

Small Size EPCOS / TDK B32922 474k 310VAC MKP Through Hole X2 Capacitor

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100

00

2

3

ZZ

Ten thousand dollars

- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

 Capacity Tolerance: 	±5% ~ ±10%
Electrode:	Tin Zinc
 Rated Voltage: 	310V
• Leads:	Radial Leads Of Tinned Wire
 Operating Temperature: 	-40°C~+110
Load Life:	5000 Hours
• Suitable:	High Current
• Loss:	Low
• Metal:	Type Iron
Thickness:	203*193*15cm
• Box Type:	Self Erecting Boxes
 Radiation Power: 	840~1300MW
 Metal Type: 	Iron
 Universal Type: 	Fit For 80% Model Cars' Injectors
 Indian Hair: 	Yes

Small Size EPCOS / TDK B32922 474k 310VAC MKP Through Hole X2 Capacitor

RATED AC VOLTAGE	310VAC
RATED DC VOLTAGE	630VDC
PITCH	15MM
DIMENSION	18*16*10MM
ENCAPSULATION	FLAME RETARDANT EPOXY
PACKAGE TYPE	THROUGH HOLE
COLOR	YELLOW
CHARACTERISTICS	INTERFERENCE SUPPRESSION; SELF HEALING

Y capacitor

The capacitance of the Y capacitor must be limited, so as to achieve the purpose of controlling the size of the leakage current flowing through it under the action of the rated frequency and rated voltage and the impact on the EMC performance of the system. GJB151 stipulates that the capacity of the Y capacitor should not be greater than 0.1uF. In addition to complying with the corresponding power grid voltage withstand voltage, the Y capacitor also requires sufficient safety margin in terms of electrical and mechanical properties to avoid breakdown and short circuit phenomenon under extremely harsh environmental conditions. Protecting personal safety is of great significance. It is particularly pointed out that the Y capacitor as a safety capacitor must be certified by a safety testing agency. The appearance of Y capacitors is mostly orange or blue, and they are generally marked with safety certification marks (such as UL, CSA, etc.) and withstand voltage AC250V or AC275V. However, its true DC withstand voltage is as high as 5000V or more. It must be emphasized that ordinary capacitors such as nominal withstand voltage AC250V or DC400V should not be used for Y capacitors at will.

related information

With the rapid development of my country's economy, people's living standards continue to improve, and a large number of electronic products enter the home. Due to the dangers of electric shock, fire, harmful radiation, chemical, explosion and mechanical injury to these devices, in order to protect the safety of users' lives and property, To safeguard the interests of consumers and promote the improvement of product quality by enterprises, the state has successively formulated safety standards for related products to minimize the above-mentioned dangers and ensure the implementation of safety standards through legislation. The national certification body recognized by the state recognizes the electronic products that have passed the relevant inspections and recognizes that these products meet the relevant safety standards

structure

The specific details of the supercapacitor structure depend on the application and use of the supercapacitor. These materials may vary slightly due to manufacturer or specific application needs. Common to all supercapacitors is that they contain a positive electrode, a negative electrode, and a separator between the two electrodes, and the electrolyte fills the two pores separated by the two electrodes and the separator.





+86-15399918960

service@ellawigss.com

ladyshairextensions.com

Room 501, unit 6, building 20, North Lane, east flower market, Beijing