



ECC 85

ECH 81

EF 89

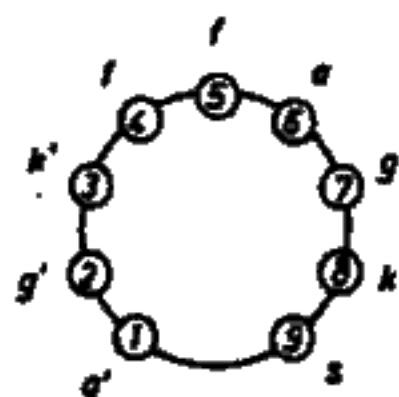
EABC 80

EM 84

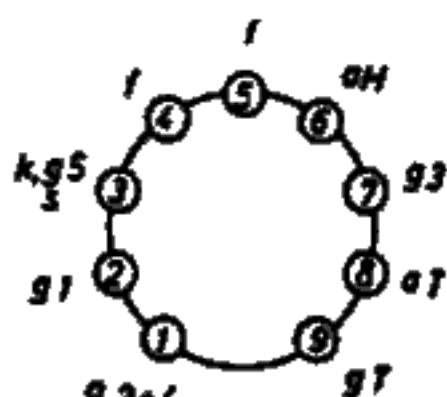
ECC 83

EL 84 I,II

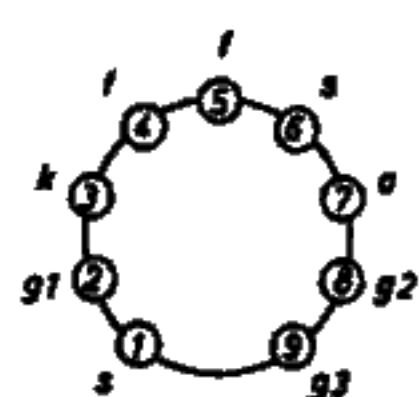
EZ 81



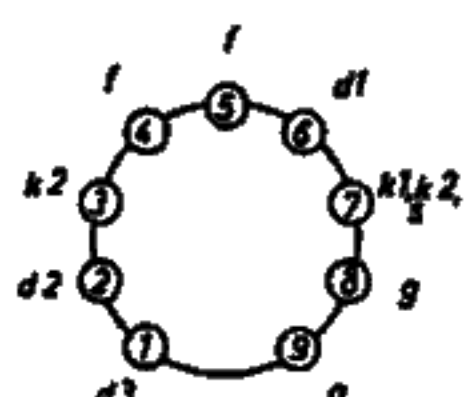
a' 130V 10mA
a 110V 3,6mA



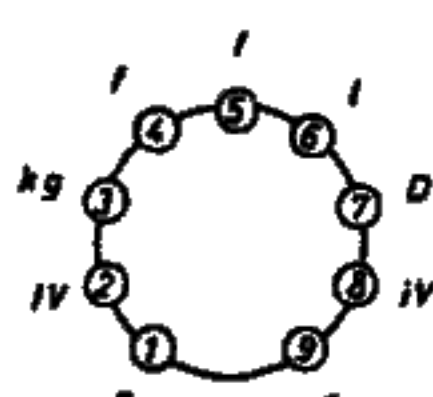
aH (210V 25mA)
180V 6mA
aI (78V 5,5mA)
g2-4 (62V 4mA)
65V 3mA



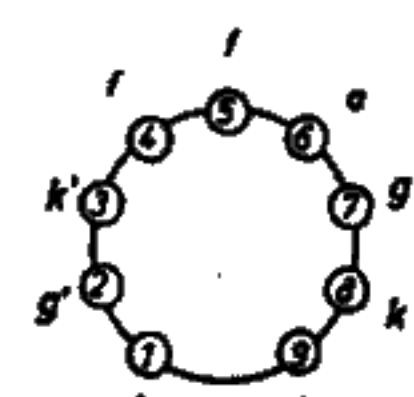
a (215V 6,7mA)
196V 6,5mA
g2 (88V 1,9mA)
50V 2,4mA



