

# **DATA SHEET**

METAL OXIDE VARISTORS
POWER SUPPLY

07K series

RoHS compliant & Halogen free





#### **METAL OXIDE VARISTORS**

### Metal Oxide Varistors (MOV) Data Sheet

#### **Features**

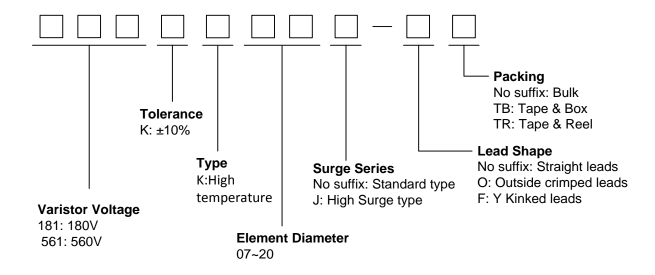
- Wide operating voltage (V<sub>1mA</sub>) range from 180V to 560V
- Fast responding to transient over-voltage
- Large absorbing transient energy capability
- Low clamping ratio and no follow-on current
- Meets MSL level 1, per J-STD-020
- Operating Temperature:  $-40^{\circ}$ C ~  $+125^{\circ}$ C
- Storage Temperature: -40°C ~ +125°C
- Safety certification: UL: E327997



### **Applications**

- Transistor, diode, IC, thyristor or triac semiconductor protection
- Surge protection in consumer electronics
- Surge protection in industrial electronics
- Surge protection in electronic home appliances, gas and petroleum appliances
- Relay and electromagnetic valve surge absorption

#### **Part Number Code**





### **Dimensions**

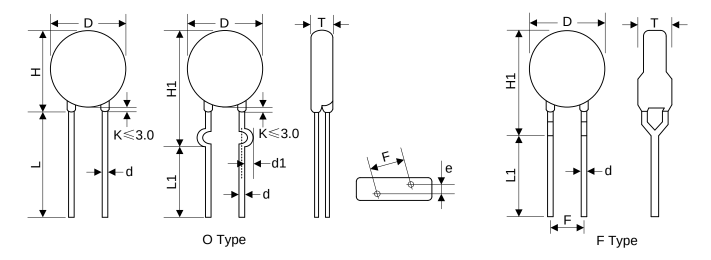


Table 1						
	Unit: mm					
Symbol	Dimension					
H(max.)	12.0					
H1(max.)	13.5					
L(min.)	20.0					
L1(min.)	15.0					
D(max.)	9.0					
F(±0.8)	5.0					
Т	Table 2					
e(±0.8)	Table 2					
d(±0.05)	0.6					
d1(±0.4)	1.2					

Table 2							
					Unit: mm		
Model	T(max.)	е	Model	T(max.)	е		
181K	4.3	1.7	471K	6.0	3.0		
201K	4.4	1.8	511K	6.2	3.2		
221K	4.5	1.9	561K	6.5	3.4		
241K	4.6	2.0					
271K	4.9	2.2					
301K	5.0	2.3					
331K	5.1	2.3					
361K	5.2	2.5					
391K	5.4	2.6					
431K	5.7	2.8					

#### METAL OXIDE VARISTORS

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### **Electrical Characteristics**

