HMB1201G01P Produc	t Details			Share	Print
Military/Aerospace High Performance Relays Not EU RoHS or ELV Compliant Product Highlights: • HMB Half - Size Relay Series • Input Voltage = 12 VDC • Contact Arrangement = 2 Form C, DPDT, 2 C/O • Contact Arrangement = 2 Form C, DPDT, 2 C/O • Contact Arrangement = 2 Form C, DPDT, 2 C/O • Contact Arrangement = 2 Form C, DPDT, 2 C/O • Contact Arrangement = 2 Form C, DPDT, 2 C/O • Contact Arrangement = 2 Form C, DPDT, 2 C/O • Contact Arrangement = 2 Form C, DPDT, 2 C/O • Contact Arrangement = 2 Form C, DPDT, 2 C/O • Contact Arrangement = 2 Form C, DPDT, 2 C/O • Contact Arrangement = 2 Form C, DPDT, 2 C/O • Contact Arrangement = 2 Form C, DPDT, 2 C/O • Non Polarized, Monostable Coil - Magnetic System • View all Features • Mad to My Part List • Add to My Part List				Quick Links ? Check Pricing & Availability ? Search for Tooling ? Product Feature Selector ? Contact Us About This Product	
Documentation & Additional Informa	tion		T		
Product Drawings: ? None Available			Additional Inform ? Product Lin	nation: ne Information	_
Catalog Pages/Data Sheets: ? <u>RELAY</u> (PDF, English)			Related Products ? Tooling	:	
Product Specifications: Product Specifications: Product Specifications: None Available Product Specifications: Product Specif					
Instruction Sheets: ? None Available					
CAD Files: ? None Available					
		List all Documents			
Product Features (Please use the	Product Drawing for all design activity)				
Product Type Features: ? <u>Series</u> = HMB Half - Size Relay ? Termination Type = PC Pins		Configuration Features: ? Contact Arrangement = 2 Form C, DPDT, 2 C/O ? Coil - Magnetic System = Non Polarized, Monostable ? Coil Suppression Diode = Without			
Electrical Characteristics: Plant Voltage (VDC) = 12 Contact - Rated Current (A) = 2 Coil Polarity Protection Diode = Without Transistor Driver = Without Coil Resistance (?) = 160 MOSFET Driver = Without Coil Power Measurement = Milliwatts		Industry Standards: ? Government/Industry Qualification = Yes ? Government/Industry Part Number = M39016/22 -016P ? RoHS/ELV Compliance = Not ELV/RoHS compliant ? Lead Free Solder Processes = Not suitable for lead free processing ? Approved Standards = M39016 Qualified, P Level Our difference for League			

Conditions for Usage: ? Temperature Range (°C) = -65 - +125

Other:

? Brand = CII

Corporate Information Quick Links Customer Support Keep Me Informed Receive TE News, Events Who We Are **Check Distributor Inventory** Email or Chat With Us & Technology Updates Investors Cross Reference Find a Phone Number Enter your email address News Room Find Documents & Drawings Search Knowledge Base Product Compliance Support Center Supplier Portal Manage your Account Careers Site Map



Provide Website Feedb

```
© 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved
```

Privacy Policy

? Coil - Rated Power (mW) = 900

? Vibration = 30G's, 10 to 3000Hz

? Mounting Options = PC Board ? Enclosure Type = Hermetically Sealed

? Actuating System = DC ? Shock = 100G's, 6ms

Contact Features: