

FUNCTION	CODE	HEADING TO USE												DRG. No.	MANUFACTURERS (See Sect. 2 for full names and addresses)
		SIG: REC: Vr	Rectify: If	SW: MIC: Ivr	Is	Vf	Ifmin	MAX. TEMP. - Junc	Min. Cd	Max. trr @ If	Ip	Ip/V	Vp		
Tunnel, Vari-C & V-sensitive diodes.	TUN VC	Vr	If	Ct	ΔC	Vc	fc	except where stated	Vz nom	Iz tol	Iz	Rz	Refer to Sect. 8		
Regulators and Reference diodes.	Z	Vr	I _{max}	I _v	Temp. Co-ef.	Vf	P _{tot}		Gate (or V _{sw}) A V	I _h	I _{off}				
SCRs. 3-4 Layer diodes.	SCR 3-4D	V _{r-off}	If	t _{on}	t _{off}	Vf	dv/dt								
TYPE NUMBER	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1N5354	Z	S						5	200	17	20	70m		C67	IRG MSP
1N5354A	Z	S						5	200	17	10	70m	2.5	C67	IRG MSP
1N5354B	Z	S						5	200	17	5	70m	2.5	C67	IRG MSP
1N5355	Z	S						5	200	18	20	65m		C67	IRG MSP
1N5355A	Z	S						5	200	18	10	60m	5	C67	IRG MSP
1N5356	Z	S						5	100	18	10	65m		C67	IRG MSP
1N5356B	Z	S						5	200	18	5	65m	2.5	C67	IRG MSP
1N5357	Z	S						5	200	19	20	65m		C67	IRG MSP
1N5357A	Z	S						5	200	19	10	65m	3	C67	IRG MSP
1N5357B	Z	S						5	200	19	5	65m	3	C67	IRG MSP
1N5358	Z	S						5	200	22	20	50m		C67	IRG MSP
1N5358A	Z	S						5	200	22	10	50m	3.5	C67	IRG MSP
1N5358B	Z	S						5	200	22	5	50m	3.5	C67	IRG MSP
1N5359	Z	S						5	200	24	20	50m		C67	IRG MSP
1N5359A	Z	S						5	200	24	10	50m	3.5	C67	IRG MSP
1N5359B	Z	S						5	200	24	5	50m	3.5	C67	IRG MSP
1N5360	Z	S						5	200	25	20	50m		C67	IRG MSP
1N5360A	Z	S						5	200	25	10	50m	4	C67	IRG MSP
1N5360B	Z	S						5	200	25	5	50m	4	C67	IRG MSP
1N5361	Z	S						5	200	27	20	50m		C67	IRG MSP
1N5361A	Z	S						5	200	27	10	50m	5	C67	IRG MSP
1N5362	Z	S						5	200	28	20	50m		C67	IRG MSP
1N5362A	Z	S						5	200	28	10	50m	6	C67	IRG MSP
1N5362B	Z	S						5	200	28	5	50m	6	C67	IRG MSP
1N5363	Z	S						5	200	30	20	40m		C67	IRG MSP
1N5363A	Z	S						5	200	30	10	40m	8	C67	IRG MSP
1N5363B	Z	S						5	200	30	5	40m	8	C67	IRG MSP
1N5364	Z	S						5	200	33	20	40m		C67	IRG MSP
1N5364A	Z	S						5	200	33	10	40m	10	C67	IRG MSP
1N5364B	Z	S						5	200	33	5	40m	10	C67	IRG MSP
1N5365	Z	S						5	200	36	20	30m		C67	IRG MSP
1N5365A	Z	S						5	200	36	10	30m	11	C67	IRG MSP
1N5365B	Z	S						5	200	36	5	30m	11	C67	IRG MSP
1N5366	Z	S						5	200	39	20	30m		C67	IRG MSP
1N5366A	Z	S						5	200	39	10	30m	14	C67	IRG MSP
1N5366B	Z	S						5	200	39	5	30m	14	C67	IRG MSP
1N5367	Z	S						5	200	43	20	30m		C67	IRG MSP
1N5367A	Z	S						5	200	43	10	30m	20	C67	IRG MSP
1N5367B	Z	S						5	200	43	5	30m	20	C67	IRG MSP
1N5368	Z	S						5	200	47	20	25m		C67	IRG MSP
1N5368A	Z	S						5	200	47	10	25m	25	C67	IRG MSP
1N5368B	Z	S						5	200	47	5	25m		C67	IRG MSP
1N5369	Z	S						5	200	51	20	25m		C67	IRG MSP
1N5369A	Z	S						5	200	51	10	25m	27	C67	IRG MSP
1N5369B	Z	S						5	200	51	5	25m	27	C67	IRG MSP
1N5370	Z	S						5	200	56	20	20m		C67	IRG MSP
1N5370A	Z	S						5	200	56	10	20m	35	C67	IRG MSP
1N5370B	Z	S						5	200	56	5	20m	35	C67	IRG MSP
1N5371	Z	S						5	200	60	20	20m		C67	IRG MSP
1N5371A	Z	S						5	200	60	10	20m	40	C67	IRG MSP
1N5371B	Z	S						5	200	60	5	20m	40	C67	IRG MSP
1N5372	Z	S						5	200	62	20	20m		C67	IRG MSP
1N5372A	Z	S						5	200	62	10	20m	42	C67	IRG MSP
1N5372B	Z	S						5	200	62	5	20m	42	C67	IRG MSP
1N5373	Z	S						5	200	68	20	20m		C67	IRG MSP
1N5373A	Z	S						5	200	68	10	20m	44	C67	IRG MSP
1N5373B	Z	S						5	200	68	5	20m	44	C67	IRG MSP
1N5374	Z	S						5	200	75	20	20m		C67	IRG MSP
1N5374A	Z	S						5	200	75	10	20m	45	C67	IRG MSP
1N5374B	Z	S						5	200	75	5	20m	45	C67	IRG MSP
1N5375	Z	S						5	200	82	20	15m		C67	IRG MSP
1N5375A	Z	S						5	200	82	10	15m	65	C67	IRG MSP
1N5375B	Z	S						5	200	82	5	15m	65	C67	IRG MSP
1N5376	Z	S						5	200	87	20	15m		C67	IRG MSP
1N5376A	Z	S						5	200	87	10	15m	75	C67	IRG MSP
1N5376B	Z	S						5	200	87	5	15m	75	C67	IRG MSP
1N5377	Z	S						5	200	91	20	15m		C67	IRG MSP
1N5377A	Z	S						5	200	91	10	15m	75	C67	IRG MSP
1N5377B	Z	S						5	200	91	5	15m	75	C67	IRG MSP
1N5378	Z	S						5	200	100	20	12m		C67	IRG MSP
1N5378A	Z	S						5	200	100	10	12m	90	C67	IRG MSP
1N5378B	Z	S						5	200	100	5	12m	90	C67	IRG MSP
1N5379	Z	S						5	200	110	20	12m		C67	MSP
1N5379A	Z	S						5	200	110	10	12m	125	C67	MSP
1N5379B	Z	S						5	200	110	5	12m	125	C67	MSP
1N5380	Z	S						5	200	120	20	10m		C67	MSP
1N5380A	Z	S						5	200	120	10	10m	170	C67	MSP

Section 1 for abbreviations and symbols.

Section 2 for manufacturers addresses. Section 8 for terminations and leads

© Copyright Semicon Indexes Limited.