

RUGGED TIGER EYE[™] SYSTEMS

(0.80 mm) .0315" PITCH

FEATURES & BENEFITS

- High-reliability, multi-finger BeCu contact
- Micro pitch and slim body for space-savings
- 6 mm, 7 mm and 10 mm stack heights
- Locking clip, alignment pins and weld tab ruggedizing features
- Rugged latching system for increased withdrawal force
- Vertical and right-angle mating headers
- Discrete wire assembly available with 32 AWG Teflon[®] wire; contact asp@samtec.com for custom solutions
- Extended Life Product™ testing available

Dupont[™] Teflon[®] is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

KEY SPECIFICATIONS (SEM/TEM)

2.9	G b p s	
	1	

IIIIII



Locking for increased unmating force (Visit samtec.com?SEML for more information) Components (ISDE/CC396) and tooling available: samtec.com/tooling

TIGER[™]



Compatible with UMPT/UMPS for power/signal flexibility

РІТСН	STACK HEIGHTS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING
0.80 mm	6 - 10 mm	Black LCP	BeCu (SEM) Phosphor Bronze (TEM)	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	2.9 A per pin (2 pins powered)	235 VAC/330 VDC

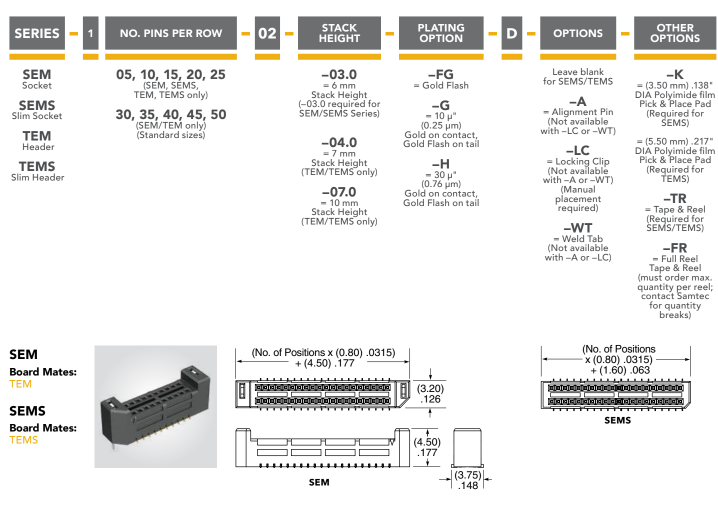
samtec.com/080mm-TigerEye

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.





(0.80 mm) .0315" PITCH • MICRO TIGER EYE™ SOCKET AND HEADER

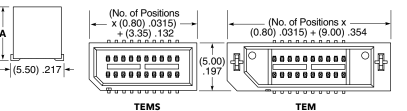


View complete specifications at: samtec.com?SEM & samtec.com?SEMS

TEM **Board Mates:** SEM, SEML

TEMS **Board Mates: SEMS**





MATED HEIGHTS						
STACK HEIGHT	A	MATED HEIGHT*				
-03.0	(5.610).2209	6 mm				
-04.0	(6.610).2602	7 mm				
-07.0	(9.610).3783	10 mm				

5 SEM MATED тÈМ

*Processing conditions will affect mated height.

Α

Note: Some lengths, styles and

options are non-standard, non-returnable.

View complete specifications at: samtec.com?TEM & samtec.com?TEMS

samtec.com/080mm-TigerEye

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.