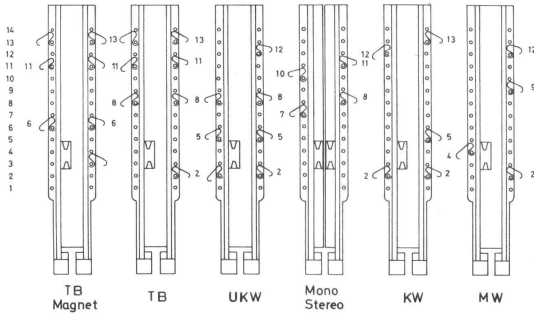
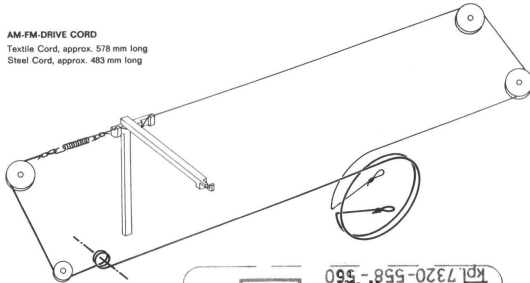


CONTACT ARRANGEMENT OF SLIDERS

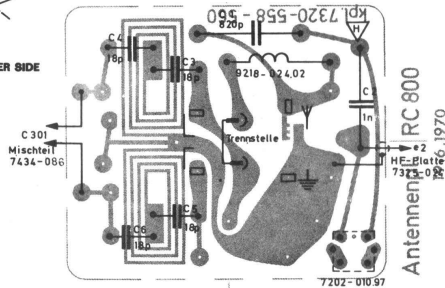


AM-FM-DRIVE CORD

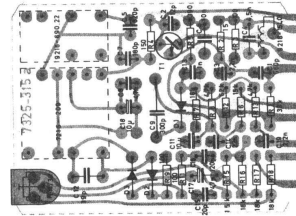
Textile Cord, approx. 578 mm long
Steel Cord, approx. 483 mm long



ANTENNA BOARD, SOLDER SIDE

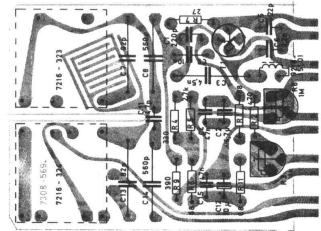


IF-COMPONENT VII, SOLDER SIDE



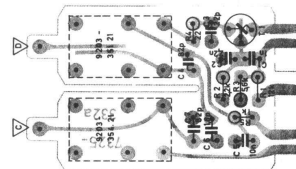
27.6.1969 (Loiselle)

IF-COMPONENT VI, SOLDER SIDE



15.4.1969

IF-COMPONENT III, SOLDER SIDE



F-II Lotseite
CS 400 19.1.1970

G18

Grundig RTV-800

SEPARATING POINT



AF100

SOLDER SIDE

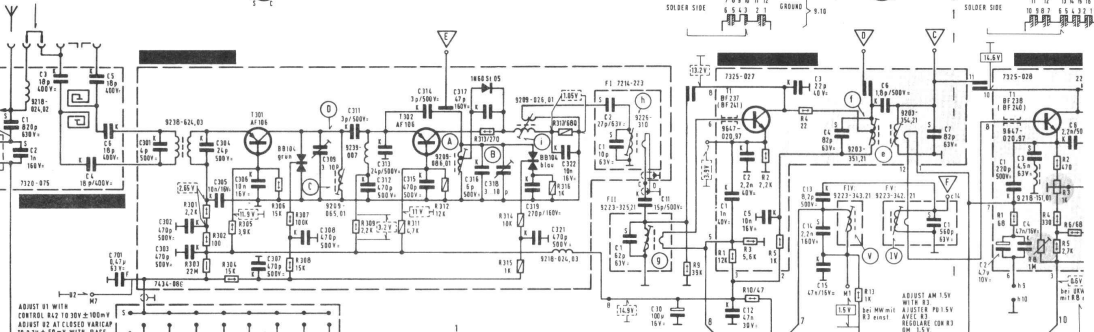
GND

9-10

BF 237/238
BF 240/241
BF 242/243

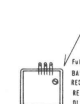
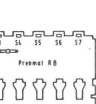
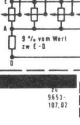
SOLDER SIDE

11 12 13 N 14 15



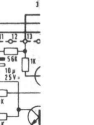
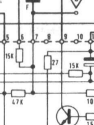
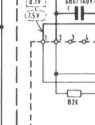
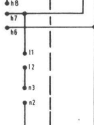
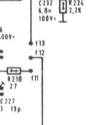
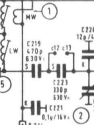
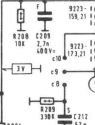
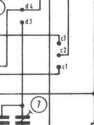
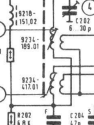
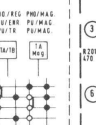
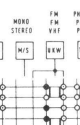
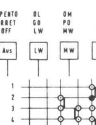
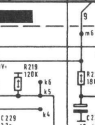
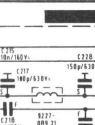
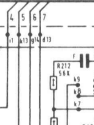
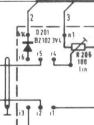
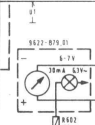
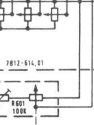
ADJUST 01 WITH
CONTROL ROT 10 CW or 10 CCW
ADJUST 02 AT CLOSED VARIABLE
RANGE WITH MAX RESISTOR OF R.001
OBSERVE CORRECT SLOPE OF
MULTIPLIER ADJUSTMENTS

9.7% nom Wert
± 2% E 0



7812-914.01

7812-914.01
1001
100A

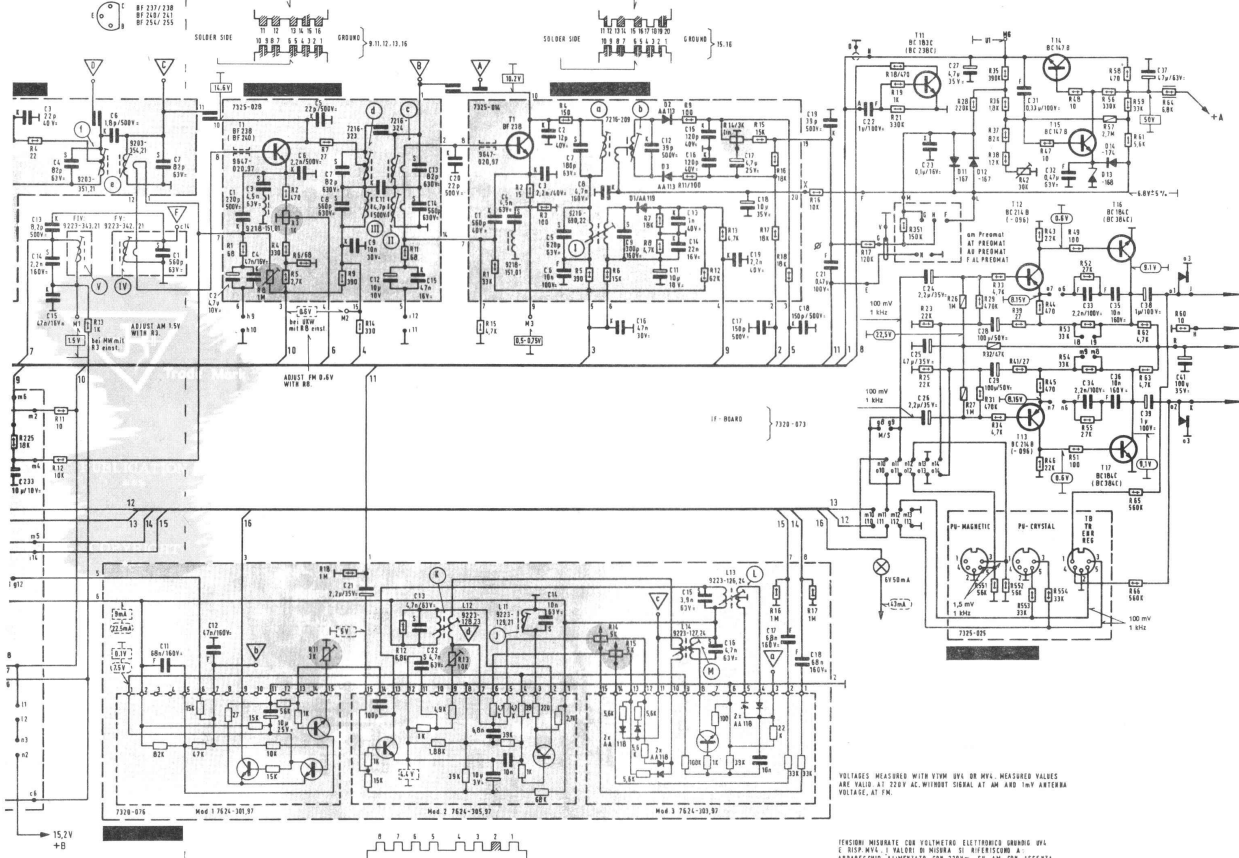


○ Contact above/CONTACT AT TOP
● Contact below/CONTACT AT BOTTOM

WAVE BANDS
 LW - LW - 50 - 81 145...350KHz
 MW - MW - 80 - 108 300...1620KHz
 SW - SW - 80 - 80 6.0...16.2 MHz
 VHF - VHF - FM - FM 83...108 MHz

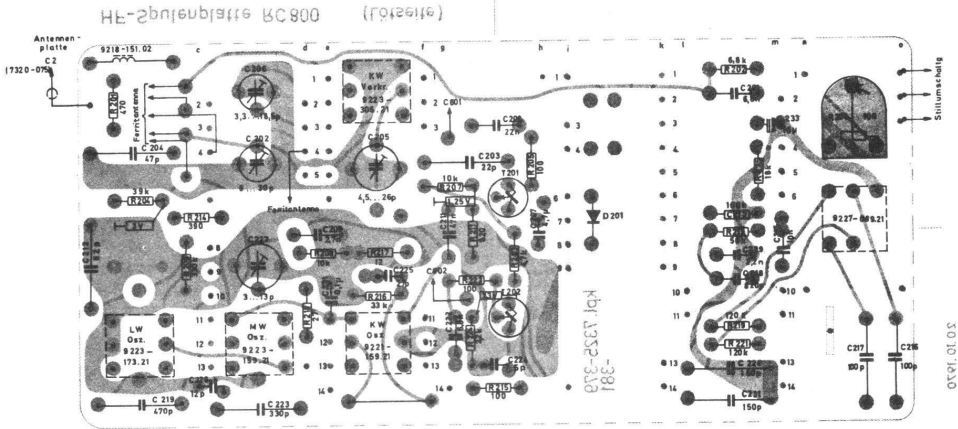
15.7V
+B

Back/Soleno Side / COMPONENT SIDE

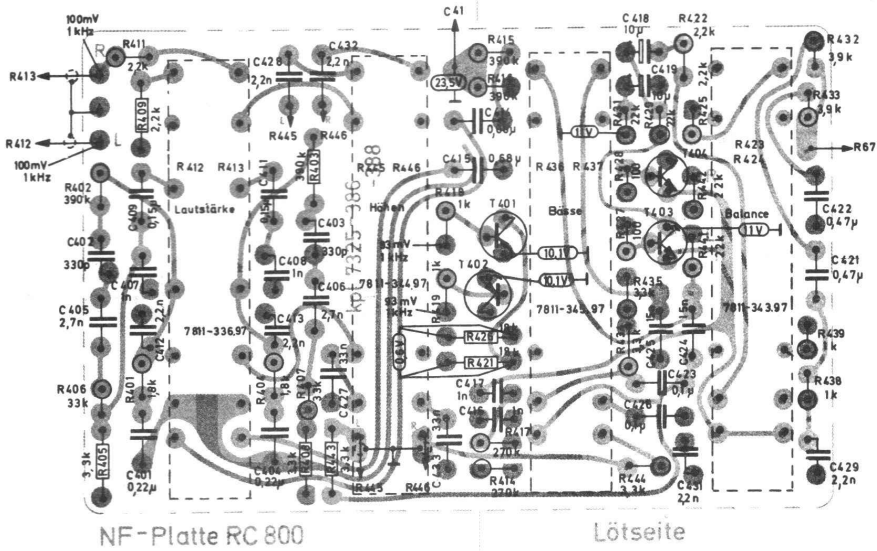


VOLTAGES GEZEIGT MIT 100V ZUL. O. 50V. GEZEIGTE WERTESCHWANKUNGEN SIND ± 5% AN DER ANZEIGE DER MEßGERÄTE. DIE WERTESCHWANKUNGEN SIND ± 5% AN DER ANZEIGE DER MEßGERÄTE.

PERSONI INSERITE CON VOLTIMETRO ELETTRONICO GEVANDO 50V O 200V. I VALORI SUI RILEVATORI SONO PER MISURA DI RESISTENZA. LE TOLLERANZE SONO ± 5% ALLA LETTURA DEI RILEVATORI. LE TOLLERANZE SONO ± 5% ALLA LETTURA DEI RILEVATORI.



Reglerplatte, Lötseite



NF-Platte RC 800

Lötseite



Änderungen vorbehalten

ALTERATIONS RESERVED

MODIFICATIONS RESERVES

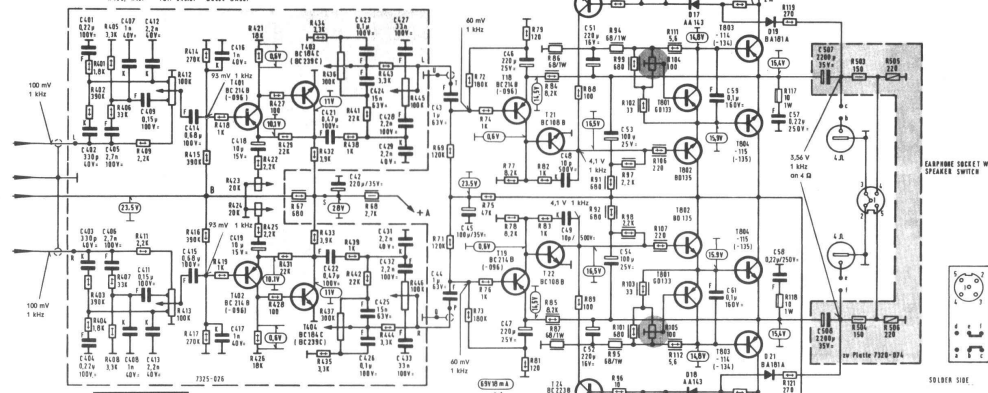
CON RISERVA DI MODIFICA



LEFT CHANNEL

ABOUT 10cm WITH 4mm (4MS, 810S) (COOLING SURFACE TEMPERATURE 20-25°C)

8A12, 8A13 7811-216.97 Selenierleuchte VORLEUCHT/
 8A12, 8A13 7811-216.97 Selenierleuchte VORLEUCHT/
 8A15, 8A16 7811-216.97 Röhre FREILEIT/
 8A16, 8A17 7811-216.97 Röhre BASIS/



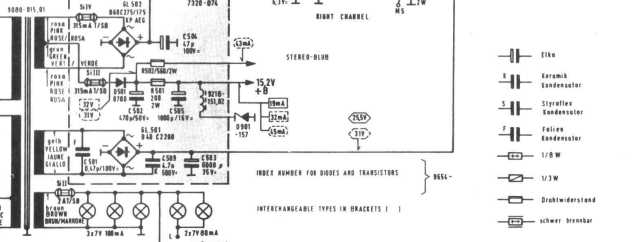
3-4 MAINS OUTPUT 110-240 AC

5-6

110V AC CONNECTION FOR BUILT-IN RECORD CHANGER 220-240V ~ 50/60Hz 15W

MAINS INPUT 110-240V

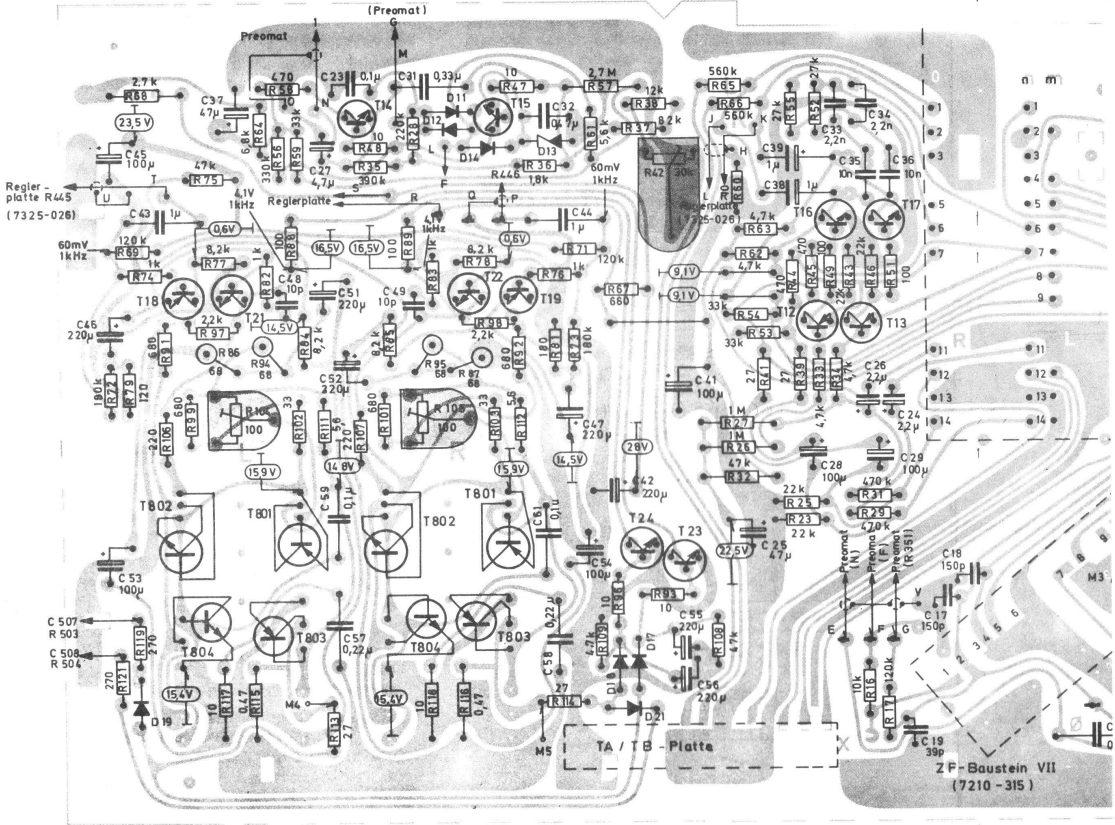
POWER CONSUMPTION APPROX. 20W WITHOUT SIGNAL AT MAXIMUM LEVEL (200Hz, 1000Hz) 75W (FM) MAX. 95W

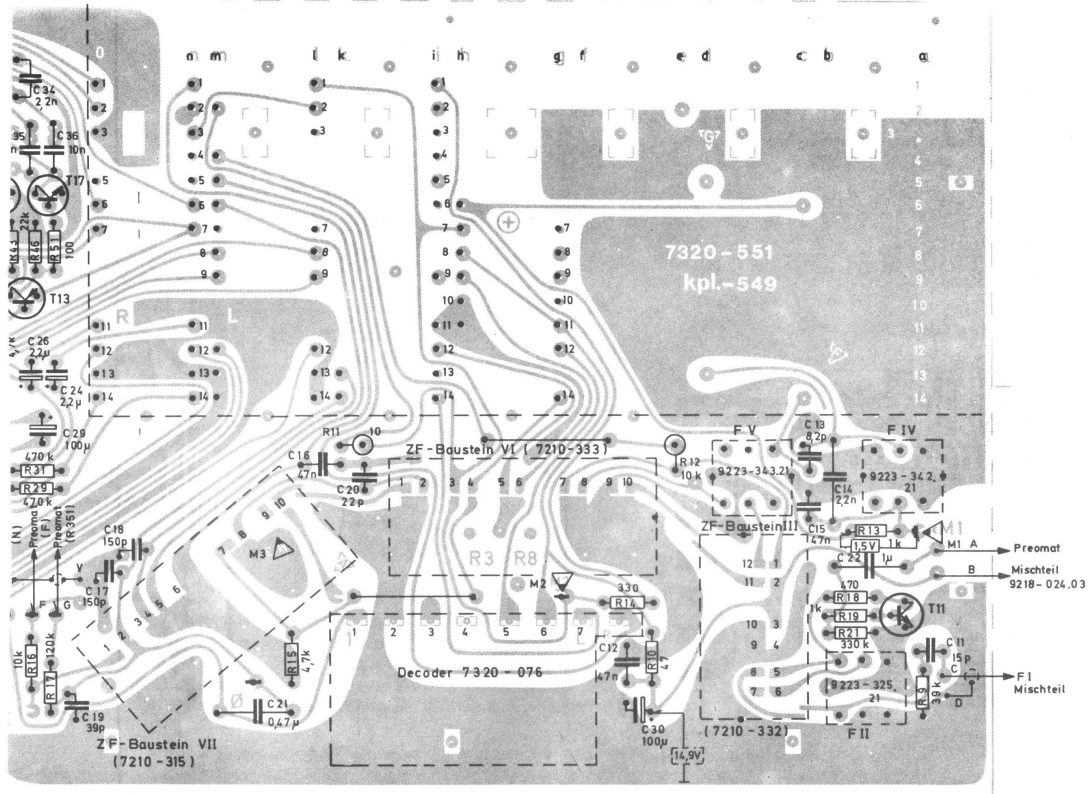


- AM 6.3V
- FM
- 1A/1.0W
- WITH MODULATION
- WITHOUT MODULATION
- 15V 20W
- 1.5W
- 1/2W
- schwer brechen

AM / FM Grundchassis RC 800 (19-8076-1001)
 RTV 800 (15-1809-1101)

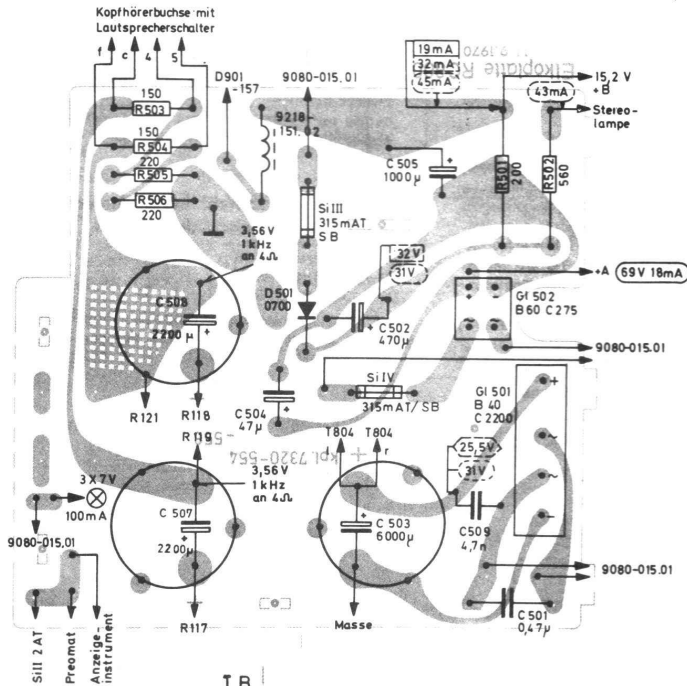
AF-IF-PRINTED BOARD, SOLDER SIDE



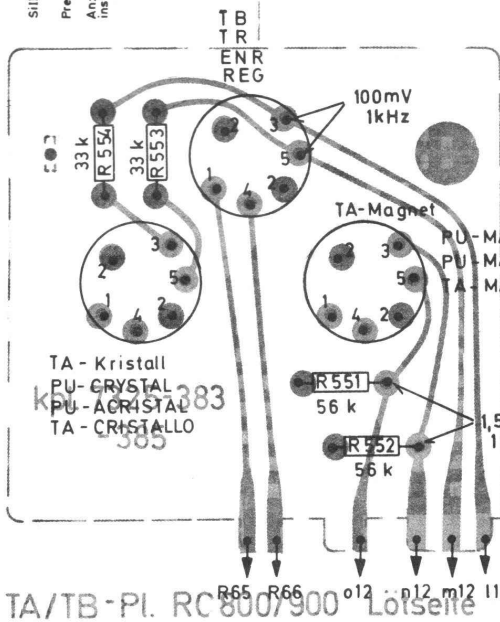


Grundig RC-800 & RTV-800

**ELECTROLYTIC CAPACITOR BOARD,
SOLDER SIDE**



Grundig RC-800 & RTV-800



PU-TR-SOCKET PLATE, SOLDER SIDE

Grundig RTV-800

G18