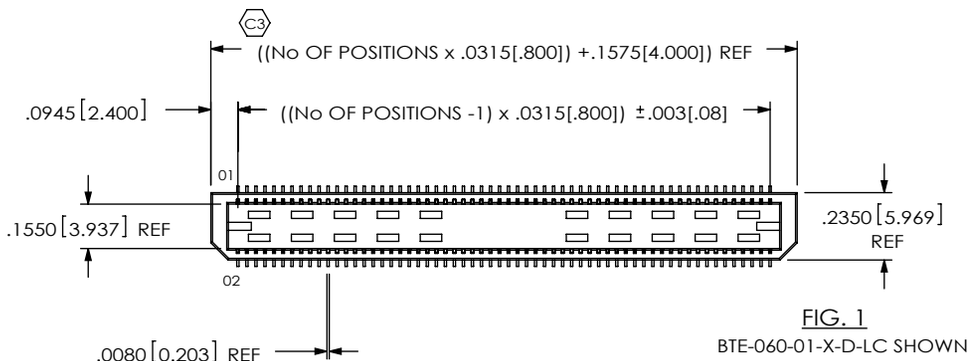


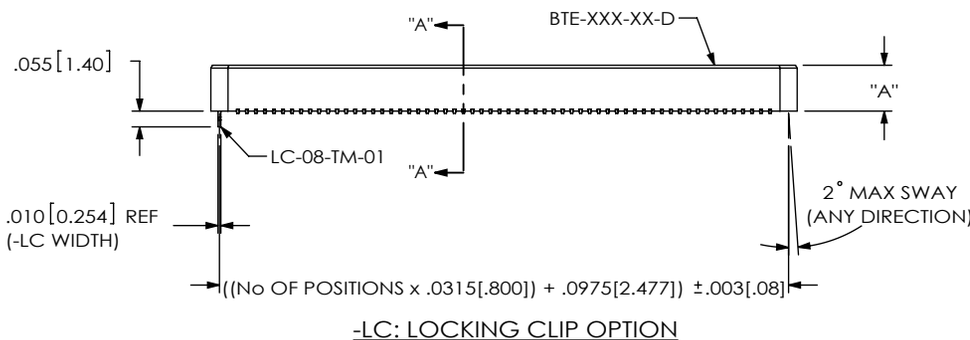
DO NOT SCALE FROM THIS PRINT

TABLE 1					
STYLE	"A"	"B"	BODY	TERMINAL	MATED HEIGHT WITH BSE
-01	.1600[4.064] REF	.1680[4.267]	BTE-XXX-01-D	T-1S39-01-X	.1980[5.029] REF
-02	.2781[7.064] REF	.2861[7.267]	BTE-XXX-02-D	T-1S59-02-X	.3161[8.029] REF
-03	.3962[10.063] REF	.4042[10.267]	BTE-XXX-03-D	T-1S39-03-X	.4342[11.029] REF

