



Basic Information

00 . Place of Origin: 2 . Brand Name: 3 · Certification: Model Number: • Minimum Order Quantity: 100

• Price: Ten thousand dollars

• Packaging Details: 付款方式 • Delivery Time: 供 能力 Payment Terms: 期限 . Supply Ability: 常 包装



Product Specification

Yellow · Color: · Size: Small Size Type: Film Capacitor

Leads: Radial Leads Of Tinned Wire

-40 ~+110 • Operating Temperature: Load Life: 5000 Hours Suitable: High Current Loss: Low

Metal: Type Iron • Thickness: 203*193*15cm Self Erecting Boxes • Box Type: Radiation Power: 840~1300MW

Metal Type: Iron

Universal Type: Fit For 80% Model Cars' Injectors

• Indian Hair:

Product Description

0.0056uf 257vac X2 Capacitor Excellent Flame Retardant Performance

Reference standard	GB/T 14472(ICE 60384-14)
Climatic Category	40/100/21
Rated Voltage	250V/275VAC
Capacitance	0.0022µf∼4.7µf
Capacitance Tolerance	±10%(K);±20%(M)
Voltage proof	2100VDC (2S)
Dissipation Factor	≤0.001 (20°C, 10KHz)
Insulation Resistance	≥15000MΩ CR≤0.33μf
20°C,1min	≥5000S CR 0.33μf

Ensure that the safety capacitor x2 used is a standard product produced by a regular manufacturer.

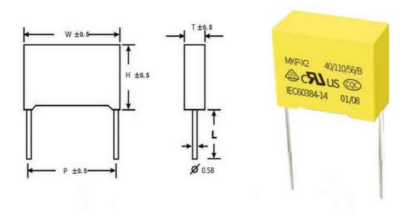
Capacitors for suppressing power supply electromagnetic interference: When capacitors are used in power supply cross-line circuits to eliminate noise, not only normal voltages, but also abnormal pulse voltages (such as lightning) must be considered, which may cause capacitors to smoke Or catch fire. Therefore, the safety standards of cross-line capacitors have strict regulations in different countries, so safety-certified capacitors must be used.

It is not allowed to use DC capacitors as cross-line capacitors

At the same time, it is not allowed to use DC capacitors as cross-line capacitors. The X2 type capacitor for suppressing electromagnetic interference of power supply should be suitable for occasions that will not cause electric shock when the capacitor fails, such as the power supply is connected across the line, and can withstand 2.5kV pulse voltage.

what is safe voltage

Safety capacitors refer to safety capacitors that will not cause electric shock or endanger personal safety after the capacitor fails. Safety capacitors are usually only used for filtering in anti-interference circuits. They are used in the power supply filter to filter the power supply, and filter the common mode and differential mode interference respectively. For safety and EMC considerations, it is generally recommended to add safety capacitors to the power inlet.











service@ellawigss.com



ladyshairextensions.com