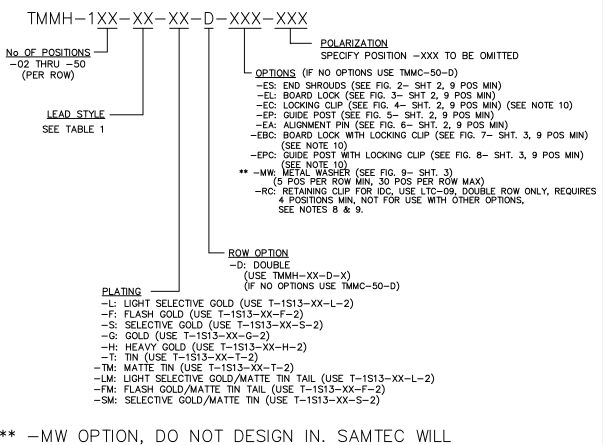
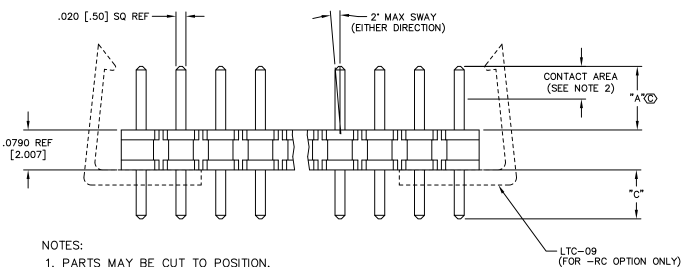
LEAD STYLE         "A"         "B"         TERMINAL           -01         .126 [3.20]         .302 [7.67]         T-1S13-07-XX-2         .00           -04         .075 [1.91]         .255 [6.48]         T-1S13-04-XX-2         .00           * -05         .065 [1.65]         .234 [5.94] REF         T-1S13-07-XX-2         .00           -21         .126 [3.20]         .255 [6.48]         T-1S13-04-XX-2         .00           -22         .075 [1.91]         .204 [5.18]         T-1S13-25-XX-2         .00           -06         .126 [3.20]         .344 [8.74]         T-1S13-31-XX-2         .00	101 [2.57] RE 090 [2.29] 050 [1.27] RE
-04       .075 [1.91]       .255 [6.48]       T-1S13-04-XX-2          * -05       .065 [1.65]       .234 [5.94] REF       T-1S13-07-XX-2          -21       .126 [3.20]       .255 [6.48]       T-1S13-04-XX-2          -22       .075 [1.91]       .204 [5.18]       T-1S13-25-XX-2          -06       .126 [3.20]       .344 [8.74]       T-1S13-31-XX-2	101 [2.57] RE 090 [2.29] 050 [1.27] RE
* -05	090 [2.29] 050 [1.27] RE
-21       .126 [3.20]       .255 [6.48]       T-1S13-04-XX-2       .075 [1.91]         -22       .075 [1.91]       .204 [5.18]       T-1S13-25-XX-2       .075 [1.91]         -06       .126 [3.20]       .344 [8.74]       T-1S13-31-XX-2       .075 [1.91]	050 [1.27] RE
-22 .075 [1.91] .204 [5.18] T-1S13-25-XX-2 .0 -06 .126 [3.20] .344 [8.74] T-1S13-31-XX-2 .1	
-06 .126 [3.20] .344 [8.74] T-1S13-31-XX-2 .1	050 [1.27] RE
* SEE NOTE 5	139 [3.53] RE
(No OF POS x .07874 [2.000]) ± .005 [.13] .03937 [1.000] REF —— (No OF POS x .07874 [2.000])07874 [2.000] F	

UNLESS OTHERWISE NOTED TITLE: DWG NO: DIMENSIONS ARE IN INCHES TOLERANCES ARE 2mm x 2mm TMMH-1XX-XX-XX-D-XXX-XXX **ANGLES** ONE PLACE DECIMALS ±.1[2.5] THREE PLACE DECIMALS ±.005[.13] TERMINAL STRIP ASSEMBLY TWO PLACE DECIMALS ±.01[.3] FOUR PLACE DECIMALS ±.0020[.051] SHEET 1 OF 3



\*\* -MW OPTION, DO NOT DESIGN IN. SAMTEC WILL ONLY SUPPORT EXISTING BUSINESS 2/05/02.



.07874±.0040 [2.000±.102]©

FIG. 1

TMMH-XX-D-X

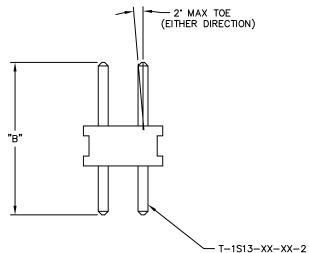
1. PARTS MAY BE CUT TO POSITION.

2. GOLD PLATING TO BE ON POST, TIN PLATING ON TAIL.

- 3. (C) REPRESENTS A CRITICAL DIMENSION.
- 4. MINIMUM PUSHOUT FORCE: 1.0 LB.
- 5. MUST SHEAR TO DIMENSION SHOWN.
- 6. NOTE DELETED

.157 [3.99] REF @

- 7. MAX CUT FLASH: .020 [.51]
- 8. WAVE SOLDER APPLICATION ONLY.
- 9. RETAINING CLIP FOR -06 LEAD STYLE ONLY.
- 10. DUE TO THE HIGH AMOUNT OF INSERTION FORCE NEEDED, THE -LC OPTION IS NOT COMPATIBLE WITH AUTO PLACEMENT. SAMTEC RECOMMENDS MANUAL



MATERIAL: BLACK, LCP TERMINAL: PHOSPHOR BRONZE

MADE B'

EXISPROD\ASSEMBLY\2MM 520 PARK EAST BLVD. NEW ALBANY, INDIANA 47150 PHONE (812) 944-6733 P.O. BOX 1147 CODE 55322

TMMH-1XX-XX-XX-D-XXX-XXX PURVIS 12-17-96

PROPRIETARY NOTE

REVISION AR

PLACEMENT FOR ALL ASSEMBLIES WITH THE -EC, -EBC, AND -EPC OPTION.

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