Notes

В

D

Accu-Fast 500 Assembly Instructions :

Single-Ended BNC (500V DC) Vacuum-Side Connector Interface

See A111033 for AccuFast 500HV (MHV and SHV) Wiring Instructions

2

- Step-1 Strip and trim coaxial cable (4) jacket, braided shield, insulation and center conductor to specified dimensions. Use cable stripping tool 100192 set to #40 for .160 and #80 for .310 lengths. Coaxial cable TYP6, 26 AWG, 100720.
- **Step-2** Unbraid and comb cable shield strands back over Kapton jacket insulation. Distribute shield strands evenly around jacket perimeter as shown.
- **Step-3** Untwist center conductor strands and fold them back over Kapton insulation. Distribute conductor strands evenly around insulator perimeter as shown.
- Step-4 Slide connector body (6) and large insulator (5) onto coaxial cable (large ID and counter-bore facing out)... then slide metal sleeve (3) over shield strands. CAUTION, do not allow metal sleeve (3) to move completely past loose shield strand ends, as it's extremely difficult to pull this part back over shield strands.
- **Step-5** Slide small insulator (2) over and past folded center conductor strands, allow it to butt up against metal sleeve and combed shield strands.
- Step-6 Slide female contact (1) over folded center conductor strands until these bottom out inside contact's socket. Hex crimp in place using tool 100908 (set to size C), at location **A**. Rotate crimp tool 90 degrees and crimp once again.
- Step-7 Slide large insulator (5) and connector body (6) over items (4), (3), (2) and (1). Verify that female contact (1) is properly seated against counter-bore shoulder, inside large insulator (5). Hex crimp in place with tool 100908 (set to size B) at location B
- Step-8 Clean assembly in an ultrasonic bath of Isopropyl alcohol for five (5) minutes.



З

Rev



A CUUPA CUUPA COUPA COUPA COUPA CUUPA	Accu-Glass Products Inc. 25047 Anza Drive Valencia, CA 91355 T 818-365-4215 F 818-365-7074 www.accuglassproducts.com	UNCONTROLLED WEB DRAWING	Material		Title AccuFast 500 Instructions					
		Proprietary and Confidential The information contained in this drawing is the sole property of Accu-Glass, Products Inc. Any reproduction, in part or as whole, without the written permission of Accu-Glass Products, Inc., is strictly prohibited.	Tolerances, unless otherwise specified		Drawn by	Ligeti				Rev.
			.X ± . 030	Angles ± 0.5° Finish 63Ra	Date	7/8/2013	No.	A111020		B
			.XX ± .010 .XXX ± .005		Approved				Shee	t