

NOTES:

1. REPRESENTS A CRITICAL DIMENSION.

(C) 2. ASSEMBLY TO BE 100% TESTED FOR CONTINUITY, ISOLATION, & HI-POT AT 300V.

(1) LABEL-ET TO BE APPLIED AFTER FINAL ELECTRICAL TEST.

3. ASSEMBLIES TO BE BULK PACKAGED.

4. KEYING FEATURE DETERMINES COLOR OF KEY RING AND DUSTCAP LANYARD IF APPLICABLE.

5. SIGNAL MAPPING IS 1 TO 1, 2 TO 2, 3 TO 3, etc. 6. REFER TO DCA-ACP-12-P-X PRINT FOR DUST CAP.

PLACE HDRI-11 (LABEL) ON CABLE WHERE SHOWN. LABEL TO CONTAIN LINE 1 - PART NUMBER "ACP-12-XX-X-XX.XX-X-XX-P-X"

LINE 2 - SHOP ORDER NUMBER "XXXXXXX" LINE 3 - DATE CODE "XXXXX"

8. ACCN-12-P TORQUE SPEC: 10 IN - LBS 9. PARTS TO BE BUILT AND INSPECTED TO IPC-A-620 CLASS 2. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE:

DECIMALS **ANGLES** X.X: ±0.3 [.01] X.XX: ±0.13 [.005] X.XXX: ±0.051 [.0020]

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SHELL: NYLON, COLOR: BLACK

TERMINALS: BRASS CONTACTS: BRASS/BeCu



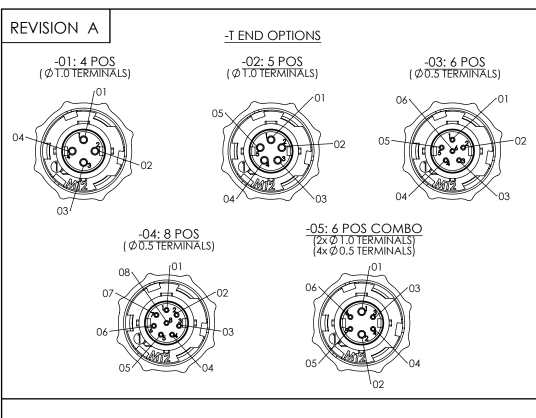
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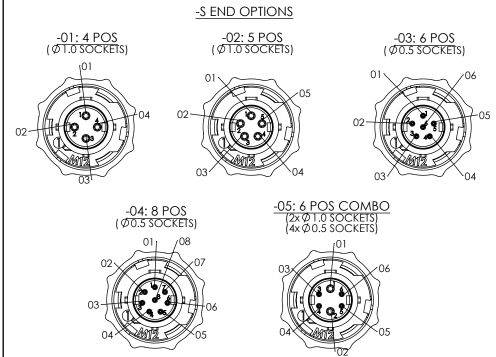
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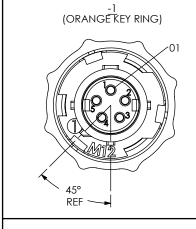
ACCLIMATE CIRC. CABLE ASSEMBLY

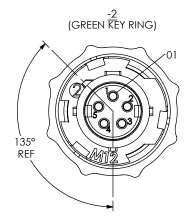
ACP-12-XX-X-XX.XX-X-XX-P-X

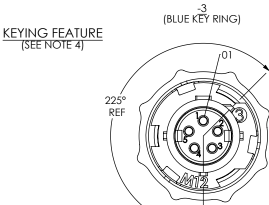
BY: D.SCHMELZ 09/17/2010 SHEET 1 OF 4

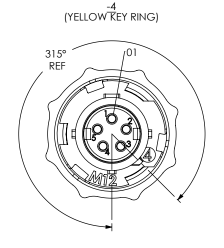


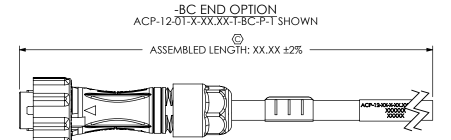












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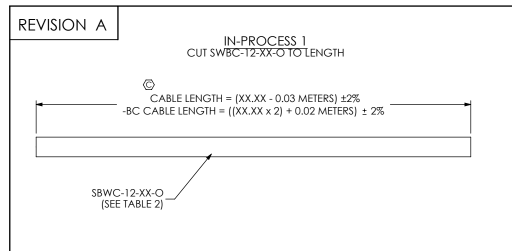
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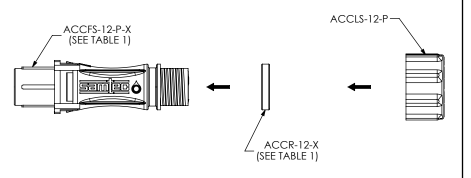
ACCLIMATE CIRC. CABLE ASSEMBLY

