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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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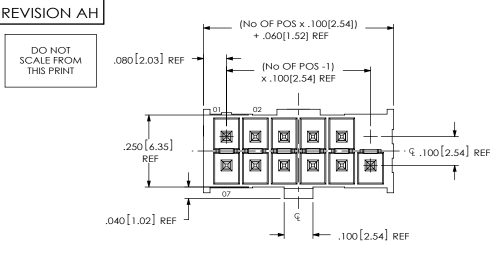
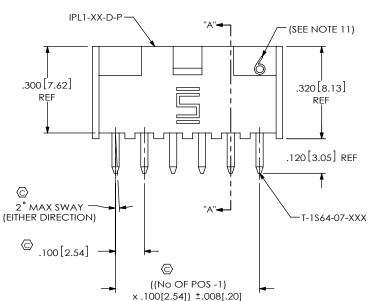


FIG 1

IPL1-106-01-XXX-D-P SHOWN



NOTES:

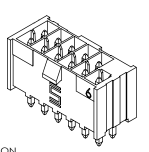
- 1. © REPRESENTS A CRITICAL DIMENSION.
- 2. NOTE DELETED.

DO NOT

SCALE FROM

THIS PRINT

- 3. MINIMUM TERMINAL RETENTION: 1 LB.
- 4. PARTS TO BE MOLDED TO POSITION.
- 5. POST MUST BE WITHIN .005[.13] OF EACH OTHER.
- 6. ALL PIN TO PIN DIMENSIONS TO BE MEASURED
- FROM TIP TO TIP. 7. NOTE DELETED.
- 8. DIMENSION TO BE MEASURED AT BEND. 9. TIP TO BE FLUSH TO .015 BELOW TOP OF SHROUD.
- 10. BOTH ROWS TO BE SYMMETRIC WITHIN .010[0.25].
- 11.THIS NUMBER REPRESENTS THE NUMBER OF POSITIONS PER ROW ONLY AND IS NOT INTENDED TO BE USED IN POSITION NUMBERING.
- 12. 1 OR 2 GATE PADS TO BE PRESENT AT VENDOR DISCRETION.



IPL1-1XX-XX-XXX-D-XX-X-XX No OF POSITIONS -02 THRU -25 (PER ROW) LEAD STYLE -01: THROUGH HOLE (USE T-1S64-XX-XX) -02: SURFACE MOUNT (SEE FIG 2, SHT 2)

PLATING SPECIFICATION-

-F: FLASH SELECTIVE (USE T-1S64-XX-F)

(USE T-1S64-XX-XX)

- -L: LIGHT SELECTIVE (USE T-1S64-XX-L)
- -S: SELECTIVE (USE T-1S64-XX-S)
- -H: HEAVY GOLD (T-1S64-XX-H) -FM: FLASH SELECTIVE/MATTE TIN TAILS (USE T-1S64-XX-F)
- -LM: LIGHT SELECTIVE/MATTE TIN TAILS (USE T-1S64-XX-L)
- -SM: SELECTIVE/MATTE TIN TAILS (USE T-1S64-XX-S)
- -STL: SELECTIVE/ TIN/LEAD TAILS (USE T-1S64-XX-STL)

PACKAGING OPTION -TR: TAPE & REEL

(AVAILABLE WITH -02 LEAD STYLE ONLY) (MUST USE K-DOT-.256-.375-.005) (SEE FIG 8, SHT 3)

OPTION

-P: POLARIZATION (SEE FIG 1)

(USE IPL1-XX-D-P)

(NOT AVAILABLÉ W/ -K OR -G, OPTIONS)

-K: KEYED POLARIZATION (USE IPL1-XX-D-K)

(SEE FIG 5, SHEET 3) (NOT AVAILABLE W/ -P OR -G, OPTIONS)

-G: GUIDE POSTS (SEE FIG 6 & 7, SHEET 3) (USE IPL1-XX-D-GP) (NOT AVAILABLE W/-P, -K OPTIONS) (LEAVE BLANK FOR NO POLARIZATION

(SEE FIG 4, SHEET 3), SAMTEC WILL ONLY SUPPORT EXISTING BUSINESS AS OF REV U)

-RA: RIGHT ANGLE (SEE FIG 3, SHT 2) (AVAILABLE WITH -01 LEAD STYLE ONLY)

ROW SPECIFICATION

-D: DOUBLE (USE IPL1-XX-D)

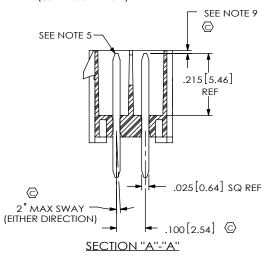


	TABLE 1							
LEAD STYLE	ОРПОМ	TERMINAL 1	OAL REF	TERMINAL 2	OAL REF	-TR		
-01	NONE	T-1S64-07-X	.430[10.92]	N/A	N/A	N/A		
-01	-RA	T-1S64-09-X	.530[13.46]	T-1S64-10-X	.730[18.54]	N/A		
-02	NONE	T-1S64-08-X	.445[11.30]	N/A	N/A	K-DOT256375005		

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE: **ANGLES DECIMALS** .XX: ±.01[.3] ± 2° .XXX: ±.005[.13]

.XXXX: ±.0020[.051]

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INSULATOR: LCP UL94-V0, COLOR: BLACK -K INSULATOR: LCP UL94-V0, COLOR: NATURAL

TERMINAL: PHOS BRONZE

C:\EnterpriseVault\DWG\MISC\MKTG\IPL1-1XX-XX-XXX-D-XX-X-XX-MKT.slddrw

SHEET SCALE: 3:1

.100[2.54] DOUBLE ROW TERMINAL ASSEMBLY

IPL1-1XX-XX-XXX-D-XX-X-XX

BY: KEVIN B 03/11/02 SHEET 1 OF 3

REVISION AH

<u>FIG 2</u> IPL1-106-02-XXX-D-P SHOWN [DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1]

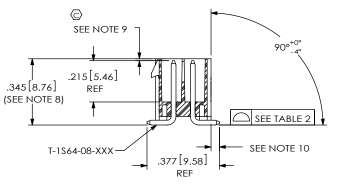
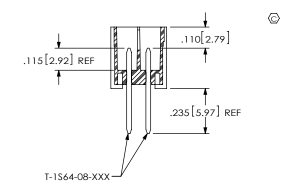
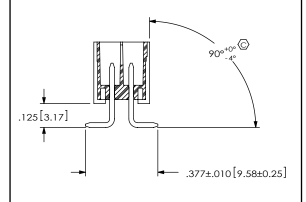


TABLE 2					
No OF POS.	COPLANARITY				
-02 THRU -05	.004[.10]				
-06 THRU -10	.005[.13]				
-11 THRU -25	.006[.15]				

-02: SURFACE MOUNT IN PROCESS 1

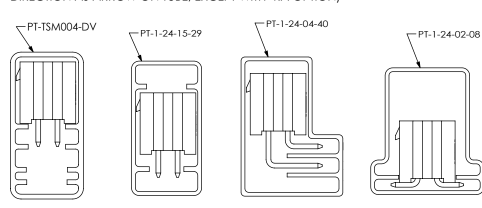


-02: SURFACE MOUNT IN PROCESS 2

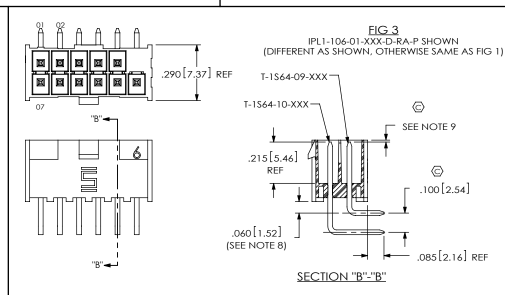


PACKAGING VIEWS

(ASSEMBLIES TO HAVE POSITION #1 LOADED IN THE SAME DIRECTION AS ARROW ON TUBE, EXCEPT WITH -RA OPTION)



PACKAGING TABLE								
LEAD STYLE	OPTION	PACKAGING TUBE	PLUG					
-01	NONE	PT-1-24-15-29	TP-07					
-01 (2 POSITION)	NONE	PT-TSM004-DV	TP-07					
-01	-RA	PT-1-24-04-40	TP-07					
-02	NONE	PT-1-24-02-08	TP-13					



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DESCRIPTION:

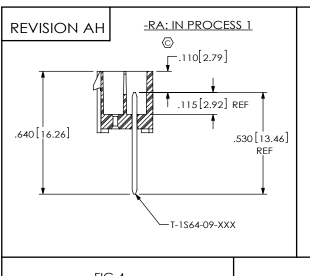
.100[2.54] DOUBLE ROW TERMINAL ASSEMBLY

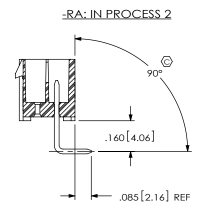
IPL1-1XX-XX-XXX-D-XX-XX BY: KEVIN B 03/11/02

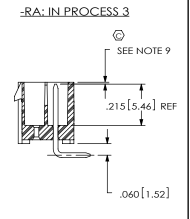
SHEET 2 OF 3

 $\langle C \rangle$.100 [2.54]

.085[2.16] REF







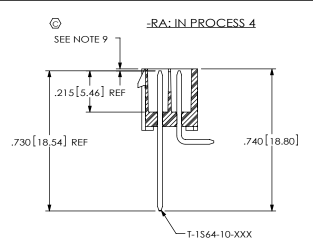


FIG 4 (IPL1-106-01-XXX-D SHOWN) (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)

SAMTEC WILL ONLY SUPPORT EXISTING BUSINESS AS OF REV. U)

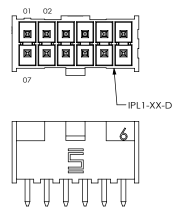


FIG 5 (IPL1-106-01-XXX-D-K SHOWN) (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 4)

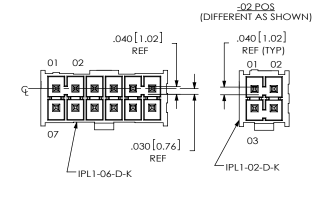
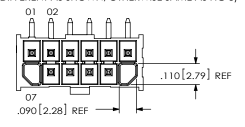
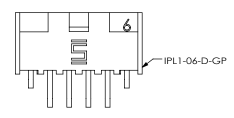


FIG 6
(IPL1-106-01-XXX-D-RA-G SHOWN)
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 3)





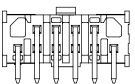
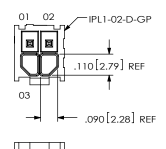


FIG 7 (IPL1-102-01-XXX-D-G SHOWN) (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)



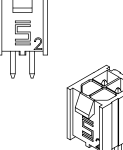
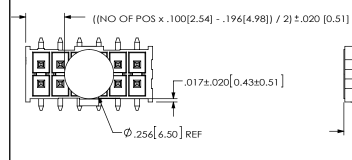
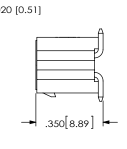
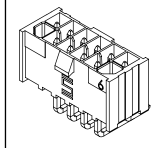


FIG 8 (IPL1-106-02-XXX-D-TR SHOWN) (MUST USE K-DOT-.256-.375-.005) (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 2)







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DESCRIPTION:

.100[2.54] DOUBLE ROW TERMINAL ASSEMBLY

DWG. NO.

IPL1-1XX-XX-XXX-D-XX-XX

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