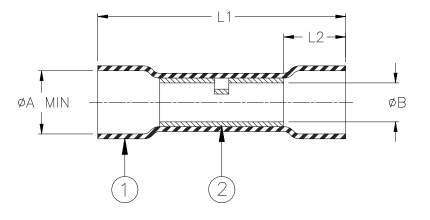
CUSTOMER DRAWING



| Product Name | Color | Marking | Size Range mm ² (AWG) | L1 ±1.50 [±0.06) | L2 min | øA (a) min | (b) max | øB min | Wire Strip Length Nom. |
|-----------------|--------|-----------------------------|--|------------------------|----------------|------------------|-----------------|-----------------|------------------------------|
| D-406-0034 | Yellow | DURASEAL [®] 24-26 | 0.15 - 0.25 (26 - 24) | 31.5 [1.24] | 5.0 [0.20] | 3.00 [0.118] | 1.40 [0.055] | 1.09 [0.043] | 6 to 8 (1/4 to 5/16) |
| D-406-0001 | Red | DURASEAL [®] 18-22 | 0.5 - 1.0 (22 - 18) | 31.5 [1.24] | 5.0 [0.20] | 3.70 [0.146] | 1.40 [0.055] | 1.47 [0.058] | 6 to 10 (1/4 to 3/8) |
| D-406-0002 | Blue | DURASEAL [®] 14-16 | 1.5 - 2.5 (16 - 14) | 31.5 [1.24] | 5.0 [0.20] | 4.60 [0.181] | 2.00 [0.080] | 2.33 [0.092] | 6 to 10 (1/4 to 3/8) |
| D-406-0003 | Yellow | DURASEAL [®] 10-12 | 3.0 - 6.0 (12 - 10) | 37.5 [1.48] | 10.0 [0.39] | 6.50 [0.255] | 2.80 [0.110] | 3.50 [0.138] | 10 to 13 (3/8 to 1/2) |

MATERIALS

1. INSULATION SLEEVE: Heat-shrinkable, radiation cross-linked polyamide (Nylon) with a polyamide-based hot-melt adhesive liner. See above table for applicable sleeve color.

2. CRIMP SPLICE: Tin-plated copper alloy.

BASE METAL: Copper alloy C11000 per ASTM B152. PLATING: Tin-plated per ASTM B545, Class A.

APPLICATION

- 1. These parts may be used to obtain an environment-resistant one-to-one in-line (butt) splice in wires meeting the size range and diameter restraints specified herein and having a temperature rating of not less than 85°C.
- 2. * ØA: (a) Minimum diameter as received: Wire insulation diameter must be less than this value.
 - (b) Maximum diameter after recovery: Wire insulation diameter must be larger than this value to obtain an environment resistant splice.
- 3. Wires are to be stripped per table, inserted into opposite ends of the crimp barrel, crimped with a TE Connectivity AD-1522 (22-10 AWG) or equivalent. For D-406-0034, Pro-Crimper III with die set 1976357-1 (24-26 AWG) or equivalent may be used. The sleeve must be heated along its entire length until the crimp marks are gone and the ends of the sleeve recover onto the wires.
- 4. Spliced assemblies will meet the requirements of TE Connectivity / Raychem specification RB-107.
- 5. Except for D-406-0034, all of the parts covered by this drawing are UL Listed (US and CANADA), File #E87681.

| | TE TE | Connectivity | Raychem Devices | TITLE: DURASEAL CRIMP SPLICE ENVIRONMENT RESISTANT | | | | |
|---------------------------------------|------------------------|---|--|--|--------------------------|------------------|--|--|
| Unless otherwise are shown in [bra | 1 | ons are in millimete | DOCUMENT NO.: D-406-00XX | | | | | |
| TOLERANCES: | ANGLES: N/A | Tyco Electronics reserves the right to amend | | | | | | |
| 0.00 N/A 0.0 N/A 0 N/A | ROUGHNESS IN MICRON | this drawing at any t the suitability of the application. | ime. Users should evaluate product for their | REV.: C3 | REV DATE: 13-Dec-2018 | | | |
| DRAWN BY: P. TALLY | CAGE CODE: 06090 | DRAWN DATE: 1/28/2008 | ECO No.: ECO-18-019635 | SCALE: NTS | SIZE: A | SHEET: 1 of 1 | | |

© 2018 TE Connectivity Corporation. All rights reserved. If this document is printed it becomes uncontrolled. Check for the latest revision.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solder Sleeves & Shield Tubing category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

D-260-C-A 899170-000 620040N001 620069N003 620263N004 CTA-0050-01 629624-000 6501390002 CX0781-000 CX0782-000 696396-000 697080-000 715325N001 FLX40-030-02-CS8652 908357N001 D-436-38CS2908 CB0213-000 CB0219-000 274384-000 285343-000 970053-000 ST18-2-00 FLX40-020-04-CS8651 317035-000 325534-000 D-100-00-WOTI D-150-1011 395947-000 427243N001 514535-000 C03534-000 CB0220-000 D44133N001 068615-000 626168-000 451893-000 931289-000 162583-000 585769N001 610001N004 620005N003 6200060004 622041N003 626167-000 EG3678-000 650075N002 6500820003 6500850004 650126N010 650127N005