

FUNCTION	CODE	HEADING TO USE												DRG. No.	MANUFACTURERS (See Sect. 2 for full names and addresses)
		SIG: REC: SW: MIC:	V _r	I _f	I _{vr}	I _s	V _f	I _{fmin}	MAX. TEMP - Junc except where stated	C _d Min.	C _d Max.	t _{rr} @ I _f	Refer to Sect. 8		
Tunnel, Vari-C & V-sensitive diodes.	TUN VC	MATERIAL	V _r	I _f	C _t	ΔC	V _c	f _c		I _p	I _{p[V]}	V _p		V _v	DRG. No.
Regulators and Reference diodes.	Z		V _r	I _{max}	I _{vr}	Temp. Co-ef.	V _f	P _{tot}	V _z nom	V _z tol	I _z	R _z	DRG. No.	MANUFACTURERS (See Sect. 2 for full names and addresses)	
SCRs. 3-4 Layer diodes.	SCR 3-4D	MATERIAL	V _{r-off}	I _f	t _{on}	t _{off}	V _f	dv/dt	Gate (or V _{sw}) A	V	I _h	I _{off}			DRG. No.
TYPE NUMBER	2		3	4	5	6	7	8	9	10	11	12	13	14	
1M150Z-5	Z	S						1 0	175	150	10	1m	1 0K	D13	MSP
1M180Z50-5	Z	S						1 0	200	180	10	1m	1 2K	D7	MSP
1M200Z50-5	Z	S						1 0	200	20	10	1m	1 5K	D41	MSP
1N-03A	SW	S	40	75m	100n		1 0	20m	100		1 0p	4n	10m	C67	ETC FCS IDC SOD TTC
1N1ANB	Z	S				.01		10	175	9 1	10	500m	1	D4	DIX GSC IDC IRG MSP SSD
1N1N1466	REC	S	100	75	50m		1 5		190					S3	MUL SSD
1N2E0	MIC	S			43	10									MIS NEC SED
1N2W9C	MIC	S		9C	654	210									NEC
1N2WD-G	MIC	S													NEC
1N3	SIG	S	15	90	100n	55	1	150m	100	6p		10		D7	TDC SSD
1N5	SIG	G	70	60	500μ	50	1	75m	25					C67	TTC
1N8	SIG	G	5	110			1	80m	90					D7	IDC TTC
1N9	Z	S				.09		10	200	100	20	3m	400	S17	GSC SSD
1N13	SIG	G	70	60	125μ	50	1	75m	25					C67	TTC
1N15	SIG	G	70	60	500μ	50	1	75m	25					C67	TTC
1N16	SW	S	40	30m	10μ		2 0	1 0m	150			100n	30m	D7	IDC
1N16	SIG	G	60	40		50	1	80m	90	1p		0		C67	AMP EML IDC TTC
1N16	SW	S	40	30m	10μ		2 0	1 0m	150			100n	30m	D7	IDC
1N17	SIG	G	60	40		50	1	80m	90	1p		0		C67	EML TTC
1N18	SIG	G	60	40		10	1	80m	90	50p		0		C67	TTC
1N21	Z	S						150m	150	180	20	100μ		E1	DIX GSC SSD
1N21A	Z	S						150m	150	180	10	100μ		E1	DIX GSC SSD
1N21BE	MIC	S				654G	0				865	1			NEC
1N21F	MIC	S													SED
1N225A	S	S						150m	150	8 7	5	200μ		E1	DIX GSC SSD
1N23BE	MIC	S		9	765	32									SED
1N23CH	MIC	S		4		21									MIS NEC SED
1N23D-G	MIC	S													ELC MIS NEC RAD
1N23DF	MIC	S			7p	54G	10								NEC PHI SED
1N23WG	MIC	S													NEC
1N24A	Z	S				.09		750m	150	22	10	5m	300	D12	IDC MSP
1N26	SIG	G	30				1							D7	IDC
1N27	SIG	G	125		75μ	40	1	80m	90					D7	IDC MIS TTC SED
