

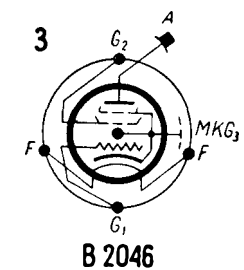
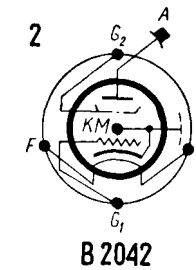
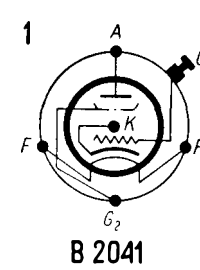


T.			U_f	I_f	U_a	U_{g2}	U_{g1}	I_a	I_{g2}	S	R_i
			V	A	V	V	V	mA	mA	mA/V	M Ω
B 2041	Phi	1	20	0,18	100	0	0	2	0	1,1	
B 2042	Phi	2	20	0,18	200	60	-2	4	1,9	1	0,4
B 2046	Phi	3	20	0,18	200	100	-2	3	1,1	2,4	2
B 2052 T	Phi	2	20	0,18	200	100	-2	3	0,2	2	0,45



Equivalentents

CT 41	Dar = B 2041	H 1818 D	Val = B 2052 T	S 25	Ost = B 2046	RS 1817 d	Tlf = B 2041
CT 42	Dar = B 2042	H 2018 D	Val = B 2042	S 100	Ost = B 2042	RS 1820	Tlf = B 2042
CT 46	Dar = B 2046	H 2518 D	Val = B 2046	S 2010 N	Tri = B 2042	RS 1884	Tlf = B 2046
CT 52	Dar = B 2052 T	NDG 180	Sat = B 2041	S 2018	Tu = B 2042	RS 2018	Tlf = B 2052 T
DC. Sup. SC.	Imp = B 2052 T	NDG 480	Sat = B 2041	S 2030 N	Tri = B 2046	TB 4620	Dar \approx B 2046
DC. Scr. O.	Imp = B 2042	NPG 45	Sat = B 2042	S 2035	Tri = B 2046	U 1718 d	Val = B 2041
DG 20	Mul = B 2041	NSS 180	Sat = B 2052 T	S 2035 N	Tri = B 2046	V 1718 d	Val = B 2041
DG 2018	Tu = B 2041	NSS 183	Sat = B 2046	REN 1817 d	Tlf = B 2041	20 AC	Cas = B 2042
DSP 1	MOG \approx B 2046	SG 20	Mul = B 2042	REN 2018	Tlf = B 2052 T	20 AD	Cas = B 2052 T
D 2010 N	Tri = B 2041	SG 20 A	Mul = B 2042	RENS 1817 d	Tlf = B 2041	20 AM	Cas = B 2046
G 9002	Rec = B 2052 T	SG 2018	Vat = B 2042	RENS 1818	Tlf = B 2052 T	20 C 1	Ult = B 2052 T
HP 20	Mul = B 2046	SG 2118	Vat = B 2046	RENS 1820	Tlf = B 2042		
HP 2018	Tu = B 2046	SP 20	Mul \approx B 2046	RENS 1884	Tlf = B 2046		