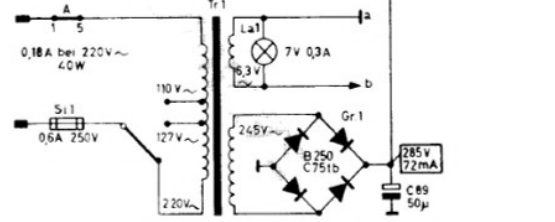


Spannungen mit Instrument 33kV/V gegen Masse in Stellung UW.

Tensions doivent être mesurées relativement à masse du chassis par un instrument 33kV/V dans la position UW.

Potentials are to be measured with reference to ground by means of an instrument 33kV/V in the position UW.

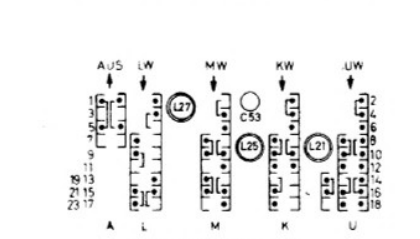


LOEWE-OPTA

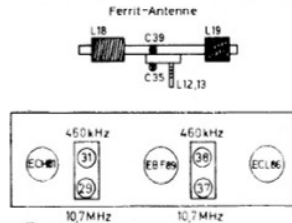
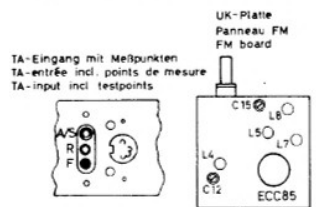
„Truxa“ 42 054 W

Schaltung: 42 054 Ausgabe 1 27.6.63 gez. B... gepr.: ... 42 054

C	1, 2, 3	33, 34, 35, 4, 5, 39, 40, 41, 42, 6, 45, 47, 8, 11, 7, 10, 57, 12, 48, 50, 53, 13, 18, 56, 14, 16, 54, 58, 15, 55, 17, 61, 19, 9, 43	60, 62	21, 63	22	72	64	75	65	71, 76, 74	85, 80, 77	87, 86	93, 95, 96	94, 100, 86	91	102	103	89, 90	98
R	13	6	2, 16, 17, 14, 15	3	19	20, 18	23	25, 5, 4	24	28, 27	30, 32, 33, 29, 41, 31	34, 43, 42	47, 36	49	52, 53, 55, 60, 56	57	58, 44	61, 52, 53	45, 64, 66



- 1/8 W
- 1/4 W
- 1/3 W
- 1/2 W
- 1 W
- 2 W
- Papier paper 250V-(b)
- Keramik ceramic 500V-
- Styroflex plastik 125V-
- Styroflex plastik 500V-
- Styroflex plastik 250V-
- Papier paper 250V-
- Papier paper 400V-



Bereich	Disz	Vonwert	Frequenz	L1	L2	D1
Gamme	Osc	Circuit	Alignment-tr	L1 7/15 vers	L22 6/0,12 LS	D1 5µH/100A
Waveband		d'entrée		L2 2/05L	L23 -	D2 14/03LS
		input		L4 3 1/2/0 vers	L25 97/0,15 LS	D3 2/0,5 verz
UW	L5	C15	90,8 MHz (MC)	L5 gedruckt m	L26 11/0,15 LS	D4 15/0,3 LS
87-104	L4	C12	101 MHz (MC)	16 Kern LON	L27 230/0,12 LS	D5 32/0,4 L
588-150	L21	C35	7 MHz (MC)	B403A	L28 30/0,12 LS	D6
MW	L13		30 MHz (MC)	L7 45/0,15 LS	L29 42/0,15 LS	D11 32/4/L
513-1630	L25	L18	580 kHz (kc)	L8 31/0,15 LS	L30 36/0,2 LS	
kHz(kc)	C53	C39	1510 kHz (kc)	L9	L31 100/10,05LS	
LW	L27	L19	160 kHz (kc)	L10	L32	
143-390	L27	L19	160 kHz (kc)	L11 2720/0,055	L33	
				L12 11/0,12 LS	L34 100/10,05LS	
				L13 15/1,5 L	L35 50/0,13 L	
				L14	L36 8/0,13 L	
				L15	L37 14/1/0,3 L	
				L16	L38 100/10,05LS	
				L17	L39	
				L18	L40 22/0,22LS	
				L19	L41 100/10,05LS	

Netztrafo Tr1
 Bx 50,0x10,0x1
 0-100/660/0,15
 110-127V/100/0,15
 107-220/560/0,8L
 6,3V/43/0,8L
 250V/1600/0,21

S1-Kontakte in Stellung LW
 Contacts de S1 en position LW
 Contacts of S1 in position LW

bitte von unten trimmen:
 L30, L34, L35, L40 balancer den bas s.v.p.
 please trim from bottom!