Support Center

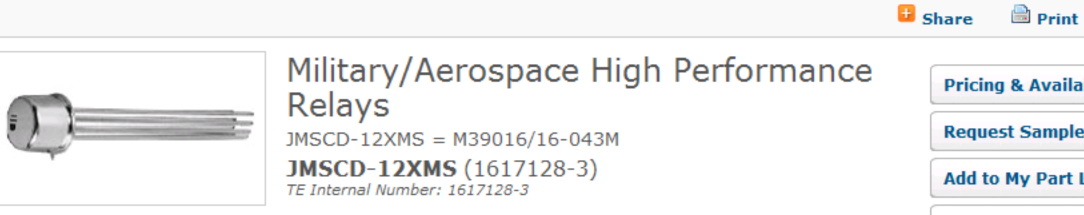


What can we help you find?

Products Industries About TE Resources My Account

JMSCD-12XMS Product Details

Home > Products > Relays > Product Feature Selector > Product Details



Contact - Arrangement = 2 Form C, DPDT, 2 C/O

Non Polarized, Monostable Coil - Magnetic System



Innovation

Pricing & Availability Request Sample Add to My Part List Buy Product through

Email

Documents

Features

Active

View 3D PDF

Compliance

Input Voltage = 12 VDC

Contact - Rated Current = 1 A

Please Note: Use the Product Drawing for all design activity Product Type Features Contact Features Without MOSFET Driver Mechanical Attachment Mounting Options PC Board Electrical Characteristics Input Voltage (VDC) 12 Contact - Rated Current (A) Coil Suppression Diode With Coil Polarity Protection Diode Coil - Resistance (Ω) 850 Coil Power Milliwatts Measurement Coil - Rated Power, DC 169 (mW) DC Actuating System Shock 75 G's, 6ms Vibration 30G's, 10 to 3000Hz Termination Features (°C) Termination Type Long Leads Other **Body Features** Series 🛽 **Enclosure Type** Hermetically Sealed Brand

.200" x .300" Spreader Pin Configuration Configuration Features Contact - Arrangement 2 Form C, DPDT, 2 C/O Coil - Magnetic System Non Polarized, Monostable Without Transistor Driver Industry Standards Government/Industry Yes Qualification Government/Industry M39016/16-043M Part Number RoHS/ELV Compliance Not ELV/RoHS compliant Lead Free Solder Not suitable for lead free Processes ? processing Approved Standards M39016 Qualified, M Level Conditions for Usage Temperature Range -65 - +125 MSD TO-5 Relay COMACC

Related Products Not quite the product you're looking for? Find Similar Products View Part in Product Feature Selector Check for Tooling

Corporate Information

About TE Investors News Room Supplier Portal Careers

Terms & Conditions Privacy Policy Global Accessibility Statement Quick Links

Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center Site Map

Customer Support

Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed









