REVISION DR TSM-1XX-XX-XXX-XX-X NOTES: © REPRESENTS A CRITICAL DIMENSION 2. MAXIMUM POST HEIGHT VARIATION: .005[0.13] OPTION #3 3. LOAD PARTS POS 1 IN SAME DIRECTION AS ARROW. No OF POSITIONS (NOT AVAILABLE WITH -TV & -TM MOUNT STYLES) 4. TUBE POSITIONS 03 THRU 50. -02 THRU -50 DO NOT -P: PICK AND PLACE PAD 5. TAPE & REEL AVAILABLE ON POSITION 02 THRU 28 ONLY. SCALE FROM LEADS MAY NOT BE VISIBLE FOR CUSTOMER'S VISUAL (POS -04 THRU -36, 50 USE PPP-06, THIS PRINT SEE FIG4, SHT 2) INSPECTION ON SMALLER POSITIONED PARTS WHEN USED LEAD STYLE WITH THE -P OR -M OPTIONS. (POS -02, USE PPP-81, SEE FIG 9, SHT 2) (POS -03, USE PPP-86, SEE FIG 10, SHT 2) 6. MEASURE AT BEND RADIUS (SEE TABLE 1) 7. MINIMUM PUSHOUT FORCE: 3 LBS. AVAILABLE ON POS -02 & -03 WITH -TR & -FR OPTION ONLY) 8. FOR -TV USE T-31724-01 -M: METAL PICK AND PLACE PAD PLATING SPECIFICATION 9. DUE TO THE HIGH AMOUNT OF INSERTION FORCE NEEDED \* FOR EXISTING CUSTOMERS ONLY -T: MATTE TIN ON ENTIRE PIN. THE -LC OPTION IS NOT COMPATIBLE WITH AUTO PLACEMENT. (USE LMP-01, SEE FIG 5, SHT 2) -S: 30µ" SELECTIVE GOLD IN CONTACT AREA, SAMTEC RECOMMENDS MANUAL PLACEMENT FOR ALL NOT RECOMMENDED WITH -T OR -TM PLATING) MÄTTE TIN ON TAIL. ASSEMBLIES WITH THE -LC OPTION. LEAD STYLES -01 & -04 ONLY) -G: 10µ" SELECTIVE GOLD IN CONTACT AREA, 10. ONLY AVAILABLE ON -01-DV OPTION, MATES ONLY WITH (AVAILABLE ON POS 04 THRU 36) (AVAILABLE ON POS 02 AND 03 WITH -TR & -FR 3µ" SELECTIVE GOLD ON TAIL. -L: 10µ" SELECTIVE GOLD IN CONTACT AREA, SSM, SSW, SSQ, BCS, ESW AND ESQ. . MAXIMUM ALLOWABLE CUT FLASH .010[0.25], OPTION ONLY, SEE NOTE 5) .015[0.38] ALLOWED TOWARDS TAILS. MÄTTE TIN ON TAIL. -TR: TAPE AND REEL (SEE FIG 8, SHT 3) -TL: TIN/LEAD (90/10) ON ENTIRE PIN 12. THIS DIMENSION TO BE MEASURED RELATIVE TO DATUM -Z-. (02 THRU 28 POS) 13. -FR OPTIONS WILL BE SHIPPED AT THE MAX QUANTITY PER REEL, -STL: 30µ" SELECTIVE GOLD IN CONTACT AREA, -FR: FULL REEL QTY. TAPE & REEL (SEE FIG 8, SHT 3) BASED ON OPTIONS SELECTED. TIN/LEAD (90/10) ON TAIL. -F: 3µ" SELECTIVE GOLD IN CONTACT AREA, (02 THRU 28 POS) (SEE NOTE 13) TABLE 5 MATTE TIN ON TAIL. MOUNT STYLE POSITIONS COPLANARITY -H: 30µ" SELECTIVE GOLD IN CONTACT AREA, POLARIZED POSITION 