ω
<p>Frequency response :                  Courbe de réponse :                  Frequenzgang :                  Curva de respuesta :                  Curva di risposta :</p>	<p>Signal to noise ratio :                  Rapport signal/bruit :                  Geräuschspannungsabstand :                  Relacion senàl/ruído :                  Rapporto segnale/disturbo :</p>
<p>Total harmonic distortion :                  Distorsion harmonique :                  Klirrfaktor :                  Distorsion armonica :                  Distorsione armonica :</p>	<p>Stereo separation :                  Diaphonie :                  übersprechdämpfung :                  Diafonia :                  Diafonia :</p>
<p>Imput sensitivity/impedance :                  Sensibilité des entrées/impédance :                  Eingangsempfindlichkeit/impedanz :                  Sensibilidad/impedancia :                  Sensibilità/impedenza :</p>	

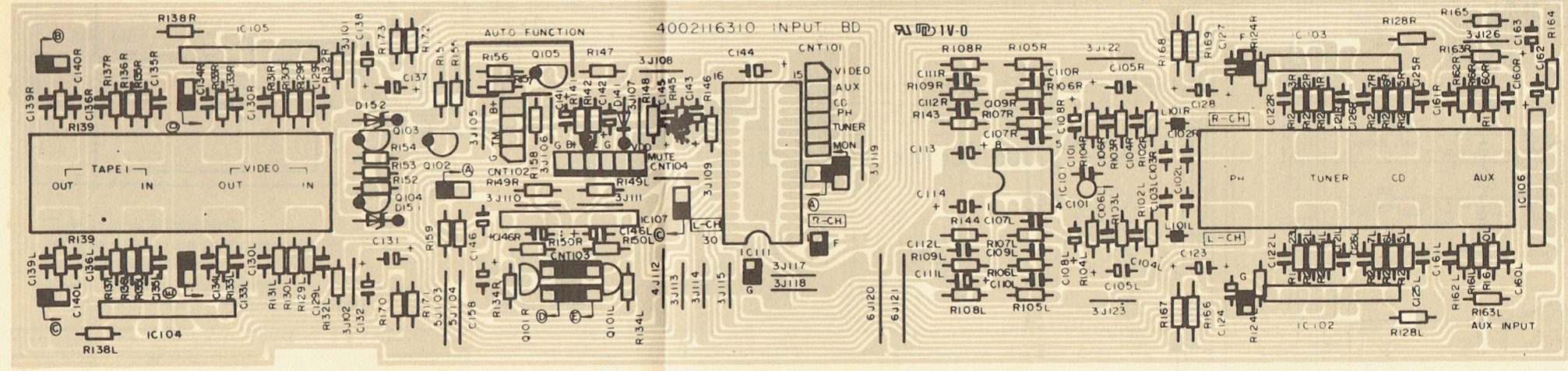
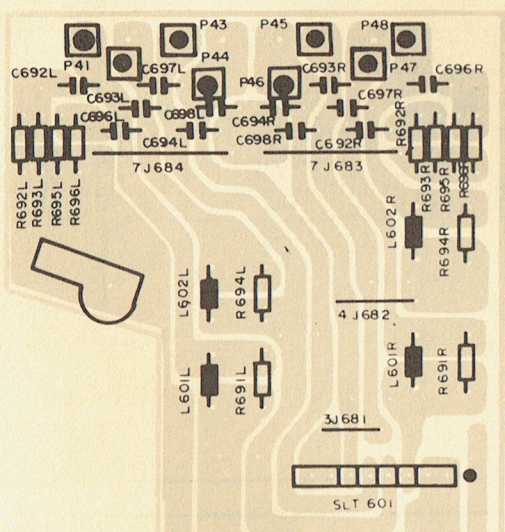




