

Varistor Diodes

TCE Type	Material	MAXIMUM RATINGS			OPERATING CHARACTERISTICS								Figure No.
		Total Power Dissipate. P _T mW	Peak Reverse Voltage V _{RM} V	Forward Current I _F mA	V _F vs. I _F Characteristics						Reverse Current I _R μA		
					Point 1			Point 2					
					Voltage V _{F1} V	Current I _{F1} mA	Voltage/ Temperat. Coeff. D _V /D _T mV/°C	Voltage V _{F2} V	Current I _{F2} mA	Voltage/ Temperat. Coeff. D _V /D _T mV/°C			
SK3463	Si		6	50	0.56-0.61	1.5	-2.0	1.10	50	N/A	10	R-025	
SK3863	Si	100	-3	10	0.62-0.69	3	-2.0					R-001	
SK3864	Si	50		30	1.24-1.34	1.5	-3.6 Max					R-036	
SK7951	Si	150		100	1.18-1.28	3	-4.6				1 Max	R-001	
SK7952	Si	150		100	1.26-1.36	3	-4.6				1 Max	R-001	
SK9847	Si		100	150	1.60-2.00	1	+6.2	2.05-2.55	70	+4.5	10	R-101	
SK9848	Si		100	100	2.10-2.60	1	+8.4	2.70-3.30	70	+5.0	10	R-023	

Zener Diodes

TCE Type	OPERATING CHARACTERISTICS			Polarity	Figure No.
	Total Power Dissipate. P _T W	Zener Voltage V _Z V	Voltage Tolerance %		
	SK7752		2.49		
SK2A4	0.5	2.4	±5	Std	R-001,2,3
SK2A5	0.5	2.5	±5	Std	R-001,2,3
SK2A7	0.5	2.7	±5	Std	R-001,2,3
SK2A8	0.5	2.8	±5	Std	R-001,2,3
SK3A0	0.5	3	±5	Std	R-001,2,3
SK3A3	0.5	3.3	±5	Std	R-001,2,3
SK3A6	0.5	3.6	±5	Std	R-001,2,3
SK3A9	0.5	3.9	±5	Std	R-001,2,3
SK4A3	0.5	4.3	±5	Std	R-001,2,3
SK4A7	0.5	4.7	±5	Std	R-001,2,3
SK5A1	0.5	5.1	±5	Std	R-001,2,3
SK5A6	0.5	5.6	±5	Std	R-001,2,3
SK6A0	0.5	6	±5	Std	R-001,2,3
SK6A2	0.5	6.2	±5	Std	R-001,2,3
SK6A8	0.5	6.8	±5	Std	R-001,2,3
SK7A5	0.5	7.5	±5	Std	R-001,2,3
SK8A2	0.5	8.2	±5	Std	R-001,2,3
SK8A7	0.5	8.7	±5	Std	R-001,2,3
SK9A1	0.5	9.1	±5	Std	R-001,2,3
SK10A	0.5	10	±5	Std	R-001,2,3
SK11A	0.5	11	±5	Std	R-001,2,3
SK12A	0.5	12	±5	Std	R-001,2,3
SK13A	0.5	13	±5	Std	R-001,2,3
SK14A	0.5	14	±5	Std	R-001,2,3
SK15A	0.5	15	±5	Std	R-001,2,3
SK16A	0.5	16	±5	Std	R-001,2,3
SK17A	0.5	17	±5	Std	R-001,2,3
SK18A	0.5	18	±5	Std	R-001,2,3
SK19A	0.5	19	±5	Std	R-001,2,3
SK20A	0.5	20	±5	Std	R-001,2,3
SK22A	0.5	22	±5	Std	R-001,2,3
SK24A	0.5	24	±5	Std	R-001,2,3
SK25A	0.5	25	±5	Std	R-001,2,3
SK27A	0.5	27	±5	Std	R-001,2,3
SK28A	0.5	28	±5	Std	R-001,2,3
SK30A	0.5	30	±5	Std	R-001,2,3
SK33A	0.5	33	±5	Std	R-001,2,3
SK36A	0.5	36	±5	Std	R-001,2,3
SK39A	0.5	39	±5	Std	R-001,2,3
SK43A	0.5	43	±5	Std	R-001,2,3
SK47A	0.5	47	±5	Std	R-001,2,3

