

Varistor: TVM-V Series



High Temperature SMD Type Surge Suppressor

■ Features

1. RoHS & Halogen Free (HF) compliant
2. EIA size: 0805~2220
3. Operating voltage: 22Vdc~85Vdc
4. High surge suppression capability
5. Bidirectional and symmetrical V/I characteristics
6. Multilayer ceramic construction technology
7. Variable capacitance
8. Operating temperature range: -55°C ~ +125°C
Storage temperature range: -55°C ~ +150°C



■ Recommended Applications

1. Power system
2. Motherboard/notebook computer
3. Scanner
4. Handheld devices
5. Digital video
6. Set-top box

■ Part Number Code

T	V	M	6	B	8	2	0	K	1	0	3	R	V		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Product Type		Series		Varistor Voltage (V_{1mA})		Tolerance of V_{1mA}		Packaging		Optional Suffix					
TVM		THINKING SMD Varistor TVM Series		B B series		820 82x10 ⁰ V=82V 101 10x10 ¹ V=100V		K ±10% L ±15% M ±20%		R Reel		V High Temperature, RoHS, and HF Compliant			
		Size (EIA)													
		2 0805													
		3 1206													
		4 1210													
		5 1812													
		6 2220													

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■ Electrical Characteristics

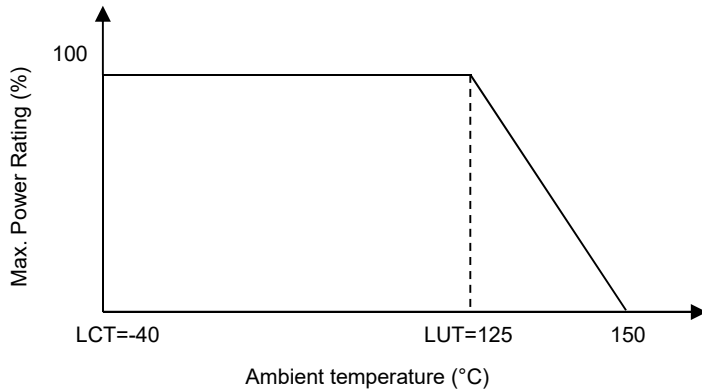
Part No.	Varistor Voltage (@ 1mA DC)		Max. Continuous Voltage		Max. Clamping Voltage (8/20μs)		Max. Surge Current (8/20μs)	Max. Energy (10/1000μs)	Rate Power	Typical Capacitance @1KHz
	V _{1mA}	ΔV _{1mA}	V _{AC(rms)}	V _{DC}	V _p	I _p	I _{max}	W _{max}	P	C _p
	(V)	(±%)	(V)	(V)	(V)	(A)	(A)	(J)	(W)	(pF)
TVM2B470K201RV	47	10	30	38	77	1	80	0.3	0.005	200 ±20%
TVM2B560K201RV	56	10	35	45	85	1	150	0.3	0.005	200 ±20%
TVM3B270K102RV	27	10	17	22	48	1	200	0.6	0.008	1000 ±20%
TVM3B330K801RV	33	10	20	26	54	1	200	0.7	0.008	800 ±40%
TVM3B390K651RV	39	10	25	31	65	1	300	1	0.008	650 ±20%
TVM3B470K381RV	47	10	30	38	77	1	250	1.1	0.008	380 ±20%
TVM3B560K301RV	56	10	35	45	90	1	150	0.4	0.008	300 ±20%
TVM3B680K251RV	68	10	40	56	110	1	200	0.5	0.008	250 ±20%
TVM4B270K202RV	27	10	17	22	44	2.5	500	1.7	0.01	2000 ±20%
TVM4B390K102RV	39	10	25	31	65	2.5	300	1.7	0.01	1000 ±40%
TVM4B560K601RV	56	10	35	45	90	2.5	280	2	0.01	600 ±40%
TVM4B720K302RV	72	10	45	59	110	2.5	1500	2.3	0.01	3000 (max.)
TVM4B820K202RV	82	10	50	65	135	2.5	1200	2.3	0.01	2000 ±30%
TVM4B101K181RV	100	10	60	85	165	2.5	350	2.0	0.01	180 ±20%
TVM4B101K302RV	100	10	60	85	180	100	1200	2.0	0.01	3000 (max.)
TVM5B390K252RV	39	10	25	31	65	5	800	3.7	0.015	2500 (max.)
TVM5B470K202RV	47	10	30	38	77	5	800	4.2	0.015	2000 (max.)
TVM5B560K122RV	56	10	35	45	90	5	500	4	0.015	1200 ±40%
TVM5B680K102RV	68	10	40	56	110	5	850	4.8	0.015	1000 ±20%
TVM5B820K601RV	82	10	50	65	135	5	600	4.5	0.015	600 ±20%
TVM5B820K402RV	82	10	50	65	135	5	3000	4.5	0.015	4000 ±30%
TVM6B330K582RV	33	10	20	26	54	10	1200	7.8	0.02	5800 (max.)
TVM6B680K152RV	68	10	40	56	110	10	1000	9.0	0.02	1500 ±20%
TVM6B770K802RV	77	10	48	63	115	10	6000	15	0.02	8000 (max.)
TVM6B820K103RV	82	10	50	65	135	10	4500	21	0.02	10000 (max.)
TVM6B101K602RV	100	10	60	85	165	10	4500	15	0.02	6000 (max.)

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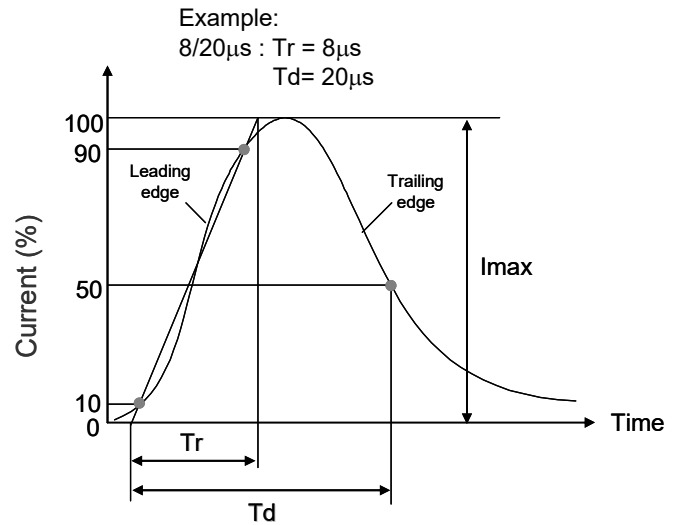
High Temperature SMD Type Surge Suppressor