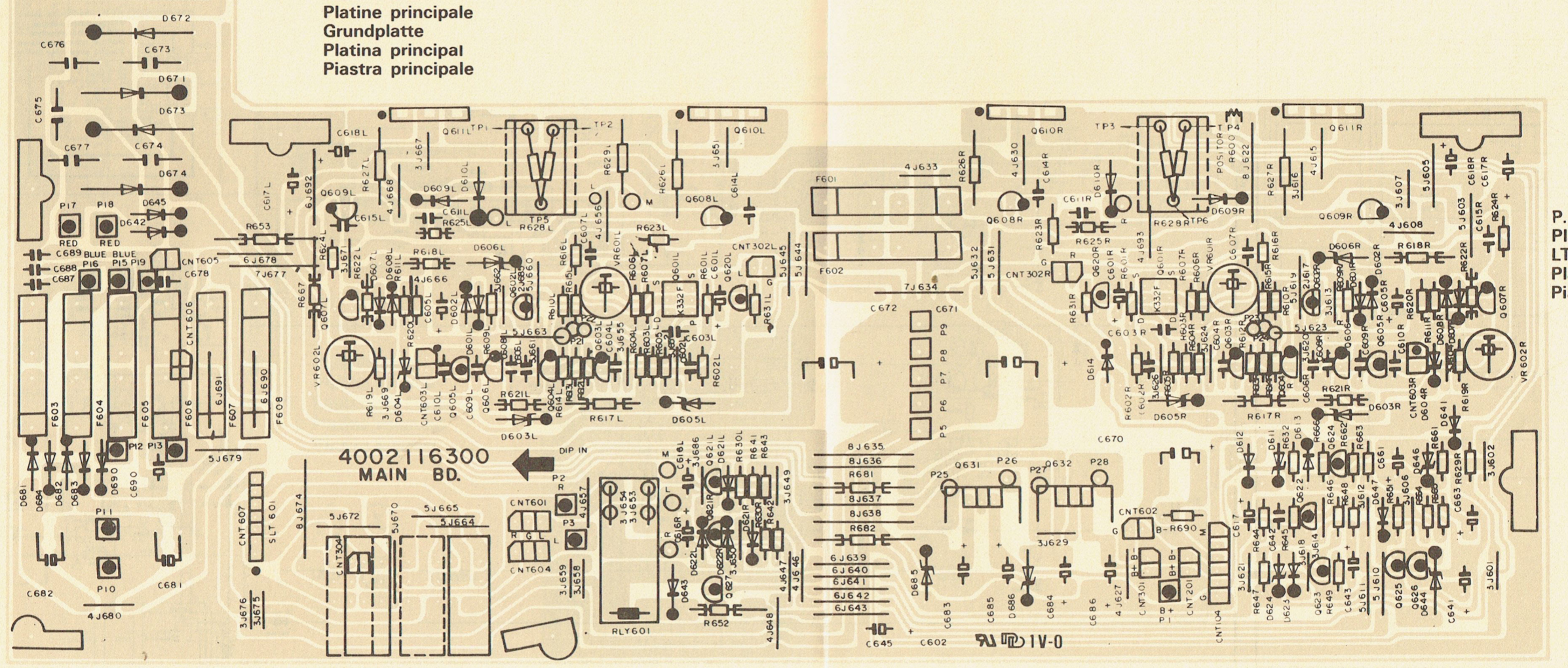
PCB Controls  
 Platine commandes  
 LTP Bedienteil  
 Platina de mandos  
 Piastra comandi

P.C.B. sockets  
 Platine prises  
 LTP Buchsen  
 Platina tomas  
 Piastra prese

SUBSONIC LOUDNESS CD AUX.

