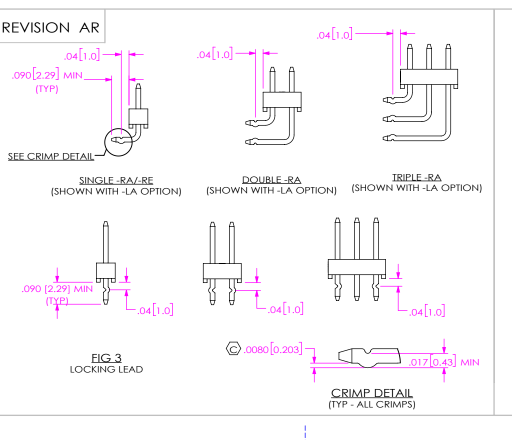
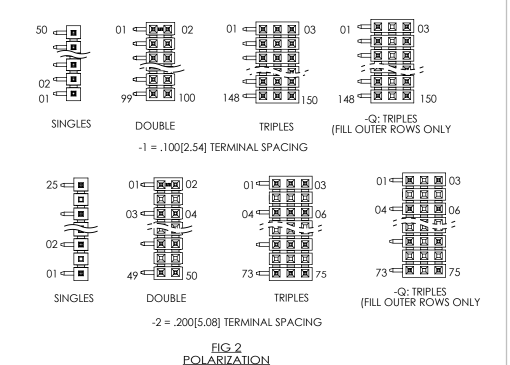
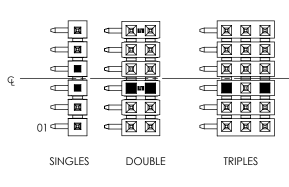
REVISION AR HMTSW-XXX-XX-XXXX-XXXX-XX 1. © REPRESENTS A CRITICAL DIMENSION FOR STATISTICAL PROCESS CONTROL. OPTION #2 TERMINAL SPACE SPEC. 2. MINIMUM TERMINAL PUSHOUT FORCE: 3 LBS -POLARIZATION SPEC -1 = .100 [2.54] (FILL EVERY POS) 3. MAXIMUM HEIGHT VARIATION BETWEEN ANY XXX INDICATES POSITION TO BE OMITTED DO NOT -2 = .200 [5.08] (FILL E/O POS TWO ROWS: .005[0.13] (RA TAIL N/A) (SEE FIG 2, SHT 2) SCALE FROM STARTING W/ 1ST & ENDING ASSEMBLE GOLD PLATE END AS SHOWN. W/ LAST POS IN BODY THIS PRINT 5. TOW & SWAY SPEC. OF 2° APPLIES TO ALL POSITIONS, OPTION #1 POST & TAIL, IN ALL DIRECTIONS. **BODY LENGTH SPEC** - BLANK: STRAIGHT NOTE DELETED. -RA: RIGHT ANGLE (SEE TABLE 3, SHT 3 & FIG 3, SHT 2) (-RA EXPRESSED IN No OF POS 7. MAXIMUM CUT FLASH: .010 [0.25] OPTION WITH -LL OPTION EQUALS TO -LA OPTION) -1: 01 THRU -50 (-S.-D.-T.-T-RA) 8. NOTE DELETED. -RE: EXTENDED RIGHT ANGLE (SEE TABLE 3, SHT 3 & FIG 3, SHT 2) 01 THRU -50 (-S-RE,-S-RA,-D-RA) (SINGLE ROW ONLY) (-07,-23,-24 N/A) "A" = NO OF POS \times .100[2.54] -NA: RA OPTIONS WITH STRAIGHT OPTION BODY (-NA OPTION -2: -02 THRU -25 (-S,-D,-T,-T-RA) WITH -LL OPTION IS VALID) -02 THRU -25 (-S-RE,-S-RA,-D-RA) -NE: RE OPTION WITH STRAIGHT OPTION BODY "A" = (NO OF POS x .200 [5.08])-.100 [2.54] -LL: LOCKING LEAD (SEE FIG 1) (N/A WITH -RE OPTION OR SINGLE ROW TERMINAL SPECIFICATION 1 OR 2 POSITION) (TAILS FROM .090 [2.29] TO .400 [10.16 ONLY) (SEE TABLE 1, SHT 3) (N/A IN SINGLE ROW, 1 & 2 POSITIONS) PLATING SPECIFICATION -LA: -RA OPTION WITH-LL OPTION (SEE FIG 2 & 3) -G: 10µ" GOLD IN CONTACT AREA, (N/A WITH OR SINGLE ROW, 1 & 2 POSITION) 3µ" GOLD ON TAIL (TAILS FROM .090 [2.29] TO .310 [7.87] ONLY -T: MATTE TIN ON CONTACT AND TAIL POST = .530 [13.46] MAX -S: 30µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL -H: 30µ" GOLD IN CONTACT AREA, XXXX = "C" (SEE TABLE 4, SHT 3) 3u" GOLD ON TAIL -L: 10µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL. **ROW