



What can we help you find?



Products Industries About TE Support Center Resources My Account

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

55FB1511-14-7L-0CS2173 Product Details



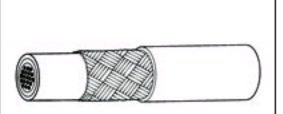
Check Pricing & Availability

▶ Contact Us About This Product

Product Feature Selector

Quick Links ·

Search for Tooling



Spec 44, Spec 55 and Spec RCW Wire and Cable

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Cable Type = Spec 55F
- Wire Source = United States
- Cable Style = Primary
- Wire Size (AWG/CM) = 14 AWG
- Voltage Rating = 600 VAC

View all Features

0CS2173

55FB1511-14-7L-









TE Internal Number: 168601-000 Active



Product Drawings:

• ONE CONDUCTOR CABLE, SHIELDED, JACKETED, FILTER LINE ... (PDF, English)

Catalog Pages/Data Sheets:

None Available

Product Specifications:

None Available

Application Specifications:

None Available

Instruction Sheets:

None Available

CAD Files:

None Available

Related Products:

Tooling

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

Product Type Features:

- Cable Type = Spec 55F
- Cable Style = Primary
- Number of Conductors = 1
- Shield Material = Tin-Plated Copper

Electrical Characteristics:

Voltage Rating (VAC) = 600

Body Features:

- Wire Size (AWG/CM) = 14 AWG
- Cable Jacket Color = Black, Violet Component
- Conductor Type = Tin-Plated Copper
- Wire Color = Violet

Industry Standards:

- Government/Industry Qualification = Yes
- Government/Industry Part Number = M85485/12-14T1A
- RoHS/ELV Compliance = RoHS compliant, ELV compliant • <u>Lead Free Solder Processes</u> = Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant
- Approved Standards = SAE AS-85485/9, SAE AS-85485/12

Conditions for Usage:

List all Documents

Temperature Range (°C) = 150

Operation/Application:

· Application = General Purpose - Lightweight

Packaging Features:

Wire Source = United States

Other:

- Brand = Raychem
- Comment = Product meets or exceeds all requirements of SAE AS85485/12 for 22-10 AWG, less identification.; Internal wire sizes 22-10 meets or exceeds all requirements of SAE AS85485/9, less identification.

Corporate Information

News Room

Supplier Portal

Quick Links

Who We Are Check Distributor Inventory Investors

Cross Reference

Find Documents & Drawings

Product Compliance Support Center

Site Map Careers

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