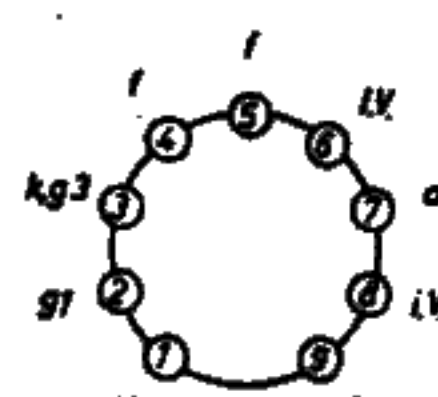
a (80V 1,5mA)
(75V 1,4mA)
73V 1,3mA



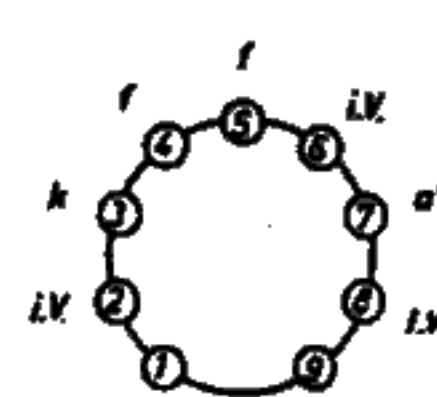
a 30V
Stereo 50V
D 30V
I (230V)
215V



a, a' (46V 0,5mA)
(43V 0,5mA)
41V 0,5mA



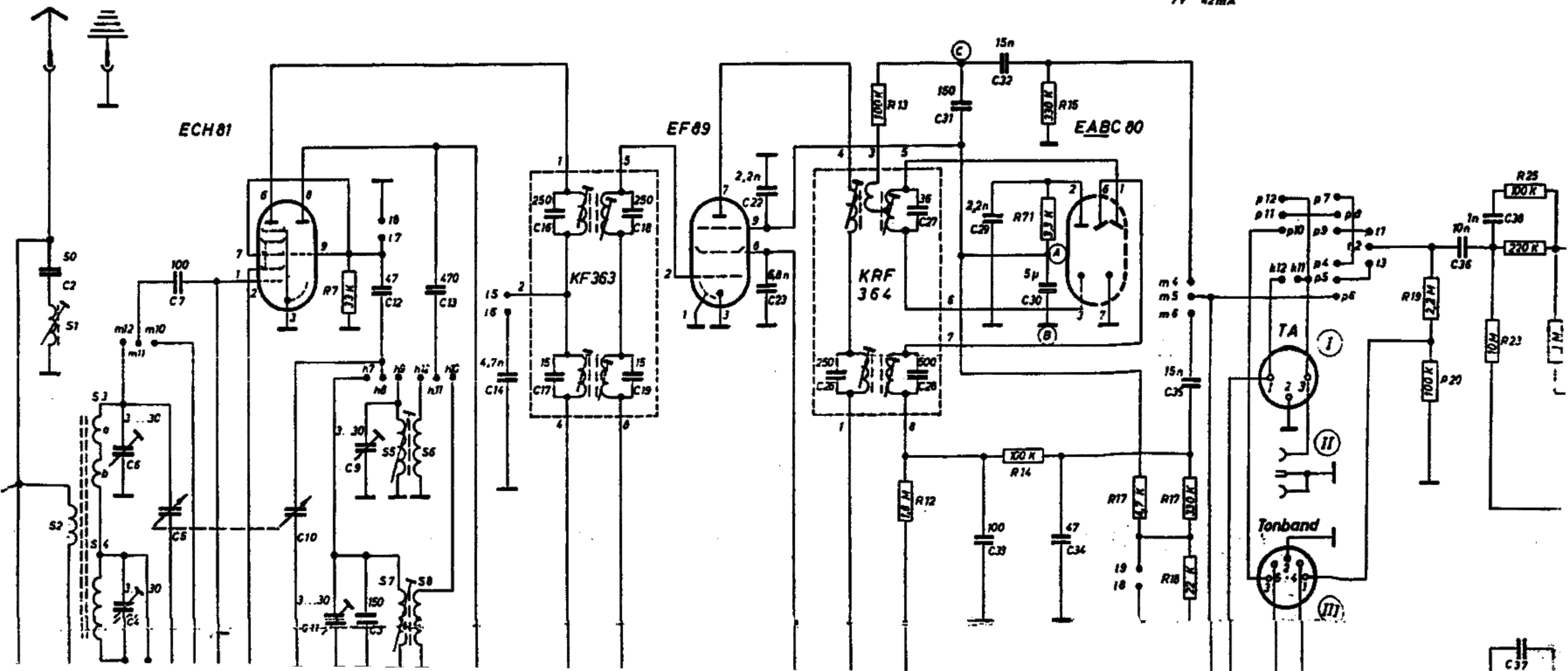
a (200V 4,2mA)
(255V 3,9mA)
255V 3,8mA
g2 (270V 5mA)
(250V 5mA)
240V 4mA
k 18V 47mA
(7V 43mA)
7V 42mA