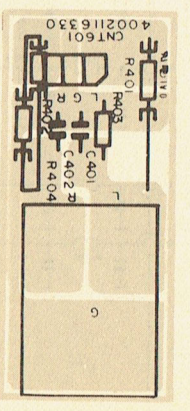


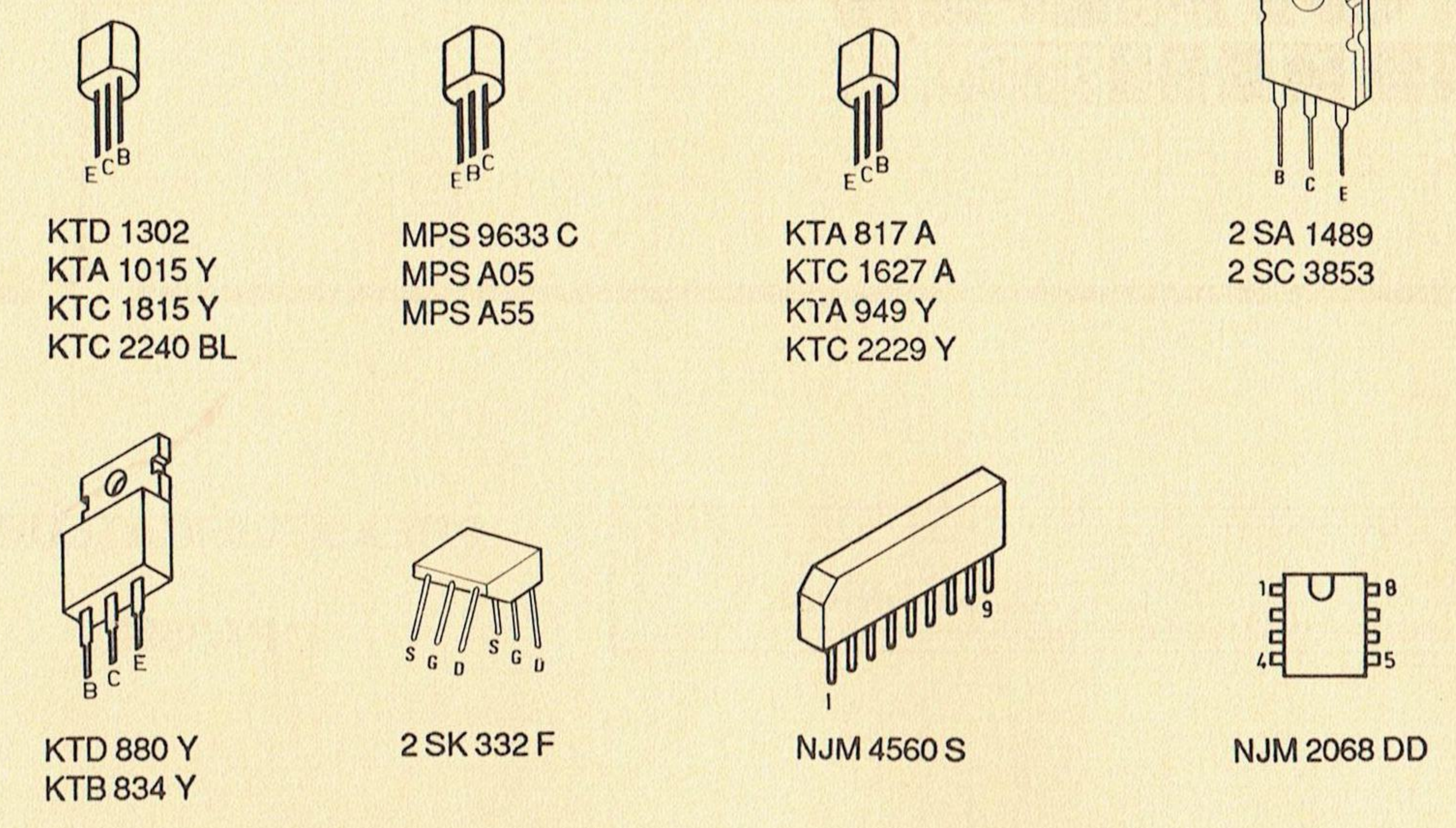
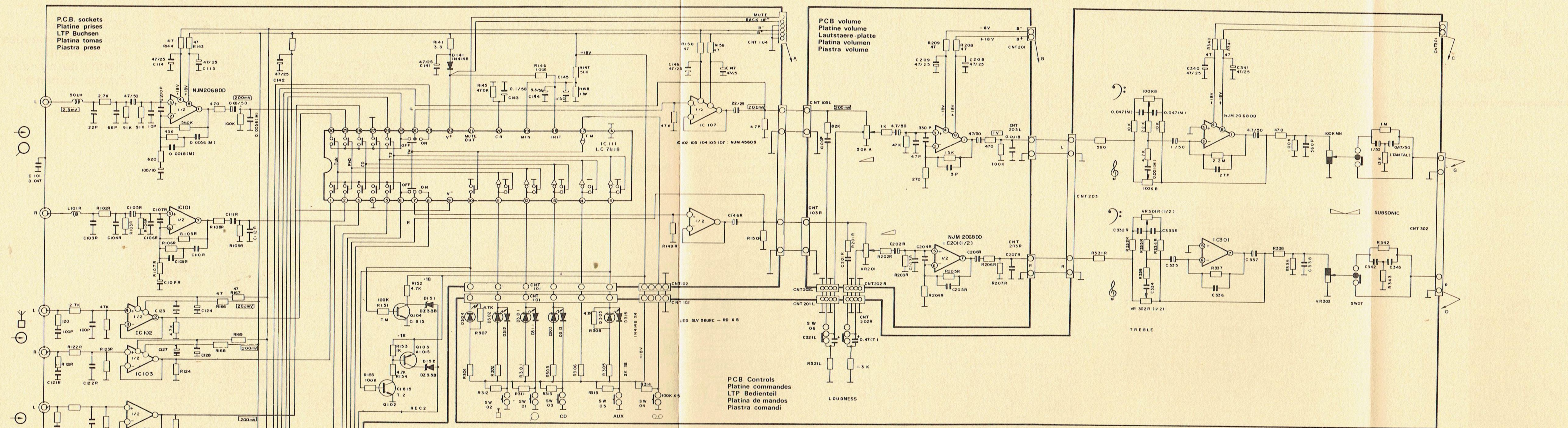
Main P.C.B.  
 Platine principale  
 Grundplatte  
 Platina principal  
 Piastra principale



