











(1.27 mm) .050"

**SFMC SERIES** 

# **EXIBLE PIN COUNT TIGER EYE™ SOCKETS**

#### **SPECIFICATIONS**

For complete specifications and recommended PCB layouts see www.samtec.com?SFMC

Insulator Material:

Black Liquid Crystal Polymer Contact Material:
Tiger Eye™ = BeCu
Tiger Eye™ LITE=
Phosphor Bronze
Plating:

Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating: 2.9 A per pin (2 pins powered)
Voltage Rating:
220 VAC/310 VDC Operating Temp Range: -55 °C to +125 °C

Insertion Depth: (3.05 mm) .120" to (4.06 mm) .160"

Normal Force: Standard= 132 g (1.29 N) avg. LIF= 90 g (0.88 N) avg.

Max Cycles: 10,000 with 30 μ" (0.76 μm) Au **RoHS Compliant:** 

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity:

(0.10 mm) .004" max (02-26) (0.15 mm) .006" max (27-50)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

#### **RECOGNITIONS**

For complete scope of recognitions see www.samtec.com/quality



### **ALSO AVAILABLE** (MOQ Required)

· Other platings

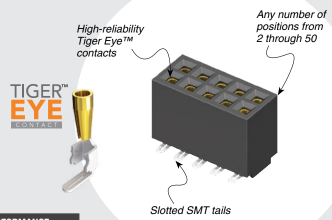
Some sizes, styles and options are non-standard, non-returnable.

#### **Board Mates:**

**Cable Mates:** 

FMTP. FFMD

\*Note: Standard FFMD callout will not mate with FLE, SFMC. Must use gold plated callouts. (See drawing on web.)



#### **HIGH-SPEED CHANNEL PERFORMANCE**

Rating based on Samtec reference channel. For full SI performance data visit Samtec.com or contact SIG@samtec.com

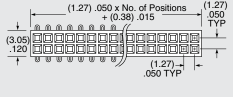
Available with optional pick & place pads

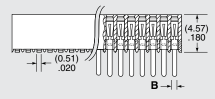
D



02 thru 50

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





# -01, **–**03 = Through-hole –L1, –L3 = Low Insertion Force Through-hole

**LEAD** 

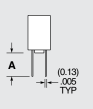
**STYLE** 

-02= Surface Mount

**-L2** = Low Insertion Force Surface Mount

> -T1 = Through-hole Tiger Eye™ LITE **-T2**

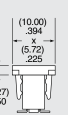
= Surface Mount Tiger Eye™ LITE

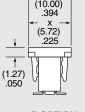


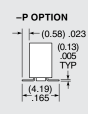
## = 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

**PLATING** 

**OPTION** 







# = (4.00 mm) .157 DIA Polyimide film Pick & Place Pad (4 positions

minimum)

OPTION



–TR = Tape & Reel