REVISION E

DO NOT SCALE FROM THIS PRINT

TABLE 1 "B" PART NUMBER RPCE-XX-X-XX.XX-D-C5E 17.00 [.67] RPCE-XX-X-XX.XX-BC-C5E 3.50 [.14]

46.10[1.815]REF

OR-107-01

DESIGNED & DIMENSIONED IN MILLIMETERS[INCHES]

 $\langle C \rangle$

SEE NOTE 4

SEE NOTE 2

SPE-01

MS-632-375-P-P-S (SEE NOTE 17)

ASSEMBLY LENGTH: XX.XX + "B" (SEE TABLE 1) (SEE NOTES 7 & 12)

CABLE LENGTH: XX.XX ± 2%

LABEL-ET

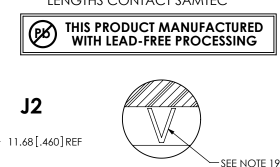
RPCE-XX-X-XX.XX-XX-C5E CABLE STYLE -01: OUTDOOR UL

PLATING SPECIFICATION -E: .000050" GOLD ON CONTACT AREAS, NICKEL ON SHELLS

END OPTION -D: DOUBLE ENDED -BC: BLUNT CUT (SEE FIG. 2, SHEET 2)

CABLE LENGTH* -XX.XX (0.17M[6.69] MIN - 50.00M[1968.50] MAX)

* -00.25 AND -00.50 ARE CATALOG STANDARD LENGTHS, FOR OTHER LENGTHS CONTACT SAMTEC



DETAIL 'E'

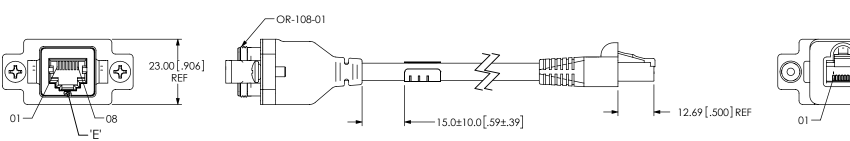


FIG 1

RPCE-01-E-XX.XX-D-C5E SHOWN

1. (C) REPRESENTS A CRITICAL DIMENSION.

NOTES:

2. SAMTEC LOGO SHALL APPEAR AT ONE EQUALLY SPACED LOCATION ON

SURFACE SHOWN, APPROXIMATELY 16.5[.724] x 5.0[.197].

3. MOLDED SURFACES SHALL BE CONSISTENT AND SMOOTH, SURFACES TO BE FREE OF SCRATCHES. NICKS, SINK AREAS, VOIDS, OR OTHER BLEMISHES.

4. ALL MULTIPLE CAVITY MOLDS SHALL IDENTIFY EACH CAVITY WITH A NUMBER DESIGNATION

LOCATED WHERE SHOWN. 5. ALL IDENTIFICATION MARKS SHALL NOT STAND GREATER THAN 0.05[.002] OFF THE SURFACE OF

THE PART.

6. MOLD TO BE INSERTED TO ACCEPT DIFFERENT CABLE DIAMETERS.
7. ASSEMBLY TO BE 100% ELECTRICALLY TESTED TO CAT5CH USING FLUKE DTX-1800 CABLE ANALYZER. AFTER FINAL ELECTRICAL TEST, LABEL WITH 1 LABEL-ET.

8. ALL EJECTION PIN AND GATE LOCATIONS MUST BE APPROVED BY SAMTEC PRODUCT ENGINEERING. 9. ANY ADDITIONAL VOIDING AND/OR MODIFICATIONS TO VOIDING MUST BE APPROVED BY SAMTEC PRODUCT ENGINEERING.

10. ALL DRAFT MUST BE WITHIN THE SPECIFIED TOLERANCES.

11. ALL INSIDE/OUTSIDE RADII 0.13[.005] MAX UNLESS OTHERWISE STATED.

12. TOLERANCE SHALL BE ±2% FOR ALL LENGTHS.
13. PANEL THICKNESS: 0.08[.030] - 3.96[.156], RECOMMENDED PANEL CUT OUT ON SHEET 3.