Power Derating Curve

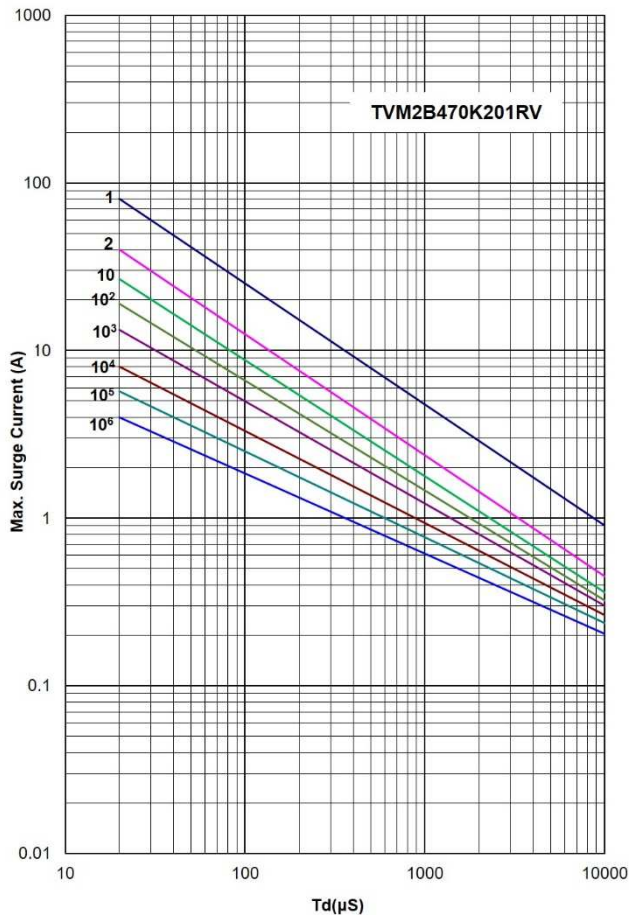


Surge Current Standard Waveform

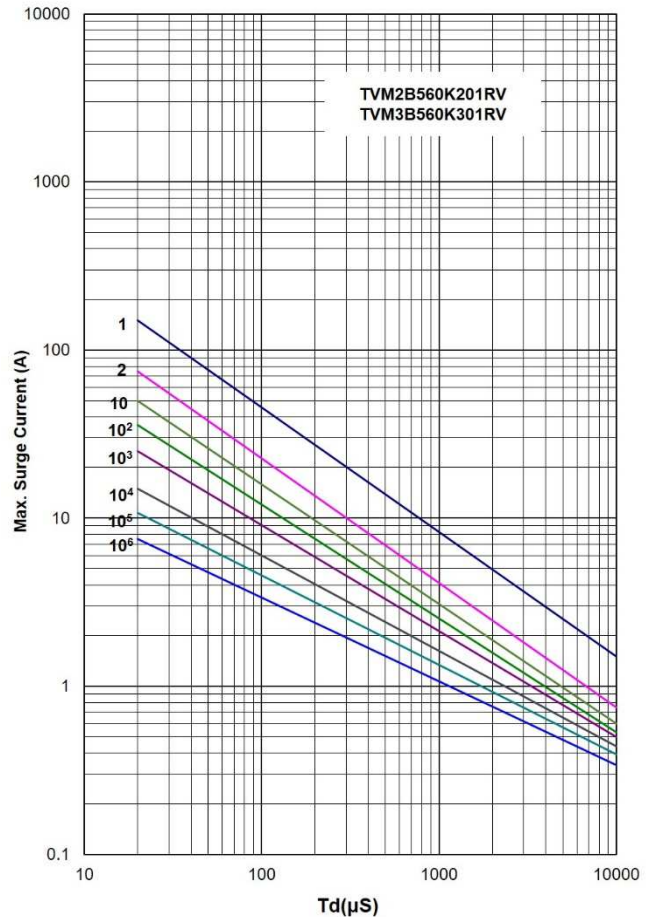


Max. Surge Current Derating Curves

TVM2B470K201RV



TVM2B560K201RV, TVM3B560K301RV



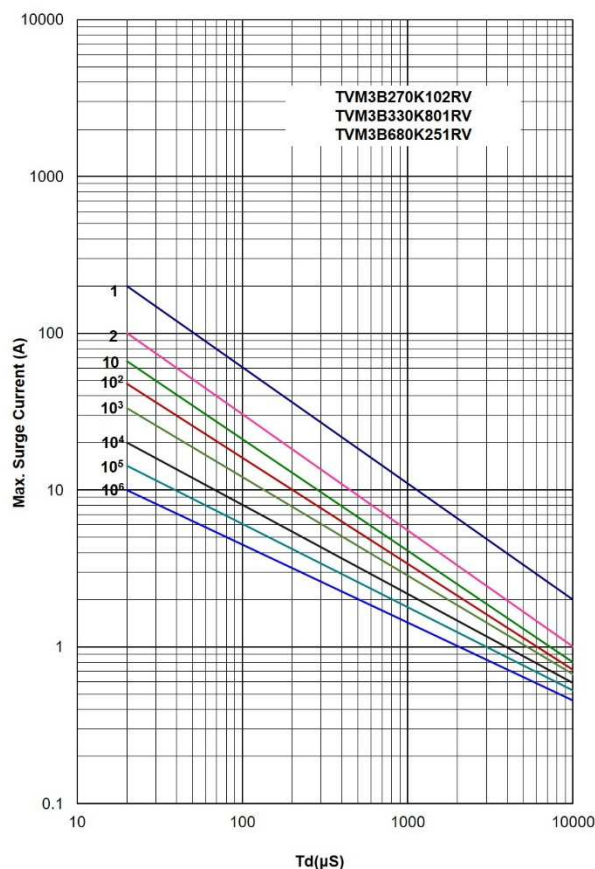
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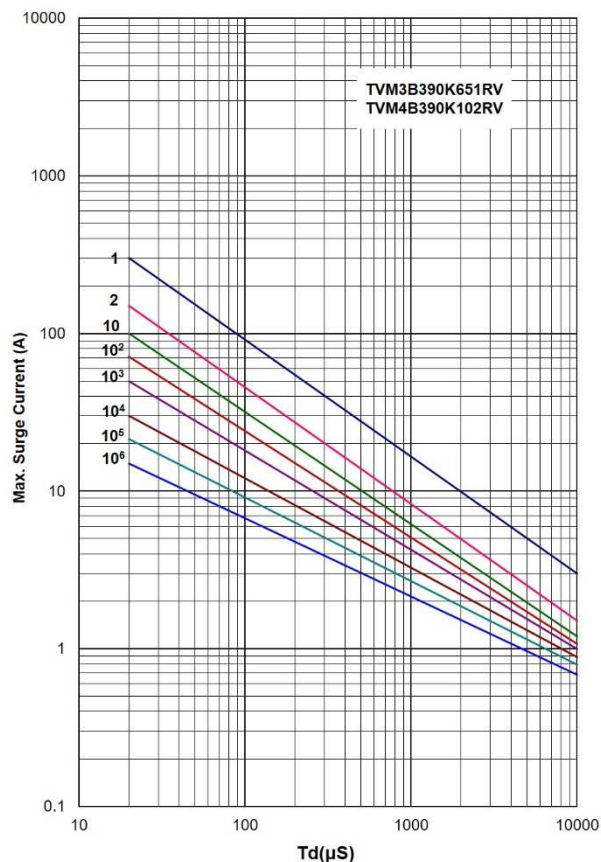


■ Max. Surge Current Derating Curves

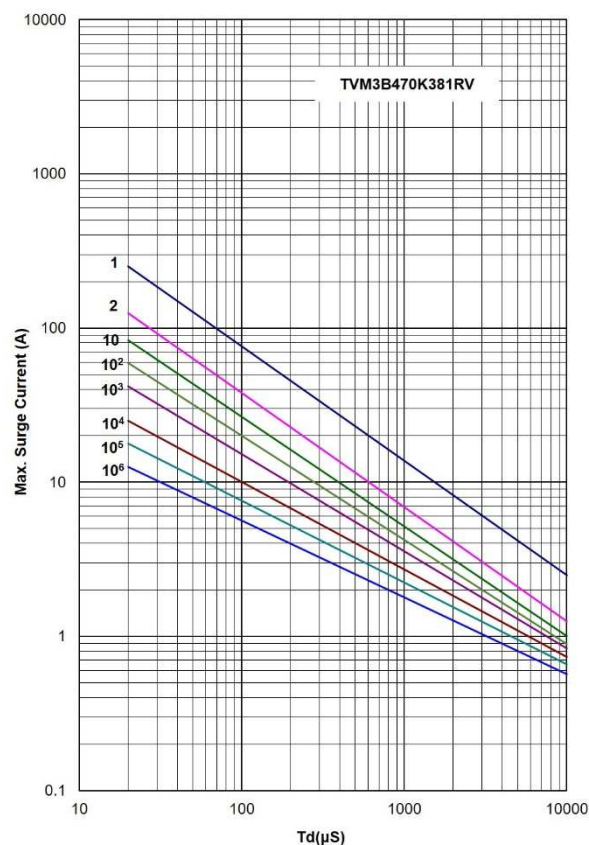
TVM3B270K102RV, TVM3B330K801RV
TVM3B680K251RV



