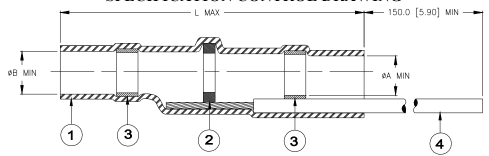
SPECIFICATION CONTROL DRAWING



¹ Product Revision		Product Dimensions			Cable Dimensions					Qty:
² Product		øΑ	øB	L	øD	øE	øF	øG	Т	Item 2
Name		min	min	max	max	min	min	max	J	Item 2
B-155-03-35-GA-CL		2.50	3.00	24.50	3.00	1.50	1.00	2.50	7.00±0.50	1
		[0.098]	[0.118]	[0.965]	[0.118]	[0.059]	[0.040]	[0.098]	[0.276±0.020]	
B-155-05-35-GA-CL		4.30	4.80	29.30	4.80	2.00	1.50	4.30	9.00±0.50	1
		[0.169]	[0.189]	[1.154]	[0.189]	[0.079]	[0.059]	[0.169]	$[0.354\pm0.020]$	
B-155-06-35-GA-CL		6.00	6.70	32.00	6.70	3.30	2.80	6.00	10.00 ± 0.50	1
		[0.236]	[0.264]	[1.260]	[0.264]	[0.130]	[0.110]	[0.236]	[0.394±0.020]	
B-155-07-35-GA-CL		6.40	7.30	32.50	7.30	3.30	2.80	6.40	11.00±1.00	1
		[0.252]	[0.287]	[1.280]	[0.287]	[0.130]	[0.110]	[0.252]	[0.433±0.040]	
B-155-09-35-GA-CL		8.70	9.20	35.50	9.20	4.50	4.00	8.70	12.00± 1.00	2
		[0.343]	[0.362]	[1.398]	[0.362]	[0.177]	[0.157]	[0.343]	[0.472±0.040]	
B-155-11-35-GA-CL		10.00	11.50	35.50	11.50	4.50	4.00	10.00	13.00±1.00	2
		[0.394]	[0.453]	[1.398]	[0.453]	[0.177]	[0.157]	[0.394]	[0.512±0.040]	
B-155-13-35-GA-CL		13.00	15.00	45.50	15.10	7.00	6.50	13.00	17.00±1.00	3
		[0.512]	[0.591]	[1.791]	[0.594]	[0.276]	[0.256]	[0.512]	[0.669±0.040]	

¹Consult TE Connectivity for individual product revision. Contains more than 1 part name.

MATERIALS

- 1. INSULATION SLEEVE: Transparent heat-shrinkable radiation cross-linked modified polyolefin.
- 2. SOLDER PREFORMS WITH FLUX: Qty: see table (one solder washer shown).

SOLDER: TYPE Sn42Bi58 per ANSI / J-STD-006.

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

- 3. MELTABLE SEALING RINGS: Thermally stabilized thermoplastic.
- 4. GROUND LEAD: Raychem cross-linked polyolefin-insulated wire, stranded tin-plated copper. Consult TE Connectivity for sizes and colors other than listed below.

²Part no. callout shall be replaced with;

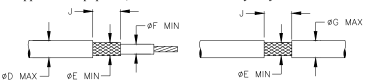
GA = wire size "ÂWG"; AWG 22 available.

CL = Lead color designation per MIL-STD-681. Available color: green (5); white (9).

APPLICATION

- 1. These controlled soldering devices are designed for termination of a bare or tin-plated copper shield on a cable having an insulation rated for at least +85°C, meeting the dimensional criteria listed in the table above.
- 2. Temperature range: -55°C to +125°C.
- 3. When installed properly, these devices will meet the requirements of TE Connectivity/Raychem Specification RT-1404.
- 4. For installation procedure and application equipment, consult TE Connectivity /Raychem RPIP 824-00.

For best results, prepare the cable as shown:



connectiv	nectivity 300 Colls		ectivity titution Drive, rk, CA. 94025, U.S.A.		Raychem	SOLDERSLEEVE TERMINATOR WITH PRE-INSTALLED LEAD					
Unless otherwise specified dimensions are in millimeters. [Inches dimensions are shown in brackets]					DOCUMENT NO.: B-155-XX-35-GA-CL						
TOLERANCES: 0.00 N/A 0.0 N/A 0 N/A		GLES: N/A TE Connectivity reserves this drawing at any time. UGHNESS IN the suitability of the prod application.		y time. U	Jsers should evaluate	PROD. REV.: SEE TABLE	DOC. ISSUE:				
PREPARED BY: mforonda	DCR NUMBER: D050222		REPLA	CES:	CAGE CODE : 06090	SCALE:	SIZE:	SHEET: 1 of 1			

Print Date: 9-May-11 © 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company. All Rights Reserved.

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:

899170-000 620040N001 620069N003 CTA-0050-01 629624-000 6500750004 6501390002 CX0781-000 696396-000 697080-000 D-150-0331CS2902 D-181-1222-90/9CS2800 D-300-01CS1108 715325N001 908357N001 982127-1 D-436-0182CS246 D-436-37CS2651 D-436-61CS246 D-436-82-CS2621 D-659-0087 E53797N001 CB0213-000 CB0219-000 S200-2-01 S200-4-00CS2904 LSS-81-16AA-CS5575 ST18-2-00 FLX40-020-04-CS8651 325534-000 CTA-0025 D-108-07CS436 D-128-0010 D-141-0108CS404 D-144-41CS1371 D-150-0231-NRCS2896 D-150-1011 395947-000 427243N001 B-801-18-01 515-9 C67137-000 CB0220-000 D-436-0185CS1102 D-436-36CS2908 D-436-37CS2908 D-436-52CS246 D-436-83CS2705 D44133N001 LSS-26-8A