14. BURR ALLOWANCE: 0.038[.0015] MAX. 15. MINIMUM PUSHOUT FORCE: 4.4N[1.00 LB]

16. ASSEMBLY TO BE ONE CABLE PER BAG, USE ASBBLTXXXXX BUBBLE BAGS.

17. SEALING O-RING IS INCLUDED WITH MS-632-375-P-P-S.

18. REQUIRED TORQUE ON MS-632-375-P-P-S: .32 ± .07 Nm [45 ± 10 IN-OZ].

19. OR-108-XX POSITION INDICATOR

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

DECIMALS **ANGLES** 2°

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

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 WHOL 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: 3:4

SEAL RECTANGULAR RECEPTACLE, ETHERNET

520 PARK EAST BLVD, NEW ALBANY, IN 47150

FAX: 812-948-5047

RPCE-XX-X-XX.XX-XX-C5E

BY: T NEWTON 12/10/2009 | SHEET 1 OF 6

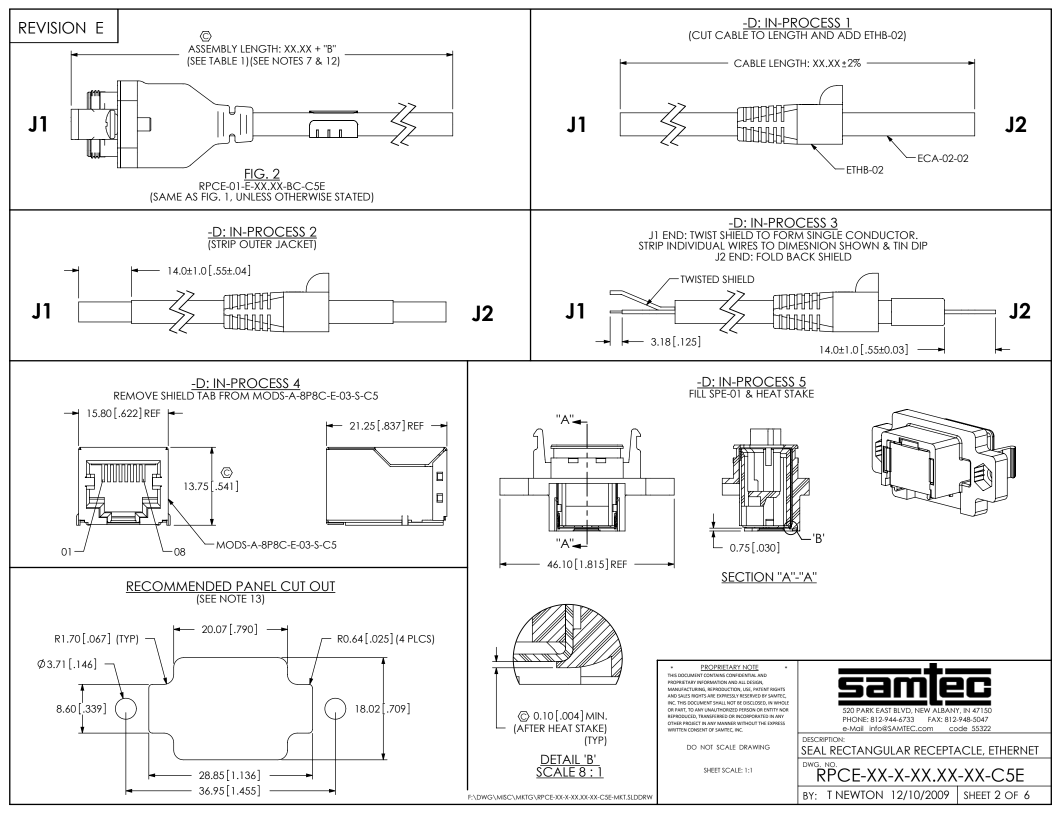
PHONE: 812-944-6733

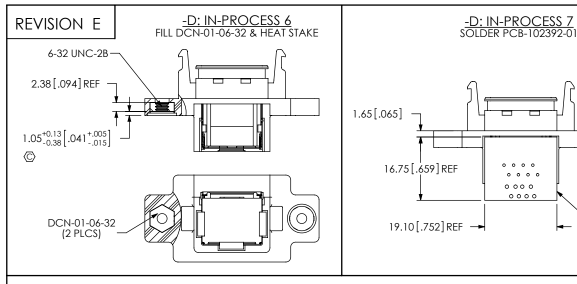
e-Mail info@SAMTEC.com

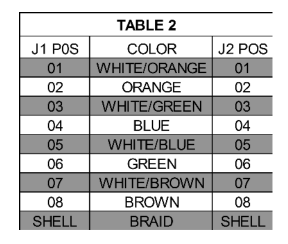
MALERIAL:
INSULATOR: GLASS FILLED THEMOPLASTIC
CONTACT: PHOS BRONZE
SHIELD PHOS BRONZE OVERMOLD: RITE FLEX 640F SEAL: NBR

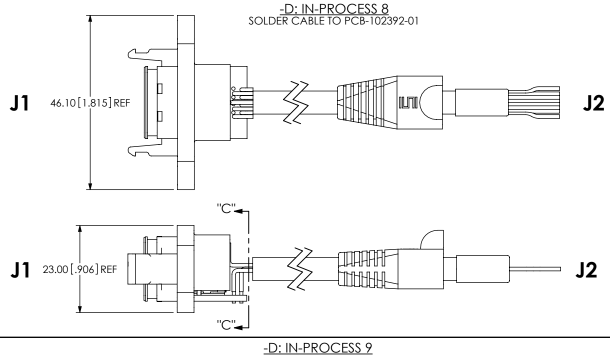
NUT: STAINLESS STEEL SCREW: STAINLESS STEEL

O-RING: SILICONE
F:\DWG\MISC\MKTG\RPCE-XX-X-XX.XX-XX-C5E-MKT.SLDDRW









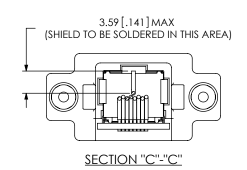
0 0 0 0

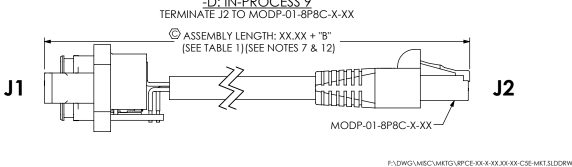
0000

0000

PCB-102392-01

0 00 0





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 WHOL OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NO 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

