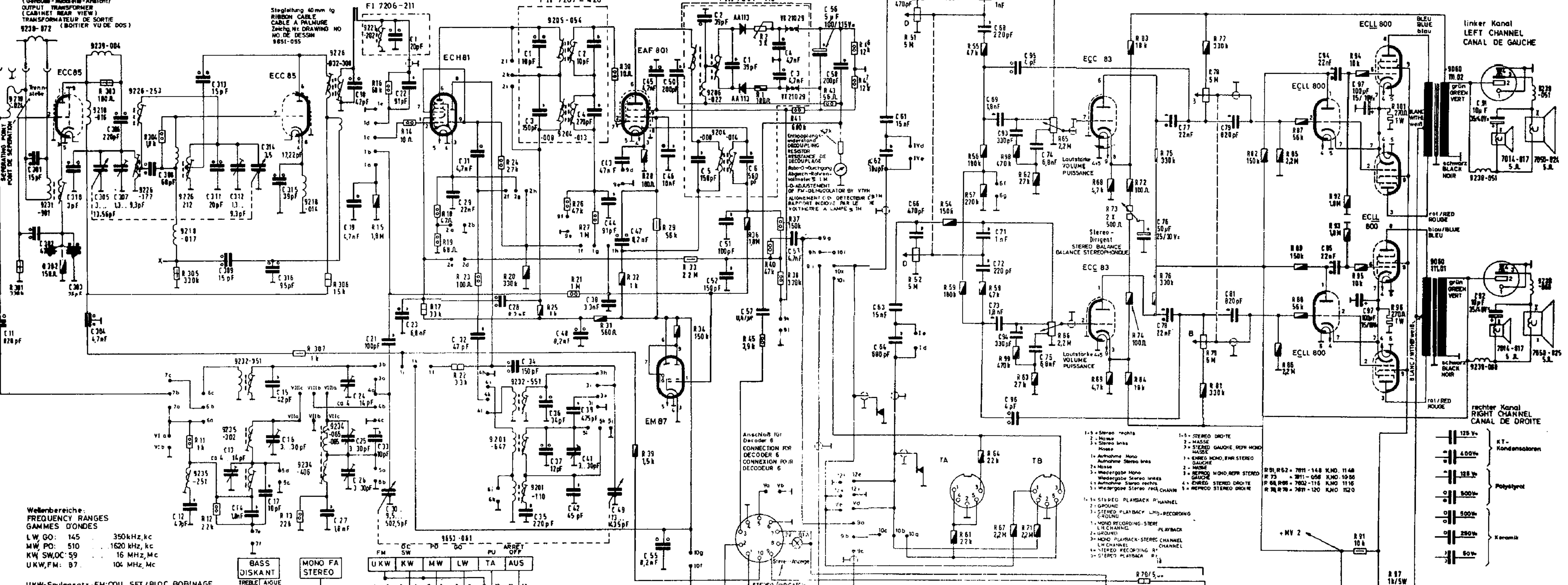


ACHTUNG! 3-fach Bandfilter nur mit Aufblaskappe über ECC 85 abgleichen. Dabei Verkopplung zwischen Aufblaskappe und Stegteilungs-C vermeiden.
ATTENTION! TRIPLE ALIGN BANDFILTER ONLY BY MEANS OF CAPACITIVE INJECTION CAP VIA ECC 85 AND AVOID SPURIOUS COUPLING BETWEEN INJECTION CAP AND CAPACITY OF RIBBON CABLE.
ATTENTION! TRIPLE ALIGNER FILTRE DE BANDE AVEC INJECTEUR CAPACITIF A TRAVERS L'ECC 85 EVITER LE COUPLAGE ENTRE L'INJECTEUR ET LE CONDENSATEUR DU CABLE A PALMURE.



