

Wichtige Hinweise

Die Sicherheit des Gerätes muß nach einer Reparatur oder Überprüfung erhalten bleiben. Es dürfen deshalb keine konstruktiven Merkmale des Gerätes sicherheitsmindernd verändert werden (z. B. müssen Abdeckungen ordnungsgemäß angebracht sein).

Ersatzteile müssen hinsichtlich ihrer Daten und ihrer Merkmale dem getauschten Teil entsprechen, damit die Sicherheit des Gerätes nicht vermindert wird. Verwenden Sie deshalb nur Original-Ersatzteile.

Avvisi importanti

La sicurezza dell'apparecchio deve rimanere conservata anche dopo una riparazione o un controllo. Perciò non è permesso di variare connotati costruttivi dell'apparecchio in modo che non garantiscono la sicurezza originaria (p. es. gli schemi di protezione devono essere fissati a regola d'arte).

I pezzi di ricambio devono corrispondere al pezzo da sostituire nei loro dati e nei loro connotati per garantire la stessa sicurezza dell'apparecchio. Usate perciò solo ricambi originali.

Ausbauhinweise

Gehäuseschrauben entfernen.
Gehäuseoberteil hinten anheben und vorsichtig aus den Haltelaschen im Frontrahmen aushängen.

Indicazione di smontaggio

Togliere le viti del telaio.
Sollevare un poco il telaio superiore di dietro e sganciare attentamente del copriunguento di arresto del telaio frontale.

Important note

The unit must remain safe after repair or checking. Therefore, no design features of the unit may be altered which would result in a reduction of safety (e. g. covers must be properly replaced).

With regards to their data and technical features, spare parts must correspond with the replaced part, so as not to reduce the safety of the unit. Therefore, only use original spare parts.

Recommandations importantes

L'appareil doit remplir les mêmes conditions de sécurité après une réparation ou une révision. Aucune caractéristique de construction de l'appareil ne doit donc être modifiée de telle sorte que la sécurité de l'appareil en soit diminuée (par ex., les couvercles doivent être remis en place correctement).



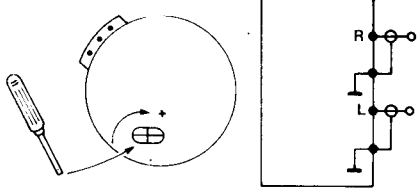
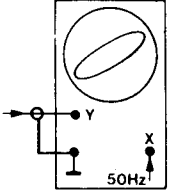

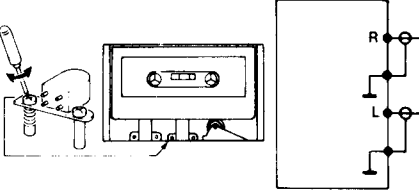
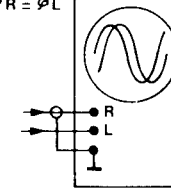
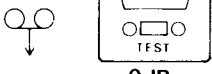
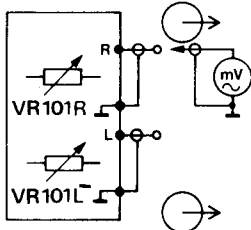
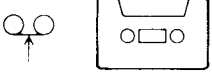
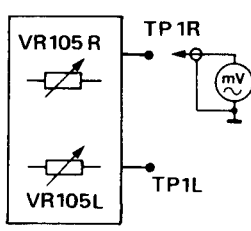
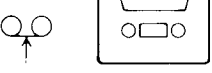
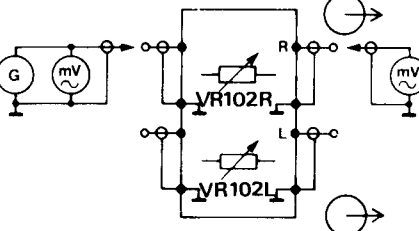
Les caractéristiques et les propriétés des pièces de rechange doivent coïncider avec celles de la pièce qui est remplacée afin de ne pas réduire la sécurité de l'appareil. N'utilisez donc que des pièces de rechange d'origine.

