

DO NOT SCALE FROM THIS PRINT

1. © REPRESENTS A CRITICAL DIMENSION. 2. MINIMUM PUSHOUT FORCE: 2 LB.

3. FOR NON -LC & -A, USE 2TS-XX-D. 4. COPLANARITY TO INCLUDE INSULATOR

5. MAX BURR ALLOWANCE: .002[0.05]

6. MAXIMUM CUT FLASH: 015[0.38]. (NO FLASH TO BE ON BOTTOM OF BODY).
7. -MT OPTION: PIN B TO BE FLUSH TO +/- .003" A LINE MADE BY THE BODY
-DH OPTION: PIN A TO BE FLUSH TO .003" ABOVE A LINE MADE BY THE BODY PIN B TO BE FLUSH TO .001" BELOW/.003" ABOVE A LINE MADE BY THE BODY -SH OPTION: PIN A TO BE FLUSH TO +/- .003" A LINE MADE BY THE BODY.

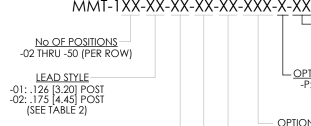
© 8. ORIENTATE PINS TO REDUCE THE NUMBER OF BANDOLIER MARKS IN THE POST AREA. (SEE TABLE 4)

9. DUE TO THE HIGH AMOUNT OF INSERTION FORCE NEEDED. THE -LC OPTION IS NOT COMPATIBLE WITH AUTO PLACEMENT, SAMTEC RECOMMENDS MANUAL PLACEMENTFOR ALL ASSEMBLIES WITH THE -I C. OPTION

10. NOTE DELETED.

SEE NOTE 5

TABLE 2						
LEAD STYLE	PIN A	PIN B	"C"	"D" REF		
-01-SH	T-1S13-20-X-2	N/A	.126 [3.20]	.118 [3.00]		
-01-DH	T-1S13-09-X-2	T-1S13-09-X-2	.126 [3.20]	.389 [9.88]		
-01-MT	T-1S13-09-X-2	T-1S13-09-X-2	.126 [3.20]	N/A		
-02-MT	T-1S13-09-X-2	T-1S13-09-X-2	.175 [4.45]	.331 [8.41]		
-02-SH	T-1S13-02-X-2	N/A	.175 [4.45]	.123 [3.12]		
-02-DH	T-1S13-09-X-2	T-1S13-09-X-2	.175 [4.45]	.331 [8.41]		



