

1. Qualification based on AEC-Q200 Rev-E
2. High surge suppression capability for automotive application (load dump)
3. No temperature derating up to 125 °C
4. Bidirectional and symmetrical V/I characteristics
5. Stability in high-temperature and high-humidity environment
6. RoHS & Halogen Free (HF) compliant



Transient overvoltage protection in automotive applications: engine management, airbag, control units, electro hydraulic brake, ABS/ESP, sunroof

T	V	M	3	C	1	6	0	K	1	0	2	R	V		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

Product Type

THINKING
MD Varistor
/M Series

Size(EIA)

0	0402
1	0603
2	0805
3	1206
4	1210
5	1812
6	2220

Max. Continuous Voltage(V_{DC})

5R5	5.5V
090	9x10 ⁰ =9V
330	33x10 ⁰ =33V

Typical Capacitance

M330	33x10 ⁰ pF=33pF (@1MHz)
K102	10x10 ² pF=1000pF (@1KHz)

Packaging

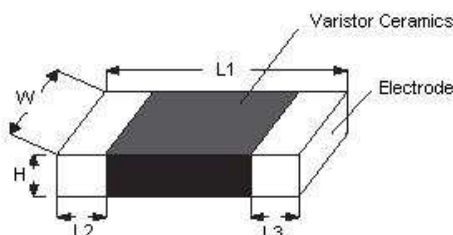
R	Reel
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Optional Suffix

V	V Series
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Series

C	Automotive Series
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(Unit: mm)					
Part No.	Size (EIA)	L1	W	H max.	L2 and L3
TVM0	0402	1.00±0.15	0.50±0.10	0.60	0.20±0.10
TVM1	0603	1.60 ±0.15	0.80±0.15	0.95	0.35±0.15
TVM2	0805	2.00 ±0.20	1.25±0.20	1.20	0.40±0.20
TVM3	1206	3.20 ±0.30	1.60±0.20	1.50	0.50±0.20
TVM4	1210	3.20 ±0.30	2.50±0.25	1.50	0.50±0.20
TVM5	1812	4.50 ±0.40	3.20±0.30	2.00	0.60±0.30
TVM6	2220	5.70±0.40	5.00±0.30	2.50	0.60±0.30

W: TVM6C160K453RV = 5.00 ±0.40

Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



■ Electrical Characteristics

● 0402 Series

Part No.	Varistor Voltage	Max. Continuous Voltage		Max. Clamping Voltage (8/20μs)		Max. Surge Current (8/20μs)	Max. Energy (10/1000μs)	Typical Capacitance		Operating Temp. Range
	V _{1mA}	V _{AC}	V _{DC}	V _P	I _P	I _{max}	W _{max}	1KHz	1MHz	(°C)
	(V)	(V)	(V)	(V)	(A)	(A)	(J)	(pF)	(pF)	
TVM0C140K800R	16~21	11	14	35	1	10	0.05	80±30%	--	-55~+125
TVM0C180M120R	22~28	14	18	55	1	2	0.03	--	12±30%	
TVM0C180M400R	22~28	14	18	50	1	20	0.05	--	40±30%	
TVM0C180M500R	22~28	14	18	50	1	20	0.05	--	50±30%	
TVM0C180M600R	22~28	14	18	50	1	20	0.05	--	60±30%	
TVM0C180M650R	22~28	14	18	50	1	20	0.05	--	65±30%	

● 0603 Series

Part No.	Varistor Voltage	Max. Continuous Voltage		Max. Clamping Voltage (8/20μs)		Max. Surge Current (8/20μs)	Max. Energy (10/1000μs)	Typical Capacitance		Operating Temp. Range
	V _{1mA}	V _{AC}	V _{DC}	V _P	I _P	I _{max}	W _{max}	1KHz	1MHz	(°C)
	(V)	(V)	(V)	(V)	(A)	(A)	(J)	(pF)	(pF)	
TVM1C090M491R	11~16	7	9	29	1	30	0.1	--	490±30%	-55~+125
TVM1C160K561R	21.6~26.4	12	16	45	1	30	0.1	560±30%	--	
TVM1C180K300R	23~30	14	18	52	1	4	0.03	30±30%	--	
TVM1C180M300R	23~30	14	18	52	1	4	0.03	--	30±30%	
TVM1C180M900R	23~30	14	18	48	1	30	0.1	--	90±30%	
TVM1C180K101R	23~30	14	18	48	1	30	0.1	100±30%	--	
TVM1C180K431R	23~30	14	18	45	1	50	0.1	430±30%	--	
TVM1C220K530R	25~40	17	22	50	1	30	0.1	53±30%	--	
TVM1C220K101R	25~33	17	22	50	1	30	0.1	100±30%	--	
TVM1C260M111R	31~38	20	26	60	1	30	0.1	--	110±30%	
TVM1C310K900R	35.1~42.9	25	31	67	1	30	0.3	90±30%	--	
TVM1C320M100R	51.9~70.1	25	32	120	1	5	0.05	--	10±30%	

Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



■ Electrical Characteristics

● 0805 Series

Part No.	Varistor Voltage	Max. Continuous Voltage		Max. Clamping Voltage (8/20μs)		Max. Surge Current (8/20μs)	Max. Energy (10/1000μs)	Typical Capacitance	V _{jump} (5min)	W _{LD} (10x)	Operating Temp. Range
	V _{1mA}	V _{AC}	V _{DC}	V _P	I _P	I _{max}	W _{max}	1KHz	(V)	(J)	(°C)
	(V)	(V)	(V)	(V)	(A)	(A)	(J)	(pF)			
TVM2C160K651R	21.6~26.4	12	16	40	1	120	0.3	650±20%	24.5	1	-55~+125
TVM2C180K651RV	23~28	14	18	44	1	120	0.3	650±20%	24.5	1	
TVM2C180K751R	23~28	14	18	44	1	120	0.3	750±20%	24.5	1	
TVM2C260K501R	29.7~36.3	20	26	56	1	80	0.3	500±20%	27	1	
TVM2C310K251RV	35.1~42.9	25	31	67	1	80	0.3	250±30%	29	0.5	

● 1206 Series

Part No.	Varistor Voltage	Max. Continuous Voltage		Max. Clamping Voltage (8/20μs)		Max. Surge Current (8/20μs)	Max. Energy (10/1000μs)	Typical Capacitance	V _{jump} (5min)	W _{LD} (10x)	Operating Temp. Range
	V _{1mA}	V _{AC}	V _{DC}	V _P	I _P	I _{max}	W _{max}	1KHz	(V)	(J)	(°C)
	(V)	(V)	(V)	(V)	(A)	(A)	(J)	(pF)			
TVM3C160K102R	21.6~26.4	12	16	40	1	200	0.6	1000±20%	24.5	1.5	-55~+125
TVM3C160K242RV	21.6~26.4	12	16	38	1	400	0.6	2400 (max.)	24.5	2	
TVM3C180K102RV	22.95~28.05	14	18	42	1	150	0.6	1000 (max.)	24.5	1.5	
TVM3C260K801RV	29.7~36.3	20	26	54	1	200	0.7	800±20%	27.5	1.2	
TVM3C260K132R	29.7~36.3	20	26	54	1	250	0.7	1300±20%	27.5	1.5	
TVM3C340K551R	42.3~51.7	26	34	77	1	200	0.4	550±20%	50	1.5	
TVM3C450K301R	50.4~61.6	35	45	90	1	100	0.4	300±20%	59	1.2	
TVM3C480K271RV	55.8~68.2	37	48	100	1	100	0.4	270±20%	59	1.2	
TVM3C560K251RV	61.2~74.8	40	56	110	1	100	0.5	250±20%	65	1.5	

Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



■ Electrical Characteristics

● 1210 Series

Part No.	Varistor Voltage	Max. Continuous Voltage		Max. Clamping Voltage (8/20μs)		Max. Surge Current (8/20μs)	Max. Energy (10/1000μs)	Typical Capacitance	V _{jump} (5min)	W _{LD} (10x)	Operating Temp. Range
	V _{1mA}	V _{AC}	V _{DC}	V _P	I _P	I _{max}	W _{max}	1KHz	(V)	(J)	(°C)
	(V)	(V)	(V)	(V)	(A)	(A)	(J)	(pF)			
TVM4C160K242R	21.6~26.4	12	16	40	2.5	400	1.6	2400±20%	24.5	3	-55~+125
TVM4C180K312RV	22.95~28.05	14	18	42	2.5	500	1.6	3100 (max.)	27.5	3	
TVM4C260K152RV	29.7~36.3	20	26	54	2.5	400	1.9	1500±20%	27	3	
TVM4C310K122RV	35.1~42.9	25	31	65	2.5	300	1.7	1200±20%	29	3	
TVM4C340K112R	42.3~51.7	26	34	75	2.5	300	2.3	1100±20%	50	3	
TVM4C380K901RV	42.3~51.7	30	38	77	2.5	300	2	900±20%	50	3	
TVM4C450K601R	50.4~61.6	35	45	90	2.5	250	2	600±20%	60	1.5	

● 1812 Series

Part No.	Varistor Voltage	Max. Continuous Voltage		Max. Clamping Voltage (8/20μs)		Max. Surge Current (8/20μs)	Max. Energy (10/1000μs)	Typical Capacitance	V _{jump} (5min)	W _{LD} (10x)	Operating Temp. Range
	V _{1mA}	V _{AC}	V _{DC}	V _P	I _P	I _{max}	W _{max}	1KHz	(V)	(J)	(°C)
	(V)	(V)	(V)	(V)	(A)	(A)	(J)	(pF)			
TVM5C160K452R	21.6~26.4	12	16	40	5	800	2.4	4500±20%	24.5	6	-55~+125
TVM5C260K322R	29.7~36.3	20	26	54	5	800	3	3200±20%	30	6	
TVM5C300K172R	35~43	23	30	77	5	600	3.8	1700±20%	45	6	
TVM5C300K302RV	35~43	23	30	77	5	800	3.8	3000 (max.)	45	6	
TVM5C380K302RV	42.3~51.7	30	38	77	5	1200	4.2	3000 (max.)	50	6	

Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



■ Electrical Characteristics

● 2220 Series

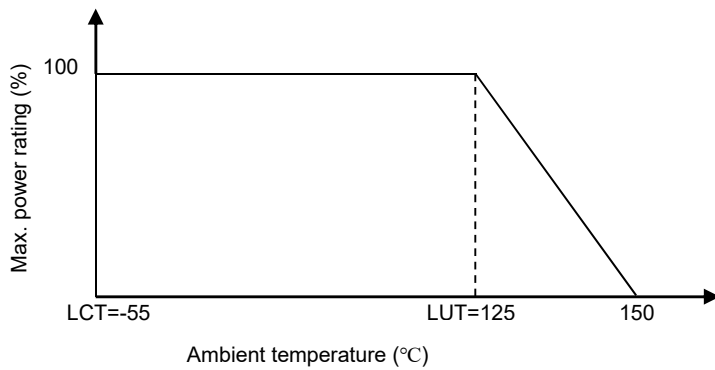
Part No.	Varistor Voltage	Max. Continuous Voltage		Max. Clamping Voltage (8/20μs)		Max. Surge Current (8/20μs)	Max. Energy (10/1000μs)	Typical Capacitance	V _{jump} (5min)	W _{LD} (10x)	Operating Temp. Range
	V _{1mA}	V _{AC}	V _{DC}	V _P	I _P	I _{max}	W _{max}	1KHz	(V)	(J)	(°C)
	(V)	(V)	(V)	(V)	(A)	(A)	(J)	(pF)			
TVM6C160K103R	21.6~26.4	12	16	42	10	1200	5.8	10000±20%	24.5	12	-55~+125
TVM6C160K203R	21.6~26.4	12	16	42	10	1200	10	20000±20%	24.5	25	
TVM6C160K303RV	21.6~26.4	12	16	45	10	1500	10	30000(max.)	24.5	35	
TVM6C160K453RV	21.6~26.4	12	16	40	10	5000	10	45000(max.)	24.5	50	
TVM6C240K203RV	32~39	18	24	60	10	1000	7.8	20000(max.)	24.5	15	
TVM6C340K652RV	42.3~51.7	26	34	77	10	1200	12	6500±20%	50	12	
TVM6C380K302R	42.3~51.7	30	38	77	10	1000	12	3000±20%	50	12	

Varistor for Automotive: TVM-C Series

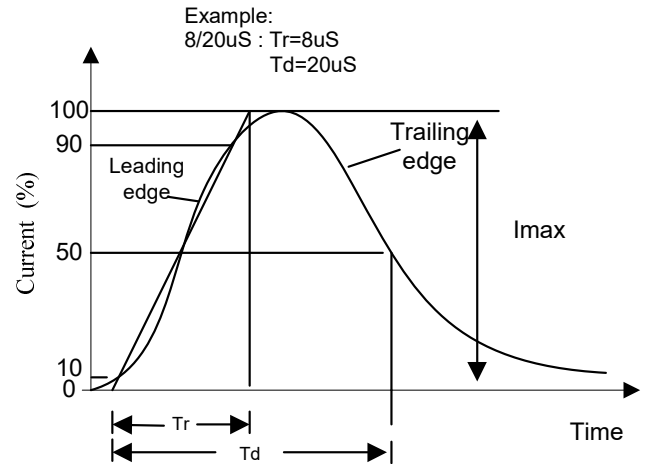
SMD Type for Transient Overvoltage Protection



Power Derating Curve

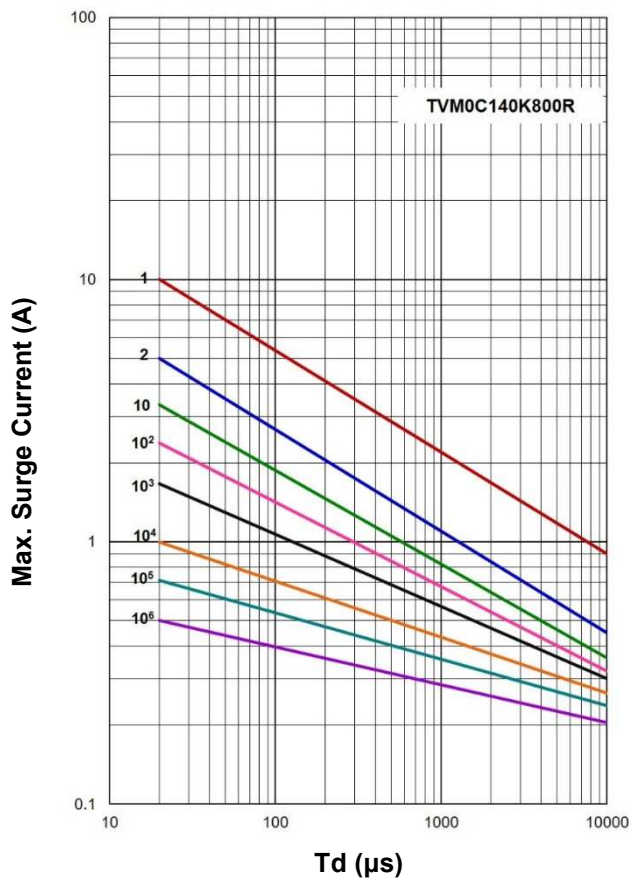


Surge Current Standard Waveform

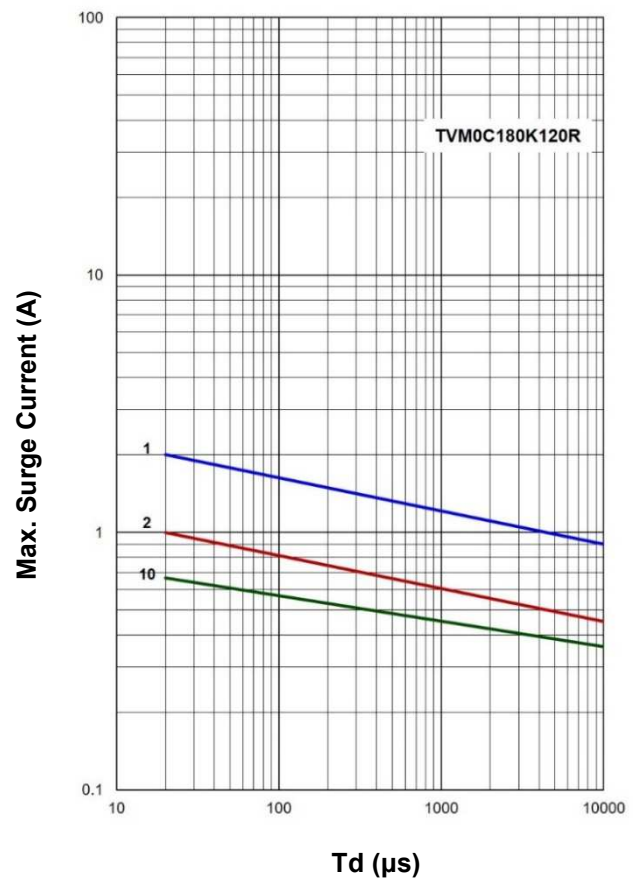


Max. Surge Current Derating Curves

TVM0C140K800R



TVM0C180M120R



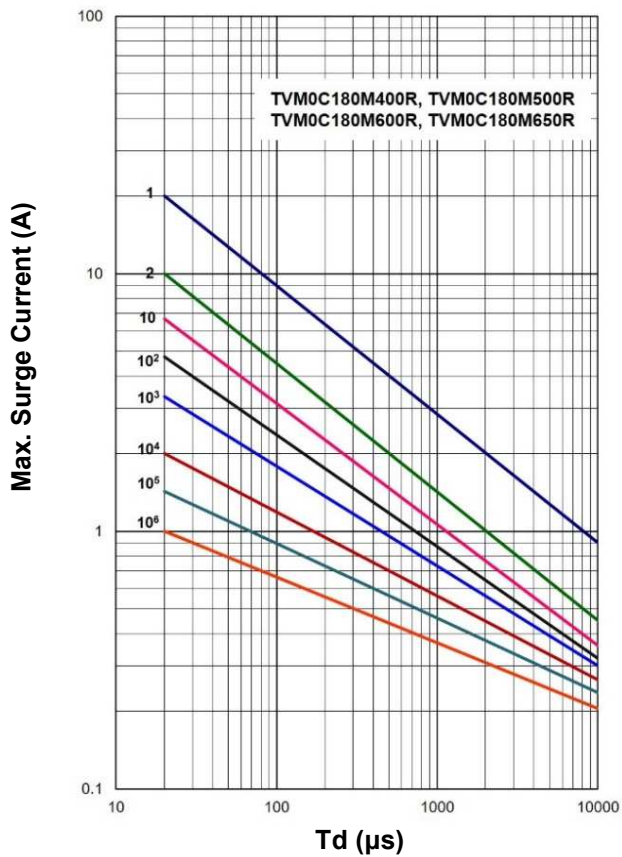
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection

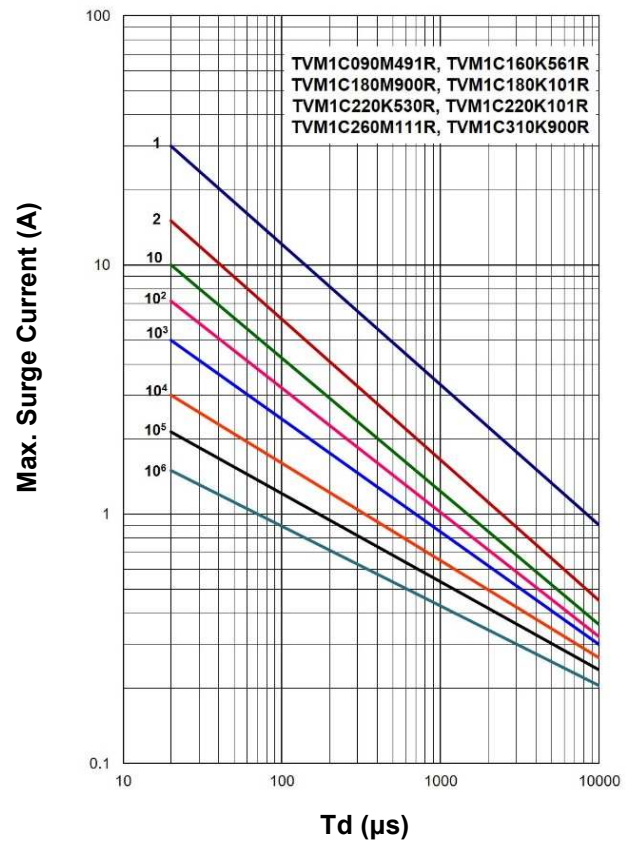


Max. Surge Current Derating Curves

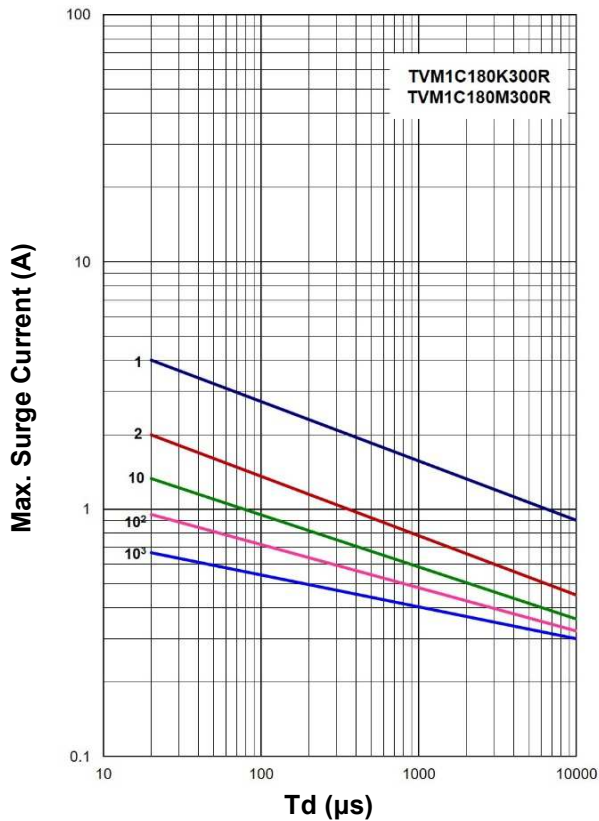
TVM0C180M400R, TVM0C180M500R
TVM0C180M600R, TVM0C180M650R



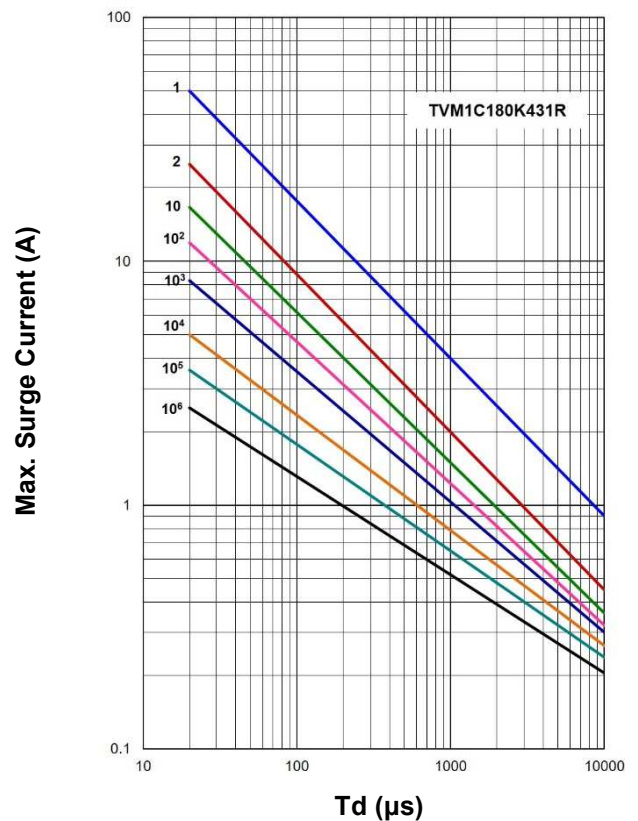
TVM1C090M491R, TVM1C160K561R
TVM1C180M900R, TVM1C180K101R
TVM1C220K530R, TVM1C220K101R
TVM1C260M111R, TVM1C310K900R



TVM1C180K300R, TVM1C180M300R



TVM1C180K431R



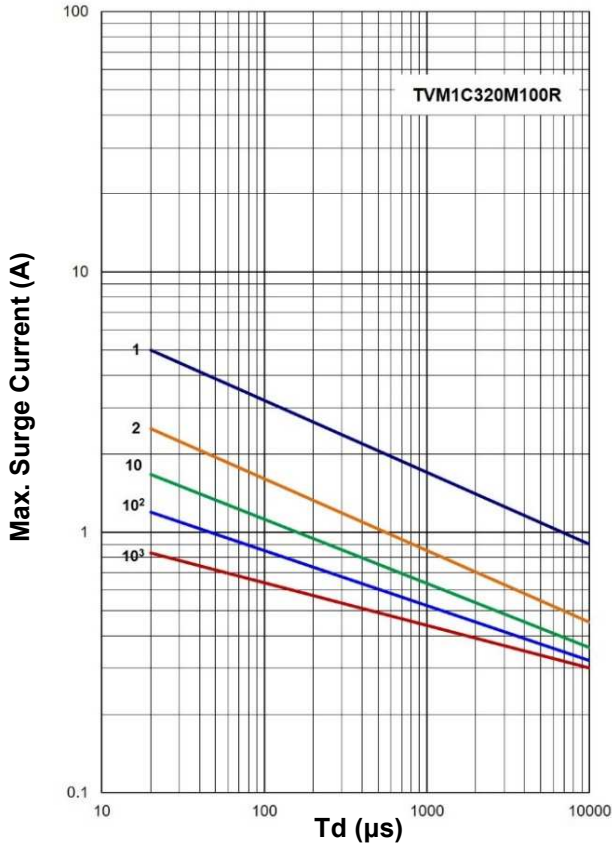
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection

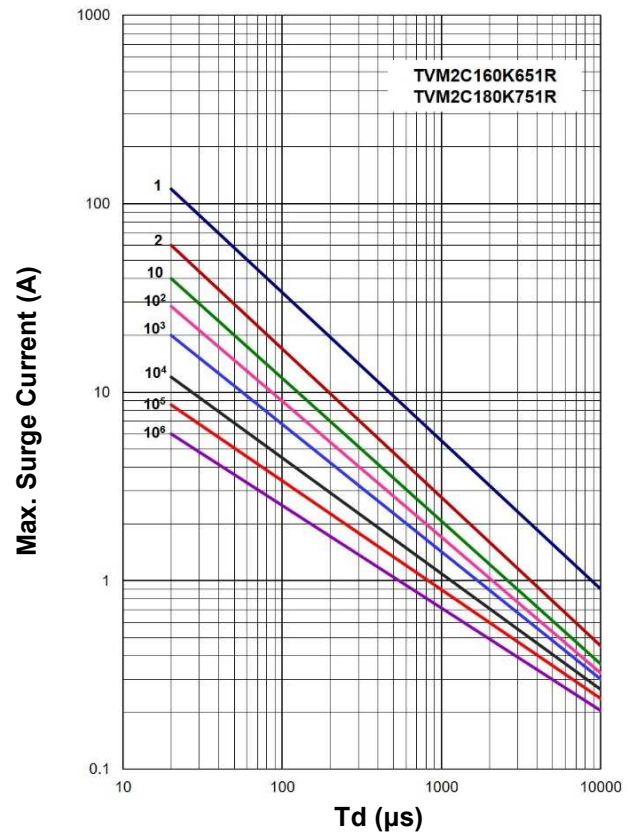


■ Max. Surge Current Derating Curves

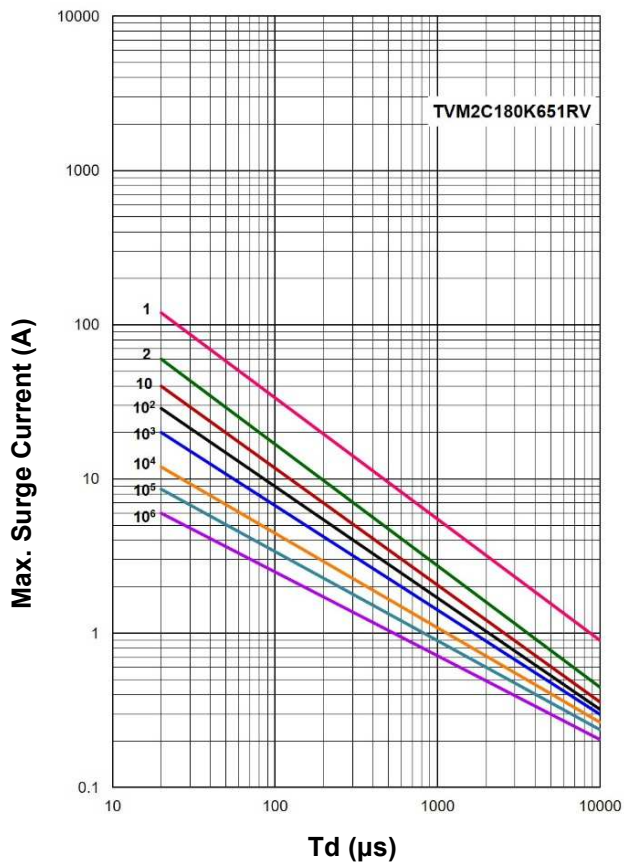
TVM1C320M100R



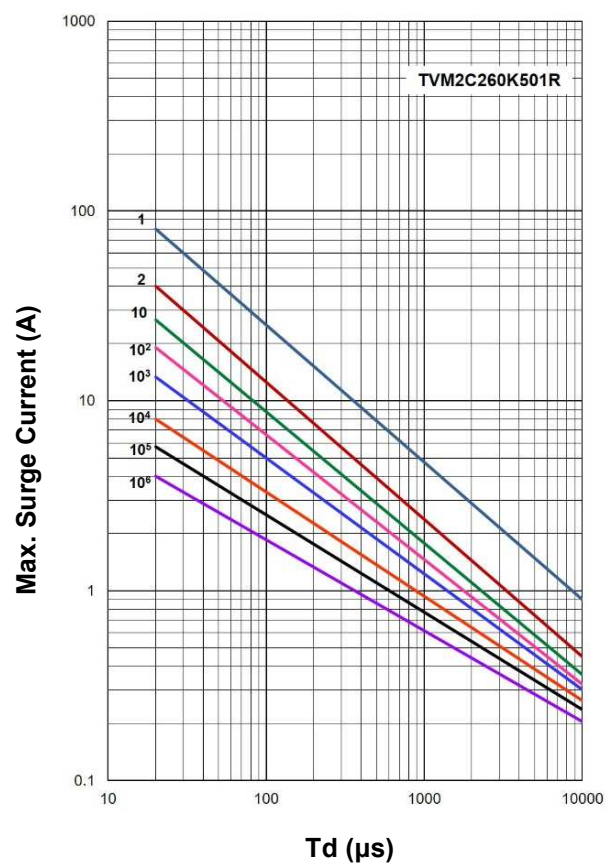
TVM2C160K651R, TVM2C180K751R



TVM2C180K651RV



TVM2C260K501R



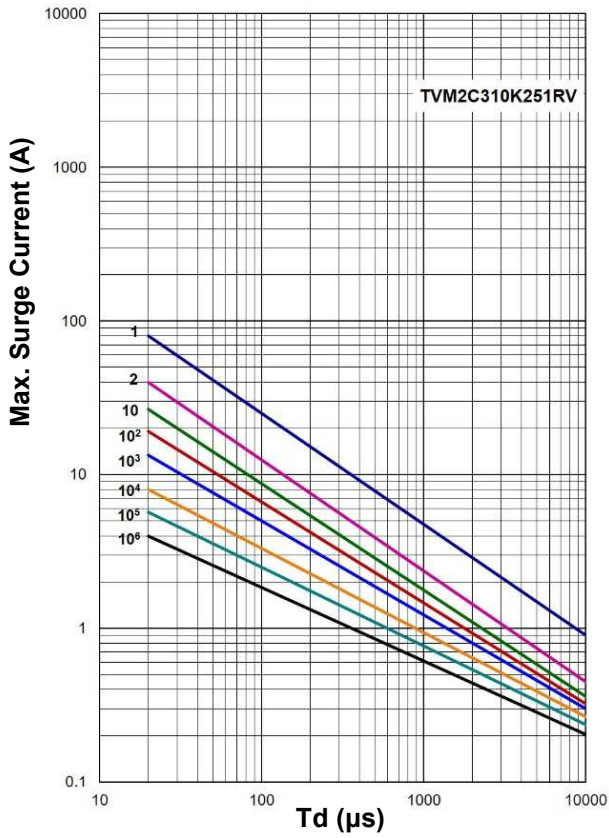
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection

