High voltage 20kv capacitor



High Voltage Ceramic Capacitor 20KV 10000pf Y5V. Rated Voltage: 20KV Capacitance: 10000pf. Manufacturer: HVC Capacitor. Tolerance: K---± 10 %. Temperature Coefficient: Y5V. Series: Ceramic Disc Capacitor (Radial Type Capacitor) Mounting Type: Leaded, Through Hole. Operating Temperature: -25?~+85? Dielectric Strength: about 150% of rated ...

20kV-50kV High Voltage Ceramic Capacitor. Series: CC81/CT81; Working Voltage Range: 20kV~50kVdc; Capacitance Range: 10pF~10000pF; Working Temperature:-25~+125°C; Load Life: More than 10 years

o High voltage capacitors for AC uses are mainly made of type II dielectrics. Most of these materials except strontium titanate exhibit a significant non-linearity. Consequently, the capacitance value depends on the voltage across the component and on the frequency of the applied signal. HIGH ENERGY PULSES o Laser pulses circuitry, high energy/high voltage test ...

Applications include automotive, bypass, decoupling, filtering, RF, and ESD protection. Through-hole versions are often disc or "blob" shaped with two wire leads while MLCC (Multilayer Ceramic Capacitor) are surface mount. Get fast and accurate answers from DigiKey"s Technicians and Experienced Engineers on our TechForum.

High Voltage Ceramic Capacitors rated for 20kV and 1nF (1000pF) Tolerence: +/- 20%. 1nF = 1000pF. ROHS Compliant. These capacitors are ideal for projects such as voltage multipliers and small Tesla Coils.

CH82 High Voltage Composite Dielectric Capacitor. Feature: Metal case, ceramic insulator fully sealed instruction, good moisture resistance and heat dissipation easy. High voltage, high insulation resistance Technical: Climate type: 55/085/10 Operate temperature: -40°C ~ +85°C Rated voltage: 2kV ~100kV

High Voltage Ceramic Disc Capacitor 20KV 500PF (20KV 501K) Manufacturer: HVC . Series: Ceramic Disc Type Capacitor . Capacitance: 500pf (501K) Voltage - Rated: 20KV . Tolerance: K---± 10% . Temperature Coefficient: Y5T . Mounting Type: Leaded, Through Hole . Operating Temperature: $-25?\sim+85?$ Dielectric Strength: 150% of rated voltage

High Voltage Ceramic Capacitor 20KV 10000pf Y5V. Rated Voltage: 20KV Capacitance: 10000pf. Manufacturer: HVC Capacitor. Tolerance: K---± 10 %. Temperature Coefficient: Y5V. Series: Ceramic Disc Capacitor (Radial Type ...

CH82 High Voltage Composite Dielectric Capacitor. Feature: Metal case, ceramic insulator fully sealed

SOLAR PRO.

High voltage 20kv capacitor

instruction, good moisture resistance and heat dissipation easy. High voltage, high insulation resistance Technical: Climate type: ...

high voltage ceramic capacitors. It is suitable for various high voltage, high frequency, high power, high temperature and high current applications. The main materials are: NP0, COG, SL, DL, K1000, N4700, Y5T, Y5S, Y5P, Y5R, Y5U ...

High Voltage Ceramic Disc Capacitor 20KV 500PF (20KV 501K) Manufacturer: HVC . Series: ...

High-voltage ceramic capacitors are wear-resistant and can withstand high voltage, so they are suitable for high-voltage bypass and coupling circuits.

Applications include automotive, bypass, decoupling, filtering, RF, and ESD protection. ...

4 pcs 20KV 20000V 4700PF High Voltage Ceramic Capacitors HV Tesla Ham: Amazon: Industrial & Scientific ... 4 pcs 20KV 20000V 4700PF High Voltage Ceramic Capacitors HV Tesla Ham. Brand: Ecowsera. 3.0 3.0 out of 5 stars 6 ratings | Search this page. \$14.29 \$ 14.29. Get Fast, Free Shipping with Amazon Prime. FREE Returns. Return this item ...

Vishay / Roederstein High-Voltage Ceramic Capacitors provide high capacitance values of up to 2000pF and a voltage range of 10kV to 20kV in a small package size. These high-reliability capacitors consist of a ceramic disc with silver-plated sides, and connection leads that have tinned copper-clad steel wire construction. The high-voltage ceramic capacitors are lead-free ...

High Voltage Ceramic Capacitor 20kv detail specification. Description:HVC Capacitor is professional ceramic disc capacitor manufacturer, Our available spec in 10kv ceramic disc capacitor as following:

Web: https://nakhsolarandelectric.co.za

