

Innovation



What can we help you find?

Support Center



Industries Products Resources About TE

Home > Products > Wire & Cable > Product Feature Selector > Product Details

## 55PC2146-24-CML4-9CS2502 Product Details



Wire and Cable

55PC2146-24-CML4-9CS2502

55PC2146-24-CML4-9CS2502

My Account

TE Internal Number: 631335-000

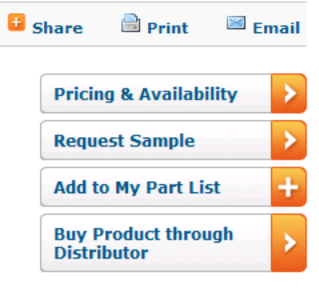
## Product Highlights View All

- Cable Type = Spec 55
- · Wire Source = United States
- Cable Style = Flat Braid Shielded and Jacketed

**Industry Standards** 

Government/Industry

- Wire Size (AWG/CM) = 24 AWG
- Voltage Rating = 600 VAC



Documents Please Note: Compliance

Use the Product Drawing for all design activity

Features

Active

Product Type Features		
Cable Type ?	Spec 55	
Cable Style	Flat Braid Shielded and Jacketed	
Electrical Characteristics		
Voltage Rating (VAC)	600	
<b>Body Features</b>		
Wire Size (AWG/CM)	24 AWG	

24 AWG
White
Nickel-Coated High Strength Copper Alloy
Red, Yellow, Green, Blue
2.92 [0.1149]
0.90 [0.0355]

38 AWG

Tin Plated Copper

Site Map

Configuration	Features

Number of Conductors

Cable Jacket Color

Conductor Type

Nominal Outside Diameter (mm [in])

Wire Diameter (mm

Wire Color

Shield Size

Shield Material

[in])

Quick Links

Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center

Customer Support Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Related Products

Not quite the product you're looking for? **Find Similar Products** 

View Part in Product

Check for Tooling

Feature Selector

No Qualification RoHS/ELV Compliance Not reviewed for ELV/RoHS compliance Lead Free Solder Not relevant for lead free Processes ? process Conditions for Usage Temperature Range -65 - +200(°C) Operation/Application Application Light Weight Packaging Features Wire Source United States Other Brand Raychem

Corporate Information

About TE Investors News Room Supplier Portal Careers

Terms & Conditions Privacy Policy

Global Accessibility Statement

Keep Me Informed