SPECIFICATION (SEE TABLE 2)** -F: 3µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL. -D: DOUBLE -E: 50µ" GOLD IN CONTACT AREA, 3µ" GOLD ON TAIL -T: TRIPLE (ONLY AVAILABLE ON TERMINAL SPECIFICATIONS -07, -08, -09, -13, -14) -Q: TRIPLE TOW (FILL OUTER TWO ROWS) (NOT AVAILABLE ON -RA, -RE, -NA, -NE, -LA) -TL: TIN/LEAD (90/10±5%) CONTACT AND TAIL (ONLY AVAILABLE ON LEAD STYLES -07, -08, & -09) -TM: MATTE TIN CONTACT AND TAIL $\langle C \rangle$ -SM: 30u" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL -LM: 10µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL -FM: 3u" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL .015[0.38] -STL: 30µ" SELECTIVE GOLD IN CONTACT AREA, TIN LEAD (90/10±5%) TAIL 2° MAX SWAY (EITHER DIRECTION) 2° MAX SWAY --1XX=.100[2.54] (EITHER DIRECTION) 2° MAX SWAY 165 4.19 REF -2XX=.200[5.08] PIN 2 (EITHER DIRECTION) (SEE NOTE 4) PIN 1 PIN 3 2° MAX SWAY PIN 1 PIN 1 (EITHER DIRECTION) "C"±.008 5.16±0.20 (C) $\langle C \rangle$ $\langle C \rangle$ (SEE NOTE 3) SEE Æ TABLE 1 \perp .100 2.54 REF SHT 3 "B"±.010[.25] \bigcirc .100 2.54 100 2.53 200 5.07 **STRAIGHT** SINGLE -RA/-RE TRIPLE -RA **DOUBLE-RA** UNLESS OTHERWISE SPECIFIED, PROPRIETARY NOTE DIMENSIONS ARE IN INCHES. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN. **TOLERANCES ARE:** MANUFACTURING. REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC DECIMALS **ANGLES** INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOL .XX: ±.01[0.3] .XXX: ±.005[0.13] 2° OR PART. TO ANY UNAUTHORIZED PERSON OR ENTITY NO 520 PARK FAST BLVD, NEW ALBANY, IN 47150 REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY PHONE: 812-944-6733 FAX: 812-948-5047 OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS .XXXX: ±.0020[0.051] e-Mail_info@SAMTEC.com code 55322 WRITTEN CONSENT OF SAMTEC, INC. DO NOT SCALE DRAWING .025 SQ POST HI-TEMP TERMINAL STRIP MATERIAI · LCP, UL 94 VO, COLOR: NATURAL HMTSW-XXX-XX-XXXX-XXXX-XXX BY: JORDAN 03/25/1987 SHEET 1 OF 3 F:\DWG\MISC\MKTG\HMTSW-XXX-XX-XXXX-XXXX-XXX-MKT.SLDDRW



