Customization of anti-interference capacitors

Widely used in line to ground, line-by-pass, antenna coupling interference suppression circuit, etc.

Features 1. Metallized polypropylene structure 2. Withstanding overvoltage stressing 3. Excellent active and passive flame resistant abilities 4. Used in across-the-line, interference suppression ...

Features High temperature metallized polypropylene structure:125°C With standing overvoltage stressing Plastics case(UL94 V-0), filled with resin Used in across-the-line,interference ...

Interference suppression, across-the-line capacitor, EMI filter and spark-killer in class X2 applications. Suitable for use in situations where failure of the capacitor would not lead to danger of electric shock. Features o High stability of capacitance o High temperature (110°C) o Self-healing property o Over voltage stress withstanding

Widely used in line to ground, line-by-pass, antenna coupling interference suppression circuit, etc. Materials Polypropylene Film Temperature -40~110? Voltage 440VAC 50/60Hz Capacitance Range 0.00047uF~0.1uF

C63 THB Metallized Polypropylene Anti-interference Film Capacitor; ... C6T THB Metallized Polypropylene Anti-interference Film Capacitor; MPB Series CN3079J-ND MPB104K400VAC 13*14*8; SMD-Y Capacitor; Need Help? Don't hesitate to contact us for more information about company or service

Metallized Polypropylene Film Anti-interference X2 Safety Capacitor, Find Complete Details about Metallized Polypropylene Film Anti-interference X2 Safety Capacitor,Condensateur X2 from Capacitors Supplier or Manufacturer-Shenzhen Winsun Technology Co., Ltd

jb Capacitors manufactures X2 Metallized Polypropylene Film Capacitors, also known as Interference Suppression Capacitors or X2 Safety Capacitors, and we offer very competitive prices. This X2 Safety Capacitor has three approval markings: VDE, ENEC, and UL. The following are the features, specifications, and drawing of the X2 Metallized Polypropylene Film Capacitors.

Widely used in line to ground, line-by-pass, antenna coupling interference suppression circuit, etc. Materials Polypropylene Film Temperature -40~110? Voltage 300VAC 50/60Hz Capacitance Range 0.001uF~1uF

Widely used in anti-interference occasions such as power supply cross line (indoor) Inquiry. We are here to help! Contact us if you have an inquiry or question. Document Compliance. Data sheet. View ... Metallized ...

0.22uf 310v mkp x2 capacitor metallized polypropylene film anti-interference capacitor 5.0 (2 Reviews) 2000

SOLAR PRO. Customization of metallized anti-interference capacitors

sold Shantou Xin Hua Xiong Electronics Industry Co.,Ltd. 7 yrs CN

An External Interference-Resistant Noncontact Voltage Sensor With Negative Feedback Design ... The negative feedback mechanism was found to significantly improve the anti-interference ...

X2 Metallized Polypropylene Film Capacitor - JFW FEATURES Non-inductive, (UL940V-0) plastic case sealed with epoxy resin. Provides interference suppression withVDE, ENEC and UL approvals. Used in across-the-line, interference suppression circuit. SPECIFICATIONS . Operating Temperature - 40 ?~ +110 Voltage Rating

Hangzhou Unicarer Machinery Co,Ltd is a company which is specializes in the production of a full range of metallized film capacitors, covering an area of more than 4,000 ...

All capacitors come with long leads for easy under chassis installation in tube electronics. We carry X1/Y2 Ceramic Disc AC-Rated Safety Capacitors, Y2 Metalized Polyester Safety/Interference Suppression Capacitors and X2 ...

Web: https://oko-pruszkow.pl