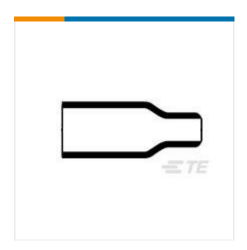


HEAT SHRINK BOOTS



✓ Active

TE CONNECTIVITY (TE)
202A111-12-0

Raychem | CAP , CRPS

202A111-12-0

TE Internal Number: 811033-000 Alias ID: 7-1196302-1

EU RoHS Compliant
EU ELV Compliant

Lipped No

Operating Temperature Range (°C) -55 – 200

Fluid/Chemical Resistance Suitable for long term fluid immersion & elevated temperatures including fuel

Adhesive Options S1125 Separate Adhesive, -75°C – 150°C (-103°F – 302°F), S1255-04 Separate Adhesive, -55°C – 200°C (-67°F – 392°F)

Material Systems Code 200



DOCUMENTATION

Product Drawings

Boot, Straight, Overexpanded

PDF

English

Product Specifications

Product Specification

Raychem Fluoro Elastomer Molded Components Flame-Retarded, Flexible, Heat-Shrinkable

PDF

English

Product Environmental Compliance

Safety Data Sheet

Heat-Shrinkable Fluoropolymer Products	
PDF	
German	
Heat-Shrinkable Fluoropolymer Products	
PDF	
French	
Heat-Shrinkable Fluoropolymer Products	
PDF	
Dutch	
Heat-Shrinkable Fluoropolymer Products	
PDF	
Italian	
Heat-Shrinkable Fluoropolymer Products	
PDF	
Spanish	
Heat-Shrinkable Fluoropolymer Products	
PDF	
Swedish	
FEATURES ·	
FEATURES .	T
Please review product documents or contact us for the latest agency approval information.	
Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity.	
Please Note: Use the Product Drawing for all design activity.	
Please Note: Use the Product Drawing for all design activity. Product Type Features	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No	
Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No Body Features	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No	
Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No Body Features Material Systems Code 200	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No Body Features Material Systems Code 200 Adhesive Pre-Coat No	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No Body Features Material Systems Code 200 Adhesive Pre-Coat No	
Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No Body Features Material Systems Code 200 Adhesive Pre-Coat No Material Modified Fluoro-Elastomer	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No Body Features Material Systems Code 200 Adhesive Pre-Coat No Material Modified Fluoro-Elastomer Dimensions	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No Body Features Material Systems Code 200 Adhesive Pre-Coat No Material Modified Fluoro-Elastomer Dimensions Cable Diameter Range 3.8 – 11.9 mm [.1496 – .469 in]	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No Body Features Material Systems Code 200 Adhesive Pre-Coat No Material Modified Fluoro-Elastomer Dimensions Cable Diameter Range 3.8 – 11.9 mm [.1496 – .469 in]	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No Body Features Material Systems Code 200 Adhesive Pre-Coat No Material Modified Fluoro-Elastomer Dimensions Cable Diameter Range 3.8 – 11.9 mm [.1496 – .469 in] Wire/Cable Outside Diameter .177 in, .18 in, .2 in, .236 in, 5 mm, 6 mm	
Please Note: Use the Product Drawing for all design activity. Product Type Features Molded Part Type Micro Boot, Molded Boot Configuration Features Lipped No Body Features Material Systems Code 200 Adhesive Pre-Coat No Material Modified Fluoro-Elastomer Dimensions Cable Diameter Range 3.8 – 11.9 mm [.1496 – .469 in] Wire/Cable Outside Diameter .177 in, .18 in, .2 in, .236 in, 5 mm, 6 mm	

Heat-Shrinkable Fluoropolymer Products

PDF

Operation/Application

Power Cable Accessory No

Industry Standards

Government Qualified No

Approved Standards BS-G-198-5-DD, DEF Std 59-97 Issue 3 Type DD, SAE AS I 81765/4

Other

Fluid/Chemical Resistance Suitable for long term fluid immersion & elevated temperatures including fuel Adhesive Options S1125 Separate Adhesive, -75°C – 150°C (-103°F – 302°F), S1255-04 Separate Adhesive, -55°C – 200°C (-67°F – 392°F)

Adhesive Type Adhesive Purchased Separately

Statement of Compliance

Statement of Compliance

PDF