

BREAKOUTS/TRANSITIONS



✓ Active

TE CONNECTIVITY (TE) 462A023-3-0

Raychem | CAP , CRPS

462A023-3-0

TE Internal Number: 823774-000 Alias ID: 1-1196433-8

EU RoHS Compliant EU ELV Compliant

Molded Part Shape One to Three Cables, Y Shape

Wire/Cable OD (mm) 16, 18, 20

Wire/Cable OD (in) .63, .71, .79

Wire/Cable Main Branch OD (mm) 10, 8, 9

Wire/Cable Main Branch OD (in) .31, .35, .39

Wire/Cable Sm Branch OD (mm) 10, 8, 9

Wire/Cable Sm Branch OD (in) .31, .35, .39

Operating Temperature Range -55 – 135 °C [-67 – 275 °F]



PRODUCT DRAWING

± English

DOCUMENTATION

Product Drawings

Transition, 1 To 3 Cables

PDF

English

Product Environmental Compliance

Safety Data Sheet

EPS Heat Shrinkable Polymeric Products

PDF

English

EPS Heat Shrinkable Polymeric Products PDF French **EPS Heat Shrinkable Polymeric Products** PDF Italian **EPS Heat Shrinkable Polymeric Products** PDF Dutch **EPS Heat Shrinkable Polymeric Products** PDF **Danish EPS Heat Shrinkable Polymeric Products PDF** German **EPS Heat Shrinkable Polymeric Products** PDF Norwegian **EPS Heat Shrinkable Polymeric Products PDF Spanish EPS Heat Shrinkable Polymeric Products PDF Swedish 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 Shape One to Three Cables, Y Shape **Product Type** Molded Part **Molded Part Type** Transition Size Code 23 **Configuration Features** Number of Branches/Legs 3 **Body Features** Material Systems Code 10 Adhesive Pre-Coat No **Transition Type** 1 to 3 Cables Material Modified Polyolefin Pliancy Semi-Rigid Material Code 3

Dimensions Inside Diameter Range (Body) 13.2 – 26.9 mm [.52 – 1.059 in] **Inside Diameter Range (Leg 1)** 6.9 – 13.2 mm [.27 – .52 in] Inside Diameter Range (Leg 2) 6.9 – 13.2 mm [.27 – .52 in] Inside Diameter Range (Leg 3) 6.9 – 13.2 mm [.272 – .52 in] **Usage Conditions Operating Temperature Range** -55 – 135 °C [-67 – 275 °F] Operation/Application **Power Cable Accessory** No **Industry Standards Government Qualified No** Other Wire/Cable OD (mm) 16, 18, 20 Wire/Cable OD (in) .63, .71, .79 Wire/Cable Main Branch OD (mm) 10, 8, 9 Wire/Cable Main Branch OD (in) .31, .35, .39 Wire/Cable Sm Branch OD (mm) 10, 8, 9 Wire/Cable Sm Branch OD (in) .31, .35, .39 Fluid/Chemical Resistance Occasional exposure to fluids Special Requirements Flame Retarded Adhesive Options S1125 Separate Adhesive Adhesive Type Adhesive Purchased Separately Adhesive Code S1125 **PRODUCT COMPLIANCE**

Statement of Compliance

Statement of Compliance

PDF