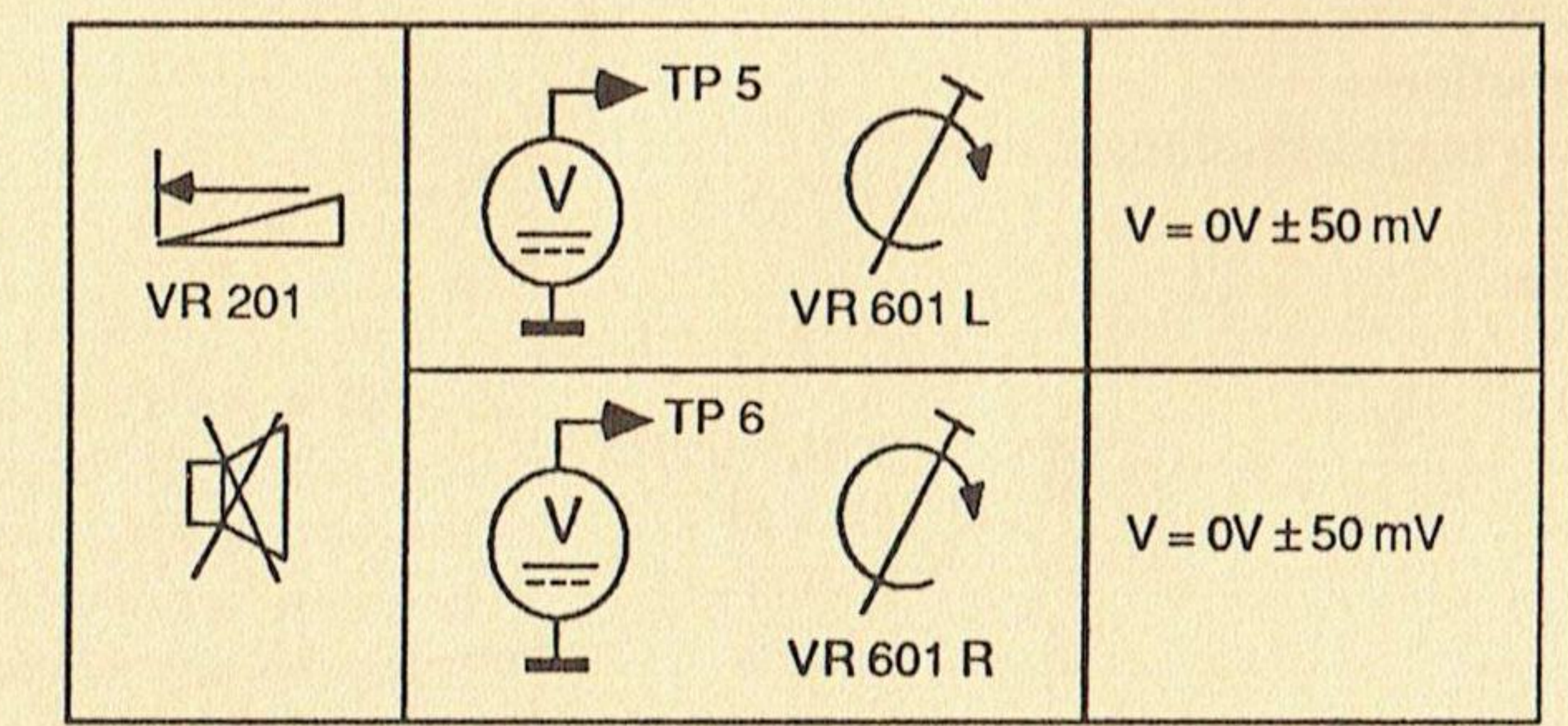
P.C.B., headphone-jack  
 Platine prise-casque  
 LTP Kopfhörerbuchse  
 Platina toma auriculares  
 Piastra presa per cuffia

