REVISION AI $\langle C \rangle$ DO NOT CALE FROM (No OF POSITIONS x .01969[0.50]) THIS PRINT + .2468[6.3]} (No OF POS -1) x .01969[0.50] .1378 [3.500] REF -.2850 [7.239] REF 02 .2450 [6.223] 500 3.810 REF **REF** 01 BSH-XXX-01-D .0200[0.508] REF .0197±.003 [0.500±0.08] (TYP) .041 [1.05] REF SEE NOTE 11 "A"**⊸** .0550 [1.397] 1200 [3.048] REF -LC-08-TM-01 .0100 [0.254] REF .0060 [0.152] REF -LC: LOCKING CLIP OPTION SHOWN SEE NOTE 11 BSH-XXX-01-D-A .0375 [0.953] REF Ø.0350[0.889] REF .0375 [0.953] REF (No OF POSITIONS x .01969 [.5001]) + .2018 [5.126] REF -A: ALIGNMENT PIN OPTION SHOWN

No OF POSITIONS -030, -40, -050, -060, -090, **-120, **-150, *-180 (PER ROW) **= SEE NOTE 10 **LEAD STYLE**

PLATING SPECIFICATION

-F: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA MATTE TIN ON TAILS (SEE NOTES 7, 9 & 12)

-01: .1280 [3.25]

-L: 10µ" LIGHT SÉLECTIVÉ GOLD IN CONTACT AREA, MATTE TIN ON TAILS (SEE NOTE 9 & 12)

-H: 30µ" HEAVY GOLD IN CONTACT AREA, 3µ" ON TAILS (SEE NOTE 9 & 12)

-C: 50u" ELECTRO-POLISHED SELECTIVE IN CONTACT AREA. MÄTTE TIN ON TAILS (SEE NOTE 9 & 12)

* = NOT RELEASED FOR PRODUCTION $.165^{+.005}_{-.001}$ 4.191 $^{+0.13}_{-0.03}$ C-126-21-X (SEE NOTE 12) $1280^{+.0030}_{-.0010} \left[3.251^{+0.076}_{-0.025} \right] \bigcirc$ (SEE NOTE 6) SEE TABLE .070 [1.78] REF .0980 [2.489] REF .0425[1.080] REF .2950 [7.493] REF SECTION "A"-"A" SCALE 4:1

BSH-XXX-01-X-D-XX-XX

OPTION

-A: ALIGNMENT PINS

-LC: LOCKING CLIPS

ROW SPECIFICATION

(USE BSH-XXX-01-D-A)

-D: DOUBLE (USE BSH-XXX-01-D)

OPTION

-TR: TAPE & REEL

120 POSITION MAX)

(120 POSITION MAX) (SEE NOTE 15)

(USE LC-08-TM-01) (SEE NOTE 13)

-FR: FULL REEL QTY. TAPE & REEL

SEE NOTE 14)

TABLE 1	
NO OF POSITIONS	COPLANARITY
-030 THRU -060	.004 [0.10]
-090	.0055[0.14]
-120 THRU -180	.006 [0.15]

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS ANGLES

.XX: ±.01 [0.25] .XXX: ±.005 [0.13] 2° .XXXX: ±.0020 [0.050]

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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

SHEET SCALE: 3:2 DO NOT SCALE DRAWING

FLAMMABILITY RATING: UL 94V-O

CONTACT: PHOS BRONZE

MATERIAL:

INSULATOR: BLACK LCP

DESCRIPTION

.5mm DOUBLE ROW SOCKET ASSEMBLY

DWG. NO BSH-XXX-01-X-D-XX-XX BY: DEAN P 06/08/1999 | SHEET 1 OF 2

F:\DWG\MISC\MKTG\BSH-XXX-01-X-D-XX-XX-MKT.SLDDRV

NOTES:

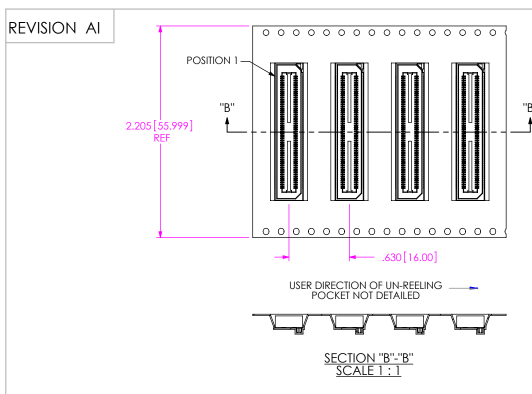
- 1. © REPRESENTS A CRITICAL DIMENSION. 2. NOTE DELETED.
- 3. MAXIMUM BURR ALLOWANCE: .0015 [0.038]
- (C) 4. MINIMUM PUSHOUT FORCE: 6 OZ
 - 5. MAXIMUM ALLOWABLE BOW: .002 [0.05] INCH/INCH AFTER ASSEMBLY. 6. MAXIMUM VARIANCE OF .002[0.05]

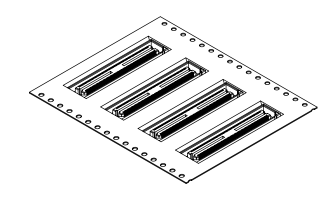
 - 7. -L PLATING CAN BE SUBSTITUDED FOR -F PLATING.
 - 8. ASP-65067-01 IS A BSH-050-01-L-D-A. WITH OR WITHOUT -TR. 9. MAY SUBSTITUTE C-126-01-X FOR C-126-21-X.
 - 10. FOR NEWAPPLICATIONS REQUIRING THESE POSITIONS, PLEASE CONTACT SAMTEC INTERCONNECT PROCESSING GROUP.

 11. SIDE WALLS MAY BE RIBBED TO AVOID BOW

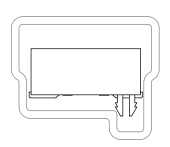
 - 12. –090, –120, –150 & –180 POSITION PARTS USE C-269-11-X. DO NOT SUB C-126-XX-X.

 13. DUE TO THE HIGH AMOUNT OF INSERTION FORCE NEEDED, THE -LC OPTION IS NOT COMPATIBLE WITH AUTO PLACEMENT. SAMTEC RECOMMENDS MANUAL PLACEMENT FOR ALL ASSEMBLIES WITH THE -LC OPTION.
 - 14. -TR OPTION ORDERS INVOLVING PARTIAL REEL QUANTITIES MAY BE PACKAGED ACCORDING TO THE SAMTEC PACKAGING EFFICIENCY STANDARDS (SPES) FOUND ON WWW.SAMTEC.COM
 - 15. -FR OPTIONS WILL BE SHIPPED AT THE MAX QUANTITY PER REEL, BASED ON OPTIONS SELECTED.





TAPE AND REEL PACKAGING VIEW



TUBE PACKAGING VIEW
[PARTS TO HAVE POSITION #1 LOADED
IN SAME DIRECTION AS ARROW]

TUBE: PT-1-24-02-78 PLUG: TP-09

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DO NOT SCALE DRAWING

SHEET SCALE: 1.5:1



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DESCRIPTION:

.5mm DOUBLE ROW SOCKET ASSEMBLY

WG. NO. BSH-XXX-01-X-D-XX-XX

BY: DEAN P 06/08/1999 SHEET 2 OF 2