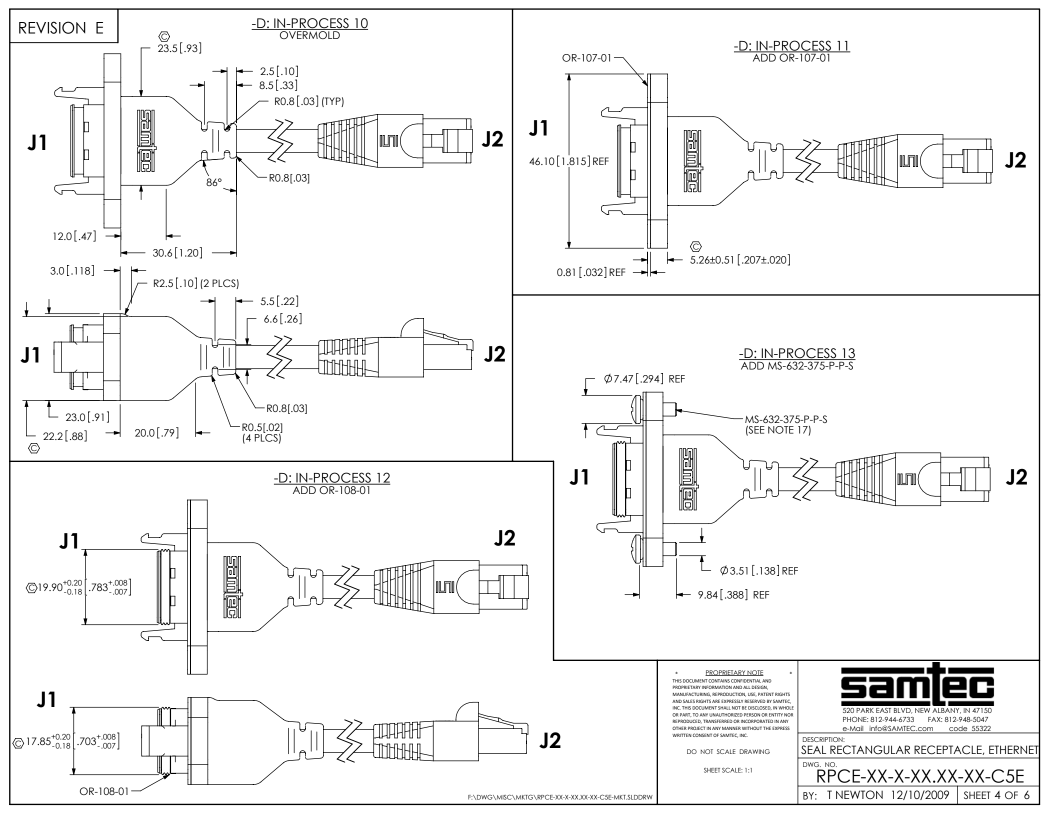


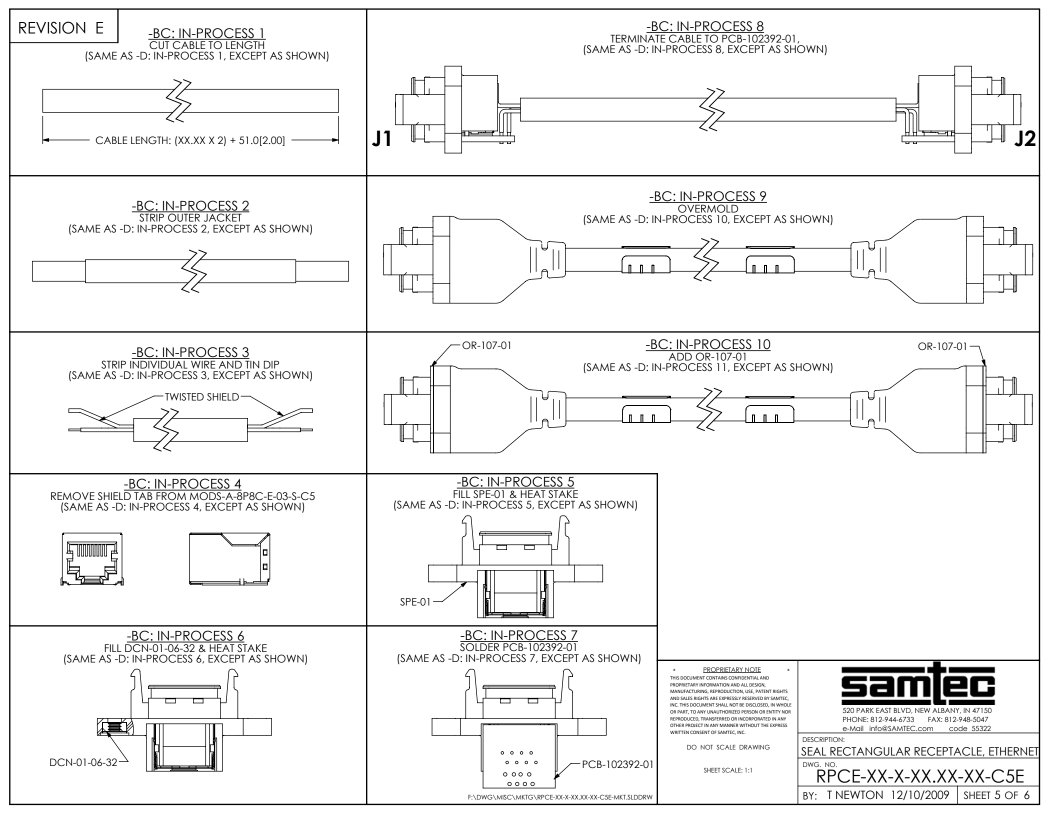
520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