SPEAKERS 1 SPEAKERS 2

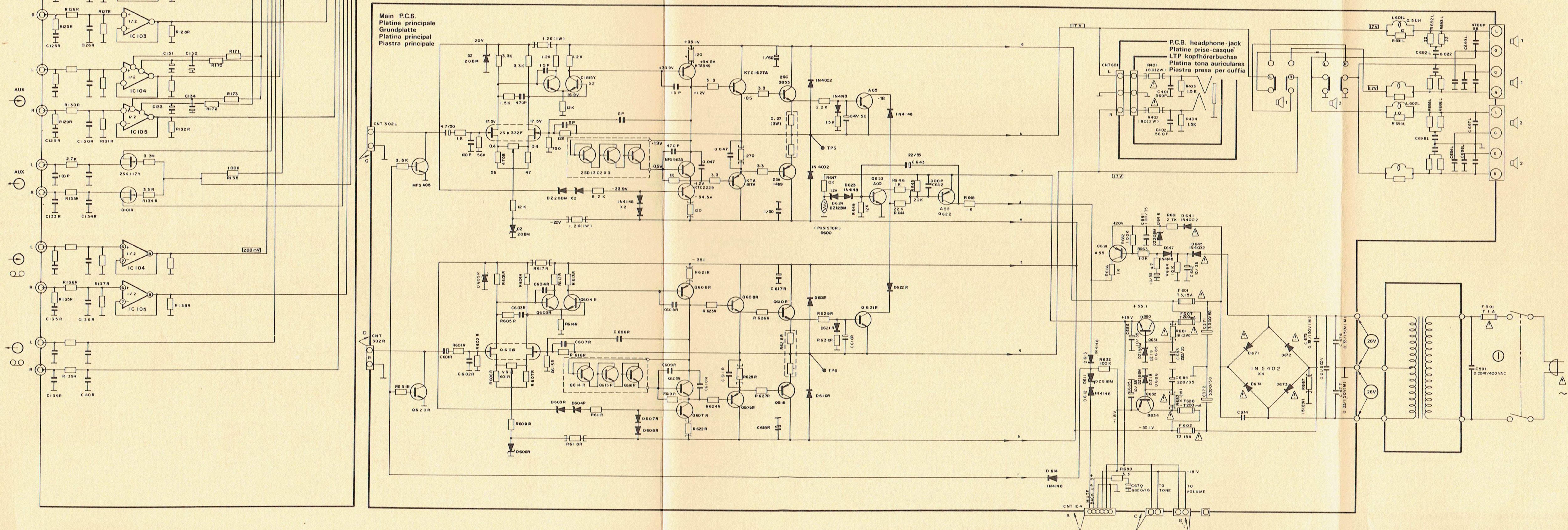




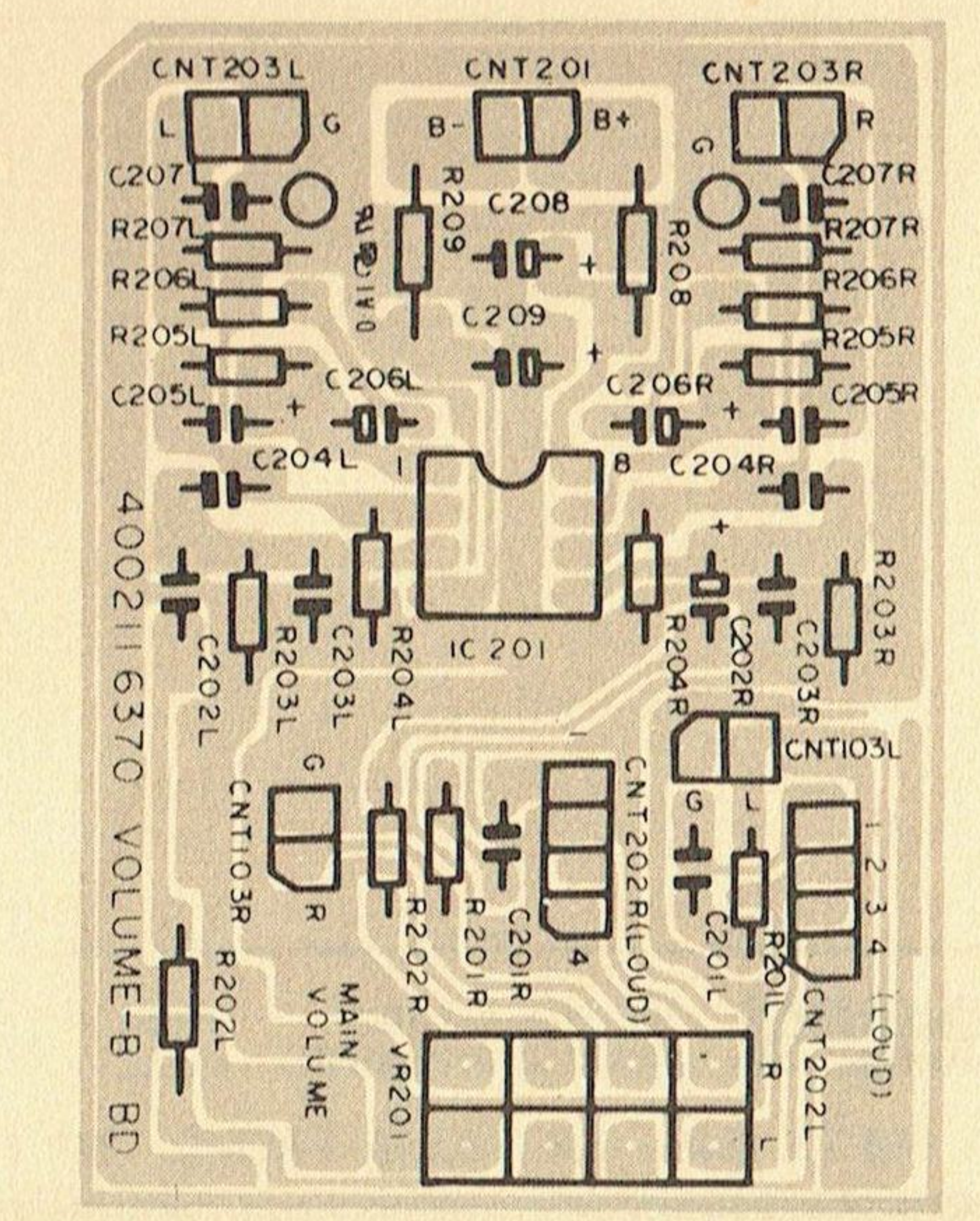
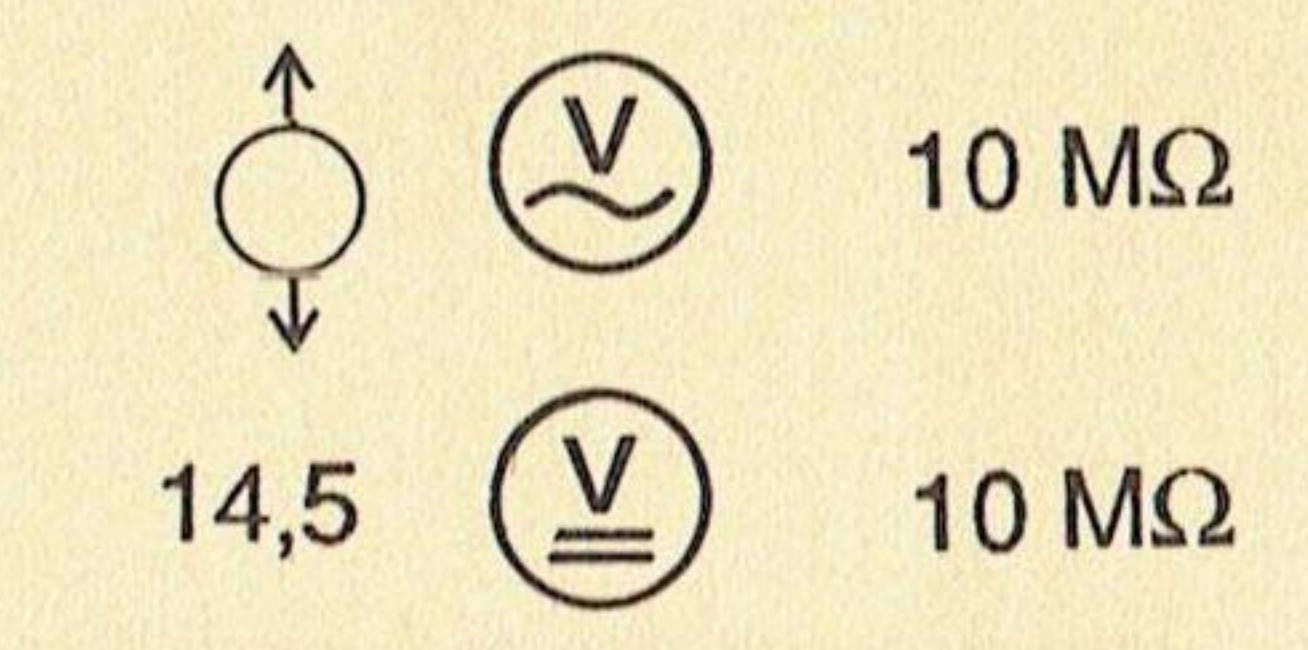
Rest current adjustment  
réglage du courant de repos  
RuhestromEinstellung  
Ajuste de corriente de reposo  
Regolazione della corrente permanente