Pa Num		Allov	mum vable cage	Varistor Voltage	Clar	imum mping Itage	Withstar Surg Curre	je	Maxim Enery (10/100	ду	Rated Power	Typical Capacitance (Reference)
Standard	High Surge	V <sub>AC</sub> (V)	V <sub>DC</sub> (V)	V <sub>1mA</sub> (V)	I <sub>P</sub> (A)	V <sub>C</sub> (V)	I (A) Standard	I (A) High Surge	(J) Standard	(J) High Surge	(W)	@1KHz (pf)
181KK07	181KK07J	115	150	180(162~198)	10	300	1200	1750	11.7	16.0	0.25	280
201KK07	201KK07J	130	170	200(180~220)	10	340	1200	1750	13.0	17.0	0.25	250
221KK07	221KK07J	140	180	220(198~242)	10	360	1200	1750	14.0	19.0	0.25	230
241KK07	241KK07J	150	200	240(216~264)	10	395	1200	1750	15.0	21.0	0.25	210
271KK07	271KK07J	175	225	270(243~297)	10	455	1200	1750	18.0	24.0	0.25	185
301KK07	301KK07J	190	250	300(270~330)	10	500	1200	1750	20.0	26.0	0.25	165
331KK07	331KK07J	210	275	330(297~363)	10	550	1200	1750	23.0	28.0	0.25	150
361KK07	361KK07J	230	300	360(324~396)	10	595	1200	1750	24.0	32.0	0.25	140
391KK07	391KK07J	250	320	390(351~429)	10	650	1200	1750	26.0	35.0	0.25	130
431KK07	431KK07J	275	350	430(387~473)	10	710	1200	1750	28.0	40.0	0.25	115
471KK07	471KK07J	300	385	470(423~517)	10	775	1200	1750	29.0	42.0	0.25	105
511KK07	511KK07J	320	415	510(459~561)	10	845	1200	1750	31.0	45.0	0.25	100
561KK07	561KK07J	350	460	560(504~616)	10	925	1200	1750	35.0	49.0	0.25	90

Notes: 1. Leakage Current (@83% of V<sub>1mA</sub>): IR≤25µA



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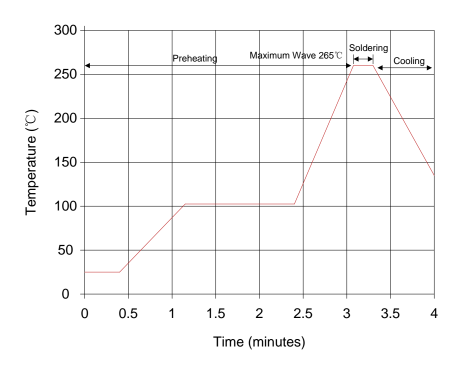
### **Electrical Ratings**

Items	Test Condition/Description	Requirement			
Varistor Voltage	The voltage between the two terminals with the specified measuring current 1mA.DC applied is called Vb.				
Maximum Allowable Voltage	The recommended maximum sine wave voltage (RMS) or the Maximum DC voltage can be applied continuously.				
Maximum Clamping Voltage	The maximum voltage between the two terminals with the specification standard impulse current.  Applied waveform: 8/20µs  Crest value  100 90 20µs  Time Impulse Width	To meet the Specified value			
Rated Wattage	The maximum average power that can be applied within the specified ambient temperature.				
Energy	The maximum energy within the varistor voltage change of ±10% when one impulse of 10/1000µs or 2ms is applied.				
Withstanding Surge Current	The maximum current within the varistor voltage change of ±10% with the standard impulse current (8/20µs) applied one time.				
Varistor Voltage Temp. Coefficient	$\frac{\left \frac{V_{1mA@125°C}-V_{1mA@25°C}}{V_{1mA@25°C}} \times \frac{1}{100} \times 100\%(\%/^{\circ}C)\right }{\left \frac{V_{1mA@-40°C}-V_{1mA@25°C}}{V_{1mA@25°C}} \times \frac{1}{65} \times 100\%(\%/^{\circ}C)\right }$	≤0.05%/℃			
Surge Life					
	7Φ series 181K to 821K 50A (8/20μs)	$\frac{\Delta Vb}{Vb} \le \pm 10\%$			



## **Soldering Recommendation**

### Lead-free Wave Soldering Recommendation



Item	Conditions
Peak Temperature	<b>265</b> ℃
Dipping Time	10 seconds (max.)
Soldering	1 time

Recommendation Reworking Conditions with Soldering Iron

Item	Conditions
Temperature of Soldering Iron-tip	360°C (max.)
Soldering Time	3 seconds(max.)
Distance from Varistor	2mm (min.)



