

FUNCTION		CODE	HEADING TO USE											DRG. No. Refer to Sect. 8	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 Min.	C_d Max.	t_{rr} @ I_f			
Tunnel, Vari-C & V-sensitive diodes.		TUN VC	V_r	I_f	C_t	ΔC	V_c	f_c		I_p	$I_{p/V}$	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
6RS5SF888	SW	SL	230		750 μ	240m			200S					C67	GES
6RS5SF9B9	OPT														GES
6RS5SP10B10	OPT														GES
6RS5SP11B11	OPT														GES
6RS5SP12B12	OPT														GES
6RS5SF13B13	OPT														GES
6RS5SP14B14	SW	SL	400*		750 μ	240m			200S					C67	GES
6RS5SP15B15	OPT														GES
6RS5SP16B16	OPT														GES
6RS5SP17B17	OPT														GES
6RS5SP18B18	OPT														GES
6RS5SP19B19	OPT														GES
6RS5SP20B20	VC	SL	350	200m											GES
6RS5VP1B	VC	SL	50	1m		250m								C67	GES
6RS5VP2B	VC	SL	45	2m										C67	GES
6RS5VP3B	VC	SL	65	2m											GES
6RS5VP4B	VC	SL	70*	200m	2m				25A					C67	GES
6RS5VP5B	VC	SL	110*	200m	2m				25A					C67	GES
6RS5VP6B	VC	SL	120*	200m	1m				25A					C67	GES
6RS5VP7B	VC	SL	130*	200m	1m				25A					C67	GES
6RS5VP8B	VC	SL	150*	200m	1m				25A					C67	GES
6RS5VP9B	VC	SL	170*	200m	2m				25A					C67	GES
6RS5VP10B	VC	SL	190*	200	2m				25A					C67	GES
6RS5VP11B	VC	SL	200*	200m	2m				25A					C67	GES
6RS5VP12B	VC	SL	220*	200m	2m				25A					C67	GES
6RS5VP13B	VC	SL	250*	200m	2m				25A					C67	GES
6RS5VP14B	VC	SL	260*	200m	2m				25A					C67	GES
6RS5VP15B	VC	SL	280*	200m	2m				25A					C67	GES
6RS5VP16B	VC	SL	300*	200m	2m				25A					C67	GES
6RS5VP17B	SW	SL	320*		10m	240m			200S					C67	GES
6RS5VP18B	SW	SL	340*		10m	240m			200m					C67	GES
6RS5VP19B	SW	SL	370*		10m	240m			200S					C67	GES
6RS5VP20B	SW	SL	380*		10m	240m			200S					C67	GES
6RS5VP21B	SW	SL	400*		10m	240m			200S					C67	GES
6RS5VP22B	SW	SL	450*		10m	240m			200S					C67	GES
6RS5VP23B	SW	SL	440		12m	240m			200S					C67	GES
6RS5VP24B	SW	SL	460		12m	240m			200S					C67	GES
6RS20SJ5B5	VC	SL	140*	100m	1m				25A					C67	GES
6RS20SP1B1	VC	SL	25*	500m	1m				25A					C67	GES
6RS20SP2B2	VC	SL	50*	600m	1m				25A					C67	GES
6RS20SP3B3	VC	SL	80*	600m	2m				25A					C67	GES
6RS20SP4B4	VC	SL	110*	600m	1m				25A					C67	GES
6RS20SP5B5	VC	SL	140*	600m	1m				25A					C67	GES
6RS20SP6B6	VC	SL	170*	600m	1m				25A					C67	GES
6RS20SP7B7	VC	SL	200*	600m	1m				25A					C67	GES
6RS20SP8B8	VC	SL	220*	600m	1m				25A					C67	GES
6RS20SP10B10	VC	SL	310*	700m	1m				25A					C67	GES
6RS20SP11B11	VC	SL	320*	600m	1G				25A					C67	GES
6RS20SP12B12	VC	SL	340*	700	2m				25A					C67	GES
6RS20SP13B13	VC	SL	380*	700m	1m				25A					C67	GES
6RS20SP14B14	VC	SL	400*	700m	2m				25A					C67	GES
6RS20SP15B15	VC	SL	440*	700m	2m				25A					C67	GES
6RS20SP16B16	VC	SL	460*	700m	2m				25A					C67	GES
6RS20SP17B17	VC	SL	500*	200m	2m				25A					C67	GES
6RS20SP18B18	VC	SL	520*	700	2m				25A					C67	GES
6RS20SP19B19	VC	SL	520*	700m	2m				25A					C67	GES
6RS20SP20B20	VC	SL	560*	700m	2m				25A					C67	GES
6RS20VP1B	VC	SL	22*	650m	3m				25A					C67	GES
6RS20VP2B	VC	SL	35*	700	3m				25A					C67	GES
6RS20VP3B	OPT														GES
6RS20VP4B	OPT														GES
6RS20VP5B	OPT														GES
6RS20VP6B	OPT														GES
6RS20VP7B	SW	S	120		12m	700m			200S					C67	GES
6RS20VP8B	OPT														GES
6RS20VP9B	OPT														GES
6RS20VP10B	OPT														GES
6RS20VP11B	OPT														GES
6RS20VP12B	OPT														GES
6RS20VP13B	OPT														GES
6RS20VP14B	OPT														GES
6RS20VP15B	OPT														GES
6RS20VP16B	OPT														GES
6RS20VP17B	OPT														GES
6RS20VP19B	VC	S	360	2m											GES
6RS20VP20B	VC	SL	400	3m		700m								C67	GES
6RS20VP21B	VC	SL	440	3m										C67	GES
6RS20VP22B	VC	SL	400	2m										C67	GES
6RS20VP23B	VC	SL	400*	700m	3m				25A					C67	GES
6RS20VP24B	VC	SL	440*	700	3m				25A					C67	GES