

What can we help you find?

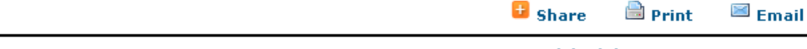


Products Industries About TE Support Center Resources My Account

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

WOV-3-480 Product Details

connectivity





WOV-3-480 (2-1618108-5)

TE Internal Number: 2-1618108-5



Sensors & Protective Relays

Not EU RoHS or ELV Compliant

Product Highlights:

- Relay Type = Protective Relay
- WUV Series
- AC Actuating System
- Input Voltage = 480 VAC
- Overvoltage Protection Function

View all Features



Quick Links

- 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:

None Available

Product Specifications:

• None Available

Application Specifications:

None Available

Instruction Sheets:

None Available

CAD Files:

None Available

Additional Information:

Product Line Information

Additional Product Images:

Line Drawing

Related Products:

Tooling

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

Product Type Features:

Series = WUV

Electrical Characteristics:

- Actuating System = AC
- Input Voltage (VAC) = 480
- Phase = Three
- Contact Rating = 5A Resistive @ 120 VAC

Contact Features:

Relay Type = Protective Relay

Configuration Features:

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

Industry Standards:

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

Operation/Application:

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

Other:

Brand = CII

Corporate Information

Who We Are Investors News Room Supplier Portal

Careers

Quick Links

Check Distributor Inventory

Cross Reference

Find Documents & Drawings Product Compliance Support Center

Site Map

Customer Support

Email or Chat With Us Find a Phone Number Search Knowledge Base Manage your Account

Keep Me Informed

Receive TE News, Events & Technology Updates

Enter your email address









