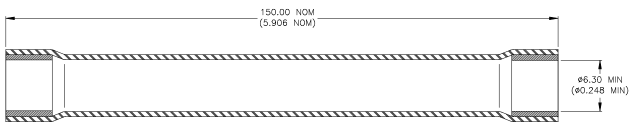
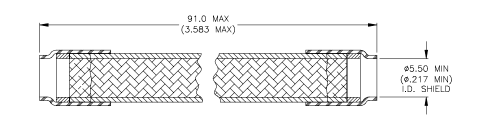
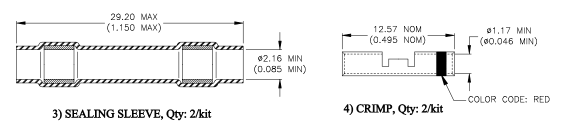
SPECIFICATION CONTROL DRAWING



1) OUTER SEALING SLEEVE, Qty: 1/kit



2) FLEXIBLE SOLDERSHIELD, Qty: 1/kit



MATERIALS

1. OUTER SEALING SLEEVE: High temperature stabilized cross-linked elastomer. Color: black.

SEALING INSERTS: Stabilized modified elastomer-fluoropolymer thermoplastic.

2. SOLDERSHIELD:

INSULATION SLEEVES: Heat-shrinkable, transparent blue, radiation cross-linked modified polyvinylidene fluoride. SHIELD: Solder impregnated, flux coated tin-plated copper wire braid.

SOLDER: TYPE Sn63 per ANSI / J-STD-006.

FLUX: TYPE ROM1 per ANSI / J-STD-004.

3. SEALING SLEEVE: Heat-shrinkable, transparent blue, radiation cross-linked modified polyvinylidene fluoride. Qty: 2/kit MELTABLE RINGS: Fluorocarbon-based thermoplastic.

4. CRIMP SPLICE: Tin-plated copper alloy. Color code: red. Qty: 2/kit

BASE METAL: Copper Alloy 101 or 102 per ASTM B-75.

PLATING: Tin-plated per ASTM B 545, Type 1.

APPLICATION

1. This kit is designed to provide an environment-resistant in-line splice in cables having tin-plated shields, 26, 24 or 22 AWG tin-plated primaries and a temperature rating of at least 125°C.

2. Temperature range: -55° C to $+150^{\circ}$ C.

tyco Electronics		Tyco Electronics Corporation 300 Constitution Drive, Menlo Park, CA. 94025, U.S.A.		Ravchem	TITLE: SOLDERSHIELD SPLICE KIT, SINGLE SHIELDED CABLE, MINI-SEAL CRIMP PRIMARY SPLICE			,	
Unless otherwise specified dimensions are in millimeters.					DOCUMENT NO.:				
[Inches dimensions are shown in brackets]					D-150-0321				
TOLERANCES: 0.00 N/A 0.0 N/A 0 N/A					REV.: A	DATE: 16-Dec-05			
PREPARED BY: D		DCR NUME	BER:	replaces:	CAGE CODE :	SCALE:	SIZE:	SHEET:	
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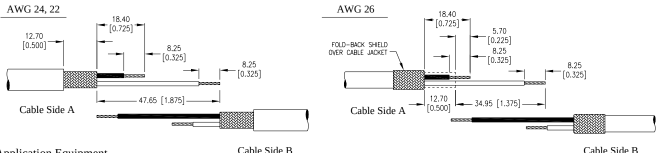
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SPECIFICATION CONTROL DRAWING

INSTALLATION PROCEDURE

- 1. Cable preparation. See figure below.
 - Tolerances: All lengths ± 0.50 [0.020]
 - a) Remove cable jacket and shield: AWG 24, 22= 47.65 [1.875]; AWG 26= 34.95 [1.375]
 - b) Cut 1 primary on each cable: AWG 24, 22= 18.40 [0.725]; AWG 26= 5.70 [0.225] from cable jacket.
 - **Note:** The short primary on cable side A is to be connected to the long primary on cable side B.
 - c) Remove cable jacket: 12.70 [0.500]. For AWG 26 cable, fold-back shield over cable jacket to increase O.D.
 - d) Strip primaries: 8.25 [0.325].



2. Application Equipment

Cable Side B

a) AD-1377 crimp tool or equivalent.

b) Steinel HL1802E Heat Gun with a soldersleeve reflector. (Setting of 13 - 14)

- 3. Assembly Procedure
 - a) Place the outer Sealing Sleeve on one end of the assembly.
 - b) Place the Flexible Soldershield splice onto the other cable assembly.
 - c) Primary Conductor Splice:
 - 1) Place a Sealing Sleeve onto the longer lead of each cable.
 - 2) Crimp primaries into opposite ends of the crimp splices using a calibrated Raychem AD-1377 crimp tool or equivalent.
 - 3) Center the sealing sleeves over the splices.
 - 4) Apply heat to the center of the sleeve until it recovers, and then heat ends until sealing rings melt and flow along wires.
 - d) Inspection:
 - 1) Conductors must be visible at point where they enter the crimp barrel.
 - 2) Both indentations of a crimp must be on the crimp barrel.
 - 3) Sealing sleeve inserts must have flowed along wire insulation.
 - 4) Sleeve must not have discolored to the degree that the crimp barrel cannot be inspected.
 - 5) Sleeve must not be cut or split.

e) Shield Splice:

- 1) Center the Flexible Soldershield over the splice and the exposed cable shields. Pull on each end of the braid, so it is fully extended.
- 2) Heat each of the pre-tinned ends using Steinel HL-1802E with 5/8" SolderSleeve reflector, until the solder rings melt and flow onto the cable braid.
- 3) Inspect.
- 4) Slide the outer Sealing Sleeve and position it on center of the splice.
- 5) Heat using using CV-1981 with PR25A reflector (setting 6, vane open) or Steinel HL-1802E with 5/8" SolderSleeve reflector.
- 6) Heat beginning at the center until the tubing shrinks then move slowly towards the ends.
- 7) Heat ends until the sealing inserts are seen to melt and appear at both ends

Unless otherwise specified dimensions are in millimeters. [Inches dimensions are shown in bra	.ckets]
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