

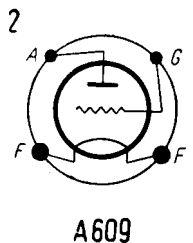
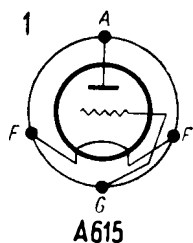


T.			U_f	I_f	U_a	U_g	I_a	S	μ	R_i
			V	A	V	V	mA	mA/V	V/V	k Ω
A 609	Phl	1/2	6	0,06	150	- 9	4	1,55	9,5	6
A 615	Phl	1	6	0,06	150	- 4,5	4	2,4	15	6
A 630	Phl	1	6	0,06	150	- 1,5	0,7	1,5	30	20
A 635	Phl	1	6	0,06	150	0	1,2	1,5	35	23
B 605	Phl	1	6	0,12	150	- 18	9	1,85	5	2,9
B 609	Phl	1	6	0,1	250	- 18,5	11,6	1,8	9	5,1
C 603	Phl	1	6	0,25	180	- 40	20	1,7	3	1,75
C 606	Phl	1	6	0,25	250	- 27	20	3,25	6	1,85
L 610	MOG	1	6	0,1	150	0	1,5	2	15	7,5
P 625 A	eur	1	6	0,25	200	- 39	25	2,3	3,7	1,6
610 HF	Cos	1	6	0,1	150	- 6	1,2	0,83	25	30
610 P	Cos	1	6	0,1	150	- 10,5	9	1,5	7,5	5
610 RC	Cos	1	6	0,1	150	- 3	0,5	0,67	40	60
625 P	Cos	1	6	0,25	250	- 20	19	2,5	6	3,4

Equivalents



A600	Phl	≈ A 609	HL 610	MOG	= A 630	PM 6 D	Mul	= A 615
B7	Maz	= A 609	HLD 610	Lis	= L 610	PM 256	Mul	= C 606
B11	Maz	= C 603	HR 607	Tu	= A 630	PV 610	Maz	= B 605
CA 171	Cas	= C 603	L 100	Sat	= B 605	PV 625	Maz	≈ B 605
CX 171	Cas	= C 603	L 610	Val	= B 605	PV 625 a	Val	= C 603
DE 8 LF	MOG	= A 609	L 610 D	Val	= B 605	RE 076	Tif	= A 609
DEH 612	MOG	≈ A 615	LF 607	Maz	= A 609	SP 625	Tu	= C 603
DEL 610	MOG	= A 615	LF 610	Maz	= A 615	SS 607 HF	SS	= 610 HF
DEL 612	MOG	= A 609	LG 607	Tu	= A 615	SS 607 RC	SS	= 610 RC
DEP 610	MOG	≈ A 609	M 96	Rec	≈ B 605	SS 610 D	SS	≈ A 615
FW 402	Met	= C 603	P 610	Tu	= 610 P	SS 610 P	SS	= 610 P
FZ 906	Met	= A 609	P 614	Tu	= B 605	SS 625 SP	SS	= 625 P
G 607	Tu	= A 615	P 615	Tu	= A 609	SS 625 SPA	SS	= 625 P
G 608	Tu	= A 609	P 615	Maz	≈ B 605	W 606	Val	= A 630
G 614	Tu	= A 609	P 625	MOG	= 625 P	YG 6	Tri	= A 609
G 615	Tu	= A 615	P 625 B	Maz	≈ P 625 A	606	Oxt	≈ A 609
GP 607	Maz	= A 615	P 650	Maz	≈ P 625 A	606 b	Oxt	= A 609
H 606	Val	= A 609	PM 5	Mul	= A 630	610 LF	Cos	≈ A 615
H 607	Maz	≈ 610 RC	PM 5 A	Mul	= A 630	610 P	Cos	= B 605
H 610	MOG	≈ A 630	PM 5 B	Mul	= A 630	610 XP	Cos	= L 610
HF 607	Maz	= A 630	PM 5 D	Mul	= A 630	680 P	Cos	≈ P 625 A
HF 610	Maz	≈ A 630	PM 5 X	Mul	≈ A 615	805	Oxt	≈ B 605
HL 607	Maz	≈ A 630	PM 6	Mul	= 610 P	825	Oxt	≈ A 635