

<u>FIG 1</u> SCRES-G-XX.XX-D-C5E

20.00±10.00[.787±.394]

NOTES:

1. © REPRESENTS A CRITICAL DIMENSION.
©2. ASSEMBLY TO BE 100% TESTED TO CAT5e USING FLUKE DTX-1800 CABLE ANALYZER, AFTER FINAL ELECTRICAL TEST, LABELED. FOR BLUNT CUT OPTION, A LABEL WILL BE BE APPLIED TO BOTH ENDS.

3. NOTE DELETED.

4. PANEL THICKNESS: 0.8[.03] - 5.2[.20]. 5. PANEL NUT TORQUE SPECIFICATION: 12 IN-LB.

- 6. PART MUST SCREW INTO SAMTEC PART # SCN-17-01.
- 7. PART MUST SCREW INTO SAMTEC PART # SPN-17-01
- 8. FLAT REQUIRED AT PARTING LINE OF CAMS TO AVOID DRAGGING THREADS.

9. NOTE DELETED.

- 10. ALL IDENTIFICATION MARKS MUST NOT STAND GREATER THAN 0.051 [.002] OFF THE SURFACE OF THE PART.
- 11. MOLD TO BE INSERTED TO ACCEPT DIFFERENT CABLE DIAMETERS.
- 12. ALL EJECTOR PIN AND GATE LOCATIONS MUST BE APPROVED BY SAMTEC PRODUCT ENGINEERING.
- 13. ANY ADDITIONAL VOIDING AND/OR MODIFICATIONS TO VOIDING MUST BE APPROVED BY SAMTEC PRODUCT ENGINEERING.
- 14. SAMTEC LOGO SHALL APPEAR ON SURFACE SHOWN APPROXIMATELY 1.88 X 3.00.
- 15. COMPONENTS OF ASSEMBLY TO BE INSPECTED USING COMPONENT PRINTS.
- 16. ASSEMBLY TO BE PACKAGED IN BULK.

17. NOTE DELETED.

	SCRES-G-XX XX-D-C5E BOM				
ITEM NO.	PART NUMBER	QTY	DESCRIPTION		
1	ECA-02-02	XX.X	CABLE		
2	MODS-A-8P8C-E-01-S-C5	1	CONNECTOR		
3	PCB-101555-01	1	PCB		
4	MD-PTC-RF-640-BK	1	PREMOLD		
5	MD-NYL-ZY-80G14-BK	1	OVERMOLD		
6	OR-17-01	1	O-RING		
7	SPG-17-01	1	GASKET		
8	SPN-17-01	1	NUT		
9	LABEL-ET	1	LABEL		
10	ETHB-02	1	ETHERNET BOOT		
11	MODP-01-8P8C-S-01	1	CONNECTOR		

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE:

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14.61 [.575] REF

SEALED CIRCULAR RECEPTACLE, ETHERNET

SCRES-X-XX.XX-XX-C5E

BY: CHADP 3/17/2009 | SHEET 1 OF 6

DECIMALS ANGLES X.X: ±0.35[.014] X.XX: ±0.25[.010] 2° X.XXX: ±0.15[.0060]

CONNECTOR: PBT, COPPER ALLOY

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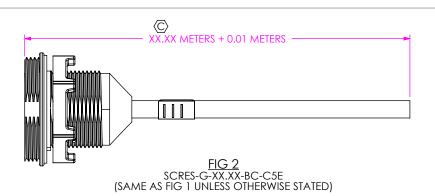
CABLE: PVC, COPPER

OVERMOLD, NUT: NYLON PREMOLD: TPE

O-RING: SILICONE

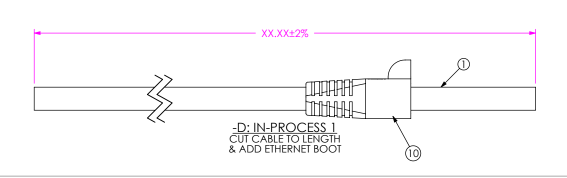
PCB: FR4, COPPER

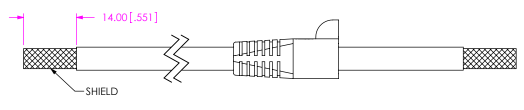
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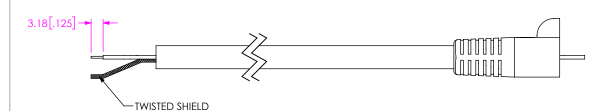
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SCRES-G-XX.XX-BC-C5E BOM					
ITEM NO.	PART NUMBER	QTY	DESCRIPTION		
1	ECA-02-02	XX.X	CABLE		
2	MODS-A-8P8C-E-01-S-C5	1	CONNECTOR		
3	PCB-101555-01	1	PCB		
4	MD-PTC-RF-640-BK	1	PREMOLD		
5	MD-NYL-ZY-80G14-BK	1	OVERMOLD		
6	OR-17-01	1	O-RING		
7	SPG-17-01	1	GASKET		
8	SPN-17-01	1	NUT		
9	LABEL-ET	1	LABEL		

