

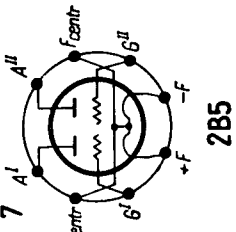


T.			U_f V	I_f A	Cl.	U_a V	U_g V	I_a mA	I_g mA	S mA/V	R_f k Ω	μ V/V	R_o k Ω	P_o W	P_a W	
DCC 90	eur	1	1,4/2,8	0,22/0,11	stat. Ctgr B(\approx) stat.	90 135 135 135	- 2,5 - 30 - 20	3,7 15 15x2 5	2,5 2,5x2	1,8	8,3	15		1 2	0,5	
DDD 11	eur	2	1,2	0,1	stat. B	90	0	4,3		1	16	16	14	1,4		
DDD 25	eur	3	1,2	0,1		120	- 4,5	1,5x2								
DDD 41 W	Lor	4	1,2	0,1		45	- 2,75	0,6x2			0,65	16,2	11	18	0,14	0,4
LV 12	Tif	5	1,2	0,1		90 90	0 0	1 (2÷11)x2			0,82	40	33	12	0,35	
1 G 6-G	amer	6	1,4	0,1	{ A1 B	120 150	- 5,5	2,5		0,8	13,7	11	7	0,4	1	
1 H 3 C	CCCP	6	1,2	0,12	{ A1					maximum						
2 B 5	TS	7	1,2/2,4	0,26/0,13	A1	90	- 1	2,6		1,15	18,7	21,5	(f=150 MHz)	0,55		
3 B 7	amer	8	1,4/2,8	0,22/0,11	{ B B	90 135 180	0 0	(5,2÷10,5)x2 (9,1÷11)x2	1,8x2 1,3x2	1,85 1,9	20 20	20	8 16	1 1,5	2,7	
3 C 6	amer	9	1,4/2,8	0,1/0,05	A1	90	0	3,2		1,3	12	14,1				
5967	Ray	10	1,25	0,12	A1	45	0	3		0,175		17	($R_g=5 M\Omega$)			
5968	Ray	10	1,25	0,12	Mixer	45	0	0,7		1,3		45				

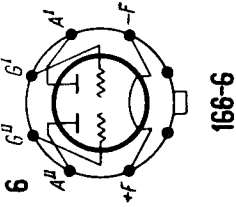
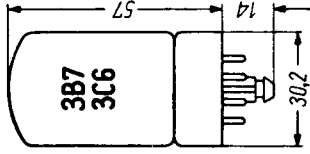
Equivalents

T		$C_{g/f}$		$C_{a/f}$		$C_{g/a}$		$C_{o/a}$	
		pF	pF	pF	pF	pF	pF	pF	pF
DCC 50	I-II triod.	0,9	1	3,2	0,32				
3 B 7	I-II triod.	1,4	1,8	2,6					
3 C 6	I-II triod.	1,7	2,3	1,7					

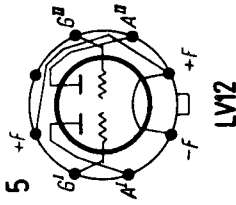
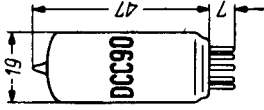
CK 5967	Ray = 5967	3 A 5	amer = DCC 50
CK 5968	Ray = 5968	1288	amer = 3 B 7
XXB	amer = 3 C 6	1291	amer = 3 B 7
1 H 1	CCCP = 1 H 3 C	1292	amer = 3 B 7



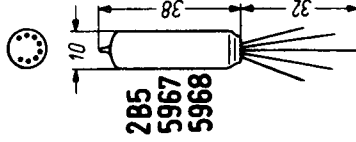
2B5



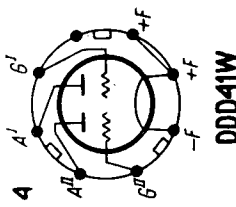
166-6



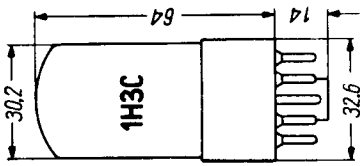
LV2



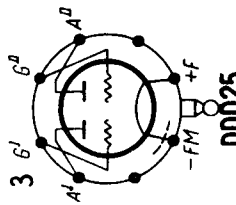
2B5
5967
5968



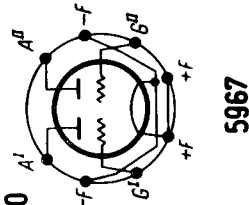
DDD41W



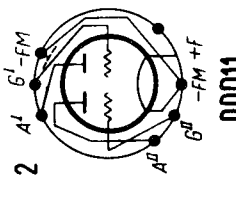
1H3C



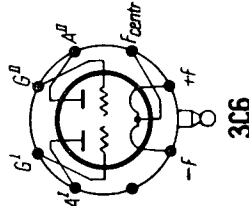
DDD25



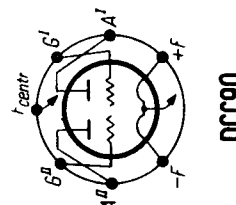
5967



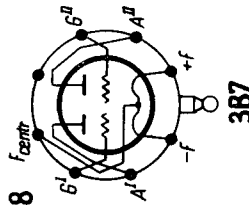
DDD11



306



DCC90



3B7

