

MODIFICATIONS RESERVEES

- 1+2 = TB-Aufnahme
- 1+2 = TR-RECORDING
- 1+2 = ENREGISTREMENT-ENR
- 3+5-2 = TA/TB Wiedergabe
- 3+5-2 = PU/TR PLAYBACK
- 3+5-2 = REPRODUCTION PU/ENR

VGES.

Spannungen mit Grundig-Röhrenvoltmeter gegen Masse gemessen. Messwerte gelten bei 220 V auf [MW] [UKW] [TA] ohne Antennensignal.

VOLTAGES MEASURED AGAINST GROUND WITH GRUNDIG VTVM. MEASURING VALUES VALID FOR 220 V- [MW] [FM] [PU] WITHOUT SIGNAL ON AERIAL.

TENSIONS MESUREES AU MASSE AVEC GRUNDIG-VOLTMETRE A LAMPE UNIVERSEL. VALEURS SONT VALABLES POUR 220 V- [PO] [FM] [PU] SANS SIGNAL A L'ANTENNE.

Sicherung, FUSE 5, FUSIBLE: 110 V, 0,630 A träge, SLOW BLOW, INERTE 220 V, 0,315 A

Widerstand schwer entflammbar, RESISTOR NOT INFLAMMABLE, RESISTANCE NON INFLAMMABLE

Drahtwiderstand, WIRE WOUND RESISTOR, RESISTANCE ROBINNE

beim Grundchassis 985 b Anschluss für 6V Lautwerk WITH BASIC CHASSIS 985 b CONNECTION FOR 6V TURNTABLE

A CHASSIS DE BASE 985 b CONNEXION POUR TOURNER DISQUES DE 6 V

Netz MAÏNS SECTEUR 110 220 V- ca. 45 W

90722-015.01

110V rot RED ROUGE

6A 50V

7V 0,1A

12V ~

50V ~

250V ~

500V ~

600V ~

1/10 W

1/4 W

1/3 W

1/2 W

1 W

50V ~

160V ~

630V ~

160V ~

400V ~

KS - Kondensatoren

KT Kondensatoren

Keramik CERAMIC CERAMIQUE

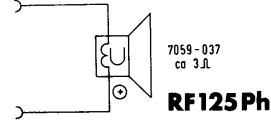
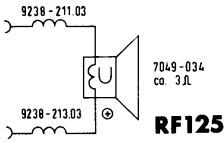
11 C: 1, 3, 2, 4, F II C: 2, 4, 1, 5, 1, 2, 3, 11, 12, 205, 206, 207, 13, 208, 209, 211, 212, 14, 15, 16, 318, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 29, 28, 30, 31, 32, 33, 34, 35, 36, 37, 38, 319, 1, 14, 15, 202, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 101, 28, 29, 30, 40, 104, 31, 32, 33, 34, 35, 36, 37, 38, 39

MW-Oszillator	7219 - 636
LW-Oszillator	7219 - 637

Musikgerät RF120 / RF122
(11-1510-1101 / 62) (11-1519-1101 / 62) (Grundchassis 985a)

Musikgerät RF125
(11-1511-1101 / 62) (Grundchassis 985b)

Phono-Kombination RF125 Ph
(13-2312-1101 / 62) (Grundchassis 985b)



sehen