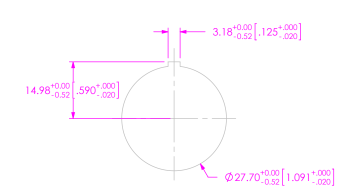




-D: IN-PROCESS 2 STRIP OUTER JACKET TO DIMENSION SHOWN



-D: IN-PROCESS 3 END 1: TWIST SHIELD TO FORM SINGLE CONDUCTOR. STRIP INDIVIDUAL WIRES TO DIMENSION SHOWN & TIN DIP END 2: FOLD BACK SHIELD



RECOMMENDED PANEL HOLE (SEE NOTE 4)

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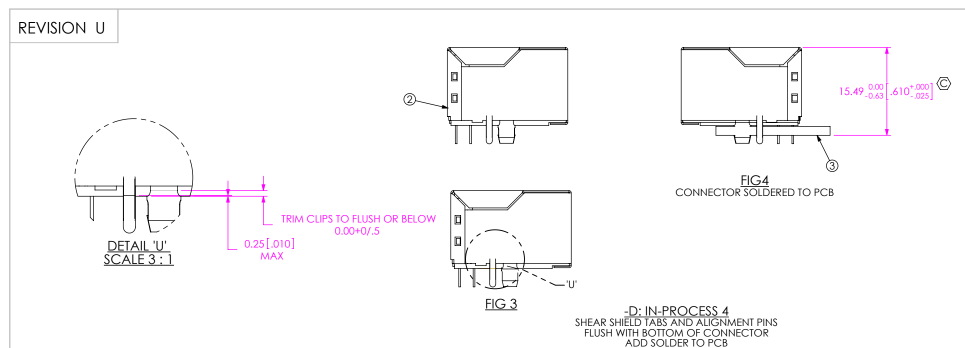
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SCRES-X-XX.XX-XX-C5E

BY: CHADP 3/17/2009 SHEET 2 OF 6

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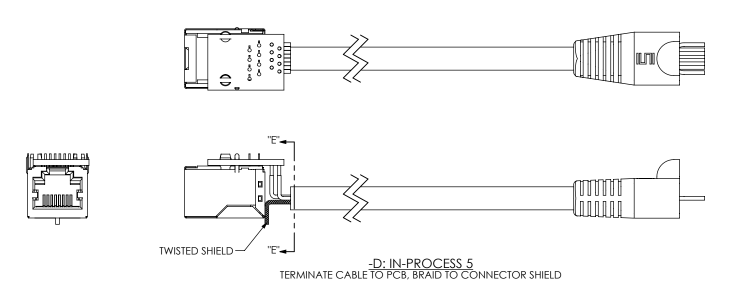
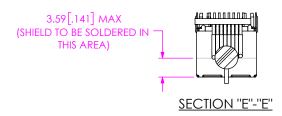


TABLE 2 - PIN-OUT				
J1 POS	COLOR			
01	WHITE/ORANGE			
02	ORANGE			
03	WHITE/GREEN			
04	BLUE			
05	WHITE/BLUE			
06	GREEN			
07	WHITE/BROWN			
80	BROWN			
SHELL	BRAID			



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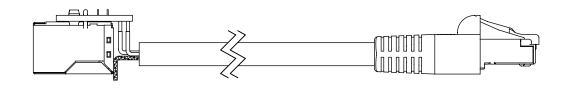
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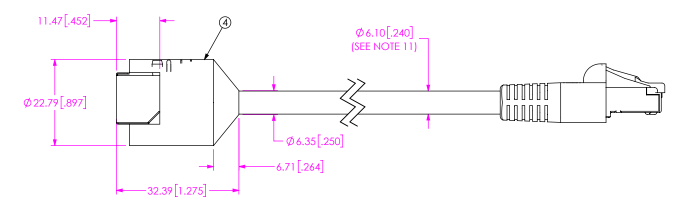
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-D: IN-PROCESS 6
TERMINATE
(SEE NOTE 2)

TABLE 3 - PIN-OUT				
J1 POS	COLOR	J2 POS		
01	WHITE/ORANGE	01		
02	ORANGE	02		
03	WHITE/GREEN	03		
04	BLUE	04		
05	WHITE/BLUE	05		
06	GREEN	06		
07	WHITE/BROWN	07		
08	BROWN	08		
SHELL	BRAID	SHELL		



