

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				
Signal: Rectify: Switch: μ wave.	SIG: REC: SW: MIC.	TUN VC	V _r	I _f	I _{vr}	Δ C	V _c		f _c	Ip	I _p /I _v	V _p	V _v	Refer to Sect. 8	
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						
Regulators and Reference diodes.	SCR 3-4D		V _{r-off}	I _f	t _{on}	t _{off}	V _f	dv/dt	Gate (or V _{sw}) A	V	I _h	I _{off}			
SCRs. 3-4 Layer diodes.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
MR1229FL	REC	S	600	200		3.5K	1		190					S16	MSP
MR1229SL	REC	S	600	200		3.5K	1		190					S16	MSP
MR1235FL	REC	S	300	300		5K	1		190					S16	MSP
MR1235SL	REC	S	300	300		5K	1		190					S16	MSP
MR1239FL	REC	S	600	300		5K	1		190					S16	MSP
MR1239SL	REC	S	600	300		5K	1		190					S16	MSP
MR1245FL	REC	S	300	400		8K	1		190					S16	MSP
MR1245SL	REC	S	300	400		8K	1		190					S16	MSP
MR1249FL	REC	S	600	400		8K	1		190					S16	MSP
MR1249SL	REC	S	600	400		8K	1		190					S16	MSP
MR1265FL	REC	S	300	650		10K	1		190						MSP
MR1269FL	REC	S	600	650		10K	1		190						MSP
MR1366	REC	S	600	6	15 μ		1.2	6	100		100n	1		D4	MSP
MR1376	REC	S	600	12	15 μ		1.4	12	100		100	1		D4	MSP
MR1386	SW	S	600	20	25 μ		1.4	20	100		100	1		D5	MSP
MR1396	SW	S	600	30	25 μ		1.4	50	100		100n	1		D5	MSP
MR1815SL	REC	S	300	100		2K	1	160	190					S16	MSP
MR1819SL	REC	S	600	100		2K	1	160	190					S16	MSP
MR2064	REC	S	50	1	25 μ	30	1	175	175					C67	MSP
MR2065	REC	S	100	1	25 μ	30	1	175	175					C67	MSP
MR2066	REC	S	200	1	25 μ	30	1	175	175					C67	MSP
MR2067	REC	S	400	1	25 μ	30	1	175	175					C67	MSP
MR2068	REC	S	600	1	25 μ	30	1	175	175					C67	MSP
MR2069	REC	S	50	3	1m	300	1	175	175					C67	MSP
MR2070	REC	S	100	3	1m	300	1	175	175					C67	MSP
MR2071	REC	S	200	3	1m	300	1	175	175					C67	MSP
MR2072	REC	S	300	3	1m	300	1	175	175					C67	MSP
MR2073	REC	S	400	3	1m	300	1	175	175					C67	MSP
MR2074	REC	S	500	3	1m	300	1	175	175					C67	MSP
MR2075	REC	S	600	3	1m	300	1	175	175					C67	MSP
MR2083HA	REC	S	300	750	4m	10K	1	150	150					C67	MSP
MR2266	REC	S	800	1		10 μ	1	175	175					C67	MSP
MR2271	SW	S	300	1	5 μ	30	1	100	100		100n	1		D41	MSP
MR2272	REC	S	400	1	10 μ	30	1	175	175					C67	MSP
MR2273	REC	S	200	1	10 μ	30	1	175	175					C67	MSP
MR2369	REC	S	50	3	1m	300	1	175	175					MSP	TTC
MR2370	REC	S	100	3	1m	300	1	175	175					MSP	TTC
MR2371	REC	S	200	3	1m	300	1	175	175					MSP	TTC
MR2372	REC	S	300	3	1m	300	1	175	175					MSP	TTC
MR2373	REC	S	400	3	1m	300	1	175	175					MSP	TTC
MR2374	REC	S	500	3	1m	300	1	175	175					MSP	TTC
MR2375	REC	S	600	3	1m	300	1	175	175					MSP	TTC
MR2525	REC	S	23	25	50 μ	600	1	175	175					S1	MSP
MR5005	REC	S	50	50		600	1	195	195					A9	MSP
MR5010	REC	S	100	50		600	1	195	195					A9	MSP
MR5020	REC	S	200	50		600	1	195	195					A9	MSP
MR5030	REC	S	300	50		600	1	195	195					A9	MSP
MR5040	REC	S	400	50		600	1	195	195					A9	MSP
MS1A	OPT	S												FER	FER
MS2A	OPT	S												FER	FER
MS2B	OPT	S												FER	FER
MS2BE	OPT	S												FER	FER
MS4A	OPT	S												FER	FER
MS4B	OPT	S												FER	FER
MS5A	OPT	S												FER	FER
MS5B	OPT	S												FER	FER
MS6A	OPT	S												FER	FER
MS6B	OPT	S												FER	FER
MS9AXI	OPT	S				n		1			A			FER	FER
MS9B	OPT	S												FER	FER
MS9BE	OPT	S												FER	FER
MS10	OPT	S												FER	FER
MS11A	OPT	S												FER	FER
MS11AE	OPT	S												FER	FER
MS11B	OPT	S												FER	FER
MS11BE	OPT	S												FER	FER
MS12	OPT	S												FER	FER
MS20	OPT	S												FER	FER
MS22	OPT	S												FER	FER
MS59B	OPT	S												FER	TIG
MS59BE	OPT	S												FER	FER
MS59PCD	OPT	S												FER	FER
MS59PCDE	OPT	S												FER	FER
MS500	OPT	S												FER	FER
MS501	OPT	S												FER	FER
MS600	OPT	S												FER	FER
MSD6100	SW	S	00		5 μ			135			1.5p	4n	10m	T92	MSP
MSD6101	SW	S	50		10 μ		.50	10m	125A		2p	10n	10m	T92	MSP
MSD6102	SW	S	70	200m			1	1m	25		3p	10n	10m	T92	MSP
MSD6150	SW	S	70		100n		1	10m	135	5p		100n	10m	L4	MSP