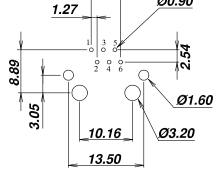


MODS-A-6PXC-X-XX



PCB LAYOUT

NOTES:

0

- 1. (C.) REPRESENTS A CRITICAL DIMENSION
- B 2. PLATING APPLIES TO MATING AREA, GOLD FLASH ON TAILS.

UNLESS OTHERWISE SPECIFIED, PROPRIETARY NOTE PROPRIETARY NOTE
HIS DOCUMENT CONTAINS INFORMATION
CONTIDENTIAL AND PROPRIETARY TO
SAMTE INC. AND SHALL NOT BE
REPRODUCED OR TRANSFERRED TO
OTHER DOCUMENTS OR DISCLOSED TO
OTHER OF USED FOR ANY PURPOSE
OF TAINED WITHOUT THE EXPRESSES
OF TAINED WITHOUT THE EXPRESSES
WRITTEN CONSENT OF SAMTEC INC. DIMENSIONS ARE IN MM. TOLERANCES ARE: DECIMALS **ANGLES** X.XX±0.25 ±3 X.XXX±0.13 X.XXXX±0.05 DO NOT SCALE DRAWING SHEET SCALE: 1:2 INSULATOR: PBT 20% Glass Filled (UL 94V-0) Black CONTACT: Phosphor Bronze SHELL: Copper Alloy MAX FLASH ALLOWED: .002 MAX GATE VESTIGE: .002 F: \DWG\EXISPROD\ASSEMBLY\IO\MODJACKS\MODS

<u>samtec</u>

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

MODS-A-6PXC-X-S-PG

TYPE -A

DESCRIPTION:

RJ11 or RJ12 Side Entry PCB Jack

MODS-A-6PXC-X-S-PG

BY: J. Riley 12/31/2003 SHEET 1 OF 1