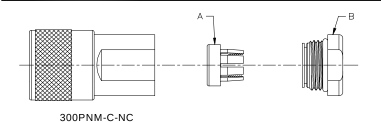
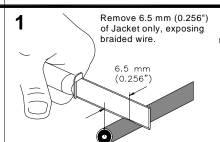
Installation Instructions Connector Attachment

Revision B

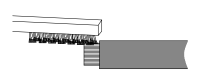
For Braided Cable CNT-300, 5D-FB, WBC-300 N Male, Straight, Captivated pin, Clamp-type Body: 300PNM-C-NC



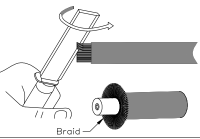




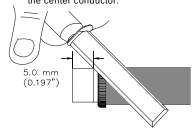
2 Comb the braided wires to straight.



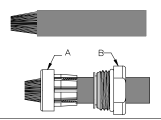
Fold braid around jacket out as shown.



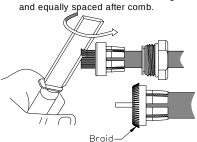
Remove 5.0 mm (0.197") of foam. Remove all foam/glue residue from the center conductor.



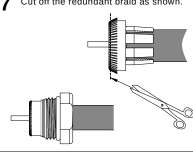
Make the braid small and sharp at the front; Slide part B and Screw part A onto cable without damaging the braid.



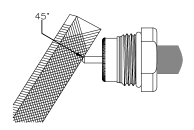
Fold braid around part A and comb braid as shown, the braid should be straight and equally spaced after comb.



7 Cut off the redundant braid as shown.

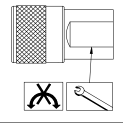


8 Chamfer the center conductor at a 45° angle.

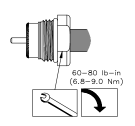


9 The cable center conductor must be straight and aligned with the connector inner contact. Insert the cable into the connector body until stopped; the center conductor must be inserted into the connector inner contact fingers. Tighten the connection to the torque value of 60-80 lb-in (6.8-9.0 Nm).

Note: Do not turn connector body, turn clamp nut attachment.



Insert into Hole



	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. X: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

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

Andrew Wireless Solutions

3 Westbrook Corporate Center, Suite 900, Westchester, Illinois U.S.A. 60154 +1 (779) 435-8579 Fax (U.S.A.): 1-800-349-5444 www.andrew.com
Copyright © 2010 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 Millimeters 20 30 40 50 60 70 80 90 100 limitization limi