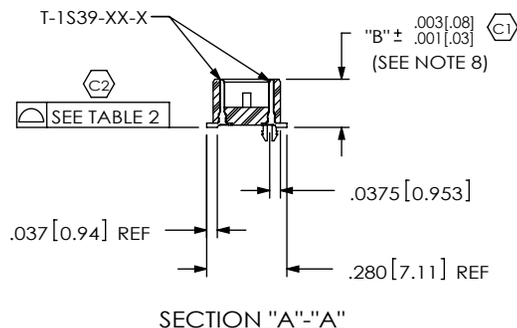


BTE-XXX-XX-X-D-XX

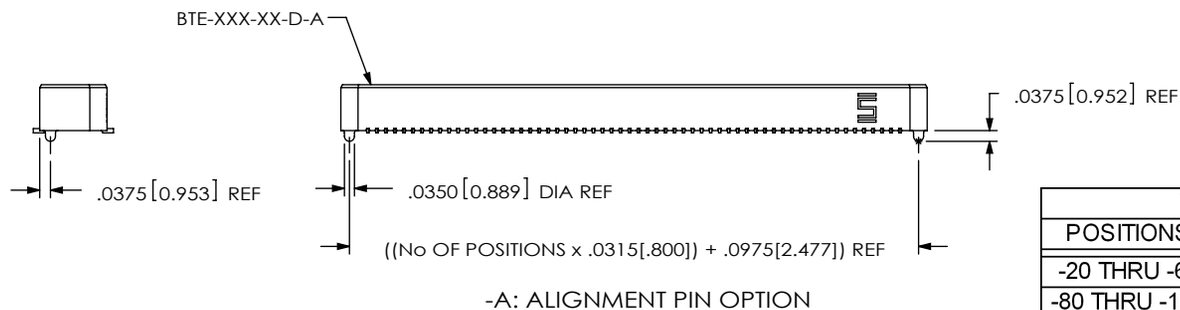
- No OF POSITIONS**
 -020, -040, -060,
 **[-080, *-090, -100, -120]
 (PER ROW)
 *-03 BODY STYLE ONLY
 **SEE NOTE 12
- BODY STYLE**
 -01: .1680[4.267]
 -02: .2861[7.264]
 -03: .4042[10.266]
 -04: .6010[15.265]
 -05: .7190[18.263]
 -06: .8370[21.260]
 -07: .9542[24.237]
 -08: 1.1511[29.238]
 -09: .5224[13.269]
- OPTION**
 -A: ALIGNMENT PINS
 (USE BTE-XXX-XX-D-A)
 -LC: LOCKING CLIPS
 (USE LC-08-TM-01)
 -K: POLYIMIDE FILM
 (N/A ON STYLES -07 & -08)
 (USE K-500-300, SEE FIG. 2)
 (SEE NOTE 11)
 -TR: TAPE & REEL (80 POS MAX)
 [N/A ON STYLE -05, -06, -07 & -08]
 -FL: FRICTION LOCK (SEE FIG. 4, SHEET 3)
 (USE BTE-XXX-01-D-X-FL)
 (AVAIL ON LEAD STYLE -01 ONLY,
 -020 THRU -100 POSITIONS ONLY)
- ROW SPECIFICATION**
 -D: DOUBLE (USE BTE-XXX-XX-D-X
 & BTEH-XXX-XX-D-X)
- PLATING SPECIFICATION**
 -F: FLASH SELECTIVE GOLD WITH MATTE TIN TAILS (USE T-1SXX-XX-F) (SEE NOTE 10)
 -L: LIGHT SELECTIVE GOLD WITH MATTE TIN TAILS (USE T-1SXX-XX-L) (SEE NOTE 10)
 -H: HEAVY GOLD (USE T-1SXX-XX-H)
 -C: ELECTRO-POLISHED SELECTIVE (USE T-1SXX-XX-C)



-LC: LOCKING CLIP OPTION

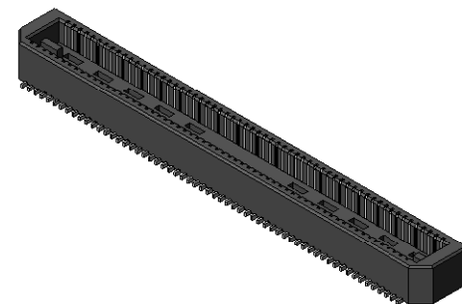


SECTION "A"-"A"



-A: ALIGNMENT PIN OPTION

TABLE 2	
POSITIONS	COPLANARITY
-20 THRU -60	.004[.10]
-80 THRU -120	.006[.15]



- NOTES:
- ⊕ REPRESENTS A CRITICAL DIMENSION.
 - NOTE DELETED.
 - BURR ALLOWANCE: .0015[.038] MAX.
 - NOTE DELETED.
 - MINIMUM PUSHOUT FORCE: 6 OZ.
 - NOTE DELETED.
 - PARTS TO BE MOLD TO POSITION.
 - MAX VARIANCE OF .002[.05].
 - BTE-XXX-03-D BODY CAN BE SUBSTITUTED FOR BTE-XXX-03-D-A.
 - L PLATING CAN BE SUBSTITUTED FOR -F PLATING.
 - IF PART OPTION IS PACKAGED IN TRAY, USE K-DOT-.276-.375-.005.
 - FOR NEW APPLICATIONS REQUIRING THESE POSITIONS, PLEASE CONTACT SAMTEC INTERCONNECT PROCESSING GROUP.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES.
 TOLERANCES ARE:
 DECIMALS ANGLES
 .XX: ±.01 [.3] 2°
 .XXX: ±.005 [.13]
 .XXXX: ±.0020 [.051]

PROPRIETARY NOTE
 THIS DOCUMENT CONTAINS INFORMATION CONFIDENTIAL AND PROPRIETARY TO SAMTEC, INC. AND SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE OTHER THAN THAT WHICH IT WAS OBTAINED WITHOUT THE EXPRESSED WRITTEN CONSENT OF SAMTEC, INC.

