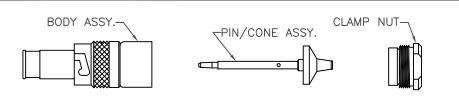
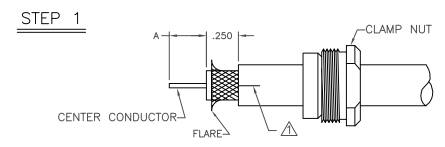
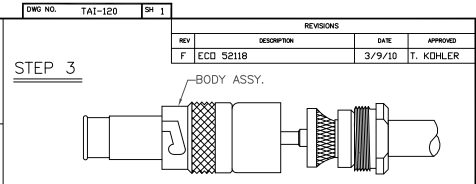
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- A. PLACE CLAMP NUT ONTO CABLE
- B. STRIP CABLE AS REQUIRED AND FLARE BRAID TO ALLOW FREE ENTRY OF CONE (\(\subseteq \text{LATERAL SLITS,180} \) APART MAY BE REQUIRED FOR VERY INFLEXIBLE JACKET MATERIALS)
- C. LIGHTLY TIN CENTER CONDUCTOR

STEP 2



- A. BRING CLAMP NUT FORWARD
- B. ENGAGE THREADS OF CLAMP NUT WITH BODY ASSY AND WRENCH TIGHTEN TO 30-40 IN LB TORQUE

MODEL NO	A DIM
PL93	.437
PL94	.437
BJ95	.312
PL95	.312

ASSEMBLY INSTRUCTIONS

"WRENCH CRIMP" CONNECTORS
93/94/95 SERIES TO
FLEXIBLE COAX CABLE
PL93, PL94
ALL CABLE GROUPS &
BJ95,PL95-6,-6A,-6B, -6E,
-48 & -50 ONLY



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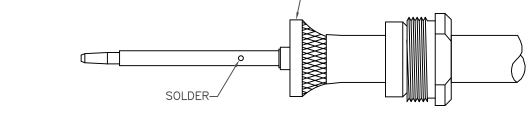
Cinch Connectivity Solutions 299 Johnson Avenue SW, Suite 100 Waseca, MN 56093 USA T: +1 507.833.8822 F: +1 507.833.6287

MFG. CODE NO. 14949

TAI-120

REV F

MADE IN USA



A. PUSH PIN/CONE ASSY UNDER BRAID UNTIL CABLE DIELECTRIC BOTTOMS IN CONE DIELECTRIC AND CENTER CONDUCTOR IS VISIBLE IN CONTACT INSPECTION HOLE

-PIN/CONE ASSY.

B. SOLDER CENTER CONDUCTOR

A CABLES WITH FOIL BONDED TO DIELECTRIC MUST BE ASSEMBLED WITH CONE INSTALLED OVER BONDED FOIL

UNLESS OTHERWISE DIMENSIONS ARE IN TOLERANCES ARE: FRACTIONS DEGIMALS ± .xx ± .01(.xxx ± .00(.xxxx +	INCHES ANGLES ±				nc TIVITY SOLUTION		
SIGNATURES	DATE	TAI-120					
DRAWN BY C. WALLACE CHECKED BY	3/9/10						
CHECKED BY		SIZE CAGE	CODE	DWG NO.			REV
APPROVED BY		B 14	4949		TAI-1	.20	F
APPROVED BY		SCALE N/	A			SHEET 1 OF	- 5

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