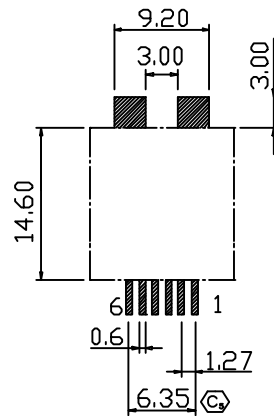
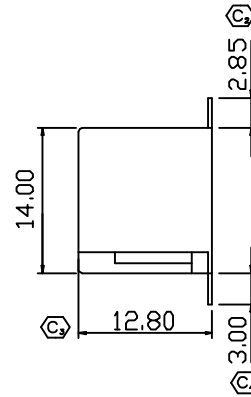
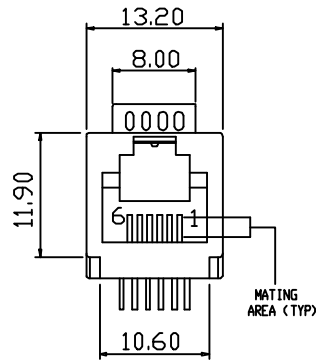
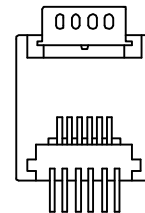


REVISION B



PCB Layout



MODS-H-6PXC-X-SM

TYPE
-H

POSITIONS/CONTACTS
-6P4C: 6 Pos/4 Con (see note 3)
-6P6C: 6 Pos/6 Con

SURFACE MOUNT

PLATING C_1
-L: .000015" Gold
-S: .000030" Gold
-U: .000050" Gold
(SEE NOTE 4)

- NOTES:
- C_1 REPRESENTS CRITICAL DIMENSION.
 - CRITICAL DIMENSIONS ON PCB LAYOUT APPLY TO THE ASSEMBLY
 - REMOVE PINS 1 AND 6 FOR 6P4C OPTION
 - PLATING APPLIES TO MATING AREA, GOLD FLASH ON TAILS, ALL PLATING OVER Ni UNDERCOAT
 - PIN NUMBERS REFLECT PIN CALLOUT ON THE CONNECTOR, NOT USER WIRING ASSIGNMENT.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MM. TOLERANCES ARE:
DECIMALS .XX: $\pm .25$
.XXX: $\pm .13$
.XXXX: $\pm .05$

PROPRIETARY NOTE
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DO NOT SCALE DRAWING
INSULATOR: Nylon 46
CONTACT: .35mm Phos Bronze

SHEET SCALE: 1:2

MAX FLASH ALLOWED: .051
MAX GATE VESTIGE: .051
F: \DWG\EXISPROD\SEMPLYO\MODJACKS\MODS\

samtec

520 PARK EAST BLVD. NEW ALBANY, IN 47150
(812) 944-6733 P.O. BOX 1147 TWX: 810-540-4085

DESCRIPTION:
RJ11 or RJ12 Top Entry SMT PCB Jack

DWG. NO. MODS-H-6PXC-X-SM

BY: J. Riley 07/13/04 SHEET 1 OF 1

CODE: 55372