1N27	SIG	G	125		75μ	40	1	80m	90					D7	IDC MIS TTC SED
1N30	SIG	G	60	130	65μ	50	800	150m	70	3p		10		C67	TTC
1N30	SIG	S	15	70	100n	45	1	150m	100	5p		10		D7	SSD
1N30	SIG	S	70	70	20μ	35	1	150m	100	5p		0		E2	SSD
1N30A	SIG	S	70	70	20μ	35	1	150m	100	5p		10		E2	SSD
1N32	MIC	S							2005						MIS SED
1N32	SIG	S	55		10μ		1					2p	0	C67	TTC
1N32	REC	S	1K	250m		10	1		200					D2	ETC IDC SSD
1N32	REC	S	850	250m		10	60m		200					D2	ETC SSD
1N33	REC	S	300	400m		10	2		175					D4	IRG MSP SKT SOD SSD TIF
1N33	3-4D	S	27	180					140	20	15	20m	2μ	A66 a1	PDA
1N33	3-4D	S	50	200m					150	25	38	25m	2μ	A66 a1	PDA
1N33	REC	S	300	400m		10	2		175					D4	IRG MSP SKT SOD SSD TIF
1N34	SIG	G	75	110	50μ	10	1		85					D7	IDC TTC
1N34	REC	S	40	400m		10	2		175					D4	IRG MSP SKT SOD SSD TIF
1N34	REC	S	100	200m		5	2		175					D4	IRG MSP SKT SOD SSD TIF
1N34A	SIG	G	60	60m	500μ	.05	1		90					C67	EML HIT IDC MIS TTC SED
1N36	SIG	G	35	4m			1							C67	TTC
1N37	Z	S							150	29	15	15m		C67	IDC
1N38	SIG	G	100	60m	500μ	50	1		25					D7	IDC NEC TTC TII
1N38A	SIG	G	110	60m	500μ	50	1		25					D7	HIT IDC MIS TTC SED
1N38B	SIG	G	125	60m	500μ	50	1		90					C67	TTC
1N39	REC	S	350	250m	1μ	10	1		200					D2	ETC SSD
1N39B	SIG	G	200	60m	600μ	50	1		90					D7	IDC
1N40	SIG	G	25	10m		1m	1 5		60	3p				D7	IDC
1N44	REC	S	200	300m	.75μ	15	1 5		165					D2	ETC IRG SKT
1N45	SIG	G	75	40m			1							C67	TTC
1N46	Z	S						200m		4 8	5	5m	35	E1	DIX GSC IRG SMA SSD
1N46	Z	S						250m	200	5 8	10	5m	20	E1	DIX GSC IRG SMA SSI SSD
1N46	Z	S					0	200m		3 3	5	5m	55	E1	DIX GSC IRG SMA SSD
1N46	STG	G	60	30m		1			100					C67	NEC MIS SED
1N46N	SIG	S	150	210	30		1	500m	150A					C67	FCS TTC TII TIB TRW TLD
1N48	SIG	G	80	60m			1							D7	MIS TTC SED
1N49	SIG	G	75											D7	IDC TTC
1N49	MIC	S													MIS SED
1N49	SIG	G	75				1							D7	IDC TTC
1N50	SIG	G	75				1							D7	IDC TTC
1N50	SIG	G	75				1							D7	IDC TTC
1N51	SIG	G	45	40		30	1	80m	85					D7	MIS TTC SED
1N52	SIG	G	80	60			1		75					D7	IDC MIS TTC SED
1N52	SIG	G	80	60			1		75					D7	IDC MIS TTC SED
1N53-	REC	S	100	300m	3μ	3	2		150					D3	ETC IDC IRG
1N54	SIG	G	50	60	100μ	50	1		25					D7	NEC TTC
1N54	SIG	G	50	60	100μ	50	1		25					D7	AMP EML MIS NEC TTC SED
1N55	SIG	G	180	40		25	1		90					D7	IDC
1N55	SIG	G	170	60		50	1		90					C67	NEC