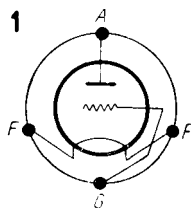


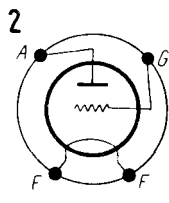
T.			U_f	I_f	U_o	U_g	I_o	S	μ	R_i	P_o
			V	A	V	V	mA	mA/V	V/V	k Ω	W
ACPP	Clr	1	4	2	400	- 25	50	5	9	1,8	25
AD 102	Tlf	3	4	1,6	400	- 53	70	5,8	5	0,86	25
DA 30	MOG	1	4	2	500	-134	60	6,9	12	1,8	50
DO 26	Mul	1	4	2	400	- 92	63	3,8	3,6	0,95	25
DO 30	Mul	1	4	2	400	-102	63	6,9	4	0,58	30
Eb	Sim	1	4	1,5	250	- 45	120	5	3,3	0,67	30
F 410	Phi	1	4	2	550	- 36	45	4	10	2,5	25
K 450/50	Tri	1	4	3	400	- 50	125	5	6,5	1,3	50
M-457	CCCP	2	4	2,1	1250	- 72	70	7	8	1,1	50
PX 5	Hiv	1	4	2	400	- 33	62,5	6,5	10	1,5	
PX 25	ER	1	4	2	400	- 50	65	6	6	1	25
P 30/500	Tu	1	4	2	500	-150	60	4	3	0,75	
P 420	Zen	1	4	2	500	- 75	50	6	5,5	0,9	
RV 210	Tlf	4	4	1,6	400	- 53	70	5,8	5	0,86	25
4 K 110	TKD	1	4	1,1	700	-125	50	2	4	1,9	35
4 K 170	TKD	1	4	1,7	700	- 50	70	6	9	1,6	35
4641	Phi	2	4	2,1	1000	- 85	25	3	10	3,4	25

Equivalents

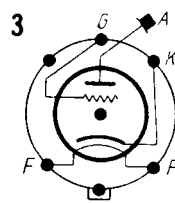
<i>IM-57</i>	CCCP = M-457	MC 3	CCCP = M-457	TE 104	Dar \approx F 410
K 480	Tri = F 410	P 26/500	Tu = DO 30	U 4 E	Mul = F 410
KL 71402	Kgf = 4 K 170	PX 25 A	Marc = DO 30	U 4 F	Mul = F 410
KL 73402	Kgf = 4 K 170	PX 4200	Vat = F 410	УБ-180	CCCP = M-457
KL 73403	Kgf = 4 K 110	RO 4810	Vis = F 410	71402	Kgf = 4 K 170
LK 4200	Val = F 410	T 104	Rec \approx F 410	73402	Kgf = 4 K 170
LK 4250	Val = 4641	T 114	Rec = F 410	73403	Kgf = 4 K 110



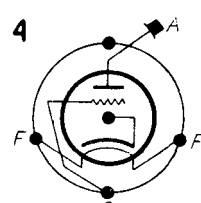
DA30



M-457



AD102



RV210