Instructions for removal

The cabinet screws are removed.
The upper section of the housing is lifted at the rear and carefully removed from the retaining strips in the front frame.

Démontage

Dévissez les vis du boîtier.
Soulevez l'arrière du capot supérieur du boîtier avec précaution et dégagez-le des languettes de retenue du cadre frontal.

<p>1</p> <p>Bandzug Tensione del nastro Tape tension Tension de bande</p>			<p>«→» 40 g/cm < < 60 g/cm «←»«→» 80 g/cm < < 140 g/cm</p>
<p>2</p> <p>Bandgeschwindigkeit Velocità del nastro Tape speed Vitesse de défilement</p>	 <p>f = 50 Hz</p>		
<p>3</p> <p>Tonkopfeinstellung Regolazione di azimuth Azimuth adjustment Réglage d'azimut</p>	 <p>f = 6,3 kHz</p>		<p>∅ R = ∅ L</p> 
<p>4</p> <p>Wiedergabeempfindlichkeit Sensibilità di riproduzione Playback sensitivity Gain en lecture</p>	 <p>0dB F = 1kHz</p>		<p>V = 500 mV ± 2 dB</p>
<p>5</p> <p>Vormagnetisierung Corrente di premagnetizzazione Bias adjustment Courant de prémagnétisation</p>	 <p>1) Normal 2 CrO₂ 3) Metal</p>		<p>F = 85 kHz</p> <p>1) V = 3,4 mV ± 0,5 dB 2) v = 6mV ± 0,5dB 3) V = 9,3mV ± 0,5dB</p>
<p>6</p> <p>Aufnahmeempfindlichkeit Sensibilità registrazione Record sensitivity Gain en enregistrement</p>	 <p>V_e = 68mV ± 1dB F = 400 Hz</p>		<p>V = 500mV</p>

