

Search by Keyword or Part #

Products

Documentation

Resources

My Account

Customer Support

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

310DC-1X Product Details



310DC-1X (1618075-1)TE Internal Number: 1618075-1

Active

Sensors & Protective Relays

Not EU RoHS or ELV Compliant

Product Highlights:

- Relay Type = Protective RelayWUVDC Series
- DC Actuating System
- Input Voltage = 28 VDC
- Overvoltage Protection Function

View all Features



Check Pricing & Availability Search for Tooling Product Feature Selector Contact Us About This Product





Documentation & Additional Information

Product Drawings:

None Available

Catalog Pages/Data Sheets:

Product Specifications:

Application Specifications:

Instruction Sheets:

CAD Files:

• None Available

Additional Information:

• Product Line Information

Additional Product Images:

Line Drawing

Related Products:

• <u>Tooling</u>

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

Electrical Characteristics:

- Actuating System = DC
- Input Voltage (VDC) = 28
- Contact Rating = 5A Resistive @ 28 VDC

Body Related Features:

Series = WUVDC

Contact Related Features:

• Relay Type = Protective Relay

Configuration Related Features:

- Contact Arrangement = 1 Form A, SPST-NO, 1 N/O
- Contact Arrangement, Additional Output = 1 Form B, SPST-NC, 1

Industry Standards:

- RoHS/ELV Compliance = Not ELV/RoHS compliant
- <u>Lead Free Solder Processes</u> = Not relevant for lead free process

Operation/Application:

- <u>Protection Function</u> = Overvoltage
- <u>Time Delay</u> = Without

Other:

Brand = CII

Corporate Information Quick Links Customer Support Who We Are Check Distributor Inventory Email or Chat with Us Cross Reference Find a Phone Number Investors News Room Find Documents & Drawings Search Knowledge Base Supplier Portal **Product Compliance Support Center** Manage Your Account

Careers Site Map

Provide Website Feedback

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 $\frac{\text{TE Connectivity}}{\text{310DC-1X}}$