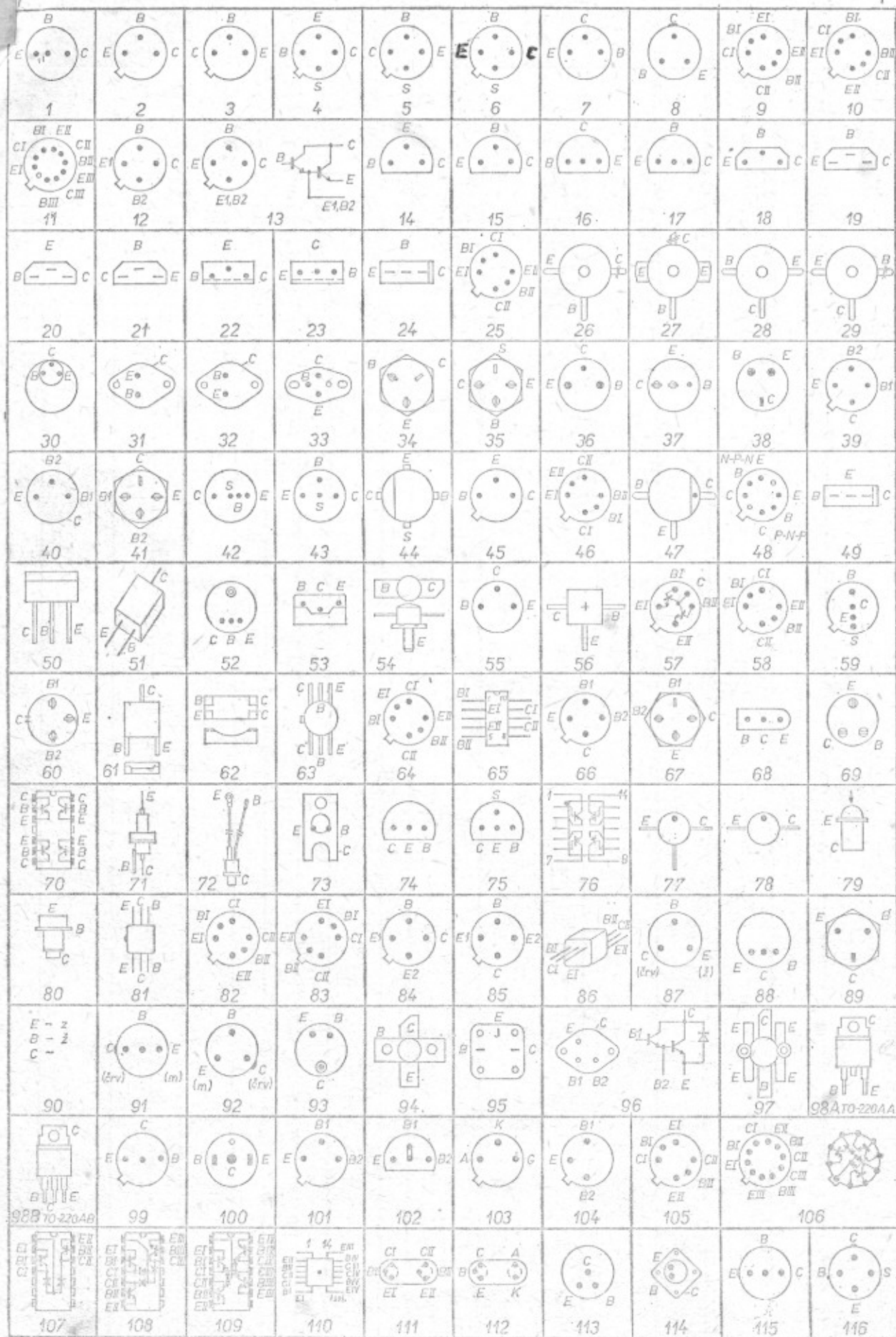
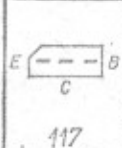
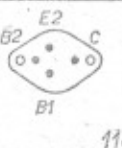
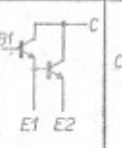
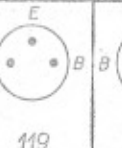
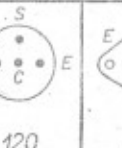
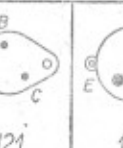
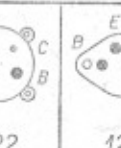

