

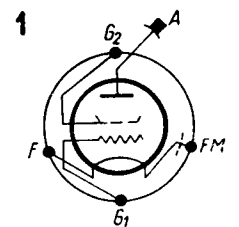


T.			U_f	I_f	U_a	U_{g2}	U_{g1}	I_a	I_{g2}	S	R_i
			V	A	V	V	V	mA	mA	mA/V	MΩ
B 442	Phl	1/2	4	0,1	200	100	-1	4,5	0,8	0,9	0,4

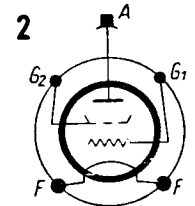
Equivalents

A 442	Phl	DZ 2	Maz	RO 4142	Vis	SG 410	Maz
A 442 R	Phl	E 23	Cel	S 4	Sat	SS 4075 SG	SS
A 2004	Rec	E 200/300	Cel	S 100	Sat	SX 410	Vat
A 2004 S	Rec	G 442	Lgf	S 406	Tu	SX 410 S	Vat
A 15008	Cyr	H 406 D	Val	S 407	Tu	TA 42	Dar
AH 150	Adz	HD 410 D	Val	S 408	Tri	TB 42	Dar
AS 2004	Rec	L 409	Mrh	S 409	Sat	VH 300	Spl
B 442 M	Phl	OS 450 a	Oxt	SA 2004	Rec	2-442	Thr
B 442 M/O	Phl	OS 450 c	Oxt	SC 4 ¹⁾	Tri	4 B 6	Ult
B 442 S	Phl	P	Adz	SCG 4	Tri	4 GAF ¹⁾	Cas
BC 1	SIF	PM 13 ¹⁾	Mul	Scr. O.F.	Imp	4 S 10	TKD
C 150	Fot	PM 13 c ¹⁾	Mul	SG 4 A	Mul	4 SC ¹⁾	Eag
CY 42	Cyr	PM 13 X ¹⁾	Mul	SG 4 B	Mul	4 SO 9 ¹⁾	TKD
DA 412	Zen	R 81	Dar	SG 4 V	Dar	410 SC	Eag
DS 1	Thr	RES 094	Tif	SG 94	Tri	410 SG	Cos
DS 2	Oxt						

¹⁾ ≈ B 442



B442



B442