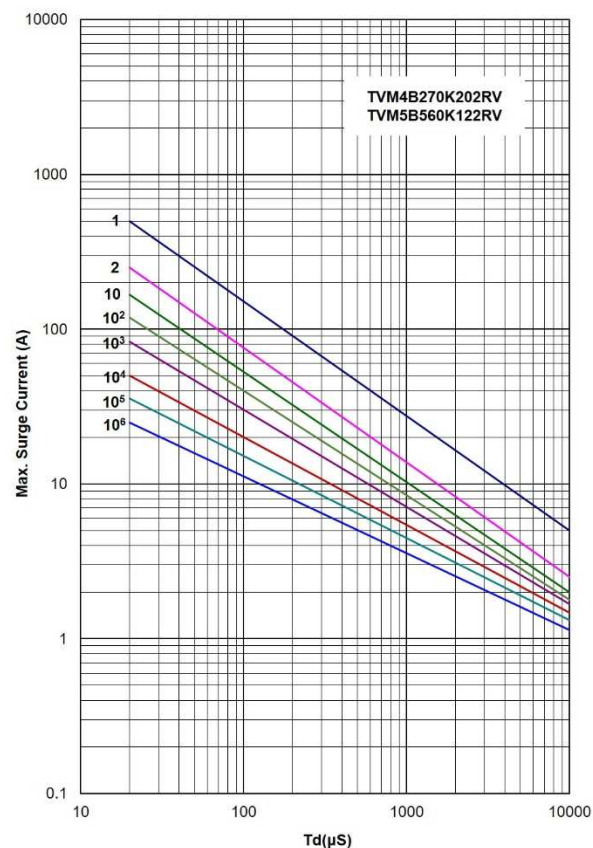
TVM3B390K651RV, TVM4B390K102RV



TVM3B470K381RV



TVM4B270K202RV, TVM5B560K122RV



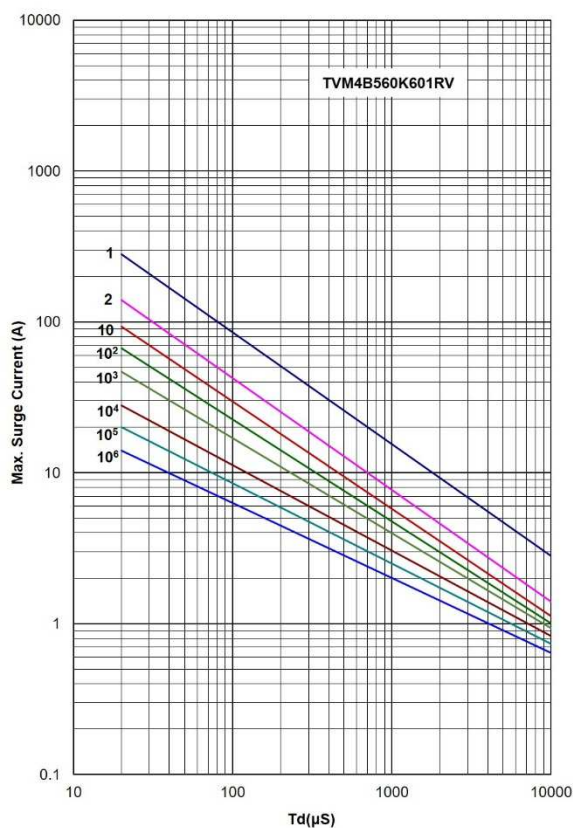
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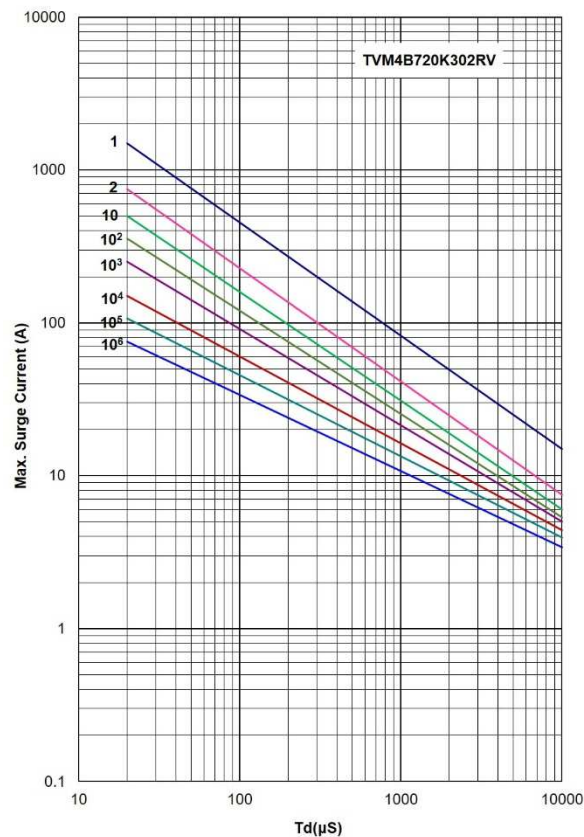


