

T1

C 55 V  
B 08 V  
E 065 V

T2

C 36 V  
B 05 V  
E 04 V

T3

C 58 V  
B 10 V  
E 09 V

T4

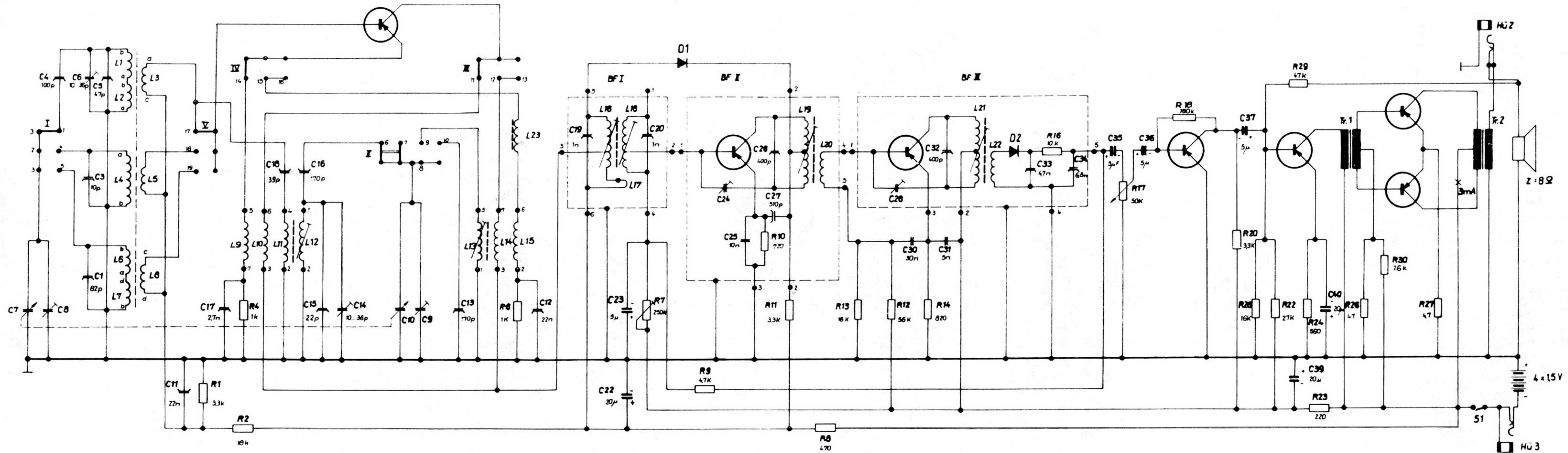
C 33 V  
B 01 V

T5

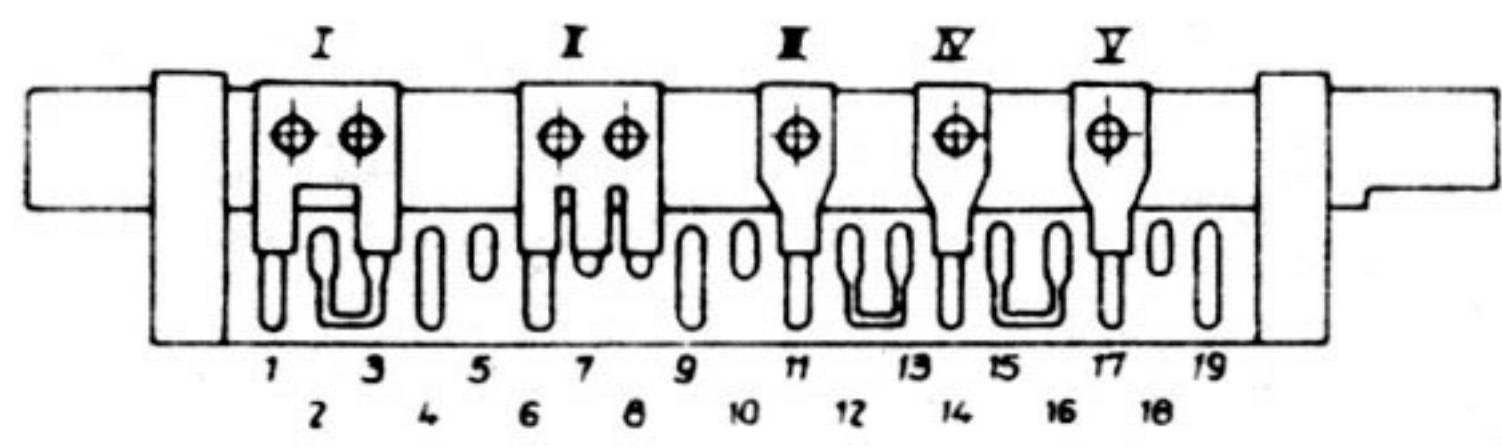
C 52 V  
B 12 V  
E 11 V

T6, T7

C 39 V  
B 01 V

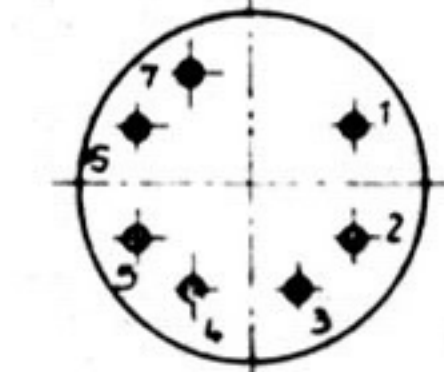


Schaltrichtung → Schaltfolge KML  
gezeichnete Schalterstellung K

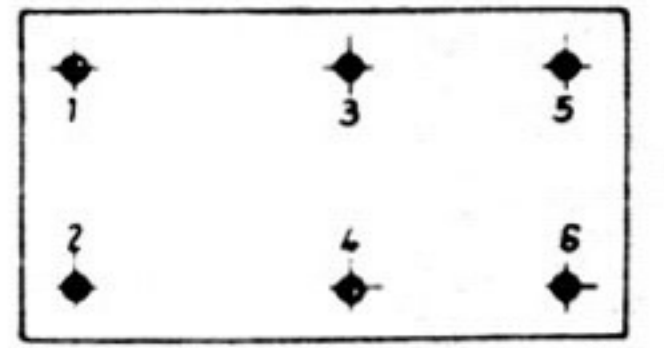


Schalter von oben gesehen

Spulensockel

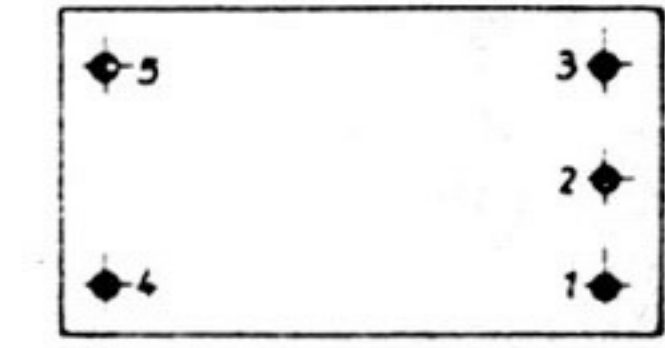