-D: IN-PROCESS 7 ADD PREMOLD

F:\DWG\MISC\MKTG\SCRES-X-XX.XX-XX-C5E-MKT.SLDDRW

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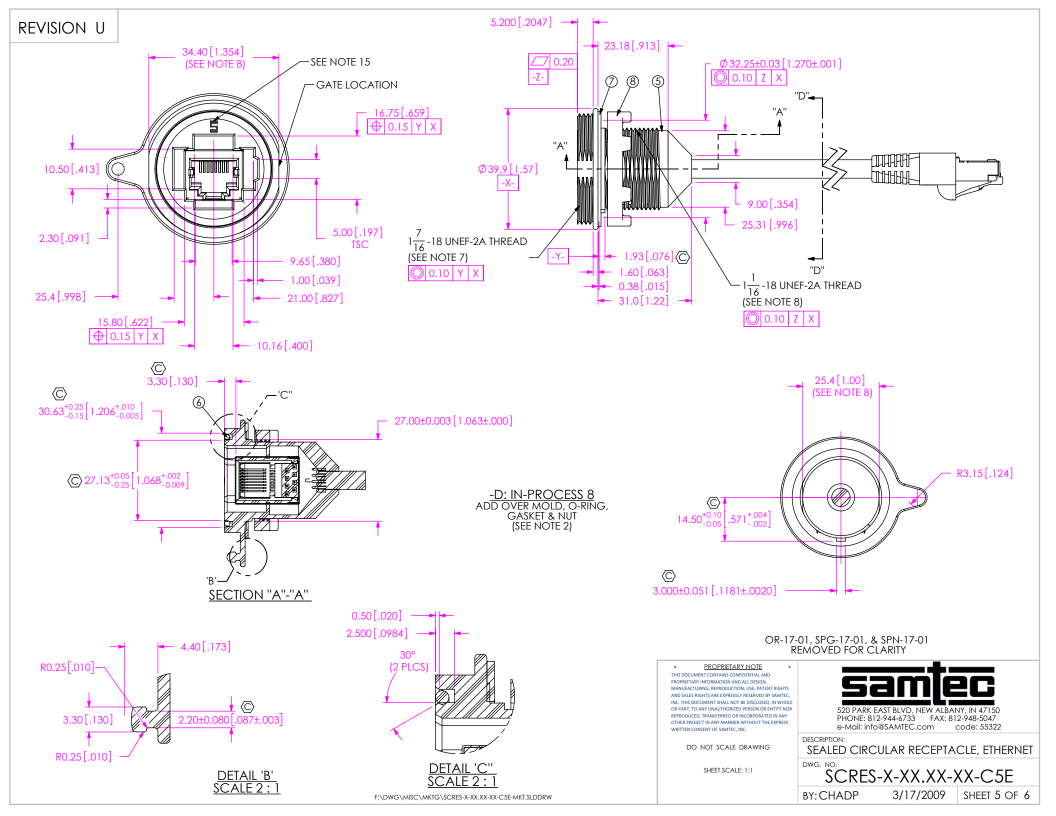
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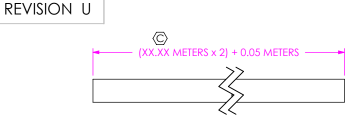
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DWG NO

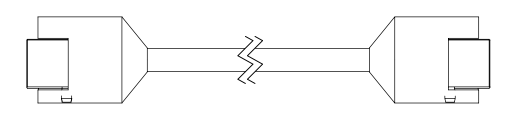
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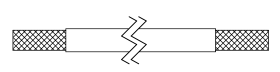




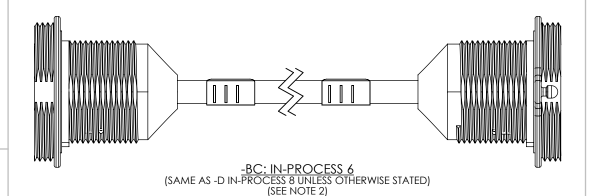
<u>-BC IN-PROCESS 1</u> CUT CABLES TO LENGTH



-BC: IN-PROCESS 5 (SAME AS -D IN-PROCESS 7 UNLESS OTHERWISE STATED)

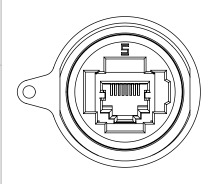


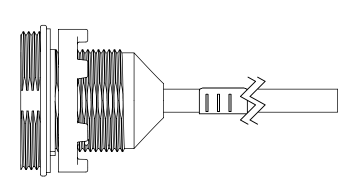
-BC: IN-PROCESS 2 (SAME AS -D UNLESS OTHERWISE STATED)



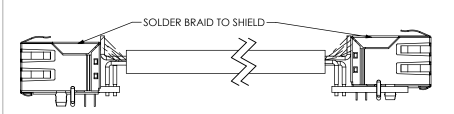
TWISTED SHIELD

-BC: IN-PROCESS 3 (SAME AS -D UNLESS OTHERWISE STATED)





-BC: IN-PROCESS 7 CUT IN HALF & TRIM TO LENGTH ADD O-RING, GASKET & NUT



-BC: IN-PROCESS 4 (SAME AS -D UNLESS OTHERWISE STATED)

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DESCRIPTION:

SEALED CIRCULAR RECEPTACLE, ETHERNET

WG. NO.

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