MATERIAL: DO NOT SCALE DRAWING SHEET SCALE: 1.5:1
 INSULATOR: LCP, COLOR: BLACK
 TERMINAL: PHOS BRONZE

samtec

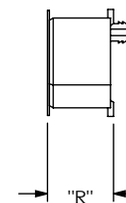
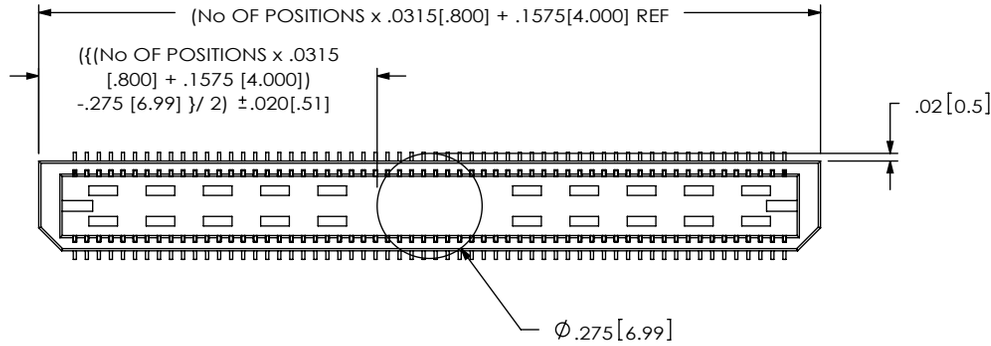
520 PARK EAST BLVD, NEW ALBANY, IN 47150
 PHONE: 812-944-6733 FAX: 812-948-5047
 e-Mail: info@SAMTEC.com code: 55322

DESCRIPTION: .8mm DOUBLE ROW TERMINAL ASSEMBLY

DWG. NO. **BTE-XXX-XX-X-D-XX**

BY: DEAN P 03/22/1999 SHEET 1 OF 3

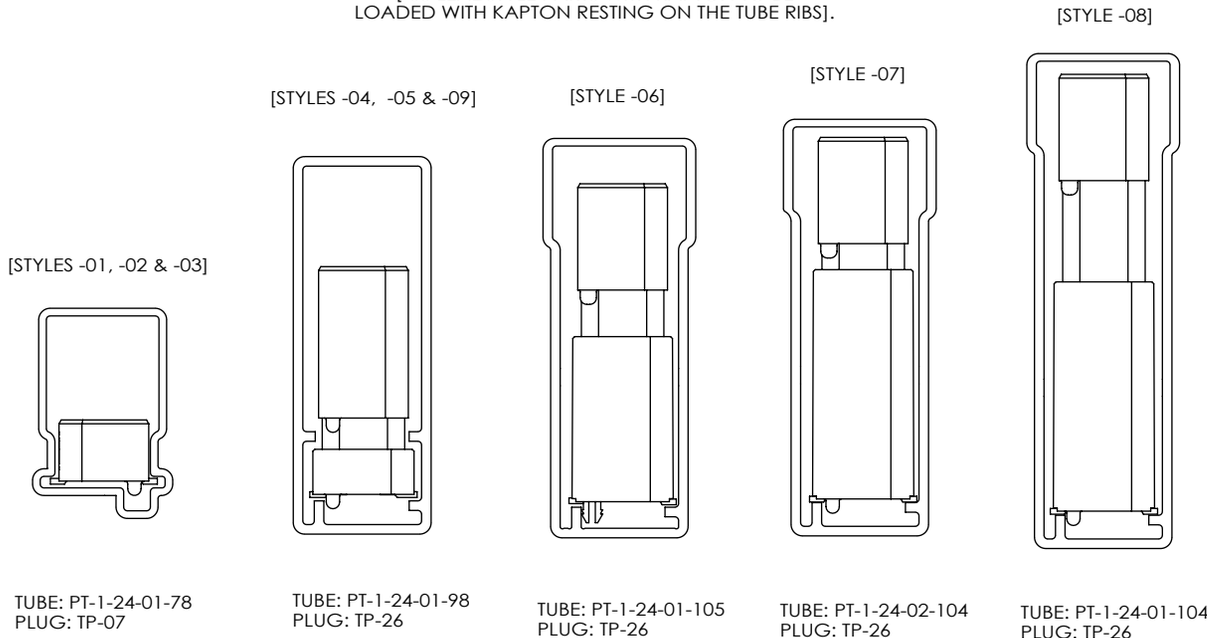
FIG. 2
 -K: POLYIMIDE FILM PAD
 [USE K-500-300]
 (SEE NOTE 11)



STYLE	"R"
-01	.173 [4.39]
-02	.291 [7.39]
-03	.409 [10.39]
-04	.610 [15.49]
-05	.728 [18.49]
-06	.843 [21.41]
-09	.535 [13.60]

PACKAGING VIEW

[AL] [PARTS NEED TO BE LOADED PER PACKAGING VIEWS]
 [-05 LEADSTYLE PARTS WITH KAPTON TO BE
 LOADED WITH KAPTON RESTING ON THE TUBE RIBS].