PLATING SPECIFICATION

-H: 30µ" HEAVY GOLD IN CONTACT AREA, 3µ" ON TAIL

30µ" SELECTIVE GOLD IN CONTACT AREA, MATTE IN ON TAIL

10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA, MÄTTE TIN ON TAIL

-F: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL

-T: MATTE TIN CONTACT AND TAIL

-SM: 30u" SELECTIVE GOLD IN CONTACT AREA. MÄTTE TIN ON TAIL

-LM: 10u" LIGHT SELECTIVE GOLD IN CONTACT AREA. MÄTTE TIN ON TAIL

-FM: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL

-TM: MATTE TIN CONTACT AND TAIL

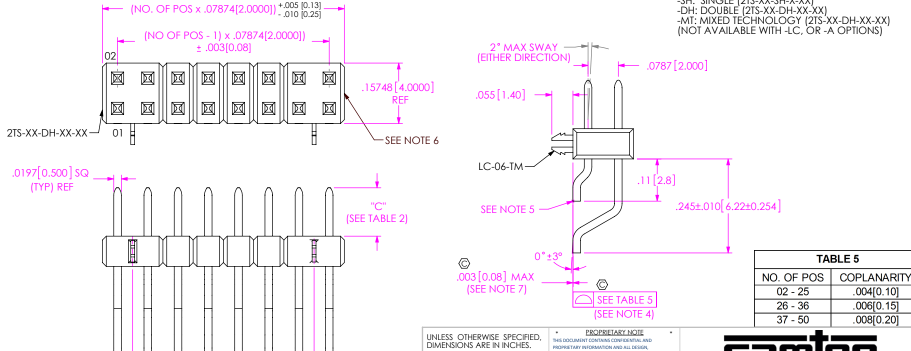
-TR: TAPE AND REEL (37 POSTION MAX) (SEE SHT 5) **OPTION** -P: PICK & PLACE PAD (USE PPP-13) (2 POSITION MINIMUM) -XXX: POLARIZED POSITION -XXX SPECIFIES POSITION OMITTED (SEE POLARIZATION VIEW) OPTION (SEE NOTE 3) -LC: LOCKING CLIP (SEE NOTE 9) (FOR -DH USE 2TS-XX-DH-LC-XX) (FOR -SH USE 2TS-XX-SH) (NOT AVAILABLE WITH -A) -A: ALIGNMENT PIN (FOR -DH USE 2TS-XX-DH-A-XX)

NOT AVAILABLE WITH -LC) -K: POLYIMIDE FILM PAD (SEE FIG 14, SHT 6) (3 POS. MIN) (USE K-DOT-. 177-. 281-. 005)

FOR -SH USE 2TS-XX-SH-A-XX)

ROW OPTION

-SH: SINGLE (2TS-XX-SH-X-XX) -DH: DOUBLE (2TS-XX-DH-XX-XX)



TOLERANCES ARE: **DECIMALS ANGLES** .XX: ±.01 [.3] .XXX: ±.005 [. 5° .13] .XXXX: ±.0020 [.051] DO NOT SCALE DRAWING

INSULATOR: LCP VECTRA;

TERMINAL: PHOS BRONZE

UL 94 VO: COLOR: BLACK

F:\DWG\MISC\MKTG\MMT-1XX-XX-XX-XX-XX-XXX-XX-MKT.SLDDRW

MANUFACTURING REPRODUCTION USE PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED. IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, INC.

SHEET SCALE: 4:1

DESCRIPTION

2mm HORIZONTAL TERMINAL SURFACE MOUNT STRIP ASSEM

FAX: 812-948-5047

code 55322

520 PARK EAST BLVD, NEW ALBANY, IN 47150

PHONE: 812-944-6733

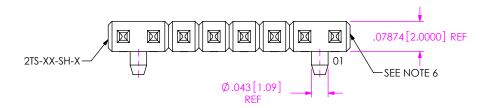
e-Mail info@SMATFC.com

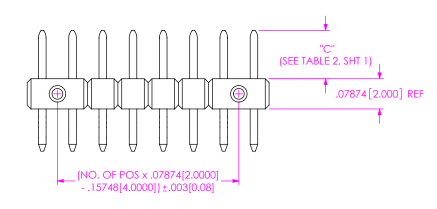
MMT-1XX-XX-XX-XX-XXX-XXX BY: DEAN P 12/12/2000 | SHEET 1 OF 6

FIG 1 MMT-108-01-X-DH-LC SHOWN

(NO. OF POS x .07874[2.0000]

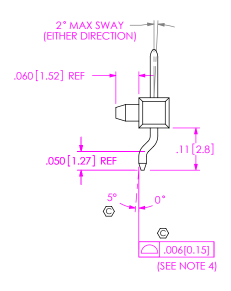
 $-.15748[4.0000]) \pm .003[0.08]$







 $\frac{\text{FIG 2}}{\text{MMT-108-01-X-SH-A SHOWN}} \\ \text{(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)}$



F:\DWG\MISC\MKTG\MMT-1XX-XX-XX-XX-XXX-XX-XX-MKT.SLDDRW

PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSEY RESERVED BY SAMTEC, NOT HIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOT REPRODUCED, TRANSFERRED OR INCOMPORPORATE IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENS TO 5 SAMTEC, IN

DO NOT SCALE DRAWING

SHEET SCALE: 4:1



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail: info@SAMTEC.com code: 55322

DESCRIPTION:

2mm HORIZONTAL TERMINAL SURFACE MOUNT STRIP ASSEM

WG NO

MMT-1XX-XX-XX-XX-XXX-XXX-XXX BY: DEAN P 12/12/2000 SHEET 2 OF 6



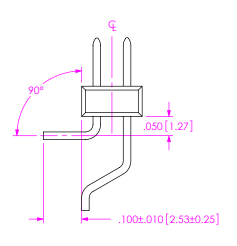
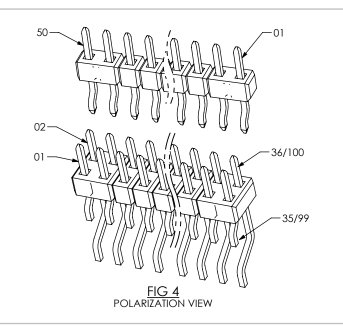
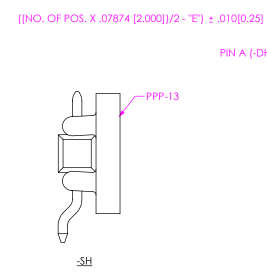
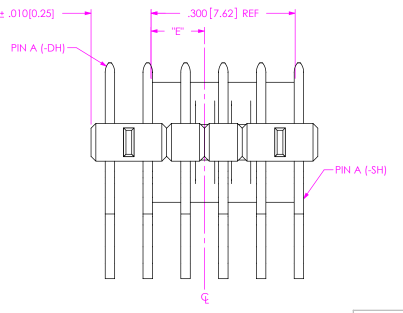


FIG 3 -MT: MIXED TECHNOLOGY (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)







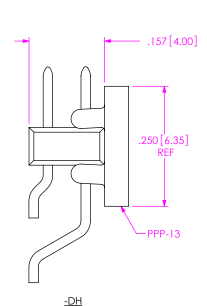


TABLE 1

POS. "E"

ODD .150[.572]

EVEN .111[2.82]

FIG 5 -P: PICK & PLACE PAD OPTION

PROPRIETARY NOTE

THIS DOCUMENT CONTANS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMITE, CIN. THIS DOCUMENT SHALL NOT BE DESCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCOMPORPORATE IN INVOITING PROJECT IN ANY MANUFER WITHOUT THE EXPRESS WRITTEN CONSENS TO 5 SAMITE, CIN.

DO NOT SCALE DRAWING

SHEET SCALE: 2:1



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SMATEC.com code 55322

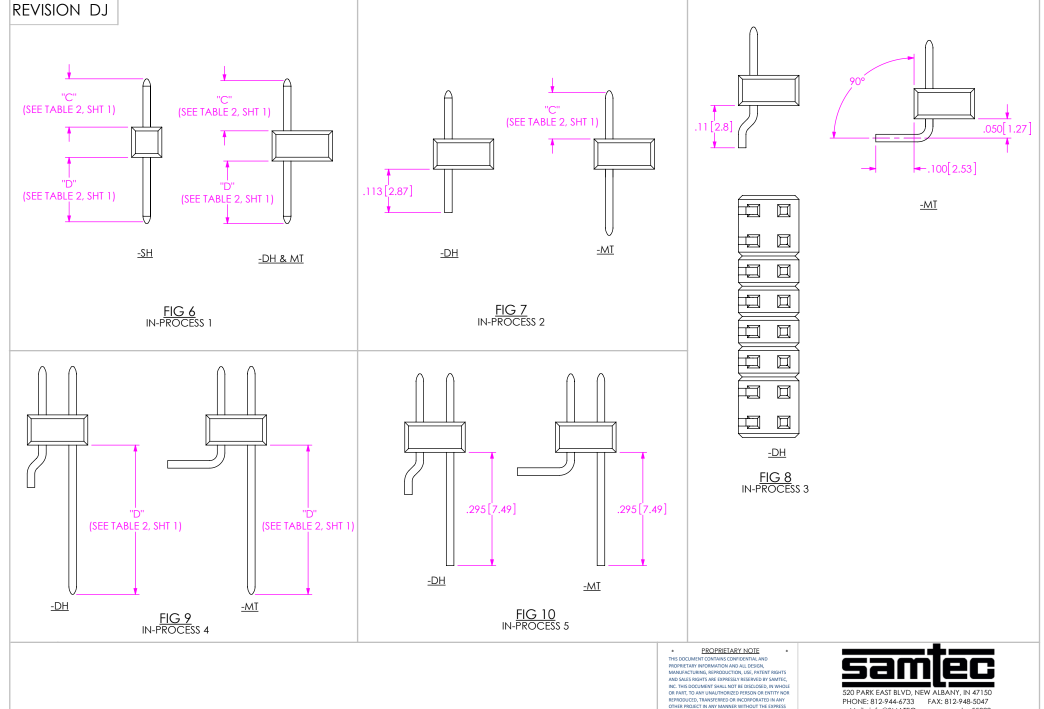
DESCRIPTION:

2mm HORIZONTAL TERMINAL SURFACE MOUNT STRIP ASSEM

/G NO

MMT-1XX-XX-XX-XX-XXX-XXX-XXX BY: DEAN P 12/12/2000 SHEET 3 OF 6

F:\DWG\MISC\MKTG\MMT-1XX-XX-XX-XX-XXX-XX-XX-MKT.SLDDRW



DO NOT SCALE DRAWING

WRITTEN CONSENT OF SAMTEC, INC.

SHEET SCALE: 2:1



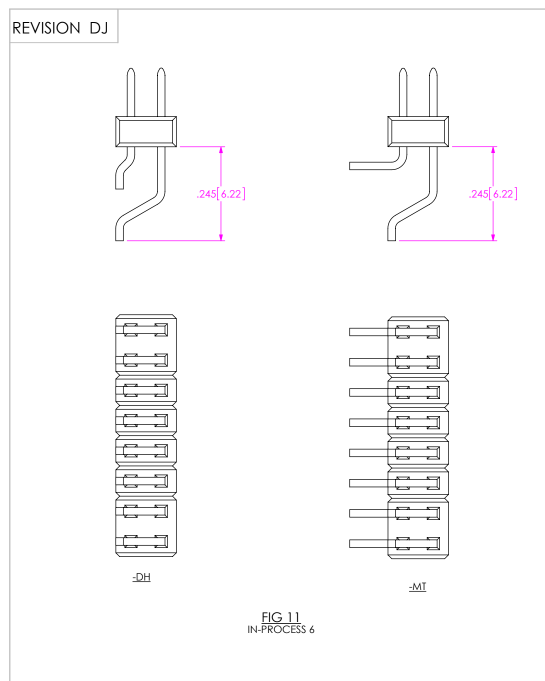
PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SMATEC.com code 55322

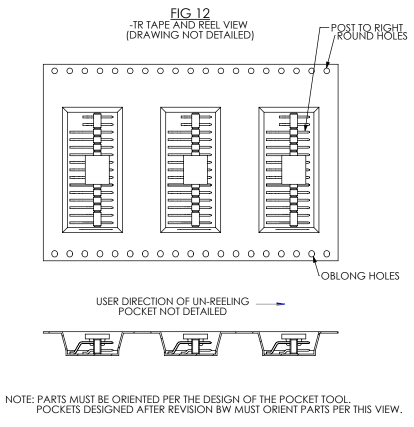
DESCRIPTION:

2mm HORIZONTAL TERMINAL SURFACE MOUNT STRIP ASSEM

MMT-1XX-XX-XX-XX-XXX-XXX

BY: DEAN P 12/12/2000 SHEET 4 OF 6





F:\DWG\MISC\MKTG\MMT-1XX-XX-XX-XX-XXX-XX-XX-MKT.SLDDRW

PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING

SHEET SCALE: 2:1



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SMATEC.com code 55322

DESCRIPTION:

2mm HORIZONTAL TERMINAL SURFACE MOUNT STRIP ASSEM

MMT-1XX-XX-XX-XX-XXX-XXX

12/12/2000 SHEET 5 OF 6 BY: DEAN P

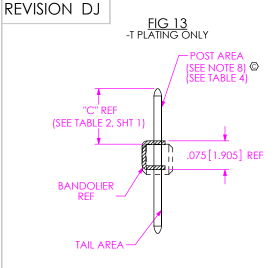


TABLE 4						
	NUMBER OF BAND MARKS					
	ALLOWED IN THE POST					
LEAD STYLE	PIN A	PIN B				
-01-SH	0	N/A				
-01-DH	0	0				
-01-MT	0	0				
-02-MT	0	0				
-02-SH	0	N/A				
-02-DH	0	0				

FIG 14 -K: POLYIMIDE FILM PAD

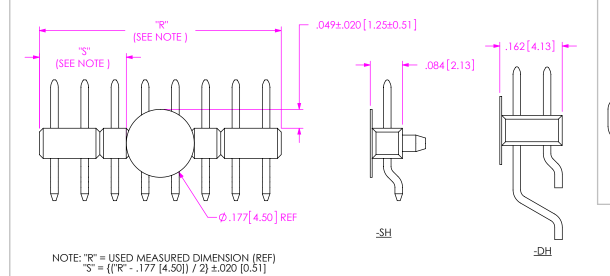
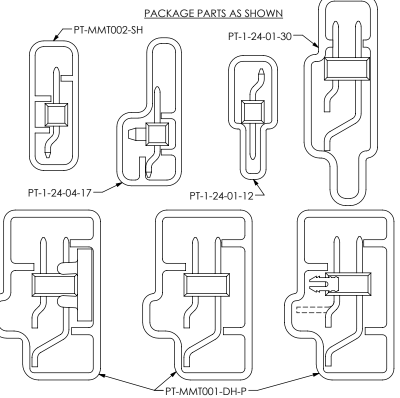


TABLE 3					
OPTION	PACKAGING TUBE	PLUG (2 EA)			
-SH	PT-MMT002-SH	TP-24			
-SH-A, -SH-LC	PT-1-24-04-17	TP-12			
-SH-A-P, -SH-LC-P, -SH-P	PT-1-24-06-17	TP-24			
-01-DH, -01-DH-A, -01-DH-LC, -01 MT -DH-A, -DH-LC, 02-DH					
-MT-P,-02-DH-K,-01-MT-K -02-MT-K -DH-P, -DH-A-P, -DH-LC-P, -02-MT, -DH-A-K -01-DH-K, -01-DH-LC-K	PT-MMT001-DH-P	TP-03			
-01-SH-K -02-SH-K	PT-MMT002-SH	TP-24			
MMT-104-01-X-DH	PT-1-24-01-30	TP-03			

NOTES

LOAD ALL PARTS (EXCEPT THOSE WITH -SH OPTION) POS 1 FIRST IN SAME DIRECTION AS ARROW.

FOR 2 & 3 POSITIONS, TUBE PACKAGING ONLY AVAILABLE WITH -P OPTION. 2 & 3 POSITIONS WITHOUT -P OPTIONS MUST BE LAYER PACKAGED. ALL OTHERS, TUBE AS SHOWN.



* PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE DYRESSLY RESERVED BY SAMTEC, THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATE IN ANY OTHER PROJECT IN ANY MANUFER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, IN

DO NOT SCALE DRAWING

SHEET SCALE: 2:1



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SMATEC.com code 55322

DESCRIPTION:

2mm HORIZONTAL TERMINAL SURFACE MOUNT STRIP ASSEM

G NO

MMT-1XX-XX-XX-XX-XXX-XXX-XXX BY: DEAN P 12/12/2000 SHEET 6 OF 6

F:\DWG\MISC\MKTG\MMT-1XX-XX-XX-XX-XX-XXX-MKT.SLDDRW