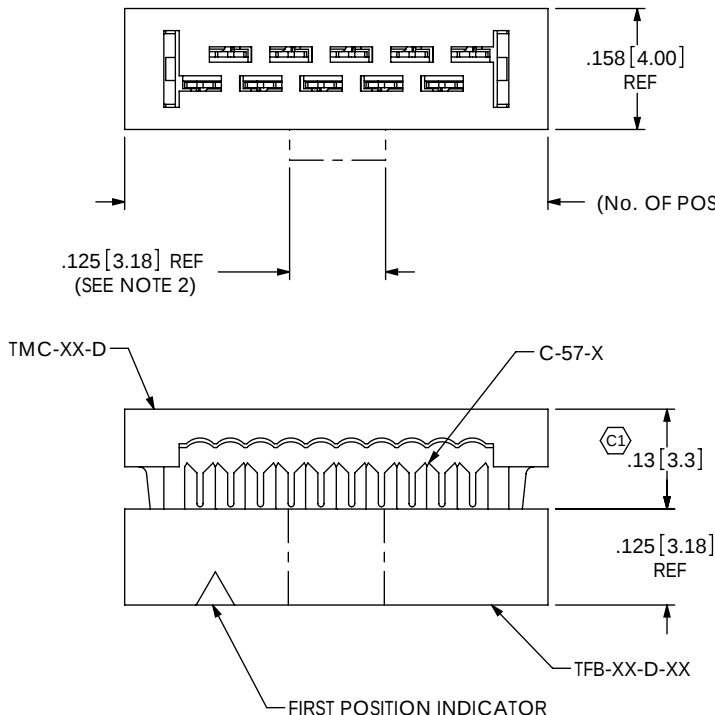


REVISION

NOTES:

1. RETENTION FORCE IN BODY TO BE 1/2 LB MIN.
2. OPTIONAL POLARIZING KEY NOT AVAILABLE ON -02 AND -03 POSITIONS.
3. $\textcircled{C}$ REPRESENTS A CRITICAL DIMENSION FOR STATISTICAL PROCESS CONTROL

FIG. 2
(TCSD-XX-01-X-N SHOWN)



.125 [3.18] REF
(SEE NOTE 2)

(No. OF POS x .07874[2.0000]) + .15748[4.0000] REF

TCSD-XX-XX-X-X-XXX

No OF POSITIONS, PER ROW

-02 THRU -25

LEAD STYLE

-01: USE C-57-X

OPTIONS

-L: LIGHT PLATING (USE C-57-L)
-F: FLASH SELECTIVE GOLD (USE C-57-F)
(LEAVE BLANK FOR STANDARD PLATING AND USE C-57-S)

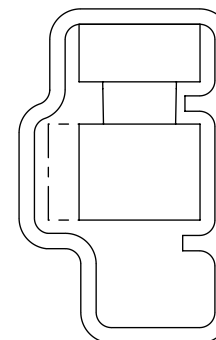
OPTION

-P"XX": POLARIZED MATING
(USE PK-07-N, SEE FIG. 1)
-SR: STRAIN RELIEF
(SEE FIG. 3)

OPTION

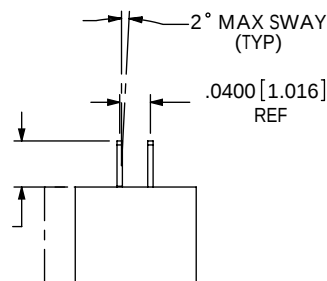
-N: (SEE NOTE 2)
USE TFB-XX-D-P, LEAVE BLANK FOR STANDARD AND USE TFB-XX-D)

PACKAGE PARTS IN TUBE AS SHOWN



PACKAGING NOTES:
1. PARTS TO BE POSITIONED IN TUBE WITH #1 POSITION SAME DIRECTION AS ARROW.
2. USE PT-1-24-01-33 AND (2) TP-03.

END VIEW SHOWN WITH TMC-XX-D REMOVED



C2
.065 [1.651]
.055 [1.397]

FIG. 3

(TCSD-XX-XX-X-X-SR)
(SAME AS FIG. 2, DIFFERENT AS SHOWN)

(No. OF POS x .07874[2.0000]) + .31000[7.8740] REF

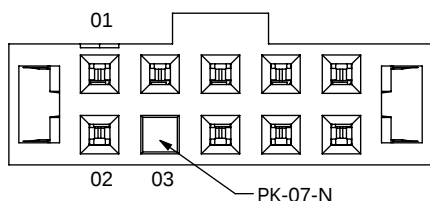
TFB-XX-D-SR

.040 [1.02] REF
(SEE NOTE 2)

.079 [2.00] REF

.079 [2.00] REF

FIG. 1
-P"XX": POLARIZED MATING
XX= POSITION NO.
INSERT POLARIZING KEY PART NO. PK-07-N INTO SPECIFIED POSITION -XX.



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES.

TOLERANCES ARE:

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

PROPRIETARY NOTE

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MATERIAL: DO NOT SCALE DRAWING
INSULATOR: BLACK PBT
CONTACT: HEAT TREATED BeCu

SHEET SCALE: 4:1

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e-Mail: info@SAMTEC.com code: 55322

DESCRIPTION: 2MM FEMALE IDC ASSEMBLY

DWG. NO. TCSD-XX-XX-X-X-XXX

BY: B RAY 11/19/2007 SHEET 1 OF 1