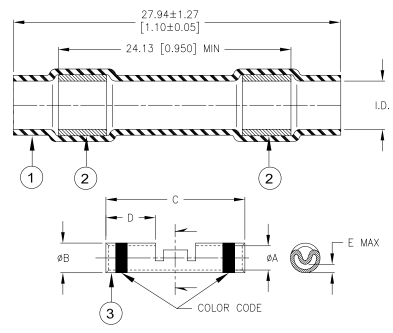
SPECIFICATION CONTROL DRAWING



Product Name	Prod. Rev:	I.D.* <u>a min</u> b max	Crimp Splicer						
			øΑ	øΒ	С	D	Е	Color	
							max	Code	
D-200-82	A	2.16 (0.085)	1.27 (0.050)	2.03 (0.080)	12.95 (0.510)	6.22 (0.245)	0.38	Red	
		0.64 (0.025)	1.14 (0.045)	1.91 (0.075)	12.45 (0.490)	5.72 (0.225)	(0.015)		
D-200-83	A	2.79 (0.110)	1.75 (0.069)	2.70 (0.106)	14.86 (0.585)	7.11 (0.280)	0.51	Blue	
		0.64 (0.025)	1.63 (0.064)	2.57 (0.101)	14.35 (0.565)	6.60 (0.260)	(0.020)	Diue	
D-200-84	A	4.32 (0.170)	2.60 (0.102)	3.89 (0.153)	14.86 (0.585)	7.11 (0.280)	1.27	Yellow	
		0.64 (0.025)	2.46 (0.097)	3.73 (0.147)	14.35 (0.565)	6.60 (0.260)	(0.050)	renow	

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

Product	MIL Spec	Wire	Wgt. Lbs/Mpc
Name	Equivalent Size	Range	max
D-200-82	M81824/1-1	26-20	1.02
D-200-83	M81824/1-2	20-16	1.61
D-200-84	M81824/1-3	16-12	2.72

MATERIALS

- 1. INSULATION SLEEVE: Heat-shrinkable, transparent blue, radiation cross-linked modified fluoropolymer.
- 2. MELTABLE RINGS: Environment resistant modified thermoplastic fluoroelastomer. Color: light blue.
- 3. CRIMP SPLICER: Base Metal: Copper Alloy 101 or 102 per ASTM B75.

Plating: Nickel per SAE AMS-QQ-N-290.

Color Code: See table.

tyco Electronics	300 Constitution Drive,			Ra	ychem	IN-LINE SPLICE SEALING SYSTEM, 1 TO NICKEL PLATED CRIMP, 200deg.C			
Unless otherwise specified dimensions are in millimeters. [Inches dimensions are shown in brackets]				D-200-82/-83/-84					
TOLERANCES: 0.00 N/A 0.0 N/A 0 N/A		LES: N/A GHNESS IN	Tyco Electronics this drawing at ar evaluate the suita application.	ny time. Users sl	hould	PROD. REV.: SEE TABLE	DOC. ISSUE:	DATE: 07-	-Nov-05
PREPARED BY: mforonda	MICH	DCR NUME	11	REPLACES:		CAGE CODE : 06090	SCALE:	SIZE:	SHEET: 1 of 2

SPECIFICATION CONTROL DRAWING

APPLICATION

- 1. These parts are designed to provide an immersion resistant in-line splices of 1 to 1 wires falling within the size range listed, and having nickel-plated conductors and insulations rated for at least 135°C.
- 2. Parts will meet all performance requirements of SAE AS-81824 when installed as outlined below with the following modifications:
 - -Heat ageing test temperature of 200°C.
 - -Thermal shock maximum temperature of 200°C.
- 3. Acceptance sampling shall be in accordance with Paragraph 4.6.1 of SAE AS-81824.
- 4. Packing and packaging shall be in accordance with Section 5, Level C, of SAE AS-81824.
- 5. This document takes precedence over documents referenced herein.

ASSEMBLY PROCEDURE:

- 1. Slide sealing sleeve onto one of the wires to be spliced.
- 2. Strip wires 7.95 [5/16"] to 8.73 [11/32"].
- 3. Insert one wire into barrel of crimp splicer and crimp using a Raychem AD-1377 crimp tool. Repeat for the other wire.
- 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.

Unless otherwise specified dimensions are in millimeters. [Inches dimensions are shown in brackets]								
DOCUMENT NO.:	DCR NUMBER:	PROD. REV.:	DOC. ISSUE:	DATE:	SHEET:			
D-200-82/-83/-84	D050442	SEE TABLE	1	7-Nov-05	2 of 2			