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### **Mechanical Characteristics**

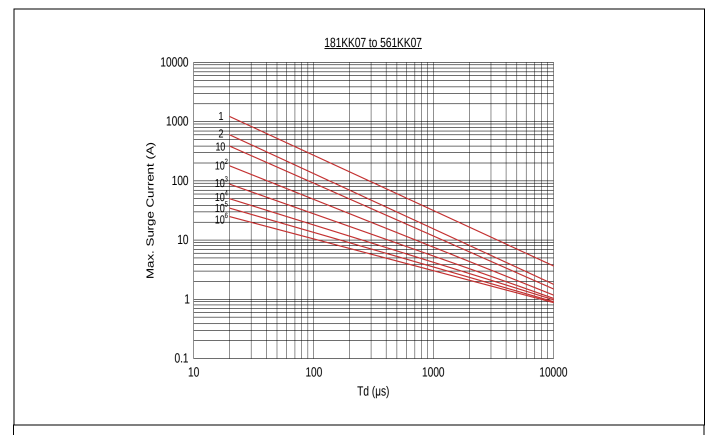
Items	Test conditions / Methods	Specifications
	Gradually applying the force specified and keeping the unit fixed for 10±1 sec.	
Tensile Strength of Terminals	Terminal diameter (mm)       Force (kg)         0.5 <d≤0.8< td="">       1.0         0.8<d≤1.25< td="">       2.0         1.25<d< td="">       4.0</d<></d≤1.25<></d≤0.8<>	No visible damage  ΔV <sub>1mA</sub> /V <sub>1mA</sub>  ≤5%
Bending Strength of Terminals	Hold specimen and apply the force specified below to each lead. Bend the specimen to 90°, then return to the original position. Repeat the procedure in the opposite direction.	No visible damage  ΔV <sub>1mA</sub> /V <sub>1mA</sub>  ≤5%
Vibration	Frequency range: 10~55 Hz Amplitude: 0.75mm or 98m/s² Direction: 3 mutually perpendicular directions, 2hrs each.	No visible damage  ΔV <sub>1mA</sub> /V <sub>1mA</sub>  ≤5%
Solder ability	Solder Temp: 245±5℃ Dipping Time: 2±0.5 sec	At least 95% of terminal electrode is covered by new solder
Resistance to Soldering Heat	Solder Temp: 260±5℃ Dipping Time: 10±1 sec	No visible damage  ΔV <sub>1mA</sub> /V <sub>1mA</sub>  ≤10%

