

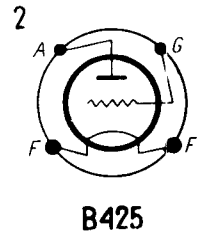
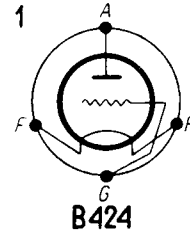


T.			U_f	I_f	U_a	U_g	I_a	S	μ	R_i
			V	A	V	V	mA	mA/V	V/V	k Ω
A 414	Phl	1/2	4	0,08	150	-4,5	4	2	16	8
B 424	Phl	1/2	4	0,1	200	-3	6	2,5	24	9
B 425	Phl	1/2	4	0,1	150	-4,5	2	2	15	7,5
B 438	Phl	1/2	4	0,1	200	-3	1	2	38	19
PM 4 DX	Mul	1	4	0,1	100	0	1,5	2	15	7,5

Equivalents

A 4	Zen = B 438	LD 410	Tu \approx A 414
A 410	Vat = B 425	LF 410	Maz = B 424
A 411	Vat = B 424	LF 418	Ast = B 424
A 414 K	Phl = A 414	LX 525	Val = B 424
A 416	Phl \approx A 414	M 144	Rec = B 424
A 430	Tri = B 424	M 144 S	Rec = B 424
AL 410	Marc = B 425	M 204	Rec = B 424
B 4	Zen = B 438	M 252	Rec = B 424
B 415	Phl \approx B 425	M 254	Rec = B 424
B 424 K	Phl = B 424	M 300 S	Rec = B 424
B 424 S	Phl = B 424	M 350	Rec = B 438
B 438 K	Phl = B 438	M 350 S	Rec = B 438
B 438 S	Phl = B 438	M 504	Rec \approx B 438
C 406	Zen = B 425	MF	Fot = B 438
CL 502 A	Met = B 438	MF 1520	Cel = B 438
CY 15	Cyr = B 425	MR 4	Phl = B 424
D 15	Maz = B 424	OD 4	Tri = B 438
D 40	Maz = B 424	OD 407 a	Oxt = B 425
D 40	Fot = B 438	OE 4	Tri = B 438
D 502	Thr = B 438	OHR 430 b	Oxt = B 425
D 1208	Cel = B 425	P 3	Cos = B 424
DL 4 B	Mul = B 425	PM 3 B	Mul \approx B 438
DT 5	Oxt = B 425	PM 3 BX	Mul \approx B 438
DW 302	Met = B 425	PM 3 D	Cos = B 424
DZ 1508	Maz = A 414	PM 3 DC	Cos = B 424
F 4	Sat = B 425	PM 3 DS	Cos = A 414
G 407	Tu \approx A 414	PM 4 B	Cos = B 438
G 410	Tu = A 414	R 24	Dar = B 438
GP 407	Maz = B 424	R 62	Dar = B 438
H 4	Sat = B 424	R 76	Dar = B 424
H 80	Sat = B 424	R 78	Dar = B 438
H 100	Sat = B 424	R 405	Tu = B 438
H 407	Tu = B 438	R 406	Tu = B 438
HD 410	Tu = B 425	RC 406	Ast = B 438
HF 406	Ast = B 424	RC For.	Ign = B 438
HF 407	Maz = B 438	Res. For.	Ign = B 438
HF 410	Maz = B 438	RO 4320	Vis = B 424
HM 4 A	Mul = B 438	RO 4342	Vis = B 424
HM 4 B	Mul \approx B 438	RX 406	Vat = B 438
HP 410	Tu = B 438	RX 410	Vat = B 424
HP 1608	Cel = B 424	RX 410 S	Vat = B 438
HX 406	Vat = B 424	RX 411	Vat = B 438
HX 410 S	Vat = B 424	SD 4	Tri = B 424
HX 906	Vat = B 424	SD 15	Tri = B 424
L 4	Zen = B 424	SD 515	Tri = B 424
L 307	Marc = B 438	SG 4	Tri = B 424
L 308	Marc = B 424	SM 144	Rec = B 424
LA 101	Low = B 424	SM 350	Rec \approx B 438
LD 408	Tu = B 424	SM 414	Rec = B 424



Sup. HF	Ign = B 438
TA-0	Cas = B 424
TA 15	Dar = B 424
TA 25	Dar = B 438
TB 15	Dar = B 424
TB 24	Dar = B 424
V 1508	Spl = B 424
V 3030	Spl = B 438
VT 124	TKD = B 438
W 4	Sat = B 438
W 100	Sat = B 438
W 411	Val = B 438
WD 4	Tri = B 438
WE 4	Tri = B 438
WN 4	Tri = B 438
2-424	Thr = B 424
2-438	Thr = B 438
4 A 07	TKD = B 424
4 A 08	TKD = B 424
4 A 08 n	TKD = B 424
4 A 10	TKD = B 424
4 AAF	Cas = B 433
4 B 2	Ult = B 424
4 B 3	Ult = B 433
4 D	Cas = B 424
4 DC	Cas = B 424
4 DC 1	Cas = B 424
4 WO 3	TKD = B 433
4 WO 3 n	TKD = B 433
4 WO 8	TKD = B 438
407 W	Eag = B 438
410 HF	Cos = B 438
410 LF	Cos = B 424
410 RC	Cos \approx B 438
415 A	Eag = B 424
3215	SIF = B 438