

(2.54 mm) .100"

TSS. HTSS. ZSS SERIES

SHROUDED .025" SQ POST HEADERS

Mates with: SSW, SSQ, ESW, ESQ, SSM, BCS

SPECIFICATIONS

For complete specifications see www.samtec.com?TSS www.samtec.com?HTSS or www.samtec.com?ZSS

Insulator Material: TSS, ZSS: Black Glass Filled Polyester HTSS: Natural PCT Insulation Resistance: 5000 MΩ min Terminal Material: Phosphor Bronze Plating: Au or Sn over $50 \mu^{\mu}$ (1.27 µm) Ni Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin Flammability Rating: UL 94V-O Withstanding Voltage: 1000 VRMS **RoHS Compliant: Yes**

PROCESSING

Lead–Free Solderable: HTSS: Yes TSS, ZSS: Wave Only SMT Lead Coplanarity: (0.15 mm) .006" max' (.004" stencil solution may be available: contact IPG@samtec.com)

RECOGNITIONS

For complete scope of recognitions see www.samtec.com/quality



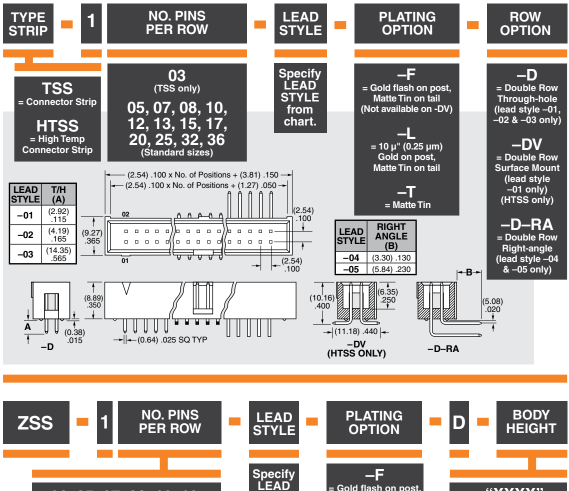
OTHER SOLUTIONS

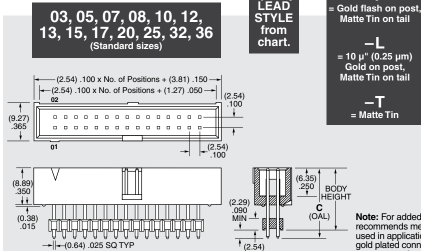
 Shrouded IDC headers and stackers to mate with IDSD, SMSD Series.See TST, HTST and ZST Series.

ALSO AVAILABLE (MOQ Required)

- · Other sizes
- Other platings
- · Alignment Pins
- · Single Row
- · Locking Leads
- Polarized
- Contact Samtec.

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





LEAD С MAX BODY STYLE (OAL) HEIGHT -01 (16.00) .630 (13.72) .540 (18.54) .730 (16.26) .640 -02 -03 (21.08) .830 (18.80) .740 -04 (23.62) .930 (21.34) .840 -05 (26.16) 1.030 (23.88) .940 -06 (28.70) 1.130 (26.42) 1.040 -07 (31.24) 1.230 (28.96) 1.140 (33.78) 1.330 (31.50) 1.240 -08 -09 (36.32) 1.430 (34.04) 1.340

-"XXXX"

= Body Height

Note: For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@ samtec.com for more information.

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

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