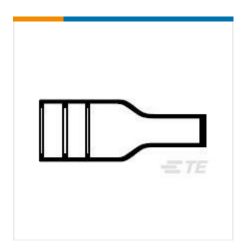


HEAT SHRINK BOOTS



✓ Active

TE CONNECTIVITY (TE) 202D132-3/86-0

Raychem | CAP , CRPS

202D132-3/86-0

TE Internal Number: 703870-000 Alias ID: 1195522-1

EU RoHS Compliant EU ELV Compliant

Lipped Yes

Operating Temperature Range (°C) -55 – 105

Fluid/Chemical Resistance Suitable for occasional exposure to fluids

Adhesive Options /86 Precoat, -55 – 105°C (-67 – 221°F)

Material Systems Code 10



PRODUCT DRAWING

DOCUMENTATION Product Drawings Boot, Straight, With Lips PDF **English Product Specifications Product Specification** Thermofit Polyolefin Molded Components Flame-Retarded, Semi-Rigid, Heat-Shrinkable PDF **English**

FEATURES



Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity. **Product Type Features** Molded Part Type Molded Boot Configuration Features **Lipped** Yes **Body Features** Material Systems Code 10 **Adhesive Pre-Coat** Yes Entry Size (Braided or Magneform Adapter) 10, 6, 7, 8, 9 Entry Size (Solid or Fixed Adapter) 4-6 Material Modified Polyolefin **Entry Size (Tinel-Lock Adapter)** 10, 12, 5, 6, 7, 8 Entry Size (Spin Coupling Adapter) 6 – 12 **Dimensions Cable Diameter Range** 6.6 – 14.7 mm [.26 – .579 in] Wire/Cable Outside Diameter .3 in, .31 in, .35 in, .39 in, .43 in, .43 in, .47 in, 10 mm, 11 mm, 12 mm, 8 mm, 9 mm **Usage Conditions Operating Temperature Range (°C)** -55 – 105 Operation/Application **Power Cable Accessory** No **Industry Standards Government Qualified No**

Approved Standards BS-G-198-5-DA, DEF Std 59-97 Issue 3 Type DA, SAE AS I 81765/1, Type I, UL 224, File E85381

Other

Fluid/Chemical Resistance Suitable for occasional exposure to fluids **Adhesive Options** /86 Precoat, -55 – 105°C (-67 – 221°F) **Adhesive Type** High Performance Pre-Coat Adhesive

Statement of Compliance

Statement of Compliance

PDF