Zener Diodes (cont'd)

TCE Type	OPERATING CHARACTERISTICS			Polarity	Figure No.
	Total Power Dissipate.	Zener Voltage	Voltage Tolerance		
	P _T W	V _Z V	% %		
SK51A	0.5	51	±5	Std	R-001,2,3
SK56A	0.5	56	±5	Std	R-001,2,3
SK60A	0.5	60	±5	Std	R-001,2,3
SK62A	0.5	62	±5	Std	R-001,2,3
SK68A	0.5	68	±5	Std	R-001,2,3
SK75A	0.5	75	±5	Std	R-001,2,3
SK82A	0.5	82	±5	Std	R-001,2,3
SK87A	0.5	87	±5	Std	R-001,2,3
SK91A	0.5	91	±5	Std	R-001,2,3
SK100A	0.5	100	±5	Std	R-001,2,3
SK110A	0.5	110	±5	Std	R-001,2,3
SK120A	0.5	120	±5	Std	R-001,2,3
SK130A	0.5	130	±5	Std	R-001,2,3
SK140A	0.5	140	±5	Std	R-001,2,3
SK150A	0.5	150	±5	Std	R-001,2,3
SK160A	0.5	160	±5	Std	R-001,2,3
SK170A	0.5	170	±5	Std	R-001,2,3
SK180A	0.5	180	±5	Std	R-001,2,3
SK190A	0.5	190	±5	Std	R-001,2,3
SK200A	0.5	200	±5	Std	R-001,2,3
SK2V4	1	2.4	±5	Std	R-001,2,3
SK2V7	1	2.7	±5	Std	R-001,2,3
SK2V8	1	2.8	±5	Std	R-001,2,3
SK3V0	1	3	±5	Std	R-001,2,3
SK3V3	1	3.3	±5	Std	R-001,2,3
SK3V6	1	3.6	±5	Std	R-001,2,3
SK3V9	1	3.9	±5	Std	R-001,2,3
SK4V3	1	4.3	±5	Std	R-001,2,3
SK4V7	1	4.7	±5	Std	R-001,2,3
SK5V1	1	5.1	±5	Std	R-001,2,3
SK5V6	1	5.6	±5	Std	R-001,2,3
SK6V0	1	6	±5	Std	R-001,2,3
SK6V2	1	6.2	±5	Std	R-001,2,3
SK6V8	1	6.8	±5	Std	R-001,2,3
SK7V5	1	7.5	±5	Std	R-001,2,3
SK8V2	1	8.2	±5	Std	R-001,2,3
SK8V7	1	8.7	±5	Std	R-001,2,3
SK9V1	1	9.1	±5	Std	R-001,2,3
SK10V	1	10	±5	Std	R-001,2,3
SK11V	1	11	±5	Std	R-001,2,3
SK11V5	1	11.5	±5	Std	R-001,2,3
SK12V	1	12	±5	Std	R-001,2,3
SK13V	1	13	±5	Std	R-001,2,3
SK14V	1	14	±5	Std	R-001,2,3
SK15V	1	15	±5	Std	R-001,2,3
SK16V	1	16	±5	Std	R-001,2,3
SK16V2	1	16.2	±5	Std	R-001,2,3
SK17V	1	17	±5	Std	R-001,2,3
SK18V	1	18	±5	Std	R-001,2,3
SK19V	1	19	±5	Std	R-001,2,3
SK20V	1	20	±5	Std	R-001,2,3
SK22V	1	22	±5	Std	R-001,2,3
SK24V	1	24	±5	Std	R-001,2,3
SK25V	1	25	±5	Std	R-001,2,3
SK26V	1	26	±5	Std	R-001,2,3
SK27V	1	27	±5	Std	R-001,2,3
SK28V	1	28	±5	Std	R-001,2,3
SK29V	1	29	±5	Std	R-001,2,3
SK30V	1	30	±5	Std	R-001,2,3
SK33V	1	33	±5	Std	R-001,2,3
SK36V	1	36	±5	Std	R-001,2,3
SK39V	1	39	±5	Std	R-001,2,3
SK43V	1	43	±5	Std	R-001,2,3
SK47V	1	47	±5	Std	R-001,2,3
SK51V	1	51	±5	Std	R-001,2,3
SK55V	1	55	±5	Std	R-001,2,3