a, a' 240V ~
k (282V 100mA)
(278V 114mA)
274V 120mA

Ströme und
mit Multi

[Tefi
(M
UK

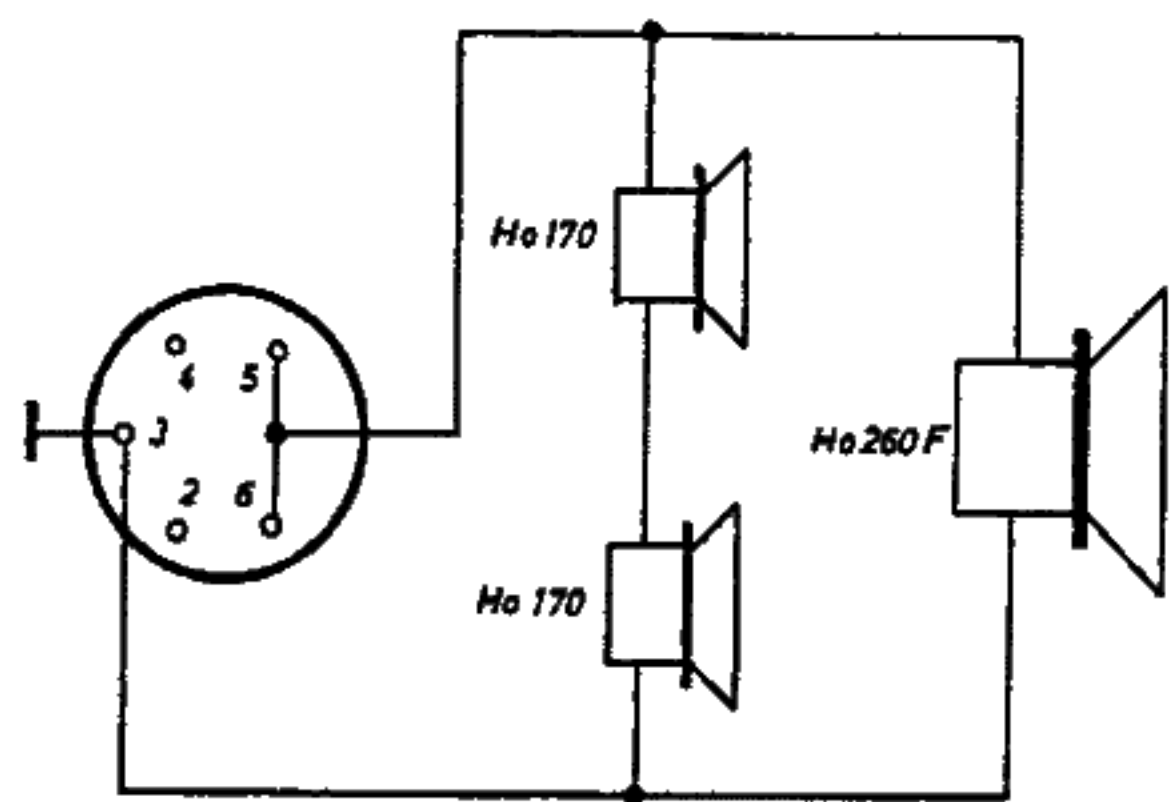


Lautsprecheranschlüsse

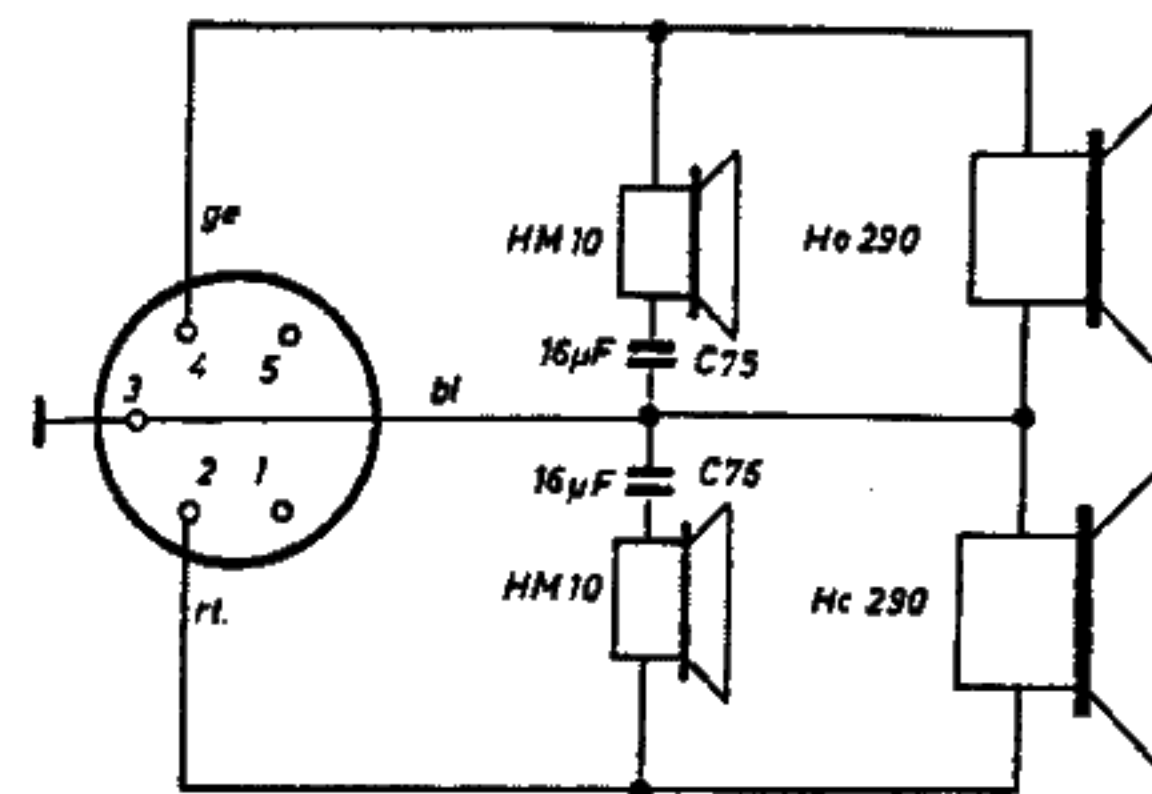