re, no design
reduction of

arts must
safety of the

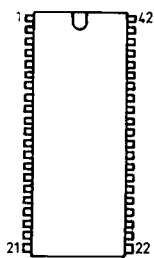
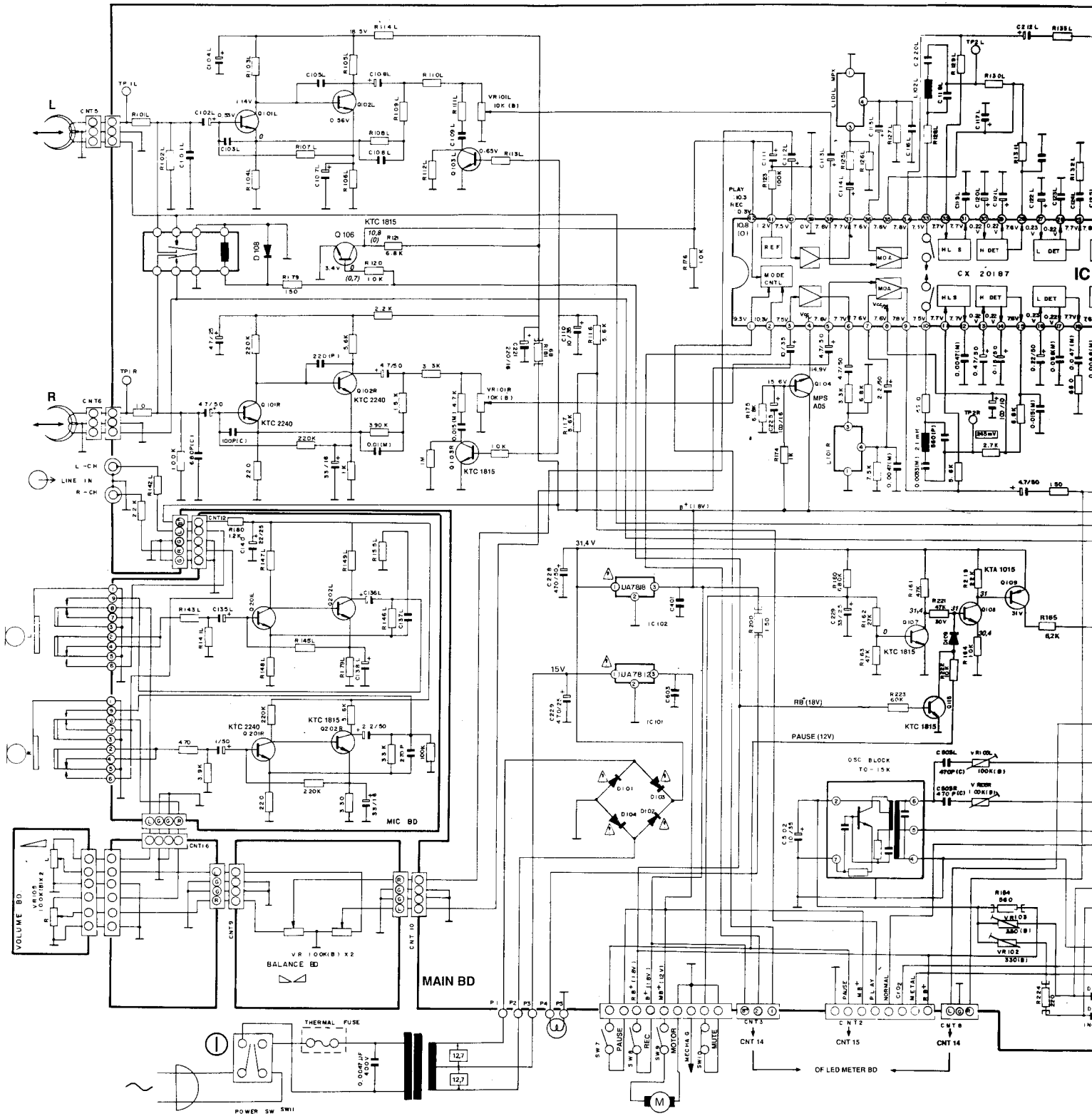
après une
instruction de
sécurité de
être remis en

