

FUNCTION	CODE	HEADING TO USE												DRG. No.	MANUFACTURERS (See Sect. 2 for full names and addresses)	
		V _r	I _f	I _{vr}	I _s	V _f	I _{fmin}	MAX. TEMP. - Junc except where stated	C _d		t _{rr} @ I _f		Refer to Sect. 8			
Signal: Rectify: Switch: μ wave.	SIG: REC: SW: MIC.	TUN VC	V _r	I _f	C _t	Δ C	V _c		f _c	I _p	I _{pV}	V _p		V _v	15	16
Tunnel, Vari-C & V-sensitive diodes.	Z	MATERIAL	V _r	I _{max}	I _{vr}	Temp. Co-ef.	V _f	P _{tot}	V _z nom tol		I _z	R _z	15	16		
Regulators and Reference diodes.	Z	MATERIAL	V _{r-off}	I _f	t _{on}	t _{off}	V _f	dV _f /dt	Gate(or V _{sw}) A V		I _h	I _{off}			15	16
SCRs. 3-4 Layer diodes.	SCR 3-4D	MATERIAL	V _{r-off}	I _f	t _{on}	t _{off}	V _f	dV _f /dt	Gate(or V _{sw}) A V		I _h	I _{off}	15	16		
TYPE NUMBER	2	3	4	5	6	7	8	9	10	11	12	13			14	15
1N4734	Z	S						1	200	5	6	10	45m	5	C67	IRG MSP TII UNI
1N4734A	Z	S						1	200	5	6	5	45m	5	C67	IRG MSP TII UNI
1N4735	Z	S						1	200	6	2	10	41m	2	C67	IRG MSP TII UNI
1N4735A	Z	S						1	200	6	2	5	41m	2	C67	IRG MSP TII UNI
1N4736	Z	S						1	200	6	8	20	37m	3 5	C67	IRG MSP TII UNI
1N4736A	Z	S						1	200	6	8	10	37m	3 5	C67	IRG MSP TII UNI
1N4737	Z	S						1	200	7	5	20	34m	4	C67	IRG MSP TII UNI
1N4737A	Z	S						1	200	7	5	10	34m	4	C67	IRG MSP TII UNI
1N4738	Z	S						1	200	8	2	20	31m	4 5	C67	IRG MSP TII UNI
1N4738A	Z	S						1	200	8	2	10	31m	4 5	C67	IRG MSP TII UNI
1N4738A	Z	S						1	200	8	2	10	31m	4 5	C67	IRG TII UNI
1N4739	Z	S						1	200	9	1	20	28m	5	C67	IRG MSP UNI
1N4739A	Z	S						1	200	9	1	10	28m	5	C67	IRG MSP UNI
1N4740	Z	S						1	200	10	20	25m	7	C67	IRG MSP TII UNI	
1N4740A	Z	S						1	200	10	10	25m	7	C67	IRG MSP TII UNI	
1N4741	Z	S						1	200	11	20	23m	8	C67	IRG MSP TII UNI	
1N4741A	Z	S						1	200	11	10	23m	8	C67	IRG MSP TII UNI	
1N4742	Z	S						1	200	12	20	21m	9	C67	IRG MSP TII UNI	
1N4742A	Z	S						1	200	12	10	21m	9	C67	IRG MSP TII UNI	
1N4743	Z	S						1	200	13	10	19m	10	C67	IRG MSP TII UNI	
1N4743A	Z	S						1	200	13	5	19m	10	C67	IRG MSP TII UNI	
1N4744	Z	S						1	200	15	10	17m	14	C67	IRG MSP TII UNI	
1N4744A	Z	S						1	200	15	5	17m	14	C67	IRG MSP TII UNI	
1N4745	Z	S						1	200	16	10	16m	16	C67	IRG MSP TII UNI	
1N4746	Z	S						1	200	18	10	14	20	C67	IRG MSP TII UNI	
1N4746A	Z	S						1	200	15	10	15m	20	C67	IRG MSP TII UNI	
1N4747	Z	S						1	200	20	10	13m	22	C67	IRG MSP TII UNI	
1N4747A	Z	S						1	200	20	5	13m	22	C67	IRG MSP TII UNI	
1N4748	Z	S						1	200	22	20	12m	23	C67	IRG MSP TII UNI	
1N4748A	Z	S						1	200	22	10	12m	23	C67	IRG MSP TII UNI	
1N4749	Z	S						1	200	24	20	11m	25	C67	IRG MSP TII UNI	
