



## (1.27 mm) .050" PITCH • SMT/THROUGH-HOLE SOCKET

SERIES **SFM** Standard **SFML** 

= Locking

03, 04, 06, 08 (SFM only)

NO. PINS PER ROW

05, 07, 10, 15, 20, 25, 30, 35, 40, 45, 50 (Standard sizes)

#### **LEAD STYLE**

(Surface Mount) (Through-hole)

-02= Tiger Eye Contact (BeCu)

= Tiger Eye<sup>™</sup> Contact (BeCu) -L1, -L3 = Low Insertion Force **-L2** = Low Insertion Force Tiger Eye™ Tiger Eye

-T2 = Tiger Eye™ LITE Contact (Phosphor Bronze)

Contact (BeCu)

\_T1 = Tiger Eye™ LITE Contact (Phosphor Bronze)

Contact (BeCu)

-01, -03

# PLATING OPTION

**-L** = 10 μ" (0.25 μm) Gold on contact, Matte (Call Samtec plating option)

#### **ROW** OPTION

-S = Single Row (SFM only)

-D = Double Row

-SH = Single Horizontal (05 thru 30 positions only) (SFM only) (Lead style –02 only)

-DH = Double Horizontal (05 thru 30 positions only) (SFM only) (Lead style -02 only)

Specify only A, LC or DS (Not available with –DH, –SH)

-A = Alignment Pin

-LC = Locking Clip (Manual placement required)

-DS = Dual Screw Down for (1.60 mm) .062" PCB (05 thru 40 positions only) (Lead styles –01 –02 & –03 only) (Requires -D row option) (Not available with SFML) (Mates with TFM-DS option) (Not available with -A, -LC, -K, -P, -XR)

Specify only –K or –P (Lead styles –02, –L2, –T2 only)

**OPTIONS** 

-K = Polyimide film Pick & Place Pad (Not available with -DH, -SH)

= Plastic Pick & Place Pad (Not available with -DH, -SH)

Specify –TR or -FR last; Required for -DH & -SH. (Lead styles –02, –L2 & –T2 only)

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max quantity per reel; contact Samtec for quantity breaks)

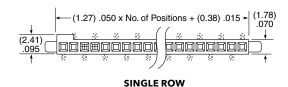
#### **SFM**

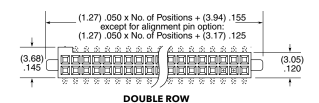
**Board Mates:** TFM

**Cable Mates:** TFSD, TFSS

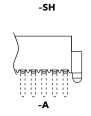
#### **SFML Board Mates:**

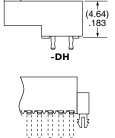






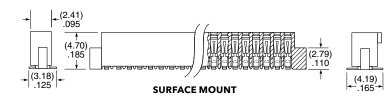
### (9.78) .385 -(3.37).133 IJ

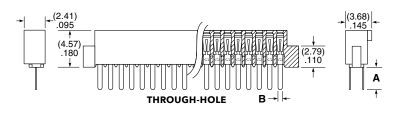


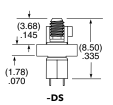


-LC

(9.78) .385 -







LEAD STYLE	Α	В
-01, -L1, -T1	(3.05) .120	(0.51) .020
-03, -L3	(1.91) .075	(0.41) .016

#### Note: Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?SFM & samtec.com?SFML