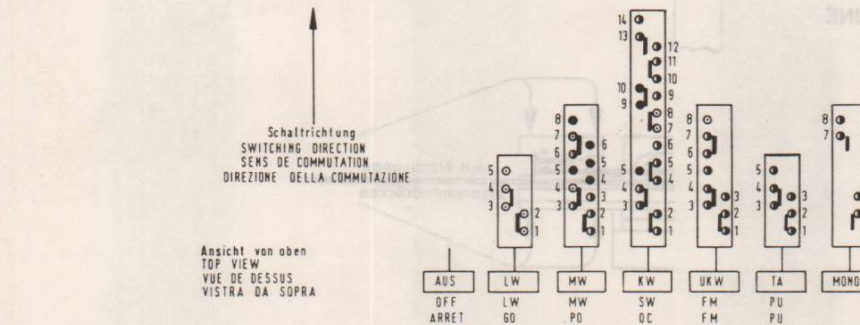


Wellenbereiche:  
WAVE BANDS:  
GAMME D'ONDES:  
UKW - FM 87,5 - 108 MHz  
KW - SW - DC 5,9 - 16,2 MHz  
MW - PD - DM 510 - 1620 kHz  
LW - GO - DL 145 - 350 kHz

Ferrit Antenne  
FERRITE AERIAL  
ANTENNE FERRITE



- Kontakti oben CONTACT AT TOP CONTACT EN HAUT CONTATTI DA SOPRA
- Kontakti unten (kurz) CONTACT AT BOTTOM (SHORT) CONTACT EN BAS (COURT) CONTATTI DA SOTTO (CORTO)
- Kontakti oben und unten (kurz) CONTACT AT TOP AND BOTTOM (SHORT) CONTACT EN HAUT ET EN BAS (COURT) CONTATTI SOPRA E SOTTO (CORTO)

Gereicherte Stellung "Aus" SHOWN IN "OFF" POSITION MONTRE EN POS. "ARRET" COMMUTATORE IN POSIZIONE "SPENTO"



ZF-Versärker 7210-339

- Änderungen vorbehalten
- ALTERATIONS RESERVED
- MODIFICAZIONI RISERVATE
- CON RISERVA DI MODIFICA

Spannungen mit Grundig Röhrenvoltmeter ohne Signal gemessen.

VOLTAGES MEASURED WITH GRUNDIG VALVE VOLTMETER WITHOUT SIGNAL.

TENSIONI MISURATE SENZA SEGNALE CON VOLTMETRO ELETTRONICO GRUNDIG

3.4 Netzanschluss 110-220V - MAINS GUTPUT 110-220V - SORTIE SECTEUR 110-220V - USCITA CUSORE DI RETE 110-220V

5.6 110V-Anschluss für eingeb. Plattenwechsler 110V AC CONNECTION FOR BUILT-IN RECORD CHANGER CONNESSION 110V PER CAMBIADISCHI INCORPORATI

Vornummern für Transistoren und Dioden INTERCHANGEABLE TYPES IN BRACKETS ( ) CHIFFRES REPÈRES POUR DIODES ET TRANSISTORS SIGLA PER DIODI E TRANSISTORI

Leistungsaufnahme ohne Signal 7 W bei Vollaussteuerung (2x4 W, 1000 Hz) 25 W (UKW) POWER CONSUMPTION: APPROX 7 W WITHOUT SIGNAL, AT MAXIMUM LEVEL (2x4 W, 1000 Hz) 25 W (FM)

Consumation env. 7 W sans signal à modulation maximale (2x4 W, 1000 Hz) 25 W (FM)

DISSIPAZIONE: SENZA SEGNALE 7 W. A MASSIMO PILOTAGGIO (2x4 W, 1000 Hz) 25 W (FM)

Ersatztypen in Klammern ( ) INTERCHANGEABLE TYPES IN BRACKETS ( ) TYPES DE RECHANGE EN PARENTHESES ( ) RICAMBI ( )

www.freeservicemanuals.info

Stereo-Konzertgerät 8074

(18-8074-2411)

Hergestellt in den GRUNDIG Werken

- ELKO
- Styrolkondensatoren
- Keram. Kondensatoren
- Folien Kondensatoren
- 1/8W
- 1/3W
- Drahtwiderstand

