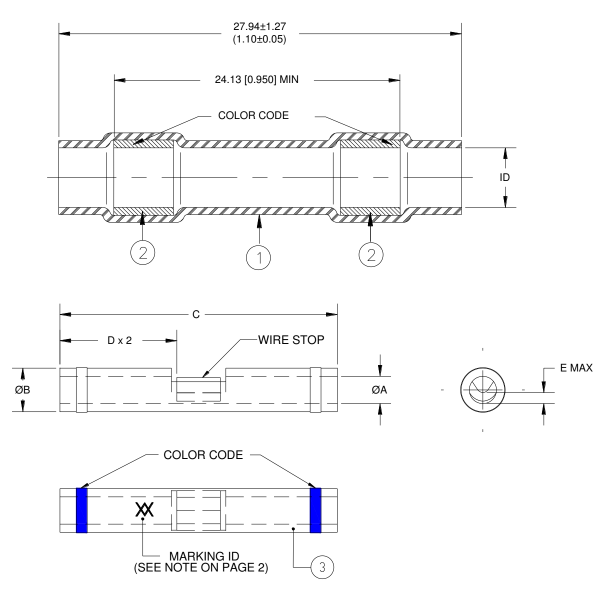
CUSTOMER DRAWING



MATERIALS

- 1. INSULATION SLEEVE: Heat-shrinkable, transparent blue, radiation cross-linked modified polyvinylidene flouride.
- 2. MELTABLE RINGS: Immersion resistant thermoplastic; one clear, one color coded per table I.
- 3. CRIMP SPLICER: Base Metal: Copper Alloy 101 or 102 per ASTM B-75.
 - Plating: Nickel per QQ-N-290.
 - Color Code: See table I.
 - Stamp marking XX approximately as shown on the back of inspection window.

						Raychem TITLE : Devices (NICKEL PLATED CRIMPS IN-LINE SPLICE SEALING SYSTEM				
Unless otherwise specified dimensions are in millimeters. Inches dimensions are in between brackets.						DOCUMENT NO.: D-436-82/-84CS9376				
TOLERANCES: ANGLES: N/A TE Connectivity reserves the right this drawing at any time. Users shu 0.0 N/A ROUGHNESS IN evaluate the suitability of the produce application.				ould	DATE: 27	OCT2	023	REV.	l	
DRAWN BY: CAGE COD E. SOWJANYA 0609			ECN NUMBER: ECN-23-234831		PROD. REV. SEE TABI	LE	SCALE: None	SIZE: A	SHEET: 1 of 2	

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CUSTOMER DRAWING TABLE I – DIMENSION TABLE

Part Name	I.D.*	Crimp Splicer									
	<u>a min</u> b max	øA	øB	С	D	E max	Color Code	Wgt. Lbs/Mpc max			
D-436-82 CS9376	$\frac{2.16(0.085)}{0.64(0.025)}$	$\frac{1.27}{1.14} \frac{(0.050)}{(0.045)}$	<u>2.03 (0.080)</u> 1.91 (0.075)	$\frac{12.95(0.510)}{12.45(0.490)}$	<u>6.22 (0.245)</u> 5.72 (0.225)	0.38 (0.015)	Red	1.02			
D-436-83 CS9376	$\frac{2.79}{0.64} \underbrace{(0.110)}_{(0.025)}$	<u>1.75 (0.069)</u> 1.63 (0.064)	<u>2.70 (0.106)</u> 2.57 (0.101)	$\frac{14.86}{14.35} \underbrace{(0.585)}_{(0.565)}$	<u>7.11 (0.280)</u> 6.60 (0.260)	0.51 (0.020)	Blue	1.61			
D-436-84 CS9376	<u>4.32 (0.170)</u> 0.64 (0.025)	<u>2.60 (0.102)</u> 2.46 (0.097)	<u>3.89 (0.153)</u> 3.73 (0.147)	<u>14.86 (0.585)</u> 14.35 (0.565)	7.11 (0.280) 6.60 (0.260)	1.27 (0.050)	Yellow	2.72			

* I.D: a- As received; b- After unrestricted recovery thru meltable insert.

TABLE II – RECOMMENDED WIRE RANGE BASED ON CONDUCTOR CMA (mm2) (REFERENCE)

PART NUMBER	SINGLE WIRE	MULTIPLE WIRE RANGE CMA (mm ²)	$\begin{array}{c} \text{MULTIPLE WIRE TOTAL OD} \\ (\text{OD}_{1+}\text{OD}_{2})\text{MAX} \end{array}$
D-436-82CS9376	26-24-22-20	304 - 1510 (0.15 - 0.75)	0.085 (2.16)
D-436-83CS9376	20-18-16	1058 - 2680 (0.53 - 1.34)	0.110 (2.79)
D-436-84CS9376	16-14-12	2375 - 6755 (1.19 - 3.37)	0.170 (4.32)

TABLE III – STANDARD CONDUCTOR CMA (REFERENCE)

CONDUCTOR	SIZE								
CONFIGURATION	26	24	22	20	18	16	14	12	
STRANDS	19	19	19	19	19	19	19	37	
CMA	304	475	754	1216	1900	2426	3831	5874	
(MM ²)	(0.15)	(0.24)	(0.38)	(0.61)	(0.95)	(1.21)	(1.92)	(2.94)	

APPLICATION

1. These parts are designed to provide an immersion resistant in-line splices, maximum of two wires per side of crimp and falling within the diameter range specified in this customer drawing and having insulations rated for at least 135°C.

2 When installed per Raychem recommendation, assemblies will meet requirements of Raychem Specification RT-1404.

3. This document takes precedence over documents referenced herein.

ASSEMBLY PROCEDURE:

- 1. Slide sealing sleeve over both wire on one side of the crimp if two wires will be use.
- 2. Strip wires 7.95 [5/16"] to 8.73 [11/32"].
- 3. Insert one or two wires on one side of the crimp barrel and crimp using a Raychem AD-1377 crimp tool. Repeat on the opposite side of the crimp..
- 4. Center sealing sleeve over the splice.
- 5. Apply heat, using an approved heat source, first to one of the inserts and then the other. Heat should be applied until insert melts and flows axially along the wire.

						Raychem ITTLE : Devices (NICKEL PLATED CRIMP IN-LINE SPLICE SEALING SYSTEM				
Unless otherwise specified dimensions are in millimeters. Inches dimensions are in between brackets.					DOCUMENT NO.: D-436-82/-84CS9376					
TOLERANCES: ANGLES: N/A TE Connectivity reserves the right this drawing at any time. Users she evaluate the suitability of the product on N/A 0.0 N/A ROUGHNESS IN MICRON evaluate the suitability of the product on the product on the suitability of the product on the product on the suitability of the product on the suitability of the product on the product on the suitability of the product on the product on the suitability of t				ould	DATE: 27	OCT2	023	REV.		
DRAWN BY: CAGE COE E. SOWJANYA 060			ECN NUMBER: ECN-23-234831		PROD. REV. SEE TAB	LE	SCALE: None	SIZE: A	SHEET: 2 of 2	

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