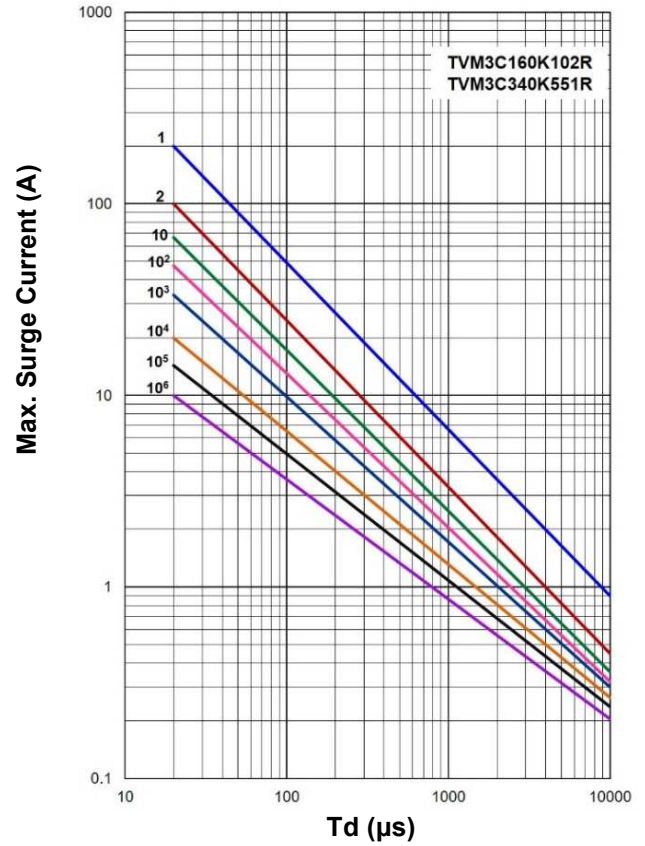


■ Max. Surge Current Derating Curves

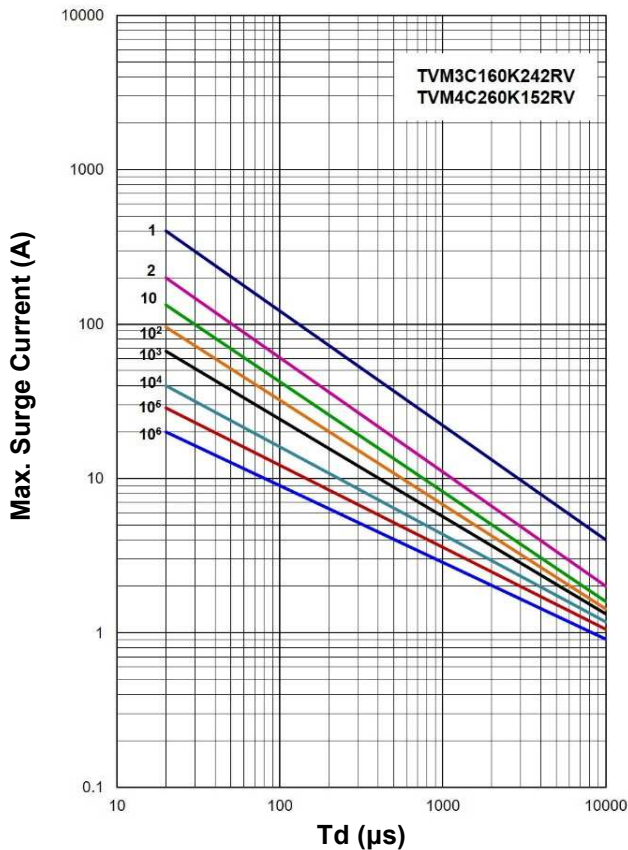
TVM2C310K251RV



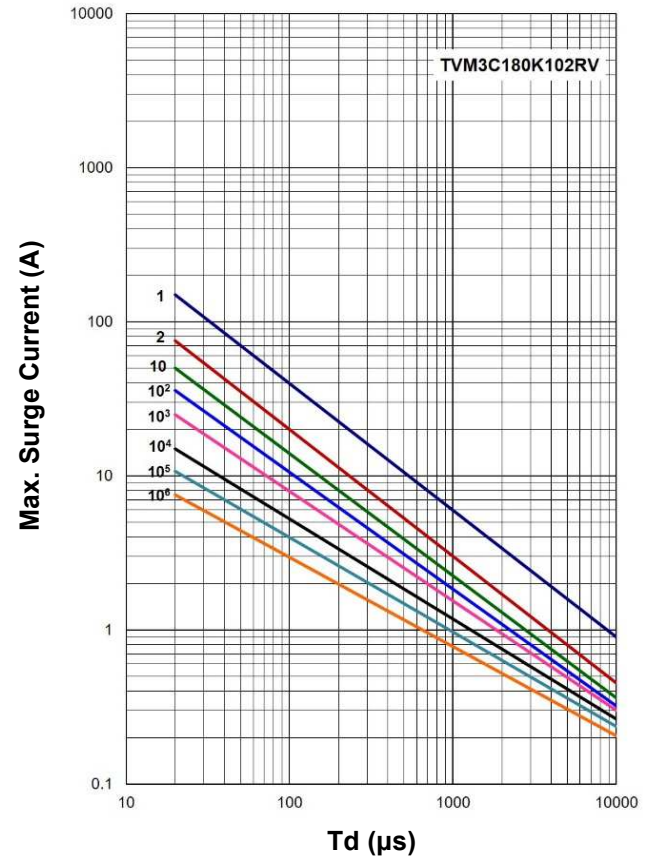
TVM3C160K102R, TVM3C340K551R



TVM3C160K242RV, TVM4C260K152RV



TVM3C180K102RV

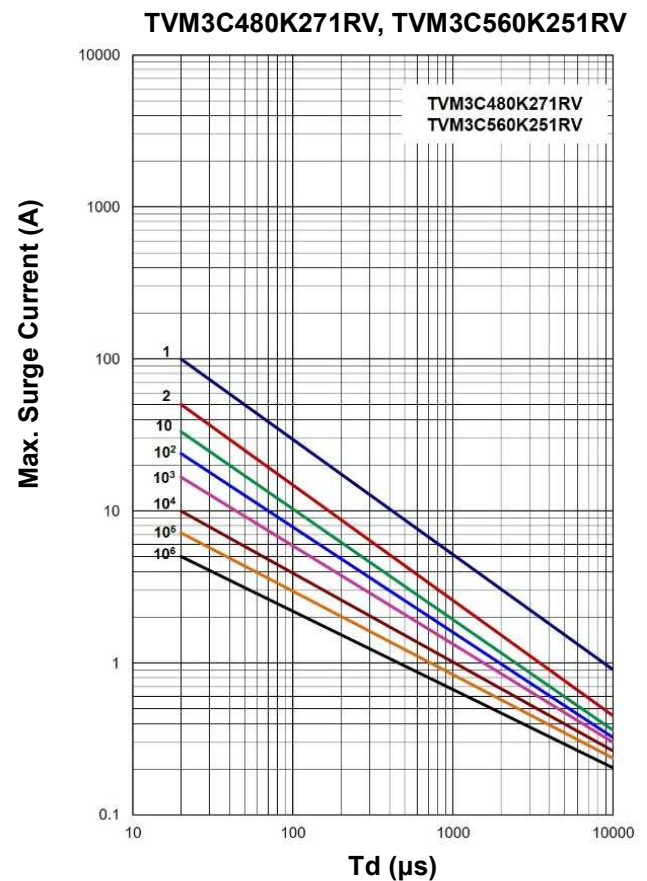
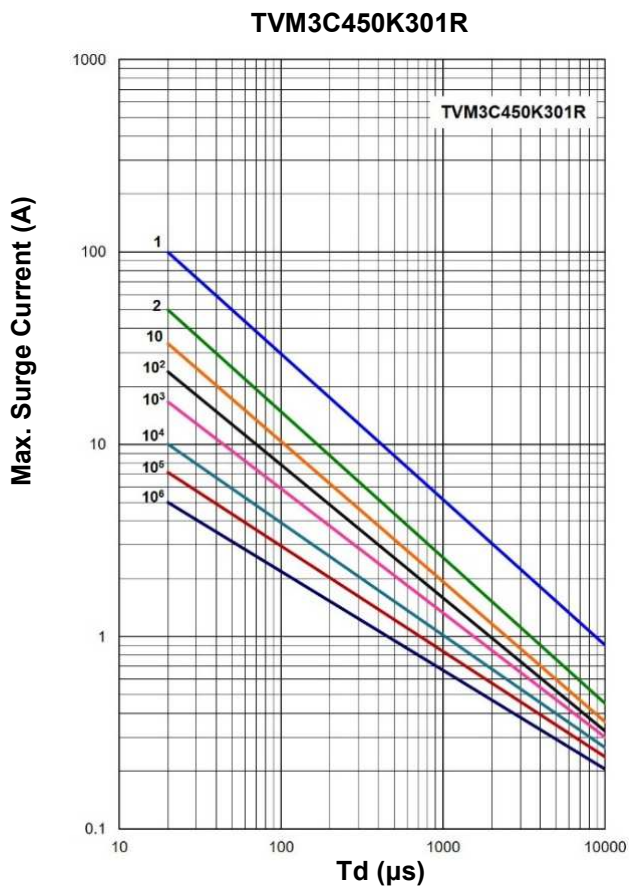
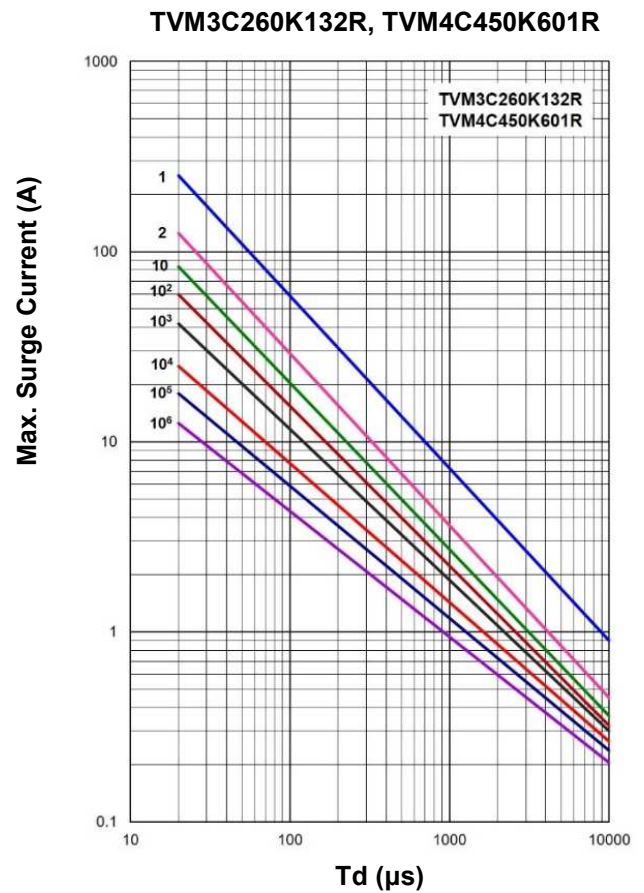
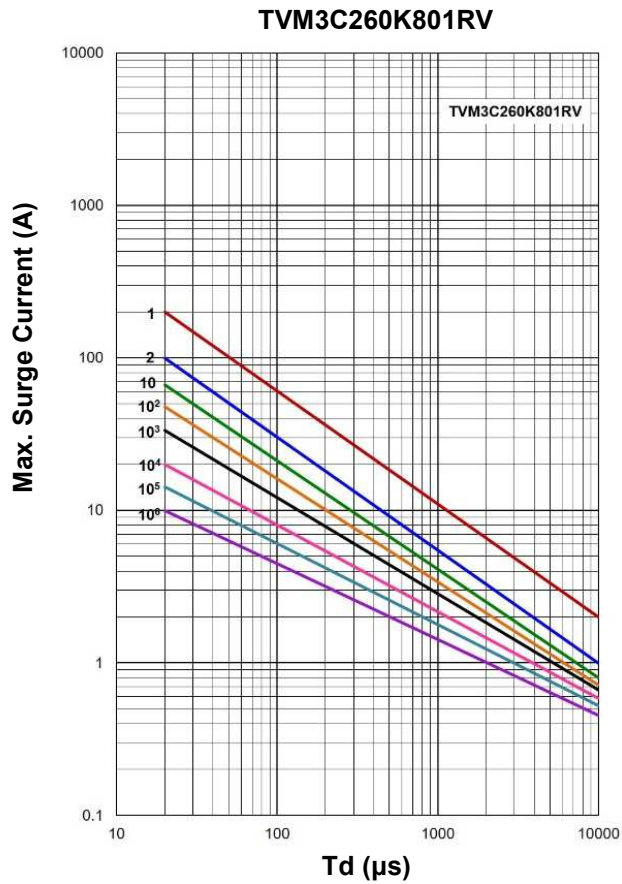


Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



■ Max. Surge Current Derating Curves

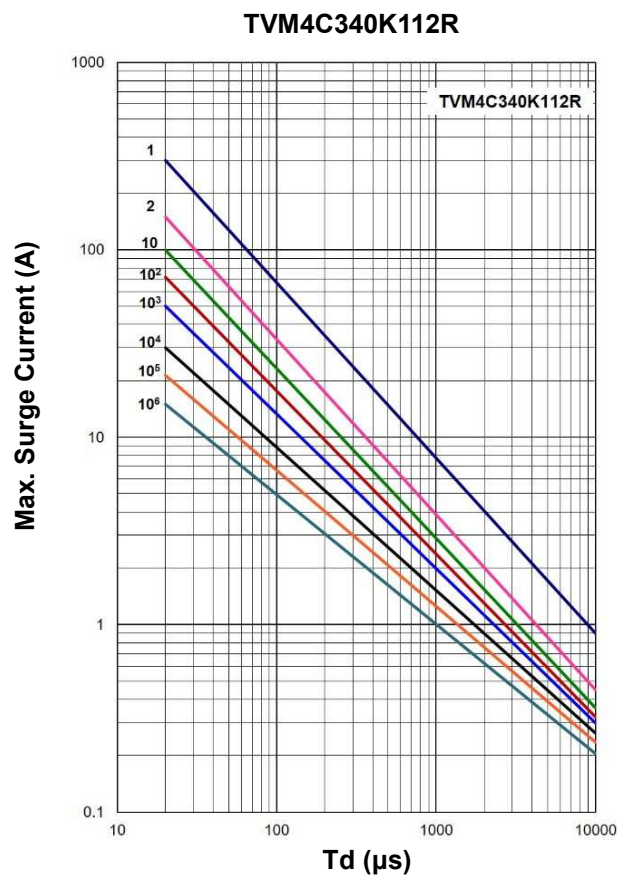
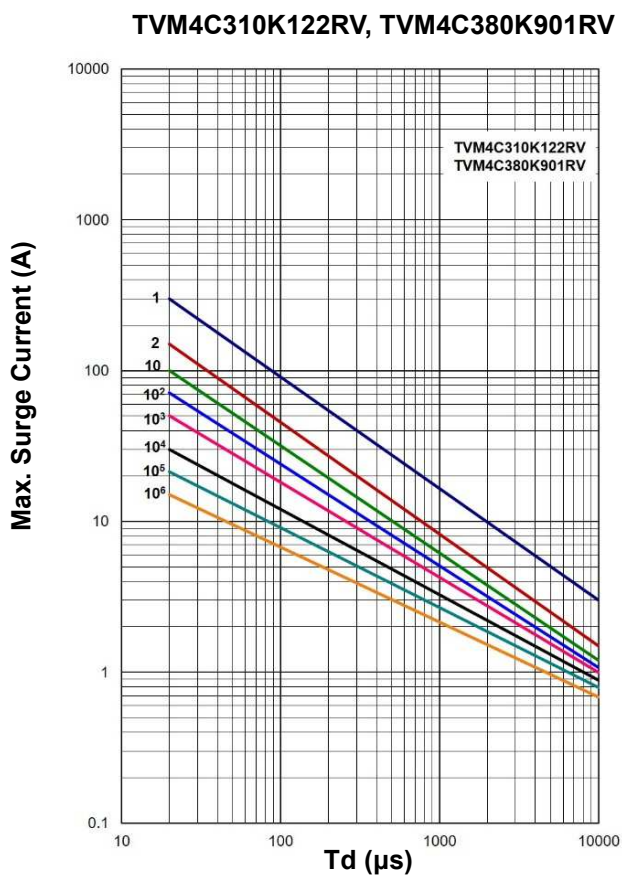
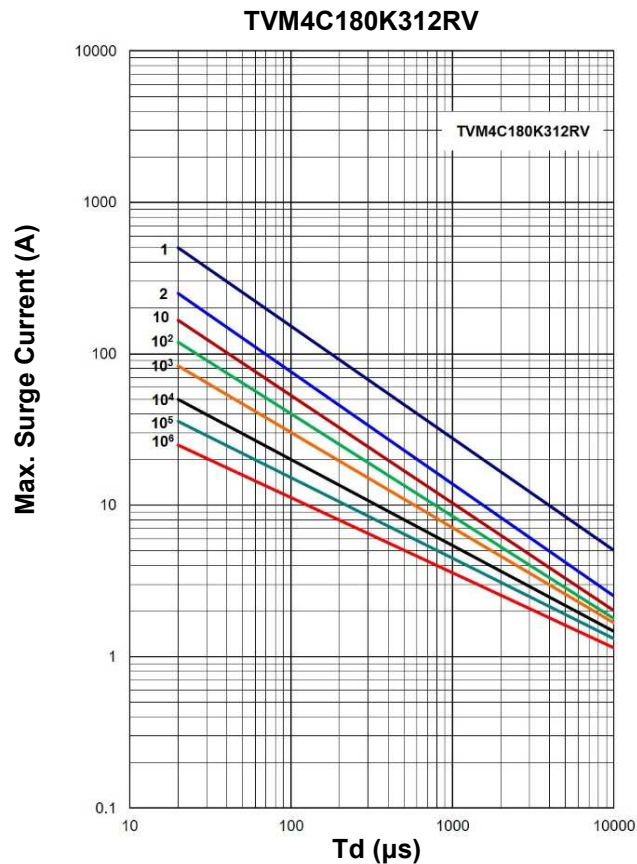
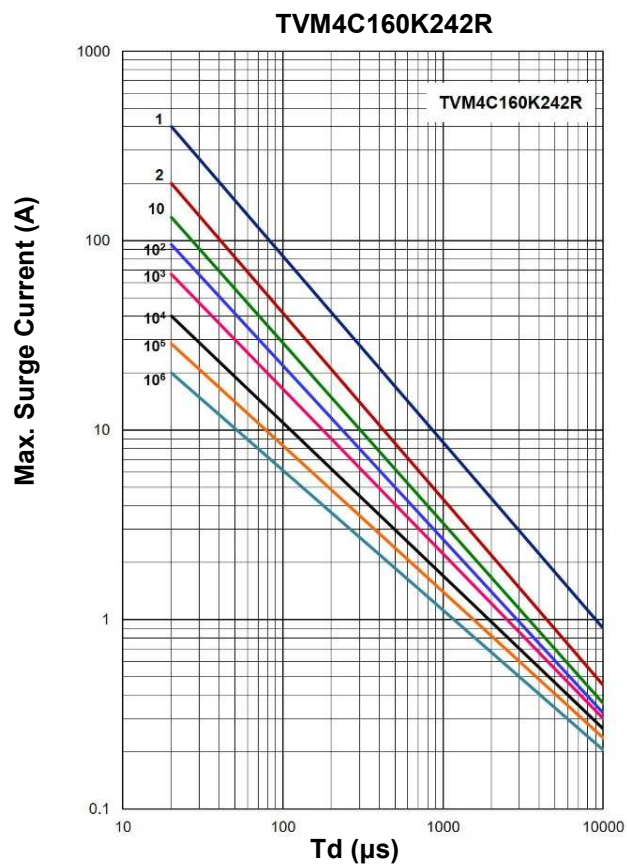


Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



■ Max. Surge Current Derating Curves



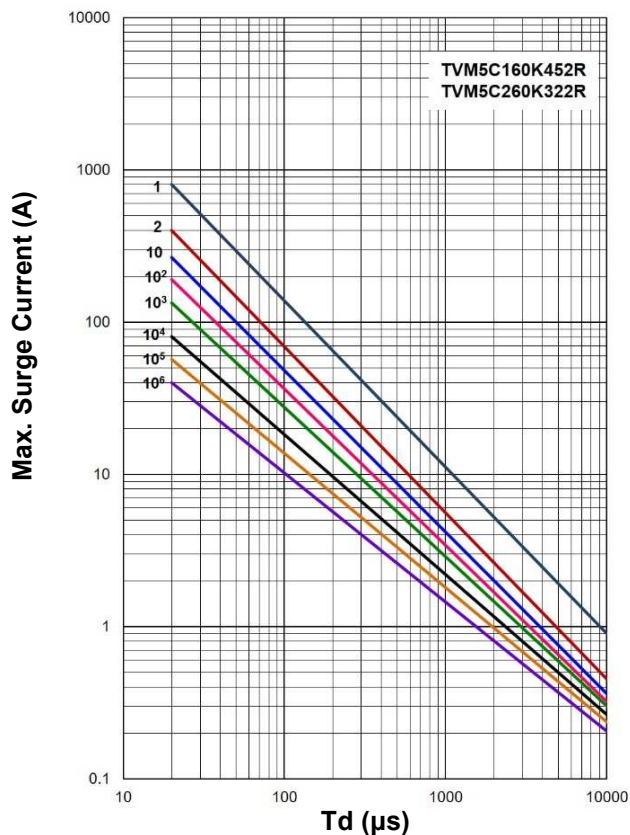
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection

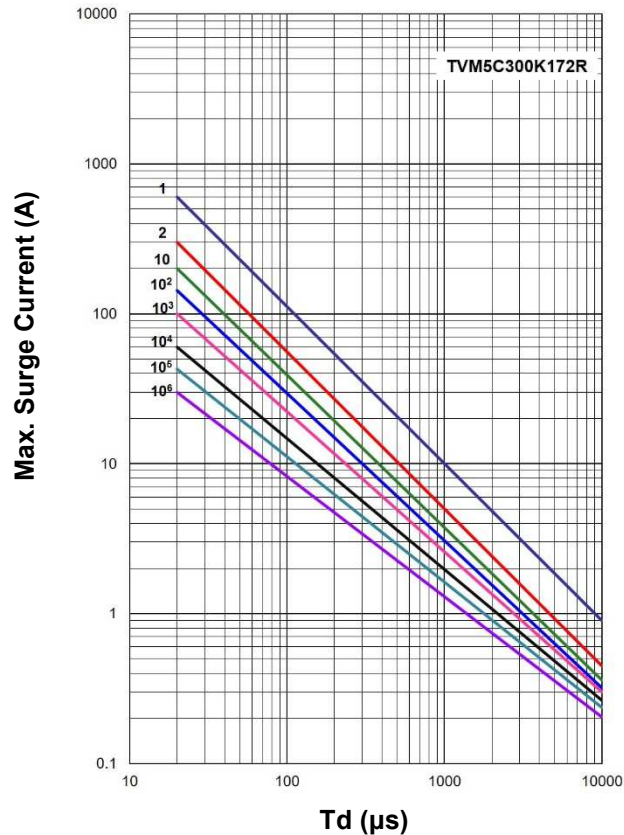


■ Max. Surge Current Derating Curves

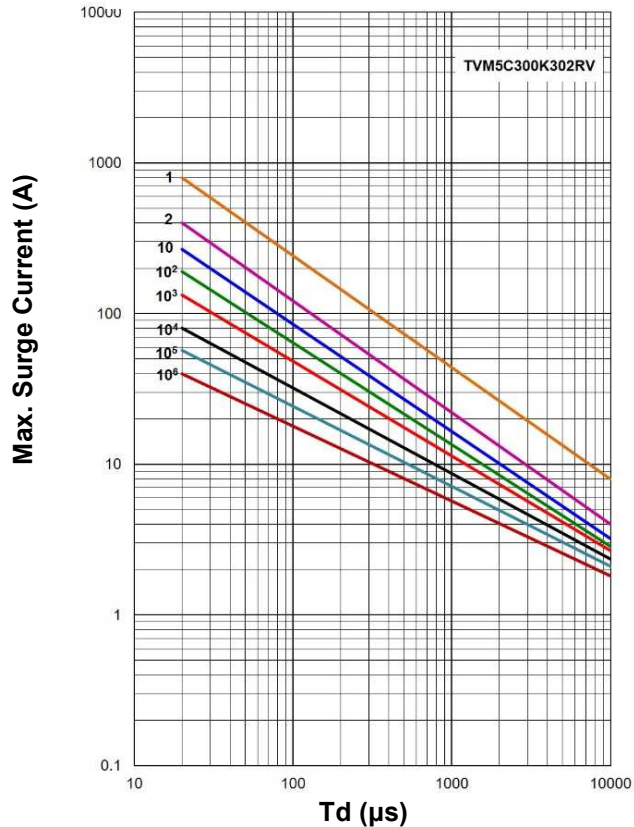
TVM5C160K452R, TVM5C260K322R



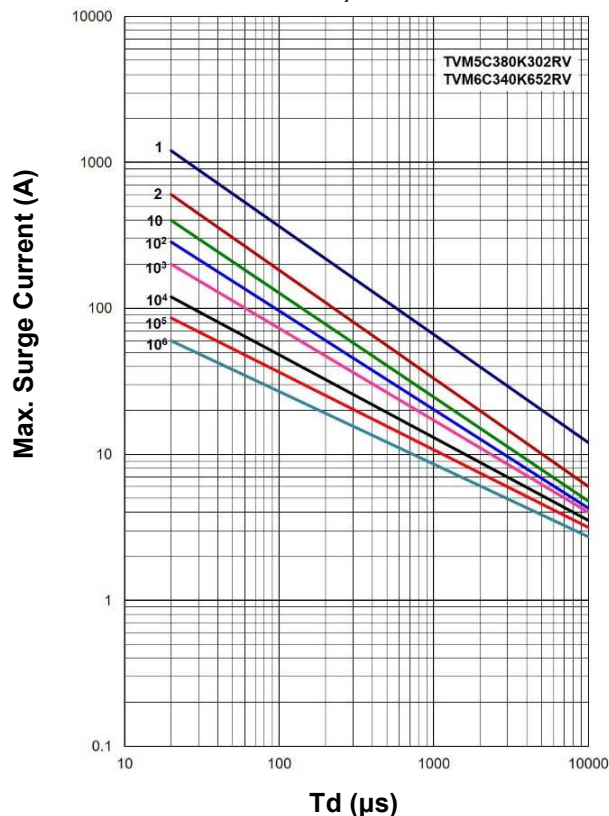
TVM5C300K172R



TVM5C300K302RV



TVM5C380K302RV, TVM6C340K652RV

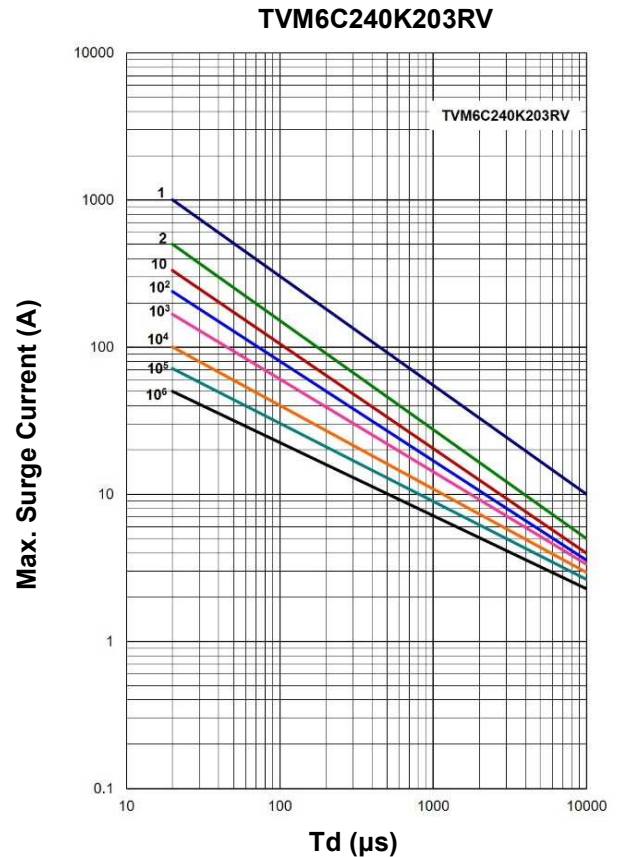
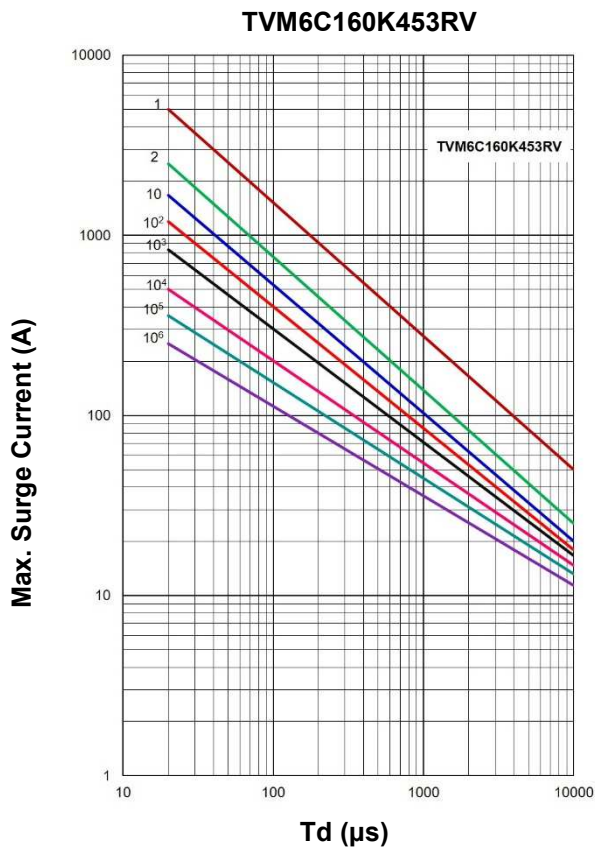
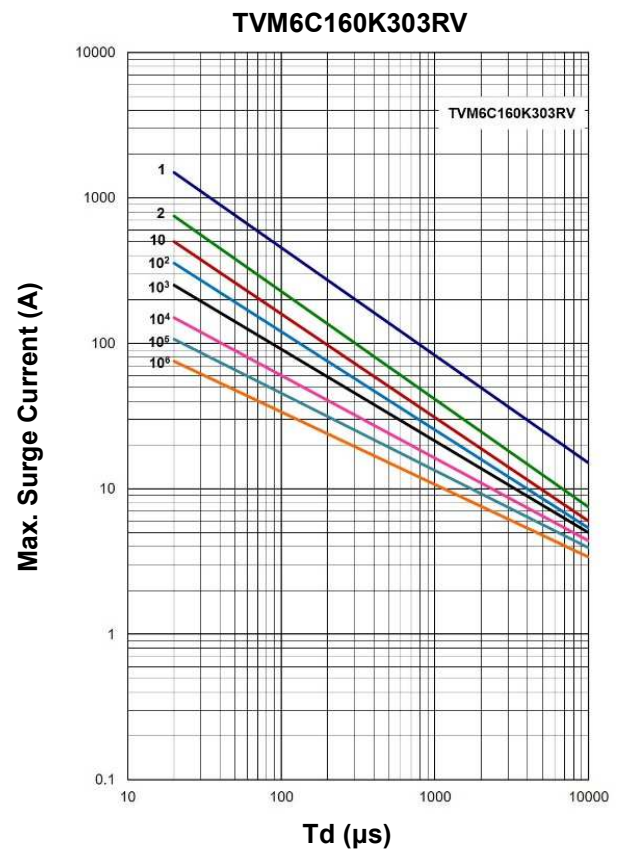
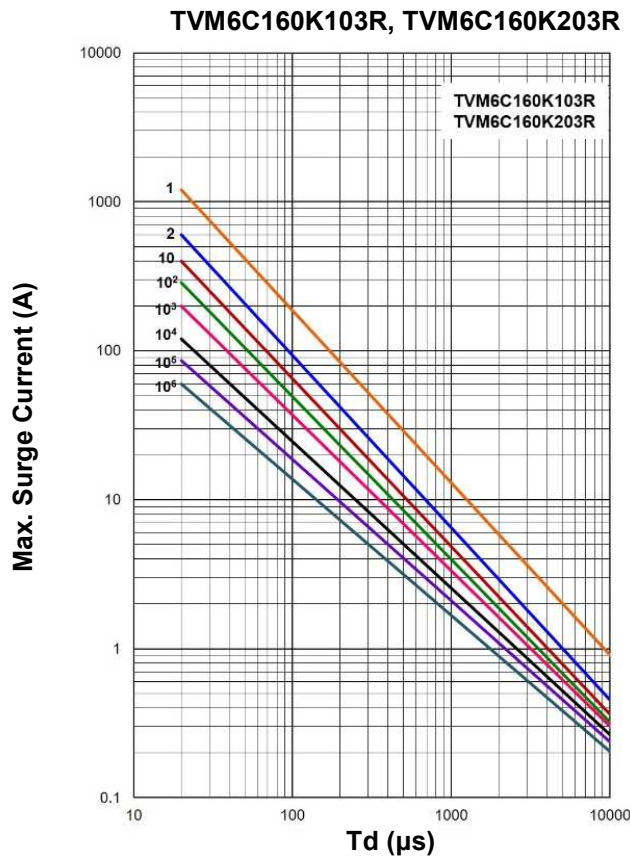


Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



■ Max. Surge Current Derating Curves



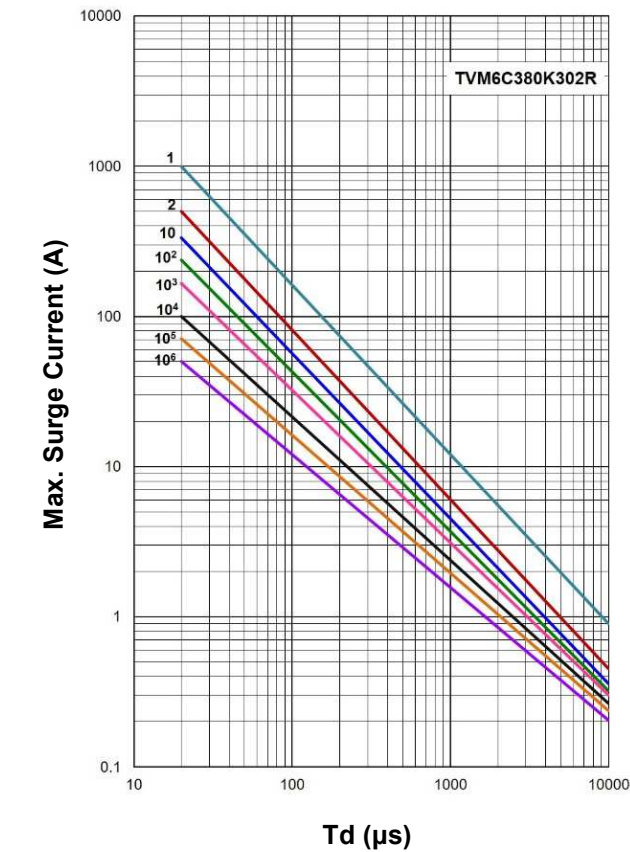
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



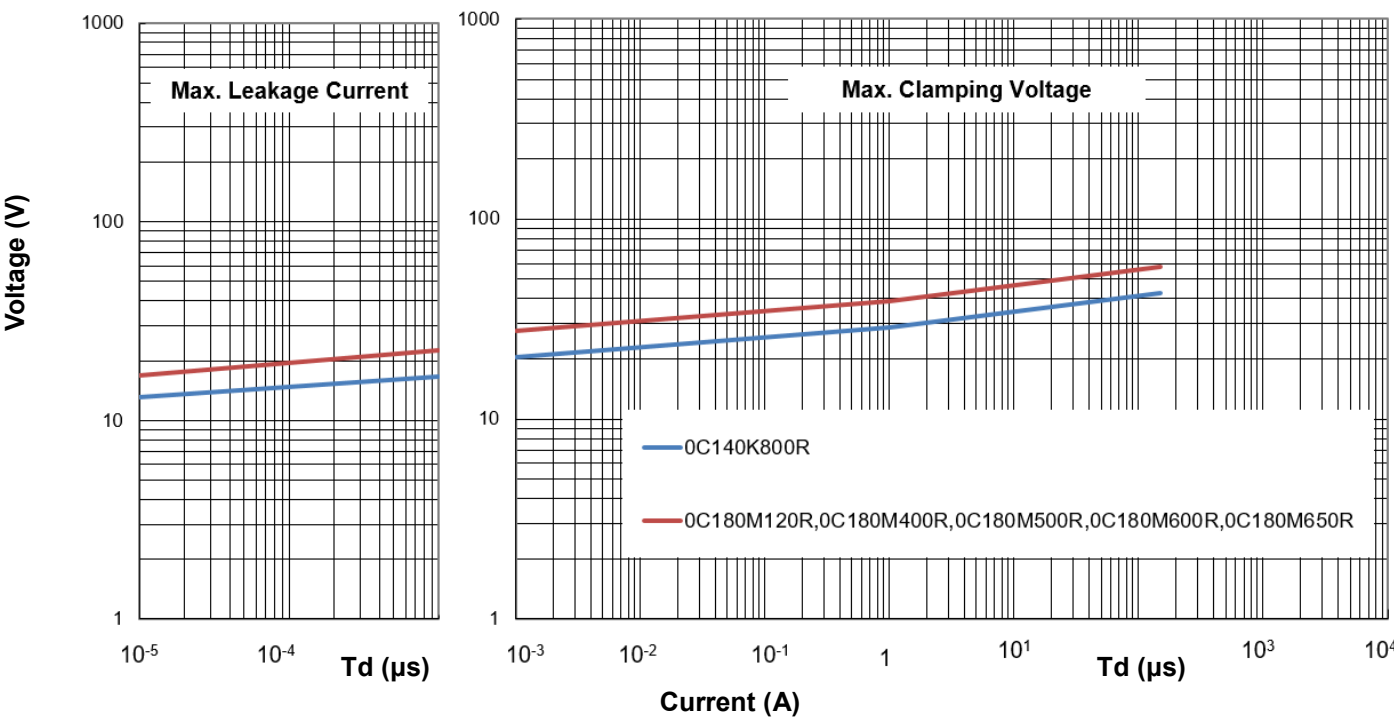
Max. Surge Current Derating Curves

TVM6C380K302R



Max. Leakage Current and Max. Clamping Voltage Curves

Max. Leakage Current and Max. Clamping Voltage Curves (TVM0C140K800R~TVM0C180M650R)



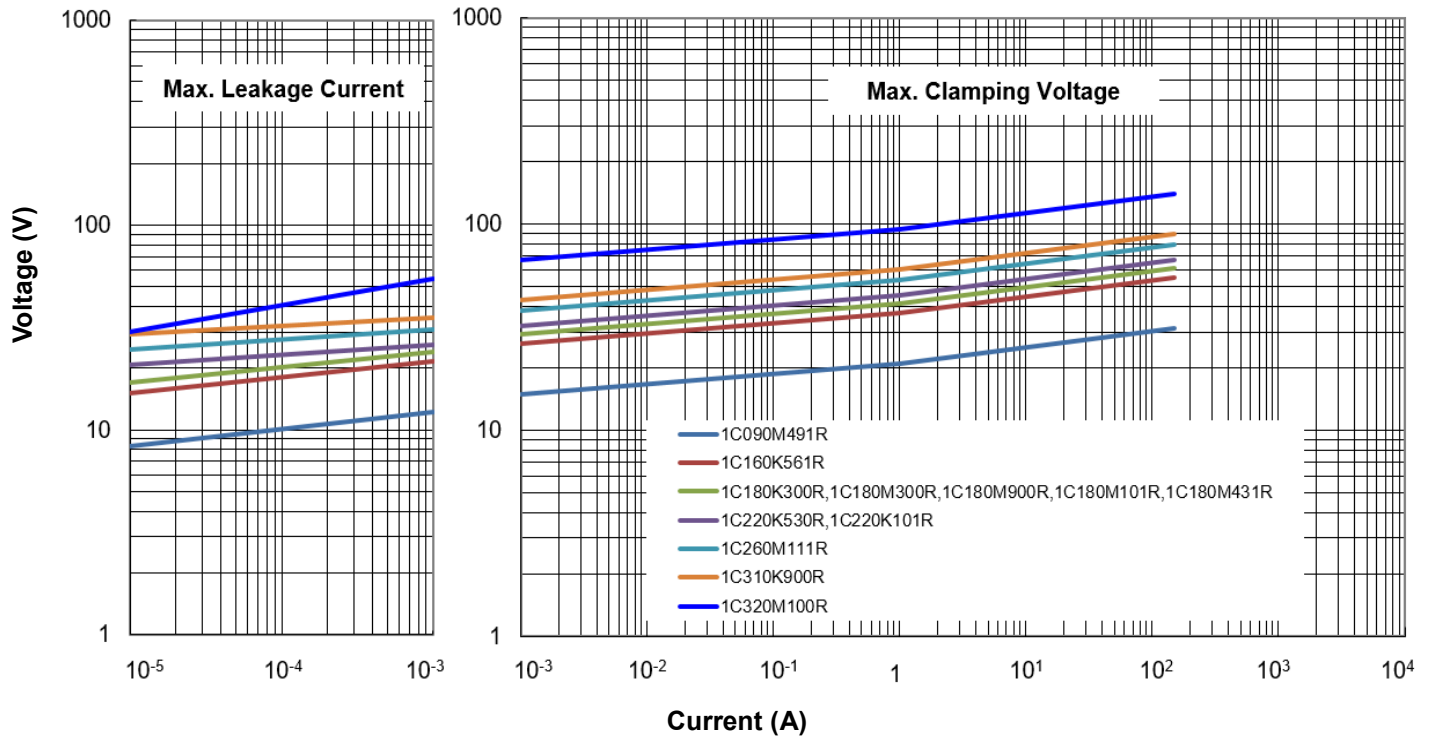
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection

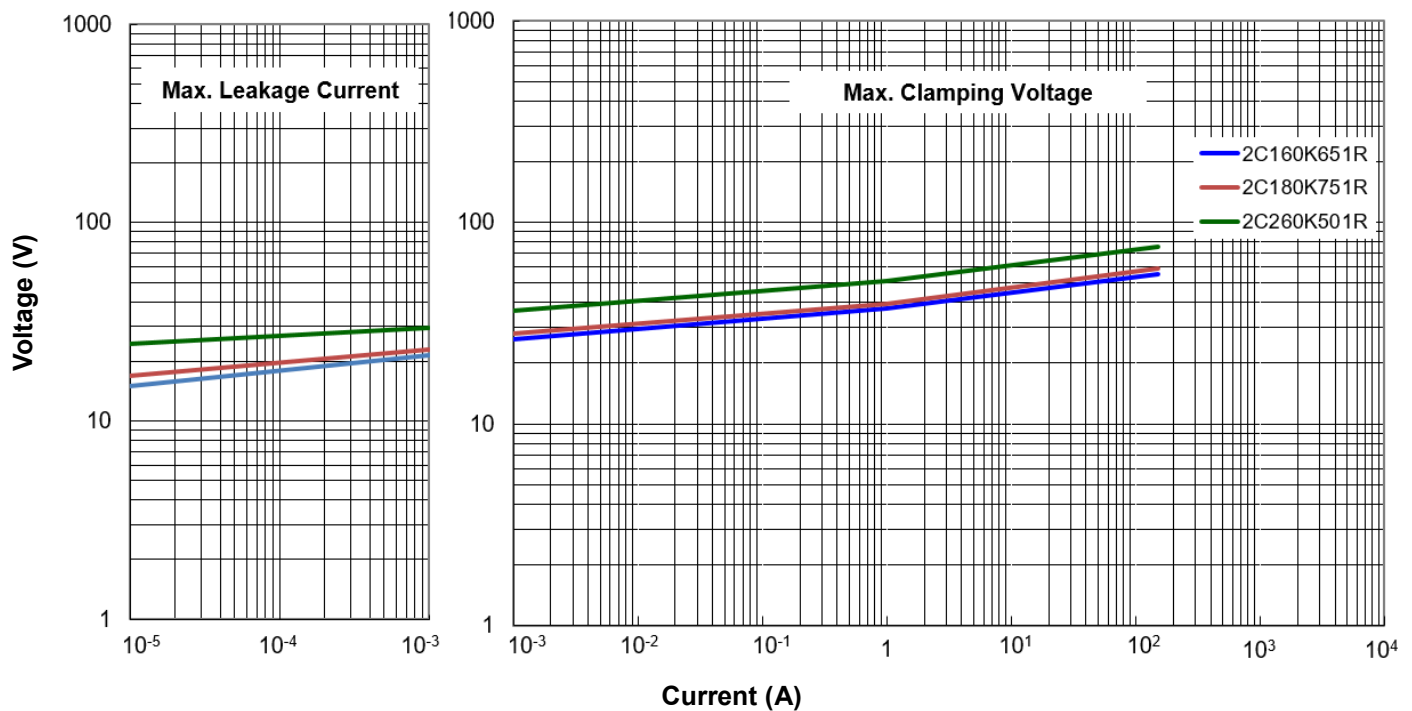


■ Max. Leakage Current and Max. Clamping Voltage Curves

Max. Leakage Current and Max. Clamping Voltage Curves (TVM1C090M491R~TVM1C320M100R)



Max. Leakage Current and Max. Clamping Voltage Curves (TVM2C160K651R~TVM2C260K501R)



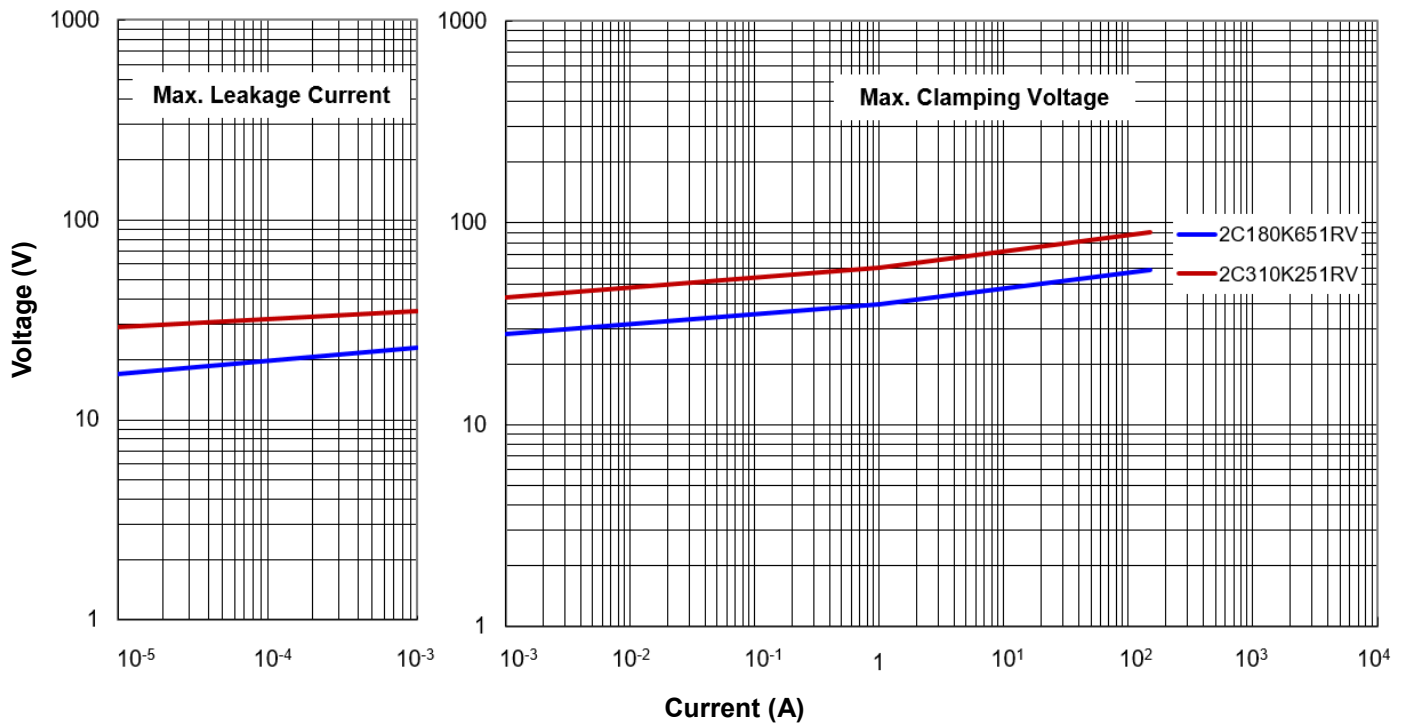
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection

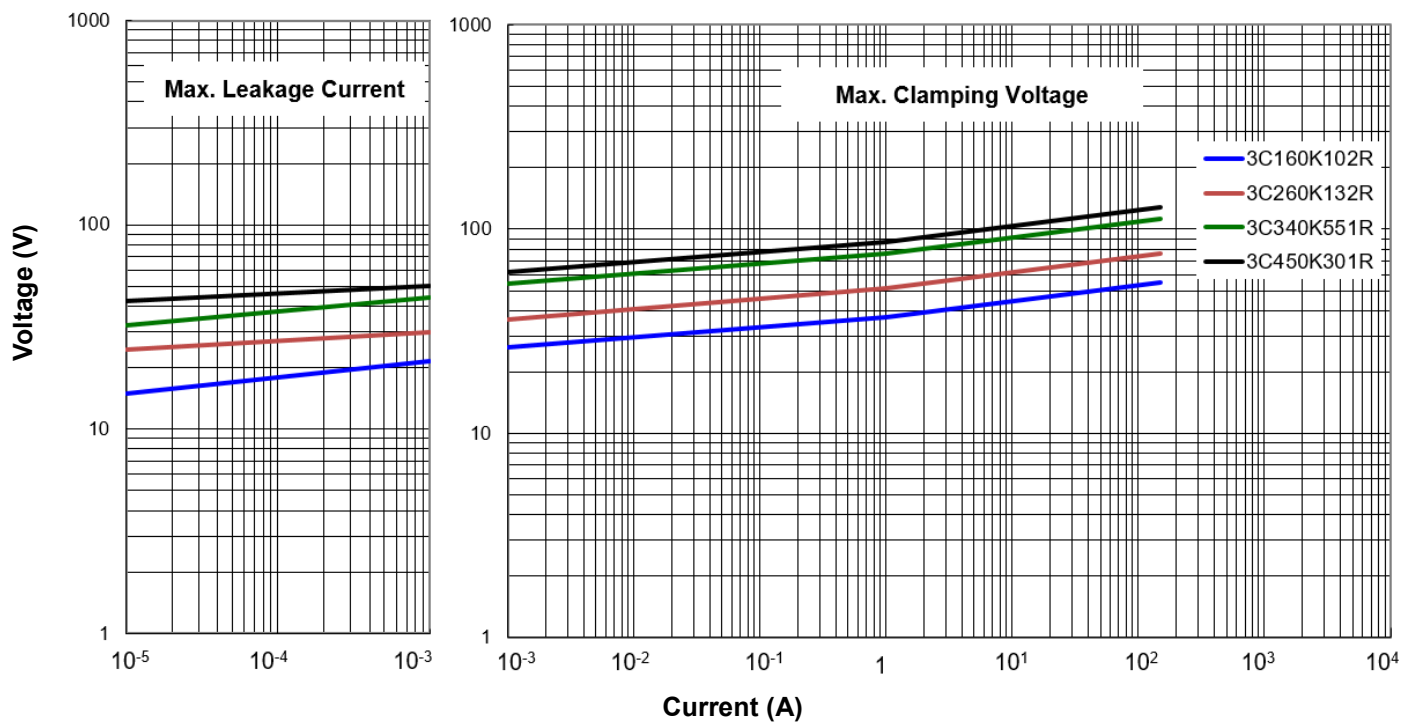


■ Max. Leakage Current and Max. Clamping Voltage Curves

Max. Leakage Current and Max. Clamping Voltage Curves (TVM2C180K651RV, TVM2C310K251RV)



Max. Leakage Current and Max. Clamping Voltage Curves (TVM3C160K102R~TVM3C450K301R)



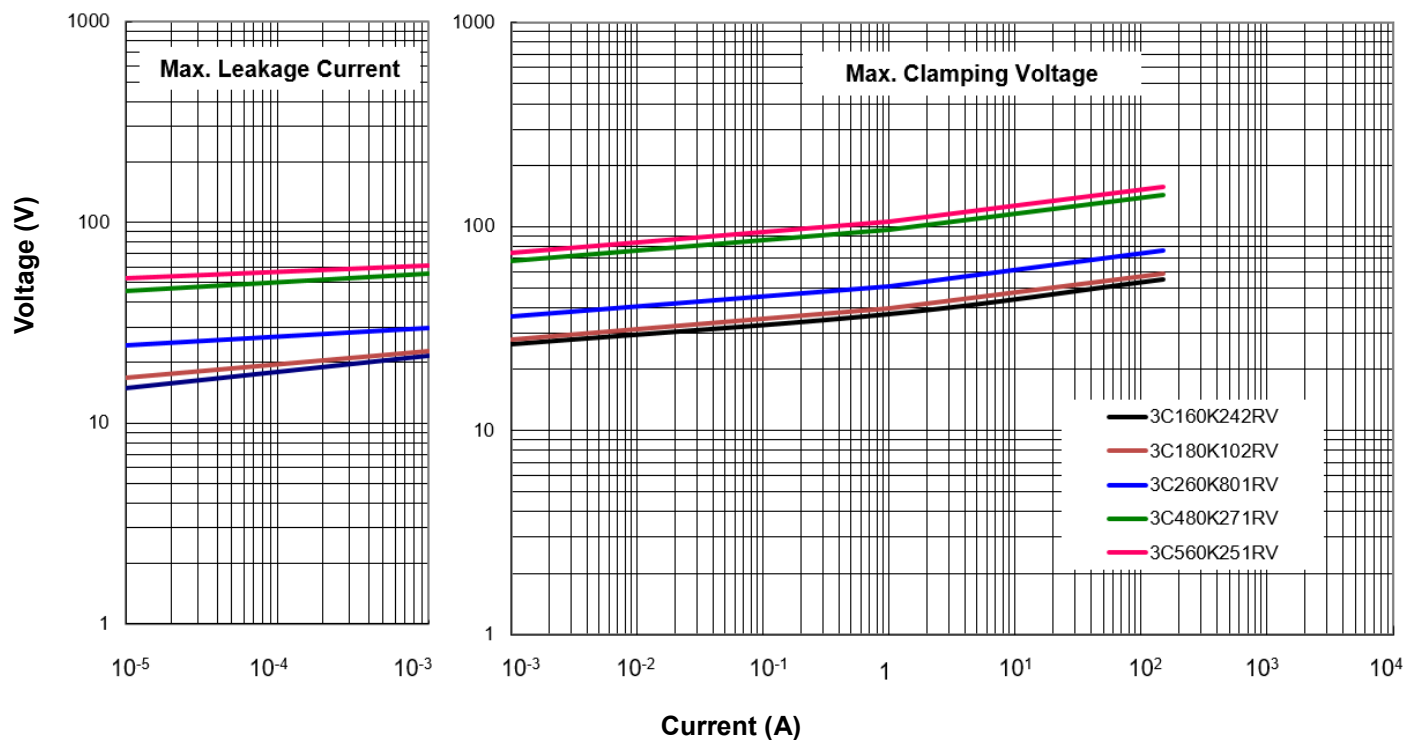
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection

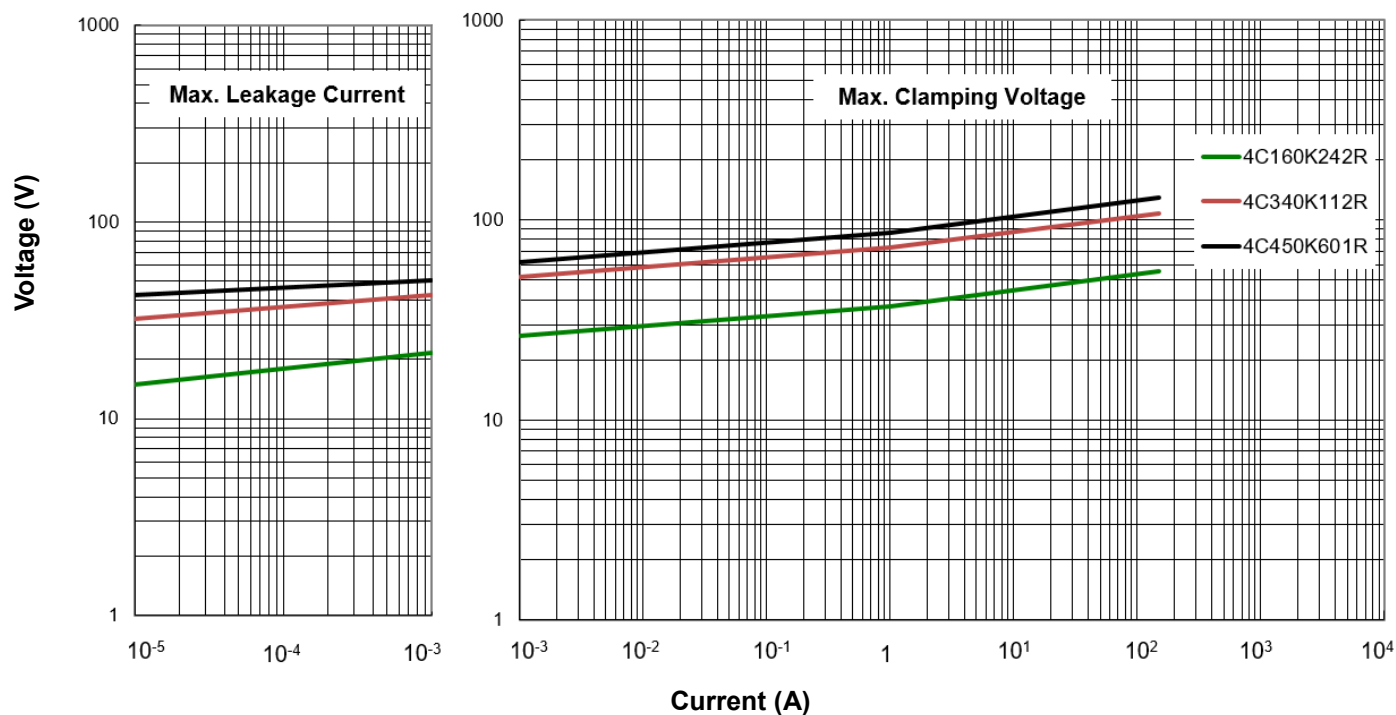


■ Max. Leakage Current and Max. Clamping Voltage Curves

Max. Leakage Current and Max. Clamping Voltage Curves (TVM3C160K242RV~TVM3C560K251RV)



Max. Leakage Current and Max. Clamping Voltage Curves (TVM4C160K242R~TVM4C450K601R)



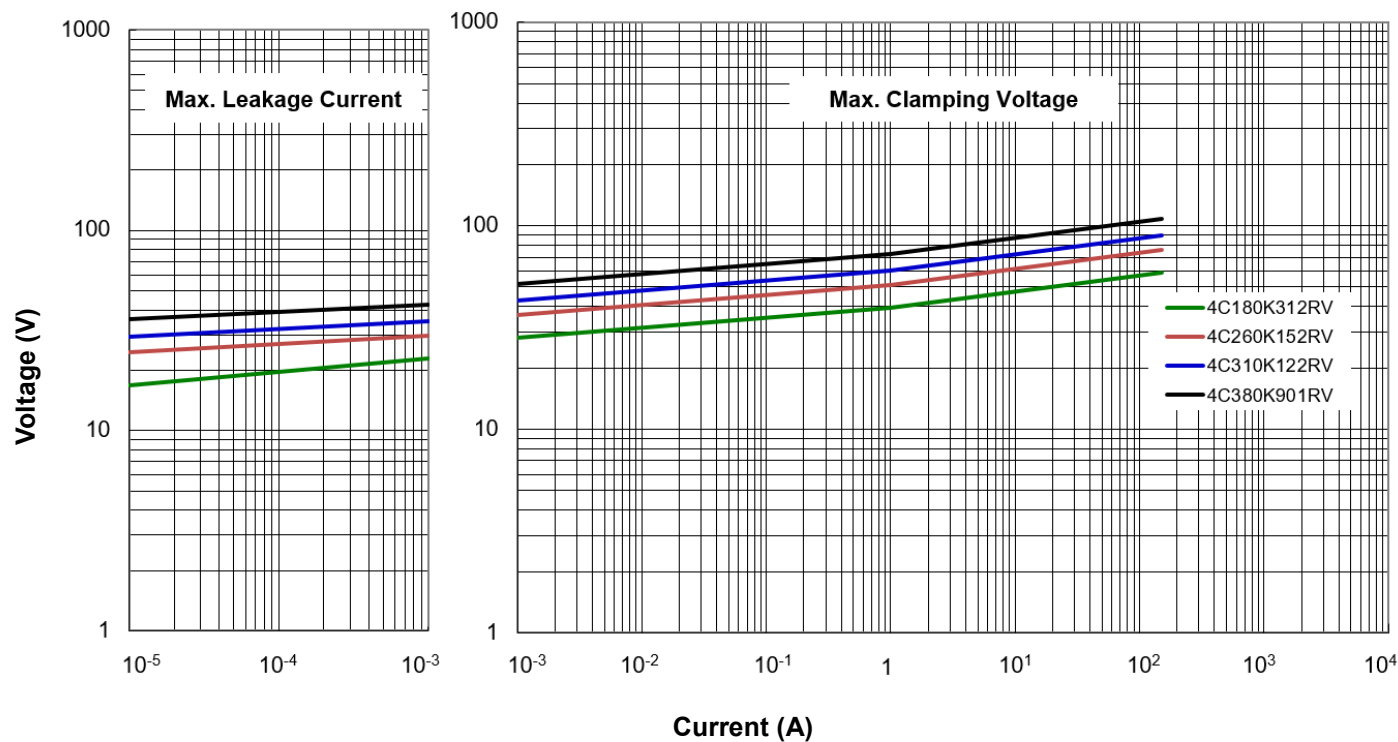
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection

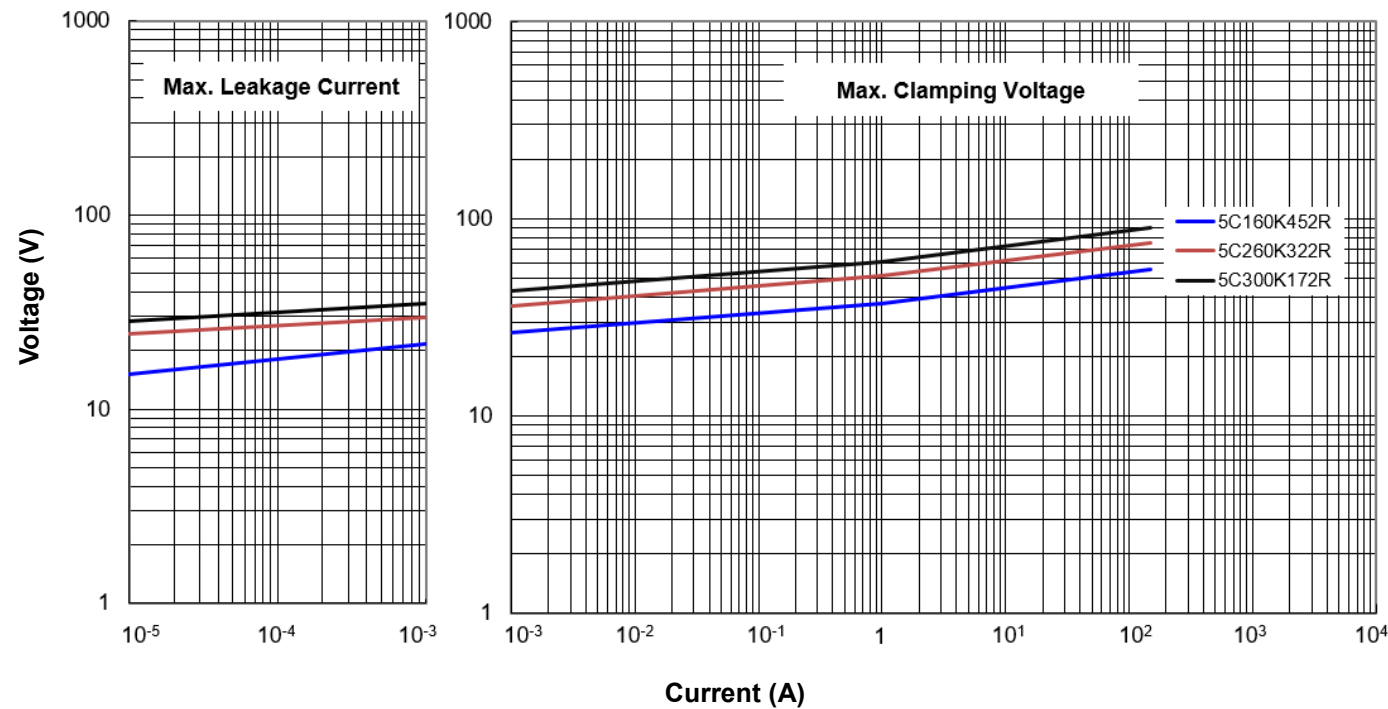


■ Max. Leakage Current and Max. Clamping Voltage Curves

Max. Leakage Current and Max. Clamping Voltage Curves (TVM4C180K312RV~TVM4C380901RV)