Ströme und Spannungen gemessen mit Multavill: 15/300mA, 300 V

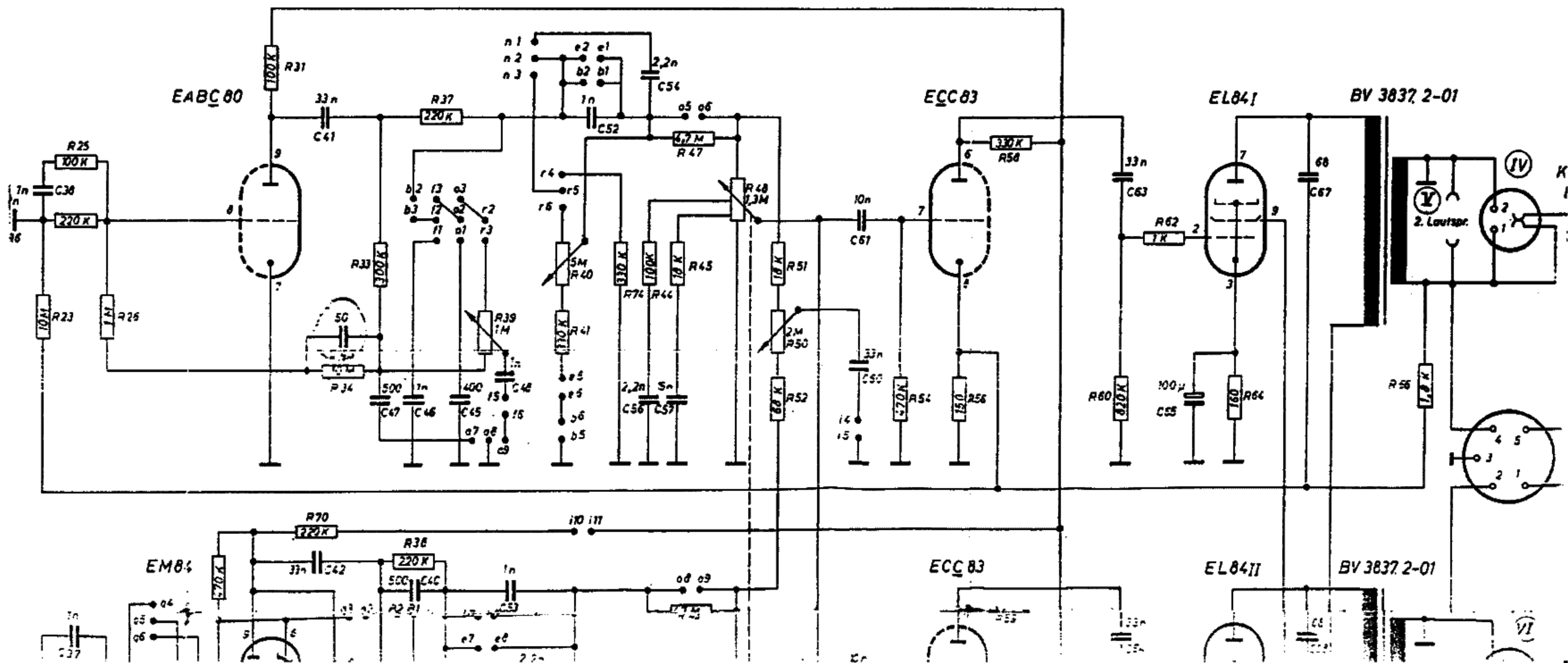
[Telefon]
 (MW)
 UKW

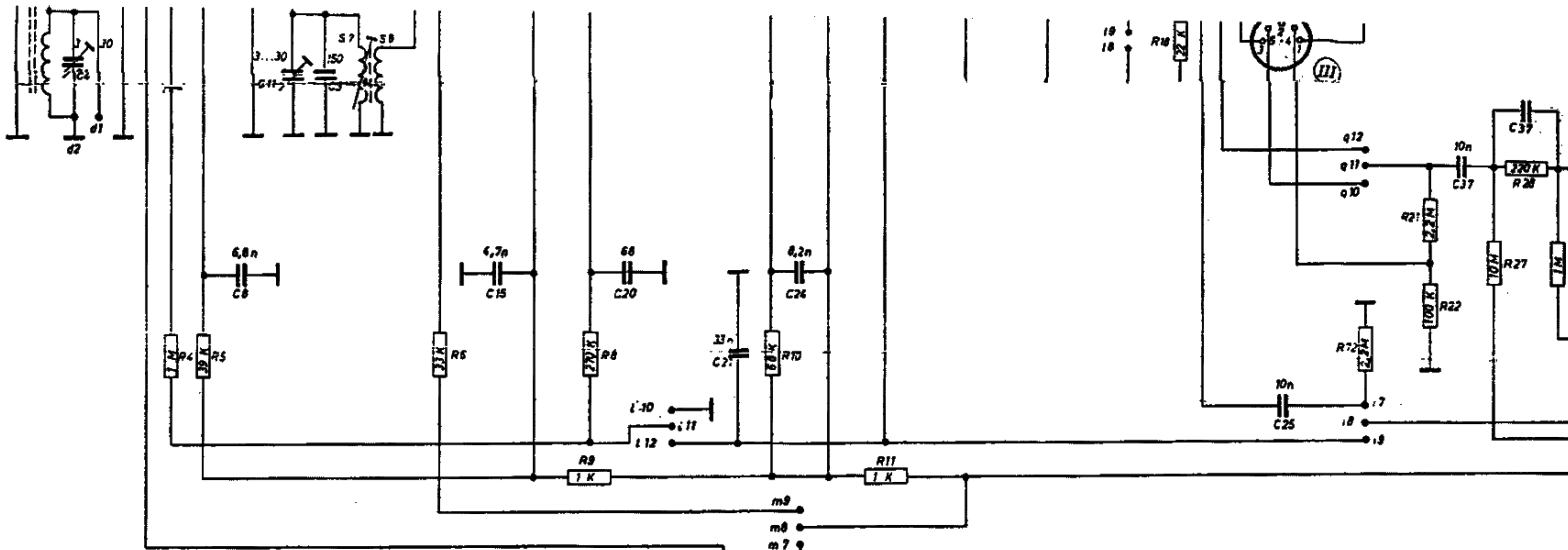


Tischgehäuse T602



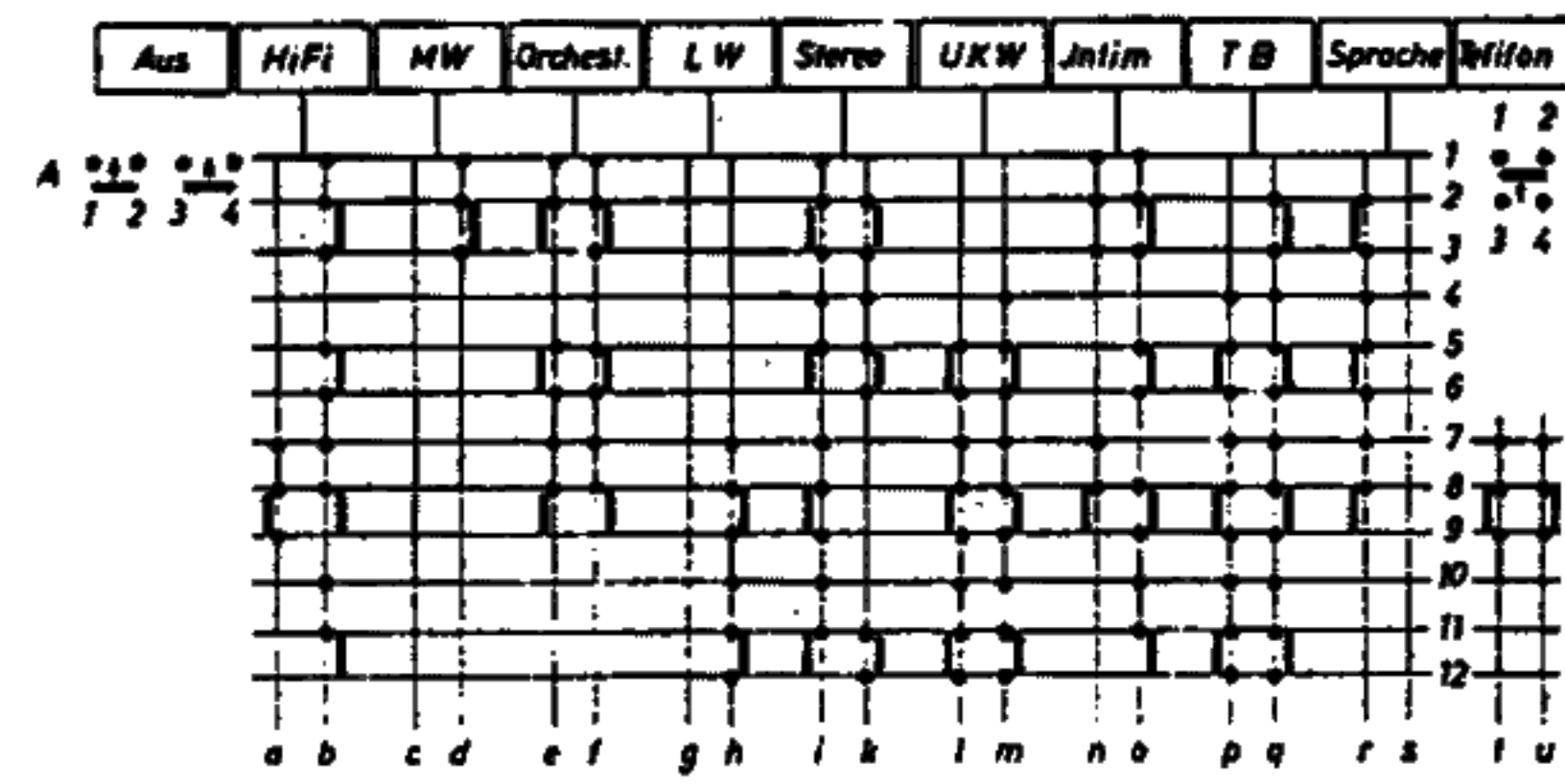