ange doivent
ne pas
pièces de

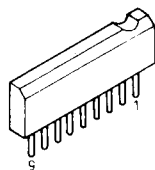
arefully

ation et

Schaltbild · Schema · Circuit Diagram · Schéma



CX 20187



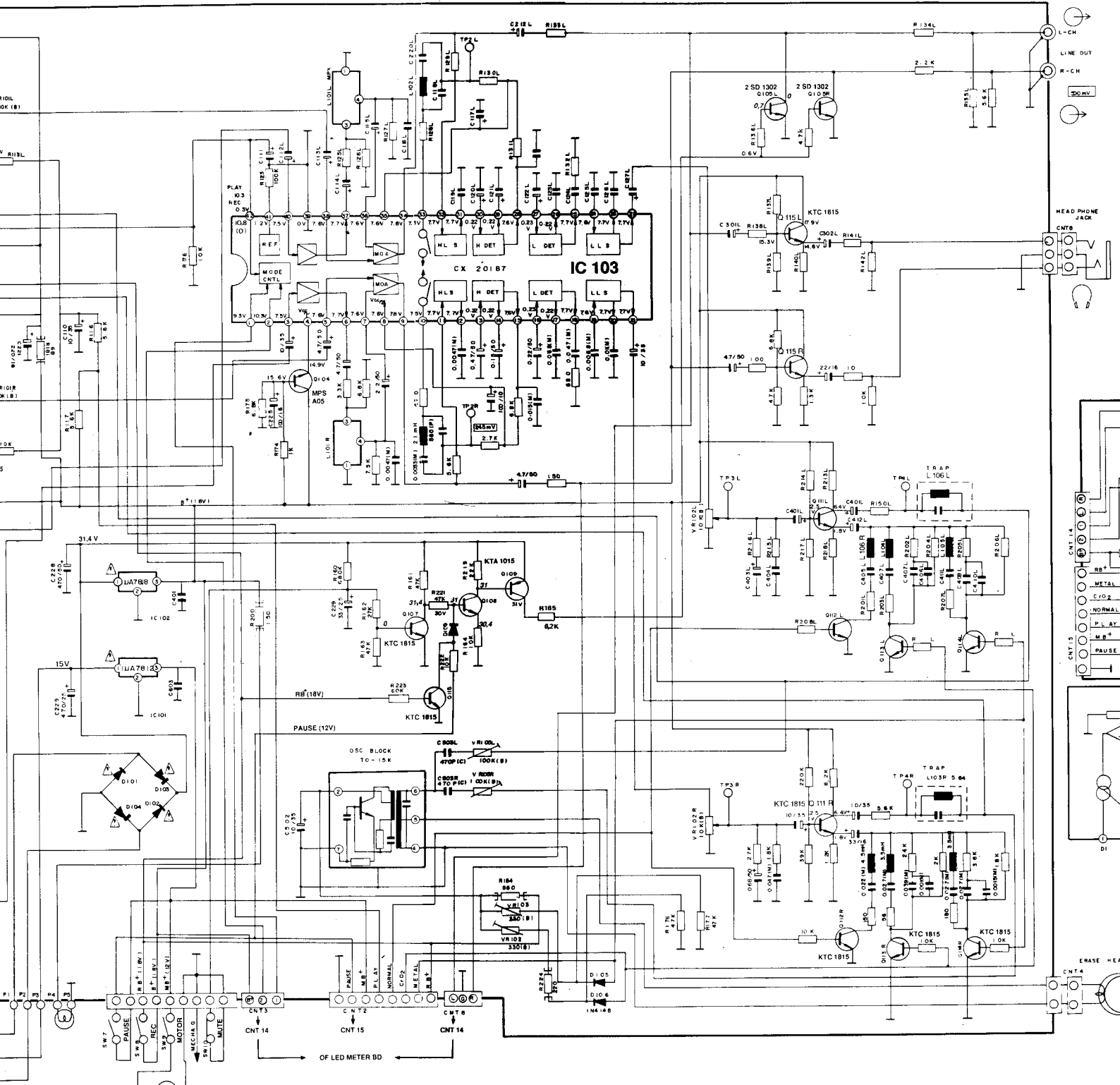
BA 6124



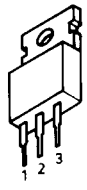
µA 7812
µA 7818



MPS A05



BA 6124



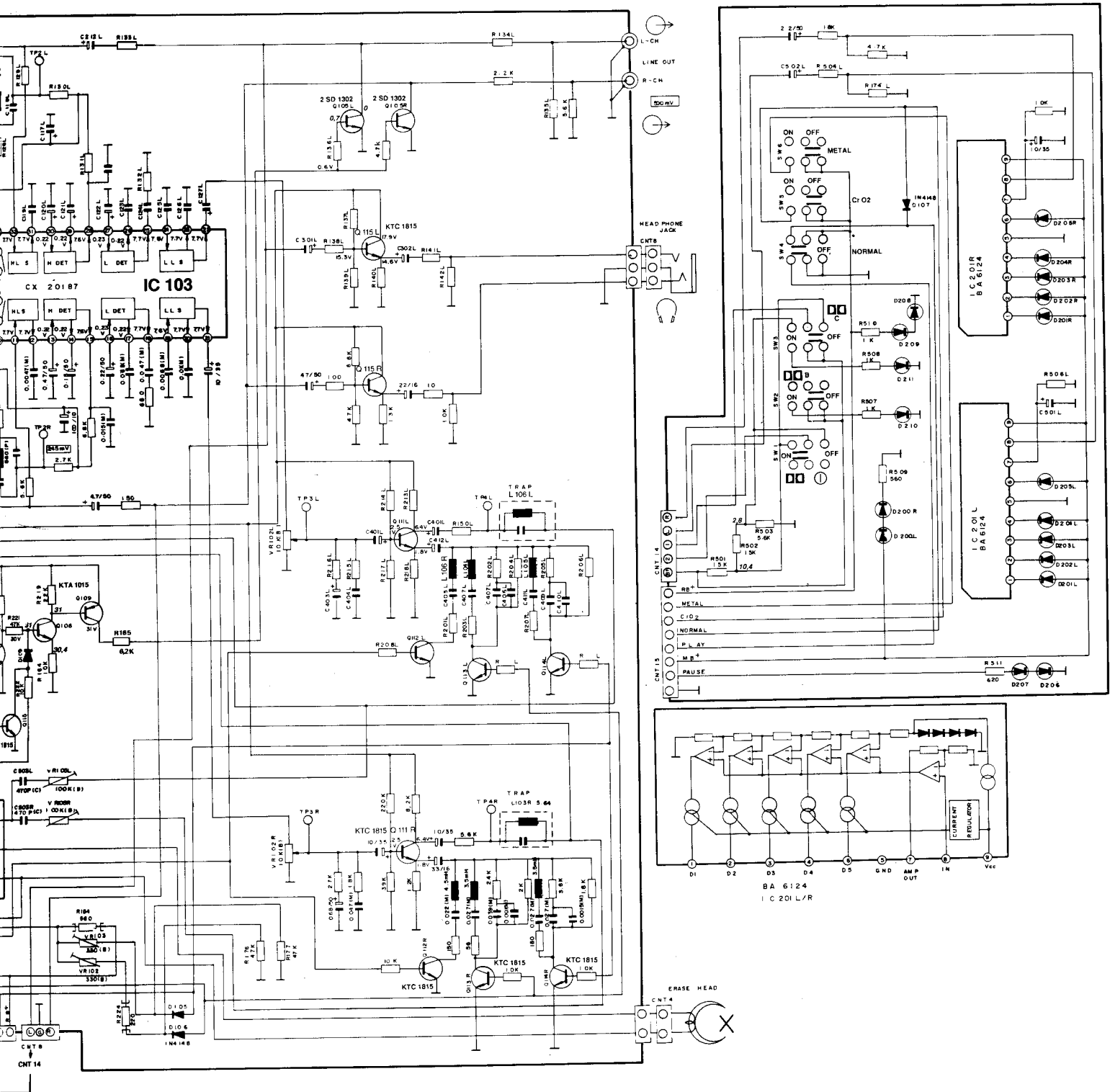
μA 7812
μA 7818



MPS A05

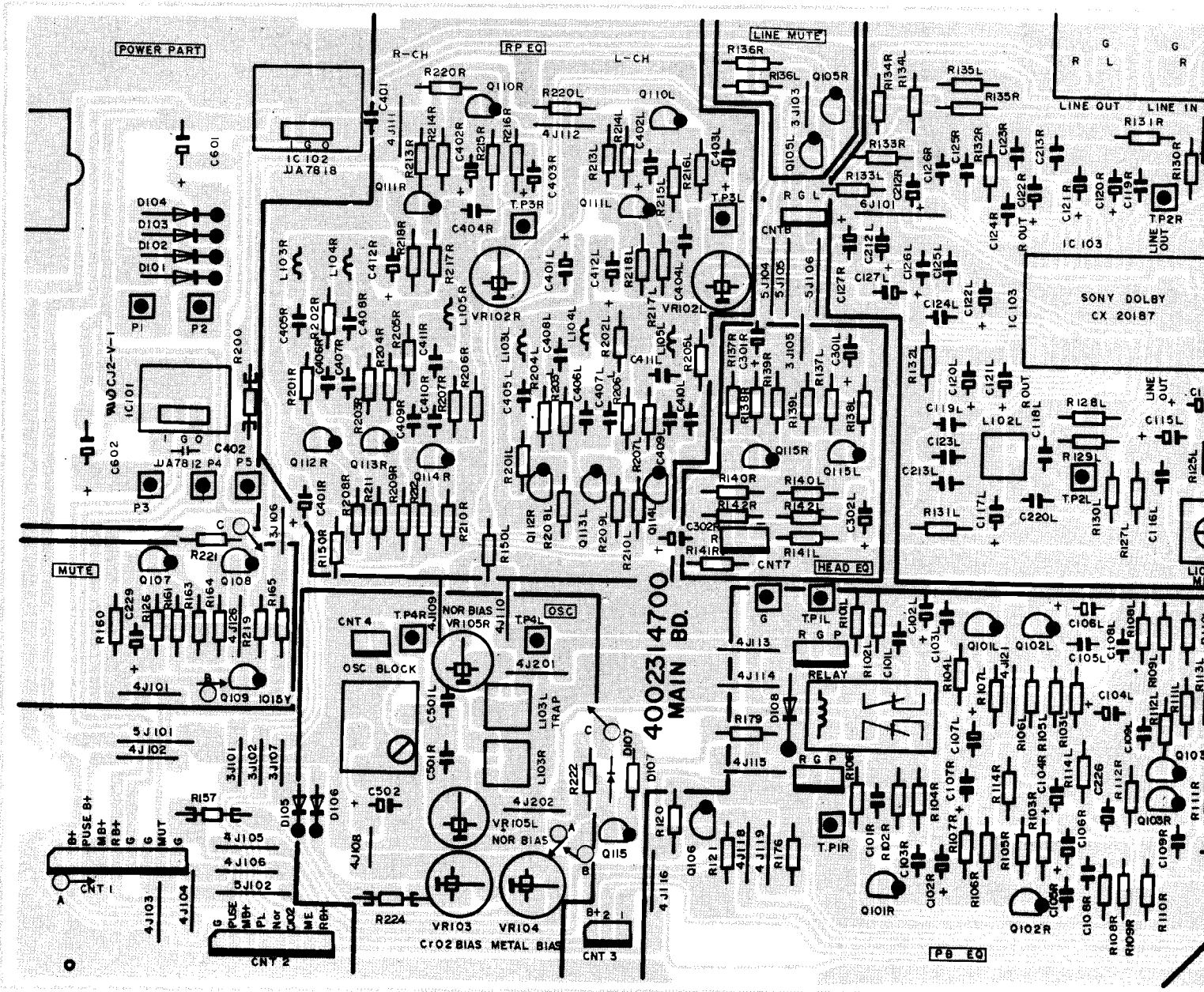
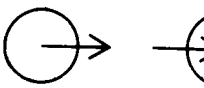


