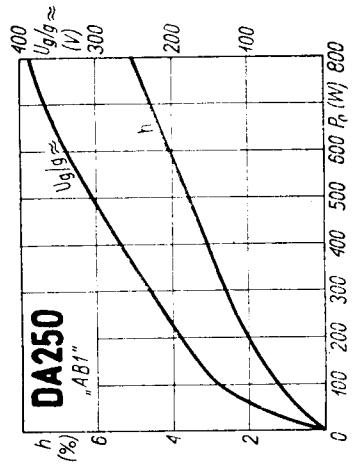
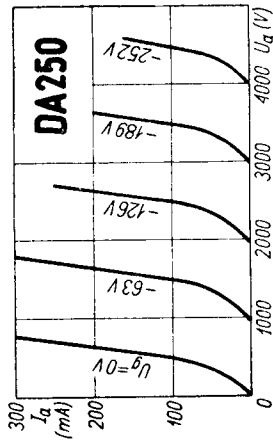


T.	MOG	1	10	2	A	Cl.	f	MHz	U _a	V	U _g	V	I _d	mA	I _g	mA	U _{g≈}	V	P _{dr}	W	R _{a/a}	kΩ	P _o	W	S	mA/V	μ	V/V	P _a	W
DA 250						A 1			2500		-126		100		10 × 2		145 × 2				(17,5)		90		7		16		250 × 2	
						AB 1			2500		-145		(50 ÷ 180) × 2				200 × 2				12		400					190 × 2		
						AB 2			2500		-145		(50 ÷ 250) × 2								12		800					250		
						stat.			2500												maximum									
SRS 326						C-Tgr		30	3000		-150		200		40		270		15				450							
						stat.		50	2000				100																	
						C-Tgr		10	2000		-290		400		60								760							
						stat.		75	2000		-250		400		50								550							
						C-Tgr		75	2000		-350		80																	
						stat.		75	2500																					



T.	C _g	pF	C _a	pF	C _{g/a}	pF
	21	6	41			
	7	0,7	4,4			
	5	1	11,4			