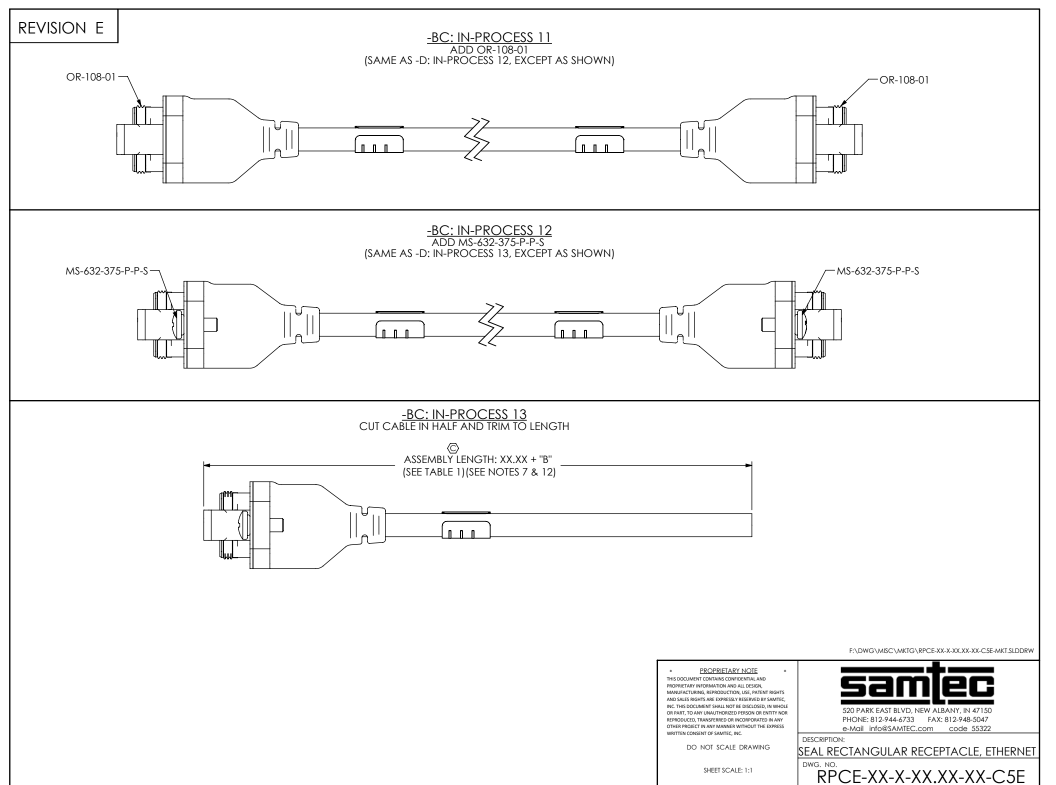
SEAL RECTANGULAR RECEPTACLE, ETHERNET

RPCE-XX-X-XX.XX-XX-C5E

BY: T NEWTON 12/10/2009 | SHEET 3 OF 6







BY: T NEWTON 12/10/2009 SHEET 6 OF 6