
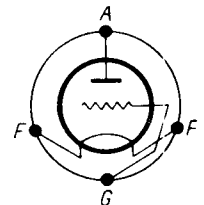


T.		U_f	I_f	U_a	U_g	I_a	S	μ	R_i	P_a
		V	A	V	V	mA	mA/V	V/V	k Ω	W
RE 209	Tlf	4	0,15	250	-16	12	1,8	9	5	3



RE 209

Equivalentents

Ampl. A	Elc	L 316	Mrh	PM 4 c	Mul	VT 129	TKD
B 409	Phl	L 413	Val	PM 4 v ¹⁾	Mul	YD 4	Tri
B 414	Tri	L 4013	TKD	R 85	Dar	ZE 4	Tri
BF 9	Cyr	LA 175	Low	R 3880	Dar	2-409	Thr
CL 124 ¹⁾	Met	LF 410 A	Maz	RE 134 t	Tlf	4 BFF 2	Cas
D 9	Fot	LU 4 A	Mul	RE 228	Tlf	4 L 13	TKD
DT 16	Oxt	LV 415	Lor	RE 454	Tlf	4 L 13 a	TKD
DX 804	Maz	M 94 ¹⁾	Rec	RO 4309	Vis	4 L 14	TKD
E 1	Met	M 104	Rec	SM 94 ¹⁾	Rec	4 L 15	TKD
E 4	Sat	MRX	Tu	SP For.	Imp	410 P	Cos
E 422	Tri	MRY	Tu	Sup. Pow. F.	Imp	415 L	Eag
G 412	Tu	OU 404 a	Oxt	TB 09	Dar	723	SIF
I	Adz	P 9	Adz	UX 412	Vat	71401	Kgf
KL 71401	Kgf	P 409	Elc	UX 414	Vat		

¹⁾ \approx RE 209