DO NOT

SCALE FROM

THIS PRINT



DESIGNED & DIMENSIONED IN MILLIMETERS[INCHES]

PLATING SPECIFICATION

-G: .000050" GOLD ON

CONTACT AREAS.

END OPTION -D: DOUBLE ENDED

(ONE END SEALED) (SEE FIG.1, SHT. 1) -BC: BLUNT CUT (SEE FIG.2, SHT. 2)

LENGTH

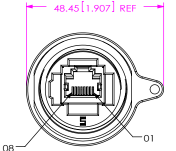
SCRES-X-XX.XX-XX-C5E

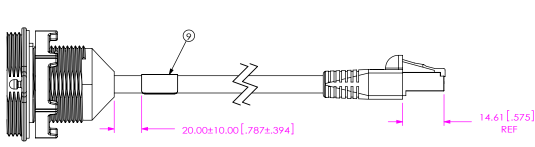
-xx.XX (IN METERS) (0.17M MIN - 50.00M MAX)

 $\langle C \rangle$ **NICKEL ON SHELLS** (XX.XX METERS + 0.01 METERS) ±2% XX.XX METERS 11.68[.460] REF

END 1

END2





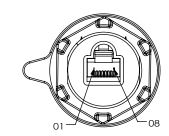


FIG 1

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

CONEC C 74 674 C C C C C C C C C C C C C C C C C C C				
ITEM NO.	PART NUMBER	QTY	DESCRIPTION	
1	ECA-02-02	XXX	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	

SCRES-G-XX XX-D-C5E BOM

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

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

MATERIAL:

PROPRIETARY NOTE THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS

WRITTEN CONSENT OF SAMTEC, INC. DO NOT SCALE DRAWING SHEET SCALE: 1:1.53846

CABLE: PVC, COPPER
CONNECTOR: PBT, COPPER ALLOY
O-RING: SILICONIE
PCB: FR4, COPPER
OVERMOLD, NUT: NYLON PREMOLD: TPE

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

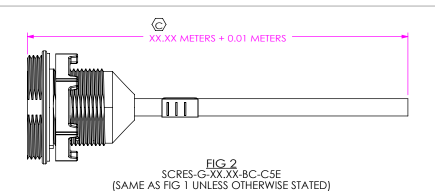
520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail: info@SAMTEC.com

SEALED CIRCULAR RECEPTACLE, ETHERNET

SCRES-X-XX.XX-XX-C5E

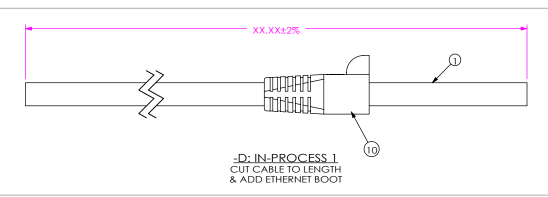
BY: CHADP

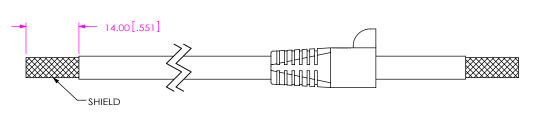
3/17/2009 | SHEET 1 OF 6



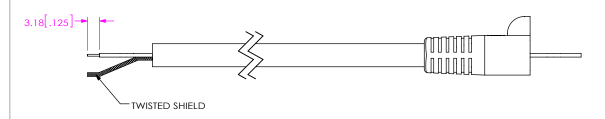
REVISION T

SCRES-G-XX.XX-BC-C5E BOM					
ITEM NO.	PART NUMBER	QTY	DESCRIPTION		
1	ECA-02-02	XXX	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		

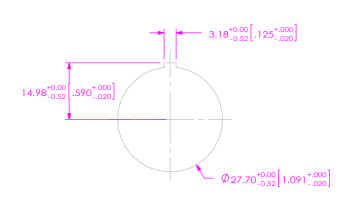




-D: IN-PROCESS 2 STRIP OUTER JACKET TO DIMENSION SHOWN



-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)

