

П		TABLE 7						
Ш	LEAD STYLE	"M"	"N"	QFS BODY	CONTACT	GROUND PLANE	MATED TO	MATED
	LLADSTILL	IVI	IN .	QI 3 DODI	CONTACT	GROUND FLANL	QMS-XX.XX	HEIGHT
							QMS-05.75	.394[10.00] REF
	-04.25	.293	.278	QFSS-26-04.25-D-XX-X	C-181-04.25-XX	T-1G20-04.25-L	QMS-06.75	.433[11.00] REF
					i-D-XX-X C-223-06.25-XX T-1G28-06.25-L		QMS-09.75	.551[14.00] REF
							QMS-05.75	.472[12.00] REF
	-06.25	.371	.356	QFSS-26-06.25-D-XX-X		T-1G28-06.25-L	QMS-06.75	.512[13.00] REF
							QMS-09.75	.630[16.00] REF

SEE NOTE 4

TABLE 1				
No OF POSITIONS	No OF BANKS	COPLANARITY		
-026 THRU -078	1 THRU 3	.004[.10]		
-104 AND -130	4 AND 5	.006[.15]		

NOTES: © REPRESENTS A CRITICAL DIMENSION

2. MÄXIMUM BURR ALLOWANCE: .0015[0.038]
3. MINIMUM PUSHOUT FORCE: SIGNAL: .5 LB, GROUND: 1 LB, POWER: .5 LB, RF: .5 LB.
4. ALL CONTACTS ON THE -04.25 LEAD STYLE WILL BE SHEARED.

5. MAXIMUM VARIANCE OF .002[0.05]

6. DIMENSION APPLIES TO CONTACTS & GROUND PLANE.

7. GROUND PLANE PRESS HEIGHT MUST BE .003[0.08] LESS THAN THE MAXIMUM HEIGHT OR .001 [0.03] GREATER THAN THE MINIMUM HEIGHT OF THE TERMINAL.

8. PARTS TO BE PACKAGED IN TRAYS.

9. LEADSTYLE -01 MAY BE SUBSTITUTED IN PART CALLOUT FOR -04.25 FOR EXISTING CUSTOMERS ONLY

FIG 1 QFS-052-04.25-X-D-A SHOWN

> NLESS OTHERWISE SPECIFIED THIS DOCUMENT CONTAINS CONFIDENTIAL AND IMENSIONS ARE IN INCHES. PROPRIETARY INFORMATION AND ALL DESIGN. MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS TOLFRANCES ARE: AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE DECIMALS **ANGLES** OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY .XX: ±.01[0.3] OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS XXXX: ±.0020[0.0511 WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING INSULATOR: LCP, COLOR: BLACK CONTACTS & GROUND PLANE: PHOS BRONZE

SHEET SCALE: 2.25:1

520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733

FAX: 812-948-5047 e-Mail: info@SAMTEC.com

PACKAGING OPTION
-TR: TAPE & REEL PACKAGING

LEAD STYLE WITH ALL OPTIONS)

-PC4: 4 POWER POS PER END (.062" THICK BOARD)

(SEE FIG. 3, SHEET 3) -PC8: 8 POWER POS PER END (.062" THICK BOARD)

-PT4: 4 POWER POS PER END (.093" THICK BOARD) (SEE FIG 3, SHEET 3)

-PT8: 8 POWER POS PER END (.093" THICK BOARD)

END OPTIONS

(SEE FIG 3, SHEET 3)

(SEE FIG 3, SHEET 3)

-RF1: 1 RF POS PER END

(SEE FIG 5, SHEET 4)

-RF2: 2 RF PÓS PER END

(SEE FIG 6, SHEET 4)

-RT1: 1 RT POS PER END

(SEE FIG 7, SHEET 5)

(-PXX & -RFX NOT AVAILABLE IN

ENDS, COMBINATIONS ARE

-026, -052, & -078 ONLY)

(-RT1 AVAILABLE IN -026, -052, -078, & -104 POS WITH -A OPTION ONLY)

(-PXX, -RFX, & -RT1 AVAILABLE ON -04.25 LEAD STYLE ONLY)

NOT AVAILABLE) (-PXX & -RFX AVAILABLE IN POS

COMBINATION WITH -A OR -GP)
(END OPTION APPLIES TO BOTH

(-026 & -052 POS'S AVAILABLE IN -04.25

(-078 AVAILABLE WITH NO END OPTÍONS)

