

What is Class X2 safety capacitor?

Class X2 safety capacitors for 310VAC. Provides interference suppression capacitor with VDE, ENEC and UL approvals. Short delivery, some items have stock available. High quality commitment, good prices support. Cut leads, Bulk, Ammo Tape Package, Long leads are available. Fast sales response for cross, quotation.

How to maintain a capacitor?

Do not use or store capacitor in corrosive atmosphere, in the dusty environment's regular maintenance and cleaning especially of the terminals is required to avoid conductive path between terminal /or terminal and ground. Don't apply any mechanical stress to the capacitor terminals, and avoid any compressive, tensile or flexural stress.

What is the melting point of a polypropylene capacitor?

Capacitors are especially sensitive to heat (the melting point of polypropylene is 160 - 170°C). Wave soldering can be destructive, especially for mechanically small polypropylene capacitors (with lead spacing of 5 - 15 mm), and great care must be taken during soldering.

What is a UL940V-0 capacitor?

Non-inductive, (UL940V-0) plastic case sealed with epoxy resin. Class X2 safety capacitors for 310VAC. Provides interference suppression capacitor with VDE, ENEC and UL approvals. Short delivery, some items have stock available. High quality commitment, good prices support. Cut leads, Bulk, Ammo Tape Package, Long leads are available.

How to store a capacitor?

For longtime storage, maximum relative humidity 80%, no dew allowed on the capacitor. Do not use or store capacitor in corrosive atmosphere, in the dusty environment's regular maintenance and cleaning especially of the terminals is required to avoid conductive path between terminal /or terminal and ground.

What are the digits of a capacitor?

Suitable for use in situations where failure of the capacitor would not lead to danger of electric shock. First two digits = significant figures. Third digit = Number of zeros. First two digits = significant figures. Third digit = Number of zeros. 2 pins

We manufacture X2 Metallized Polypropylene Film Capacitor, which is also named Interference Suppression Capacitor or X2 Safety Capacitor, and we sell quite competitive prices. This X2 Safety Capacitor has 3 approval markings: VDE, ...

C21 CBB series metalized film capacitors are widely used in high frequency, DC, AC and pulse circuits, etc.

with a slight loss in high frequency, excellent flame retardant and moisture-proof performance. Meet C21 series metallized film capacitors with a high-frequency filter that DIN Electronics is specifically designed for filtering circuits after rectifying. This high-frequency filter ...

3. The third function of X2 safety capacitor, it can be used in parallel and used as DC filter. The disadvantages of traditional film capacitors are (easy to catch fire; short life span; irregular dimensions; easy to crack in the encapsulation). X2 safety capacitors are also called metallized polypropylene film anti-interference film capacitors ...

104J450V metallized film Cbb Capacitor Air Conditioner Capacitor 104J450V metallized film Cbb Capacitor Air Conditioner Capacitor, Low Loss, Low Heat Generation, Can Withstand Large Current, Non-Inductive Winding Structure, Flame Retardant Epoxy Resin Package. Widely Used In High Frequency, DC And Pulse Circuits. We Can Provide OEM And ODM Services ...

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 operating temperature: 110°C  
o Self-healing property

X2 Metallized Polypropylene Film Capacitor - JFW FEATURES Non-inductive, (UL940V-0) plastic case sealed with epoxy resin. Provides interference suppression with VDE, ENEC and UL approvals. Used in across-the-line, interference suppression circuit. SPECIFICATIONS . Operating Temperature - 40 ~ +110 Voltage Rating : 310VAC . Capacitance Range: 0.0047 ...

Specially designed for the capacitive divider circuits. in series with 100V a.c.~240V a.c. power supply, such as electricity meter, LED module, etc. Metallized polypropylene structure, encapsulated in flame-resistant plastic case, sealed with epoxy resin. Withstand overvoltage impact, excellent self-healing property.

Interference suppression and across-the-line capacitor applications. Suitable for used in situations where failure of the capacitor will not lead to danger of electric shock.

The PHE844 series is constructed of metallized polypropylene film encapsulated with self-extinguishing resin in a box of material that meets the requirements of UL 94 V-0. Applications ...

C67 Metallized Polypropylene Anti-interference Film Capacitor Widely used in line to ground, line-by-pass, antenna coupling interference suppression circuit, etc. Materials

Metallized polypropylene film interference suppression capacitor (Class X2) Used for interference suppression, across-the-line applications. Encapsulated in flame-resistant plastic case, sealed with epoxy resin. Withstand overvoltage impact. Excellent flame resistant ability. We are here to help!

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 ...

Metalized polypropylene film interference suppression capacitor Data sheet. View Download Explanation To Terminology And Guidelines (Film Capacitors) View Download Inquiry. We are here to help! Contact us if you have an inquiry or question. Informations. Features Used for interference suppression, across-the-line applications Encapsulated in flame-resistant plastic ...

Metallized polypropylene film interference suppression capacitor (Class X2) Used for interference suppression, across-the-line applications. Encapsulated in flame-resistant plastic case,sealed with epoxy resin. Withstand overvoltage impact. ...

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&#176;C)  
o Self-healing property

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&#176;C)  
o Self-healing property  
o Over voltage stress withstanding

Web: <https://degotec.fr>