Leaded Capacitor Arrays (SIP) Military Specifications

FEATURES & BENEFITS

- Capacitance: 10pF to 0.1µF
- Voltage ratings of 50 to 100V
- Multiple circuit configurations
- Conformally coated to eliminate the possibility of arc flashover
- X7R, C0G (NP0), Z5U, BP, and BX characteristics
- Excellent TC tracking

APPLICATIONS

- Military and Defense weapons systems
- Tactical imagery transmission
- Aerospace and commercial aviation
- Consumer / Industrial equipment
- Radio transmitters and receivers
- Telecommunications and network systems
- Power Conditioning DC - DC Converters
- EMI Filtering

For more Information, visit: http://avx.com/products/ceramic-capacitors/leaded/dsccdla-leaded-ceramics/

About AVX

AVX Corporation is a leading international supplier of electronic passive components and interconnect solutions with 21 manufacturing and warehouse facilities in 11 countries around the world. AVX offers a broad range of devices including capacitors, resistors, filters, timing and circuit protection devices and connectors. The company is publicly traded on the New York Stock Exchange (NYSE:AVX). For more information, visit: http://www.avx.com.