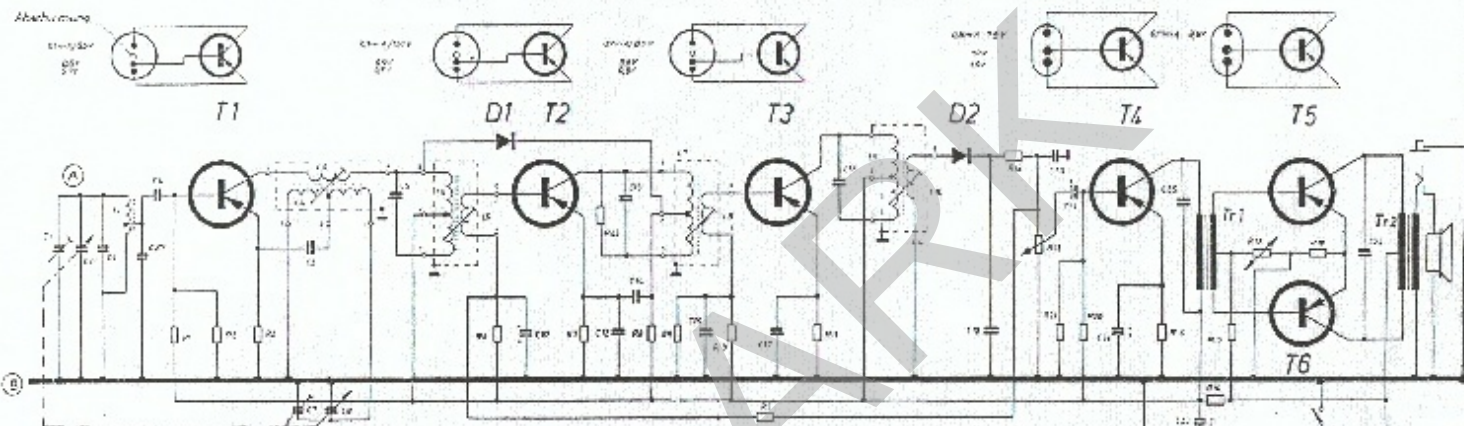


Transistor - Super „Sternchen“ 57/69 TT



Currents and tensions measured at 9V battery tension.

Ströme und Spannungen bei 9V Batteriespannung gemessen.

Courants et tensions mesuré à la tension de pile de 9V.

Specification

C 1	7...17 pF
C 2	7...157 pF
C 3	5 pF
(nach Bedarf) (when required) (sur besoin)	
C 4	10 000 pF
C 5	3 000 pF
C 7	7...17 pF
C 8	7...86 pF
C 9	200 pF
C 10	5 pF 3/4 V
C 12	30 000 pF
C 13	200 pF
C 14	5000 pF
C 15	30 000 pF
C 17	30 000 pF
C 18	200 pF
C 19	10 000 pF
C 20	10 000 pF
C 21	5 pF 3/4 V

C 23	30 pF 12/15V
C 24	20 000 pF
C 25	10 000 pF
C 27	200 pF ± 20 %
R 1	30 kOhm 1/20 W
R 2	10 kOhm 1/20 W
R 3	2 kOhm 1/20 W
R 5	60 kOhm 1/20 W
R 6	6 kOhm 1/20 W
R 7	1 kOhm 1/20 W
R 8	1 kOhm 1/20 W
R 9	16 kOhm 1/20 W
R 10	100 kOhm 1/20 W
R 11	1 kOhm 1/20 W
R 12	1 kOhm 1/20 W
R 13	5 kOhm (Potentiometer)
R 15	1 kOhm 1/20 W
R 16	250 Ohm 1/20 W
R 17	30 kOhm 1/20 W
R 18	300 Ohm (NTC - Resistor)

R 20	30 kOhm 1/20 W
R 21	6 kOhm 1/20 W
R 22	60 Ohm 1/20 W
L 1	Antennenspule (aerial coil) (bobine d'antenne)
L 3, L 4	Oscillatorspulen (oscillator coils, bobines d'oscillateur) 2x blau
L 5, L 6	1. ZF-Spulen (1. IF-coils, 1. bobines FI) 2x rot
L 7, L 8	2. ZF-Spulen (2. IF-coils, 2. bobines FI) 2x rot
L 9, L 10	3. ZF-Spulen (3. IF-coils, 3. bobines FI) 2x grün
Tr 1	Treibestraße (driver transformer)

Tr 2	Ausgangsstraße (output transformer) (transformateur de sortie)
Lautsprecher P 558, perm. dyn. 65 mm Ø (loudspeaker, hautparleur) 0.1 W z = 8 Ohm	
9 V - Batterie Belfa Typ 694	
T 1	OC 169
T 2	OC 169 R
T 3	OC 169
T 4	OC 811 *)
T 5 + T 6	2 x OC 818 à 2 x OC 815 *)
D 1	OA 645
D 2	OA 645

*) f. OC 815 ↔ OC 811: $f_{L2} > 50$