■ Max. Surge Current Derating Curves

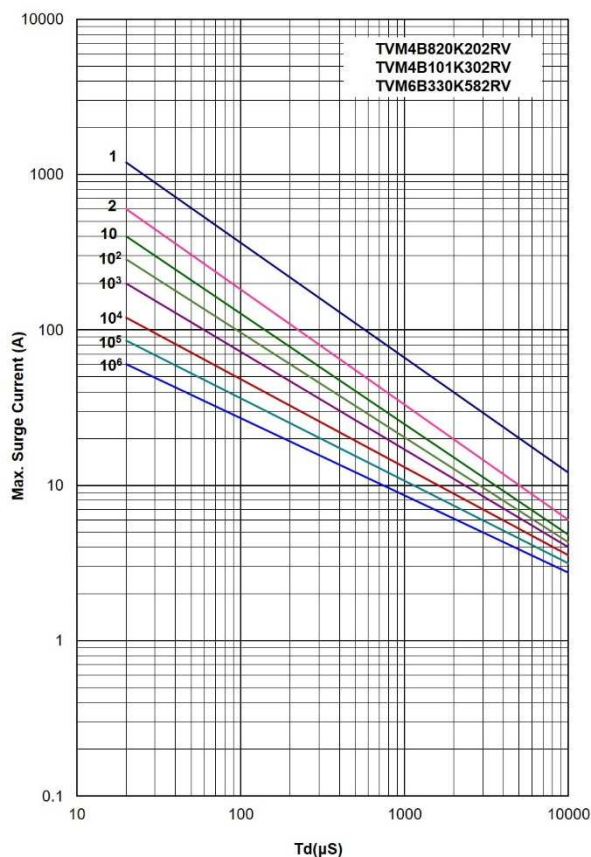
TVM4B560K601RV



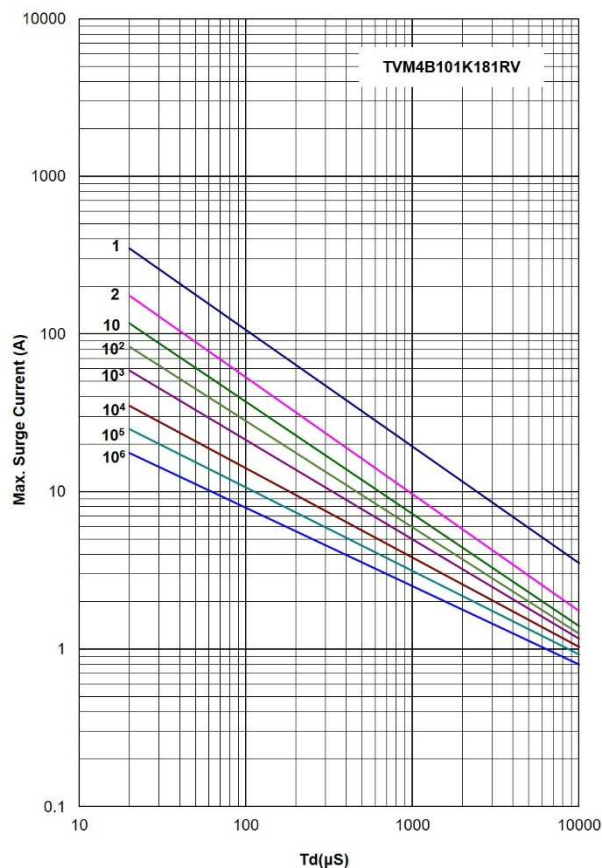
TVM4B720K302RV



TVM4B820K202RV, TVM4B101K302RV
TVM6B330K582RV



TVM4B101K181RV



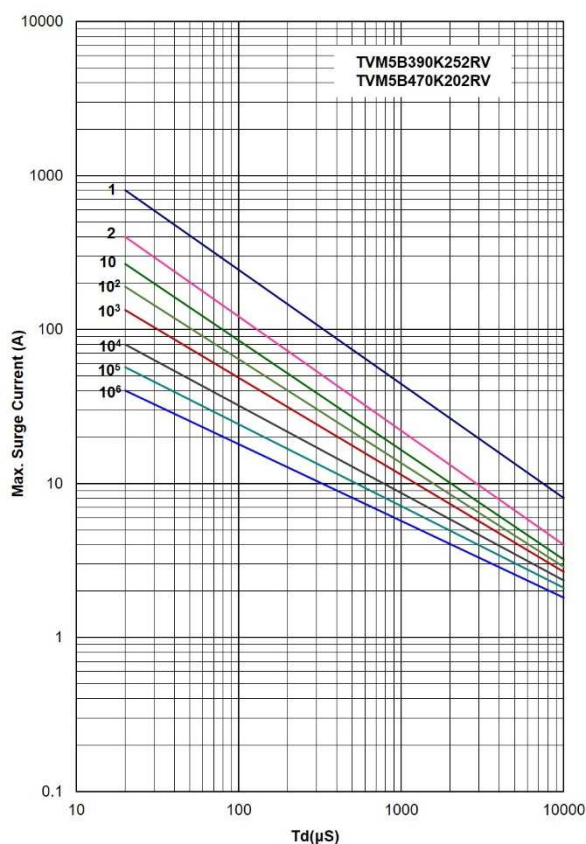
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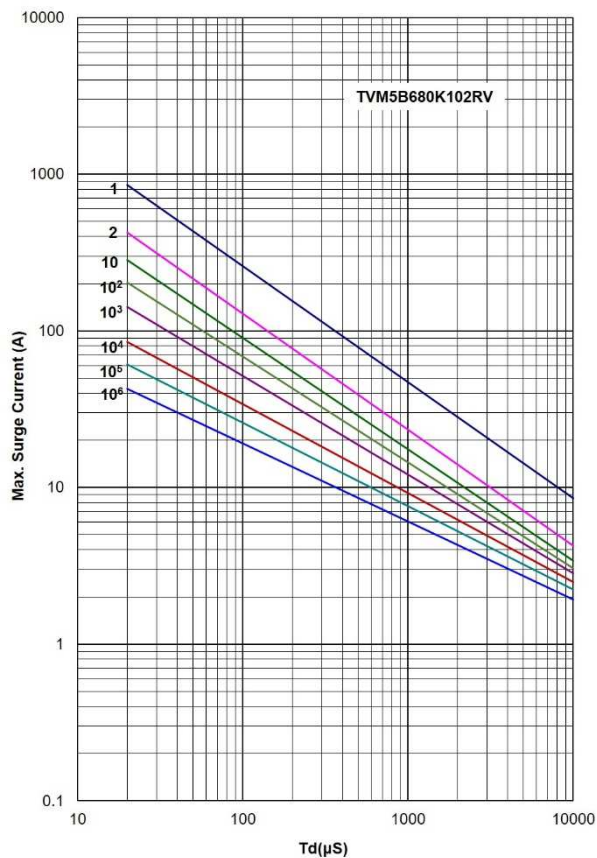


■ Max. Surge Current Derating Curves

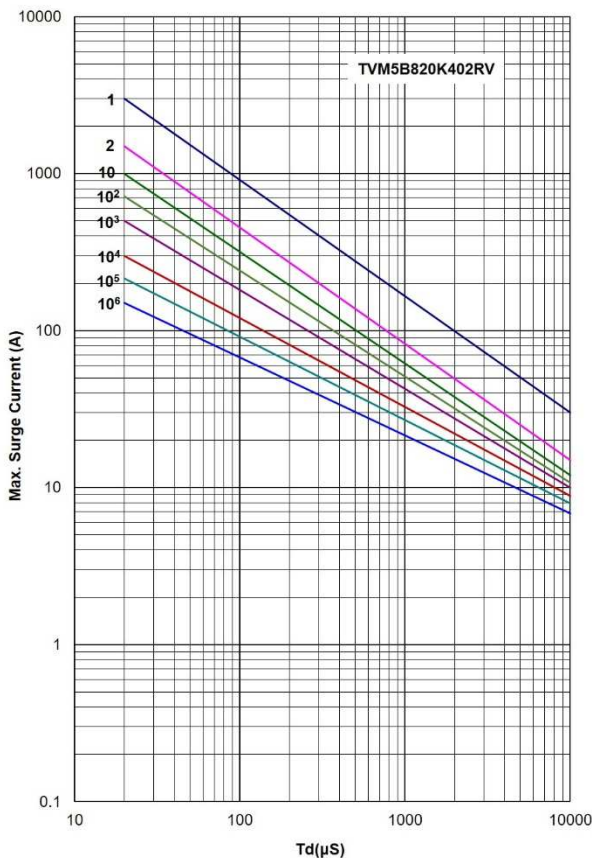
TVM5B390K252RV, TVM5B470K202RV



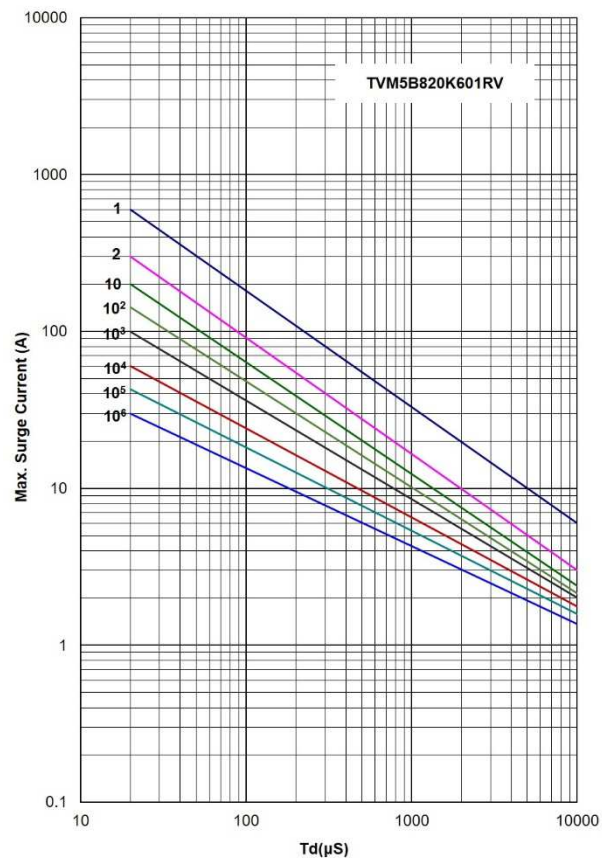
TVM5B680K102RV



TVM5B820K402RV



TVM5B820K601RV



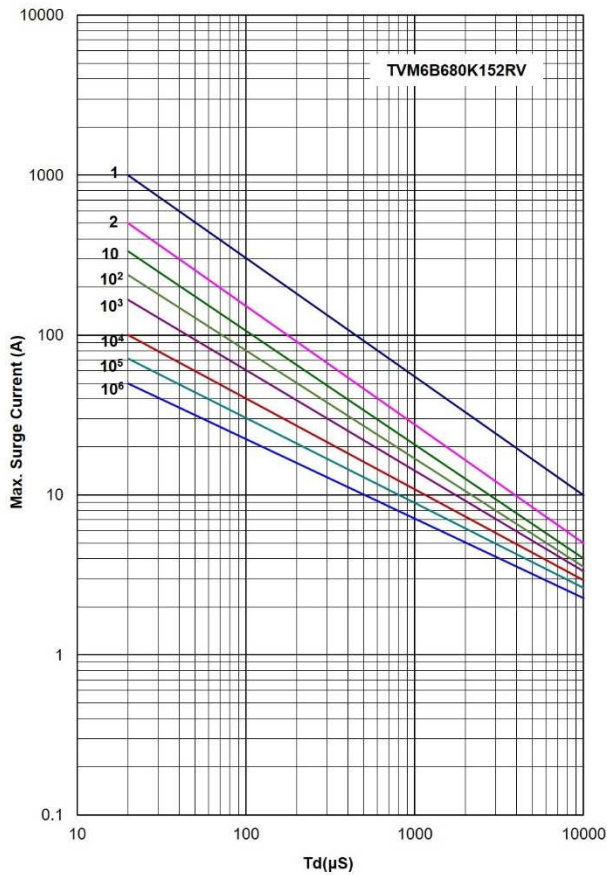
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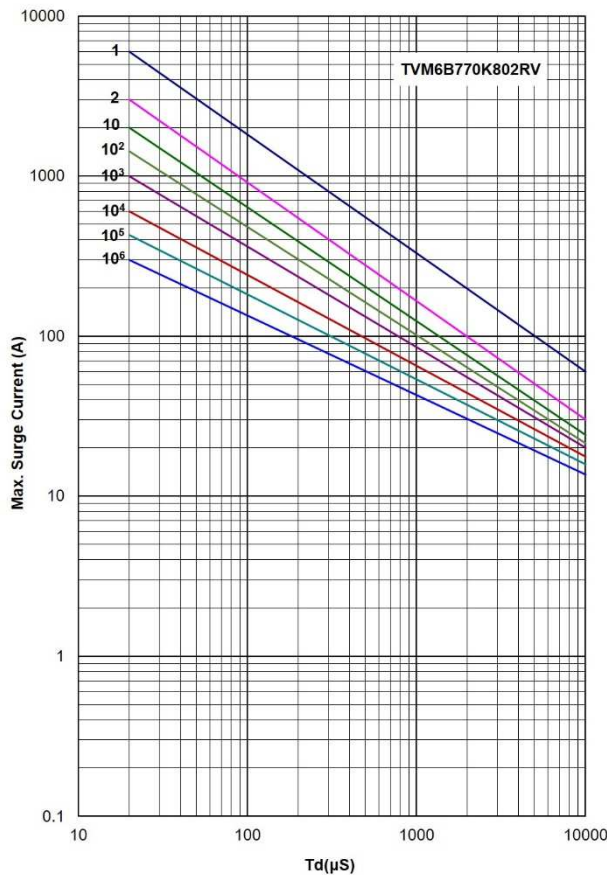