Bandfilter I

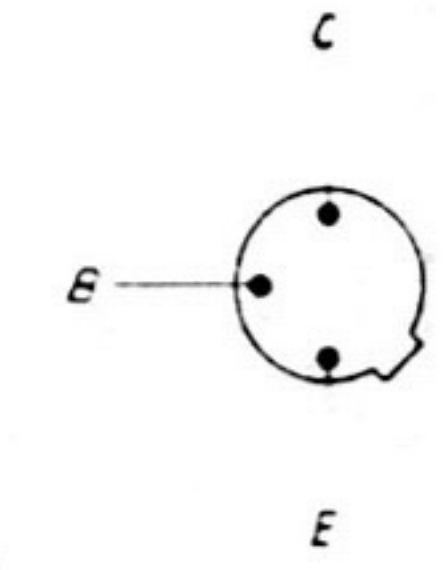


Anschlüsse von unten gesehen

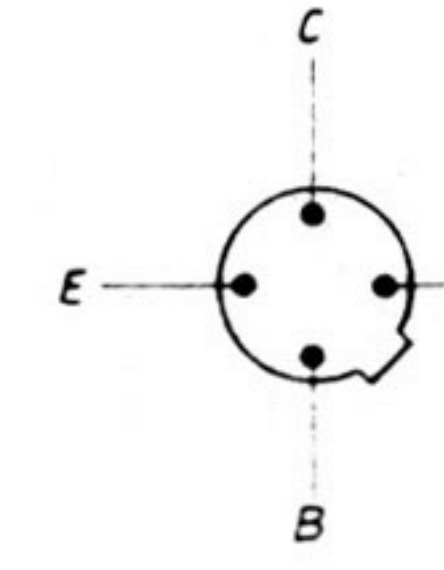
Bandfilter I u. II



GF 100  
GC 116  
GC 121



GF 122



Sämtliche Spannungen mit Instrument 20 KΩ/V  
Bereich 5V gegen Plus-Batterie gemessen  
(ohne Signal)

### REPARATUR-STROMLAUFPLAN

Taschenempfänger T 103

1151.009-2 Index „C“

T1  
GF 122

T2  
GF 100

T3  
GF 100

T4  
GC 116 b

T5  
GC 116 b

T6, T7  
2-GC 121 B

D1  
OA 625

D2  
OA 625