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TCE Type	OPERATING CHARACTERISTICS			Polarity	Figure No.
	Total Power Dissipate.	Zener Voltage	Voltage Tolerance		
	P _T W	V _Z V	% %		
SK56V	1	56	±5	Std	R-001,2,3
SK60V	1	60	±5	Std	R-001,2,3
SK62V	1	62	±5	Std	R-001,2,3
SK68V	1	68	±5	Std	R-001,2,3
SK75V	1	75	±5	Std	R-001,2,3
SK82V	1	82	±5	Std	R-001,2,3
SK87V	1	87	±5	Std	R-001,2,3
SK91V	1	91	±5	Std	R-001,2,3
SK100V	1	100	±5	Std	R-001,2,3
SK110V	1	110	±5	Std	R-001,2,3
SK120V	1	120	±5	Std	R-001,2,3
SK130V	1	130	±5	Std	R-001,2,3
SK140V	1	140	±5	Std	R-001,2,3
SK150V	1	150	±5	Std	R-001,2,3
SK160V	1	160	±5	Std	R-001,2,3
SK170V	1	170	±5	Std	R-001,2,3
SK180V	1	180	±5	Std	R-001,2,3
SK190V	1	190	±5	Std	R-001,2,3
SK200V	1	200	±5	Std	R-001,2,3
SK3X3	5	3.3	±5	Std	R-005,029
SK3X6	5	3.6	±5	Std	R-005,029
SK3X9	5	3.9	±5	Std	R-005,029
SK4X3	5	4.3	±5	Std	R-005,029
SK4X7	5	4.7	±5	Std	R-005,029
SK5X1	5	5.1	±5	Std	R-005,029
SK5X6	5	5.6	±5	Std	R-005,029
SK6X0	5	6	±5	Std	R-005,029
SK6X2	5	6.2	±5	Std	R-005,029
SK6X8	5	6.8	±5	Std	R-005,029
SK7X5	5	7.5	±5	Std	R-005,029
SK8X2	5	8.2	±5	Std	R-005,029
SK8X7	5	8.7	±5	Std	R-005,029
SK9X1	5	9.1	±5	Std	R-005,029
SK10X	5	10	±5	Std	R-005,029
SK11X	5	11	±5	Std	R-005,029
SK12X	5	12	±5	Std	R-005,029
SK13X	5	13	±5	Std	R-005,029
SK14X	5	14	±5	Std	R-005,029
SK15X	5	15	±5	Std	R-005,029
SK16X	5	16	±5	Std	R-005,029
SK17X	5	17	±5	Std	R-005,029
SK18X	5	18	±5	Std	R-005,029
SK19X	5	19	±5	Std	R-005,029
SK20X	5	20	±5	Std	R-005,029
SK22X	5	22	±5	Std	R-005,029
SK24X	5	24	±5	Std	R-005,029
SK25X	5	25	±5	Std	R-005,029
SK27X	5	27	±5	Std	R-005,029
SK28X	5	28	±5	Std	R-005,029
SK30X	5	30	±5	Std	R-005,029
SK33X	5	33	±5	Std	R-005,029
SK36X	5	36	±5	Std	R-005,029
SK39X	5	39	±5	Std	R-005,029
SK43X	5	43	±5	Std	R-005,029
SK47X	5	47	±5	Std	R-005,029
SK51X	5	51	±5	Std	R-005,029
SK56X	5	56	±5	Std	R-005,029
SK60X	5	60	±5	Std	R-005,029
SK62X	5	62	±5	Std	R-005,029
SK68X	5	68	±5	Std	R-005,029
SK75X	5	75	±5	Std	R-005,029
SK82X	5	82	±5	Std	R-005,029
SK87X	5	87	±5	Std	R-005,029
SK91X	5	91	±5	Std	R-005,029
SK100X	5	100	±5	Std	R-005,029
SK110X	5	110	±5	Std	R-005,029