* PROPRIETARY NOTE THIS DOCUMENT CONTAINS CONFIDENTIAL AND

PROPRIETARY INFORMATION AND ALL DESIGN,
MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS
AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC,
INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE
OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY OR
REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY
OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS
WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING

SHEET SCALE: 1:1



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

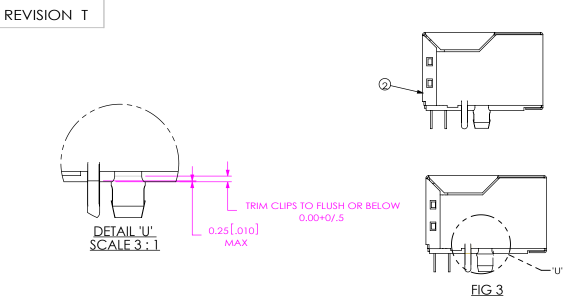
DESCRIPTION:

SEALED CIRCULAR RECEPTACLE, ETHERNET

SCRES-X-XX.XX-XX-C5E

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

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



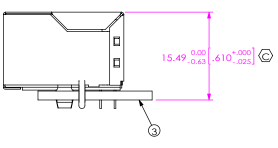
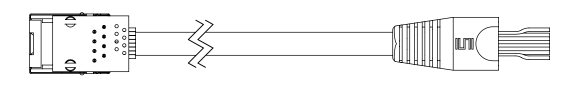


FIG4
CONNECTOR SOLDERED TO PCB

-D: IN-PROCESS 4
SHEAR SHIELD TABS AND ALIGNMENT PINS
FLUSH WITH BOTTOM OF CONNECTOR
ADD SOLDER TO PCB







J1 POS COLOR 01 WHITE/ORANGE 02 ORANGE 03 WHITE/GREEN 04 BLUE 05 WHITE/BLUE 06 GREEN 07 WHITE/BROWN 08 BROWN SHELL BRAID	TABLE 2 - PIN-OUT				
02 ORANGE IWISTING 03 WHITE/GREEN TWISTING 04 BLUE TWISTING 05 WHITE/BLUE TWISTING 06 GREEN TWISTING 07 WHITE/BROWN TWISTING 08 BROWN TWISTING	J1 POS	COLOR			
02 ORANGE 03 WHITE/GREEN 04 BLUE 05 WHITE/BLUE 06 GREEN 07 WHITE/BROWN 08 BROWN TWISTING	01	WHITE/ORANGE	TWISTING		
04 BLUE TWISTING 05 WHITE/BLUE TWISTING 06 GREEN TWISTING 07 WHITE/BROWN TWISTING 08 BROWN TWISTING	02	ORANGE	TWISTING		
04 BLUE 05 WHITE/BLUE 06 GREEN 07 WHITE/BROWN 08 BROWN TWISTING	03	WHITE/GREEN	TWISTING		
06 GREEN 07 WHITE/BROWN 08 BROWN TWISTING	04	BLUE	TWISTING		
06 GREEN 07 WHITE/BROWN 08 BROWN TWISTING	05	WHITE/BLUE	TWISTING		
08 BROWN IWISTING	06	GREEN	IVVISTING		
08 BROWN	07	WHITE/BROWN	TWISTING		
SHELL BRAID	08	BROWN	IVVISTING		
	SHELL	BRAID			

-D: IN-PROCESS 5 TERMINATE CABLE TO PCB, BRAID TO CONNECTOR SHIELD



PROPRIETARY NOTE

THES DECLIMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE DEPRESSLY RESERVED BY SAMECE, INC. THIS DECOUNTERS YIGHAL TO SHAP UNAUTHORIZED PERSON OR ENTITY ON PROJECT OF PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPROJUCCELD, TRANSFERRED ON REORDIATE IN ANY OTHER PROJECT IN ANY MANUFAC WITHOUT THE EXPRESS WRITTER CONSIDER OF SAMTEC, INC.

