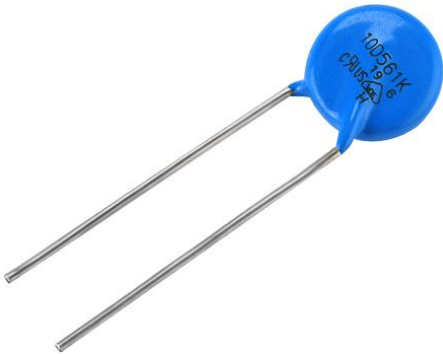


Metal Oxide Varistors (MOV)

Features

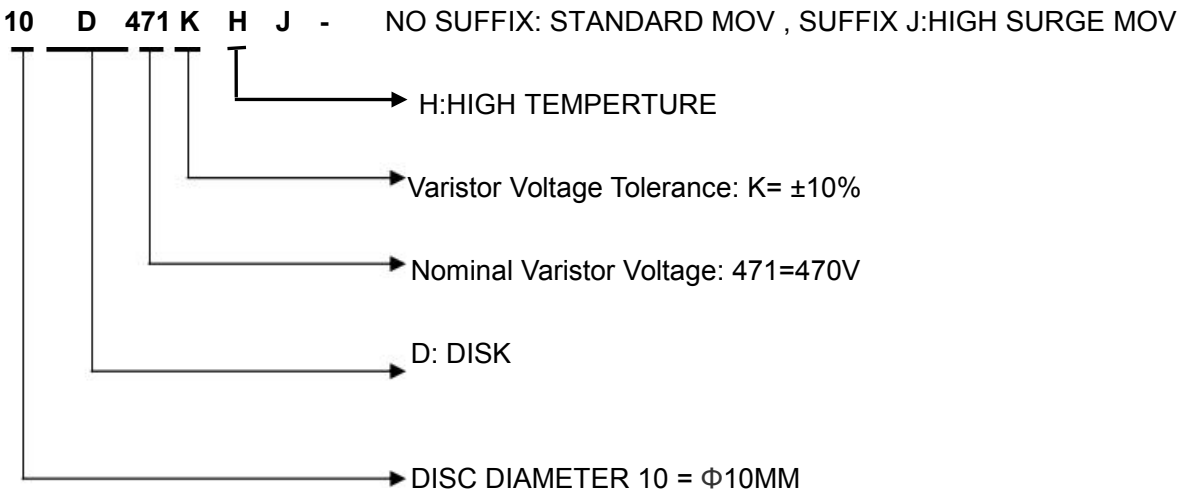
- Wide operating voltage (V1mA) range from 18V to 1100V
- Fast responding to transient over-voltage
- Large absorbing transient energy capability
- Low clamping ratio and no follow-on current
- Meets MSL level 1, per J-STD-020
- UL 1449 4th SPD Type 5
- Operating Temperature: -40℃ ~ +125℃
- Storage Temperature: -40℃ ~ +150℃
- Safety certification:



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

Description of Part Number



Delivery Time

Standard MOV	Delivery Time	High Surge MOV	Delivery Time
10D180KH~10D112KH	15days	10D180KHJ~10D112KHJ	15days

Electrical Characteristics

Part Number	Maximum Allowable Voltage		Varistor Voltage	Maximum Clamping Voltage	Max Surge Current 8/20μs	Maximum Energy (10/1000μs)	Typical Capacitance (Reference)	Safety Certification	
Standard MOV	V _{AC} (V)	V _{DC} (V)	V _{1mA} (V)	V _c (V) AT 25A	I _{max} Standard	(J) Standard	1KHz(pf)	UL / CUL	VDE
10D180KH	11	14	18(15~21.6)	36	500A	2.1	5600	-	√
10D220KH	14	18	22(19.5~26)	43	500A	2.5	4500	-	√
10D270KH	17	22	27(24~30)	53	500A	3	3700	-	√
10D330KH	20	26	33(29.5~36.5)	66	500A	4	3000	-	√
10D390KH	25	31	39(35~43)	77	500A	4.6	2400	-	√
10D470KH	30	38	47(42~54)	93	500A	5.5	2100	-	√
10D560KH	35	45	56(50~62)	100	500A	7	1800	-	√
10D680KH	40	56	68(61~75)	135	500A	8.2	1500	-	√
10D820KH	50	65	82(74~90)	135	2500A	12	1200	√	√
10D101KH	60	85	100(90~110)	165	2500A	15	1000	√	√
10D121KH	75	100	120(108~132)	200	2500A	18	830	√	√
10D151KH	95	125	150(135~165)	250	2500A	22	670	√	√
10D181KH	115	150	180(162~198)	300	2500A	27	560	√	√
10D201KH	130	170	200(180~220)	340	2500A	30	500	√	√
10D221KH	140	180	220(198~242)	360	2500A	32	450	√	√
10D241KH	150	200	240(216~264)	395	2500A	35	420	√	√
10D271KH	175	225	270(243~297)	455	2500A	40	370	√	√
10D301KH	190	250	300(270~330)	500	2500A	40	330	√	√
10D331KH	210	275	330(297~363)	550	2500A	40	300	√	√
10D361KH	230	300	360(324~396)	595	2500A	43	280	√	√
10D391KH	250	320	390(351~429)	650	2500A	47	260	√	√
10D431KH	275	350	430(387~473)	710	2500A	60	230	√	√
10D471KH	300	385	470(423~517)	775	2500A	65	210	√	√
10D511KH	320	415	510(459~561)	845	2500A	70	200	√	√
10D561KH	350	460	560(504~616)	925	2500A	70	180	√	√
10D621KH	385	505	620(558~682)	1025	2500A	70	160	√	√
10D681KH	420	560	680(612~748)	1120	2500A	70	150	√	√
10D751KH	460	615	750(675~825)	1240	2500A	70	130	√	√
10D781KH	485	640	780(702~858)	1290	2500A	80	130	√	√
10D821KH	510	670	820(738~902)	1355	2500A	85	120	√	√
10D911KH	550	745	910(819~1001)	1500	2500A	93	110	√	√
10D102KH	625	825	1000(900~1100)	1650	2500A	102	100	√	√
10D112KH	680	895	1100(990~1210)	1815	2500A	115	90	√	√