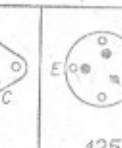
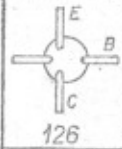
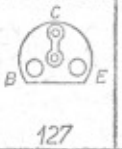
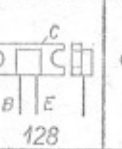
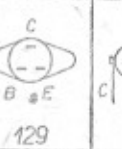
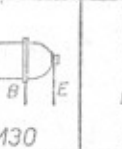
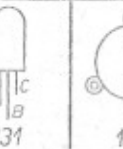

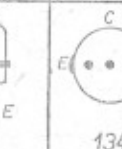
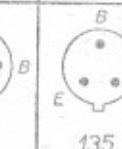
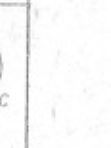
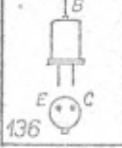


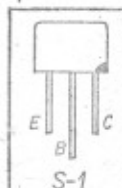
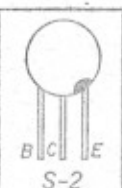
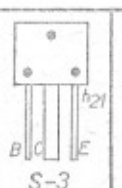
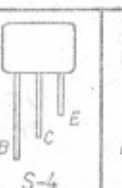

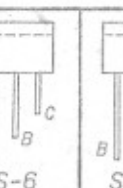
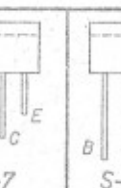
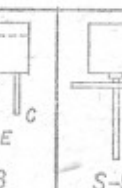
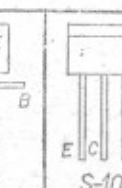
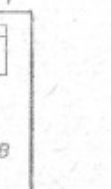
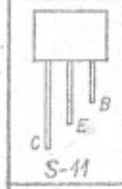
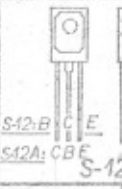
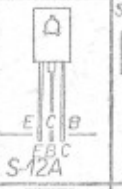


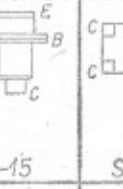

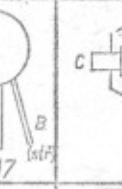
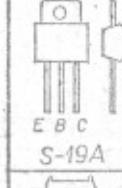
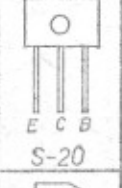
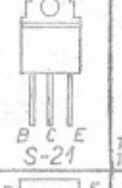
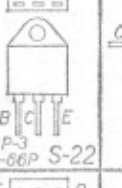
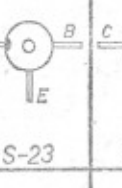
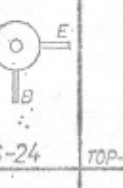
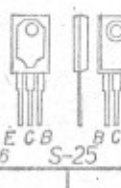


