

FIG 1 HTMS-1XX-XX-X-D-SM SHOWN

NOTES:

- REPRESENTS A CRITICAL DIMENSION.
- 2. MAXIMUM CUT FLASH: .010[.25].
- 3. MINIMUM PUSHOUT FORCE: 2 LBS
- 4. MAXIMUM PIN ROTATION IN BODY: 2°
- 5. MAXIMUM ALLOWABLE BOW: .005[.13] INCH/INCH AFTER ASSEMBLY.
- 6. SHEAR TAILS TO DIMENSION SHOWN.
- 7. MAXIMUM BURR ALLOWANCE: .003[.08]
- 8. TUBE POSITIONS -05 THRU -40 ONLY FOR THIS LEAD STYLE, UNLESS OTHERWISE NOTED, LAYER PACKAGE POSITIONS -02 THRU -04.
- 9. TUBE POSITIONS -07 THRU -40 ONLY FOR THIS LEAD STYLE, UNLESS OTHERWISE NOTED, LAYER PACKAGE POSITIONS -02 THRU -06.
- 10. ORDERS WILL BE PACKAGED ACCORDING TO THE SAMTEC PACKAGING EFFICIENCY STANDARDS (SPES) FOUND ON WWW.SAMTEC.COM.
- 11. ATTACH LABEL TO EACH REEL

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE:

DECIMALS ANGLES .XX: ±.01 [.3] .XXX: ±.005 [.13] .XXXX: ±.0020 [.051]

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INSULATOR: BLACK, LCP, UL 94 VO TERMINAL: PHOS BRONZE

OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS

PACKAGING

PICK & PLACE OPTION

-P: PICK & PLACE PAD

(SEE SHT 2, FIG 3)

(USE PPP-22)

(5 POS MIN)

POLARIZING OPTION

STAKED (6 POS MIN)

(SEE SHT 2, FIG 2) (SAMTEC'S DISCRETION)
-LC: LOCKING CLIP

(USE LC-05-X)

LEAD STYLE TERMINAL SPEC

OR MOLDED (5 POS MIN)

(SEE SHT 2, FIG 4) (5 POS MIN)

TABLE 1

T-1M6-13-X-2

T-1M6-04-X-2

T-1M6-04-X-2

T-1M6-13-X-2

T-1M6-13-X-2

T-1M6-05-X-2

T-1M6-15-X-2

T-1M6-16-X-2

T-1M6-16-X-2

T-1M6-16-X-2

PACKAGING TUBE

PT-1-24-02-44

PT-1-24-01-29 (SEE NOTE 8)

PT-1-24-09-29 (SEE NOTE 8)

PT-1-24-02-46 (SEE NOTE 8)

PT-1-24-03-44 (SEE NOTE 9)

PT-1-24-01-44 (SEE NOTE 9)

TABLE 2

OPTION -A: ALIGNMENT PIN

-01

-02

-03

-51

-52

-53

-54

-55

-56

-57

-53. -54

-55. -56

-57

-53-P

-54-P. -55-P

-56-P, -57-P

BLANK: TUBES (SEE NOTES 8, 9 & 10)

-FR: FULL REEL QTY TAPE & REEL

(SEE NOTES 10 & 11)

-XXX: POLARIZING SPECIFICATION

(INDICATES POS TO BE OMITTED)

"B"

230 [5.84]

100 [2.54]

.125 [3.18]

190 [4.83]

.205 [5.21]

285 [7.24]

.335 [8.51]

390 [9.91]

405 [10.29]

.430 [10.92]

PLUG

TP-03

TP-03

TP-03

TP-03

TP-03

TP-07

-TR: TAPE & REEL (SEE NOTES 10 & 11)

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

HI-TEMP TERMINAL MICRO-STRIP (DOUBLE ROW)

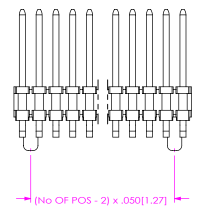
HTMS-1XX-XX-X-D-SM-XX-XXX-X-XX

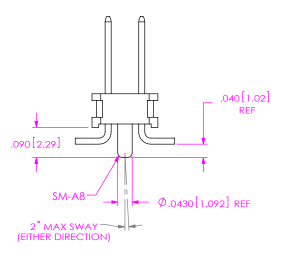
BY: DEAN P

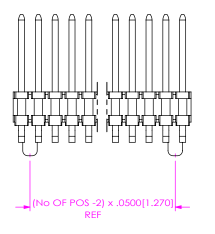
12/12/2000 SHEET 1 OF 2

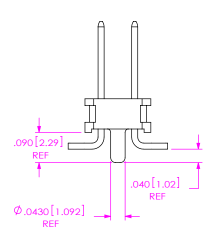
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REVISION AJ







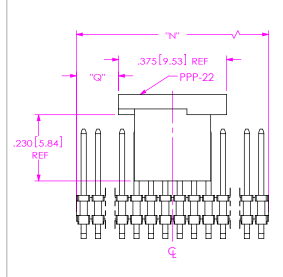


STAKED ALIGNMENT PIN (6 POSITIONS MINIMUM)

FIG 2
-A OPTION: ALIGNMENT PIN
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)

MOLDED ALIGNMENT PIN (5 POSITIONS MINIMUM)

.105 [2.67]



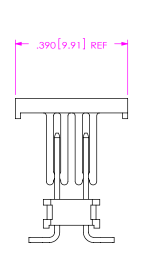
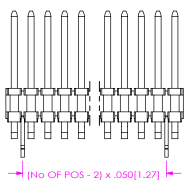


FIG 3 -P: PICK & PLACE "N" = USE MEASURED DIM "Q" = {("N" - .375 [.375]) / 2} ± .020 [.51]



.056 [1.42] REF -FIG. 4 -LC OPTION: STAKED LOCKING CLIP (5 POSITIONS MINIMUM) (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG. 1)

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SHEET SCALE: 2:1

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LC-05-X

.055[1.40] REF

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DESCRIPTION:

HI-TEMP TERMINAL MICRO-STRIP (DOUBLE ROW)

HTMS-1XX-XX-X-D-SM-XX-XXX-X-XX
BY: DEAN P 12/12/2000 SHEET 2 OF 2

F:\DWG\MISC\MKTG\HTMS-1XX-XX-X-D-SM-XX-XXX-X-XX-MKT.SLDDRW