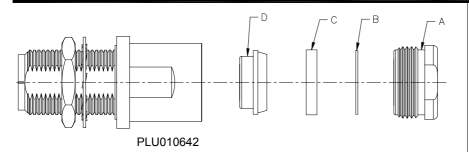
## Bulletin 7516353 Page 1 of 1

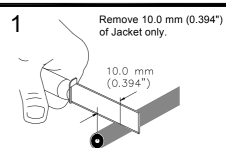
## Installation Instructions

## **Connector Attachment**

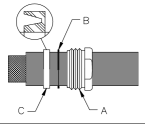
For Braided Cable CNT400 & C2FP N Female, Captivated Pin, Clamp-type Body: PLU010642



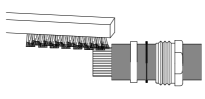




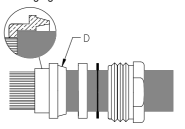
Slide parts A, B, C onto the cable. Note: the direction of part C as shown.



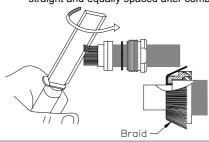
Comb braid straight with a wire brush.



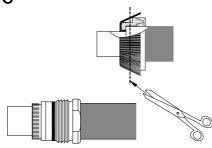
Install part D as shown without damaging the braid.



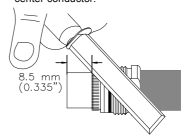
Fold braid around part D and comb braid as shown, the braid should be straight and equally spaced after comb.



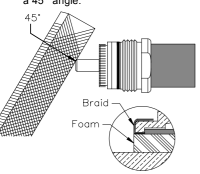
Cut off the redundant braid as shown.



Remove 8.5 mm (0.335") of foam. Remove all foam/glue residue from the center conductor

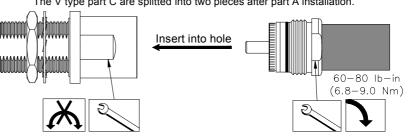


Chamfer the center conductor at a 45° angle.



The cable attachment must be straight and aligned with the hole of connector inner contact. Insert the cable attachment into the connector body until stopped; the center conductor must be inserted into the connector inner contact fingers. Tighten the connection to the torque value of 60-80 lb-in (6.8-9.0 Nm). Note: Do not turn connector body, turn cable attachment.

The V type part C are splitted into two pieces after part A installation.



50	表一 有毒有害物质或元素名称及含量标识格式					
	有毒有害物质或元素					
部件名称 (Part Name)	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
连接器 (Connector)	Х	0	0	0	0	0

O: 表示有毒有害物质在该部件所有的均质材料中的含量均在SJ/T 11363-2006规定的限量要求以下 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T 11363-2006规定的限量要求

## Installation Training Available at Andrew Institute

Notice: Andrew disclaims any liability or responsibility for the results of improper or unsafe installation, in spection, maintenance, or removal practices

**Andrew Corporation** 

NDREW®

3 Westbrook Corporate Center, Suite 900, Westchester, Illinois U.S.A. 60154 +1 (708) 349-3300 Fax (U.S.A.): 1-800-349-5444

www.andrew.com Copyright @ 2007 by Andrew Corporation

Customer Service, 24 hours U.S.A., Canada, Mexico: 1-800-255-1479 U.K.: 0800 250055

Other Europe: +44 592 782 612 China: +86 512-6256-8805