REVISION K RECOMMENDED PCB LAYOUT FOR ERF8-XXX-XX.X-X-DV-XXXX-TR 1/4/2011 ECN-145838 **DESIGNED & DIMENSIONED** CONNECTOR OUTLINE Œ IN MILLIMETERS [INCHES] TABLE 1 POSITION "A" "B" "C" 5.60 .220 5.60 [.220] -005 3.20 [.126] 6.80 [.268] (TYP) -010 7.20 [.283] 10.80 [.425] -011 8.00 [.315] 11.60 [.457] -013 9.60 [.378] 13.20 [.520] -020 15.20 [598] 18.80 [.740] -023 17.60 [.693] 21.20 [.835 -025 19.20 [.756] 22.80 [.898] 4.15[.163] REF (TYP) (-L OPTION) -030 23.20 [.913] 26.80 [1.055] -035 27.20 [1.071] 30.80 [1.213] 3.40 [.134] REF (TYP) -040 DETAIL 'A' SCALE 6:1 -049 42.00 [1.654] 38.40 [1.512] -050 39.20 [1.543] 42.80 [1.685] -060 47.20 [1.858] 50.80 [2.000] -070 -075 1.80[.071] -100 (REF)

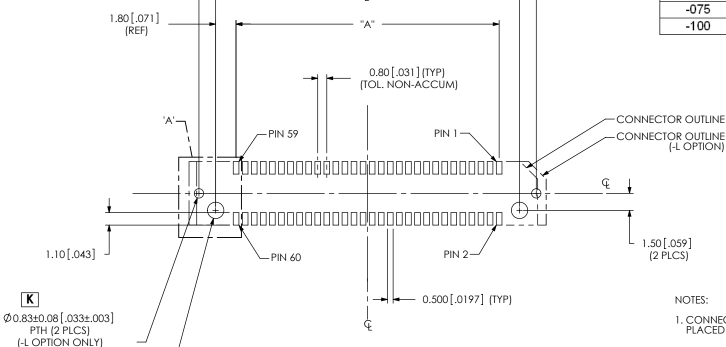


FIG. 1

ALL OPTIONS EXCEPT - EGPS

(-030 POSITION SHOWN)

(ALL DIMENSIONS ARE SYMMETRIC ABOUT THE CENTERLINE)

K

TO BE SOLDERED USING

PASTE-IN-HOLE TECHNOLOGY

Ø1.45±0.08[.057±.003]

NPTH (2 PLCS)

9.80 [.386] 13.80 [.543] 14.60 [.575] 16.20 [.638] 21.80 [.858] 24.20 [.953] 25.80 [1.016] 29.80 [1.173] 33.80 [1.331] 31.20 [1.228] 34.80 [1.370] 37.80 [1.488] 45.00 [1.772] 45.80 [1.803] 53.80 [2.118] 55.20 [2.173] | 58.80 [2.315] | 61.80 [2.433] 59.20 [2.331] 62.80 [2.472] 65.80 [2.591] 79.20 [3.118] 82.80 [3.260] 85.80 [3.378]

1. CONNECTOR ENVELOPE DIMENSIONS. OTHER COMPONENTS PLACED ON PCB SHALL AVOID THIS ZONE.

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-SHEET 1 OF 4-

DESIGNED & DIMENSIONED IN MILLIMETERS[INCHES]

NOTE: STENCIL TO BE 0.15[.006] THICK.

