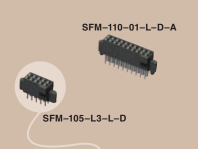


(1,27mm) .050" SFM, SFML SERIES







## THROUGH-HOLE TIGER EYE™ SOCKET

CONTACT

contacts

## **SPECIFICATIONS**

For complete specifications and recommended PCB layouts see www.samtec.com?SFM or www.samtec.com?SFML

Insulator Material: Black Liquid Crystal Polymer Contact Material: Tiger Eye™= BeCu Tiger Eye™ LITE= Phosphor Bronze Plating: Au or Sn over 50μ" (1,27μm) Ni

Voltage Rating: 350 VAC mated with TFM Operating Temp Range:
-55°C to +125°C Contact Resistance:
15 mΩ max

Insertion Depth: (3,05mm) .120" to (4,06mm) .160" Wiping Distance:

(0,38mm) .015' Normal Force: Standard= 132g (1,29N) avg.; LIF= 90g (0,88N) avg. Insertion Force (SFM):

(Single contact only) Standard= 2.5oz (0,69N) avg.; LITE= 2.0oz (0,56N) avg. LIF= 1.4oz (0,39N) avg. Withdrawal Force (SFM): (Single contact only)

Standard= 2.0oz (0,56N) avg.; LITE= 1.5oz (0,42N) avg.

LITE = 1.5oz (0,42N) avg.
LIF= 1.0oz (0,28N) avg.
LIF= 1.0oz (0,28N) avg.
LIF= 1.0oz (0,5NL):
(Single contact only)
2.5oz (0,69N) avg.
Unmating Force (SFML):
Withdrawal force per contact
(Single contact only) = 1.5oz
(0,42NL) avgrage: Justemental

(0,42N) average; Incremental unmating force with friction locks: 10-20 pins/row (One Lock) increases withdrawal force by 4 x average; 25 & 30 pins/row (Two Locks) increases withdrawal force by 3 x average; 35-50 pins/row (Three Locks) increases withdrawal force by 1.7 x average

Max Cycles: 10,000 with 30μ" (0,76μm) Au **RoHS Compliant:** 

Lead-Free Solderable:

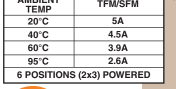
Note: Other Gold plating options available. Contact Samtec.

Note: Some sizes, styles and options are non-standard, non-returnable

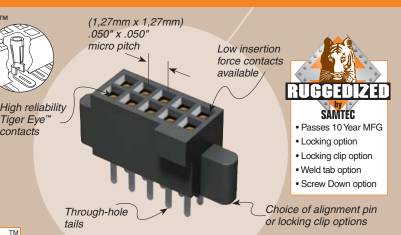


SFML Mates with: TFML, TFSD (-XL option), TFSDT (-XL option)

CURRENT RATING	
AMBIENT TEMP	TFM/SFM
20°C	5A
40°C	4.5A
60°C	3.9A
95°C	2.6A
6 POSITIONS (2x3) POWERED	



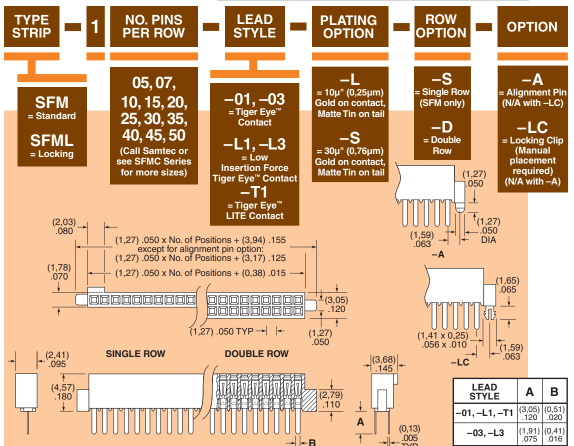




## COST-SAVING APPLICATIONS



Lower cost Phosphor Bronze contact (-T1) for applications where Beryllium Copper is not needed. See SFC Series for lower cost plating options.



Due to technical progress, all designs, specifications and components are subject to change without notice.

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