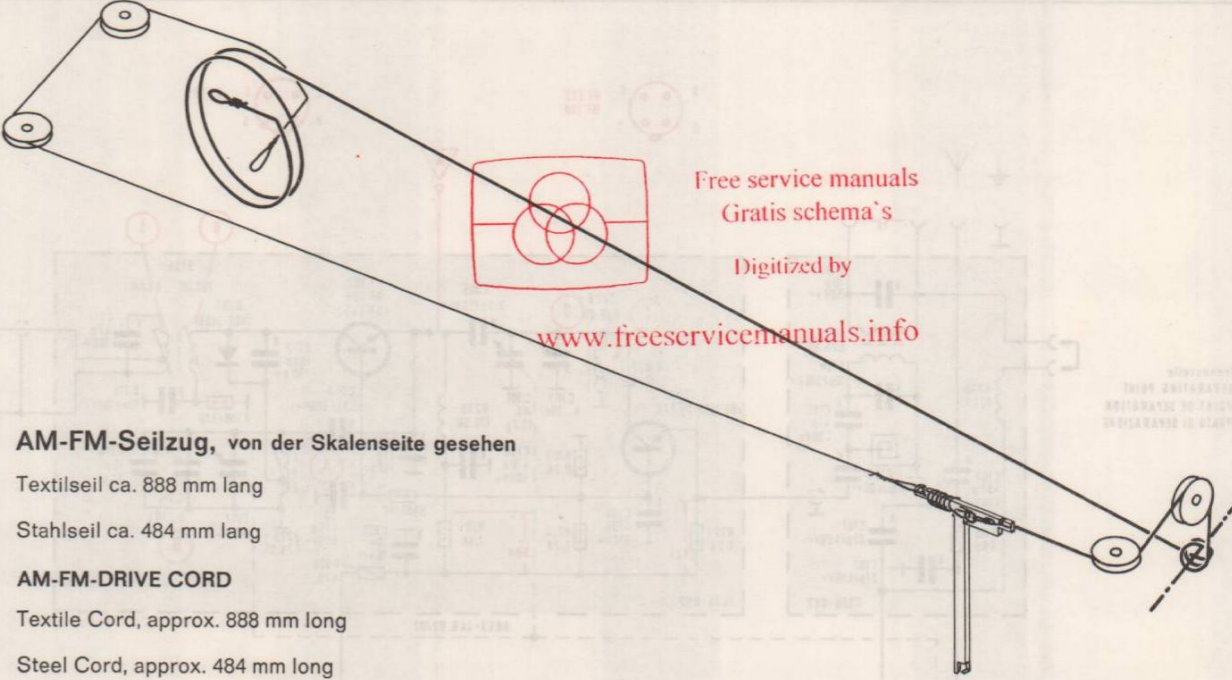
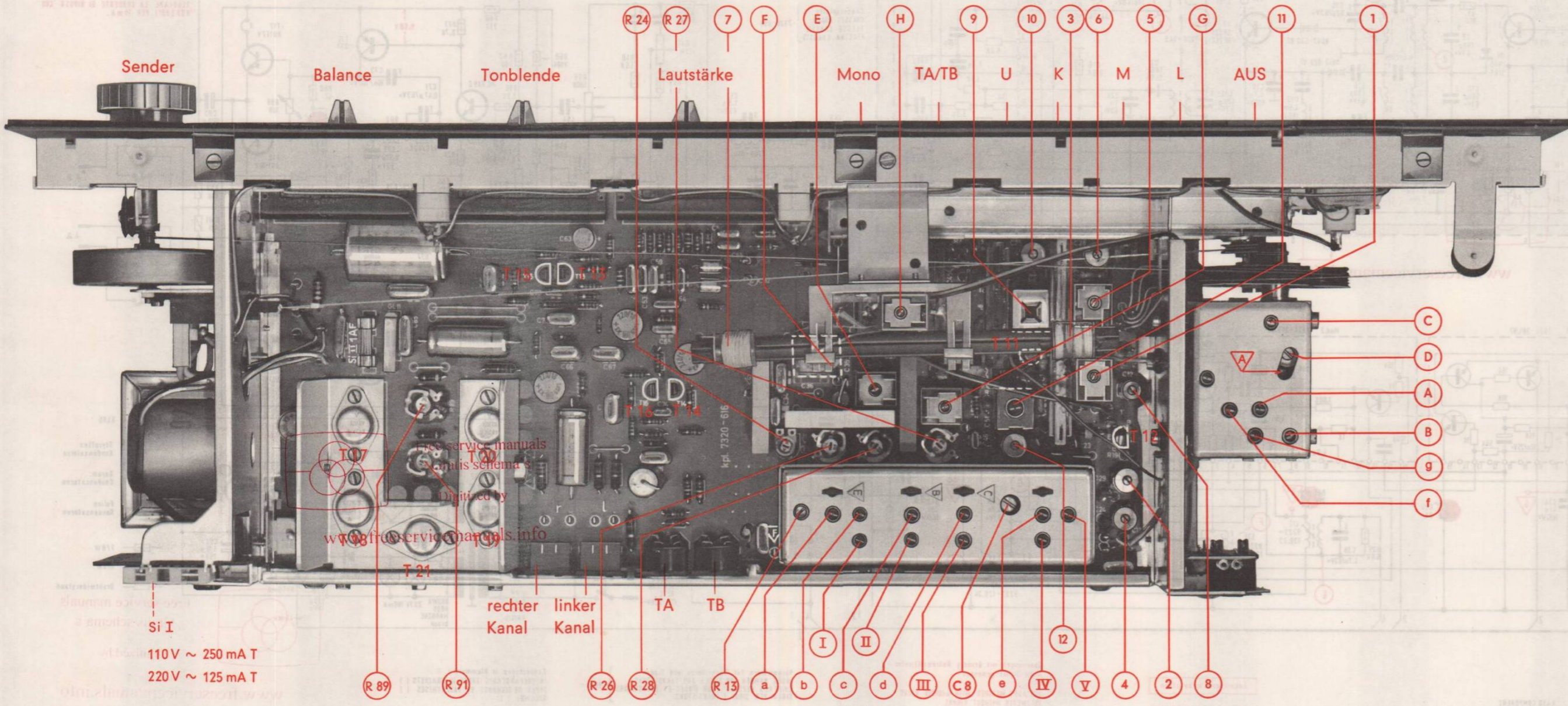
Free service manuals  
Gratis schema's

