

SMD high voltage ceramic capacitors

Multilayer Ceramic Capacitors MLCC - SMD/SMT KGF32LR73N472KU NW G LOB PN 1500V 4700pF A 581-KGF32LR73N472KU Learn More about KYOCERA AVX avx x7r mlcc Datasheet

Multilayer Ceramic Capacitor (MLCC) from Knowles Precision Devices. We provide SMD MLCCs for High Q, High Temperature, High Voltage applications alongside standard MLCCs. Toggle navigation. Capacitors. Capacitor Overview; Aerospace & Defense; AEC-Q200; High Q; SMD Capacitors; MLCCs with Leads; Single Layer Capacitor; Broadband Blocks; Trimmer; ...

High value, low leakage and small size are difficult parameters to obtain in capacitors for high voltage systems. KYOCERA AVX special high voltage MLC capacitors meet these performance characteristics and are designed for ...

Multilayer Ceramic Capacitors MLCC - SMD/SMT KGF44GR73N333KV NEW GLOBAL PN 1.5KV .033 A 581-KGF44GR73N333KV Learn More about KYOCERA AVX avx x7r mlcc Datasheet

KPS HV (KEMET Power Solutions, High Voltage), Large Case (>=1515), SM Series capacitors in COG dielectric are designed to meet robust performance standards required in higher reliability industrial applications. Utilizing lead-frame technology, SM Series devices isolate the multilayer ceramic chip component from the printed circuit board ...

KYOCERA AVX special high voltage MLC capacitors meet these performance characteristics and are designed for applications such as snubbers in high frequency power converters, resonators in SMPS, and high voltage ...

KEMET"s high-voltage, high-temperature (HV-HT) series surface mount, C0G, multilayer ceramic capacitors (MLCCs) are constructed of a robust and proprietary base metal electrode (BME) dielectric system that ...

KEMET Surface Mount Device (SMD) Multilayer Ceramic Capacitors (MLCCs) are constructed using high-temperature sintering processes above 1100°C-1200°C such that the final product experiences no outgassing. Although there are specifications for testing for outgassing, the current military standards for MLCCs used in space applications do not require this test. ...

Our SMD Multi-Layer Ceramic Capacitor (MLCC) standard range extends across case sizes range from 0402 to 8060 and voltages of 10V to 12kVdc. These devices are part of the Standard Components reliability grade we offer.

High Voltage Capacitors are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets

SMD high voltage ceramic capacitors



for High Voltage Capacitors.

KYOCERA AVX high voltage components are offered in various styles including surface mount MLCC chips for high voltage systems up to 3kVDC. These capacitors present high value, small case size, and low leakage characteristics.

Surface Mount Multilayer Ceramic Chip Capacitors (SMD MLCCs) Floating Electrode (FE-CAP), High Voltage X7R Dielectric, 500 - 3,000 VDC (Commercial & Automotive Grade) Overview KEMET''s Floating Electrode (FE-CAP) high voltage multilayer ceramic capacitor in X7R dielectric utilizes a cascading / serial electrode design configured to form multiple

KYOCERA AVX special high voltage MLC capacitors meet these performance characteristics and are designed for applications such as snubbers in high frequency power converters, resonators in SMPS, and high voltage coupling/DC blocking. These high voltage chip designs exhibit low ESRs at high frequencies.

High Voltage Ceramic DC Disc Capacitors With Axial Leads, 10 kVDC to 30 kVDC: 30000: 2200: Y5U: NA: NA: Individual: 660R30AED30. Enlarge: High Voltage Ceramic DC Disc Capacitors With Axial Leads, 10 kVDC to 30 kVDC: 30000: 3000: Z5U: NA: NA: Individual: Show entries. <- Previous Next ->. About Vishay Who we are News Events Awards Brands Careers Quality ...

High Voltage Ceramic Capacitors are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for High Voltage Ceramic Capacitors.

Multilayer Ceramic Capacitor (MLCC) from Knowles Precision Devices. We provide SMD MLCCs for High Q, High Temperature, High Voltage applications alongside standard MLCCs.

Web: https://doubletime.es