Wellenbereiche:
 FREQUENCY RANGES
 GAMMES D'ONDES
 LW GO: 145 - 350 kHz, kc
 MW PO: 510 - 1620 kHz, kc
 KW SW, OC: 59 - 16 MHz, Mc
 UKW, FM: 87 - 106 MHz, Mc

UKW-Spulenatz: FM COIL SET / BLOC BOBINAGE
 7435-082 ZF/IF=10,7 MHz, Mc

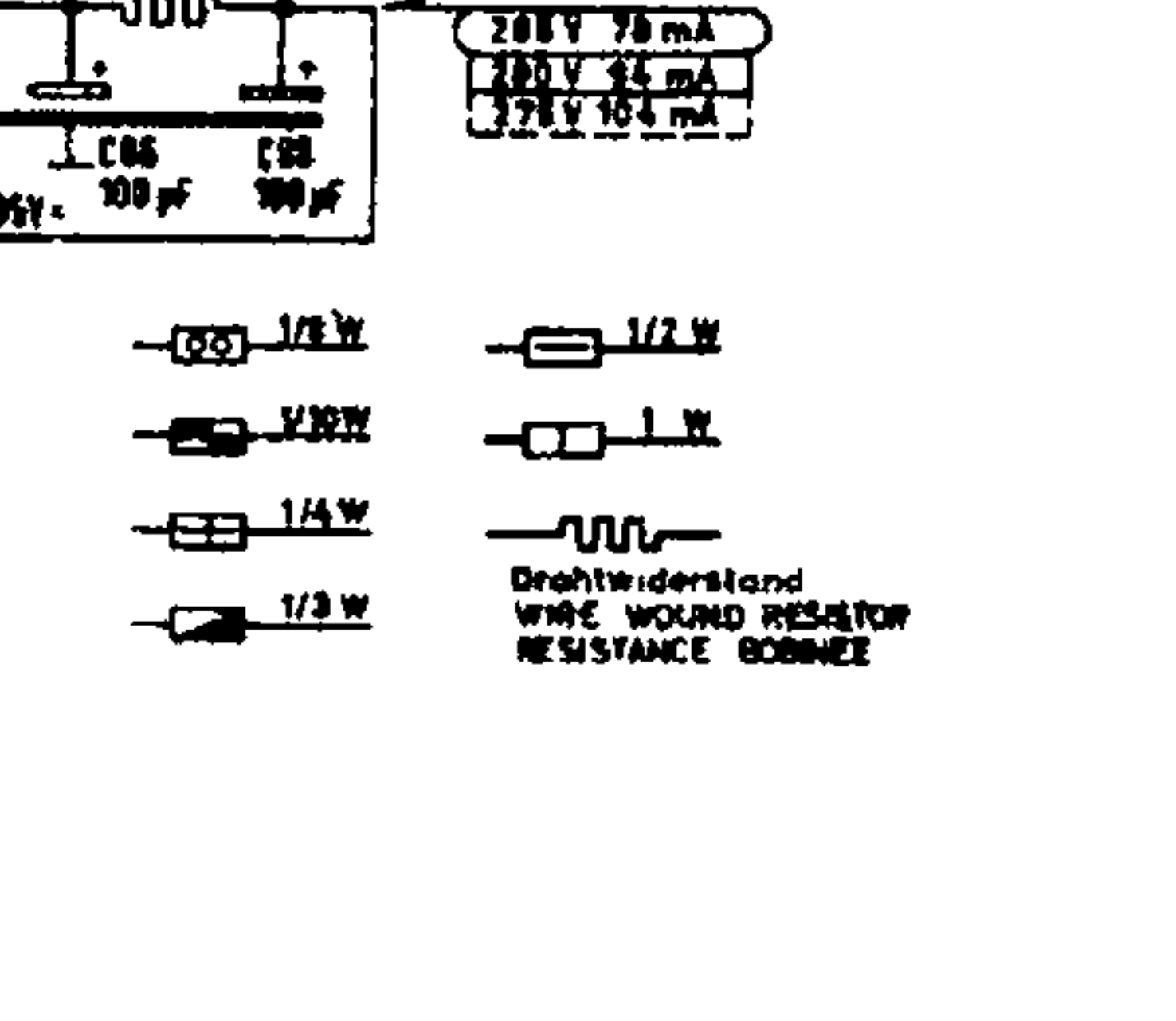
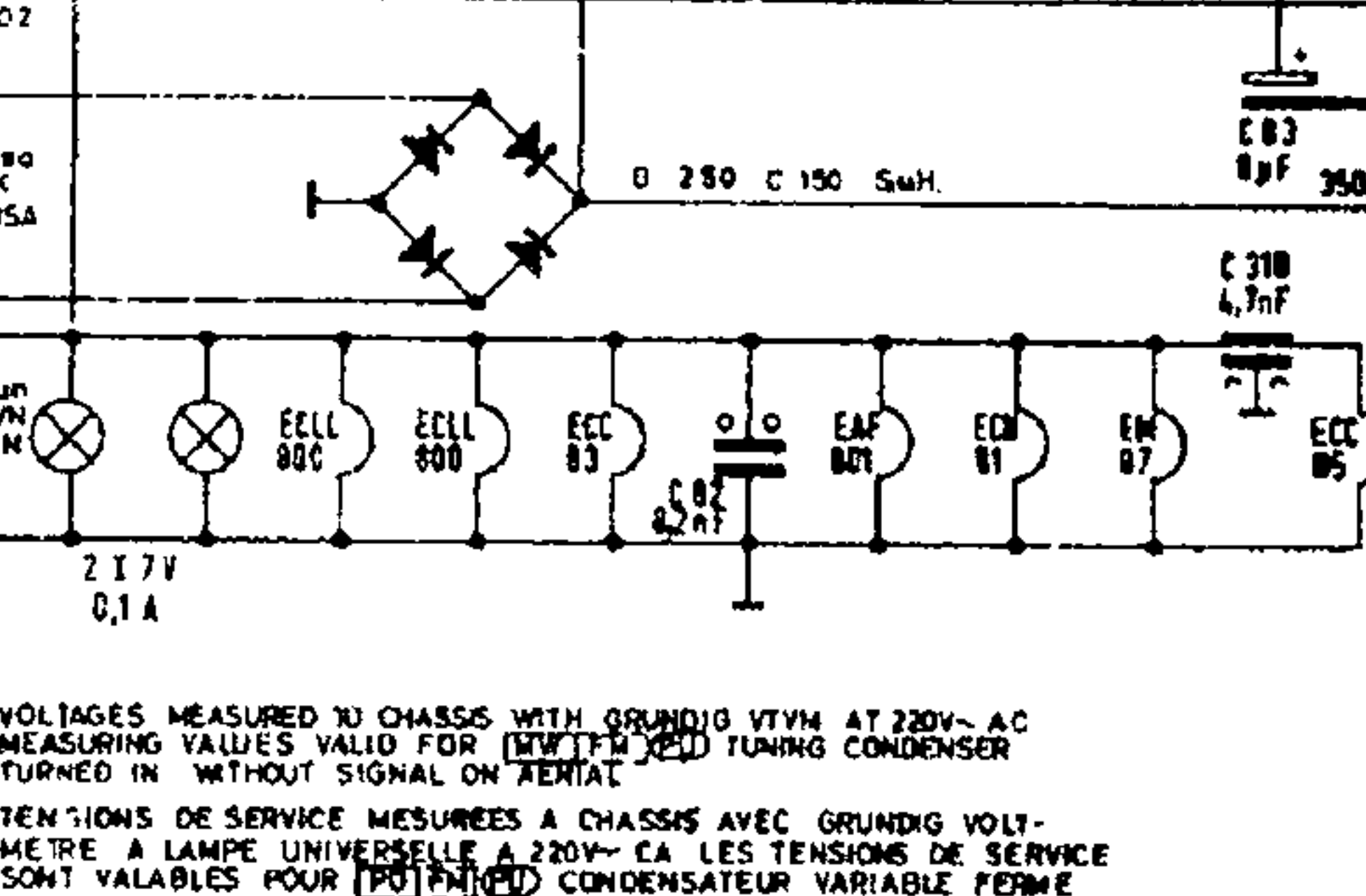
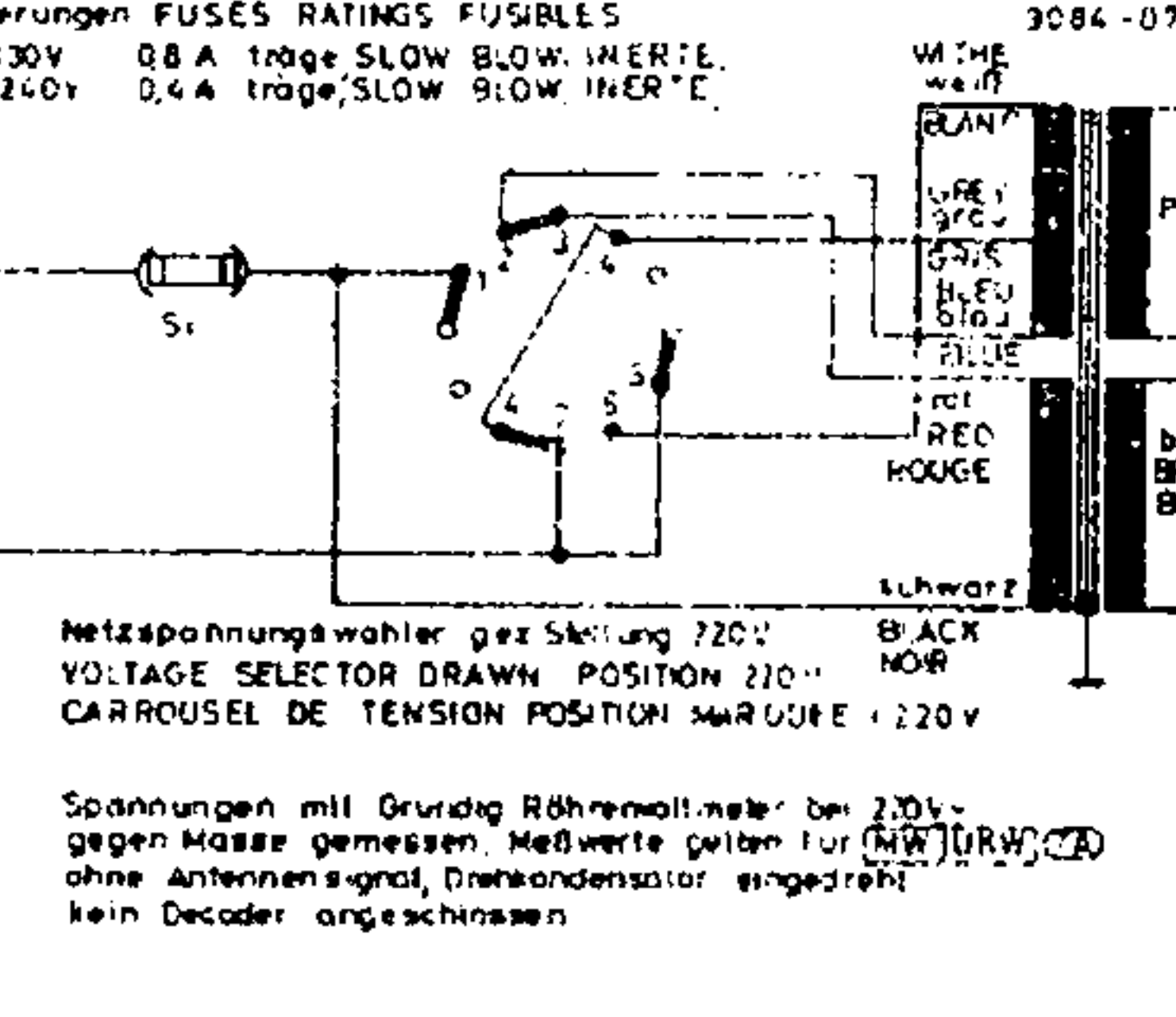
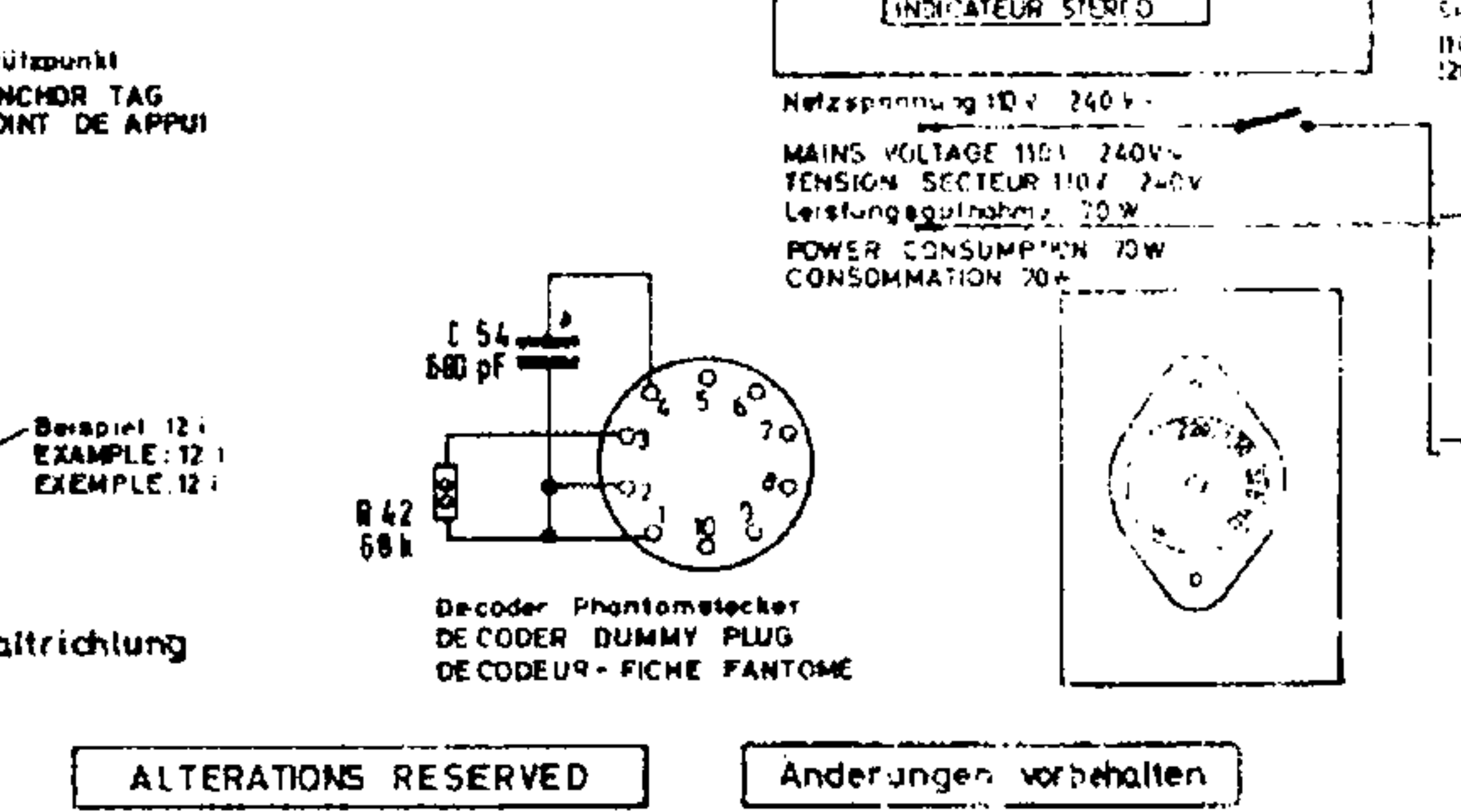
