

T.			U <sub>f</sub>	I <sub>f</sub>	U <sub>a</sub>	U <sub>g2</sub>	U <sub>g1</sub>	I <sub>a</sub>	I <sub>g2</sub>	S	R <sub>i</sub>	R <sub>o</sub>	P <sub>o</sub>	U <sub>g1</sub> ≈	h
			V	A	V	V	V	mA	mA	mA/V	kΩ	kΩ	W	V	%
PTT-201	CSF		10	0,64											
S 311-A	STCS		10	0,64	135	135	-15	30	7	2,8	43	3	1,9	15	14
S 329-A	STCS		7,5	0,85	180	135	-15	31	7	2,9	50	3	2,5	15	14
S 329-L	STCS		7,5	0,85	180	150									
5 A/102 D	STCE		7,5	0,85	180										
7 II 12 C	CCCP		7,5	0,85											
10 II 12 C	CCCP		10	0,64											

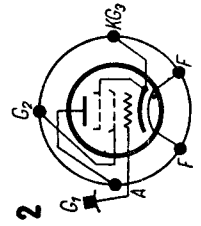
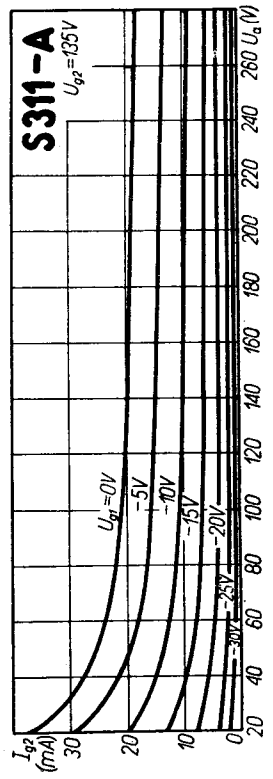
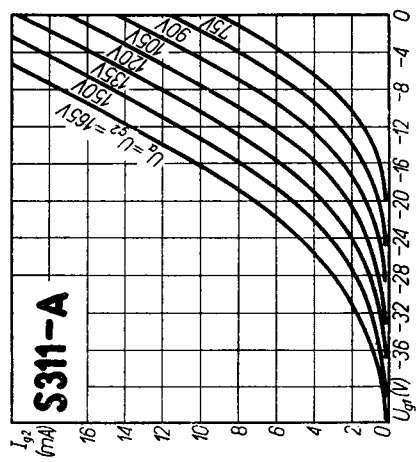
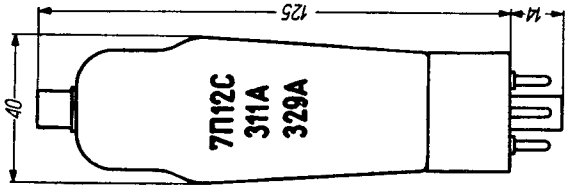
maximum (I<sub>k</sub> = 60 mA; P<sub>a</sub> = 8,6 W; P<sub>g2</sub> = 1,5 W; R<sub>g1</sub> = 0,5 MΩ; U<sub>flk</sub> = 150 V)

1) vide \*4

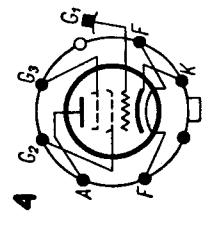
T.	C <sub>g1/k</sub>		C <sub>a/k</sub>		C <sub>g1/a</sub>		vide
	pF	pF	pF	pF	pF	pF	
S 311-A	12	9	9	0,07			* 6
S 329-A	9	8	8	0,29			* 5
S 329-L	6,8	9	9	0,5			* 5
5 A/102 A-D	7,7	9,7	9,7	0,5			* 5
7 II 12 C	6,8	9	9	0,5			* 5
4311 B							
4329 A							

**Equivalents**

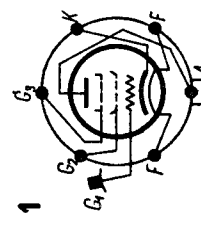
TO-2	CCCP = 10 II 12 C
TO-4	CCCP = 7 II 12 C
VLS 452	STCE = 5 A/102 D
5 A/102 A	STCE = S 329-L
311 A	amer = S 311-A
311 B	amer = S 311-A
329 a	Sim = S 329-A
329 A	amer = S 329-A
3311 A	CSF = S 311-A
3329 A	CSF = S 329-A
4311 B	STCA = S 311-A
4329 A	STCA = S 329-A



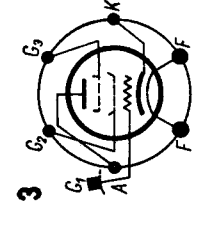
S 329-A



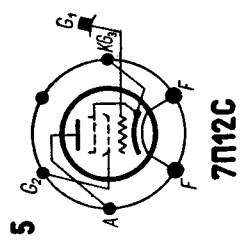
5A/102D



PTT-201



S 329-L



7II12C