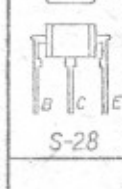

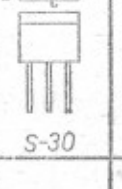
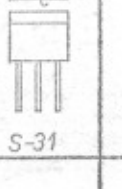
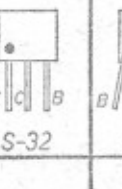
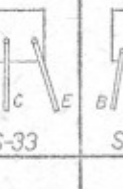
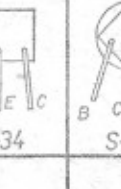
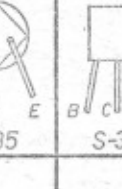
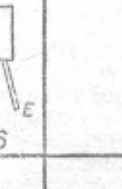
Typ	Druh	Použití	U _{ce} [V]	I _c [mA]	f _{z16} f _{z12} ^a	f _r f _β ^a [MHz]	T _c T _c [°C]	P _{tot} P _{tot} [mW]	U _{cb} max [V]	U _{ces} U _{ces} max [V]	U _{eb} max [V]	I _c max [mA]	T _j max [°C]	R _{thj} R _{thj} max [°C/W]	Pouzítro	Výrobce	Pačice
KT611B	SPn	VF, NF	40	20	10-40	> 60	20	800	180	150*	3		150	150		sov	7
KT611G	SPn	VF, NF	40	20	30-120	> 60	20	800	180	150*	3		150	150		sov	7
KT801A	SMn	VZ, HZv	5	1A	13-50	> 10	55c	5W		80*	2,5	2A	150	20*		sov	55
KT801B	SMn	VZ, HZv	5	1A	20-100	> 10	55c	5W		60*	2,5	2A	150	20*		sov	55
KT802A	SMPn	HZv	10	2A	> 15	> 10	25c	50W	150	130*	3	5A	150	2,5*		sov	3
KT803A	SMPn	VFv	10	5A	10-70	> 20	50c	60W		80	4	10A	150			sov	3
KT805A	SMPn	HZv	10	2A	> 15	> 20	50c	30W		160*	5	5A	150	3,3*		sov	3
KT805B	SMPn	HZv	10	2A	> 15	> 20	50c	30W		135*	5	5A	150	3,3*		sov	3
KT807A	SMPn	NFv	5	500	15-45	> 5	70c	10W		100*	4	500	120	8*		sov	128
KT807B	SMPn	NFv	5	500	30-100	> 5	70c	10W		100*	4	500	120	8*		sov	128
KT808A	SEPN	NFv, Sp	3	6A	10-50	> 7	20	50W		120*	4	10A	100			sov	3
KT902A	Sdfn	VfV Tx	10	2A	> 15 P _o = 20W	> 35 10*	50c	30W*	65	110*	5	5A	150	3,33*		sov	3
KT903A	SMPn	VfV-Tx	10	2A	15-70 P _o = 10W	> 120 50*	20c	30W*	60	60*	4	3A	115	3,33*		sov	3
KT903B	SMPn	VfV-Tx	10	2A	40-180 P _o = 10W	> 120 50*	20c	30W*	60	60*	4	3A	115	3,33*		sov	3
KT904A	SEPN	VfU-Tx	28		P _o = 3W	400*	20c	5W*	60	60*	4	800	120	16*	TO-60	sov	2
KT904B	SEPN	VfU-Tx	28		P _o = 2,5W	400*	20c	5W*	60	60*	4	800	120	16*	TO-60	sov	2
KT907A	SPEn	VfU-Tx		400	10-80 P _o = 10W	> 350 400*	25c	13,5W		60*	4	1A	120	16*	TO-60	sov	2
KT907B	SPEn	VfU-Tx			P _o = 10W	> 300 400*	25c	13,5W		60*	4	1A	120	16*	TO-60	sov	2
KT908A	SMPn	VfV, Sp	2	10A	8-60	> 50	20	50W		100*	5	10A		2*		sov	3
KT6315A	SEPN	VF-hb	10	1	20-150	200	20	50	30			30	125			sov	5-35
KT6315B	SEPN	VF-hb	10	1	100-350	200	20	50	30			30	125			sov	5-35
