

No OF POSITIONS -01 THRU -50

BCS-1XX-XXX-X-XXX

PLATING SPECIFICATIONS (SEE TABLE 1)

MATTE TIN CONTACT AND TAIL

10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA MATTE TIN ON TAIL

3µ" FLASH SELECTIVE GOLD CONTACT AREA, MATTE TIN ON TAIL

30µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL

30µ" HEAVY GOLD IN CONTACT AREA 3u" GOLD ON TAIL

-SM: 30µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL

-TM: MATTE TIN CONTACT AND TAIL

-LM: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA MÄTTE TIN ON TAIL

-FM: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL

-LTL: 10µ'' LIGHT SELECTIVE GOLD IN CONTACT AREA, TIN LEAD (90/10 +/-5%) ON TAIL

BCS-1XX-X-S-DE

POLARIZING OPTION INSERT PK-06-N INTO SPECIFIED POS AND BREAK OFF TAB (NOT AVAILABLE FOR -BE OPTION)

ENTRY SPECIFICATION

-DE: DUAL ENTRY (SEE TABLE 1)

-TE: TOP ENTRY (SEE TABLE 1)

-HE: HORIZONTAL ENTRY (SEE TABLE 1)

-PE: PASS-THROUGH ENTRY (SEE TABLÉ 1)

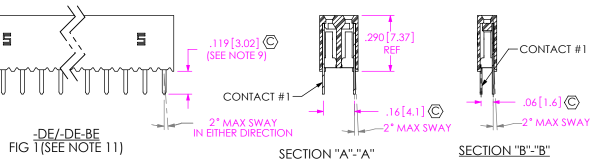
-DE-BE: (SEE TABLE 1)

-PE-BE: (SEE TABLE 1)

BODY SPECIFICATION

-S: SINGLE ROW (SEE TABLE 1)

-D: DOUBLE ROW (SEE TABLE 1)



BCS-1XX-X-D-DE

TABLE 1					
ENTRY SPEC	BODY SPEC	CONTACT #1	CONTACT #2		
-S-DE (SEE FIG 1)	SSM-XX-S	C-95-01-X			
-D-DE (SEE FIG 1)	SSM-XX-D	C-95-01-X			
-S-TE (SEE FIG 3)	SSM-XX-S	C-95-09-X			
-D-TE (SEE FIG 3)	SSM-XX-D	C-95-09-XXX			
-S-HE (SEE FIG 2)	BCH-XX-S	C-58-05-X			
-D-HE (SEE FIG 2)	BCH-XX-D	C-58-04-X	C-58-03-X		
-S-PE (SEE FIG 4)	SSM-XX-S	C-166-10-X			
-D-PE (SEE FIG 4)	SSM-XX-D	C-166-10-X			
-S-DE-BE (SEE FIG 1)	SSM-XX-S-BE	C-95-01-X			
-D-DE-BE (SEE FIG 1)	SSM-XX-D	C-95-01-X			
-S-PE-BE (SEE FIG 4)	SSM-XX-S-BE	C-166-10-X			
-D-PE-BE (SEE FIG 4)	SSM-XX-D	C-166-10-X			

POSITION 01

(-DE TAIL ORIENTATION) (-TE TAIL ORIENTATION) NOTES: 1. © REPRESENTS CRITICAL DIM. FOR STATISTICAL PROCESS CONTROL.

2. MINIMUM PUSHOUT FORCE TO BE: 1 LB.

POSITION 01

3. [] DIMENSIONS ARE IN MILLIMETERS. 4. MINIMUM WALL THICKNESS ON CUT PARTS: .009 [0.23].

5. CUT PARTS TO BE SYMMETRICAL ABOUT &

6. 1st POSITION WILL ALWAYS POINT UP ON TOP VIEW AS SHOWN.

7. 1 THROUGH 4 POSITIONS ARE TO BE LAYER PACKAGED, 5 THROUGH 50 POSITIONS ARE TO BE TUBED FOR ALL ENTRY SPECIFICATION EXCEPT BCS-S-HE AND BCS-D-HE. FOR BCS-S-HE AND BCS-D-HE. 1 THROUGH 3 POSITIONS ARE TO BE LAYER PACKAGED, 4 THROUGH 50 POSITIONS ARE TO BE TUBED.

8. DAMAGE TO THE CUT SURFACE CAN NOT EFFECT LEAD-IN OF THE CORES.

9. MAXIMUM VARIATION WITHIN A ROW: .006 [0.15]. MAXIMUM VARIATION FROM ROW TO ROW: .012 [0.30].

10. MAXIMUM CUT FLASH: .015 [0.38]

11. CHAMFERED END-WALLS MAY OR MAY NOT BE PRESENT ON ONE OR BOTH ENDS OF FINISHED GOOD.

POSITION 01

(-HE TAIL ORIENTATION)

POSITION 01

PHONE: 812-944-6733

e-Mail info@SAMTEC.com

(-PE TAIL ORIENTATION)

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.

TOLERANCES ARF: DECIMALS

ANGLES

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

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

DO NOT SCALE DRAWING

INSULATOR: GLASS FILLED LCP UL 94 VO, COLOR: BLACK CONTACT: PHOS. BRONZE

F:\DWG\MISC\MKTG\BCS-1XX-XXX-X-XX-XXX-MKT.SLDDRW

SHEET SCALE: 2:1 DESCRIPTION

BOX CONNECTOR SOCKET STRIP

520 PARK EAST BLVD, NEW ALBANY, IN 47150

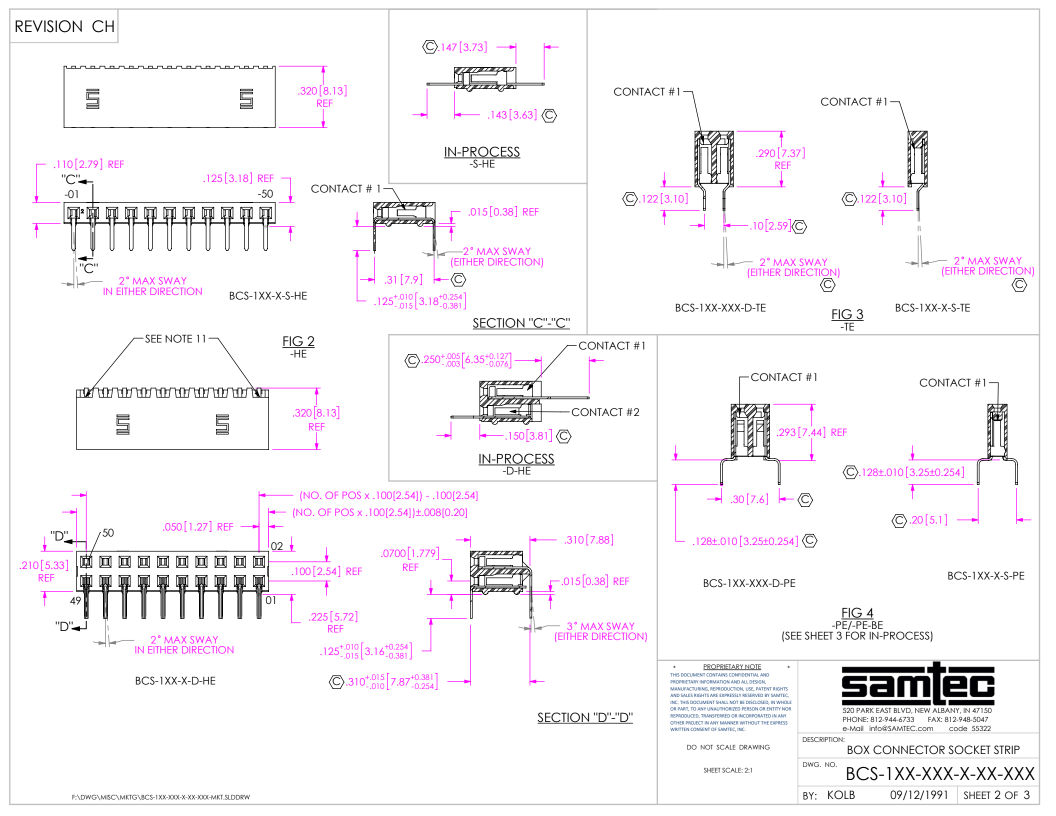
DWG. NO

