REVISION DQ

SCALE FROM

THIS PRINT

NOTES:

*.145[3.68] REF

*.020 [0.51] REF

*.080 [2.03] REF

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ANY CHANGES MADE TO THIS PRINT MUST ALSO BE MADE TO THE SFC PRINT

SFM-1XX-XX-XXX-D-XXX

1. © REPRESENTS A CRITICAL DIMENSION. 2. MINIMUM PUSHOUT FORCE: .5 LB.

.120 [3.05] REF

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.050 [1.27]

REF

3. COPLANARITY: .004[0.10] = POS 05 THRU 26 .006[0.15] = POS 27 THRU 50 4. TUBE ALL POSITIONS. PARTS TO BE TUBED WITH NOTCH GOING WITH ARROW

5. PINS CAN BE ORIENTED IN ANY DIRECTION; BOTH ROWS MUST FACE SAME WAY. 6. SEE NOTCH FOR PROPER ORIENTATION

7. MAXIMUM PIN HEIGHT VARIATION: .003[0.08] FROM PIN TO PIN AND ROW TO ROW, MUST BE MEASURED BETWEEN ADJACENT PINS.

8. DUE TO HIGH AMOUNT OF INSERTION FORCE NEEDED, THE -LC OPTION IS NOT COMPATIBLE WITH AUTO PLACEMENT. SAMTEC RECOMMENDS MANUAL PLACEMENT FOR ALL ASSEMBLIES WITH THE -LC OPTION.

02

01

.050 [1.27] REF

9. DIMENSION TO BE MEASURED AT BEND.

*DIMENSIONS N/A FOR -N OPTION

LEAD STYLE

-01: THROUGH HOLE (USE CONTACT: C-44-01-XXX) SEE FIG 1, SHT 11

ALL POSITIONS AVAILABLE

(USE BODY: SFM-XX-D-XX-X)

No OF POSITIONS

-02 THRU -50

-02: SURFACE MOUNT USE CONTACT: C-44-02-XXX) SEE FIG 2, SHT 2)

-03: STRAIGHT MODIFIED (USE CONTACT: C-44-03-XXX) SEE FIG 1, SHT 1)

-L1: THROUGH HOLE (LOW INSERTION) (USE CONTACT: C-61-01-XXX) SEE FIG 1, SHT 1)

-L2: SURFACE MOUNT (LOW INSERTION) (USE CONTACT: C`-61-02-XXX)

(SEE FIG 2, SHT 2)
-L3: STRAIGHT MODIFIED (LOW INSERTION)
(USE CONTACT: C-61-03-XXX) SEE FIG 1, SHT 1)

-T1: THROUGH HOLE (PHOS BRONZE) (USE CONTACT: C-119-01-XXX) SEE FIG 1, SHT 1)

-T2: SURFACE MOUNT (PHOS BRONZE) (USE CONTACT: C-119-02-XXX) (SEE FIG 2, SHT 2)

(LEAVE BLANK FOR STANDARD AND USE SFM-XX-D) -N: NO POLARIZATIÓN NOTCH

(USE SFM-XX-D-XX-N) -A: ÀLIGNMENT PIN (USÉ SFM-XX-D-A-X)

(SEE FIG 4, SHT 2)
-LC: LOCKING CLIP (SEE FIG 6, SHT 3 & NOTE 8)
(AVAILABLE ON ALL LEADS)

-P: PICK AND PLACE PAD (SEE FIG 5, SHT 2)

AVAILABLE ON 5 THRU 50 POSITION ONLY) -TR: TAPE & REEL (SEE SHT 4)

(NOT AVAILABLE WITH -DS OPTION) -K: POLYIMIDE FILM PAD (.005[0.13] THICKNESS) (SEE FIG 3, SHT 2) (USE K-DOT-.157-.250-.005) -SN: SOLDER NAIL FOR .062 BOARD

(SFM-XX-D-SN AND WT-27-01-T) (AVAILABLE WITH LEAD STYLE -02, -L2 & -T2) NOT AVAILABLE WITH -A & -LC)

-SN2: SOLDER NAIL FOR .093 BOARD (SFM-XX-D-SN AND WT-27-02-T) (AVAILABLE WITH LEAD STYLE -02, -L2 & -T2)

(NOT AVAILABLE WITH -A & -LC)
-DS: DUAL SCREW DOWN FOR .062 BOARD (SEE FIG 8, SHT 3)

ONLY AVAILABLE WITH -01, -02 AND -03 LEAD STYLE) (NOT AVAILABLE WITH OPTIONS -N. -A. -LC, -P, -TR, -K, -SN AND SN2), (USES SFM-XX-D-DS, CPS-RR-XX-XX-X, ACCRT-01 AND WT-27-XX-T ALWAYS FILLED)

-S: 30µ" SELECTIVE GOLD IN CONTACT AREA.

