

FUNCTION		CODE	HEADING TO USE												DRG. No.	MANUFACTURERS (See Sect. 2 for full names and addresses)
Signal: Rectify: Switch: μ wave.	SIG: REC: SW: MIC.	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			
Tunnel, Vari-C & V-sensitive diodes.	TUN VC	V_r	I_f	C_t	ΔC	V_c	f_c		Min.	Max.	I_p	I_{pV}		V_p	V_v	
Regulators and Reference diodes.	Z	V_r	I_{max}	I_{vr}	Temp. Co-ef.	V_f	P_{tot}	V_z nom tol		I_z	R_z					
SCRs. 3-4 Layer 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}					
TYPE NUMBER	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
T627042544DN	SCR	43R	25G	3 5 μ	15 μ	1.8	200	120	150m	3	150m	30m			WES	
T627042544DN	SCR	43R	25G	3 5 μ	10 μ	1.8	200	120	150m	3	150m	30m			WES	
T627051544DN	SCR	50R	15G	3 5 μ	3 μ	2.3	200	120	150m	3	150m	30m			WES	
T627051544DN	SCR	50R	15G	3 5 μ	15 μ	2.3	200	120	150m	3	150m	30m			WES	
T627051544DN	SCR	50R	15G	3 5 μ	10 μ	2.3	200	120	150m	3	150m	30m			WES	
T6270520544DN	SCR	500	25G	3 5 μ	30 μ	2.1	200	120	150m	3	150m	30m			WES	
T6270520544DN	SCR	500	25G	3 5 μ	20 μ	2.1	200	120	150m	3	150m	30m			WES	
T6270520544DN	SCR	500	20G	3 5 μ	15 μ	2.1	200	120	150m	3	150m	30m			WES	
T6270520844DN	SCR	500	20G	3 5 μ	10 μ	2.1	200	120	150m	3	150m	30m			WES	
T6270525544DN	SCR	500	25G	3 5 μ	30 μ	1.8	200	120	150m	3	150m	30m			WES	
T6270525544DN	SCR	500	25G	3 5 μ	20 μ	1.8	200	120	150m	3	150m	30m			WES	
T6270525544DN	SCR	500	25G	3 5 μ	10 μ	1.8	200	120	150m	3	150m	30m			WES	
T6270615544DN	SCR	600	15G	3 5 μ	30 μ	2.3 μ	200	120	150m	3	150m	30m			WES	
T6270615544DN	SCR	600	15G	3 5 μ	2 μ	2.3 μ	200	120	150m	3	150m	30m			WES	
T6270625744DN	SCR	600	15G	3 5 μ	15 μ	2.3 μ	200	120	150m	3	150m	30m			WES	
T6270625744DN	SCR	600	15G	3 5 μ	10 μ	2.3 μ	200	120	150m	3	150m	30m			WES	
T6270625744DN	SCR	600	20G	3 5 μ	3 μ	2.1	200	120	150m	3	150m	30m			WES	
T6270625744DN	SCR	600	20G	3 5 μ	20 μ	2.1	200	120	150m	3	150m	30m			WES	
T6270625744DN	SCR	600	20G	3 5 μ	15 μ	2.1	200	120	150m	3	150m	30m			WES	
T6270625844DN	SCR	600	25G	3 5 μ	10 μ	1.8	200	120	150m	3	150m	30m			WES	
T6270715544DN	SCR	700	15G	3 5 μ	30 μ	2.3 μ	200	120	150m	3	150m	30m			WES	
T6270715544DN	SCR	700	15G	3 5 μ	20 μ	2.3 μ	200	120	150m	3	150m	30m			WES	
T6270725744DN	SCR	700	25G	3 5 μ	15 μ	1.8	200	120	150m	3	150m	30m			WES	
T6270815644DN	SCR	800	15G	3 5 μ	20 μ	2.3	200	120	150m	3	150m	30m			WES	
T6270820544DN	SCR	800	20G	3 5 μ	30 μ	2.1	200	120	150m	3	150m	30m			WES	
T6270825544DN	SCR	800	25G	3 5 μ	30 μ	1.8	200	120	150m	3	150m	30m			WES	
T6270825744DN	SCR	800	25G	3 5 μ	15 μ	1.8	200	120	150m	3	150m	30m			WES	
T6270915544DN	SCR	900	15G	3 5 μ	30 μ	2.3	200	120	150m	3	150m	30m			WES	
T6270920644DN	SCR	900	20G	3 5 μ	20 μ	2.1	200	120	150m	3	150m	30m			WES	
T6270925544DN	SCR	900	25G	3 5 μ	30 μ	1.8	200	120	150m	3	150m	30m			WES	
T6270925644DN	SCR	900	25G	3 5 μ	20 μ	1.8	200	120	150m	3	150m	30m			WES	
T6271015644DN	SCR	1K	15G	35 μ	20 μ	2.3	200		150m	3	0	150m	30m		WES	