STYLE	PACKAGING TUBE	PLUG
-01	PT-1-24-01-78	TP-07
-02		
-03		
-04	PT-1-24-01-98	TP-26
-05		
-06	PT-1-24-01-105	
-07	PT-1-24-02-104	
-08	PT-1-24-01-104	
-09	PT-1-24-01-98	TP-26

c:\enterprise\vauf\DWG\MISC\MKTG\BTE-XXX-XX-X-D-XX-MKT.SLDRW

PROPRIETARY NOTE
 THIS DOCUMENT CONTAINS INFORMATION
 CONFIDENTIAL AND PROPRIETARY TO
 SAMTEC, INC. AND SHALL NOT BE REPRODUCED
 OR TRANSFERRED TO OTHER DOCUMENTS OR
 DISCLOSED TO OTHERS OR USED FOR ANY
 PURPOSE OTHER THAN THAT WHICH IT WAS
 OBTAINED WITHOUT THE EXPRESSED WRITTEN
 CONSENT OF SAMTEC, INC.



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

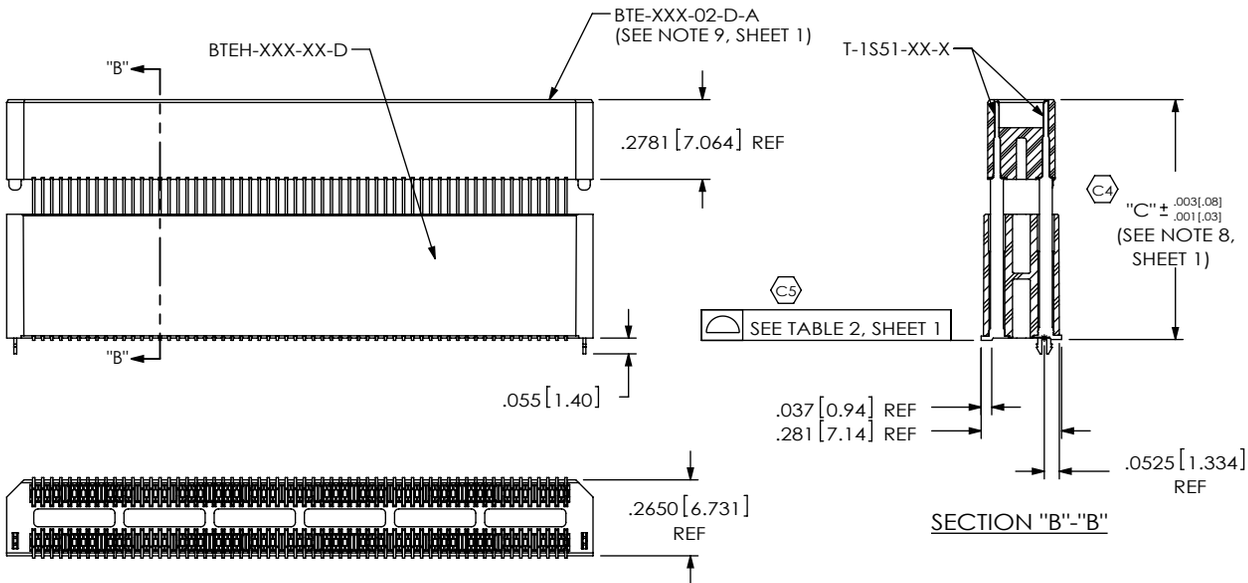
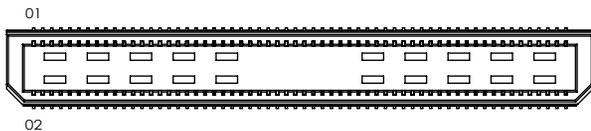
DO NOT SCALE DRAWING

