

2mm SOCKET STRIPS TLE SERIES

Specifications:

TLE

HI-TEMP

Insulator Material: Black Liquid Crystal Polymer

Contact Material: Phosphor Bronze

Operating Temp Range: -65°C to +125°C

Max Processing Temp: 230°C for 60 seconds

Plating:

Au over 50µ" (1,27µm) Ni

Insertion Depth: .086" (2,18mm) min

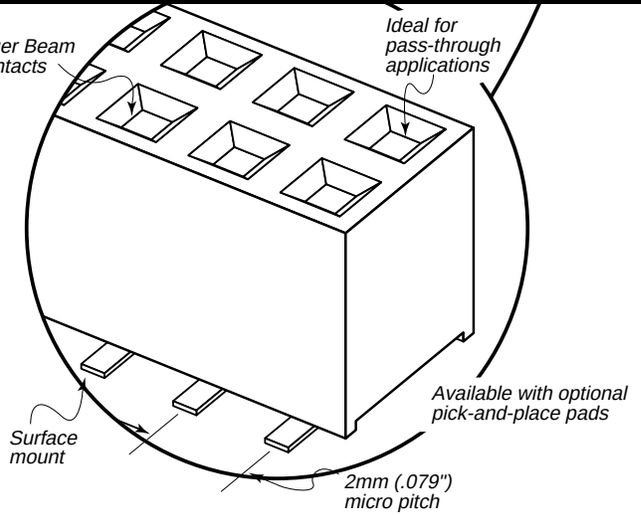
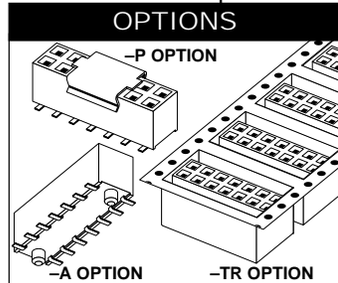
Lead Coplanarity: .004" (0,10mm) max

Mates with:
TMM, TMMH,
MTMM, MMT,
LTMM, TW,
FTW



Tiger Beam contacts

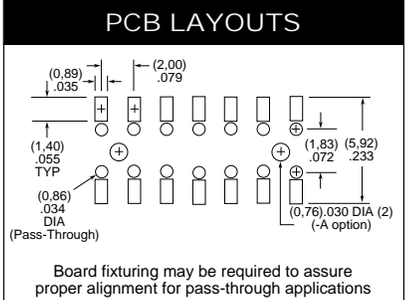
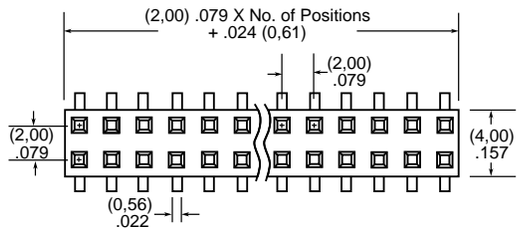
Ideal for pass-through applications



Available with optional pick-and-place pads

2mm (.079") micro pitch

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

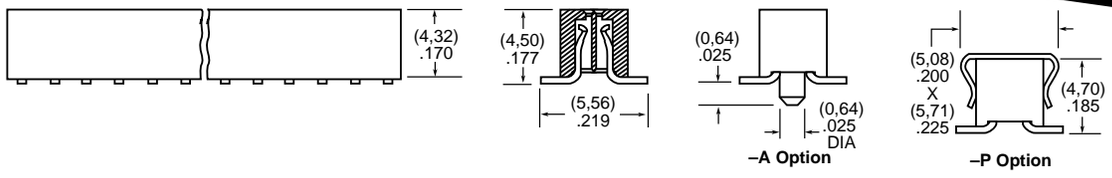


Board fixturing may be required to assure proper alignment for pass-through applications

- A = Alignment Pin (Metal or plastic at Samtec discretion)
- P = Pick & Place Pad
- TR = Tape & Reel Packaging

TAPE & REEL AVAILABILITY

No tooling charges.
125 piece minimum order.
Order any quantity above minimum.
In-house design, manufacture.
Quick turn-around.
Call Samtec for specifications and ordering information.



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