LS disconnected  
HP débranchés  
LS Nicht angeschlossen  
Altv. descon.  
Alto parlante disinser.

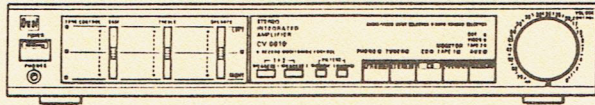


PCB Volume  
Platine volume  
Lautstaere-Platte  
Platina volumen  
Piastra volume





PA3562



PREAMPLIFICATEUR/AMPLIFICATEUR

CV6010

### A) CHASSIS ET PRESENTATION

CODE - CODICE CODIGO	DESIGNATION - DESCRIPTION BEZEICHNUNG - DESIGNAZIONE - DESIGNACION
147 TX 0164	BORNE DE MASSE
102 TX 8991	CONTACTEUR ( MARCHÉ/ARRÊT )
824 TX 0051	CORDON SECTEUR NOIR
705 TX 1477	FACADE DECOREE EQUIPEE
291 TX 0008	FUSIBLE VERRE 1A TEMPORISE ( F501 )
104 TX 6017	PASSE-FIL
102 TX 8927	PRISE CASQUE FEMELLE
102 TX 8998	SACHET PIEDS-SUPPORTS PLASTIQUE ( SUPPORTS LEDS-POTENTIOMETRE S-FUSIBLE )
166 TX 5285	SACHET TOUCHES-BOUTON-MANETTES
101 TX 3658	SUPPORT FUSIBLE
433 TX 0735	TRANSFORMATEUR D'ALIMENTATION

### B) AUTRES PIÈCES DE CHASSIS

#### PLATINES ELECTRONIQUES

CODE - CODICE CODIGO	DESIGNATION - DESCRIPTION BEZEICHNUNG - DESIGNAZIONE - DESIGNACION	REPÈRE - ITEM POS - RIF - REP
	<b>CIRCUIT ALIMENTATION/AMPLIFICATION</b>	
207 TX 2389	CONDENSATEUR CHIMIQUE 3300µF 50V	C371-372
207 TX 1919	CONDENSATEUR CHIMIQUE 6800µF 25V	C670
102 TX 8992	CONTACTEUR ( ENCEINTES 1/2 )	CO
273 TX 0539	DIODE BZX46C20	D603L-603R-604L-604R-605L-605R-606L-606R-646
273 TX 0200	DIODE IN4148	D607L-607R-608L-608R-612→614-621L-621R-622L-622R-623-647
273 TX 0034	DIODE 1N4002	D609L-609R-610L-610R-641-645
273 TX 0500	DIODE BZX46C9V1	D611
273 TX 0031	DIODE BZX46C12	D624
273 TX 1539	DIODE 1N5402	D671→67674
273 TX 0013	DIODE BZX46C18	D685-686
101 TX 1888	FUSIBLE VERRE 3.15A TEMPORISE	F601-602
290 TX 0019	FUSIBLE VERRE 200MA 250V	F603-604

