<b><i><del>Z</del></i></b> Tyco Electronics		Q	
Products Documentation Resources My Accou	unt Customer Suppo	rt	
<u>iome &gt; Products &gt; By Type &gt; Relays &gt; Product Feature Selector &gt; Pro</u>	duct Details		
JMGACDD-26MW Product Details			
Military/Aerospace High Not EU RoHS or ELV CompliantProduct Highlights: • MGADD .100 Grid Relay Serie • Input Voltage = 26.5 VDC • Contact Arrangement = 2 For • Contact Arrangement = 2 For • Contact Current Rating = 1 A • Non Polarized, Monostable Co View all FeaturesJMGACDD-26MW (3-1617146-0) TE Internal Number: 3-1617146-0 View all FeaturesTE Internal Number: 3-1617146-0 View all Features	es m C, DPDT, 2 C/O ill Magnetic System	Quick Links         Check Pricing & Availability         Search for Tooling         Product Feature Selector         Contact Us About This Product	
Documentation & Additional Information			
Product Drawings: • None Available		Additional Information: • Product Line Information	
Catalog Pages/Data Sheets: • <u>RELAY</u> (PDF, English)		Related Products: • <u>Tooling</u>	
<ul> <li>Product Specifications:</li> <li>None Available</li> </ul>			
Application Specifications: • None Available			
Instruction Sheets: • None Available			
CAD Files: • None Available			
	<u>List all Documents</u>		
Product Features (Please use the Product Drawing for all design act			
<ul> <li>Product Type Features: <ul> <li>Termination Type = Long Leads</li> </ul> </li> <li>Electrical Characteristics: <ul> <li>Input Voltage (VDC) = 26.5</li> <li>Contact Current Rating (A) = 1</li> <li>Coil Polarity Protection Diode = With</li> <li>Transistor Driver = Without</li> <li>Coil Resistance (Ω) = 1560</li> <li>MOSFET Driver = Without</li> <li>Coil Power Measurement = Milliwatts</li> <li>Coil Power, Nominal (mW) = 450</li> <li>Actuating System = DC</li> <li>Shock = 75 G's, 6ms</li> <li>Vibration = 30G's, 10 to 3000Hz</li> </ul> </li> </ul>	Contact Arrange     Coil Magnetic S     Coil Suppression     Industry Standards     Government/In     Government/In     RoHS/ELV Com     Lead Free Sold     Conditions for Usage		
<ul> <li><u>Series</u> = MGADD .100 Grid Relay</li> <li>Contact Related Features:         <ul> <li>Mounting Options = PC Board</li> <li>Enclosure Type = Hermetically Sealed</li> <li>Approved Standards = M39016 Qualified, M Level</li> <li>Pin Configuration = .175" Dia. Mounting Pad</li> </ul> </li> </ul>			

🚺 BOOKMARK 📲 🎡 💐 ...)

Corporate InformationQuick LinksCustWho We AreCheck Distributor InventoryEmailInvestorsCross ReferenceFindNews RoomFind Documents & DrawingsSearchSupplier PortalProduct Compliance Support CenterManaCareersSite MapFind Portal

Customer Support Email or Chat with Us Find a Phone Number Search Knowledge Base Manage Your Account



Follow us on: 🕒

᠙ Provide Website Feedback