D3406 Product Details



D3406

Active

Communications / Signal PC Board Relays



Product Highlights:

- D34 / FT Relay Series
- DC Actuating System
- Input Voltage = 12 VDC
- Contact Arrangement = 2 Form C, DPDT, 2 C/O
- Contact Current Rating = 1.25 Amps.

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Documentation & Additional Information

Product Drawings:

• None Available

Catalog Pages/Data Sheets:

• AXICOM Telecom-, Signal-and RF Relays (PDF, English)

Product Specifications:

• FT/FU Relay Datasheet (PDF, English)

Application Specifications:

None Available

Instruction Sheets:

None Available

CAD Files:

None Available

Additional Information:

• Product Line Information

Related Products:

• <u>Tooling</u>

List all Documents

Product Features (Please use the Product Drawing for all design activity)

Product Type Features:

• Termination Type = Through Hole

Electrical Characteristics:

- Actuating System=DC
- Input Voltage (VDC) = 12
- Contact Current Rating (Amps.) = 1.25
- Coil Resistance (?) = 480
- Coil Power, Nominal (mW) = 300
- Dielectric Between Coil and Contacts (V rms) = 1800

Body Related Features:

- Series = D34 / FT Relay
- Polarized = No

Contact Related Features:

- Mounting Options = PC Board
- Enclosure = Immersion Cleanable
- FCC Part 68 Isolation = Yes
- Approved Standards = CECC Approved, CSA Certified, IEC 60950, UL Recognized, UL1950
- Contact Material = Silver Nickel, Gold Overlay
- Approx. Dimensions (L x W x H) (mm[in]) = 15.00 x 7.50 x 10.00 [.591 x .296 x .394]
- Option = Bellcore GR1089
- DIP Package Style = Vertical
- Contact Type = Bifurcated
- Pin Configuration = DIP

Configuration Related Features:

- Contact Arrangement = 2 Form C, DPDT, 2 C/O
- Coil Magnetic System = Non Polarized, Monostable
- Coil Suppression Diode = Without

Industry Standards:

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- <u>Lead Free Solder Processes</u> = Wave solder capable to 240C, Wave solder capable to 260C, Wave solder capable to 265C
- RoHS/ELV Compliance History = Converted to comply with RoHS directive

Other:

● Brand = Axicom

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