KTA 1015Y
KTC 1815Y
KTC 2240
2SD 1302

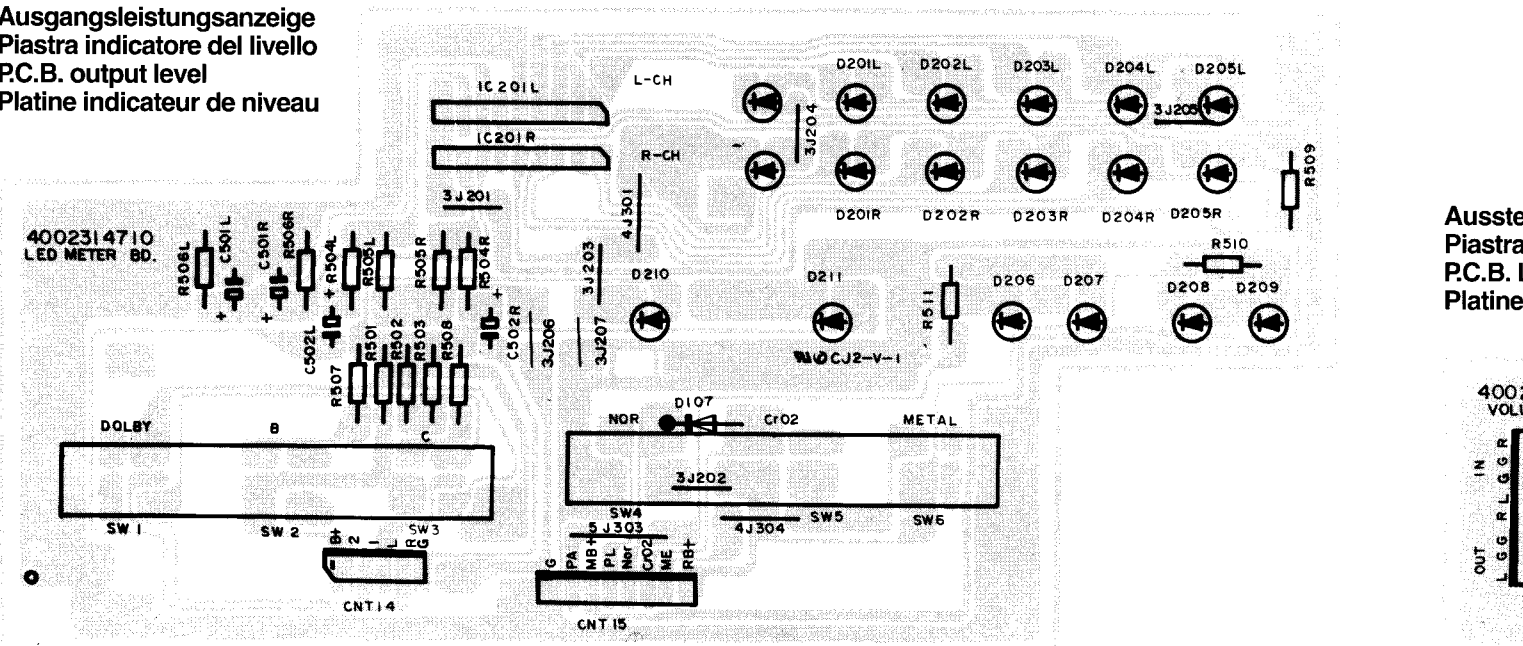


MPS A05

KTA 1015Y
 KTC 1815Y
 KTC 2240
 2SD 1302

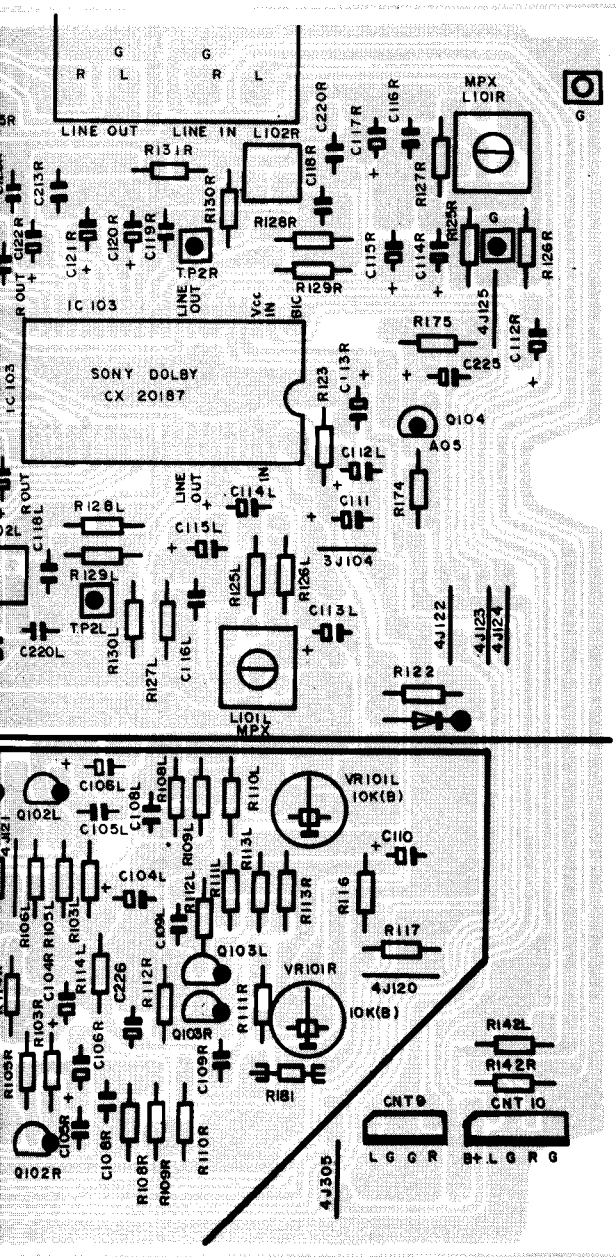
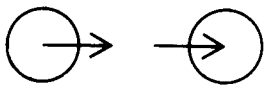