02 THRU -05 .004 [0.10] 3u" SELECTIVE GOLD ON TAIL. SPECIFY OMITTED PIN -TM: MATTE TIN ON ENTIRE PIN. -DV 06 THRU -10 .005 [0.13] OPTION #1 -SM: 30µ" SELECTIVE GOLD IN CONTACT AREA, -11 THRU -50 .006 [0.15] (AVAILABLE FOR -DV MOUNT STYLE ONLY) MATTE TIN ON TAIL. -02 THRU -10 .004 [0.10] -LC: LOCKING CLIP (SEE FIG 2, SHT 2) -LM: 10µ" SELECTIVE GOLD IN CONTACT AREA, -TV & -TM -11 THRU -20 .005 [0.13] (USE LC-05-TM) MATTE TIN ON TAIL. -21 THRU -30 -03 THRU -36 POS, USE 2 PER STRIP) -02 POS, USE 1 PER STRIP) .006 [0.15] -FM: 3µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL.  $\langle \mathbb{C} \rangle$ USE RTSM-XX-DVU) -SS: 30µ" STRIPE SELECTIVE GOLD IN CONTACT (NO OF POS x .100[2.54]) +.000[0.00] -.015[0.38] ÌSEE NOTE 91 AREA, MATTE TIN ON TAIL. (SEE NOTE 10) -a: àlignment þin (see fig 3, sht 2) (FOR MOLDED TO POSITION, USE RTSM-XX-DVU-XX BODY) (NO OF POS -1) x .100[2.54] FOR STAKED, USE RTSM-50-DVU BODY, 5 POS MIN) (LEÀVE BLANK FOR NO HOLD DOWN OPTION) RTSM-50-DVU USE RTSM-50-DVU SEE FIG 1, CAN BE CUT TO POSITION) MOUNT STYLE 廥 -DV: DOUBLE VERTICAL .200 [5.08] "C" MAX \* -TV: TRIPLE VERTICAL (-02 THRU -30 ONLY) (USE HTSW-50-T-LCP, SEE NOTE 8) (SEE TABLE 1 REF -TM: TRIPLE MIXED TECHNOLOGY (-02 THRU -30 ONLY) (USE HTSW-50-T-LCP, AVAILABLE ON -01 LEAD STYLE ONLY) 2° MAX SWAY 01 03 (EITHER DIRECTION) 5° MAX SWAY \* = FOR EXISTING CUSTOMERS ONLY (EITHER DIRECTION) .100[2.54] .025 [0.64] SQ MAX SWAY (EITHER DIRECTION)  $\langle \mathbb{C} \rangle$ "B' (SEE TABLE (SEE TABLE 1 & NOTE 2 & NOTE 2) 3° (SEE NOTE 12) .100 [2.54] REF -Z-SEE TABLE 5 .050±.010[1.27±0.25] (TYP) (SEE NOTE 6) TSM-1XX-XX-XXX-DV SHOWN **IN-PROCESS** 5° (SEE NOTE 12) -DV MOUNT STYLE UNLESS OTHERWISE SPECIFIED. THIS DOCUMENT CONTAINS CONFIDENTIAL AND DIMENSIONS ARE IN INCHES. PROPRIETARY INFORMATION AND ALL DESIGN, TOLERANCES ARE: AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC. DECIMALS **ANGLES** INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE .XX: ±.01 [.3] .XXX: ±.005 [.13] OR PART. TO ANY LINAUTHORIZED PERSON OR ENTITY NOR 520 PARK EAST 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 [.051] e-Mail info@SAMTEC.com DO NOT SCALE DRAWING SHEET SCALE: 2:1 DESCRIPTION

