

1. REPRESENTS A CRITICAL DIMENSION.

(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-M-X PRINT FOR DUST CAP 7. PLACE HDRL-11 (LABEL) ON CABLE WHERE SHOWN. LABEL TO CONTAIN

LINE 1 - PART NUMBER "ACP-12-XX-X-XX,XX-X-XX-M-X" LINE 2 - SHOP ORDER NUMBER "XXXXXXX" LINE 3 - DATE CODE "XXXXX"

8. ACCN-12-M TORQUE SPEC: 15 IN-LBS 9. PARTS TO BE BUILT & 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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SHELLS/LOCKING SLEEVE/NUT: ZINC ALLOY INSULATOR: PBT, COLOR: BLACK COLOR RING: SILICONE GROMMET: NITRILE

GROMMET CAGE: NYLON, COLOR: BLACK TERMINALS: BRASS CONTACTS: BRASS/BeCu

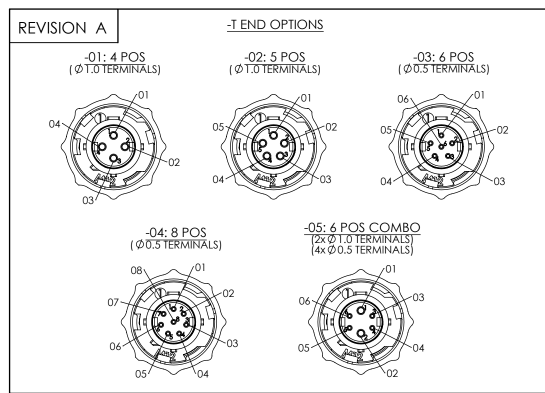


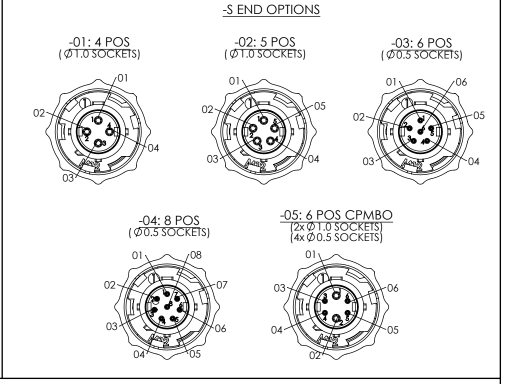
PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

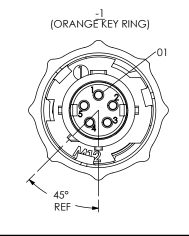
ACCLIMATE CIRC. CABLE ASSEMBLY

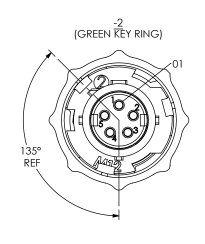
ACP-12-XX-X-XX,XX-X-XX-M-X

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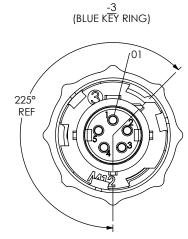


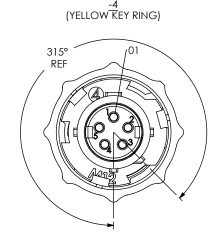




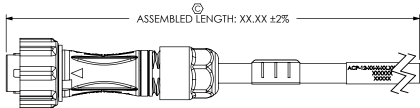








-BC END OPTION ACP-12-01-X-XX.XX-T-BC-M-1 SHOWN



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520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

DESCRIPTION:

ACCLIMATE CIRC. CABLE ASSEMBLY

ACP-12-XX-X-XX.XX-X-XX-M-X

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## **IN-PROCESS 1** CUT SWBC-12-XX-O TO LENGTH

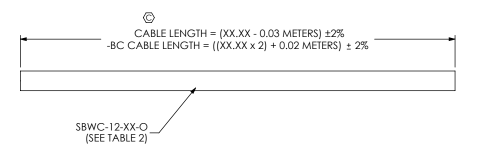


TABLE 2				
LEAD STYLES	SBWC PART#			
-01	SBWC-12-01-O			
-02	SBWC-12-02-O			
-03	SBWC-12-03-O			
-04	SBWC-12-04-O			
-05	SBWC-12-05-O			

IN-PROCESS 2
STRETCH ACCR-12-X OVER ACCFS-12-M-X UNTIL IT SEATS IN GROOVE
PUSH ACCLS-12-M ONTO ACCFS-12-M-X UNTIL IT BOTTOMS OUT AGAINST FLANGE. SNAP ACCRT-12 (RETAINING RING) INTO GROOVE IN ACCFS-12-M-X TO HOLD ACCLS-12-M IN PLACE