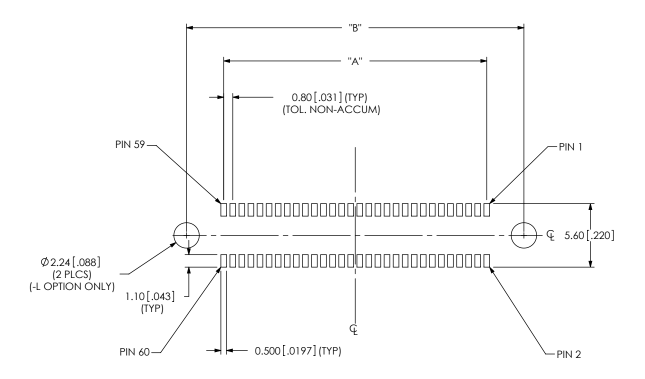


TABLE 2		
POSITION	"A"	"B"
-005	3.20 [.126]	9.80 [.386]
-010	7.20 [.283]	13.80 [.543]
-011	8.00 [.315]	14.60 [.575]
-013	9.60 [.378]	16.20 [.638]
-020	15.20 [598]	21.80 [.858]
-023	17.60 [.693]	24.20 [.953]
-025	19.20 [.756]	25.80 [1.016]
-030	23.20 [.913]	29.80 [1.173]
-035	27.20 [1.071]	33.80 [1.213]
-040	31.20 [1.228]	37.80 [1.488]
-049	38.40 [1.512]	45.00 [1.772]
-050	39.20 [1.543]	45.80 [1.803]
-060	47.20 [1.858]	53.80 [2.118]
-070	55.20 [2.173]	61.80 [2.433]
-075	59.20 [2.331]	65.80 [2.591]
-100	79.20 [3.118]	85.80 [3.378]

FIG. 2 (-030 POSITION SHOWN) (ALL DIMENSIONS ARE SYMMETRIC ABOUT THE CENTERLINE)

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RECOMMENDED PCB LAYOUT FOR ERF8-XXX-XX.X-X-DV-XXXX-TR

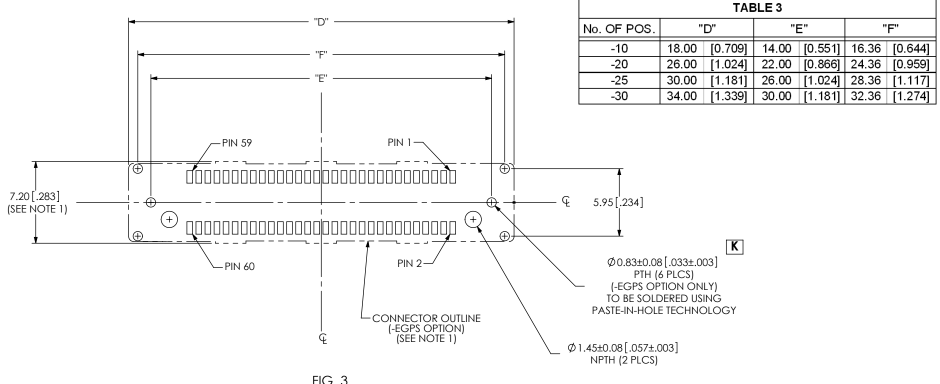


FIG. 3
-EGPS OPTION
(-030 POSITION SHOWN)
(SAME AS FIG. 1, EXCEPT AS SHOWN)
(ALL DIMENSIONS ARE SYMMETRIC ABOUT THE CENTERLINE)

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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 NOTE: STENCIL TO BE 0.15[.006] THICK.

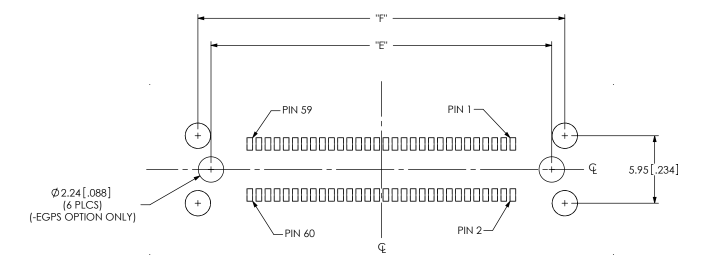


FIG. 4
-EGPS OPTION
(-030 POSITION SHOWN)
(SAME AS FIG.2, EXCEPT AS SHOWN)
(ALL DIMENSIONS ARE SYMMETRIC ABOUT THE CENTERLINE)

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