1N4749A	Z	S						1	200	24	10	11m	25	C67	IRG MSP TII UNI	
1N4750	Z	S						1	200	27	20	9.5m	35	C67	IRG MSP TII UNI	
1N4750A	Z	S						1	200	27	10	9.5m	35	C67	IRG MSP TII UNI	
1N4751	Z	S						1	200	30	20	8.5m	40	C67	IRG MSP TII UNI	
1N4751A	Z	S						1	200	30	10	8.5m	40	C67	IRG MSP TII UNI	
1N4752	Z	S						1	200	33	20	7.5m	45	C67	IRG MSP TII UNI	
1N4752A	Z	S						1	200	33	10	7.5m	45	C67	IRG MSP TII UNI	
1N4753	Z	S						1	200	36	20	7m	50	C67	IRG MSP TII UNI	
1N4753A	Z	S						1	200	36	20	7m	50	C67	IRG MSP TII UNI	
1N4754A	Z	S						1	200	39	10	6.5m	60	C67	IRG MSP UNI	
1N4755	Z	S						1	200	43	20	6m	70	C67	IRG MSP UNI	
1N4755A	Z	S						1	200	43	10	6m	70	C67	IRG MSP UNI	
1N4756	Z	S						1	200	47	20	5.5m	80	C67	IRG MSP UNI	
1N4756A	Z	S						1	200	47	10	5.5m	80	C67	IRG MSP UNI	
1N4757	Z	S						1	200	51	20	5m	95	C67	IRG MSP UNI	
1N4757A	Z	S						1	200	51	10	5m	95	C67	IRG MSP UNI	
1N4758	Z	S						1	200	56	20	4.5m	110	C67	IRG MSP UNI	
1N4758A	Z	S						1	200	56	10	4.5m	110	C67	IRG MSP SED UNI	
1N4759	Z	S						1	200	62	20	4m	125	C67	IRG MSP UNI	
1N4759A	Z	S						1	200	62	10	4m	125	C67	IRG MSP UNI	
1N4760A	Z	S						1	200	68	10	3.5m	150	C67	IRG MSP UNI	
1N4761	Z	S						1	200	75	20	3.5m	175	C67	IRG MSP UNI	
1N4761A	Z	S						1	200	75	10	3.5m	175	C67	IRG MSP UNI	
1N4762	Z	S						1	200	82	20	3m	200	C67	IRG MSP UNI	
1N4762A	Z	S						1	200	82	10	3m	200	C67	IRG MSP UNI	
1N4763	Z	S						1	200	91	20	3m	250	C67	IRG MSP UNI	
1N4763A	Z	S						1	200	91	10	3m	250	C67	IRG MSP UNI	
1N4764	Z	S						1	200	100	20	2.5m	350	C67	IRG MSP UNI	
1N4764A	Z	S						1	200	100	10	2.5m	350	C67	IRG MSP UNI	
1N4765	Z	S				.01		250m	175	9	1	20	50m	350	D7	MSP
1N4765A	Z	S					250m	175	9	1	10	50m	350	D7	MSP	
1N4766	Z	S					250m	175	9	1	20	50m	350	D7	MSP	
1N4766A	Z	S					250m	175	9	1	10	50m	350	D7	MSP	
1N4767	Z	S					250m	175	9	1	20	50m	350	D7	MSP	
1N4767A	Z	S					250m	175	9	1	10	50m	350	D7	MSP	
1N4768	Z	S					250m	175	9	1	20	50m	350	D7	MSP	
1N4768A	Z	S					250m	175	9	1	10	50m	350	D7	MSP	
1N4769	Z	S					250m	175	9	1	20	50m	350	D7	MSP	
1N4769A	Z	S					250	175	9	1	10	50m	350	D7	MSP	
1N4770	Z	S					250m	175	9	1	20	1m	200	D7	MSP	
1N4770A	Z	S					250m	175	9	1	10	1m	200	D7	MSP	
1N4771	Z	S					250m	175	9	1	20	1m	200	D7	MSP	
1N4771A	Z	S					250m	175	9	1	10	1m	200	D7	MSP	
1N4772A	Z	S					250m	175	9	1	10	1m	200	D7	MSP	
1N4773	Z	S					250m	175	9	1	20	1m	200	D7	MSP	
1N4773A	Z	S					250m	175	9	1	10	1m	200	D7	MSP	
1N4774	Z	S					250m	175	9	1	20	200	D7	MSP		
1N4774A	Z	S					250m	175	9	1	10	1m	200	D7	MSP	
1N4775	Z	S					250m	175	8	5	20	50m	200	D7	MSP	