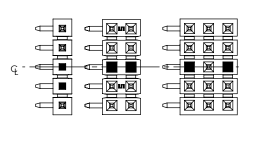


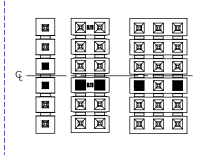
(STRAIGHT & RA VERSIONS)

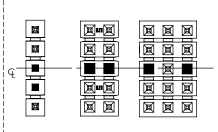


RIGHT ANGLE VERSION

EVEN POSITIONS







SINGLES DOUBLE TRIPLES

RIGHT ANGLE VERSION

ODD POSITIONS

SINGLES DOUBLE TRIPLES

SINGLES DOUBLE TRIPLES

STRAIGHT VERSION EVEN POSITIONS

STRAIGHT VERSION ODD POSITIONS

FIG 1

LOCKING LEAD

= CRIMP LOCATION

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DESCRIPTION:

.025 SQ POST HI-TEMP TERMINAL STRIP

DWG. NO

HMTSW-XXX-XX-XXX-X-XXXX-XX

BY: JORDAN 03/25/1987 SHEET 2 OF 3

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

REVISION AR

| | TABLE 1 | | | | | | |
|----------|-------------------------|---------------|---------------|---------------|---------------|---------------|--|
| | TERMINAL SPECIFICATIONS | | | | | | |
| TERMINAL | PIN 1 | PIN 1 OAL | PIN 2 | PIN 2 OAL | PIN 3 | PIN 3 OAL | |
| -05 | T-1S6-21-XX-2 | .335 [8.51] | N/A | N/A | N/A | N/A | |
| -06 | T-1S6-18-XX-2 | .300 [7.62] | N/A | N/A | N/A | N/A | |
| -07 | T-1S6-07-XX-2 | .430 [10.92] | T-1S6-15-XX-2 | .630 [16.00] | T-1S6-10-XX-2 | .830 [21.08] | |
| -08 | T-1S6-08-XX-2 | .530 [13.46] | T-1S6-09-XX-2 | .730 [18.54] | T-1S6-11-XX-2 | .930 [23.62] | |
| -09 | T-1S6-09-XX-2 | .730 [18.54] | T-1S6-11-XX-2 | .930 [23.62] | T-1S6-20-XX-2 | 1.130 [28.70] | |
| -10 | T-1S6-10-XX-2 | .830 [21.08] | T-1S6-12-XX-2 | 1.030 [26.16] | T-1S6-13-XX-2 | 1.230 [31.24] | |
| -11 | T-1S6-11-XX-2 | .930 [23.62] | T-1S6-20-XX-2 | 1.130 [28.70] | T-1S6-19-XX-2 | 1.330 [33.78] | |
| -12 | T-1S6-12-XX-2 | 1.030 [23.16] | T-1S6-13-XX-2 | 1.230 [31.24] | T-1S6-14-XX-2 | 1.430 [36.23] | |
| -13 | T-1S6-13-XX-2 | 1.230 [31.24] | T-1S6-14-XX-2 | 1.430 [36.23] | N/A | N/A | |
| -21 | T-1S6-14-XX-2 | 1.430 [36.23] | N/A | N/A | N/A | N/A | |
| -22 | T-1S6-15-XX-2 | .630 [16.00] | T-1S6-10-XX-2 | .830 [21.08] | T-1S6-12-XX-2 | 1.030 [26.16] | |
| -23 | T-1S6-16-XX-2 | .445 [11.30] | N/A | N/A | N/A | N/A | |
| -24 | T-1S6-17-XX-2 | .480 [12.19] | N/A | N/A | N/A | N/A | |
| -27 | T-1S6-19-XX-2 | 1.330 [33.78] | N/A | 1.330 [33.78] | N/A | N/A | |
| -28 | T-1S6-20-XX-2 | 1.130 [28.70] | T-1S6-19-XX-2 | N/A | N/A | N/A | |

| | TABLE 2 | | | | |
|----------------|--------------------|--|--|--|--|
| BODY | BODY SPECIFICATION | | | | |
| ROW / OPTION | USE BODY | | | | |
| -S/-S-NA/-S-NE | HTSW-50-S-LCP | | | | |
| -S-RA/-S-RE | HTSW-50-S-RA-LCP | | | | |
| -D/-D-NA/-D-NE | HTSW-50-D-LCP | | | | |
| -D-RA | HTSW-50-D-RA-LCP | | | | |
| -T/-T-NA/-T-NE | HTSW-50-T-LCP | | | | |
| -T-RA | HTSW-50-D-TRA-LCP | | | | |
| -Q | HTSW-50-T-LCP | | | | |

| TABLE 3 | | | |
|---------|-------------|--|--|
| -XX | "B" | | |
| -RA | .060 [1.52] | | |
| -RE | .160 [4.06] | | |

| T. | ABLE 4 | |
|----|---|------|
| • | [2.29] MIN FOR -RA & IIN FOR -NA &-NE) | -RE) |
| | | |

| (.110 [2.70] WINT ON TWO (NE) | | | | | |
|-------------------------------|--------------------------|------------------------|------------------------|--|--|
| LEAD STYLE | C MAXIMUM STRAIGHT | C MAXIMUM W / RA | C MAXIMUM W / RE | | |
| -05 | .235 [5.97] | N/A | N/A | | |
| -06 | .200 [5.08] | N/A | N/A | | |
| -07 | .330 [8.38] | .130 [3.30] | N/A | | |
| -08 | .430 [10.92] | .230 [5.84] | .130 [3.30] | | |
| -09 | .630 [16.00] | .430 [10.92] | 330 [8.38] | | |
| -10 | .730 [18.54] | .530 [13.46] | .430 [10.92] | | |
| -11 | .830 [21.08] | .630 [16.00] | .530 [13.46] | | |
| -12 | .930 [23.62] | .730 [18.54] | .630 [16.00] | | |
| -13 | 1.130 [28.70] | .930 [23.62] | .830 [21.08] | | |
| -21 | 1.330 [33.78] | 1.130 [28.70] | 1.030 [26.16] | | |
| -22 | .530 [13.46] | .330 [8.38] | .230 [5.84] | | |
| -23 | .345 [8.76] | .145 [3.68] | N/A | | |
| -24 | .380 [9.65] | .180 [4.57] | N/A | | |
| -27 | 1.230 [31.24] | 1.030 [26.16] | .930 [23.62] | | |
| -28 | 1.030 [26.16] | .830 [21.08] | .730 [18.54] | | |

| TABLE 5 | | | | | |
|-----------|------------|--------------|------|---------------|-------|
| No OF POS | LEAD STYLE | LENGTH | TAIL | TUBE | PLUG |
| 5 | -08 | .120 [3.05] | -RA | PT-1-24-01-66 | TP-24 |
| 5 | -08 | .195 [4.95] | | PT-1-24-01-24 | TP-24 |
| 6 | -08 | .120 [3.05] | -RA | PT-1-24-01-66 | TP-24 |
| 13 | -11 | .480 [12.19] | | PT-1-24-02-47 | TP-36 |

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HMTSW-XXX-XX-XXX-X-XXXX-XX BY: JORDAN 03/25/1987 SHEET 3 OF 3

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