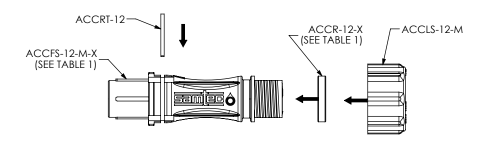
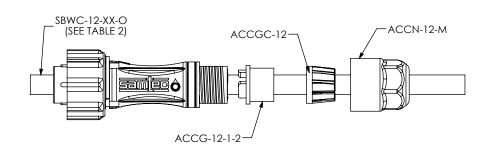
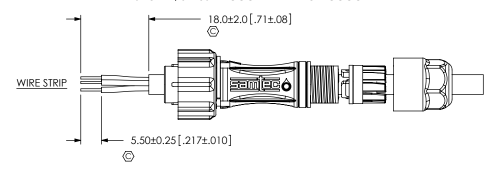


TABLE 1					
KEYING FEATURE	ACCFS-12-M-X	ACCR-12-X			
-1	ACCFS-12-M-1	ACCR-12-1			
-2	ACCFS-12-M-2	ACCR-12-2			
ণ	ACCFS-12-M-3	ACCR-12-3			
-4	ACCFS-12-M-4	ACCR-12-4			

**IN-PROCESS 3** FEED SBWC-12-XX-O BUNDLED CABLE THROUGH ACCN-12-M, ACCGC-12, ACCG-12-1-2, & ACCFS-12-M-X)



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



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DESCRIPTION

ACCLIMATE CIRC. CABLE ASSEMBLY

ACP-12-XX-X-XX,XX-X-XX-M-X

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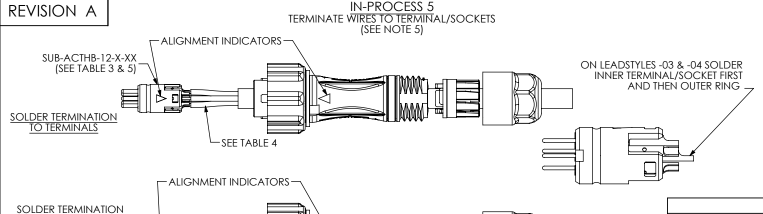
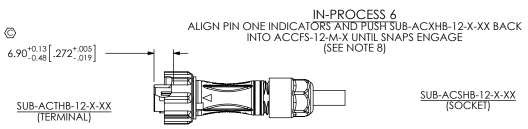


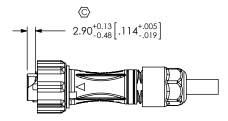
TABLE 3					
LEAD STYLE	END1/END 2	SUB-ACXHB-12-X-XX			
-01	-T	SUB-ACTHB-12-X-01			
-02	-T	SUB-ACTHB-12-X-02			
-03	-T	SUB-ACTHB-12-X-03			
-04	-T	SUB-ACTHB-12-X-04			
-05	-T	SUB-ACTHB-12-X-05			
-01	-S	SUB-ACSHB-12-X-01			
-02	φ	SUB-ACSHB-12-X-02			
-03	Ş	SUB-ACSHB-12-X-03			
-04	φ	SUB-ACSHB-12-X-04			
-05	Ş	SUB-ACSHB-12-X-05			

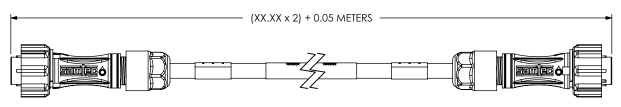
Г	-ALIGNMENT INDICATORS —	I_
SUB-ACSHB-12-X-XX (SEE TABLE 3 & 5)	SEE TABLE 4	

WIRE COLOR						
POSITION	LEAD STYLE					
	-01	-02	-03	-04	-05	
01	BROWN	BROWN	BROWN	BROWN	BROWN	
02	RED	RED	RED	RED	RED	
03	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	
04	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW	
05	NA	GREEN	GREEN	GREEN	GREEN	
06			BLUE	BLUE	BLUE	
07		NA	NA	VIOLET	NA	
08			IVA	GRAY	INA	

TABLE 4







IN-PROCESS 7
(-BC END OPTION ONLY)
BUILD DOUBLE-ENDED INITIALLY FOR E-TEST,
APPLY LABEL-ET & 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-M-X

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TABLE 5

SUB-ACXHB-12-X-XX SUB-ACXHB-12-G-XX

SUB-ACXHB-12-H-XX

PLATING

-G

-H