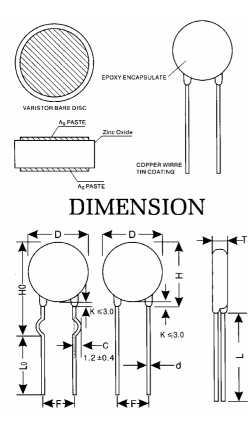


METAL OXIDE VARISTORS

Transient voltage surge suppressors

Materials and Marking



Dimensio	on table	е		UNIT :n	nm	
Series	D max	H max	Ho max	d	c±0.4	F
05D	7	10.5	13	0.6	1.2	5±0.8
07D	9	12	13.5	0.6	1.2	5±0.8
10D	13	17	17.5	0.8	1.4	7.5±0.8
14D	0 17	20	21	0.8	1.4	7.5±0.8
140		22	23	0.8	1.4	*10±1.0
18D	20	0 24.5	26	0.8	1.4	*7.5±0.8
100		24.5	20	1.0	1.6	10±1.0
200	20D 24	28	30	0.8	1.4	*7.5±0.8
200			30	32	1.0	1.6
25D	30	33 34	24	1.0	1.6	10±0.8
250	D 30		1.0	1.0 1.0	*12.5±1.0	

*non standard lead space, available upon request.

T max. Table

Part No.	05D	07D	10D	14D	18D	20D	25D
180L	4.5	4.5	4.6	4.6	4.8	4.8	4.8
220K	4.6	4.6	4.7	4.7	4.9	5.4	4.9
270K	4.7	4.7	4.8	4.8	5.0	5.5	5.0
330K	4.9	4.9	5.0	5.0	5.2	5.6	5.2
390K	4.8	4.8	4.9	4.9	5.5	5.5	5.5
470K	4.9	4.9	5.0	5.0	5.6	5.6	5.6
560K	5.0	5.0	5.1	5.1	5.7	5.7	5.7
680K	5.2	5.2	5.3	5.3	5.8	5.8	5.8
820K	4.1	4.1	4.5	4.5	4.9	4.9	4.9
101K	4.3	4.3	4.7	4.7	5.1	5.1	5.1
121K	4.5	4.5	4.9	4.9	5.3	5.3	5.3
151K	4.8	4.8	5.2	5.2	5.6	5.6	5.6
181K	4.3	4.3	4.8	4.8	5.0	5.2	5.2
201K	4.4	4.4	4.8	4.8	5.2	5.2	5.4
221K	4.5	4.5	4.9	4.9	5.3	5.3	5.5
241K	4.6	4.6	5.0	5.0	5.4	5.4	5.6
271K	4.9	4.9	5.2	5.2	5.5	5.6	5.8

Part No.	05D	07D	10D	14D	18D	20D	25D
301K	5.0	5.0	5.3	5.3	5.7	5.7	5.9
331K	5.1	5.1	5.6	5.6	6.0	6.0	6.1
361K	5.2	5.2	5.7	5.7	6.2	6.2	6.4
391K	5.4	5.4	5.8	5.8	6.4	6.4	6.6
431K	5.7	5.7	6.2	6.2	6.7	6.7	6.9
471K	6.0	6.0	6.5	6.5	6.9	7.0	7.2
511K	6.2	6.4	6.5	6.5	7.0	7.0	7.2
561K	6.5	6.4	6.5	6.5	7.2	7.0	7.2
621K	-	7.1	7.1	7.1	7.5	7.5	7.7
681K	-	7.3	7.4	7.6	7.8	7.8	8.0
751K	-	-	7.8	7.8	8.2	8.2	8.4
781K	-	-	7.9	7.9	8.3	8.3	8.5
821K	-	-	8.1	8.1	8.5	8.5	8.7
911K	-	-	8.6	8.6	9.0	9.0	9.2
102k	-	-	9.1	9.1	9.5	9.5	9.7
112K	-	-	9.7	9.7	10.1	10.1	10.3
122K				10.4	10.6	10.6	10.8
182K	-	-	-	14.4		13.2	15.2