(-026 THRU -078 AVAILABLE IN -06.25

LEAD STYLE WITH NO END OPTIONS)

(-104 & -130 NOT AVAILABLE IN -TR)

DESCRIPTION

.635mm DOUBLE ROW TERMINAL STRIP

QFS-XXX-XX.XX-XX-D-XX-XXX-XX BY: E.L.S. 6/09/2003 SHEET 1 OF 5

⟨C⟩.0040 [0.102] (C).134[3.40] T-1G2X-XX.XX-L (MEASURED CONTACT (SEE TABLE 7) TO CONTACT) QFSS-26-XX.XX-D-02-A (SEE TABLE 7) .004[0.10] .002[0.05] (SEE NOTES 5, 6, & 7) SEE TABLE 1 (SEE NOTE 6) C-XXX-XX.XX-XX .051 [1.30] REF (SEE TABLE 7) .320±.006[8.13±0.15]

F:\DWG\MISC\MKTG\QFS-XXX-XX.XX-XX-D-XX-XXX-MKT.SLDDRW

SECTION "A"-"A" SCALE 5:

QFS-XXX-XX.XX-XX-D-XX-XXX-XX

-04.25 (SEE NOTE 9)

ROW SPECIFICATION

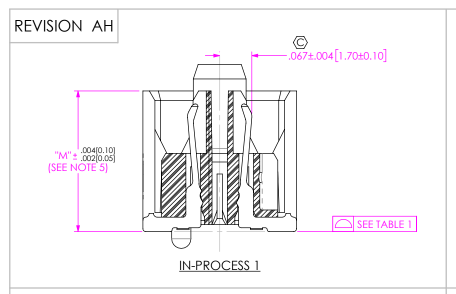
-D: DOUBLE

(USE PPP-51, SEE FIG 4, SHEET 2)

* = NOT TOOLED

OPTION

-06.25



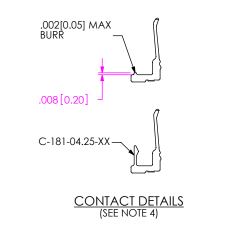
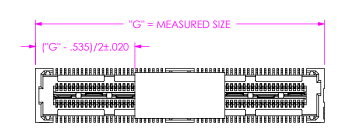


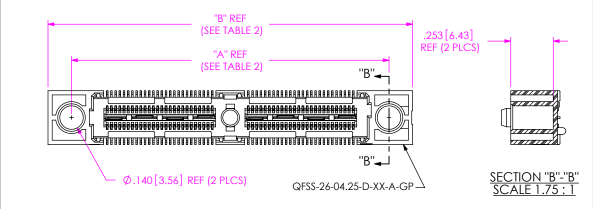
TABLE 2				
ASSEMBLY	"A"	"B"		
QFS-026-04.25-X-D-A-GP	1.050[26.67]	1.330[33.78]		
QFS-052-04.25-X-D-A-GP	1.890[48.00]	2.170[55.12]		
QFS-078-04.25-X-D-A-GP	2.730[69.34]	3.010[76.45]		
QFS-104-04.25-X-D-A-GP	3.570[90.68]	3.850[97.79]		
* QFS-130-04.25-X-D-A-GP	4.410[112.01]	4.690[119.13]		

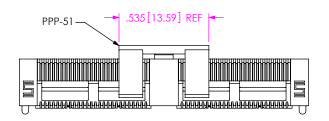
* NOT TOOLED

FIG 2

-GP: GUIDE HOLE OPTION (QFS-052-04.25-X-D-A-GP SHOWN) (NOT AVAILABLE WITH -PXX OPTIONS) (AVAILABLE ON -04.25 LEAD STYLE ONLY)







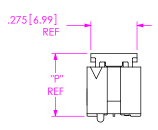


FIG 4
-P: PICK & PLACE PAD OPTION

TABLE 8		
LEAD STYLE	"P"	
-04.25	.373[9.47]	
-06.25	.451[11.46]	

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 WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING

SHEET SCALE: 2.5:1



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

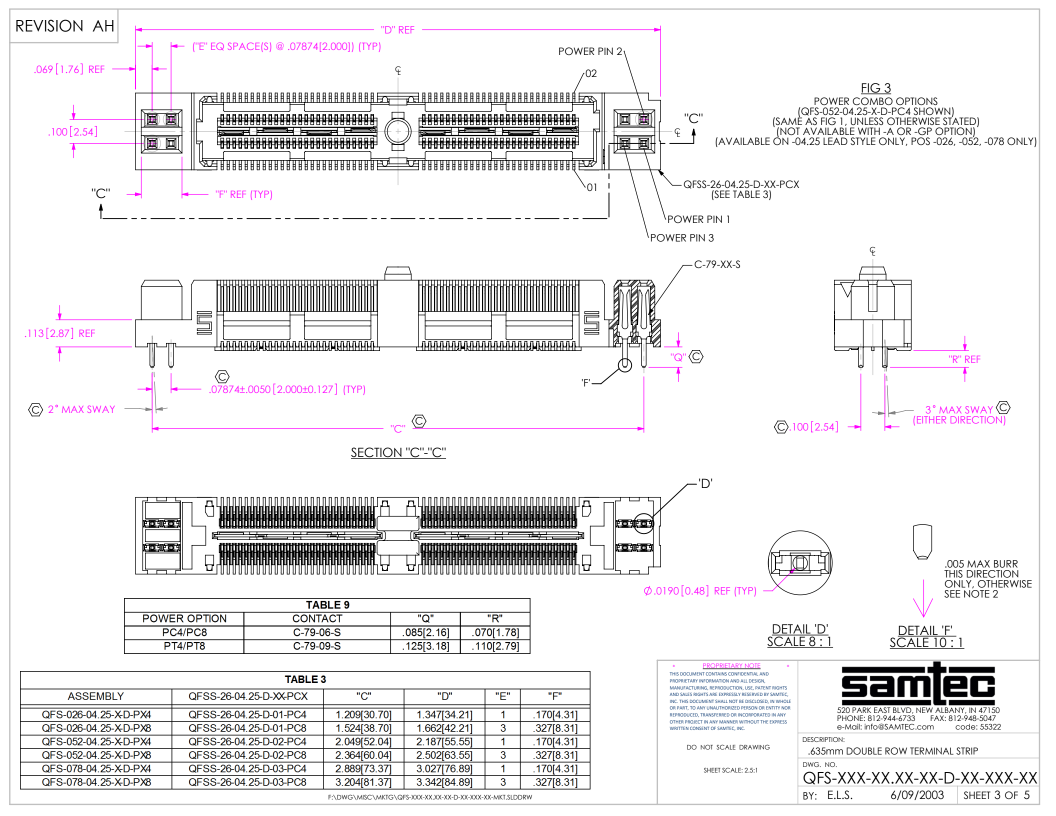
DESCRIPTION:

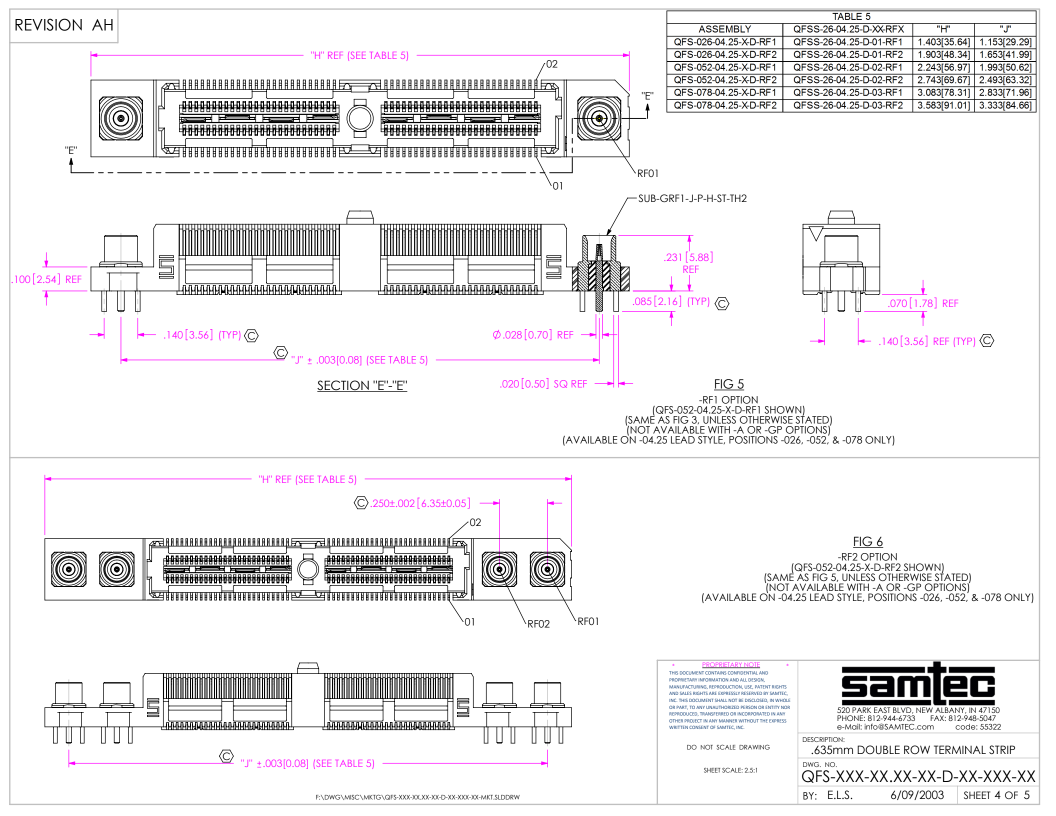
.635mm DOUBLE ROW TERMINAL STRIP

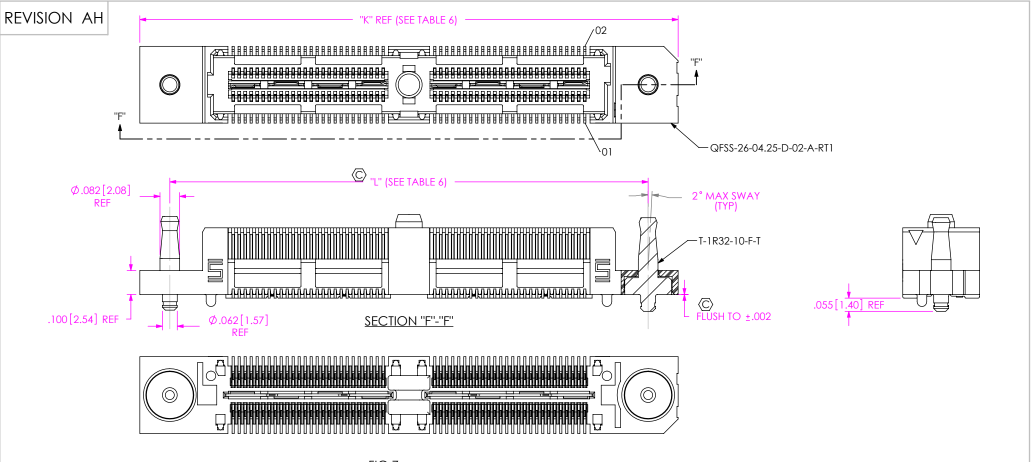
BY: E.L.S.

QFS-XXX-XX.XX-XX-D-XX-XXX-XX 6/09/2003 SHEET 2 OF 5

F:\DWG\MISC\MKTG\QFS-XXX-XX.XX-XX-D-XX-XXX-MKT.SLDDRW







<u>FIG 7</u> -RTI OPTION
(QFS-052-04.25-X-D-A-RTI SHOWN)
(SAME AS FIG 3, UNLESS OTHERWISE STATED)
(NOT AVAILABLE WITH -GP OR -RFX OPTIONS)
(AVAILABLE ON -04.25 LEAD STYLE, POSITIONS -026, -052, -078, & -104 WITH -A OPTION ONLY)

TABLE 6				
ASSEMBLY	QFSS-26-04.25-D-XX-RTX	"K"	"L"	
QFS-026-04.25-X-D-A-RT1	QFSS-26-04.25-D-01-A-RT1	1.403[35.64]	1.153[29.29]	
QFS-052-04.25-X-D-A-RT1	QFSS-26-04.25-D-02-A-RT1	2.243[56.97]	1.993[50.62]	
QFS-078-04.25-X-D-A-RT1	QFSS-26-04.25-D-03-A-RT1	3.083[28.31]	2.833[71.96]	
QFS-104-04.25-X-D-A-RT1	QFSS-26-04.25-D-04-A-RT1	3.923[99.64]	3.673[93.29]	

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 WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING SHEET SCALE: 2.5:1

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

.635mm DOUBLE ROW TERMINAL STRIP

QFS-XXX-XX.XX-XX-D-XX-XXX-XX 6/09/2003 BY: E.L.S. SHEET 5 OF 5