

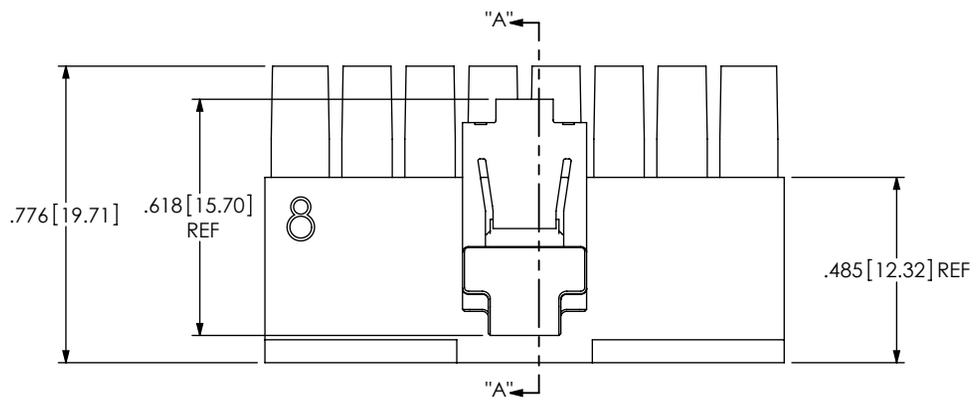
REVISION F

DO NOT SCALE FROM THIS PRINT

NOTES:

1. Ⓢ REPRESENTS A CRITICAL DIMENSION.
2. BURR ALLOWANCE: .0015[.038] MAX.
3. LATCH RETENTION FORCE: 1.000LB[4.45N]
4. POSITIONS 2 THRU 5 TO BE BULK PACKAGED, ALL OTHER POSITIONS TO BE TUBED

FIG 1
(IPBD-08-D-M SHOWN)



IPBD-XX-D-X-M

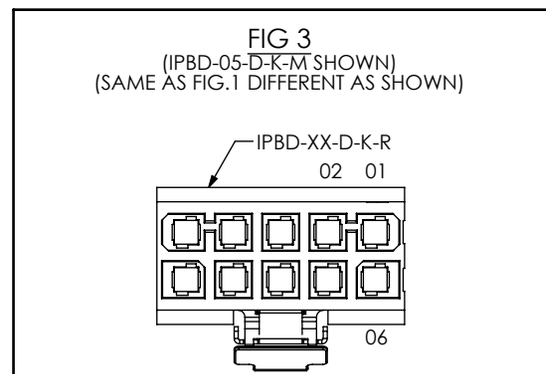
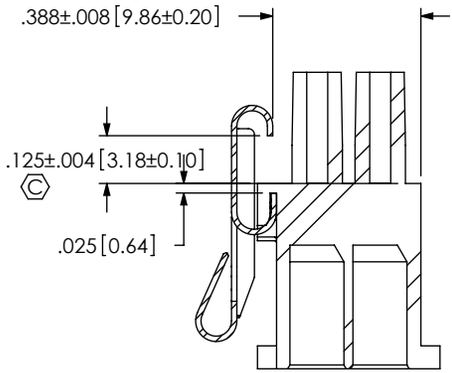
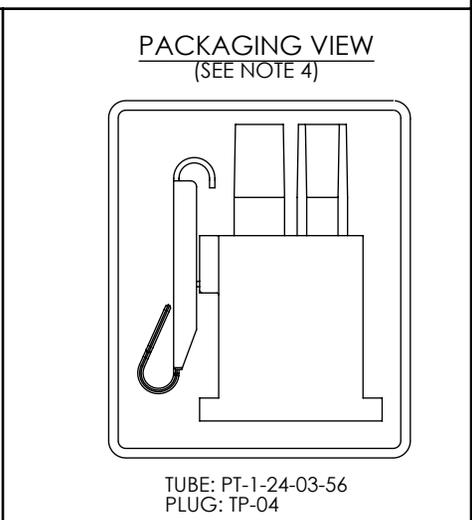
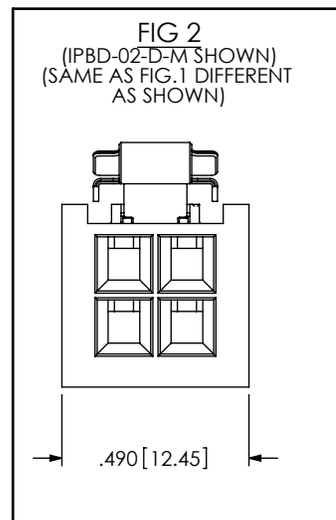
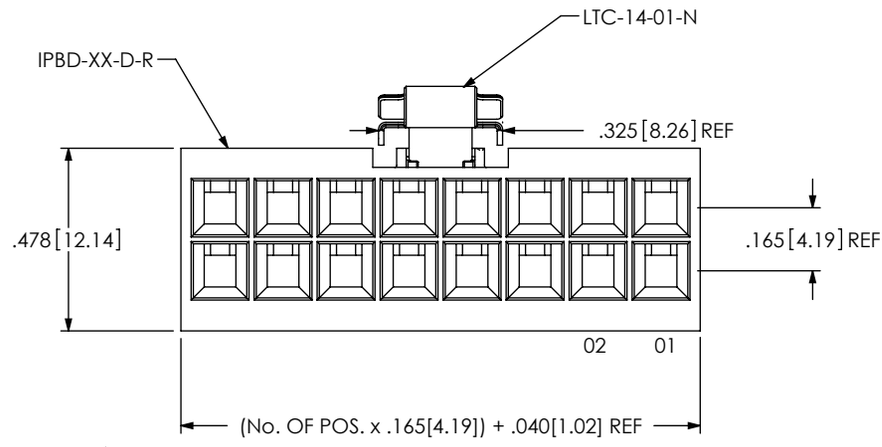
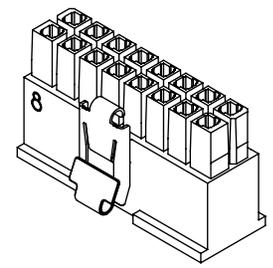
No OF POSITIONS —
-02 THRU -15 (PER ROW)

METAL RETENTION LATCH
-M: METAL LATCH (USE LTC-14-01-N)

ROW SPECIFICATION
-D: DOUBLE

OPTION
*K: KEYED POLARIZATION (SEE FIG 3)

*(LEAVE BLANK FOR NO POLARIZATION. SAMTEC WILL ONLY SUPPORT EXISTING BUSINESS AS OF REV C)



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

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

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MATERIAL: DO NOT SCALE DRAWING SHEET SCALE: 2:1
INSULATOR: NYLON 6/6
LATCH: NICKEL-PLATED BeCu, #25, 1/2HT

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DESCRIPTION:
.165[4.19] DISCRETE WIRE INSULATOR & LATCH ASM

DWG. NO. **IPBD-XX-D-X-M**

BY: T NEWTON 03/20/2008 SHEET 1 OF 1