■ Max. Surge Current Derating Curves

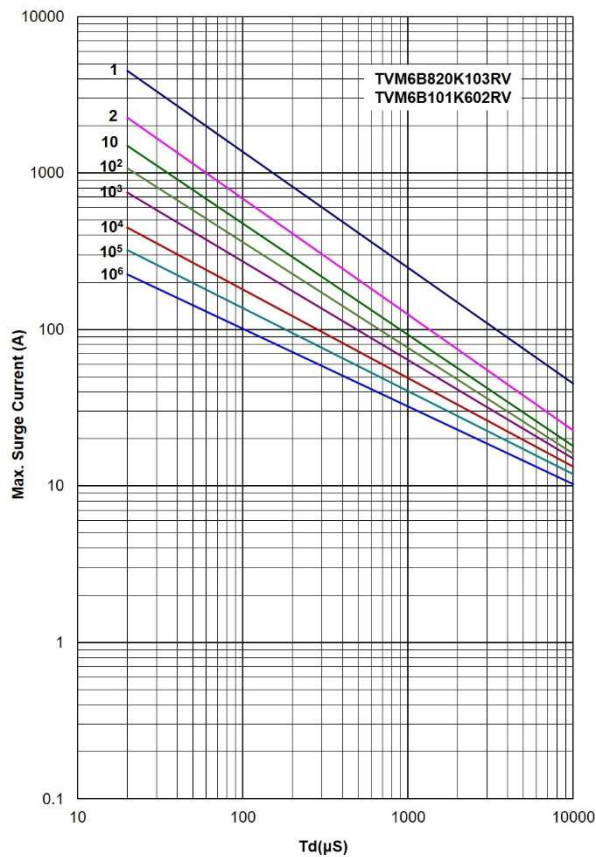
TVM6B680K152RV



TVM6B770K802RV



TVM6B820K103RV, TVM6B101K602RV



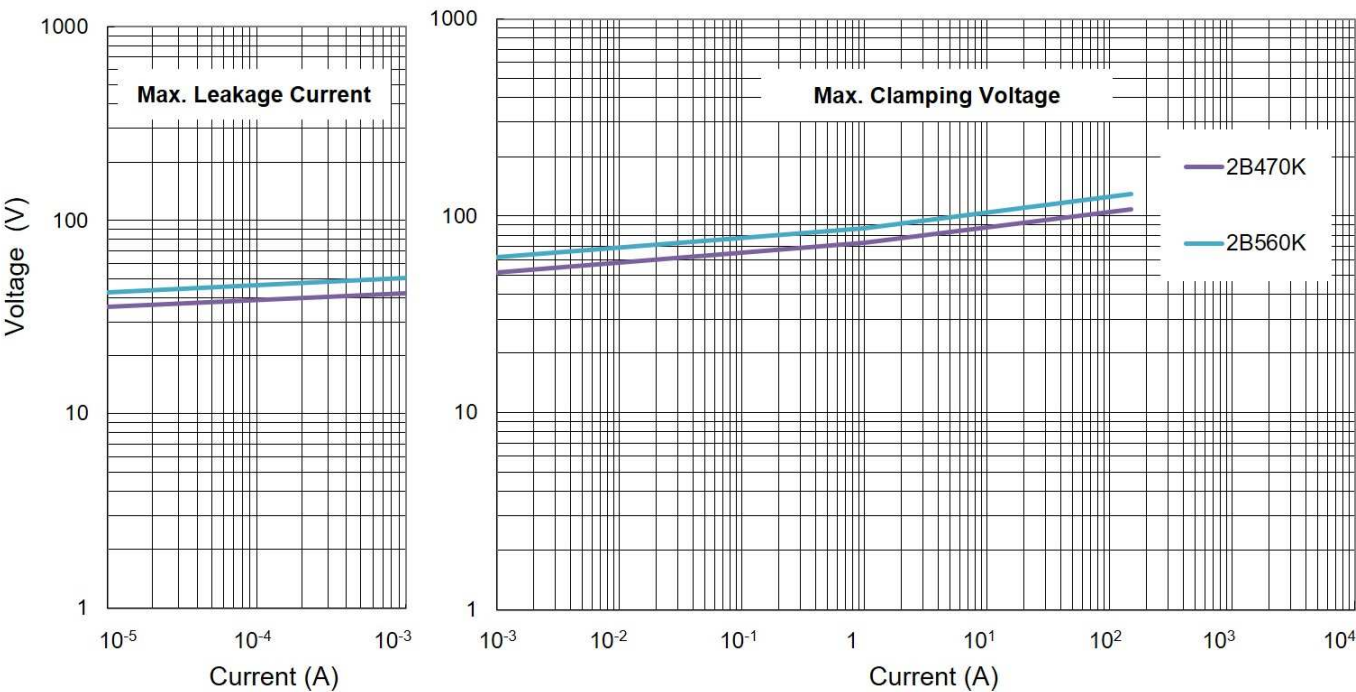
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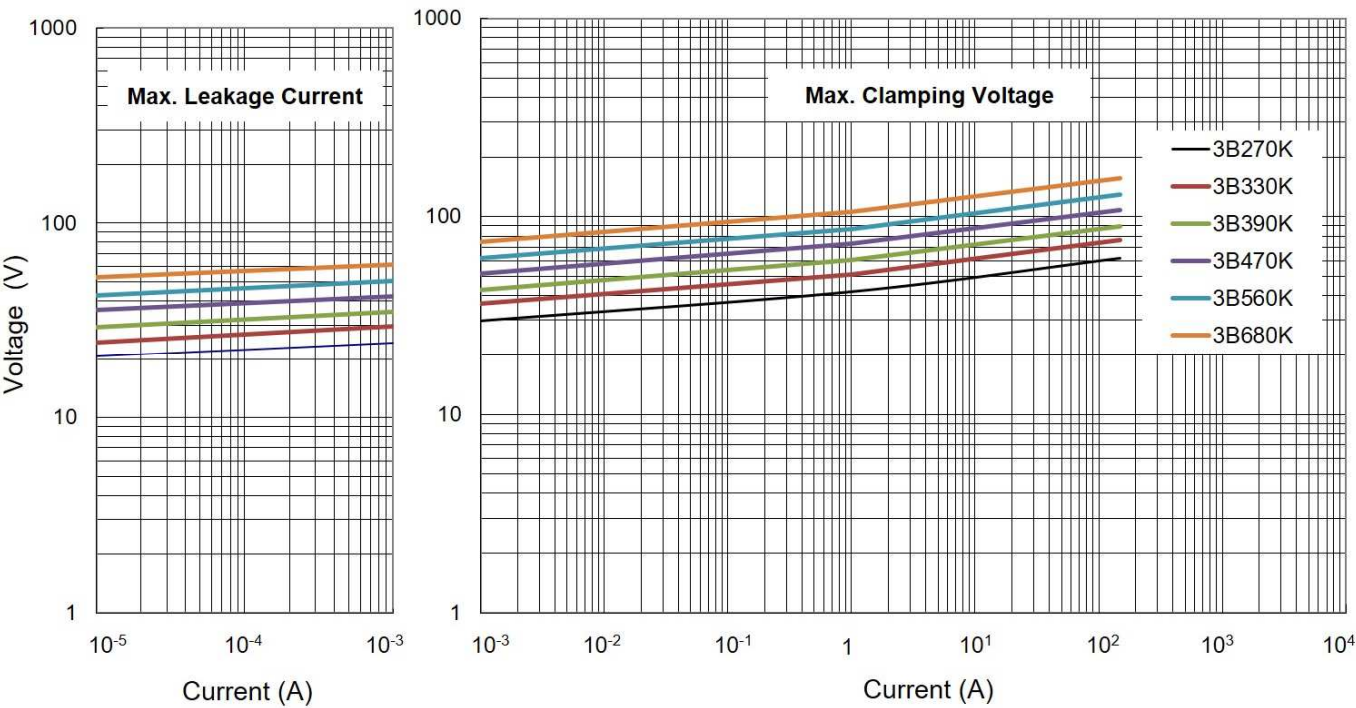


