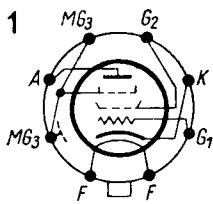


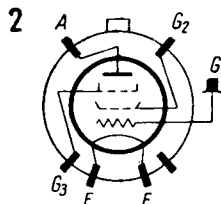
T.			U_f	I_f	U_a	U_{g2}	U_{g1}	I_a	I_{g2}	S	R_i
			V	A	V	V	V	mA	mA	mA/V	MΩ
RD 2,4 Pd	T1f	1	2,4	0,19	130	130	-1,2	3	0,4	1,6	0,5
RV 2,4 P 700	T1f	2	2,4	0,06	150	75	-1,5	1,7	0,35	1	1
RV 2,4 P 710	T1f	3	2,4	0,13	130	75	-1,4	2	0,33	1	
RV 2,4 P 1400	T1f	4	2,4	0,35	110	110	-1	5	0,7	3,4	0,2
RV 2,4 Pa	T1f	5	2,4	0,12	130	130	-2	4	0,8	1,5	
24	amer	6	2,5	1,75	250	90	-3	4	1,7	1,05	0,6

Equivalents 24

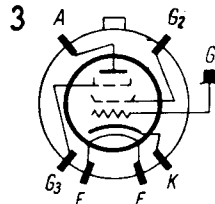
A 224	Vis	K 24	amer	24 E	Bri	324 A	amer
ASX 2240	Tu	T 24	amer	124	amer	424	amer
EY 624	Eta	UY 324	amer	224	amer	424 A	amer
G 24	amer	24 A	amer	224 A	amer	3924	amer



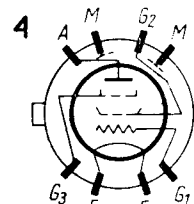
RD 2,4Pd



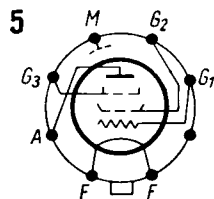
RD 2,4P700



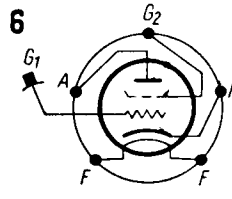
RD 2,4P710



RV 2,4P1400



RV 2,4Pa



24