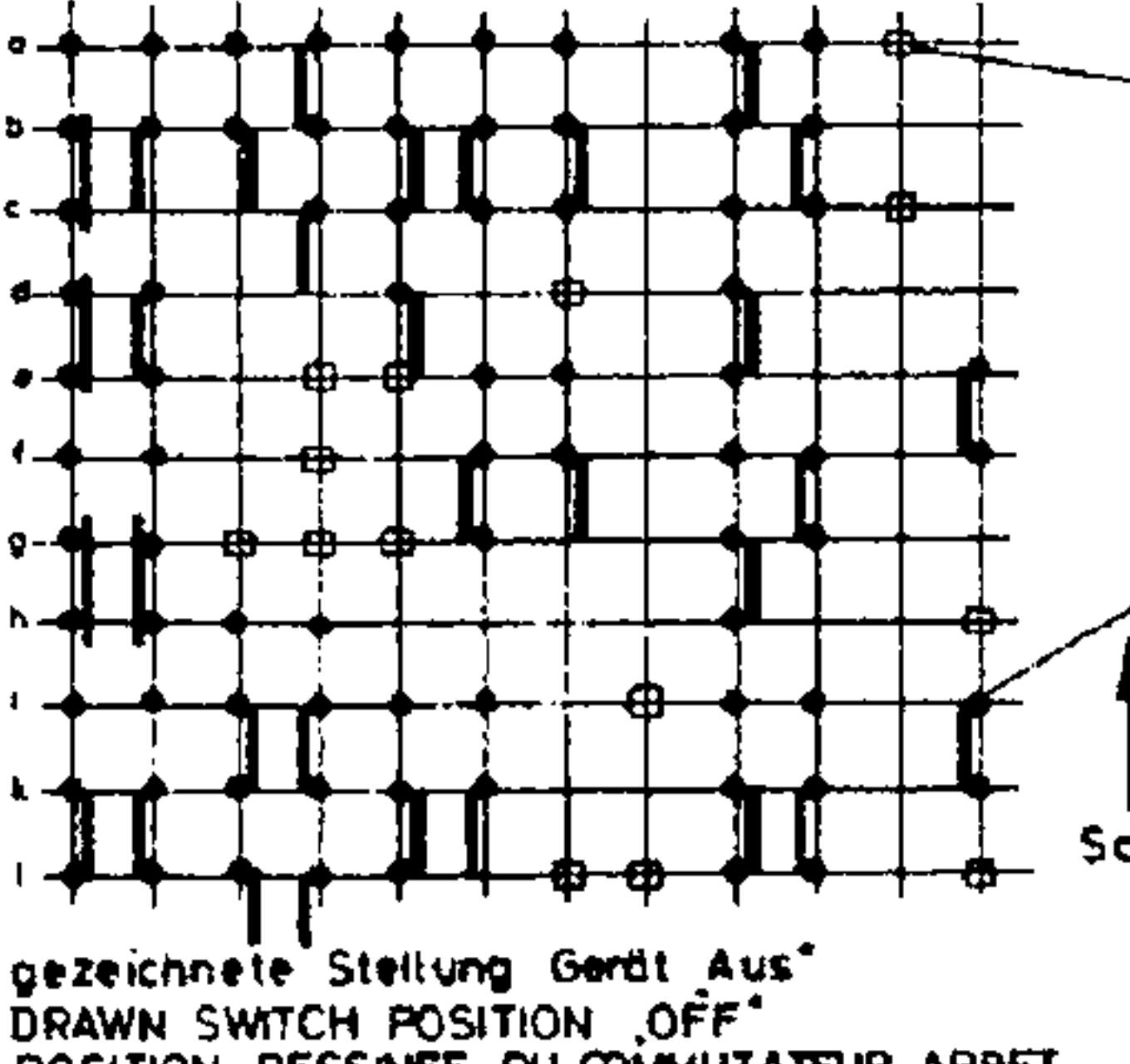
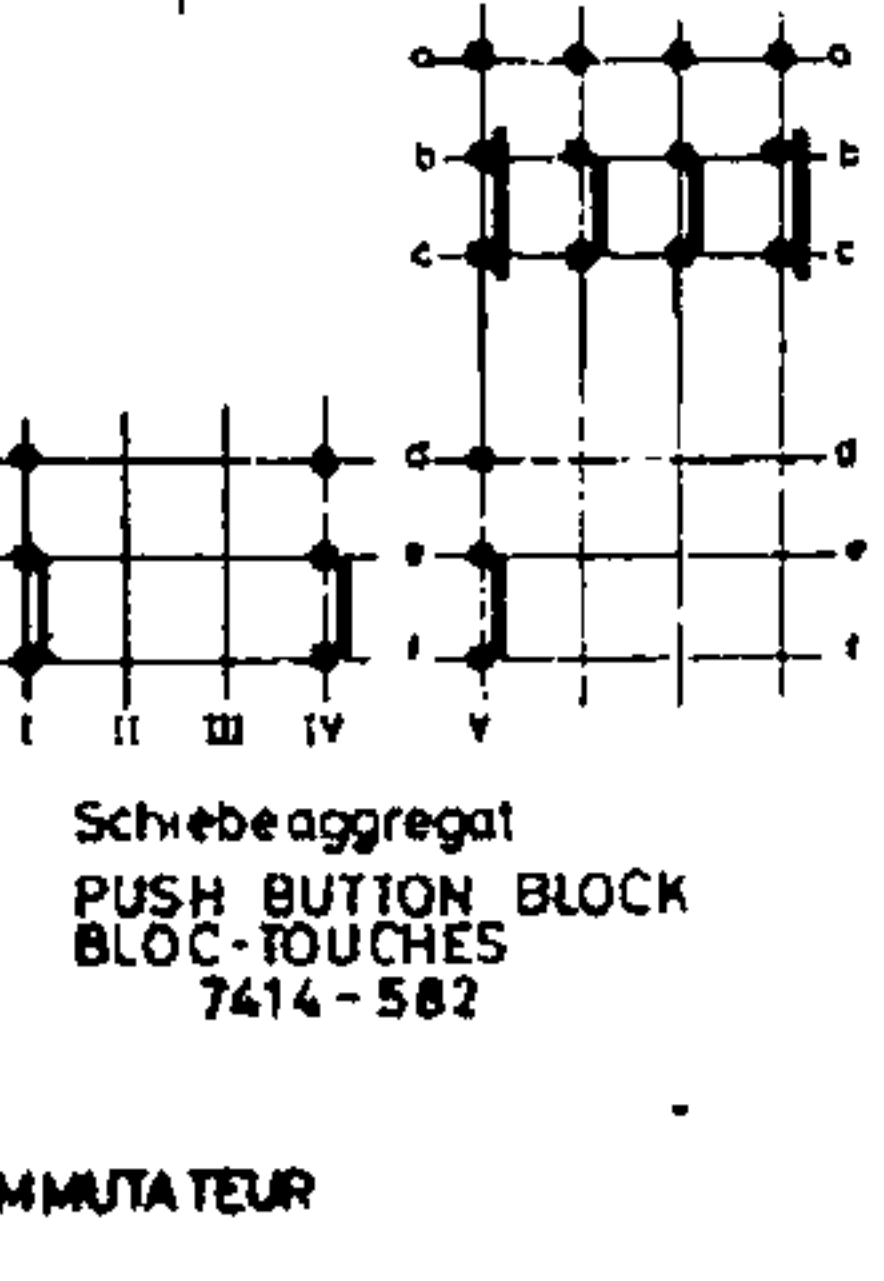
Drucktastenaggregat mit Spulenatz:
 PRESS BUTTON BLOC WITH COIL SET
 ENSEMBLE DE POUSSOIRS AVEC BLOC BOBINAGE
 7416-042.99 ZF/IF: 4.60 kHz, kc

Ferritantenne kpl. FERRITE ANTENNA ASSY
 ANTENNE FERRITE COMPL.
 7701-065
 ZF Platte kpl. IF BOARD ASSY/PLAQUE FI
 7308-015

Schalttrichtung
 gez Stellung: Distant, Stereo
 SWITCHING DIRECTION
 DIRECTION DE COMMUTATION
 DRAWN SWITCH POSITION:
 TREBLE STEREO
 POSITION DESINEE DU COMMUTEUR
 AIGUE STEREO

Schlebeaggregat
 PUSH BUTTON BLOCK
 BLOC-TOUCHES
 7414-582

gezeichnete Stellung Gerät Aus
 DRAWN SWITCH POSITION OFF
 POSITION DESINEE DU COMMUTEUR ARRET



MODIFICATIONS RESERVEES ALTERATIONS RESERVEES Aenderungen vorbehalten