multicomp PRO

RoHS Compliant



Description

Metal Oxide Varistor (MOV) as one nonlinear resistance element is mainly made of zinc oxide (ZnO), which has very high surge capacity and big nonlinear coefficient. Below the threshold voltage, its resistance is very high, nearly no current flows through, but above the threshold voltage, the resistance reduces sharply, huge current can be discharged. Due to this characteristic, varistor as a protection component in electronic and electrical equipment can absorb abnormal over-voltage and lightning surge.

Varistor is with High Surge Current Density, Low Clamping Voltage, and Good Surge Capacity.

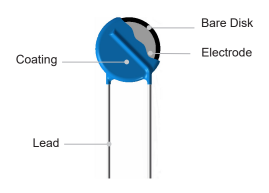
Applications

- Power Supplies
- · Home Electrical Appliances
- Industrial Devices
- Surge Protectors
- Telecom Devices

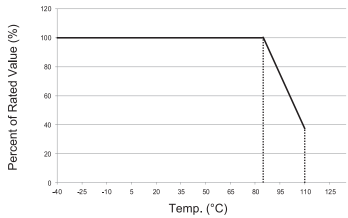
Features

- · Epoxy Resin Coating
- · Silicone Resin Coating
- Low Leakage Current
- Bidirectional and Symmetrical V/I Characteristics
- Operating Temperature Range
- Low Temperature: -40°C
- High Temperature: +85°C to +105°C

Product Structure



Temp. Derating Curve



For Normal Temp. Series

Note:

When ambient Temp. exceeds 85°C, the peak surge current and energy rating should be reduced as shown in the left curve.





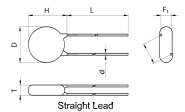
General Technical Data

Item	Value	Unit		
Operating Temperature	-40 to +85	°C		
Storage Temperature	-40 to +125	°C		
Voltage Proof	≥2500	Vac		
Insulation Resistance	≥100	ΜΩ		

Dimensions

Model	L (Min.)	H (Max.)	T (Max.)	D (Max.)	d	F	F ₁	A (Max.)
MPV7D101KNK			4.2				1.2 - 2.6	
MPV7D121KNK			4.4				1.3 - 2.8	
MPV7D181KNK			4				1.1 - 2.5	
MPV7D201KNK			4.2				1.2 - 2.7	
MPV7D221KNK			4.3				1.3 - 2.8	
MPV7D241KNK			4.4				1.3 - 2.9	
MPV7D271KNK			4.5				1.4 - 3	
MPV7D361KNK			5				1.7 - 3.5	
MPV7D391KNK	20	12	5.2	9	0.6 ±0.05	5 ±0.6	1.9 - 3.7	12.5
MPV7D431KNK			5.4				2 - 3.9	
MPV7D471KNK			5.7				2.1 - 4.1	
MPV7D511KMK			5.9				2.3 - 4.3	
MPV7D511KNK			5.9				2.3 - 4.3	
MPV7D621KNK			6.5				2.9 - 4.9	
MPV7D681KNK			6.8				3.2 - 5.2	
MPV7D751KNK			7.2				3.5 - 5.5	
MPV7D820KNK			4				1.1 - 2.4	

Diagram







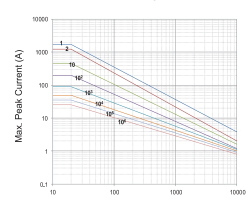
Specification

Model	Oper	tinu-	Vol	istor tage nA DC	Volt	max. Peak Max. Current Energy (10/1000 μs)		Typical Capacitance (For refer- ence only) @1 kHz	Agency Ap		Approv	pprovals			
	Vac	Vdc	Min.	Max.	vc	IP	К		(nE)	W	.PL °	TÜVRMINLEG	cec		
	(V)	(V)	(V)	(V)	(V)	(V)	(kA)	(J)	(pF)	UL	cUL	TUV	cqc		
MPV7D101KNK	60	85	90	110	165			8.5	500						
MPV7D121KNK	75	100	108	132	200			10	420]					
MPV7D181KNK	115	150	162	198	300			15	280						
MPV7D201KNK	130	170	180	220	340				17.5	250					
MPV7D221KNK	140	180	198	242	360			19	230						
MPV7D241KNK	150	200	216	264	395			21	210						
MPV7D271KNK	175	225	243	297	455			24	185						
MPV7D361KNK	230	300	324	396	595			32	140						
MPV7D391KNK	250	320	351	429	650	10	1.75	35	130	•	•	•	•		
MPV7D431KNK	275	350	387	473	710			40	115						
MPV7D471KNK	300	385	423	517	775					42	105				
MPV7D511KMK	320	415	459	561	845			45	100						
MPV7D511KNK	320	415	459	561	845			45	100						
MPV7D621KNK	385	505	558	682	1025			55	80						
MPV7D681KNK	420	560	612	748	1120			60	75						
MPV7D751KNK	460	615	675	825	1240			66	70						
MPV7D820KNK	50	65	74	90	135			7	600						

• : Approved : Unauthorized

Performance Curve

Max. Peak Current Derating Curves

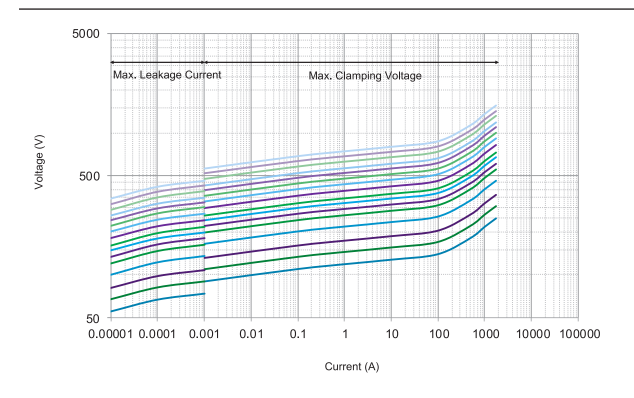


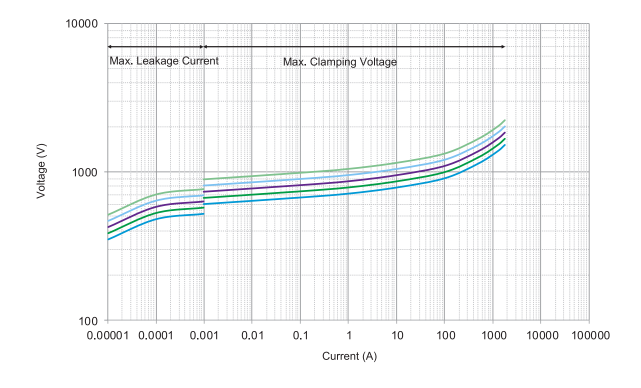
MPV7D820KNK

Impulse Duration (µs)













Part Number Table

Description	Part Number
Varistor, 100V	MPV7D101KNK
Varistor, 120V	MPV7D121KNK
Varistor, 180V	MPV7D181KNK
Varistor, 200V	MPV7D201KNK
Varistor, 220V	MPV7D221KNK
Varistor, 240V	MPV7D241KNK
Varistor, 270V	MPV7D271KNK
Varistor, 360V	MPV7D361KNK
Varistor, 390V	MPV7D391KNK
Varistor, 430V	MPV7D431KNK
Varistor, 470V	MPV7D471KNK
Varistor, 510V	MPV7D511KMK
Varistor, 510V	MPV7D511KNK
Varistor, 620V	MPV7D621KNK
Varistor, 680V	MPV7D681KNK
Varistor, 750V	MPV7D751KNK
Varistor, 82V	MPV7D820KNK

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