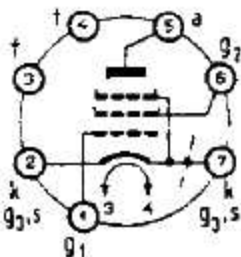


EF 905¹⁾

≡ E95F ≡ 6AK5W ≡ 5654

RT287

	stat. Streuwerte:				Grenzwerte max.	Breitbandpentode (HF, ZF, BB)*
	(dyn)		(HF, ZF)			
Qa =					1,85 ²⁾ W	Heizwerte:
Qg2 =					0,55 W	6,3V ± 10% / 0,175A ± p
Ub =	(122)				V	6,3V / 0,175A ± 8%
Ua =	120	180			200 V	Ufkmax = 130V
Ug2 =	120	120			155 V	Rfkmax =
Ug1 =	(-2)	-2	(-2)	-8,5	V	Kapazitäten (pF): ³⁾
Rk =	200	200			Ω	Ce = 4,7 ± 0,6
Ra =	0	(LC)			kΩ	Ca = 2,85 ± 0,4
Rg2 =	0	(25)			kΩ	Cag1 < 0,02
Rg1 =	0,1				0,5 MΩ	³⁾ Abschirmhülse (19mm) an k
ug =	0				Veff	* SQ-Röhre (K, L, S, T, Z)
Ia =	7,5	5...11	7,7	0,01	20 mA	²⁾ T(Kolb)max = 185°C
Ig2 =	2,5	0,8...4	2,4		mA	
Ig1 =		-0,1			+0,3 ^{o)} μA	^{o)} bei Ug1 = -1,3V
S =	5	3,8...5,2	5,1		mA/V	
μ =	1500		2550		—	
D2 =	5		5		%	
Ri =	300		500		kΩ	
Vu =	0				—	
N =					W	
ua =	0				Veff	
k =					%	

¹⁾ SQ-Ausführung EF95/6AK5 (RT 283)

M 28

Mi 29