MP120A	Gjp	NF	5	25	50-150*	> 2*	35	150	30	20		300	85	330		sov	2
MP120B	Gjp	NF	5	25	80-200*	> 1,5*	35	150	30	20		300	85	330		sov	2
MP121B	Gjp	NF	5	25	20-100*	> 1,5*	35	150	40	30		300	85	330		sov	2
MP121G	Gjp	NF	5	25	20-80*	> 1*	35	150	60	35		300	85	330		sov	2
MP121D	Gjp	NF	5	25	60-200*	> 1*	35	150	50	30		300	85	330		sov	2
MP121E	Gjp	NF	5	25	30-150*	> 0,7*	35	150	70	35		300	85	330		sov	2
MP125	Gjp	NF, Sp	20	2,5	13-25*	> 0,2*	35	200	40		40	300	75			sov	2
MP125A	Gjp	NF, Sp	20	2,5	20-40*	> 0,2*	35	200	40		40	400	75			sov	2
MP125B	Gjp	NF, Sp	20	2,5	30-80*	> 0,5*	35	200	40		40	400	75			sov	2
MP126	Gjp	NF, Sp	35	1,5	13-25*	> 0,2*	35	200	70	70		300	75			sov	2
MP126A	Gjp	NF, Sp	35	1,5	20-40*	> 0,2*	35	200	70	70		400	75			sov	2
MP126B	Gjp	NF, Sp	35	1,5	30-80*	> 0,5*	35	200	70	70		400	75			sov	2
MP127	Gjp	NF-nš	5	0,5	20-100*	> 1*	60	30	5	5*		6	75			sov	2
MP127A	Gjp	NF-nš	5	0,5	20-170*	> 1*	60	30	5	5*		6	75			sov	2
MP128	Gjp	NF-nš	5	0,5	20-200*	> 1*	60	30	5	5*		6	75			sov	2
MP135	Gjn	NF, Sp	5	1	10-125*	> 0,5*	55	150	15	5	5	20	75			sov	2
MP136A	Gjn	NF, Sp	5	1	15-45*	> 1*	55	150	15	5	5	20	75			sov	2
MP137	Gjn	NF, Sp	5	1	15-30*	> 1*	55	150	15	5	5	20	75			sov	2
MP137A	Gjn	NF, Sp	15	1	15-30*	> 1*	55	150	30	5	5	20	75			sov	2
MP137B	Gjn	NF, Sp	15	1	25-50*	> 1*	55	150	30	5	5	20	75			sov	2
MP138	Gjn	NF, Sp	5	1	25-55*	> 2*	55	150	15	5	5	20	75			sov	2
MP138A	Gjn	NF, Sp	5	1	45-100*	> 2*	55	150	15	5	5	20	75			sov	2
MP139	Gjp	NF	5	1	> 12*	> 0,5*	55	150	15	15*	5	150	85			sov	2
MP139B	Gjp	NF	5	1	20-60*	> 0,5*	55	150	15	15*	5	150	85			sov	2
MP140	Gjp	NF	5	1	20-40*	> 1*	55	150	15	15*	5	150	85			sov	2
MP140A	Gjp	NF	5	1	20-40*	> 1*	55	150	30	30*	5	150	85			sov	2
MP141	Gjp	NF	5	1	30-60*	> 1*	55	150	15	15*	5	150	85			sov	2
MP141A	Gjp	NF	5	1	50-100*	> 1*	55	150	15	15*	5	150	85			sov	2
MP142	Gjp	Sp, NF	1	10	20-35	> 1*	45	200	15	15*		150	85			sov	2
MP142A	Gjp	Sp, NF	1	10	30-50	> 1*	45	200	15	15*		150	85			sov	2
MP142B	Gjp	Sp, NF	1	10	45-100	> 1*	45	200	15	15*		150	85			sov	2
MP1101	Sjn	NF	5	1	10-25*	> 0,5*	75	150	20	20		20	150	500		sov	2
MP1101A	Sjn	NF	5	1	10-30*	> 0,5*	75	150	10	10		20	150	500		sov	2