Specifications are subject to change without notice

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Tel: +86-755-27465585

SHENZHEN HUAXINGAN ELECTRONICS CO.,LTD

www.huaandz.comEmail: sales@huaandz.com

Electrical Characteristics

Part Number	Maximum Allowable Voltage		Varistor Voltage	Maximum Clamping Voltage	Max Surge Current 8/20μs	Maximum Energy (10/1000μs)	Typical Capacitance (Reference)	Safety Certification	
High Surge MOV	V _{AC} (V)	V _{DC} (V)	V _{1mA} (V)	V _C (V)	I _{max}	(J)	1KHz(pf)	UL / CUL	VDE
				AT 25A	High Surge	High Surge			
10D180KHJ	11	14	18(15~21.6)	36	1000A	3.0	5600	-	-
10D220KHJ	14	18	22(19.5~26)	43	1000A	5.0	4500	-	-
10D270KHJ	17	22	27(24~30)	53	1000A	6.0	3700	-	-
10D330KHJ	20	26	33(29.5~36.5)	66	1000A	7.0	3000	-	-
10D390KHJ	25	31	39(35~43)	77	1000A	9.0	2400	-	-
10D470KHJ	30	38	47(42~54)	93	1000A	11.0	2100	-	-
10D560KHJ	35	45	56(50~62)	100	1000A	13.0	1800	-	-
10D680KHJ	40	56	68(61~75)	135	1000A	15.0	1500	-	-
10D820KHJ	50	65	82(74~90)	135	3500A	17.0	1200	-	-
10D101KHJ	60	85	100(90~110)	165	3500A	18.0	1000	-	-
10D121KHJ	75	100	120(108~132)	200	3500A	21.0	830	-	-
10D151KHJ	95	125	150(135~165)	250	3500A	25.0	670	-	-
10D181KHJ	115	150	180(162~198)	300	3500A	30.0	560	-	-
10D201KHJ	130	170	200(180~220)	340	3500A	35.0	500	-	-
10D221KHJ	140	180	220(198~242)	360	3500A	39.0	450	-	-
10D241KHJ	150	200	240(216~264)	395	3500A	42.0	420	-	-
10D271KHJ	175	225	270(243~297)	455	3500A	49.0	370	-	-
10D301KHJ	190	250	300(270~330)	500	3500A	54.0	330	-	-
10D331KHJ	210	275	330(297~363)	550	3500A	58.0	300	-	-
10D361KHJ	230	300	360(324~396)	595	3500A	65.0	280	-	-
10D391KHJ	250	320	390(351~429)	650	3500A	70.0	260	-	-
10D431KHJ	275	350	430(387~473)	710	3500A	80.0	230	-	-
10D471KHJ	300	385	470(423~517)	775	3500A	85.0	210	-	-
10D511KHJ	320	415	510(459~561)	845	3500A	90.0	200	-	-
10D561KHJ	350	460	560(504~616)	925	3500A	92.0	180	-	-
10D621KHJ	385	505	620(558~682)	1025	3500A	95.0	160	-	-
10D681KHJ	420	560	680(612~748)	1120	3500A	98.0	150	-	-
10D751KHJ	460	615	750(675~825)	1240	3500A	100.0	130	-	-
10D821KHJ	510	670	820(738~902)	1355	3500A	110.0	120	-	-
10D911KHJ	550	745	910(819~1001)	1500	3500A	130.0	110	-	-
10D102KHJ	625	825	1000(900~1100)	1650	3500A	140.0	100	-	-
10D112KHJ	680	895	1100(990~1210)	1815	3500A	155.0	90	-	-