■ Max. Leakage Current and Max. Clamping Voltage Curves

Max. Leakage Current and Max. Clamping Voltage Curves (TVM2B470K~TVM2B560K)



Max. Leakage Current and Max. Clamping Voltage Curves (TVM3B270K~TVM3B680K)



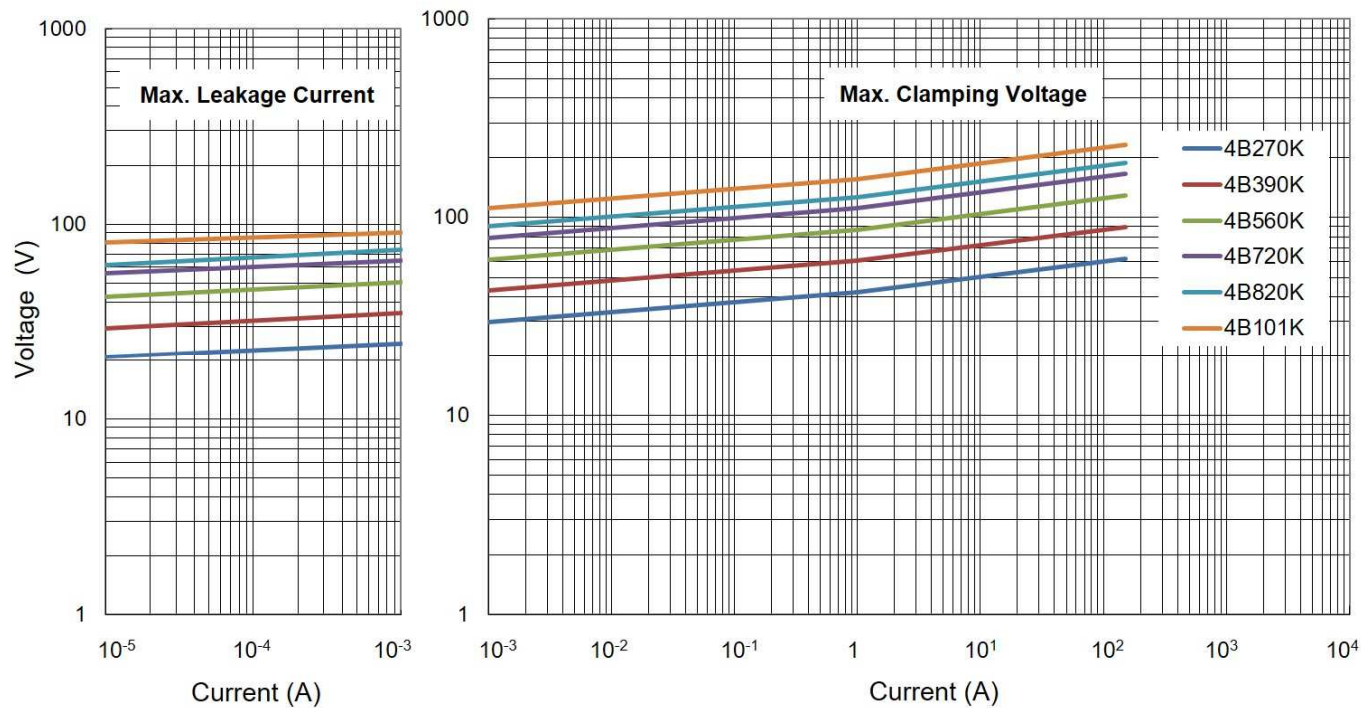
Varistor: TVM-V Series

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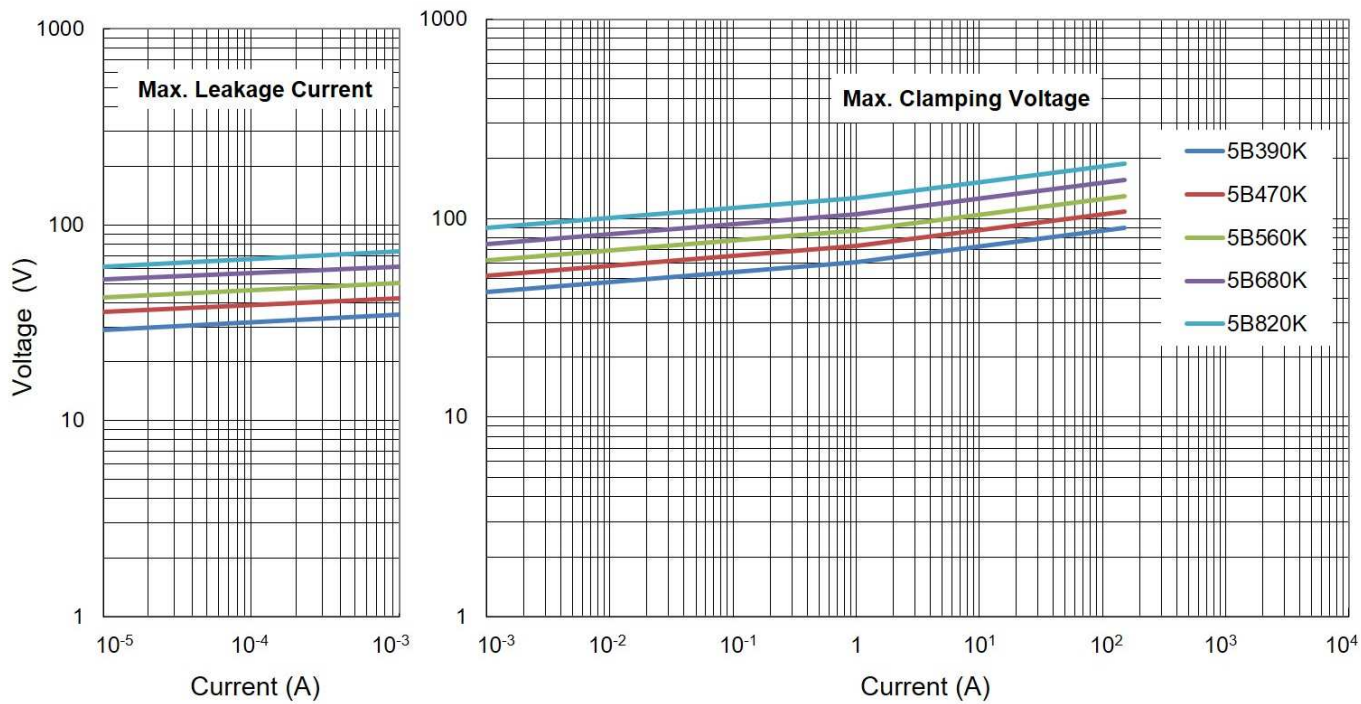


■ Max. Leakage Current and Max. Clamping Voltage Curves

Max. Leakage Current and Max. Clamping Voltage Curves (TVM4B270K~TVM4B101K)



Max. Leakage Current and Max. Clamping Voltage Curves (TVM5B390K~TVM5B820K)