Truhe TS 137



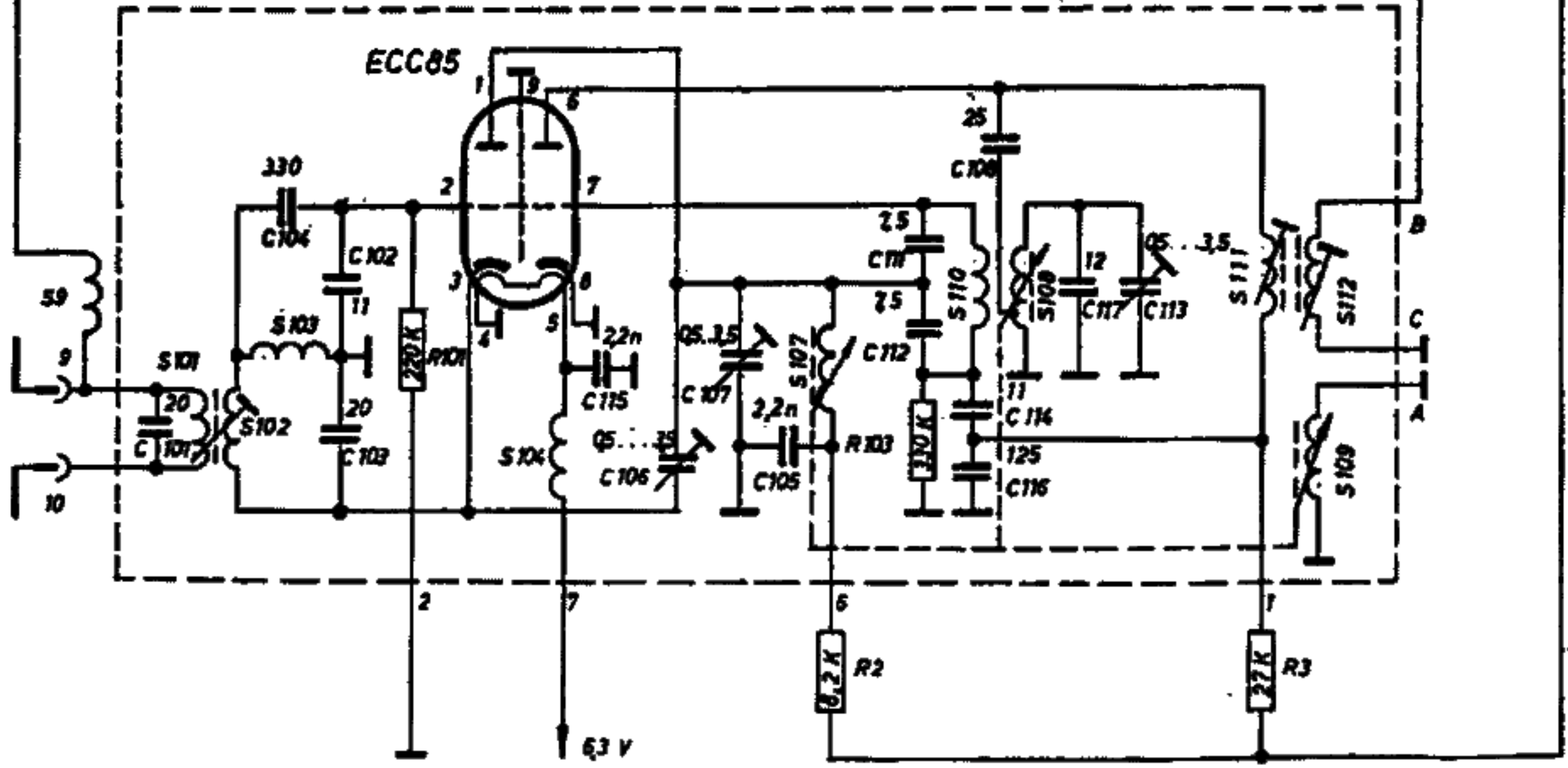


Drucktastenschalter

Schalter ungelastet

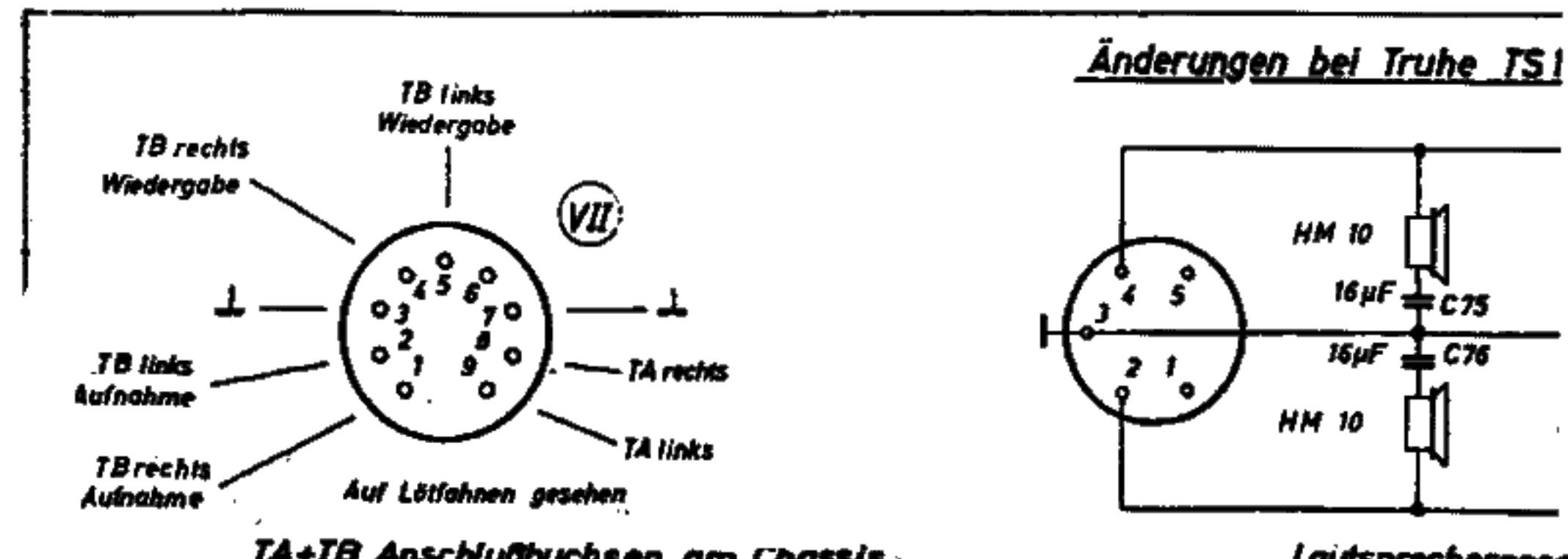


Von unten auf Lötfahnen gesehen



Farbe:	1 Ring	2 Ring	3 Ring	4 Ring
schwarz	0	0	-	= Toleranz
braun	1	1	0	braun ± 1%
rot	2	2	∞	rot ± 2%
orange	3	3	∞∞	gold ± 5%
gelb	4	4	∞∞∞	silber ± 10%
grün	5	5	00000	ohne ± 20%
blau	6	6	000000	
violett	7	7		
grau	8	8		
weiß	9	9		

