







(0.80 mm) .0315"

SEM, SEMS, SEML SERIES

= Tape &

Reel

(Required

for SEMS)

with -A or -WT)

## MICRO TIGER EYE™ SOCKET

## SEM, SEML Mates with: High-reliability **SPECIFICATIONS** Tiger Eye™ contacts Choice of For complete specifications and recommended PCB layouts see www.samtec.com?SEM, **SEMS Mates with:** mated heights www.samtec.com?SEMS or www.samtec.com?SEML Insulator Material: Black Liquid Crystal Polymer Contact Material: CONTACT Au or Sn over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C Current Rating (SEM/TEM): RUGGEDIZED 2.6 A per pin powered per row) **RoHS Compliant:** ALSO AVAILABLE Passes 10 year MFG (MOQ Required) **PROCESSING** · Locking clip option Other sizes Weld Lead-Free Solderable: • Weld tab option tab · Other platings SMT Lead Coplanarity: Contact Samtec. (0.10 mm) .004" max **OTHER** RECOGNITIONS **STACK PLATING** 02 OPTION **PER ROW** OPTION STRIP **OPTION** HEIGHT For complete scope of recognitions see www.samtec.com/quality -FG Leave blank (3.50 mm) = Gold Flash -03.005, 10, 15, 20, 25 SEM for SEMS .138" DIA = 6 mm, 7 mm Polyimide = Tiger Eye™ –G or 10 mm film Pick & 30, 35, 40, 45, 50 (SEM/SEML only) -A Strip = 10 µ" (0.25 µm) Stack Height Place Pad = Alignment Pin hen mated with (Required **OTHER** TEM/TEMS (Not available **SEMS** (Standard sizes) Gold on for SEMS) Series (SEML only available with with -LC or -WT) **SOLUTIONS** = Tiger Eye" contact, Gold Flash Slim Strip –TR -LC = Locking Clip (Not available

- · Board Stacking: See SFM, TFM Series
- · Cable Assemblies: See SFSD, TFSD Series

Contact Samtec.

SEN

## **MATED HEIGHT** LEAD

MATED HEIGHT

ΤÈΜ

STYLE

-03.0

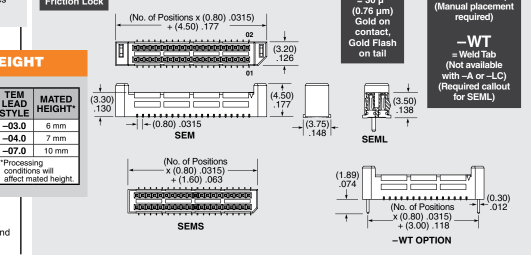
-04.0

-07.0

SEML

= Tiger Eye™ Friction Lock

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



6 mm Stack

Height)

on tail

–H

= 30 µ"