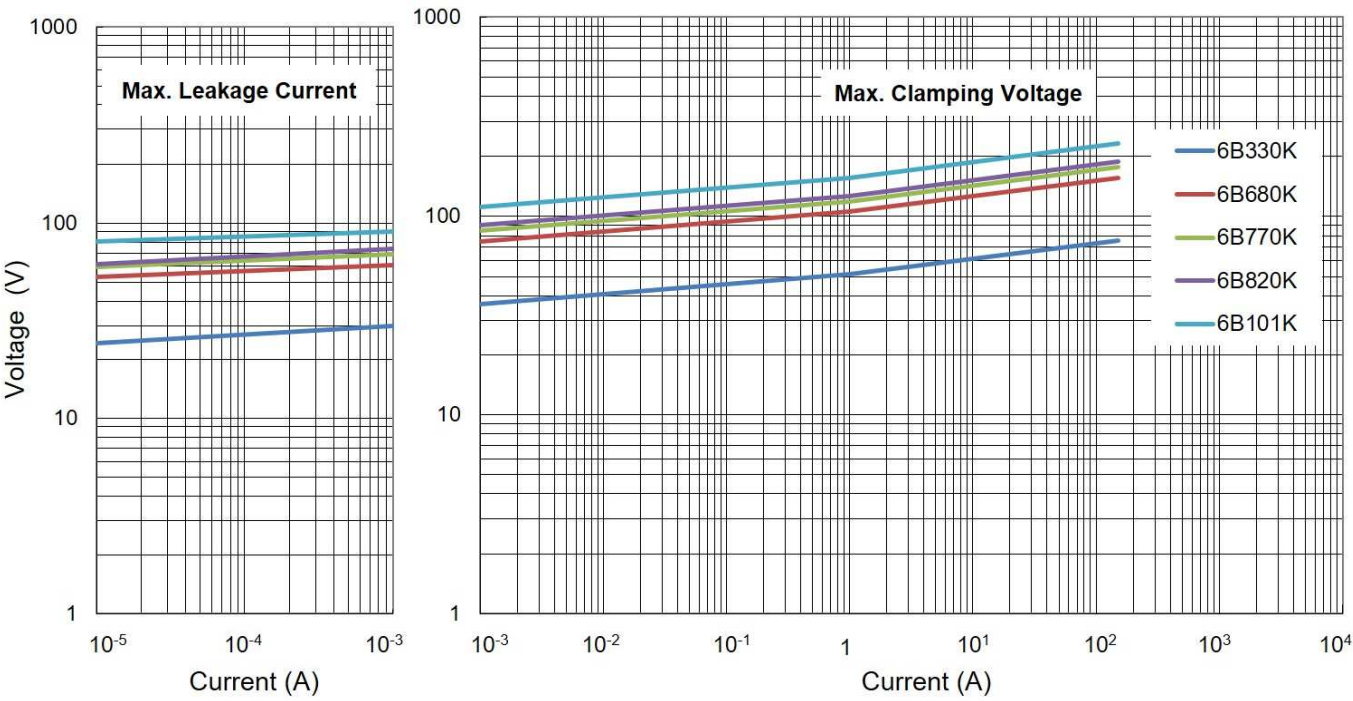
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■ Max. Leakage Current and Max. Clamping Voltage Curves

Max. Leakage Current and Max. Clamping Voltage Curves (TVM6B330K~TVM6B101K)



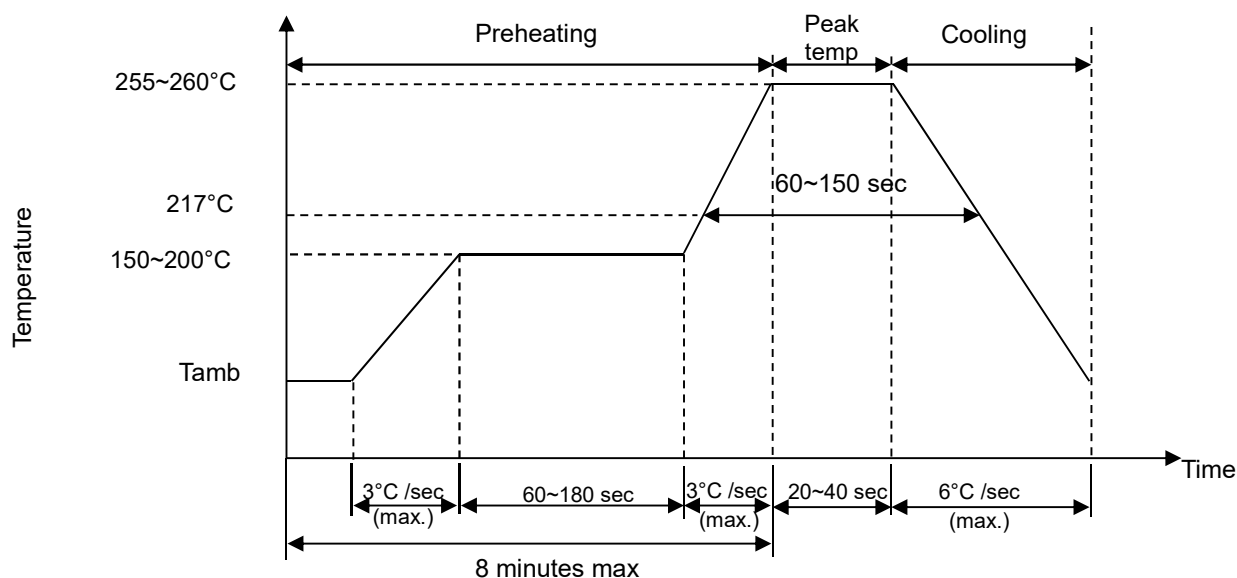
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■ Soldering Recommendation

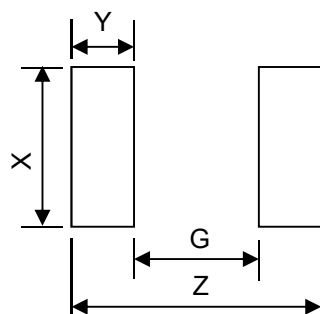
● IR-reflow Soldering Profile



● Reworking Conditions with Soldering Iron

Item	Conditions
Temperature of Soldering Iron-tip	360°C (max.)
Soldering Time	3 sec (max.)
Diameter of Soldering Iron-tip	Φ 3mm (max.)
Caution: Not to touch the component surface with soldering iron directly to prevent component damage.	

■ Recommended Soldering Pad Dimensions



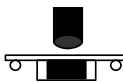
Size	Z (mm)	G (mm)	X (mm)	Y (mm)
0805	3.4	1.0	1.4	1.2
1206	4.5	2.1	1.8	1.2
1210	4.5	2.1	2.8	1.2
1812	6.0	3.0	3.6	1.5
2220	7.2	4.2	5.5	1.5

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■ Reliability

Item	Standard	Test conditions / Methods	Specifications															
Bending Strength	IEC 60068-2-21	Warp: 2mm ; Speed<0.5mm/sec Duration: 10 sec on PCB 	$\left \Delta V_{1mA} / V_{1mA} \right \leq 5\%$ No visible damage															
Adhesion	IEC 60068-2-21	Speed < 0.5mm/sec on PCB 	$\geq 0.5\text{Kg}$ the terminal electrode shall be break off not the chip element															
Damp Heat Load, Steady State	IEC 60068-2-78	40±2°C 90~95% RH 500±24 hrs at V _{DC}	$\left \Delta V_{1mA} / V_{1mA} \right \leq 10\%$ No visible damage															
High Temp. Storage	IEC 60068-2-2	150±5°C 1000±24 hrs	$\left \Delta V_{1mA} / V_{1mA} \right \leq 5\%$ No visible damage															
Rapid Change of Temperature	IEC 60068-2-14	The conditions shown below shall be repeated 5 cycles on PCB. <table><tr><th>Step</th><th>Temperature (°C)</th><th>Period (minutes)</th></tr><tr><td>1</td><td>-55±5</td><td>30±3</td></tr><tr><td>2</td><td>Room temperature</td><td>≤3</td></tr><tr><td>3</td><td>150±5</td><td>30±3</td></tr><tr><td>4</td><td>Room temperature</td><td>≤3</td></tr></table>	Step	Temperature (°C)	Period (minutes)	1	-55±5	30±3	2	Room temperature	≤3	3	150±5	30±3	4	Room temperature	≤3	$\left \Delta V_{1mA} / V_{1mA} \right \leq 5\%$ No visible damage
Step	Temperature (°C)	Period (minutes)																
1	-55±5	30±3																
2	Room temperature	≤3																
3	150±5	30±3																
4	Room temperature	≤3																
High Temp. Load	MIL-STD-202 Method 108	125±2°C 1000±24 hrs at V _{DC}	$\left \Delta V_{1mA} / V_{1mA} \right \leq 5\%$ No visible damage															
Low Temp. Load	IEC 60068-2-1	-55±5°C 1000±24 hrs at V _{DC}	$\left \Delta V_{1mA} / V_{1mA} \right \leq 5\%$ No visible damage															
Max. Energy	IEC 61051-1	10/1000µs Waveform, Wmax, 1 surge current	$\left \Delta V_{1mA} / V_{1mA} \right \leq 10\%$ No visible damage															
Max. Surge Current	IEC 61051-1	8/20µs Waveform, Imax, 1 surge current	$\left \Delta V_{1mA} / V_{1mA} \right \leq 10\%$ No visible damage															
Vibration	IEC 60068-2-6	Frequency range: 10~55Hz Amplitude: 0.75mm or 98m/s ² Direction: 3 mutually perpendicular directions, 2 hrs each	$\left \Delta V_{1mA} / V_{1mA} \right \leq 5\%$ No visible damage															
Varistor Voltage Temp. Coefficient	Specification Standard	Measure V _{1mA} at -40°C, 25°C, 125°C	$\left T_c \right \leq 0.05 (\%/^{\circ}\text{C})$															
Climatic Sequence	IEC 61051-1	a. 125°C x 16 hrs b. 1st cycle : 55°C 93%RH x 24 hrs c. -40°C x 2 hrs d. 5 cycles : 55°C 93%RH x 24 hrs/cycle	$\left \Delta V_{1mA} / V_{1mA} \right \leq 10\%$ No visible damage															
Solderability	IEC 60068-2-58	245±5°C 3±0.3 sec.	At least 95% of terminal electrode is covered by new solder															
Resistance to Soldering Heat	IEC 60068-2-58	260±5°C 10±1 sec.	$\left \Delta V_{1mA} / V_{1mA} \right \leq 5\%$ No visible damage															