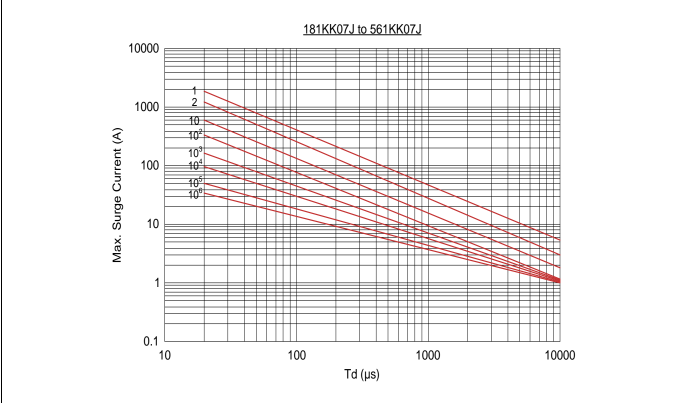
### Reliability

Items	Test conditions / Methods					Specifications
High Temperature Storage		nt Temp on: 1000	o: 125±2℃ Ohrs	ΔV <sub>1mA</sub> /V <sub>1mA</sub>  ≤5%		
Low Temperature Storage		nt Temp on: 1000	o: -40±2℃ Ohrs			ΔV <sub>1mA</sub> /V <sub>1mA</sub>  ≤5%
Humidity		nt Temp on: 1000	o: 40±2℃, 90~95%R.⊦ 0hrs	1.		ΔV <sub>1mA</sub> /V <sub>1mA</sub>  ≤5%
Temperature Cycle	The co	Step 1 2 3 4	Temperature (°C)  -40±3  Room temperature  125±3  Room temperature	Period (minutes) 30±3 15±3 30±3 15±3		No visible damage  ΔV <sub>1mA</sub> /V <sub>1mA</sub>  ≤5%
High Temperature Load			o: 125±2℃ Duration		ΔV <sub>1mA</sub> /V <sub>1mA</sub>  ≤10%	
Damp HeatLoad	Ambient Temp: 40±2°C, 90~95%R.H.  Duration: 1000hrs Load: Max. Allowable Voltage.					No visible damage  ΔV <sub>1mA</sub> /V <sub>1mA</sub>  ≤10%
Voltage Proof	Metal b	alls me	ethod, 2500Vac 1 min.			No visible damage

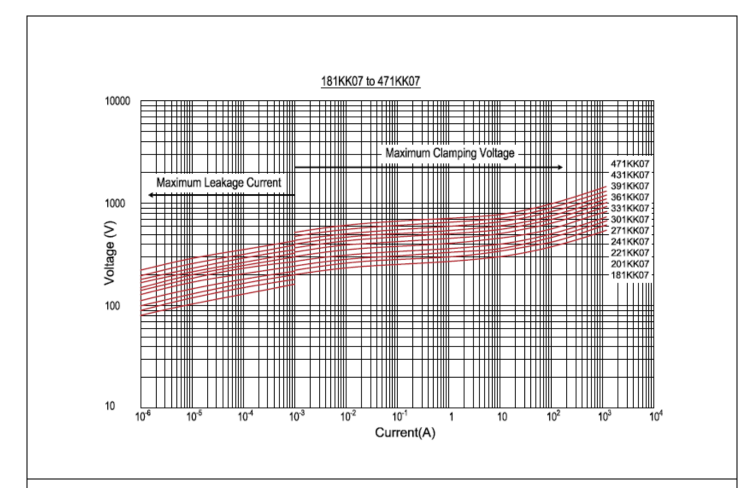


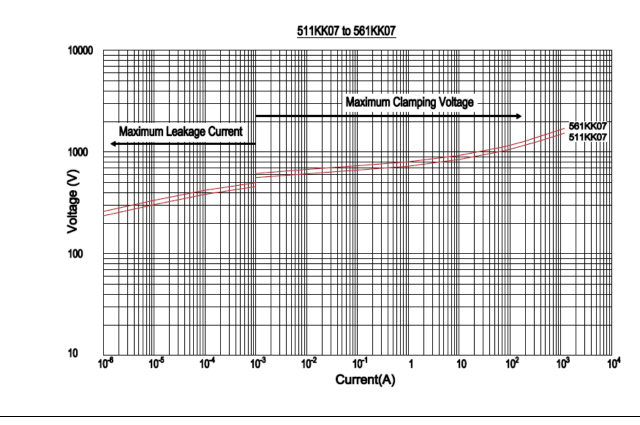
### **Maximum Surge Current Derating Curve**