T6271020544DN	SCR	1K	20G	3 5 μ	30 μ	2.1	200		150m	3	0	150m	30m		WES	
T6271020644DN	SCR	1K	20G	3 5 μ	20 μ	2.1	200		150m	3	0	150m	30m		WES	
T6271025544DN	SCR	1K	25G	3 5 μ	30 μ	1.8	200		150m	3	0	150m	30m		WES	
T6271115544DN	SCR	1.1K	15G	3 5	30 μ	2.3	20		50m	3	0	150m	30m		WES	
T6271120544DN	SCR	1.1K	20G	3 5 μ	30 μ	2.1	200		150m	3	0	150m	30m		WES	
T6271125544DN	SCR	1.1K	25G	3 5 μ	30 μ	1.8	200		150m	3	0	150m	30m		WES	
T6271215644DN	SCR	1.2K	15G	3 5 μ	30 μ	2.3	200		150m	3	0	150m	30m		WES	
T6271220544DN	SCR	1.2K	20G	3 5	30 μ	1.8	200		150m	3	0	150m	30m		WES	
T6271225544DN	SCR	1.2K	25G	3 5 μ	30 μ	1.8	200	120	150m	3	0	150m	30m		WES	
T660013004BY	SCR	100	30G			1.2	300	120	50m	3	0	15m		S68 g4	WES	
T660043004BY	SCR	400	30G			1.2	300	120	150m	3		15m		S68 g4	WES	
T660053004BY	SCR	500	30G			1.2	300	120	150m	3		15m		S68 g4	WES	
T660063004BY	SCR	600	30G			1.2	300	120	150m	3		15m		S68 g4	WES	
T660093004BY	SCR	900	30G			1.2	300	120	150m	3		15m		S68 g4	WES	
T660113004BY	SCR	1.1K	30G			1.2	300		150m	3	0	15m		S68 g4	WES	
T660123004BY	SCR	1.2K	30G			1.2	300	120	150m	3		15m		S68 g4	WES	
T660133004BY	SCR	1.3K	30G			1.2	300	120	150m	3		15m		S68 g4	WES	
T660143004BY	SCR	1.4K	30G			1.2	300	120	150m	3		15m		S68 g4	WES	
T680013002BY	SCR	100	235	5 μ	20 μ	2	200	120	500m	3		300m	25m	S62 g4	WES	
T680033002BY	SCR	300	30G	5 μ	50 μ	1	100	120	300m	4		10m		C25 g4	WES	
T680043002BY	SCR	400	30G	5 0 μ	50 μ	1.0	100	120	300m	4		10m		C25 g4	WES	
T680063002BY	SCR	600	30G	5 0 μ	50 μ	1.0	100	120	300m	4		10m		C25 g4	WES	
T680083002BY	SCR	800	30G	5 μ	50 μ	1	100	120	300m	4		10m			WES	
T680093002BY	SCR	900	30G	5 μ	50 μ	1	100	120	300m	4		10m		C25 g4	WES	
T680103002BY	SCR	1K	30G	5 0 μ	50 μ	1.0	100		300m	4	0	10m		C25 g4	WES	
T680123002BY	SCR	1.2K	30G	5 μ	50 μ	1	100	120	00m	4		10m			WES	
T700013504BY	SCR	100	35G	7 0 μ	150 μ	1.2	300	120	150m	3	0	15m		S67 g4	WES	
T700063504BY	SCR	600	35G	7 0 μ	150 μ	1.2	300	120	150m	3		15m		S67 g4	WES	
T700103504BY	SCR	1K	35G	7 0 μ	150 μ	1.2	300		150m	3	0	15m		S67 g4	WES	
T700123504BY	SCR	1.2K	35G	7 μ	150 μ	1.2	300	120	150m	3		15m		S67 g4	WES	
T700133504BY	SCR	1.3K	35G	7 μ	150 μ	1.2	300	120	150m	3		15m		S67 g4	WES	
T700143504BY	SCR	1.4K	35G	7 μ	150 μ	1.2	300	120	150m	3		15m		S67 g4	WES	
T700153504BY	SCR	1.5K	35G	7 μ	150 μ	1.2	300	120	150m	3		15m		S67 g4	WES	
T700163504BY	SCR	1.6K	35G	7 μ	150 μ	1.2	300	120	150m	3		15m		S67 g4	WES	
T700183504BY	SCR	1.8K	35G	7 μ	150 μ	1.2	300	120	150m	3		15m		S67 g4	WES	
T920010803DW	SCR	100	80G	5 0 μ	150 μ	1.8	200	120	200m	3	0	50m			WES	
T920020703DW	SCR	00	70G	5 μ	150 μ	2	200	120	200m	3		50m			WES	
T920020803DW	SCR	200	80G	5 μ	150 μ	1.8	200	120	200m	3		50m			WES	
T920021003DW	SCR	200	1K	5 μ	150 μ	1.3	200	120	200m	3		50m			WES	
T920030603DW	SCR	300	60G	5 μ	150 μ	2.2	200	120	200m	3		50m		X18 b2	WES	
T920030703DW	SCR	300	70G	5 μ	150 μ	2	200	120	200m	3		50m		X18 b2	WES	
T920																