Digitized by

www.freeservicemanuals.info

C	101, 102, 103, 104, 105, 106, 107,	1, 11, 12, 13,	15, 16,	17, 18,	19, 21,	23, 24, 25, 28, 29,	31, 32,	34,	36,	38,	41, 42,	43, 44,	45, 46,	47, 48,	49,	51,	52, 54, 56, 61, 63, 65,	66,	68, 69, 71, 73, 75,	77, 78,	79,	81,	82, 83,	84,
R	110,	11,	301, 302, 303, 304,	305,	306, 307,	12, 13, 14,	16, 22,	23,	24,	25,	26,	27, 28, 30,	29, 31,	32, 33, 35, 37,	39,	41,	42, 44, 46, 102, 48,	53, 55, 57, 59,	62,	64, 66, 68, 71, 73, 75, 77, 79, 82, 84,	86, 88, 91, 93, 95, 97,	99,	101	

**Abgleich-Lageplan**  
**ALIGNMENT SCHEME**  
**PLAN DE REGLAGE**  
**PIANO DI TARATURA**



Free service manuals  
Gratis schema's  
Digitized by

www.freesevicemanuals.info

**AM-FM-Seilzug, von der Skalenseite gesehen**

Textilseil ca. 888 mm lang

Stahlseil ca. 484 mm lang

**AM-FM-DRIVE CORD**

Textile Cord, approx. 888 mm long

Steel Cord, approx. 484 mm long

**ENTRAINEMENT AM-FM, VUE DU COTE CADRAN**

Câble textile, env. 888 mm de longueur

Câble acier, env. 484 mm de longueur

**TRASMISSIONE AM-FM, A FUNE VISTA DAL LATO DELLA SCALA**

Funicella in materiale tessile lunga circa 888 mm.

Funicella in acciaio lunga circa 484 mm.

