

(2,54mm) .100" HLE SERIES

COST-EFFECTIVE RELIABLE SOCKET

SPECIFICATIONS

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

51 FILE NO. E111594

(1)

Insulator Material: Black Liquid Crystal Polymer Contact Material: BeCu

Plating:
Au or Sn over
50µ" (1,27µm) Ni
Current Rating:
2.5A @ 80°C ambient
Voltage Rating:
400 VAC

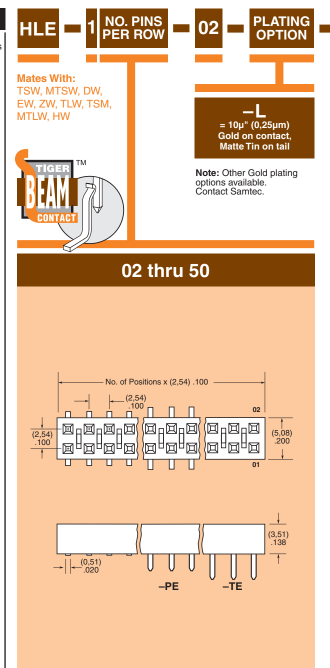
Operating Temp Range: -55°C to +125°C Insertion Depth: (1,78mm) .070" to (3,43mm) .135", pass-through, or (2,59mm) .102" min for

bottom entry Insertion Force: (Single contact only) 2oz (0,56N) avg. Withdrawal Force:

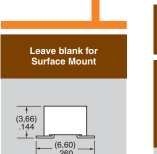
(Single contact only) 1.6oz (0,44N) avg. RoHS Compliant: Yes

Processing: Lead-Free Solderable:

SMT Lead Coplanarity: (0,10mm) .004" max (02-20) (0,15mm) .006" max (21-50)



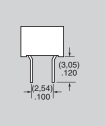
Note: Some lengths, styles and options are non-standard, non-returnable.



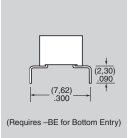
OPTION



(Requires -BE for Bottom Entry)



—**PE** = Through-hole Pass Through Entry



-BE

OTHER

OPTION

= Bottom Entry (N/A with -TE)

- A = Alignment Pin (4 positions min.) Metal or plastic at Samtec discretion (N/A with -TE,



-LC = Locking Clip (2 positions min.) (N/A with -A) (Manual placement required)









—TR = Tape & Reel Packaging (29 positions max.)

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