Ausgangsleistungsanzeige
Piastra indicatore del livello
P.C.B. output level
Platine indicateur de niveau



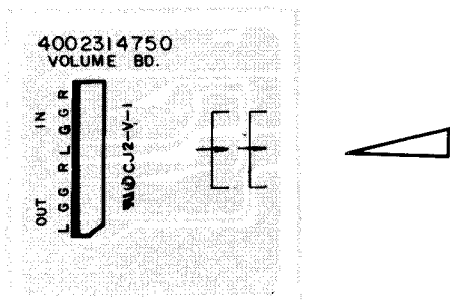
Ausste
Piastra
P.C.B. L
Platine

4002
VOLL
IN
LGG R L G G R
OUT

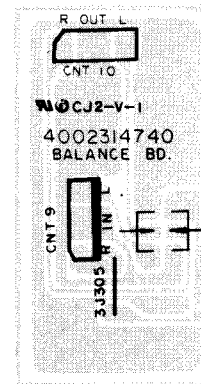
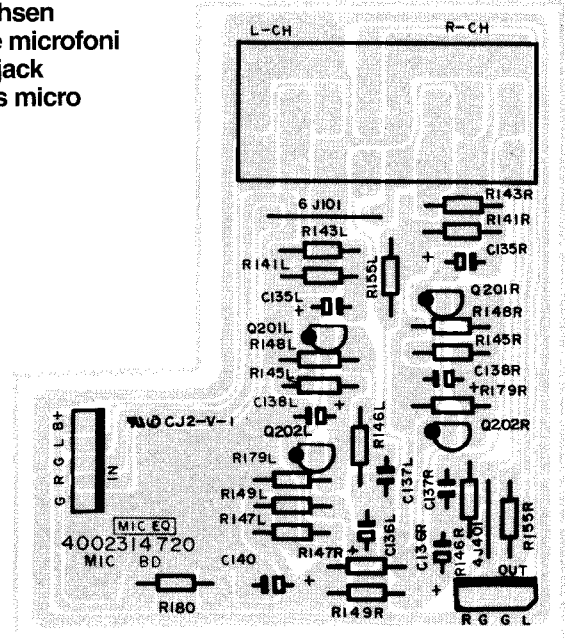


Grundplatte
Piastra principale
Main P.C.B.
Platine principale

Aussteuerungsregler
Piastra comandi del livello di registrazione
P.C.B. Level control
Platine pot. niveau d'enreg.



Microfonbuchsen
Piastra prese microfoni
P.C.B. Micro-jack
Platine prises micro



Balance
Platina Balanza
Balance P.C.B.
Platine Balance

Kopfhörererbuchse
Piastra presa per cuffia
P.C.B. headphone-jack
Platine prise-casque

