

EC93

= 6B54

RT157

	stat	dyn. HF	HF (osz.)	Brenzwerte max.	UHF-Triode			
					(UHF, O, S, max. 1000 kHz)			
Qa =				2,25	W	Heizwerte: 6,3V/0,2A ≈ p, s		
Qg =				0,02	W			
Ub =		(104)			V			
Ua =	100	100	75	150	V	Ufkmax = 100 V		
Ug2 =				—	V	Rfkmax = 20 kΩ		
Ug1 =	-4	(-4)	(-4)*	$\approx -I_g \cdot R_g$	-100	V	Kapazitäten (pF):	
Rk =	0	250	0		Ω	Ce = 2,4	Cg/k+f = 2,3	
Ra =	0	LC	LC		kΩ	Ca = 0,3	Ca/k+f = 0,45	
Rg2 =	—				kΩ	Cag = 1,75		
Rg1 =			10		500	kΩ	Cf/k = 1,8	
ug =					Veff	*) o. äußerer Abschirmung		
Ia =	16	16	16	I _k	mA			
Ig2 =	—	—	—	= 20	mA			
Ig1 =			400		μA			
S =	8				mA/V			
μ =	15				—			
D =	6,7				‰			
Ri =	1,9				kΩ			
Vu =	0				—			
N =					W			
ua =	0				Veff			
k =					‰			
					M 28			Mi 35