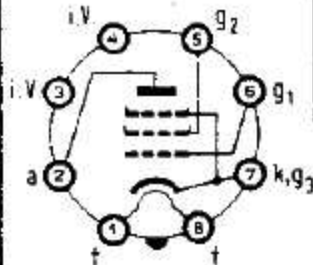


EF410

RT273

	stat.	dyn. (HF,ZF)	Grenzwerte max.		HF-Pentode
					(HF,ZF), Sp R
Qa =			2	W	Heizwerte: 6,3V/0,2A \approx p, s
Qg2 =			0,3	W	
Ub =		250		V	
Ua =	250	250	300	V	Ufkmax = 50V
Ug2 =	100	100	125	V	Rfkmax = 20 k Ω
Ug1 =	-2	(-2)		V	Kapazitäten (pF):
Rk =		260		k Ω	Ce = 5,5
Ra =	0	LC		k Ω	Ca = 7
Rg2 =	fest	85		k Ω	Cagl < 0,004
Rg1 =			1	M Ω	Cg1/f < 0,05
ug =	0			Veff	
Ia =	6	6	10	mA	
Ig2 =	1,75	1,75		mA	
Ig1 =	0			μ A	
S =	2,7	2,7		mA/V	
μ =	2700			—	
D2 =	4,75			%	
Ri =	1000	1000		k Ω	
Vu =	0			—	
N =				W	
ri(100) ²	0	3,7		k Ω	
r _a =		6,5		k Ω	



Ri 3