



FCA-150-CY4 Product Details

[Share](#) [Print](#) [Email](#)


Military/Aerospace Mid-Range Relays

FCA-150-CY4=Relay

FCA-150-CY4

TE Internal Number: 1-1617795-4

Product Highlights [View All](#)

- FCA 50 Amp Relay Series
- DC Actuating System
- Coil - Rated Voltage = 28 VDC
- Coil - Resistance = 290 Ω
- Contact - Arrangement = 1 Form X, SPST-NO-DM

[Pricing & Availability](#)

[Request Sample](#)

[Add to My Part List](#)

[Buy Product through Distributor](#)

[Feedback](#)
[Documents](#)
[Features](#)
[Compliance](#)
[Additional Images](#)

Please Note:

Use the Product Drawing for all design activity

Product Type Features

Terminal Configuration Stud Power Terminals

Contact Features

Auxiliary Contacts Without

Electrical Characteristics

Actuating System DC

Configuration Features

Coil - Rated Voltage (VDC) 28

Contact - Arrangement 1 Form X, SPST-NO-DM

Coil - Resistance (Ω) 290

Coil - Magnetic System Polarized, Monostable

Current Rating (A) 50

Industry Standards

Coil Suppression Diode With

Government/Industry Qualification No

Shock 50G's, 11ms

RoHS/ELV Compliance Not ELV/RoHS compliant

Vibration 20G's, 75 to 3000Hz

Lead Free Solder Processes Not reviewed for lead free solder process

Back EMF Suppression (A) With

Other

Body Features

Enclosure Type Hermetically Sealed

Series FCA 50 Amp Relay

Mount Type Raised Vertical Flange Mount

Brand CII

Terminal Plating Tin-Lead

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