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TCE Type	OPERATING CHARACTERISTICS			Polarity	Figure No.
	Total Power Dissipate.	Zener Voltage	Voltage Tolerance		
	P _T W	V _Z V	%		
SK120X	5	120	± 5	Std	R-005,029
SK130X	5	130	± 5	Std	R-005,029
SK140X	5	140	± 5	Std	R-005,029
SK150X	5	150	± 5	Std	R-005,029
SK160X	5	160	± 5	Std	R-005,029
SK170X	5	170	± 5	Std	R-005,029
SK180X	5	180	± 5	Std	R-005,029
SK190X	5	190	± 5	Std	R-005,029
SK200X	5	200	± 5	Std	R-005,029
SK114	10	3.9	± 5	Std	R-014Z
SK115	10	3.9	± 5	Rev	R-013Z
SK116	10	4.3	± 5	Std	R-014Z
SK117	10	4.3	± 5	Rev	R-013Z
SK118	10	4.7	± 5	Std	R-014Z
SK119	10	4.7	± 5	Rev	R-013Z
SK120	10	5.1	± 5	Std	R-014Z
SK121	10	5.1	± 5	Rev	R-013Z
SK122	10	5.6	± 5	Std	R-014Z
SK123	10	5.6	± 5	Rev	R-013Z
SK124	10	6.0	± 5	Std	R-014Z
SK125	10	6.0	± 5	Rev	R-013Z
SK126	10	6.2	± 5	Std	R-014Z
SK127	10	6.2	± 5	Rev	R-013Z
SK128	10	6.8	± 5	Std	R-014Z
SK129	10	6.8	± 5	Rev	R-013Z
SK130	10	7.5	± 5	Std	R-014Z
SK131	10	7.5	± 5	Rev	R-013Z
SK132	10	8.2	± 5	Std	R-014Z
SK133	10	8.2	± 5	Rev	R-013Z
SK134	10	8.7	± 5	Std	R-014Z
SK135	10	8.7	± 5	Rev	R-013Z
SK136	10	9.1	± 5	Std	R-014Z
SK137	10	9.1	± 5	Rev	R-013Z
SK138	10	10	± 5	Std	R-014Z
SK139	10	10	± 5	Rev	R-013Z
SK140	10	11	± 5	Std	R-014Z
SK141	10	11	± 5	Rev	R-013Z
SK142	10	12	± 5	Std	R-014Z
SK143	10	12	± 5	Rev	R-013Z
SK144	10	13	± 5	Std	R-014Z
SK145	10	13	± 5	Rev	R-013Z
SK146	10	14	± 5	Std	R-014Z
SK147	10	14	± 5	Rev	R-013Z
SK148	10	15	± 5	Std	R-014Z
SK149	10	15	± 5	Rev	R-013Z
SK150	10	16	± 5	Std	R-014Z
SK151	10	16	± 5	Rev	R-013Z
SK152	10	17	± 5	Std	R-014Z
SK153	10	17	± 5	Rev	R-013Z
SK154	10	18	± 5	Std	R-014Z
SK155	10	18	± 5	Rev	R-013Z
SK156	10	19	± 5	Std	R-014Z
SK157	10	19	± 5	Rev	R-013Z
SK158	10	20	± 5	Std	R-014Z
SK159	10	20	± 5	Rev	R-013Z
SK160	10	22	± 5	Std	R-014Z
SK161	10	22	± 5	Rev	R-013Z
SK162	10	24	± 5	Std	R-014Z
SK163	10	24	± 5	Rev	R-013Z
SK164	10	25	± 5	Std	R-014Z
SK165	10	25	± 5	Rev	R-013Z
SK166	10	27	± 5	Std	R-014Z
SK167	10	27	± 5	Rev	R-013Z
SK168	10	28	± 5	Std	R-014Z
SK169	10	28	± 5	Rev	R-013Z
SK170	10	30	± 5	Std	R-014Z