Max. Leakage Current and Max. Clamping Voltage Curves (TVM5C160K452R~TVM5C300K172R)



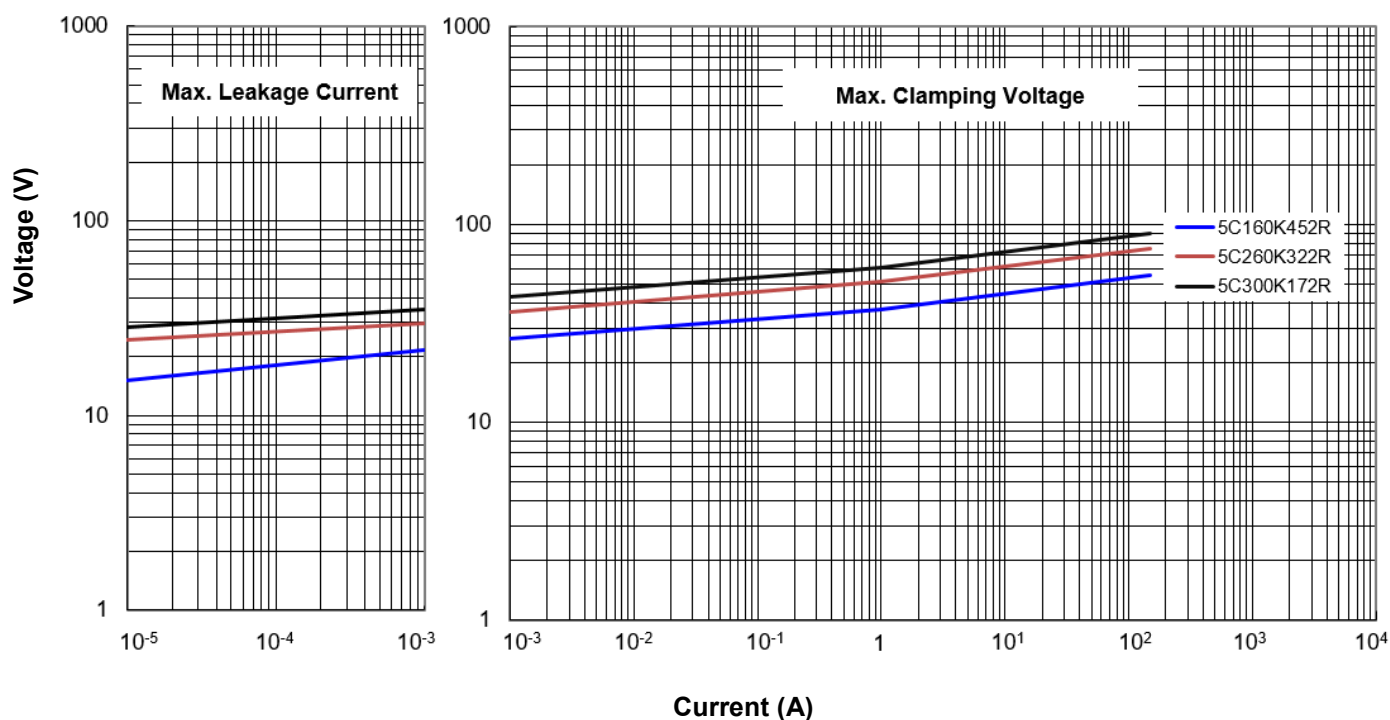
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection

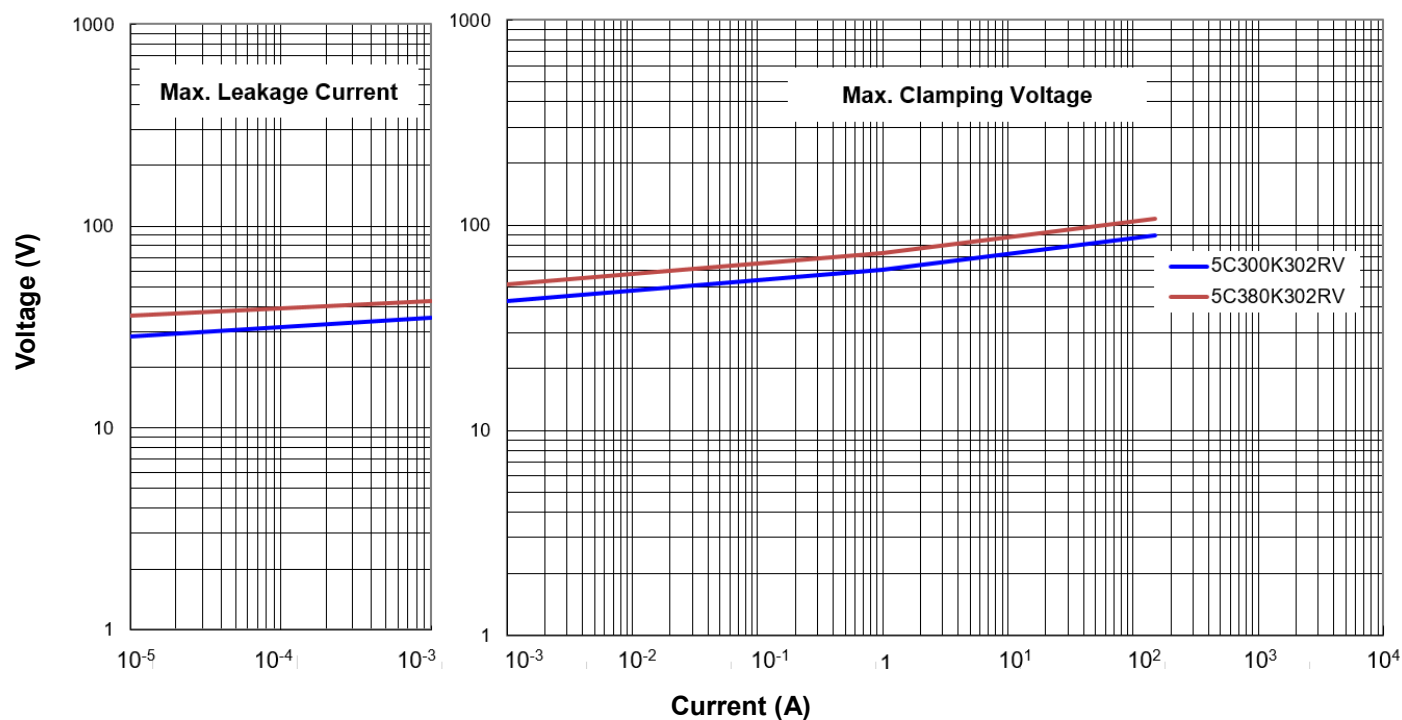


■ Max. Leakage Current and Max. Clamping Voltage Curves

Max. Leakage Current and Max. Clamping Voltage Curves (TVM5C160K452R~TVM5C300K172R)



Max. Leakage Current and Max. Clamping Voltage Curves (TVM5C300K302RV, TVM5C380K302RV)



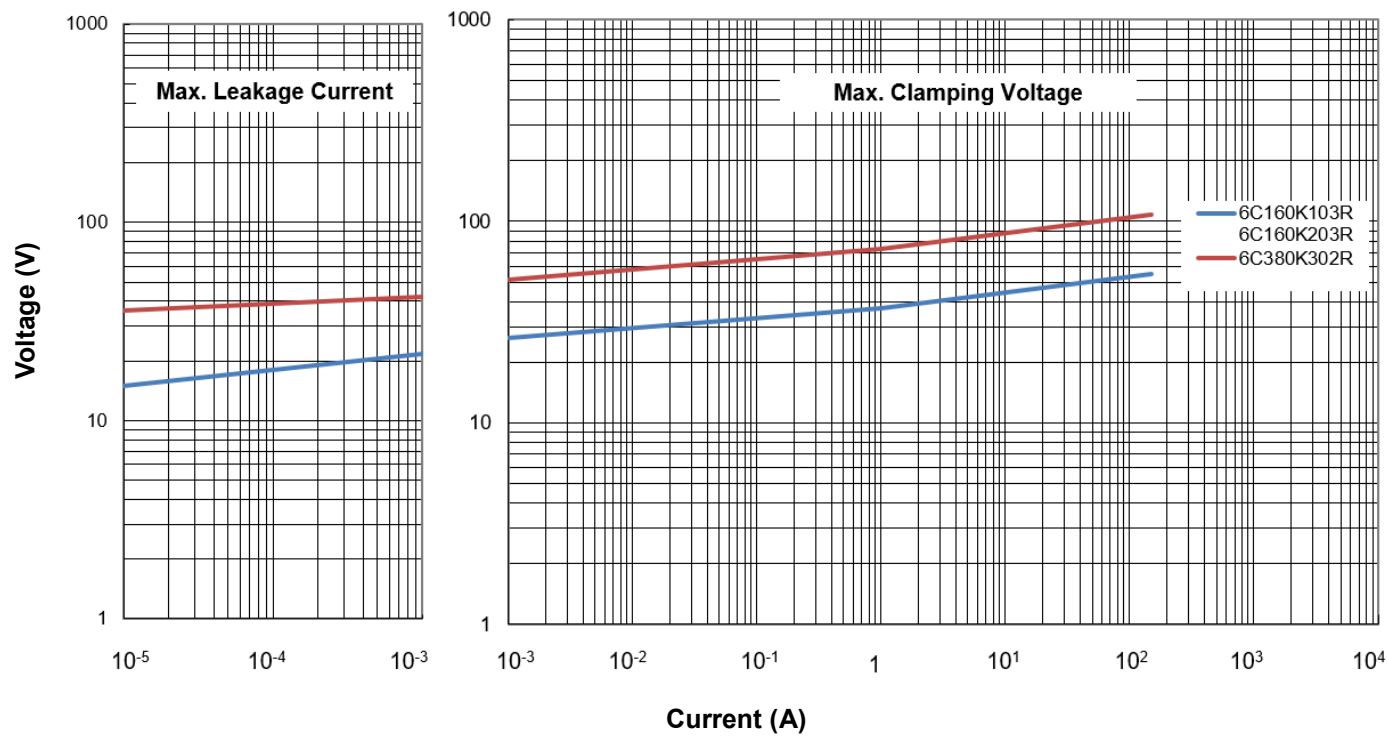
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection

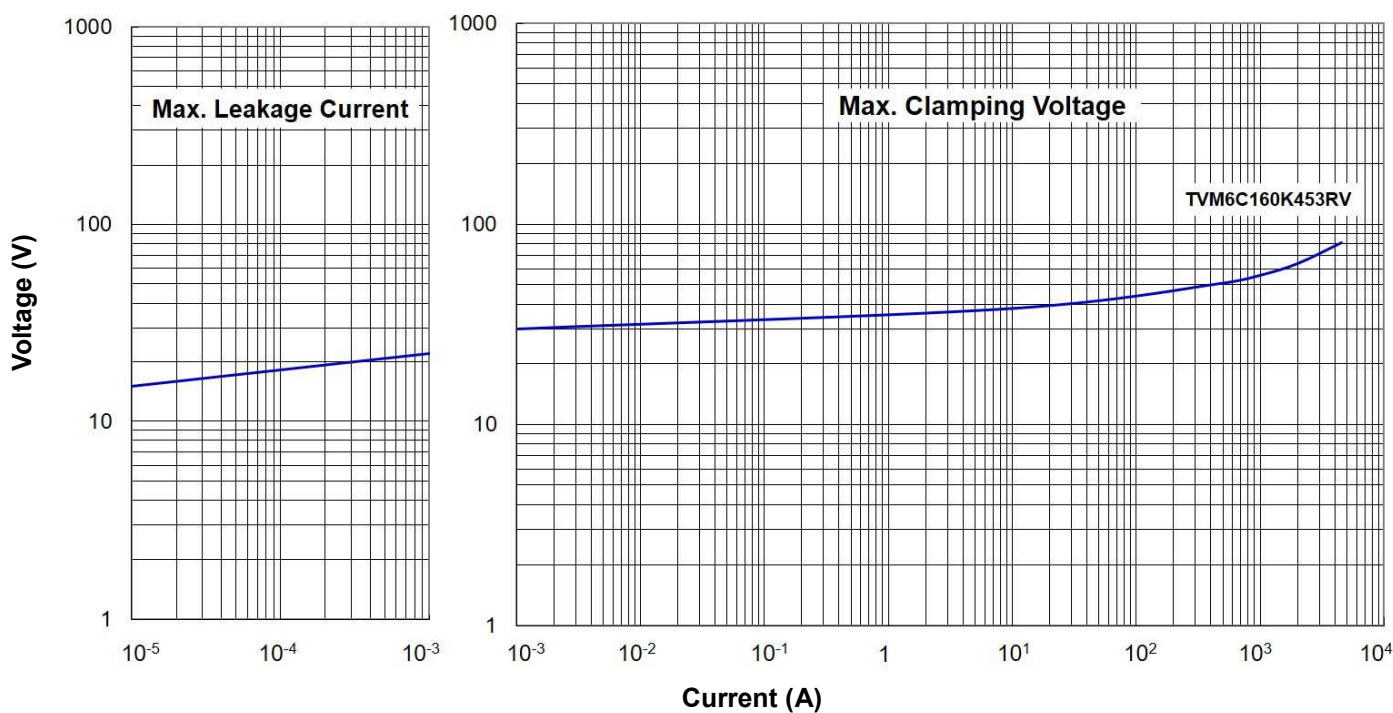


■ Max. Leakage Current and Max. Clamping Voltage Curves

Max. Leakage Current and Max. Clamping Voltage Curves (TVM6C160K103R~TVM6C380K302R)



Max. Leakage Current and Max. Clamping Voltage Curves (TVM6C160K453RV)



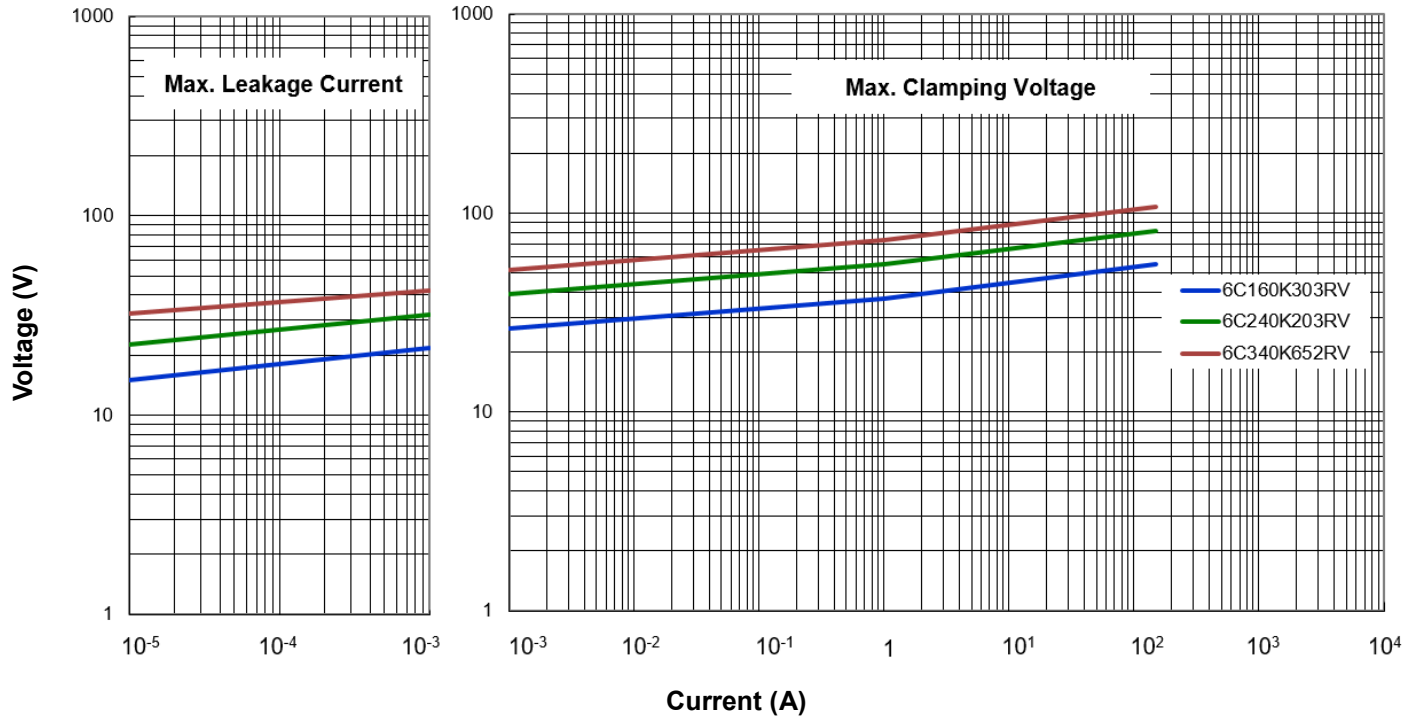
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