CODE - CODICE CODIGO	DESIGNATION - DESCRIPTION BEZEICHNUNG - DESIGNAZIONE - DESIGNACION	REPÈRE - ITEM POS - RIF - REP
208 TX 0774	POSISTOR	R600
207 TX 0479	POTENTIOMETRE AJUSTABLE 470 Ω	VR601L-601R
207 TX 2977	RESISTANCE BOBINÉE CIMENTÉE 0,27 Ω 3W	R628L-628R
101 TX 3658	SUPPORT FUSIBLE	SF
270 TX 2295	TRANSISTOR 2SA1489	Q0611L-11R
270 TX 2285	TRANSISTOR 2SK332F	Q601L-601R
270 TX 1176	TRANSISTOR KTC1815-Y	Q603L-603R-604L-604R
270 TX 1468	TRANSISTOR MPS9633C	Q605L-605R
270 TX 1173	TRANSISTOR 2SA949Y	Q606L-606R
270 TX 1068	TRANSISTOR 2SC2229	Q607L-607R
270 TX 2293	TRANSISTOR KTC1627A	Q608L-608R
270 TX 2294	TRANSISTOR KTA817A	Q609L-609R
270 TX 1497	TRANSISTOR 2SD1302S	Q612L-612R-613L-613R-614L-614R
270 TX 2296	TRANSISTOR 2SC3853	Q6180L-610R
270 TX 1972	TRANSISTOR MPSA05	Q620L-620R-621L-621R-623
270 TX 1984	TRANSISTOR MPSA56	Q622-624
270 TX 2239	TRANSISTOR KTD880Y	Q631
270 TX 2292	TRANSISTOR KTB834Y	Q632
	<b>CIRCUIT COMMANDES/INDICATEUR FONCTIONS</b>	
276 TX 2997	CIRCUIT INTEGRE NJM2068DD	IC301
102 TX 8993	CONTACTEUR	SW06-07
273 TX 1614	DIODE LED ROUGE TLHR6205	D301→305
273 TX 0200	DIODE IN4148	D311→313-315
102 TX 8929	MICRO CONTACTEUR	SW01→05
208 TX 0764	POTENTIOMETRE MULTIPLE A GLISSIERE 100KBX2	VR301-302
208 TX 0776	POTENTIOMETRE A GLISSIERE 100 kΩ B	VR303
	<b>CIRCUIT POTENTIOMETRE</b>	
276 TX 2997	CIRCUIT INTEGRE NJM2068DD	IC201
208 TX 0773	POTENTIOMETRE ROTATIF DOUBLE 2X50 kΩ A ( VOLUME )	VR
	<b>CIRCUIT PRISES CINCH</b>	
276 TX 2997	CIRCUIT INTEGRE NJM2068DD	IC101
276 TX 2998	CIRCUIT INTEGRE NJM4560S	IC102→105-107
276 TX 2936	CIRCUIT INTEGRE LC7818	IC111
273 TX 0200	DIODE IN4148	D141
273 TX 1318	DIODE BZX83C3V3	D151-152
102 TX 8995	ENSEMBLE 4 PRISES CINCH	
102 TX 8994	PLAQUETTE PRISES ( RACCORDEMENT ENCEINTES )	
102 TX 8999	PRISE CINCH DOUBLE ( RACCORDEMENT LECTEUR AUDIO-NUMERIQUE )	



CODE - CODICE CODIGO	DESIGNATION - DESCRIPTION BEZEICHNUNG - DESIGNAZIONE - DESIGNACION	REPERE - ITEM POS - RIF - REP
270 TX 2284	TRANSISTOR KTK117Y	Q101L-101R
270 TX 1176	TRANSISTOR KTC1815-Y	Q102-104
270 TX 1155	TRANSISTOR 2SA1015Y	Q103