-H: 30µ" HEAVY GOLD IN CONTACT AREA,

-F: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA,

-L: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA,

(ONLY AVAILABLE ON -02 OR -L2 LEADSTYLES) -SM: 30µ" SELECTIVE GOLD IN CONTACT AREA,

-FM: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA,

-LM: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA

-STL: 30u" SELECTIVE GOLD IN CONTACT AREA. TIN/LEAD (90/10+/-5%) TAIL

BODY SPECIFICATION -D: DOUBLE ROW

PLATING SPECIFICATION

MATTE TIN ON TAIL

MATTE TIN ON TAIL

3µ" GOLD ON TAIL

MATTE TIN ON TAIL

MATTE TIN ON TAIL

MATTE TIN ON TAIL

MÄTTE TIN ON TAIL

(No OF POS x .050[1.27]) + .015[0.38] REF q SFM-XX-D-LC-X (No OF POS x .050[1.27]) + .155[3.94] REF C-XX-01-XXX (SEE NOTE 5) 180 [4.57] REF .015[0.38] REF .110[2.79] REF $\langle \mathbb{C} \rangle$ (SEE TABLE 1) 2° MAX SWAY (EITHER DIRECTION) .050 [1.27] 〈C〉 .005 [0.13] REF (NO OF POS x .050[1.27]) - .050[1.27] REF SECTION "A"-"A" ° MAX SWAY

THROUGH HOLE/STRAIGHT MODIFIED

(EITHER DIRECTION)

UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS **ANGLES**

.XX: ±.01 [0.3] .XXX: ±.005 [0.13] 2° .XXXX: ±.0020 [0.051]

