



What can we help you find?



Products Industries About TE Innovation Support Center Resources My Account

Home > Products > Terminators & Connection Devices > Product Feature Selector > Product Details

SLC41AB-1814A Product Details





SLC41AB-1814A

Braid, Fixed, Spin and Tinel Lock Adapters

Not EU RoHS or ELV Compliant

Product Highlights:

- Applies To Cable
- Military Style Number = MIL-C-38999
- Style = Raychem Spinlock Variable Angle Backshells
- Connector Code = 41
- 45°, 90°, Straight, Variable

View all Features

Quick Links-

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

TE Internal Number: CX5733-000 Active



Documentation & Additional Information Related Products: Product Drawings: Spin-Lock Adapter Code 41 (PDF, English) Tooling Catalog Pages/Data Sheets: None Available Product Specifications: None Available Application Specifications: None Available Instruction Sheets: None Available CAD Files: None Available List all Documents

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

Product Type Features:

- Style = Raychem Spinlock Variable Angle Backshells
- Angle = 45°, 90°, Straight, Variable
- Connector Shell Size = 18
- Finish = Cadmium Plating over Electroless Nickel
- Color = Olive Drab

Body Features:

- Connector Code = 41
- Entry Size = 14
- Material = Aluminium Alloy

Industry Standards:

- Military Style Number = MIL-C-38999
- RoHS/ELV Compliance = Not ELV/RoHS compliant
- Lead Free Solder Processes = Not relevant for lead free process

Conditions for Usage:

Applies To = Cable

Other:

- Brand = Raychem
- Manufacturer = Raychem
- Comment = For Specific shell size information, refer to Harnware™

Corporate Information

About TE Investors News Room Supplier Portal

Careers

Terms & Conditions Privacy Policy

Quick Links

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

Find a Phone Number

Email or Chat With Us

Customer Support

Knowledge Base Manage Your Account

Keep Me Informed

Receive TE News, Events & Technology Updates

Enter your email address







Site Map