TABLE 2 QSH-XXX-01-X-D-XXX **REVISION BB** TABLE 1 No OF POSITIONS -**OPTION** POS "A" "B" COPLANARITY INCLUDING No OF POS -030, -060, -090, *-120, *-150 (PER ROW) (* = SEE NOTE 11) -A: ALIGNMENT PINS GROUND PLANE (USE QSH-30-01-D-XX-A) -030 .839 [21.31] .793 [20.13] (NOT AVAILABLE WITH -LC) DO NOT -030 THRU -060 -060 1.627 [41.31] 1.580 [40.13] .004 [0.10] -LC: LOCKING CLIPS (USE LC-08-TM-01, SEE FIG 2, SHT 2) **SCALE FROM** -090 THRU -150 .006 [0.15] -090 2.417 [61.38] 2.368 [60.13] THIS PRINT (NOT AVAILABLE WITH -A) **LEAD STYLE** (NOT AVAILABLE WITH -A)
(SEE NOTE 13)
-GP: GUIDE POSTS
(USE QSH-30-01-D-XX-X-GP)
(SEE FIG 4, SHT 3)
(TAPE & REEL FOR -GP, -060 POS MAX)
-K: POLYMIMDE FILM PAD
(USE K-DOT-.325-.450-.005, SEE FIG 3, SHT 2)
-TR: TAPE & REEL (-090 POS MAX)
(SEE NOTE 16)
-FR: FULL REEL QTY, TAPE & REEL (-090 POS MAX) -120 3.204 [81.38] 3.155 [80.14] -01: .1280[3.25] -150 3.991 [101.37] 3.943 [100.14] PLATING SPECIFICATIONE PLAIING SPECIFICATIONF
(SEE NOTES 8, 10 & 12)

5: 30µ" SELECTIVE GOLD IN CONTACT AREA,
MATTE TIN ON TAIL
(USE C.126-21-S/T-1-G2-01-L)

F: 3µ" FLASH SELECTIVE IN CONTACT AREA,
MATTE TIN ON TAIL .7875 20.003 (TYP) 🔫 (USE C126-21-F/T-1G2-01-F) (SEE NOTE 17)
-FL: FRICTION LOCKS (SEE NOTE 8)
-L: 10µ" LIGHT SELECTIVE GOLD IN CONTACT 29 EQ. SPCS (SEE FIG 5, SHT 3) (NOT AVAILABLE WITH -GP) AREA, MATTE TIN ON TAIL @ .0197 [0.50<u>0</u>] (USE C126-21-L/T-1G2-01-L) INOT AVAILABLE WITH -G-P)
-RTT: RETENTION (MUST USE -A OPTION)
(USE QSH-30-01-D-XX-A-RT1
& SUB-SC-05-01-FF, SEE FIG 6, SHT 4)
(NOT AVAILABLE WITH -LC, -G-P, OR -FL)
(NOT AVAILABLE WITH -120 & -150 POS)
LT ATCHINIC -H: 30µ" HEAVY GOLD IN CONTACT AREA, = .571 [14.50] 3µ" GOLD ON TAIL JI GOLD ON TAIL (USE C126-21-H/T-1G2-01-G) -C: 50µ" ELECTRO-POLISHED SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL (USE C126-21-C/T-1G2-01-L) (TYP) 02 -L: LATCHING (USE QSH-30-01-D-XX-A-L, SEE FIG 7, SHT 4) (NOT AVAILABLE WITH -LC, -GP, -FL, OR -RT1) (NOT AVAILABLE WITH -090, -120, & -150 POS) - 18018018018018018018018018018018 REF **ROW SPECIFICATION** -D: DOUBLE (USE QSH-30-01-D-XX) .1*5*0[3.81] REF Ω1 .626[15.89] REF No OF BANKS .042 [1.07] .285 [7.24] .006[0.15] REF -REF (C) .017±.005 0.43±0.13 "A" QSH-30-01-D-XX-A (SEE NOTE 14) C-126-21-X (SEE NOTE 12) .120 3.05 REF (C) $.1280^{+.0030}_{-.0010} \left[3.251^{+0.076}_{-0.025} \right]$.165^{+.005}_{-.001}[4.19^{+0.13}_{-0.03}] .725 [18.42] REF (SEE NOTE 6 & 7) (C) "A" 038 0.95 REF T-1G2-01-X "B" REF SEE TABLE 1 105 2.67 REF $\langle c \rangle$.007 [0.18] REF .064 1.62 REF .295 7.49 - \emptyset .035[0.89] REF 1. REPRESENTS A CRITICAL DIMENSION. SECTION "A"-"A" 2. NOTE DELETED. SCALE 3:1 ©3. CONTACT RETENTION: 8 OZ. MINIMUM. 4. GROUND PLANE RETENTION: 8 OZ. MINIMUM. FIG 1 5. BURR ALLOWANCE: .0015[0.038] MAX. -A: ALIGNMENT PIN OPTION 6. MAX VARIANCE: .002[0.05]. (QSH-090-01-X-D-A SHOWN) 7. DIMENSION APPLIES TO CONTACT & GROUND PLANE. 8. -L PLATING CAN BE SUBSTITUTED FOR -F PLATING. 9. SUB-SC-05-01-XX RETENTION TO BE 1.0 LBF IN BODY. 10. MAY SUB C-126-01 FOR C-126-21. PROPRIETARY NOTE UNLESS OTHERWISE SPECIFIED, THIS DOCUMENT CONTAINS CONFIDENTIAL AND 11. FOR NEW APPLICATIONS REQUIRING THESE POSITIONS, PLEASE DIMENSIONS ARE IN INCHES. PROPRIETARY INFORMATION AND ALL DESIGN, CONTACT SAMTEC INTERCONNECT PROCESSING GROUP. TOLERANCES ARE: MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS
AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, 12. FOR -120, -150 POSITIONS USE C-269-11-X. DO NOT SUB C-126 **ANGLES DECIMALS** INC. THIS DOCUMENT SHALL NOT BE DISCLOSED. IN WHOLI .XX: ±.01[.3] 13. DUE TO THE HIGH AMOUNT OF INSERTION FORCE NEEDED, THE -LC OPTION OR PART. TO ANY UNAUTHORIZED PERSON OR ENTITY NOR 520 PARK FAST BLVD, NEW ALBANY, IN 47150 .XXX: ±.005[.13] REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY
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FOUND ON WWW.SAMTEC.COM. 17. -FR OPTIONS WILL BE SHIPPED AT THE MAX QUANTITY PER REEL, BASED ON OPTIONS SELECTED.

