



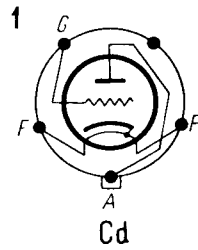
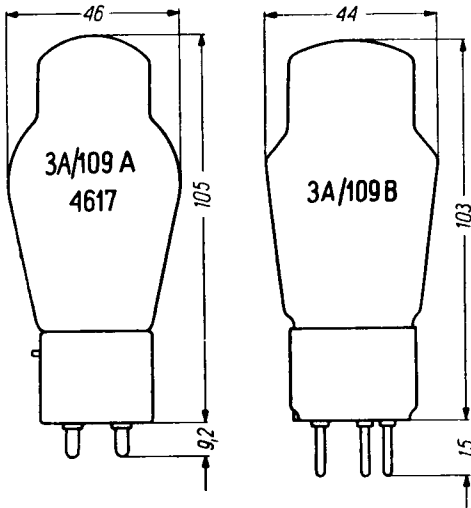
T.			$U_f$	$I_f$	$U_a$	$U_g$	$I_a$	$S$	$\mu$	$R_f$	$R_o$	$P_o$	$h$	$P_a$
			V	A	V	V	mA	mA/V	V/V	k $\Omega$	k $\Omega$	W	%	W
Cd	Sim	1	3,8	0,5	130	- 8	25	3	6	2	2	0,15	5	4
Cf	Sim	1	3,8	0,25										
TS 26	Phl	2	3,8	0,25	250	maximum ( $I_k = 40$ mA; $R_g = 0,3$ M $\Omega$ )								
S 4021-A	STCS	3	4	0,25	130	- 8	22,5	3	6	2,05	2,05	0,14	5	
S 4021-B	STCS	4	4	0,25	160	-10	32,5			1,8	1,8	0,25		
4021 C	STCE	5	4	0,25	190	maximum								
4617	Phl	6	4	0,25	130	- 8	25	3	6,6	2,2	2,2	0,2	10	3,3
maximum ( $I_k = 31$ mA; $R_g = 1$ M $\Omega$ )														

<sup>1)</sup> vide \*4

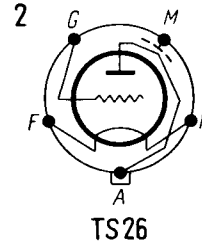
#### Equivalents

LS 8 A	Marc = S 4021-B	3 A/109 AY	STCE = S 4021-A	4021 AS	STCE = S 4021-A
P 421	TuM = S 4021-A	3 A/109 B	STCE = S 4021-B	4021 AT	STCE = S 4021-A
TS 20	Phl = S 4021-A	3 A/109 BY	STCE = S 4021-B	4021 B	STCE = S 4021-B
3 A/109 A	STCE = S 4021-A	4021 A	STCE = S 4021-A	4021 BS	STCE = S 4021-B

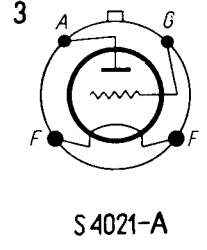
T.	$C_{g/a}$	$C_{a/f}$	$C_{g/f}$
	pF	pF	pF
Cd	6	3	5
Cf	8	3,5	5,5
S 4021-A/B	9	5	8
3 A/109 A/B	9	3,6	6
4617	6,5	3,5	4,8



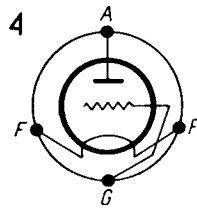
Cd



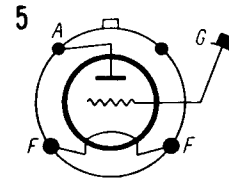
TS26



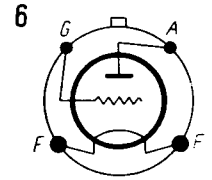
S4021-A



S4021-B



4021C



4617