MP1101B	Sjn	NF	5	1	15-45*	> 0,5*	75	150	20	20		20	150	500		sov	2
MP1102	Sjn	NF	5	1	15-45*	> 0,5*	75	150	10	10		20	150	500		sov	2
MP1103	Sjn	NF	5	1	15-45*	> 1*	75	150	10	10		20	150	500		sov	2
MP1103A	Sjn	NF	5	1	30-75*	> 1*	75	150	10	10		20	150	500		sov	2
MP1104	Sjp	NF	5	1	9-25*	> 0,1*	75	150	60	60		10	150			sov	2
MP1105	Sjp	NF	5	1	9-25*	> 0,1*	75	150	30	30		10	150			sov	2
MP1106	Sjp	NF	5	1	13,5-35*	> 0,5*	75	150	15	15		10	150			sov	2
MP1111	Sjn	NF	5	1	10-25*	> 0,5*	70	150	20	20*	5	20	120			sov	2
MP1111A	Sjn	NF	5	1	10-30*	> 0,5*	70	150	10	10*	5	20	120			sov	2
MP1111B	Sjn	NF	5	1	15-45*	> 0,5*	70	150	20	20*	5	20	120			sov	2
MP1112	Sjn	NF	5	1	15-45*	> 0,5*	70	150	10	10*	5	20	120			sov	2
MP1113	Sjn	NF	5	1	15-45*	> 1*	70	150	10	10*	5	20	120			sov	2
MP1113A	Sjn	NF	5	1	35-105*	> 1,2*	70	150	10	10*	5	20	120			sov	2
MP1114	Sjp	NF	5	1	> 9*	> 0,1*	70	150	60	60*	10	10	120			sov	2
MP1115	Sjp	NF	5	1	9-45*	> 0,1*	70	150	30	30*	10	10	120			sov	2
MP1116	Sjp	NF	5	1	15-100*	> 0,5*	70	150	15	15*	10	10	120			sov	2
PIA	Gjp	NF	10	1	> 9*	> 0,1*	20	50*	20	15		5	50*			sov	130
PIB	Gjp	NF	10	1	13-32*	> 0,1*	20	50*	20	15		5	50*			sov	130
PIB	Gjp	NF	10	1	13-32*	> 0,1*	20	50*	20	15		5	50*			sov	130
PIB	Gjp	NF	10	1	> 24*	> 0,1*	20	50*	20	15		5	50*			sov	130
PIB	Gjp	NF	10	1	> 15*	> 0,1*	20	50*	20	15		5	50*			sov	130
PIB	Gjp	NF	10	1	> 15*	> 0,465*	20	50*	20	15		5	50*			sov	130
PIB	Gjp	NF	10	1	> 18*	> 1*	20	50*	20	15		5	50*			sov	130
PIB	Gjp	NF	10	1	> 24*	> 1,6*	20	50*	20	15		5	50*			sov	130
P2A	Gjp	NF	10	10	> 9*	> 0,1*	20	250*	100	80		10	60			sov	130
P2B	Gjp	NF	10	10	> 9*	> 0,1*	20	250*	50	40		25	60			sov	130
P3A	Gjp	NFv	10	150	> 2	> 0,15*	40c	20W*	50	50*	40	5A	90	2*		sov	93
P3B	Gjp	NFv	10	250	> 2	> 0,15*	40c	25W*	50	25	25	5A	90	2*		sov	93
P3B	Gjp	NFv	7	450	> 2	> 0,15*	40c	3,5W*	50	25	25	450	50*	10		sov	130
P4A	Gjp	NFv, Sp	10	2A	> 5	> 0,15*	40c	20W*	60	50*	40	5A	90	2*		sov	93
P4B	Gjp	NFv, Sp	10	2A	15-40	> 0,15*	40c	25W*	70	60*	50	5A	90	2*		sov	93
P4B	Gjp	NFv, Sp	10	2A	> 10	> 0,15*	40c	25W*	40	35*	25	5A	90	2*		sov	93
P4C	Gjp	NFv, Sp	10	2A	15-30	> 0,15*	40c	25W*	60	50*	40	5A	90	2*		sov	93
P4D	Gjp	NFv, Sp	10	2A	> 30	> 0,15*	40c	25W*	60	50*	40	5A	90	2*		sov	93