#### Maximum Leakage Current and Maximum Clamping Voltage Curve

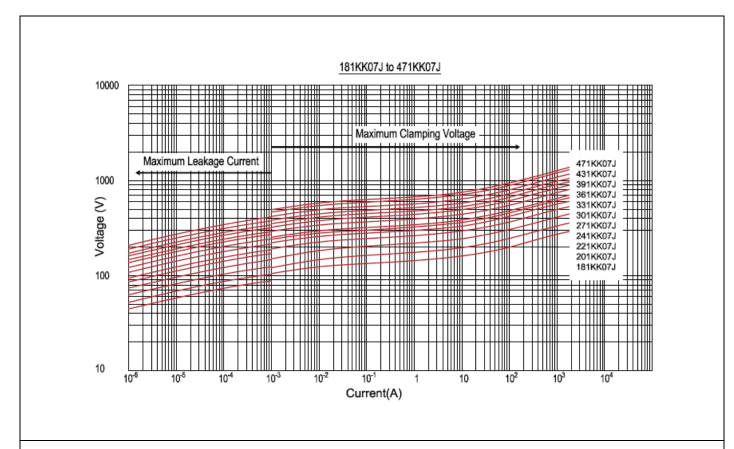


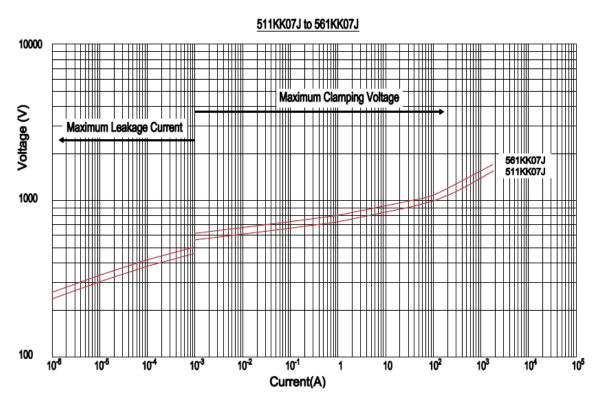




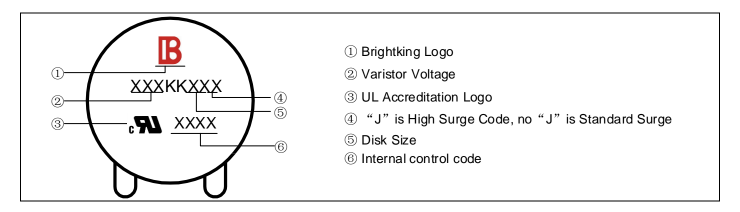
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### Maximum Leakage Current and Maximum Clamping Voltage Curve

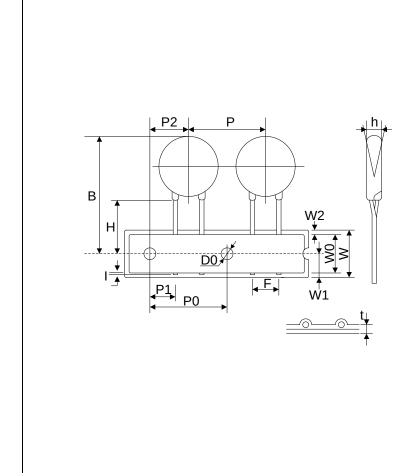




### **Marking Code**



### **Taping Dimensions**



Symbol	Dimensions (mm)				
Р	12.7±1.0				
P0	12.7±0.3				
P1	3.85±0.7				
P2	6.35±1.3				
F	5.0±0.8				
h	0±2				
W	18.0±1.0				
W0	12.0±1.0				
W1	9.0±0.5				
W2	3.0max				
Н	20.0±2.0				
I	2.0max				
D0	4.0±0.2				
t	0.6±0.3				
В	32max				

### Quantity

Packaging Dimensions (Unit: mm)  In bulk for Terminals Untrimmed Products	Quantity
130 Max.  250 Max.	1000pcs/bag 4bags/box
In bulk for Terminals Trimmed Products  66 Max.  252 Max.	1000pcs/bag 4bags/box
Tape & Box	1500pcs/box (181K~391K)
60 Max.  340 Max.	1000pcs/box (431K~561K)
Tape & Reel	2000pcs/reel (181K~331K)
365 Max. 365 Max. 365 Max.	1500pcs/reel (361K~561K)



#### **Circuit Protection Components**

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