

Trimmer Brochure Trimmer Cross Reference Chart Sapphire Trimmers offered smallest size, finer tuning/multi-turn, High-Q, lower voltage and lower capacitance ranges. For L-C filters, radio transmitters & receivers, quartz oscillators insulation resistance, coils for NMR systems, and low noise amplifiers.

Contact RFMW, 188 Martinvale Lane, San Jose, CA 95119 1-877-367-7369 1-408-414-1450 1-408-414-1461 (Fax) Join Our Team! [CLICK HERE](#) to view all job openings at RFMW.. About RFMW RFMW is the premier pure play technical distributor of RF & Microwave semiconductors, connectors, and components for our customers and suppliers by providing component, value ...

Giga-Trims[®] are tiny trimmer capacitors which provide a straight-forward technique for fine RF and microwave circuits by eliminating time consuming methods of abrasive trimming, cut and try adjustment techniques, and interchange of fixed capacitors.

Buy 462 ARCO, Variable capacitor / trimmer,, 10 - 80 pF, 175V, fast delivery worldwide. [Product added to cart](#)** The product has been added to cart. Go to cart [Continue shopping](#). [Quick View](#). [Close](#). [Add to favourite](#). Add this product to a favourite list. [Choose list](#). [Create new list](#). [Add Close](#). [Forgot password?](#) If you do not remember your password, enter the e-mail address ...

Film Trim Capacitors offer a low cost Variable Trimmer Capacitor alternative. In multiple dielectrics and sizes, and wide capacitance ranges. +1 631-425-0938 Contact Search C.A.P. Product Lookup Translate. Products. Fixed Capacitors. High-Q / Low ESR Capacitors - C/P Series: High Q (>10,000) - EIA N Series: Ultra Low ESR - X Series: Low ESR Bypass; ...

Our Trimmers capacitors boast cutting-edge technology and superior ...

A trimmer capacitor, as the name suggests, is a variable capacitor designed for fine adjustments or calibration in RF circuits. Unlike fixed capacitors, trimmer capacitors provide the ability to vary capacitance, allowing precise tuning and optimization of electronic circuits.

High Temperature Trimmer capacitors High-Q / Microwave High Voltage Standard High Capacitance. Film & Mica Capacitors . Power Capacitors High Capacitance High Rel / High Precision High Voltage DC-Link High Temperature IGBT Snubbers. Tantalum Capacitors. Solid MnO₂ Solid Polymer Wet Tantalum MIL & DLA (DSCC) Alcon Capacitors. Aluminum ...

Air Tubular finer tuning/ multi-turn, High-Q, medium size, lower voltage, medium capacitance ranges for L-C filters, radio transmitters & receivers, quartz oscillators insulation resistance, coils for NMR systems, and impedance matching.

Sapphire Trimmers offered smallest size, finer tuning/multi-turn, High-Q, lower voltage and ...

Standard trimmer air capacitors are designed specifically for RF applications, VHF through ...

General Purpose Capacitors; Variable Capacitors. Trimmer Capacitors - Air Tubular Trimmers - Sapphire Trimmers - Zirconia Trimmers - Air Plate Trimmers - PTFE Trimmers; Film Trim Capacitors; 3mm Capacitors; Thin Film Products. Standard Resistors - Top Side Resistors - Edge Wrapped Resistors; High Frequency Resistors; Microwave ...

Sapphire Trimmers offered smallest size, finer tuning/multi-turn, High-Q, lower voltage and lower capacitance ranges. For L-C filters, radio transmitters & receivers, quartz oscillators insulation resistance, coils for NMR systems, and low noise amplifiers.

A trimmer capacitor, as the name suggests, is a variable capacitor designed for fine adjustments or calibration in RF circuits. Unlike fixed capacitors, trimmer capacitors provide the ability to vary capacitance, allowing precise tuning and optimization of electronic circuits. Applications of Trimmer Capacitors 1. Variable Tuning in Radios

A trimmer capacitor differs from a regular variable capacitor in that it's smaller, and its value is set initially during production and is meant to be left there for some time until an adjustment is needed. It is meant to fine-tune the capacitance set by the larger capacitors in the circuit. Trimmer capacitors have two main applications ...

Standard trimmer air capacitors are designed specifically for RF applications, VHF through microwave, and have become the industry standard of excellence. High Q and temperature stability are a result of proper attention to geometry and choice of optimum materials.

Web: <https://reuniedoultremontcollege.nl>