н		TABLE 1								
ı	LEAD STYLE	MOUNT STYLE	"B"	"	C"	"D"	TERMINAL	OVERALL PIN LENGTH		_   5
ı	-01	-DV	0.230 [5.8	4] 0.303	[7.70] 0.2	80 [7.11]	T-1S6-16-X-2	0.445	[11.30] REF	
Н	-01	-TM, -TV	0.230 [5.8	4]			T-1S6-17-X-2	0.480	[12.19] REF	.
ı	-02	-DV	0.320 [8.1	3] 0.293	[7.44] 0.3	70 [9.40]	T-1S6-08-X-2	0.530	[13.46] REF	N
ı	-03	-DV	0.420 [10.	67] 0.293	[7.44] 0.4	70 [11.94]	T-1S6-15-X-2	0.630	[16.00] REF	П
ı	-04	-DV	0.120 [3.0	5] 0.303	[7.70] 0.2	70 [6.86]	T-1S6-21-X-2	0.335	[8.51] REF	1
ı	-05	-DV	0.075 [1.9	1] 0.323	[8.20] 0.2	70 [6.86]	T-1S6-18-X-2	0.300	[7.62] REF	
н			•	•		•	•			

INSULATOR: LCP, UL94VO, COLOR: BLACK

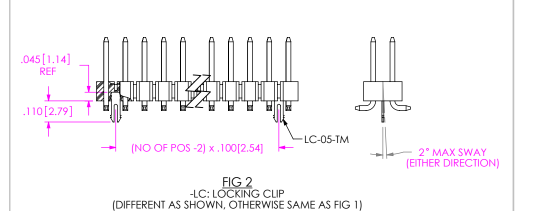
TERMINAL: PHOS BRONZE

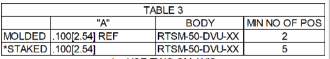
DOUBLE ROW GULLWING ASM

DWG. NO

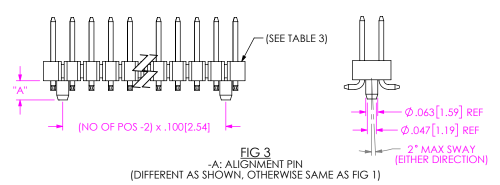
TSM-1XX-XX-XXX-XX-XXX-X

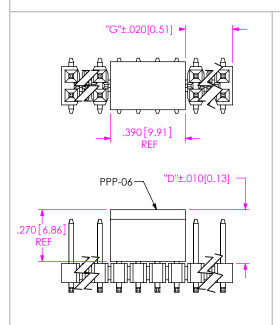
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\* = USE TWO SM-AH'S





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FIG 4
-P: PICK AND PLACE PAD
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)
"G" = ((NO OF POS x .100[2.54]) - .390[9.91])/2

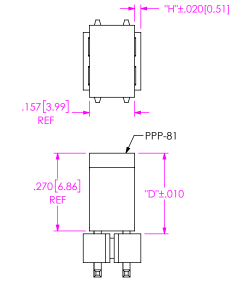


FIG 9
-P: PICK AND PLACE PAD (-02 POS ONLY)
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)
"H" = ((NO OF POS x .100[2.54]) - .157[3.99])/2

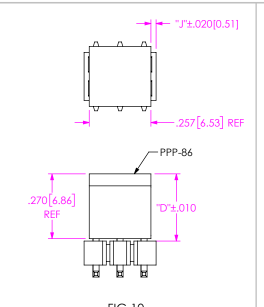


FIG 10
-P: PICK AND PLACE PAD
(-03 POS ONLY)
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)

"J" =  $((NO OF POS \times .100[2.54]) - .257[6.53])/2$ 

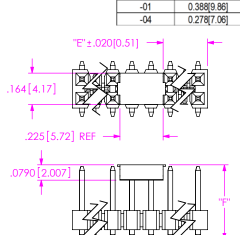


TABLE 2

LEAD STYLE

FIG 5
-M: METAL PICK AND PLACE PAD
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)
"E"=((NO OF POS x .100[2.54]) - .225[5.72]) / 2

NOTE: HAND FILL USE LMP-01 MACHINE FILL USE LMP-01



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