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DO NOT SCALE DRAWING

INSULATOR: LCP UL 94V-O, COLOR: BLACK CONTACT: TIGER EYE: BeCu TIGER EYE LITE: PHOSPHOR BRONZE

F:\DWG\MISC\MKTG\SFM-1XX-XX-XXX-D-XXX-MKT.SLDDRW



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

.050 x .050 SOCKET STRIP DOUBLE ROW ASSEMBLY

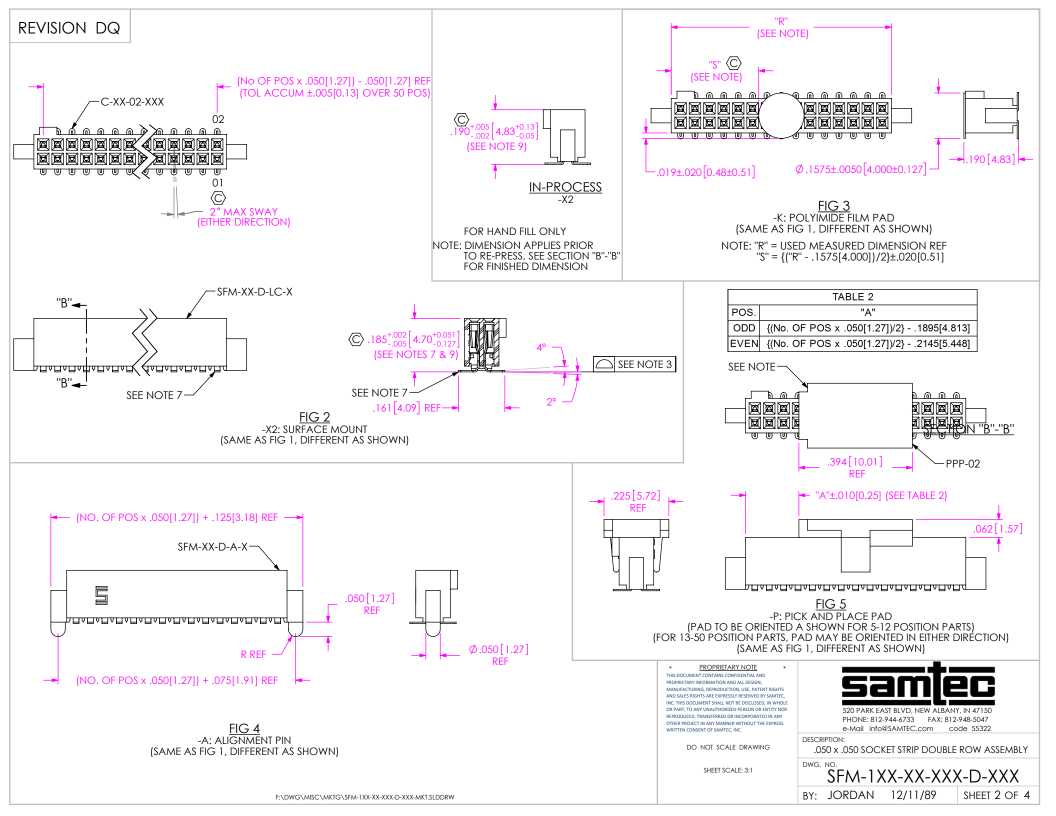
SFM-1XX-XX-XXX-D-XXX

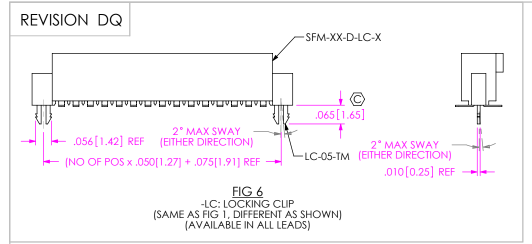
BY: JORDAN 12/11/89

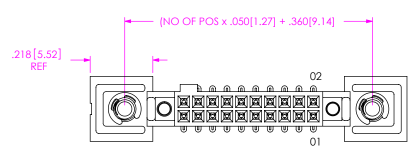
SHEET 1 OF 4

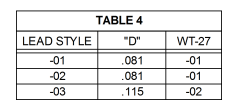
SUFFIX TAIL LENGTH "A" TAIL WIDTH "B" -X1 .120[3.05] .020[0.51] -X3 .075[1.91] .016[0.41]

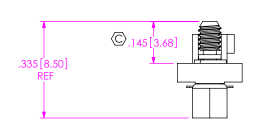
TABLE 1





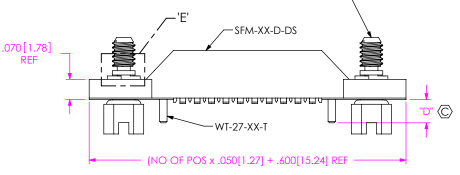


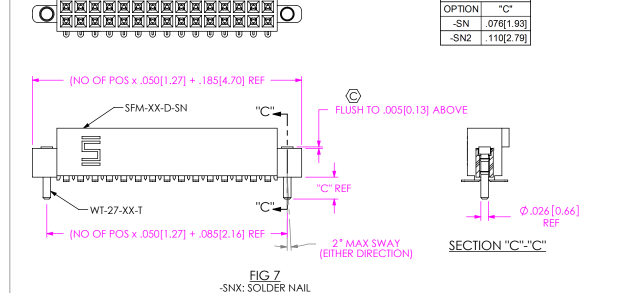




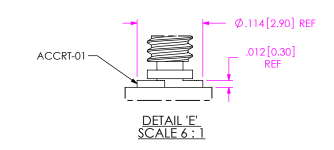
F:\DWG\MISC\MKTG\SFM-1XX-XXX-D-XXX-MKT.SLDDRW

TABLE 3





(SAME AS FIG 1, DIFFERENT AS SHOWN)



CPS-RR-M2-01-X-

<u>FIG 8</u> -DS: DUAL SCREW DOWN (SAME AS FIG 2, DIFFERENT AS SHOWN)

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SHEET SCALE: 3:1



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DESCRIPTION:

.050 x .050 SOCKET STRIP DOUBLE ROW ASSEMBLY

SFM-1XX-XX-XXX-D-XXX

BY: JORDAN 12/11/89

SHEET 3 OF 4