ACP-12-XX-X-XX.XX-X-XX-P-X

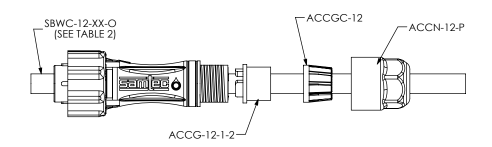
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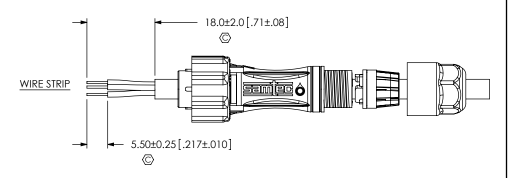
IN-PROCESS 2 STRETCH ACCR-12-X OVER ACCFS-12-P-X UNTIL IT SEATS IN GROOVE PUSH ACCLS-12-P ONTO ACCFS-12-P-X UNTIL IT SNAPS INTO PLACE AGAINST FLANGE



IN-PROCESS 3
FEED SBWC-12-XX-O BUNDLED CABLETHROUGH ACCN-12-P,
ACCG-12-1-2, ACCGC-12, & ACCFS-12-P-X)



IN-PROCESS 4
STRIP OUTER JACKET & INNER WIRES TO DIMENSIONS
SHOWN, & PUSH ACCG-12-1-2 INTO ACCGC-12



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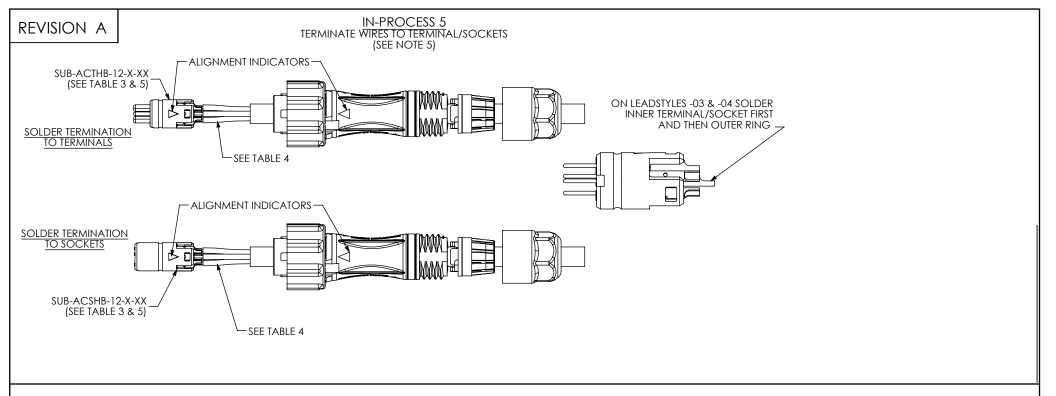
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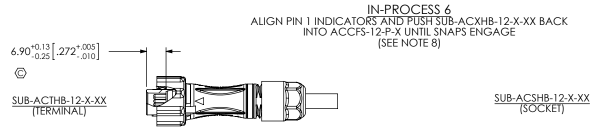
ACCLIMATE CIRC. CABLE ASSEMBLY

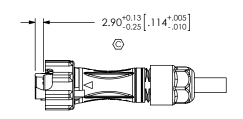
DWG. NO.

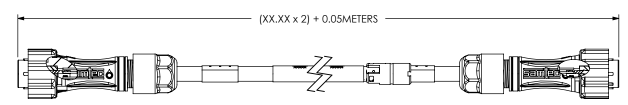
ACP-12-XX-X-XX.XX-X-XX-P-X

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IN-PROCESS 7 (-BC END OPTION ONLY) BUILD DOUBLE-ENDED INITIALLY FOR E-TEST, APPLY LABELET & HDRL-11 TO BOTH ENDS, AND CUT CABLE IN HALF

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DESCRIPTION:

ACCLIMATE CIRC. CABLE ASSEMBLY

DWG NO

ACP-12-XX-X-XX.XX-X-XX-P-X

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