DO NOT SCALE DRAWING

SHEET SCALE: 1:1



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

DESCRIPTION:

SEALED CIRCULAR RECEPTACLE, ETHERNET

SCRES-X-XX.XX-XX-C5E

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

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

REVISION T

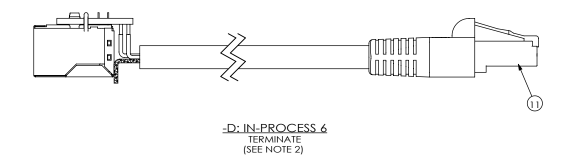
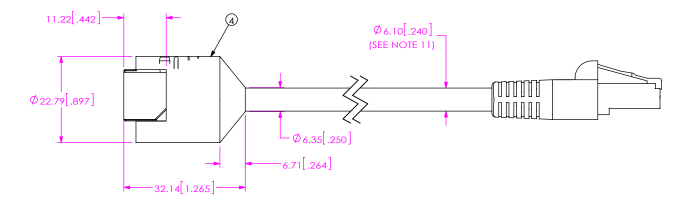


TABLE 3 - PIN-OUT				
J1 POS	COLOR	J2 POS		
01	WHITE/ORANGE	01		
02	ORANGE	02		
03	WHITE/GREEN	03		
04	BLUE	04		
05	WHITE/BLUE	05		
06	GREEN	06		
07	WHITE/BROWN	07		
08	BROWN	80		
SHELL	BRAID	SHELL		



-D: IN-PROCESS 7 ADD PREMOLD

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

PROPRIETARY NOTE

THE DOCUMENT CONTANS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMMER. CHIS THE OCCUPIENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMMER, LINK

DO NOT SCALE DRAWING

SHEET SCALE: 1:1



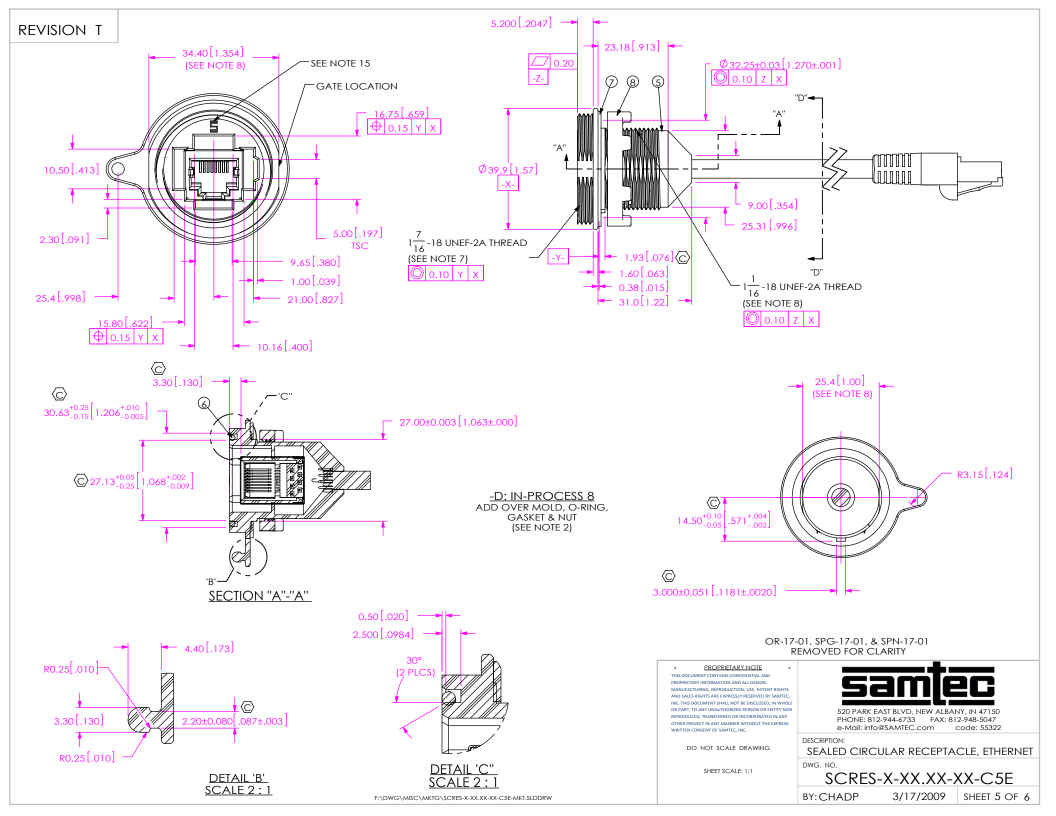
520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail: info@SAMTEC.com code: 55322