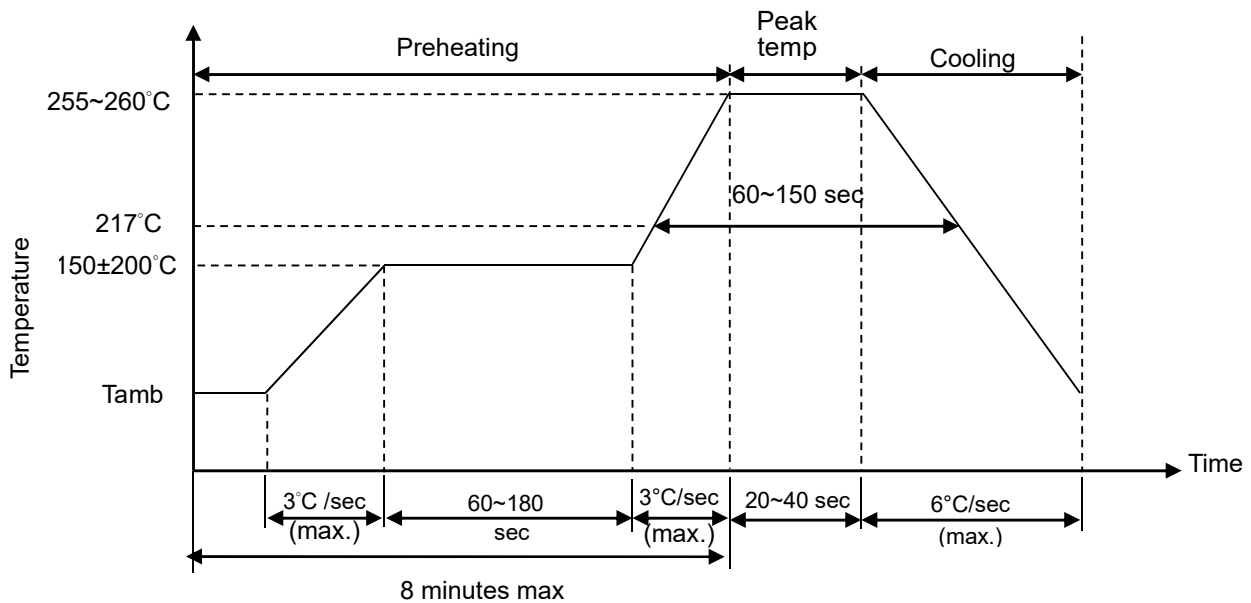
■ Max. Leakage Current and Max. Clamping Voltage Curves

Max. Leakage Current and Max. Clamping Voltage Curves (TVM6C160K303RV~TVM6C340K652RV)



■ Soldering Recommendation

● IR-Reflow Soldering Profile



Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



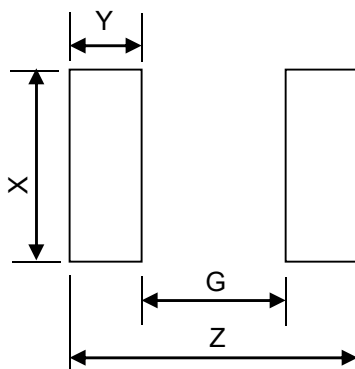
■ Soldering Recommendation

● 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: Do not touch the component surface with soldering iron directly to prevent it from damage.

■ Recommended Soldering Pad Dimensions



Size	Z (mm)	G (mm)	X (mm)	Y (mm)
0402	1.4	0.4	0.5	0.5
0603	2.8	0.8	1.0	1.0
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

Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



■ Reliability (based on AEC-Q200 Rev-E)

Item	Standard	Test conditions / Methods	Specifications
High Temperature Exposure (Storage)	MIL-STD-202 Method 108	Test temp.: 150 +3/-0°C Duration: 1000 h Unpowered Measurement at 24±2 hours after test conclusion.	No visible damage $ \Delta V_{1mA}/V_{1mA} \leq 10\%$
Temperature Cycling	JESD22-A104	Preconditioning Reflow: 3 passes Lower test temp.: -55 +0/-3°C Upper test temp.: 125 +3/-0°C Soak Time at Lower or Upper Temp. : 30 min Maximum transition time: 1 min. Number of cycles: 1000 Measurement at 24±4 hours after test conclusion.	No visible damage $ \Delta V_{1mA}/V_{1mA} \leq 10\%$
Humidity Bias	MIL-STD-202 Method 103	Preconditioning Reflow: 3 passes Test temp: 85°C Rel. humidity of air: 85% +5/-0% Duration: 1000 h Bias at Working Voltage V_{DC} . Measurement at 24±4 hours after test conclusion.	No visible damage $ \Delta V_{1mA}/V_{1mA} \leq 10\%$
High Temperature Operating Life	MIL-STD-202 Method 108	Preconditioning Reflow: 3 passes Test temp.: 125 +3/-0°C Duration: 1000 h Bias at Working Voltage V_{DC} Measurement at 24±4 hours after test conclusion.	No visible damage $ \Delta V_{1mA}/V_{1mA} \leq 10\%$
External Visual	MIL-STD-883 Method 2009	Inspect device construction, marking and workmanship.	No visible damage
Physical Dimensions	JESD22-B100	Verify physical dimensions to the applicable component specification.	Within the specified values
Mechanical Shock	MIL-STD-202 Method 213	Test Condition C Peak value: 100g's Half sine Waveform Normal duration (D): 6ms In 3 directions perpendicularly intersecting each other (total 18 times).	No visible damage $ \Delta V_{1mA}/V_{1mA} \leq 10\%$

Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



■ Reliability (based on AEC-Q200 Rev-E)

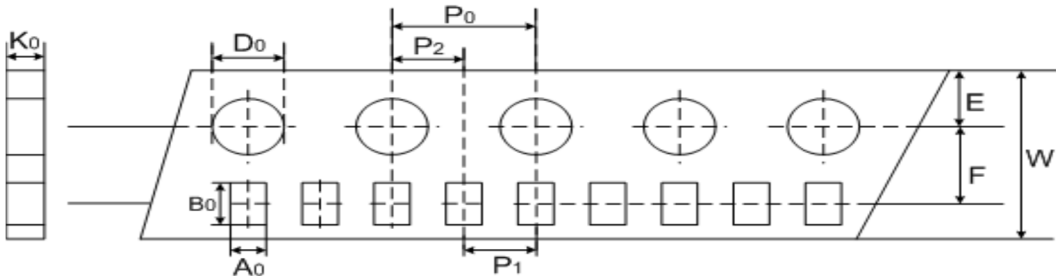
Item	Standard	Test conditions / Methods	Specifications
Vibration	MIL-STD-202 Method 204	Acceleration: 5 g's Sweep time: 20 min Frequency range: 10 to 2000 Hz 3×12 cycles	No visible damage $ \Delta V_{1mA}/V_{1mA} \leq 10\%$
Resistance to Soldering Heat	MIL-STD-202 Method 210	Condition K Temperature: 250±5°C, Time: 30±5s Time above 217°C, 60s to 150s, remove carrier Number of heat cycles : 3	No visible damage $ \Delta V_{1mA}/V_{1mA} \leq 5\%$
ESD	AEC-Q200-002	Discharge capacitance: 150 pF Test from 6KV DC to 25KV AD 1 pulse in each polarity (DC=Direct Contact Discharge, AD=Air Discharge)	No visible damage $ \Delta V_{1mA}/V_{1mA} \leq 10\%$
Solderability	J-STD-002	a) Method B1 4 h±15min @ 155°C dry bake Dip @245±5°C 5+0/-0.5sec b) Method D 4 h±15min @ 155°C dry bake Dip @260±5°C 30+5/-0 sec	a) ≥95% of the termination wetted area b) ≤5% of the solderable metallization exhibiting an exposed underlying layer.
Electrical Characterization	Specifications	V1mA(-55°C), V1mA(25°C), V1mA(125°C)	Within the specified values
Board Flex	AEC-Q200-005	Bend the board: 2mm (Min.) Duration: 60 (+5) Sec	No visible damage $ \Delta V_{1mA}/V_{1mA} \leq 10\%$
Terminal Strength	AEC-Q200-006	Apply force: 0201=0.15kg (1.5 N) 0402=0.5kg (5 N) 0603=1.0kg (10 N) ≥ 0805=1.8kg (17.7 N) Duration: 60 (+1) Sec	No visible damage $ \Delta V_{1mA}/V_{1mA} \leq 10\%$
Electrical Transient Conduction	ISO-7637-2	Test pulses 5a Number of pulses: 10 Test Energy: W _{LD} (Load dump)	No visible damage $ \Delta V_{1mA}/V_{1mA} \leq 15\%$

Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



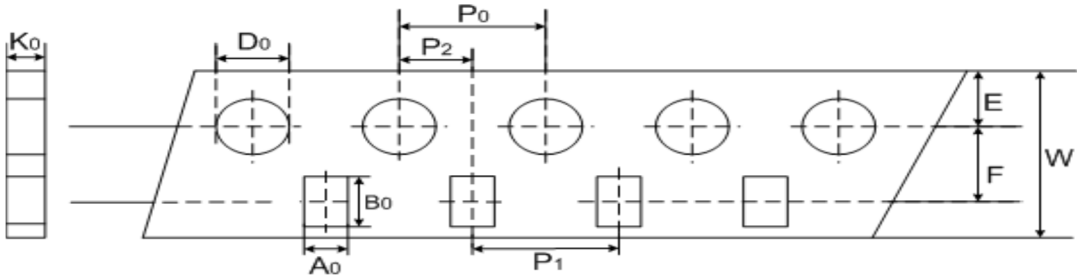
- Packaging
 - Taping Specification (SMD 0402)



(Unit: mm)

Index Size	A_0	B_0	W	E	F	P_1	P_2	P_0	D_0	K_0
0402	± 0.05	± 0.12	± 0.2	± 0.1	± 0.05	± 0.1	± 0.05	± 0.1	± 0.1	± 0.1

- Taping Specification (SMD 0603 & 0805)



(Unit: mm)

Index Size	A_0	B_0	W	E	F	P_1	P_2	P_0	D_0	K_0
0603	1.1	1.9	8	1.75	3.5	4	2	4	1.55	0.95
0805	1.5	2.3	8	1.75	3.5	4	2	4	1.55	1.0

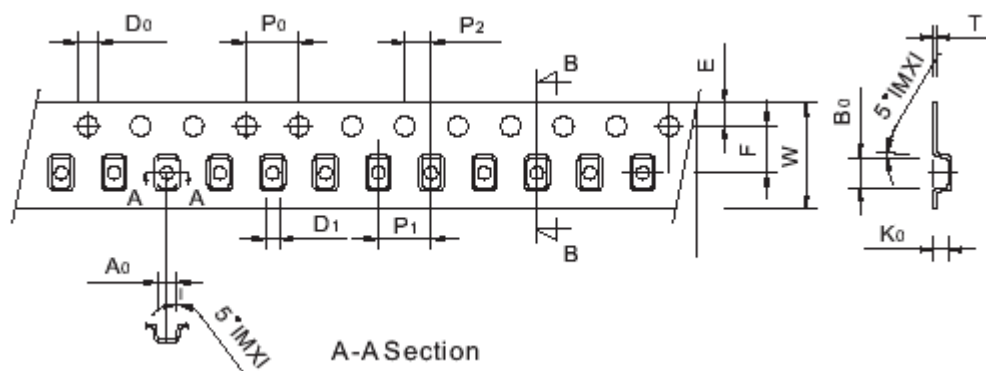
Varistor for Automotive: TVM-C Series

SMD Type for Transient Overvoltage Protection



■ Packaging

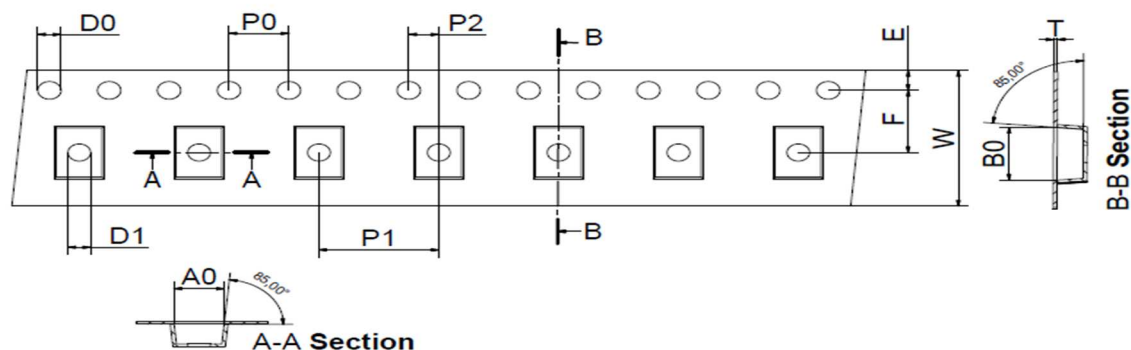
● Taping Specification (SMD 1206 & 1210)



(Unit: mm)

Index Size	A ₀	B ₀	W	E	F	P ₁	P ₂	P ₀	D ₀	D ₁	T
1206	±0.2	±0.2	±0.2	±0.1	±0.05	±0.1	±0.05	±0.1	±0.1	±0.1	±0.1
1210	2.75	3.55	8	1.75	3.5	4	2	4	1.55	1	0.25

● Taping Specification(SMD 1812 & 2220)



(Unit: mm)

Index Size	A ₀	B ₀	W	E	F	P ₁	P ₂	P ₀	D ₀	D ₁	T
1812	±0.2	±0.2	±0.3	±0.1	±0.05	±0.1	±0.05	±0.1	±0.1	±0.1	±0.1
2220	5.50	6.25	12	1.75	5.5	8	2	4	1.55	1.5	0.25

Varistor for Automotive: TVM-C Series

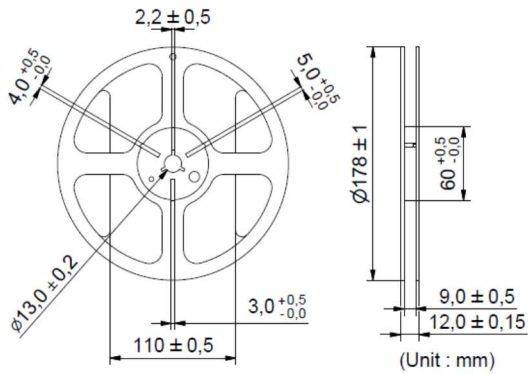
SMD Type for Transient Overvoltage Protection



■ Packaging

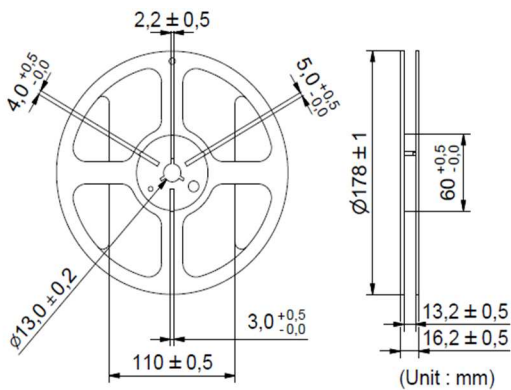
● Quantity

◆ 0402 - 1210



Type	Quantity (pcs/reel)
0402	10,000
0603	4,000
0805	3,000
1206	2,000
1210	2,000

◆ 1812 - 2220



Type	Quantity (pcs/reel)
1812	1,000
2220	800

■ Warehouse Storage Conditions of Products

● Storage Conditions:

1. Storage Temperature: $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$
2. Relative Humidity: $\leq 75\% \text{RH}$
3. Keep away from corrosive atmosphere and sunlight.

● Period of Storage: 1 year