Typ	Druh	Použití	U _{ce} [V]	I _c [mA]	f _{21E} f _{21e*}	f _r f _{e*} f _{β*} [MHz]	T _c T _e [°C]	P _{tot} P _{c*} max [mW]	U _{cs} max [V]	U _{cs0} U _{cs1*} max [V]	U _{es} max [V]	I _c max [mA]	T _j max [°C]	R _{thj} R _{thjc*} max [°C/W]	Pouzdoro	Výro	
1T303A	Gdfn	VF, Sp	5	5	15-50*	>>36	40	100*	12	10*	1,6	15	80	400		sov	7
1T303B	Gdfn	VF, Sp	5	5	30-80*	>>36	40	100*	12	10*	1,6	15	80	400		sov	7
1T303B	Gdfn	VF, Sp	5	5	60-160*	>>36	40	100*	12	10*	1,6	15	80	400		sov	7
1T303Г	Gdfn	VF, Sp	5	5	15-50*	>>72	40	100*	12	10*	1,6	15	80	400		sov	7
1T303Д	Gdfn	VF, Sp	5	5	30-80*	>>72	40	100*	12	10*	1,6	15	80	400		sov	7
1T303E	Gdfn	VF, Sp	5	5	60-160*	>>72	40	100*	12	10*	1,6	15	80	400		sov	7
1T308A	Gdfp	VF, O	1	10	25-75	>>150*	20	150	20	15		50	85	250		sov	7
1T308B	Gdfp	VF, O	1	10	50-120	>>150*	20	150	20	15		50	85	250		sov	7
1T308B	Gdfp	VF, O	1	10	80-150	>>200*	20	150	20	15		50	85	250		sov	7
1T308Г	Gdfp	VF, O	1	10	100-300	>>200*	20	150	20	15		50	85	250		sov	7
1T403A	Gjp	NF, Sp	5	100	20-60	>>0,008*	25c	4W	45	30	20	1,25A	85	15*		sov	93
1T403B	Gjp	NF, Sp	5	100	50-150	>>0,008*	25c	4W	45	30	20	1,25A	85	15*		sov	93
1T403B	Gjp	NF, Sp	5	100	20-60	>>0,008*	25c	4W	60	45	20	1,25A	85	15*		sov	93
1T403Г	Gjp	NF, Sp	5	100	50-150	>>0,008*	25c	4W	60	45	20	1,25A	85	15*		sov	93
1T403Д	Gjp	NF, Sp	5	100	50-150	>>0,008*	25c	4W	60	45	30	1,25A	85	15*		sov	92
1T403E	Gjp	NF, Sp	5	450	>30	>>0,008*	25c	4W	60	45	20	1,25A	85	15*		sov	93
1T403Ж	Gjp	NF, Sp	5	100	20-60	>>0,008*	25c	4W	80	60	20	1,25A	85	15*		sov	93
1T403И	Gjp	NF, Sp	5	100	50-150	>>0,008*	25c	4W	80	60	20	1,25A	85	15*		sov	93
2T301	Sdfn	VF, O	10	3	20-60*	>>30*	60c	150	20	20	3	10	150	600		sov	119
2T301A	Sdfn	VF, O	10	3	40-120*	>>30*	60c	150	20	20	3	10	150	600		sov	119
2T301B	Sdfn	VF, O	10	3	10-32*	>>30*	60c	150	30	30	3	10	150	600		sov	119
2T301B	Sdfn	VF, O	10	3	20-60*	>>30*	60c	150	30	30	3	10	150	600		sov	119
2T301Г	Sdfn	VF, O	10	3	10-32*	>>60*	60c	150	20	20	3	10	150	600		sov	119
2T301Д	Sdfn	VF, O	10	3	20-60*	>>60*	60c	150	20	20	3	10	150	600		sov	119
2T301E	Sdfn	VF, O	10	3	40-120*	>>60*	60c	150	20	20	3	10	150	600		sov	119
2T301Ж	Sdfn	VF, O	10	3	>80*	>>60*	60c	150	20	20	3	10	150	600		sov	119



 117	 118	 119	 120	 121	 122	 123	 124	 125	
 126	 127	 128	 129	 130	 131	 132	 133	 134	 135
 136									

Na obr. 6 jsou vzájemně omylem prohozeny elektrody E a C. (Pořadí má být správně E, B, C, S.)

 S-1	 S-2	 S-3	 S-4	 S-5	 S-6	 S-7	 S-8	 S-9	 S-10
 S-11	 S-12, S-12A	 S-13, S-13R	 S-14	 S-15	 S-16	 S-17	 S-18		
 S-19A	 S-20	 S-21	 S-22	 S-23	 S-24	 S-25	 S-26	 S-27	
 S-28	 S-29	 S-30	 S-31	 S-32	 S-33	 S-34	 S-35	 S-36	