HITANO

METAL OXIDE VARISTORS

Transient voltage surge suppressors

Performance Characteristic

(A) Electrical

Characteristic	cs	Test Methods/Descript	Specifications	
Standard Test Condition		Environmental conditions under which every m doubt on the measuring results. Unless speciall Relative humidity are 5 to 35°C 45 to 85%RH.	_	
Maximum Allowable	e Voltage	The maximum sinusoidal RMS voltage or maxi be applied continuously in the specified environ		
Varistor Voltage		The voltage between two terminals with the spe Cm A DC applied is called Vc or VcmA, the me fast as fast as possible to avoid heat affection.		
Clamping Voltage		The maximum voltage between two terminals v impulse current (8/20µs) illustrated below appl	To meet the specified value	
Peak Current (Withstanding	2 times	The maximum current within the varistor volta, standard impulse current (8/20µs) applied two minutes.		
Surge Current)	1 times	The maximum current within the varistor voltas standard impulse current (8/20µs) applied one t		
Maximum Energy		The maximum energy within the varistor voltagone impulse of 2 ms or $10/1000\mu$ S is applied.		
Rated Power		The power that can be applied in the specified a		
Capacitance		Capacitance shall be measured at 1 kHz $\pm 10\%$, 100pF). 0V bias and 20 $\pm 2^{\circ}$ C		
Dissipation Factor		Dissipation Factor shall be measured at 1 KHz= %10 below 100pF). OV bias and 20 ±2°C		
Temperature Confident of Varistor Voltage		$\frac{Vc \text{ at } 85^{\circ}\text{C} - Vc \text{ at } 105^{\circ}\text{C}}{Vc \text{ at } 25^{\circ}\text{C}} x \frac{1}{60} x 100(\% / .^{\circ}$	±0.05%/°Cmax	
Withstanding Voltage (Body Insulation)		The specified voltage shall be applied both term connected together and metal foil closely wrapp minute. Electrical Breakdown shall be examine Classification(Nominal varistor voltage) VO.1mA. V1mA ≤ 330V VO.1ma. V1mA > 330V	No breakdown	

TO BE CONTINUED



METAL OXIDE VARISTORS

Transient voltage surge suppressors

Characteristics		Specifications		
	The change of Vc s times continuously			
	Í	VCR-05D180L to VCR-05D680K		
	05D Series	VCR-05D820K to VCR-05D681K	0.5A (2ms) 20A (8/20µs)	
		VCR-07D180K to VCR-07D680K	18A (8/20µs)	
	07D Series	VCR-07D820K to VCR-07D471K	50A (8/20µs)	ΛVcmA/VcmA
Impulse Life (I)	100 0	VCR-10D180K to VCR-10D680K	50A (8/20µs)	$\leq \pm 10\%$
	10D Series	VCR-10D820K to VCR-10D112K	100A (8/20µs)	
	14D Contra	VCR-14D180K to VCR-14D680K	75A (8/20µs)	
	14D Series	VCR-14D820K to VCR-14D112K	150A (8/20µs)	
		VCR-20D180K to VCR-20D680K	120A (8/20µs)	
	20D Series	VCR-20D820K to VCR-20D182K	200A (8/20µs)	
Impulse Life (II)	times continuously 05D Series 07D Series 10D Series	shall be measured after the impulse listed with the interval of the seconds at room to VCR-05D180L to VCR-05D680K VCR-05D820K to VCR-05D681K VCR-07D180K to VCR-07D680K VCR-07D820K to VCR-07D471K VCR-10D180K to VCR-10D680K VCR-10D820K to VCR-10D112K VCR-14D180K to VCR-14D680K		$\Delta V cmA/V cmA$ $\leq \pm 10\%$
	14D Series	VCR-14D820K to VCR-14D112K VCR-20D180K to VCR-20D680K	90A (8/20µs) 55A (8/20µs)	
		VCR-20D820K to VCR-20D182K	100A (8/20µs)	
Impulse Response Time	Time lag Between	Application of surge and varistor's "turn-o	on" conduction action.	<50 nanoseconds
DC Leakage Current	Maximum curre	200 µA max.		
Current/Energy Detecting	ent/Energy Detecting of Maximum Values when operated above 85°C			