CONTACT & GROUND PLANE: PHOS BRONZE

DWG. NO.

QSH-XXX-01-X-D-XXX

05/21/1999 SHEET 1 OF 4

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BY: DEAN P

REVISION BB

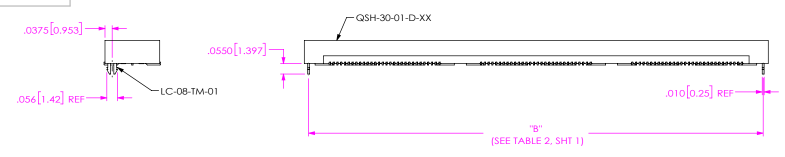


FIG 2 -LC: LOCKING CLIP OPTION (QSH-090-01-X-D-LC SHOWN) (SAME AS FIG 1, EXCEPT AS SHOWN)

TABLE 3									
No OF POS	"R"				"S"				
	-LC, -A, -FL	-GP	-RT1	-L	-LC, -A, -FL	-GP	-RT1	-L	
-030	.839 [21.31]	1.216 [30.89]	1.438 [36.51]	1.048 [26.61]	.257 [6.53]	.446 [11.32]	.556 [14.13]	.361 [9.18]	
-060	1.627 [41.31]	2.004 [50.89]	2.225 [56.52]	1.835 [46.61]	.651 [16.53]	.839 [21.32]	.950 [24.13]	.755 [19.18]	
-090	2.417 [61.38]	2.791 [70.89]	3.013 [76.52]	2.623 [66.61]	1.046 [26.56]	1.233 [31.32]	1.344 [34.13]	1.149 [29.18]	
-120	3.204 [81.38]	3.579 [90.89]	N/A	N/A	1.440 [36.56]	1.627 [41.32]	N/A	N/A	
-150	3.991 [101.37]	4.366 [110.90]	N/A	N/A	1.833 [46.56]	2.021 [51.32]	N/A	N/A	

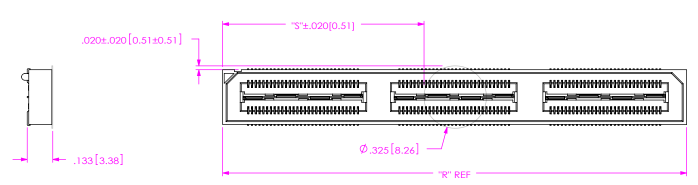


FIG 3 -K: POLYIMIDE FILM PAD (USE K-DOT-.325-.450-.005)

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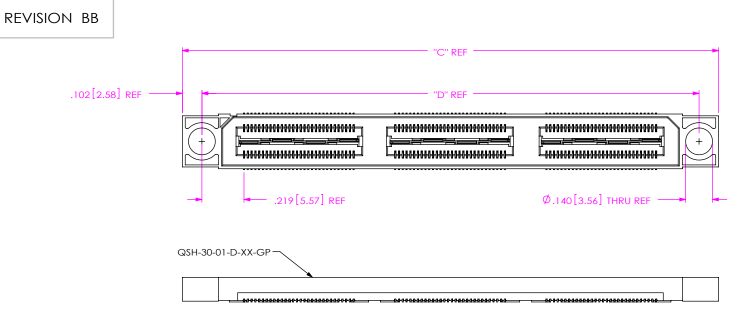
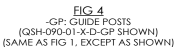
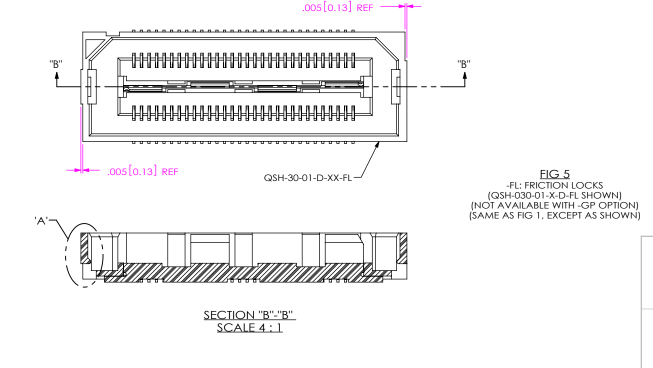
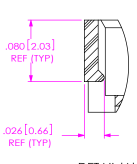


TABLE 4								
POS	"C"	"D"						
-030	1.216 [30.89]	1.013 [25.73]						
-060	2.004 [50.89]	1.801 [45.73]						
-090	2.791 [70.89]	2.588 [65.74]						
-120	3.579 [90.89]	3.376 [85.74]						
-150	4.366 [110.90]	4.163 [105.74]						







DETAIL 'A' SCALE 8 : 1



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SHEET SCALE: 2:1

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.5mm DOUBLE ROW HS SOCKET ASSEMBLY

QSH-XXX-01-X-D-XXX

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