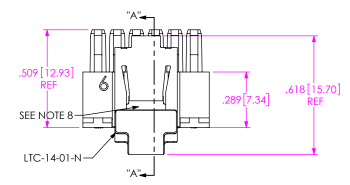
REVISION R

DO NOT SCALE FROM THIS PRINT

NOTES:

- REPRESENTS A CRITICAL DIMENSION.
- 2. BURR ALLOWANCE: .0015[.038] MAX.
 3. LATCH RETENTION FORCE: 1.000LB[4.45N]
- 4. POSITION 2 THRU 6 TO BE IN UNIFORM LAYER PACKING, ALL OTHER SIZES TO BE IN TUBES.
- 5. GATE PADS ARE RECESSED, LOCATION IS AT MOLDERS DISCRETION.
- 6. NYLON MATERIALS ARE HYGROSCOPIC. PRODUCT MAY EXPAND UP TO 0.5% DEPENDING ON CONDITIONS OF THE SURROUNDING ENVIRONMENT. ALL PRINT DIMENSIONS REPRESENT "DRY AS MOLDED" STATE.
- 7. POSITIONS -02 THROUGH -05 DO NOT HAVE VOIDS.
 8. VOIDING AT VENDOR'S DISCRETION, BUT ANY CHANGES TO VOIDING WILL NEED TO BE APPROVED BY SAMTEC ENGINEERING.



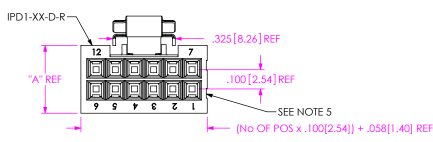


TABLE 1					
ROW SPECS	"A"	"B"	"C"	"D"	
-S	.300 [7.62]	.210 [5.33]	.213 [5.41]	.403 [10.24]	
-D	.353 [8.97]	.245 [6.22]	.267 [6.77]	.451 [11.46]	

<u>FIG 1</u> (IPD1-06-D-M SHOWN)



IPD1-XX-X-XX-X

No OF POSITIONS -02 THRU -25 (PER ROW)

ROW SPECIFICATION

-S: SINGLE -D: DOUBLE **LATCH OPTION**

-M: METAL LATCH (SEE FIG 1) (LEAVE BLANK FOR PLASTIC LATCH, SEE FIG 8 & FIG 10, SHT 2)

OPTION

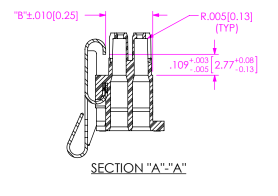
** -P: POLARIZED (SEE FIG 2)
(NOT AVAILABLE WITH -K, -GP OPTIONS) (LEAVE BLANK FOR NO POLARIZATION)

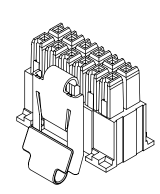
-K: KEYED POLARIZATION (SEE FIG 3) (NOT AVAILABLE WITH -P, -GP OPTIONS) -GP: GUIDE POSTS (SEE FIG 5, SHT 2) (NOT AVAILABLE WITH -P, -K OPTIONS)

* **-H: HORIZONTAL (SEE FIG 7, SHT 2)

(* = NOT RELEASED FOR PRODUCTION)

(** = -P, -GP & -H OPTION AVAILABLE ON -D ONLY)





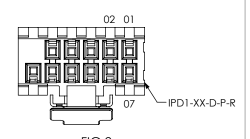
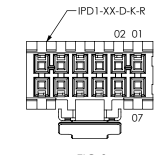


FIG 2 (IPD1-06-D-P-M SHOWN) (SAME AS FIG 1, UNLESS OTHERWISE STATED)



<u>FIG 3</u> (IPD1-06-D-K-M SHOWN) (SAME AS FIG 1, UNLESS OTHERWISE STATED)

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

DECIMALS ANGLES .XX: ±.01 [.3] .XXX: ±.005 [.13] 2° .XXXX: ±.0020 [.051]

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MATERIAL:

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ROW SPECIFICATION -S INSULATOR: NYLON, UL 94 V2

ROW SPECIFICATION -D INSULATOR: NYLON, UL 94 VO LATCH: NICKEL-PLATED BeCu, #25, 1/2 HT

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

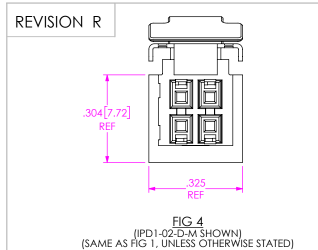
.100[2.54] DISCRETE WIRE INSULATOR & LATCH ASM

DWG. NO

IPD1-XX-X-XX-X

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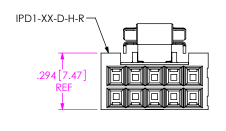
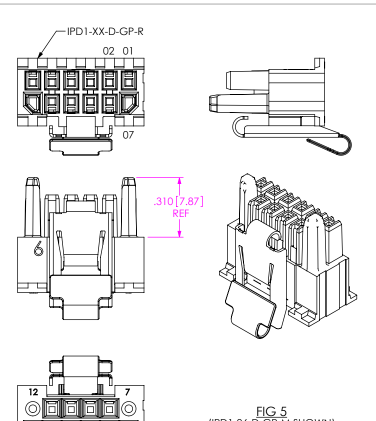
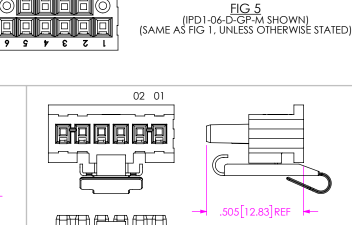
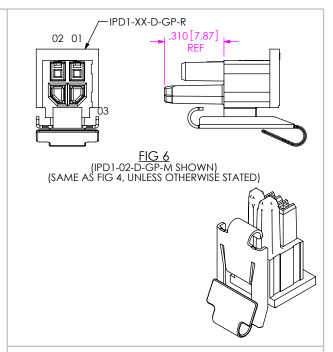
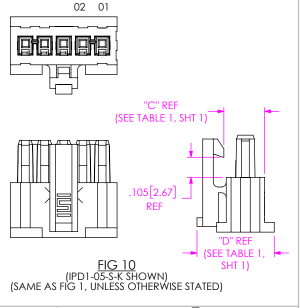


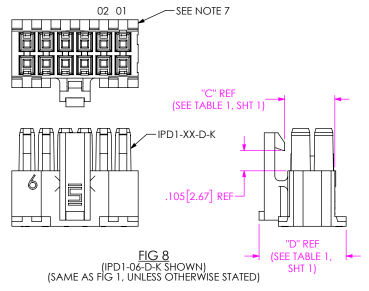
FIG 7 (IPD1-05-D-H-M SHOWN) (SAME AS FIG 1, UNLESS OTHERWISE STATED)

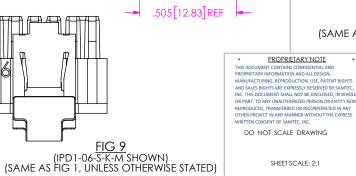












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.100[2.54] DISCRETE WIRE INSULATOR & LATCH ASM

IPD1-XX-X-XX-X

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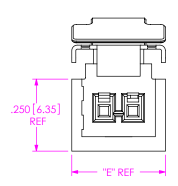
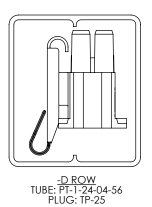
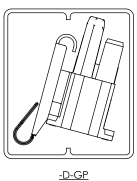
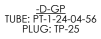


TABLE 2				
No OF POS	"E"			
-02	.325 [8.26]			
-03	.425 [10.80]			

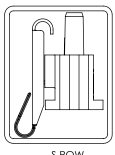
FIG 11 (IPD1-02-S-K-M SHOWN) (SAME AS FIG 1, UNLESS OTHERWISE STATED)











<u>-S ROW</u> TUBE: PT-1-24-02-112 PLUG: TP-28

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DESCRIPTION:

.100[2.54] DISCRETE WIRE INSULATOR & LATCH ASM

DWG NO

IPD1-XX-X-XX-X

BY: T NEWTON 03/12/2008 SHEET 3 OF 3