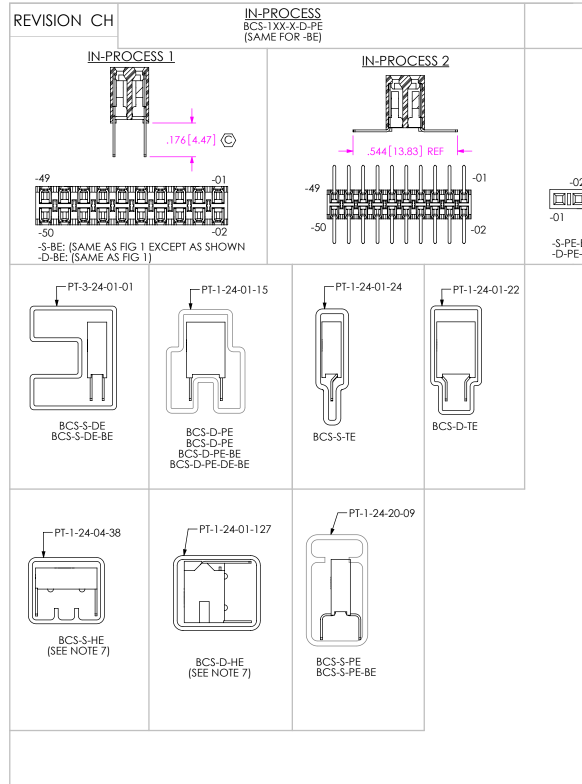
S-1XX-XXX-X-XX-XXX

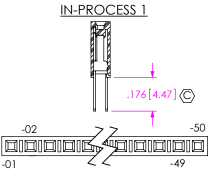
FAX: 812-948-5047

BY: KOLB

09/12/1991 | SHEET 1 OF 3







IN-PROCESS

BCS-1XX-X-S-PE

(SAME FOR -BE)

-S-PE-BE: (SAME AS -S-PE EXCEPT AS SHOWN) -D-PE-BE: (SAME AS -D-PE)

		 ROCES 5[11.31]		
-01 (SEE NC	-02 -02 -01E 6)			-50 -49

PART NUMBER	TUBE	PLUG
BCS-S-DE	PT-3-24-01-01	TP-03 (2)
BCS-D-DE	PT-1-24-01-15	TP-03 (2)
BCS-S-TE	PT-1-24-01-24	TP-24 (2)
BCS-D-TE	PT-1-24-01-22	TP-03 (2)
BCS-S-HE	PT-1-24-04-38	TP-03 (2)
BCS-D-HE	PT-1-24-01-127	TP-07 (2)
BCS-S-PE	PT-1-24-20-09	TP-03 (2)
BCS-D-PE	PT-1-24-01-15	TP-03 (2)
BCS-S-DE-BE	PT-3-24-01-01	TP-03 (2)
BCS-D-DE-BE	PT-1-24-01-15	TP-03 (2)
BCS-S-PE-BE	PT-1-24-20-09	TP-03 (2)
BCS-D-PE-BE	PT-1-24-01-15	TP-03 (2)

PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSY RESERVED BY SAMPEC, 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 PROLECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMPEC.

DO NOT SCALE DRAWING

SHEET SCALE: 2:1



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

DESCRIPTION:

BOX CONNECTOR SOCKET STRIP

DWG. NO.

BCS-1XX-XXX-X-XX-XXX

BY: KOLB 09/12/1991 SHEET 3 OF 3