SHEET SCALE: 2:1

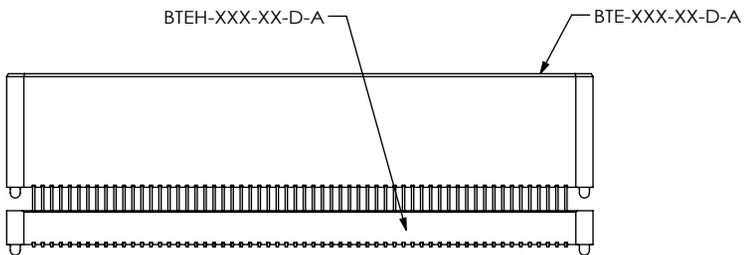
DESCRIPTION: .8mm DOUBLE ROW TERMINAL ASSEMBLY
DWG. NO. BTE-XXX-XX-X-D-XX
BY: DEAN P 03/22/1999
SHEET 2 OF 3

FIG. 3

BTE-060-06-X-D-LC SHOWN
[DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG. 1]



-LC: LOCKING CLIP OPTION



-A: ALIGNMENT PIN OPTION
[STYLE -04, -05, -06, -07, -08 & -09]

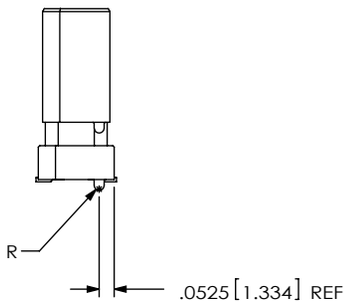
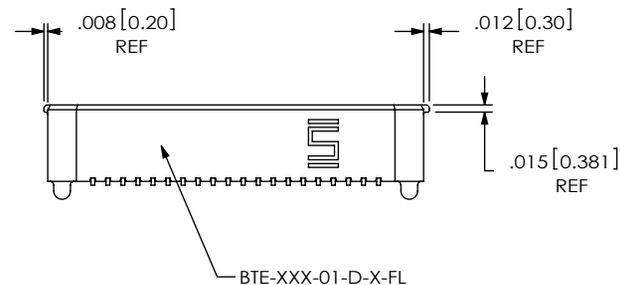
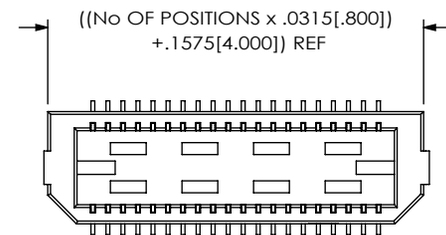


TABLE 4					
STYLE	"C"	TERMINAL	BOTTOM BODY	TOP BODY	MATED HEIGHT WITH BSE
-04	.6010 [15.265]	T-1S41-04-X	BTEH-XXX-01-D-X	BTE-XXX-03-D-A	.634 [16.10] REF
-05	.7190 [18.263]	T-1S41-05-X	BTEH-XXX-01-D-X	BTE-XXX-03-D-A	.752 [19.10] REF
-06	.8370 [21.260]	T-1S51-06-X	BTEH-XXX-03-D-X	BTE-XXX-02-D-A	.867 [22.02] REF
-07	.9542 [24.237]	T-1S61-21-F, T-1S61-21-L, T-1S61-21-H	BTEH-XXX-04-D-X	BTE-XXX-02-D-A	.9842 [25.00] REF
-08	1.1511 [29.238]	T-1S61-22-X	BTEH-XXX-04-D-X	BTE-XXX-02-D-A	1.1811 [30.00] REF
-09	.5224 [13.269]	T-1S60-09-X	BTEH-XXX-01-D-X	BTE-XXX-02-D-A	.551 [14.00] REF

FIG. 4

-FL OPTION
BTE-020-01-X-D-A-FL SHOWN
(AVAILABLE ON -01 LEAD STYLE ONLY,
-020 THRU -100 POSITIONS ONLY)
[DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG. 1]



PROPRIETARY NOTE

THIS DOCUMENT CONTAINS INFORMATION CONFIDENTIAL AND PROPRIETARY TO SAMTEC, INC. AND SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE OTHER THAN THAT WHICH IT WAS OBTAINED WITHOUT THE EXPRESSED WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING

SHEET SCALE: 1.5:1



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

DESCRIPTION:
.8mm DOUBLE ROW TERMINAL ASSEMBLY

DWG. NO.
BTE-XXX-XX-X-D-XX

BY: DEAN P 03/22/1999 SHEET 3 OF 3