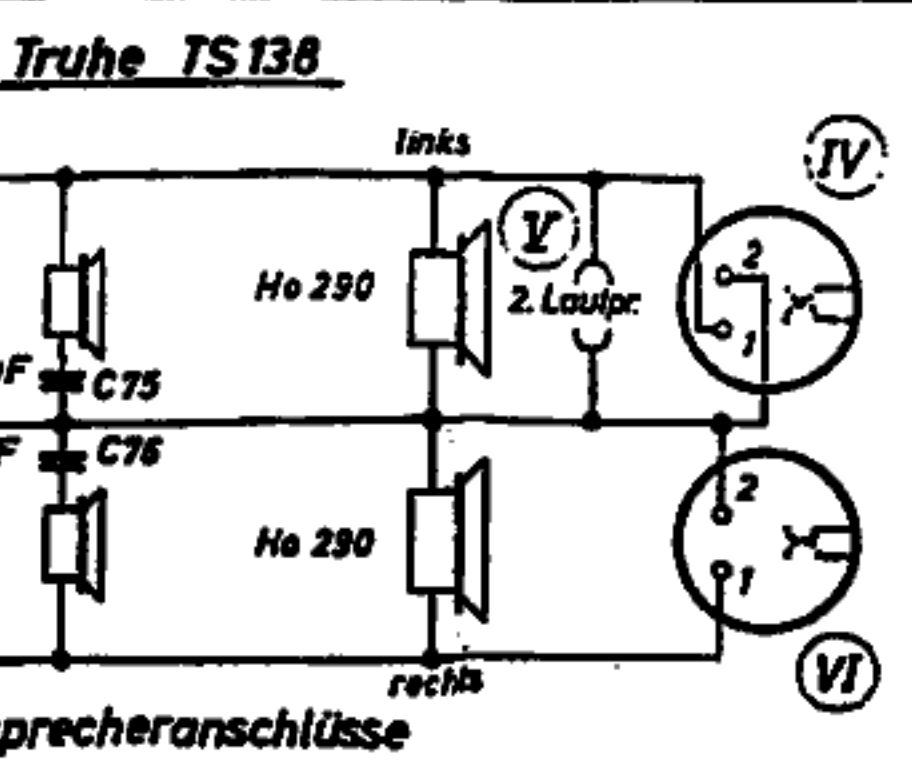
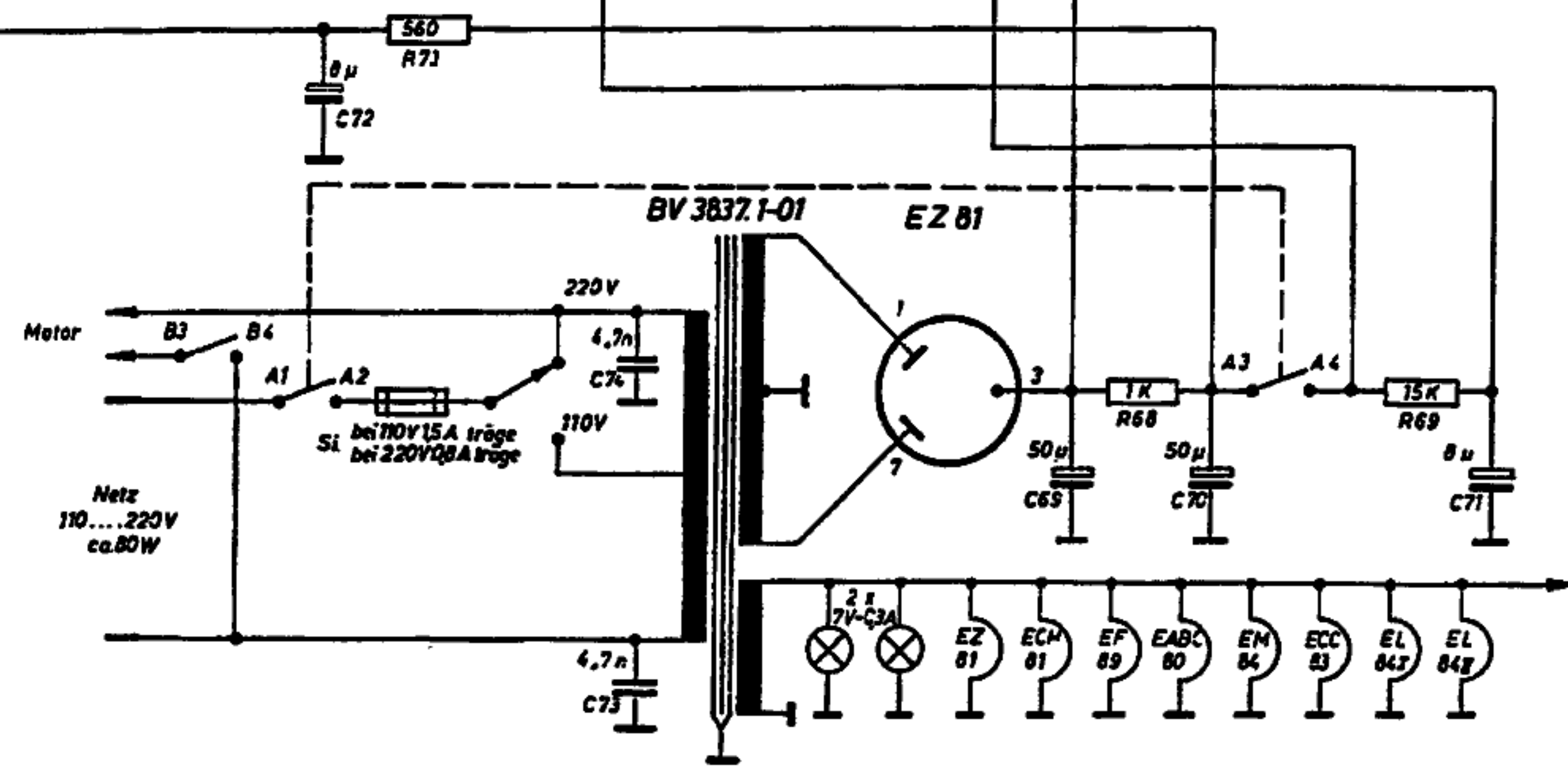
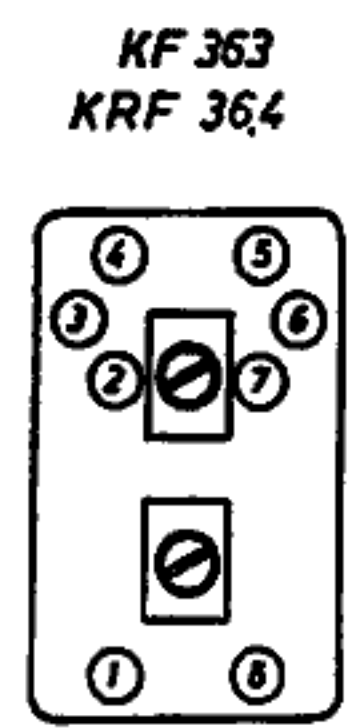
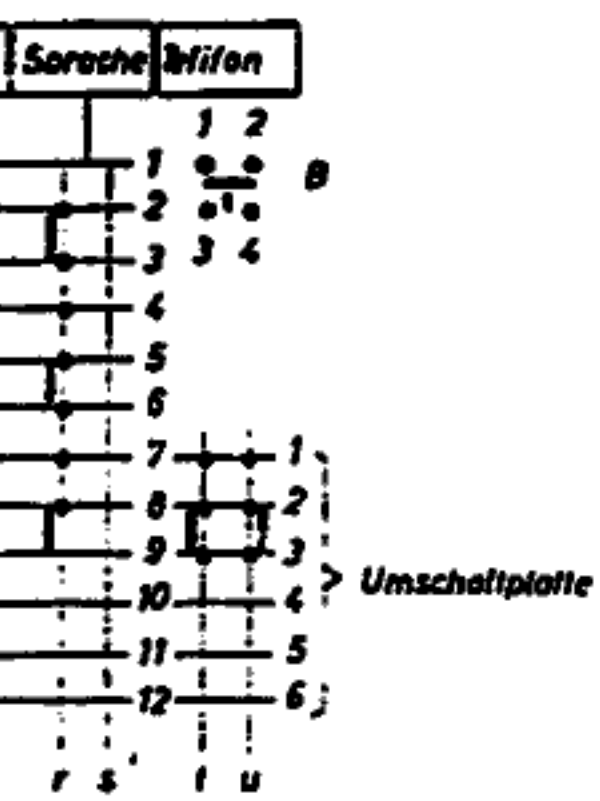
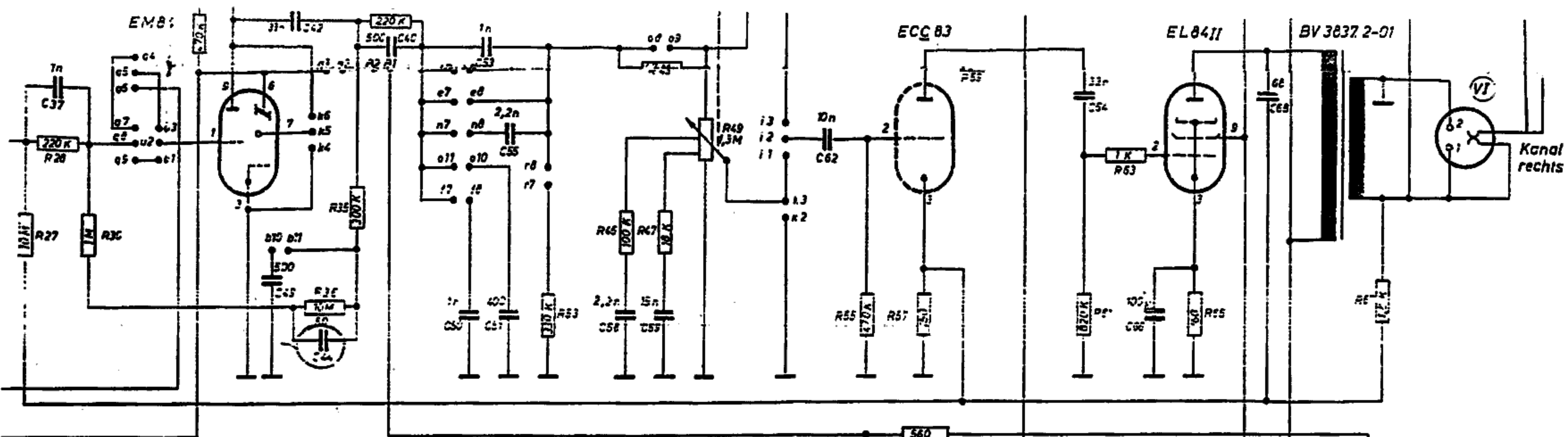
Farbkennzeichnung der Widerstände



TA+TB Anschlussbuchsen am Chassis

Lautsprecheranschl.

Änderungen bei Truhe TS1



C43/44 400pF
Die TA Buchsen I, II u. III sind getrennt über Stecker VII mit dem Chassis verbunden
Die Lautsprecherbuchsen IV, V u. VI sind seitlich an der Truhe über den 5poligen Stecker mit angeschlossen

Rundfunk - Chassis für Tischgerät T602
Truhe TS137
Truhe TS138

TEFI - Werke Porz bei Köln