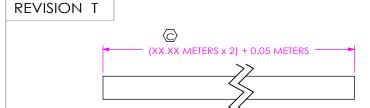
DESCRIPTION:

SEALED CIRCULAR RECEPTACLE, ETHERNET

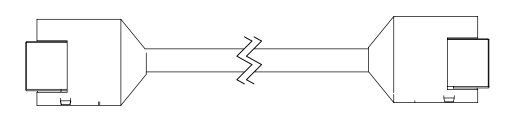
SCRES-X-XX.XX-XX-C5E

BY: CHADP 3/17/2009 SHEET 4 OF 6

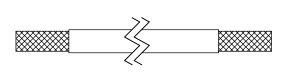




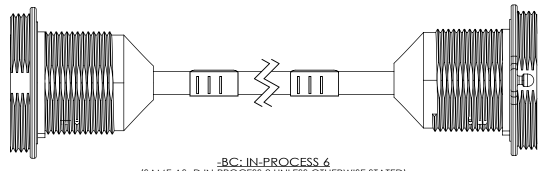
<u>-BC IN-PROCESS 1</u> CUT CABLES TO LENGTH



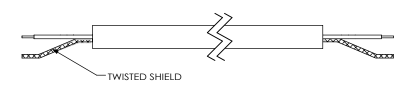
<u>-BC: IN-PROCESS 5</u> (SAME AS -D IN-PROCESS 7 UNLESS OTHERWISE STATED)



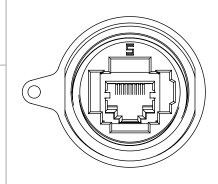
<u>-BC: IN-PROCESS 2</u> (SAME AS -D UNLESS OTHERWISE STATED)

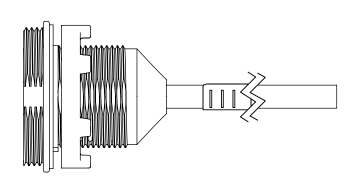


<u>-BC: IN-PROCESS 6</u> (SAME AS -D IN-PROCESS 8 UNLESS OTHERWISE STATED) (SEE NOTE 2)

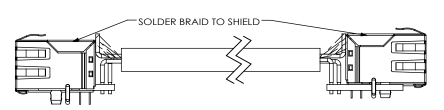


<u>-BC: IN-PROCESS 3</u> (SAME AS -D UNLESS OTHERWISE STATED)





-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)

* PROPRIETARY NOTE THIS DOCUMENT CONTAINS CONFIDENTIAL AND

PROPRIETARY INFORMATION AND ALL DESIGN.

AMBUACACTURING, REPRODUCTION, USE PATENT RIGHTS
AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTIC,
INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WICE
OR PART, TO ANY UNALTHORIZED PERSON OR ENTITY NOR
REPRODUCED. TRANSFERRED OR INCOPPORATED IN WY
OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS
WRITTEN CONSENSOR OF SAMTIC, BY

DO NOT SCALE DRAWING

SHEET SCALE: 1:1



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

DESCRIPTION:

SEALED CIRCULAR RECEPTACLE, ETHERNET

DWG NO

SCRES-X-XX.XX-XX-C5E

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