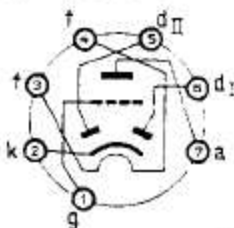


EBC90**= 6AT6 = DH77****RT126**

	stat.	dyn.				Grenzwerte		Duodiode-Triode	
		NFV (RC-Kopplg.)				max.		(D,R)	(NF)
Qa =					0,5	W	Heizwerte:		
Qg2 =					—	W	6,3V/0,3A ≈, p, s		
Ub =		300	180	90		V			
Ua =	250	(190)	(200)	(100)	(67)	300	V	Ufkmax = 90V	
Ug2 =	—					—	V	Rfkmax =	
Ug1 =	-3						V	Kapazitäten(pF):	
Rk =		3,7	2,1	4,6	15		kΩ	Ce = 2,3	
Ra =	0	220	100	220	220		kΩ	Ca = 1,3	
RgII =	—	1000	470	1000	470		kΩ	Cag = 2,1	
RgI =	0	1	1	1	1	10	MΩ		
ug =	0	1,6	1,5	0,86	0,4		Veff	Dioden (je System):	
Ia =	1	0,5	1	0,35	0,1	5	mA	Udmax = 90V	
Ig2 =	—					—	mA	Idmax = 0,2 mA	
Ig1 =	0						μA		
S =	1,2						mA/V		
μ =	70						—		
D =	1,4						%		
Ri =	58						kΩ		
Vu =	0	48	41	44	41		—		
N =							W		
ua =		77	63	38	16		Veff		
k =							%		



M 38

Mi 6