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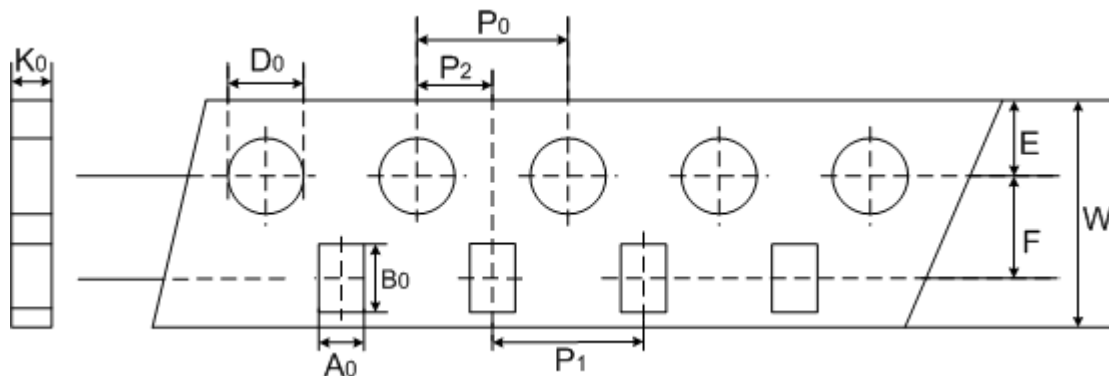


High Temperature SMD Type Surge Suppressor

■ Packaging

● Taping Specification

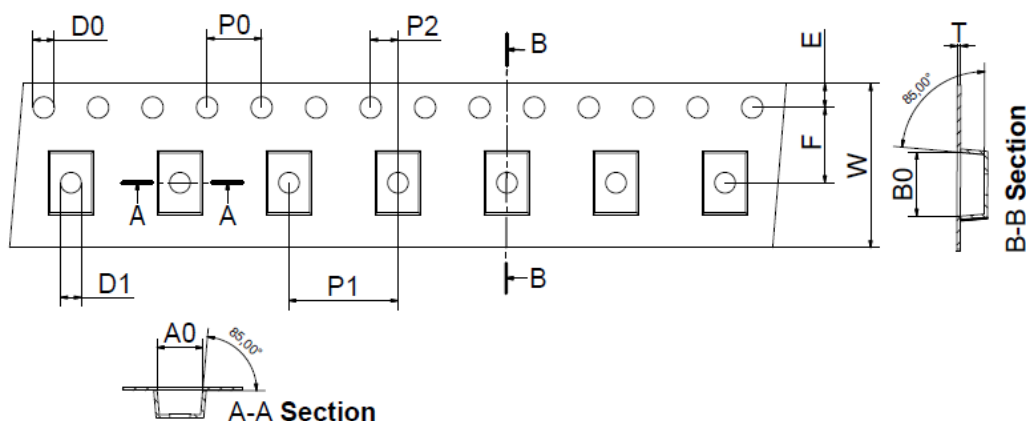
For 0805 Series



(Unit: mm)

Index Size	A_0 ± 0.2	B_0 ± 0.2	W ± 0.2	E ± 0.1	F ± 0.05	P_1 ± 0.1	P_2 ± 0.05	P_0 ± 0.1	D_0 ± 0.1	K_0 ± 0.1
0805	1.5	2.3	8	1.75	3.5	4	2	4	1.55	1.00

For 1206~2220 Series



(Unit: mm)

Index Size	A_0 ± 0.2	B_0 ± 0.2	W ± 0.2	E ± 0.1	F ± 0.05	P_1 ± 0.1	P_2 ± 0.05	P_0 ± 0.1	D_0 ± 0.1	D_1 ± 0.1	T ± 0.1
1206	1.85	3.45	8	1.75	3.5	4	2	4	1.55	1	0.25
1210	2.75	3.55	8	1.75	3.5	4	2	4	1.55	1	0.25

Index Size	A_0 ± 0.2	B_0 ± 0.2	W ± 0.3	E ± 0.1	F ± 0.05	P_1 ± 0.1	P_2 ± 0.05	P_0 ± 0.1	D_0 ± 0.1	D_1 ± 0.1	T ± 0.1
1812	3.65	4.96	12	1.75	5.5	8	2	4	1.55	1.5	0.25
2220	5.50	6.25	12	1.75	5.5	8	2	4	1.55	1.5	0.25

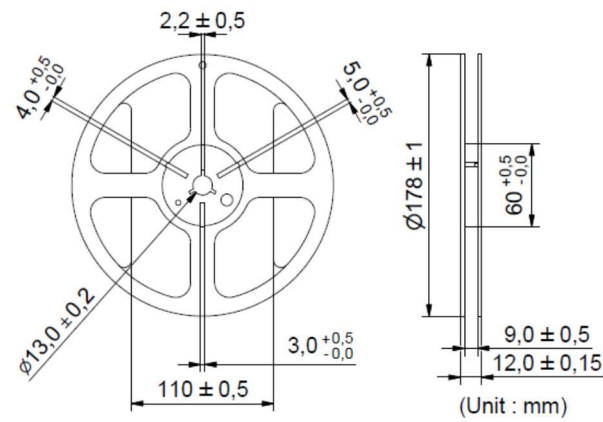
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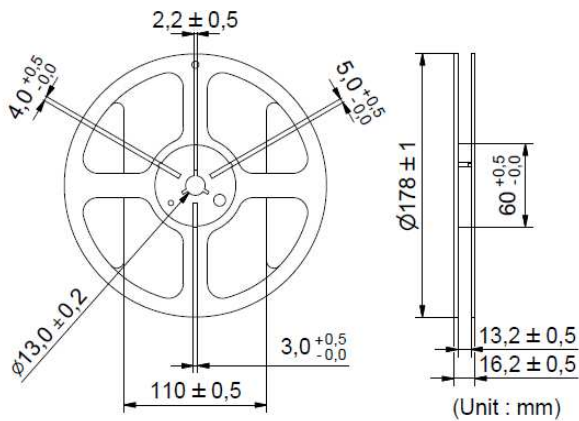
- Quantity

For 0805~1210 Series



Size (EIA)	Quantity (pcs/reel)
0805	3,500
1206	2,500
1210	2,500 (H<1.5) 2,000 (H=1.5~2.0) 1,500 (H>2.0)

For 1812~2220 Series



Size (EIA)	Quantity (pcs/reel)
1812	1,000 (H<1.5) 800 (H>1.5)
2220	1,000 (H<2.0) 800 (H>2.0)

Warehouse Storage Conditions of Products

- Storage Conditions:

- Storage Temperature: -10°C ~+40°C
 - Relative Humidity: ≤75%RH
 - Keep away from corrosive atmosphere and sunlight.
 - Period of Storage:

