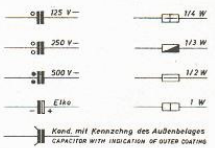
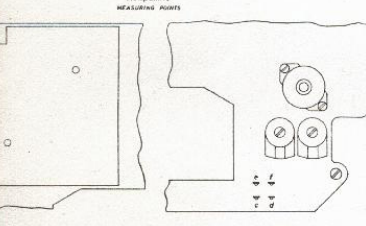
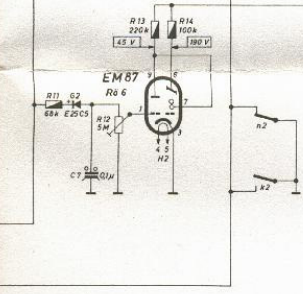


Spannungen bei Aufnahme in bezug. pos. Wiedergabe in bezug. pos.

ohne Signal mit GRUNDIG RUM Typ E6E2 (R = 30 MΩ) gegen Chassis gemessen. WINDMUT: 20000 nFM; GAIN: 1000; TYP: 1000 (100); IN CHASSIS (A.U.F.) RESISTANCE: 1000 Ω

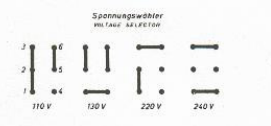


	TK 42 a	TK 42 b
Motor	7882 - 102	7882 - 100
C 21	2µF/100 V - OB	8µF/115 V - OB
①	gelb YELLOW	gelb YELLOW
②	blau BLUE	rot RED
③	grün GREEN	grün GREEN



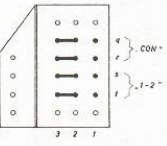
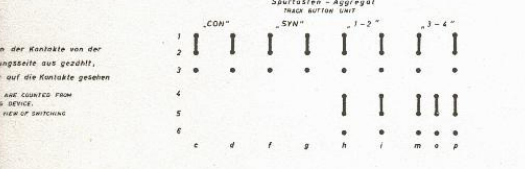
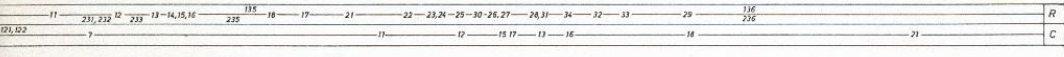
\*1,2 = Engpassschalter Mikro-Radio, gezeichnet in Stellung Radio  
\*1,2 = Engpassschalter Mikro-Radio, gezeichnet in Stellung Radio

11 = Lautstärkeschalter  
11 = Loudness switch



**Netz - Sicherung**  
Mains Fuse

110, 130 V	220, 240 V
0,5 A	0,5 A



**GRUNDIG WERKE FÜRTH (BAY.)**  
**TK 42**  
[39-5070-1000/S]

28661 He