METAL OXIDE VARISTORS

Transient voltage surge suppressors

(B) Mechanical

Characteristics	Test Methods/Description	Specifications
Robustness of Terminations (Tensile)	After gradually applying the force specified below and keeping the unit fixed for ten seconds. The terminal shall be visually examined for any damage. Terminal diameter Force Ø0.6mm 9.8N(1.0Kgf) Ø 1.0mm 19.6N(2.0Kgf)	
Robustness of Terminations (Bending)	The unit shall be secured with its terminal vertical and the force specified below be applied in the axial direction. The terminal shall gradually be bent by 90° in one direction. Then 90° in the opposite. Direction, and again back to the original position. The damage of the terminal shall be visually examined.Image: Terminal diameterForceØ0.6 mm9.8N(1.0Kgf)Ø0.8 mm9.8N(1.0Kgf)Ø1.0mm19.6N(2.0Kgf)	No outstanding damage
Vibration	After repeating apply a single harmonic vibration (amplitude:0.75mm)double amplitude: 1.5mm with 1 minute vibration frequency cycles(10 Hz to 55 Hz to 10Hz) to each of three perpendicular directions for 2 hours. Thereafter. The unit shall be visually examined.	
Solder ability	After dipping the terminals to a depth of approximately 3 mm from the body in a soldering bath of $235\pm^{\circ}$ C for 2 ± 0.5 seconds. The terminal shall be visually examined.	Approximately 95% of the terminals shall be covered with solder uniformly.
Resistance to Soldering Heat	After each lead shall be dipped into a solder bath having a temperature 260±5°C To a point 2.0 to 2.5mm form the body of the unit. Using shielding board (t=1.5mm). be held there for specified time(5 series:5±1us and others: 10±1us). And then be stored at room temperature and humidity for 1 to 2 hours. The change of Vc and mechanical damages are examined.	∆VcmA/VcmA≦±5% NO outstanding damage

(C) Environmental

Characteristics	Test M	Specifications				
High Temperature Storage/Dry Heat.	The specimen shall be subjected to without load and then stored at roo Thereafter. The change of Vc shall					
Damp Heat/Humidity (Steady State)	load and then stored at room tempe	The specimen shall be subjected to $40\pm2^{\circ}$ C.90 to 95%RH for 1000 hours without load and then stored at room temperature and humidity for one to two hours. Thereafter, the Change of Vc shall be measured.				
	The temperature cycle shown below shall be repeated five	Step.	Temperature(°C)	Period(minutes)	∆VcmA/VcmA≦±5%	
	times and then stored at room temperature and humidity for one to two hours' .The change of Vc	1	-40±3	30±3		
Temperature Cycle		2	Room Temperature	15±3		
		3	125±2	30±3		
	and mechanical damage shall be examined.	4	Room Temperature	15±3		
High Temperature Load/Dry heat load	After being continuously applied the Maximum Allowable Voltage at $85\pm2^{\circ}$ C for 1000 hours. The specimen shall be stored at room temperature and humidity for one to two hours. Thereafter. The change of Vc shall be measured.				∆VcmA/VcmA≦±10%	
Damp Heat Load/ Humidity Load	The specimen shall be subjected to $40\pm2^{\circ}$ C. 90 to 95% RH and the Maximum Allowable Voltage for 1000 hours and then stored at room temperature and humidity for one to two hours. Thereafter, the change of Vc shall be measured.				∆VcmA/VcmA≦±10%	
Low Temperature Storage/Cold	The specimen shall be subjected to $-40\pm2^{\circ}$ C without load for 1000 hours and then stored at room temperature for one to two hours. Thereafter, the change of Vc shal be measured.				∆VcmA/VcmA≦±5%	