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Zener Diodes (cont'd)

TCE Type	OPERATING CHARACTERISTICS			Polarity	Figure No.
	Total Power Dissipate.	Zener Voltage	Voltage Tolerance		
	P _T W	V _Z V	% %		
SK171	10	30	±5	Rev	R-013Z
SK172	10	33	±5	Std	R-014Z
SK173	10	33	±5	Rev	R-013Z
SK174	10	36	±5	Std	R-014Z
SK175	10	36	±5	Rev	R-013Z
SK176	10	39	±5	Std	R-014Z
SK177	10	39	±5	Rev	R-013Z
SK178	10	43	±5	Std	R-014Z
SK179	10	43	±5	Rev	R-013Z
SK180	10	45	±5	Std	R-014Z
SK181	10	45	±5	Rev	R-013Z
SK182	10	47	±5	Std	R-014Z
SK183	10	47	±5	Rev	R-013Z
SK184	10	50	±5	Std	R-014Z
SK185	10	50	±5	Rev	R-013Z
SK186	10	51	±5	Std	R-014Z
SK187	10	51	±5	Rev	R-013Z
SK188	10	52	±5	Std	R-014Z
SK189	10	52	±5	Rev	R-013Z
SK190	10	56	±5	Std	R-014Z
SK191	10	56	±5	Rev	R-013Z
SK192	10	60	±5	Std	R-014Z
SK193	10	60	±5	Rev	R-013Z
SK194	10	62	±5	Std	R-014Z
SK195	10	62	±5	Rev	R-013Z
SK196	10	68	±5	Std	R-014Z
SK197	10	68	±5	Rev	R-013Z
SK198	10	75	±5	Std	R-014Z
SK199	10	75	±5	Rev	R-013Z
SK200	10	82	±5	Std	R-014Z
SK201	10	82	±5	Rev	R-013Z
SK202	10	87	±5	Std	R-014Z
SK203	10	87	±5	Rev	R-013Z
SK204	10	91	±5	Std	R-014Z
SK205	10	91	±5	Rev	R-013Z
SK206	10	100	±5	Std	R-014Z
SK207	10	100	±5	Rev	R-013Z
SK208	10	105	±5	Std	R-014Z
SK209	10	105	±5	Rev	R-013Z
SK210	10	110	±5	Std	R-014Z
SK211	10	110	±5	Rev	R-013Z
SK212	10	120	±5	Std	R-014Z
SK213	10	120	±5	Rev	R-013Z
SK214	10	130	±5	Std	R-014Z
SK215	10	130	±5	Rev	R-013Z
SK216	10	140	±5	Std	R-014Z
SK217	10	140	±5	Rev	R-013Z
SK218	10	150	±5	Std	R-014Z
SK219	10	150	±5	Rev	R-013Z
SK220	10	160	±5	Std	R-014Z
SK221	10	160	±5	Rev	R-013Z
SK222	10	170	±5	Std	R-014Z
SK223	10	170	±5	Rev	R-013Z
SK224	10	175	±5	Std	R-014Z
SK225	10	175	±5	Rev	R-013Z
SK226	10	180	±5	Std	R-014Z
SK227	10	180	±5	Rev	R-013Z
SK228	10	190	±5	Std	R-014Z
SK229	10	190	±5	Rev	R-013Z
SK230	10	200	±5	Std	R-014Z
SK231	10	200	±5	Rev	R-013Z
SK510	50	3.9	±5	Std	R-18AZ
SK511	50	3.9	±5	Rev	R-17AZ
SK512	50	4.3	±5	Std	R-18AZ
SK513	50	4.3	±5	Rev	R-17AZ
SK514	50	4.7	±5	Std	R-18AZ

