Zinc Oxide Lightning Protection Type 40mm Varistor MYL 40-781K 780V Round Copper Wire Foot

Basic Information

Place of Origin: Dongguan China

Brand Name: linkun

Certification: CE / ROHS / UL / TUV / SGS

Model Number: MYL 40-781K
 Minimum Order Quantity: Negotiation
 Price: Negotiation

Packaging Details: 50pcs/box 500pcs/carton

• Delivery Time: Negotiation

Payment Terms: T/T, L/C, Western Union
Supply Ability: 24 million per year



Product Specification

Material: Zinc Oxide

MAX ALLOWABLE
 Vrms 485V DC:640(V)

VOLTAGE:

VARISTOR VOLTAGE: 702V~858(V)

Max. Clamping Voltage
 Vc: 1290V; Ic: 300A

(8/20µs):

Rated Power: 1.4W
Surge Current (1×8/20µs): 40000A
MAX ENERGY: 980(J)
TYPICAL CAPACITANCE: 3000(pf)

Operating Temperature: -40°C ~ +85°C
 IStorage Temperature: -55°C ~ +125°C

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Coating: Blue Insulated Epoxy Resin
Highlight: 40mm Zinc oxide varistor,

Zinc oxide lightning protection type varistor,

780V Zinc oxide varistor



More Images





40D Specification MYG-LK Number AC. DC VC 1time 2time V1.0mA(V) (1) (W) Standard (V) (V) (A) (A) 40D201K 130 200(185-225) 340 8400 40D241K 150 200 240(216-264) 395 430 8000 270(243-297) 40D271K 175 225 455 470 7600 210 275 40D3618 300 360(324-396) 6200 250 320 390(351-429) 650 590 5100 40D391K 40D431K 350 430(387-473) 710 660 4900 275 470(423-517) 40D471K 300 385 775 720 4300 320 415 770 40D511K 845 4200 620(558-682) 3800 420 560 680(612-748) 1120 300 40000 3500 40D681K 30000 900 1.4 40D751K 460 615 750(675-825) 1240 940 3200 780(702-858) 40D781K 485 640 1290 980 3000 510 670 40D821K 1355 40D911K 745 910(819-1001) 1150 2200 575 765 950(855-1045) 40D951K 1570 1200 2000 40D102K 825 1000(900-1100) 1260 1800 625 1650 680 895 1100(990-1210) 40D112K 1815 1380 1600 750 990 1200(1080-1320) 1980 40D122K 1500 880 1140 1400(1260-1540) 2310 1300 1000 1280 1600(1440-1760) 2640 40D162K 1700 1150 48.0 181K TABLE 2 221K 241K 271K d(±0.25 7818 9.6 K(max. 3.2 301K +W+ (图1:40D系列范图)

Strong Surge Withstand Capacity 53D MOV Metal Oxide Varistor Wide Working Voltage Range

SPD varistor manufacturers believe that semiconductor devices are also one of the new components introduced into automobiles, mainly used to protect the electrical system of automobiles and avoid damage to the system by overvoltage and surge energy. The application of varistors in automobiles can avoid the use of various techniques to adjust the electrical system. The low-voltage high-energy zinc oxide varistor (MYN1) is directly used to adjust the voltage and current of the ab terminal of the power supply to protect the entire electrical system. Even if the battery is disconnected from the power supply or the load drops sharply, and there is a large surge energy at both ends of AB, the varistor can also protect semiconductor devices and various electronic devices from surge impact, thereby reducing the volume and weight of the vehicle, and reducing driving fuel consumption.

The application of varistors in automobiles can not only protect automobiles, but also improve automobile manufacturing technology and performance. SPD varistor manufacturers believe that rheostats can also protect the voltage and suppress the overvoltage of electronic ignition. When the ignition system is in normal working condition, the ignition ring will generate counter electromotive force. If the voltage across the secondary L2 calculated by the turns ratio exceeds 20kV, the high voltage will cause instantaneous breakdown of the spark plug, and the ignition will start normally. However, if the ignition system fails and the ignition is not normal, the induced voltage will cause a high overvoltage at the primary end of the ignition system, thereby shortening the life. By applying varistors and directly connecting varistors at both ends of the composite tube, it is possible to protect the ignition system, suppress overvoltage, and protect the automotive electrical system.

Basic properties of varistors:

- (1) Protection characteristics. When the impact strength of the impact source (or the impact current Isp=Usp/Zs) does not exceed the specified value, the limited voltage of the varistor is not allowed to exceed the impact withstand voltage (Urp) that the protected object can withstand.
- (2) Impact resistance characteristics, that is, the varistor itself should be able to withstand the specified impact current, impact energy, and the average power when multiple impacts occur one after another.
- (3) There are two life characteristics. One is the continuous working voltage life, that is, the varistor can meet the specified working time (hours) under the specified ambient temperature and system voltage conditions. The second is the impact life, that is, the number of times it can reliably withstand the specified impact.

40D 201K 241K 431K 471K 511K 561K 681K 751K 781K 821K 911K 102K
112K 152K 162K
Varistors
Newest
New & Original

Lead time	Within 1 day
Unit Price	Contact us for latest price
More details	Please contact us

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

Competitive Advantage:

Factory supply directly
Completed certificates such as UL,VDE,SGS,etc and high quality available
Quick delivery
Best after-sales services
OEM & ODM available

Production Process / Quality Control



Application

- 1. Varistor voltage: refers to the voltage value across the varistor at a specified temperature and DC (generally 1mA or 0.1mA). Recorded as V1mA or V0.1mAo
- 2. Maximum continuous voltage: refers to the maximum effective value of sinusoidal AC voltage or the maximum DC voltage value that can be continuously applied to both ends of the varistor for a long time under the specified ambient temperature 3. Limiting voltage: refers to the maximum peak voltage at both ends of the varistor when a specified surge current (8,20µs) passes through it.
- 4. Rated power: refers to the maximum average impact power that can be applied to the varistor under the specified ambient temperature.
- 5. Maximum energy: the maximum impact energy that can be applied to the varistor under the condition that the varistor voltage does not change more than ±10% and the impulse current waveform is 10, 1000µs or 2ms.
- 6. Current capacity (maximum inrush current)

PRODUCT CATEGORIES





OUR PARTNERS



Our advantage: Quality assurance Price advantage Factory wholesale Good service



Dongguan Linkun Electronic Technology Co., Ltd.







Ik-thermistor.com

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