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Dimension(mm)

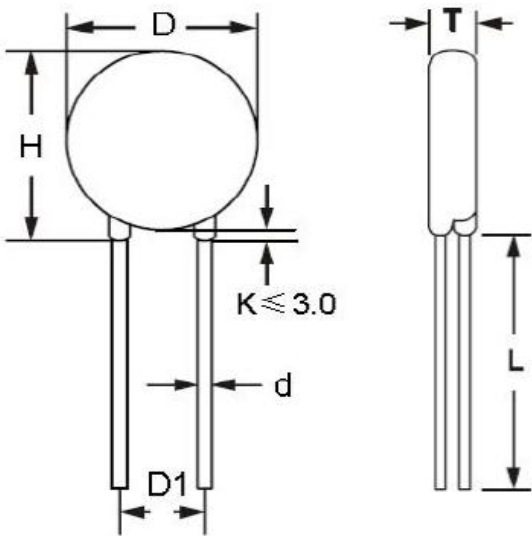


TABLE1		TABLE2			
Symbol	Dimensions	Part number	T(±1.0mm)	Part number	T(±1.0mm)
H(Max)	16.5mm	10D180KH	2.5mm	10D301KH	3.4mm
L(Min)	22.0mm	10D220KH	2.6mm	10D331KH	3.7mm
D(Max)	12.5mm	10D270KH	2.7mm	10D361KH	3.9mm
D1(±0.8)	7.5mm	10D330KH	2.9mm	10D391KH	4.4mm
T	TABLE2	10D390KH	3.2mm	10D431KH	4.4mm
d(±0.05)	0.8mm	10D470KH	3.3mm	10D471KH	4.6mm
		10D560KH	3.4mm	10D511KH	4.7mm
		10D680KH	3.5mm	10D561KH	4.9mm
		10D820KH	2.6mm	10D621KH	5.2mm
		10D101KH	2.8mm	10D681KH	5.5mm
		10D121KH	3.0mm	10D751KH	5.9mm
		10D151KH	3.3mm	10D781KH	6.0mm
		10D181KH	2.7mm	10D821KH	6.2mm
		10D201KH	2.9mm	10D911KH	6.7mm
		10D221KH	3.0mm	10D102KH	7.2mm
		10D241KH	3.1mm	10D112KH	7.8mm
		10D271KH	3.3mm	-	-

Packing Information

Part Number	Quantity	Packaging Option	Packaging Specification
10DxxxKH	500PCS	Plastic bag	Bulk Pack

Notice for use

To avoid damage to other equipment due to fire or deterioration caused by varistor, please refer to and observe the following principles:

1) When a high current or high voltage flows into the varistor, the varistor itself may be damaged, heated, smoke, catch fire and burst.

To avoid this, fuses or circuit breakers can be installed at both ends of the varistor or power supply;

The fuses of the following specifications are for reference only:

	Diameter 05D	07D	10D	14D	20D
Rated current of fuse	1-2A	2-3A	3-5A	3-10A	5-15A

2) Do not allow the current and energy flowing into the varistor to exceed its rated value.

3) The Varistor brand names and marks are all patent applications of the company. Customers who use or sell our Varistors that are not specifically designated for such applications are at their own risk.

4) All Varistors product specifications and data are subject to change without notice, please improve. For any data sheet Or any other data sheet. Any errors included. Inaccurate or incomplete shall not be liable.

5) Regarding the suitability of products for specific applications. It is the customer's responsibility to confirm that products with the characteristics described in the product specifications application. The data provided in the parameter data sheets and / or specifications may vary for different applications and performance may vary over time Variety. All operating parameters, including typical parameters, must be provided by the customer 's technical experts. Product specifications will not expand or Modify the procurement terms and conditions in other ways, including but not limited to the guarantees described therein.

6) Do not place flammable substances near the varistor.

7) The varistor can only emit a small amount of heat energy, so it is not suitable for use in equipment that often generates sudden heat.

In addition, the higher the working environment of the varistor, the smaller the proportion of heat dissipated.

Varistors can only dissipate a small amount of heat energy, so they are not suitable for use in equipment that often generates sudden heat.

If a large amount of heat acts on the varistor in an instant, it is possible that the heat energy cannot be dissipated within the pulse time And the varistor is damaged.

8) When welding, please be careful not to melt the welding points of the varistor and the resin coating.

Material category policy

All our Varistor products hereby certify that RoHS-compliant products are in accordance with the definitions and

Restrictions on June 8, 2011 regarding restrictions on the use of certain hazardous substances (Reach) in electrical and electronic equipment. We confirm All our Varistor products comply with the IEC 61249-2-21 JEDEC JS709A standard.