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TCE Type	OPERATING CHARACTERISTICS			Polarity	Figure No.
	Total Power Dissipate.	Zener Voltage	Voltage Tolerance		
	Pr W	Vz V	% %		
SK515	50	4.7	±5	Rev	R-17AZ
SK516	50	5.1	±5	Std	R-18AZ
SK517	50	5.1	±5	Rev	R-17AZ
SK518	50	5.6	±5	Std	R-18AZ
SK519	50	5.6	±5	Rev	R-17AZ
SK520	50	6	±5	Std	R-18AZ
SK521	50	6	±5	Rev	R-17AZ
SK522	50	6.2	±5	Std	R-18AZ
SK523	50	6.2	±5	Rev	R-17AZ
SK524	50	6.8	±5	Std	R-18AZ
SK525	50	6.8	±5	Rev	R-17AZ
SK526	50	7.5	±5	Std	R-18AZ
SK527	50	7.5	±5	Rev	R-17AZ
SK528	50	8.2	±5	Std	R-18AZ
SK529	50	8.2	±5	Rev	R-17AZ
SK530	50	8.7	±5	Std	R-18AZ
SK531	50	8.7	±5	Rev	R-17AZ
SK532	50	9.1	±5	Std	R-18AZ
SK533	50	9.1	±5	Rev	R-17AZ
SK534	50	10	±5	Std	R-18AZ
SK535	50	10	±5	Rev	R-17AZ
SK536	50	11	±5	Std	R-18AZ
SK537	50	11	±5	Rev	R-17AZ
SK538	50	12	±5	Std	R-18AZ
SK539	50	12	±5	Rev	R-17AZ
SK540	50	13	±5	Std	R-18AZ
SK541	50	13	±5	Rev	R-17AZ
SK542	50	14	±5	Std	R-18AZ
SK543	50	14	±5	Rev	R-17AZ
SK544	50	15	±5	Std	R-18AZ
SK545	50	15	±5	Rev	R-17AZ
SK546	50	16	±5	Std	R-18AZ
SK547	50	16	±5	Rev	R-17AZ
SK548	50	17	±5	Std	R-18AZ
SK549	50	17	±5	Rev	R-17AZ
SK550	50	18	±5	Std	R-18AZ
SK551	50	18	±5	Rev	R-17AZ
SK552	50	19	±5	Std	R-18AZ
SK553	50	19	±5	Rev	R-17AZ
SK554	50	20	±5	Std	R-18AZ
SK555	50	20	±5	Rev	R-17AZ
SK556	50	22	±5	Std	R-18AZ
SK557	50	22	±5	Rev	R-17AZ
SK558	50	24	±5	Std	R-18AZ
SK559	50	24	±5	Rev	R-17AZ
SK560	50	25	±5	Std	R-18AZ
SK561	50	25	±5	Rev	R-17AZ
SK562	50	27	±5	Std	R-18AZ
SK563	50	27	±5	Rev	R-17AZ
SK564	50	28	±5	Std	R-18AZ
SK565	50	28	±5	Rev	R-17AZ
SK566	50	30	±5	Std	R-18AZ
SK567	50	30	±5	Rev	R-17AZ
SK568	50	33	±5	Std	R-18AZ
SK569	50	33	±5	Rev	R-17AZ
SK570	50	36	±5	Std	R-18AZ
SK571	50	36	±5	Rev	R-17AZ
SK572	50	39	±5	Std	R-18AZ
SK573	50	39	±5	Rev	R-17AZ
SK574	50	43	±5	Std	R-18AZ
SK575	50	43	±5	Rev	R-17AZ
SK576	50	45	±5	Std	R-18AZ
SK577	50	45	±5	Rev	R-17AZ
SK578	50	47	±5	Std	R-18AZ
SK579	50	47	±5	Rev	R-17AZ
SK580	50	50	±5	Std	R-18AZ

Zener Diodes (cont'd)

TCE Type	OPERATING CHARACTERISTICS			Polarity	Figure No.
	Total Power Dissipate.	Zener Voltage	Voltage Tolerance		
	P _T W	V _Z V	% %		
SK581	50	50	±5	Rev	R-17AZ
SK582	50	51	±5	Std	R-18AZ
SK583	50	51	±5	Rev	R-17AZ
SK584	50	52	±5	Std	R-18AZ
SK585	50	52	±5	Rev	R-17AZ
SK586	50	56	±5	Std	R-18AZ
SK587	50	58	±5	Rev	R-17AZ
SK588	50	60	±5	Std	SEE PC18AZ
SK589	50	60	±5	Rev	R-17AZ
SK590	50	62	±5	Std	R-18AZ
SK591	50	62	±5	Rev	R-17AZ
SK592	50	68	±5	Std	R-18AZ
SK593	50	68	±5	Rev	R-17AZ
SK594	50	75	±5	Std	R-18AZ
SK595	50	75	±5	Rev	R-17AZ
SK596	50	82	±5	Std	R-18AZ
SK597	50	82	±5	Rev	R-17AZ
SK598	50	91	±5	Std	R-18AZ
SK599	50	91	±5	Rev	R-17AZ
SK600	50	100	±5	Std	R-18AZ
SK601	50	100	±5	Rev	R-17AZ
SK602	50	105	±5	Std	R-18AZ
SK603	50	105	±5	Rev	R-17AZ
SK604	50	110	±5	Std	R-18AZ
SK605	50	110	±5	Rev	R-17AZ
SK606	50	120	±5	Std	R-18AZ
SK607	50	120	±5	Rev	R-17AZ
SK608	50	130	±5	Std	R-18AZ
SK609	50	130	±5	Rev	R-17AZ
SK610	50	140	±5	Std	R-18AZ
SK611	50	140	±5	Rev	R-17AZ
SK612	50	150	±5	Std	R-18AZ
SK613	50	150	±5	Rev	R-17AZ
SK614	50	160	±5	Std	R-18AZ
SK615	50	160	±5	Rev	R-17AZ
SK616	50	175	±5	Std	R-18AZ
SK617	50	175	±5	Rev	R-17AZ
SK618	50	180	±5	Std	R-18AZ
SK619	50	180	±5	Rev	R-17AZ
SK620	50	190	±5	Std	R-18AZ
SK621	50	190	±5	Rev	R-17AZ
SK622	50	200	±5	Std	R-18AZ
SK623	50	200	±5	Rev	R-17AZ

Metal Oxide Varistors

TCE Type	MAXIMUM RATINGS				OPERATING CHARACTERISTICS			Figure No.
	RMS Voltage Continuous	DC Voltage Continuous	Transient Energy	Transient Peak Current	Clamping Voltage Maximum	Test Current	Device Capacit.	
	V _{ACM} V	V _{DCM} V	W _{TM} J	I _{TM} A	V _C V	I _p A	C pF	
SK3329	130	175	20	4000	254	.001	1900	MOV-7
SKMV10B	10	14	0.8	250	42	5	2500	MOV-2
SKMV10C	10	14	3.5	1000	39	10	12000	MOV-2
SKMV115B	115	153	10.0	1200	295	10	140	MOV-2
SKMV115C	115	153	35.0	4500	300	50	800	MOV-3
SKMV130G	130	175	4	500	390	10	180	MOV-2