





(0,635mm) .025" **MIT SERIES**

THROUGH-HOLE GROUND PLANE HEADER

SPECIFICATIONS

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

Insulator Material: Liquid Crystal Polymer

Contact Material: Phosphor Bronze

Plating: Au or Sn over 50μ" (1,27μm) Ni Current Rating: Contacts: 1.6A @ 80°C Ground Plane: 8.7A @ 80°C

Operating Temp Range: -55°C to +125°C Voltage Rating:

275 VAC Max Cycles:

RoHS Compliant:

Processing:

Lead-Free Solderable:

SMT Lead Coplanarity: (0,10mm) .004" max (019-076) Board Stacking:

For applications requiring more than two connectors per board or 76 positions or higher, contact ipg@samtec.com

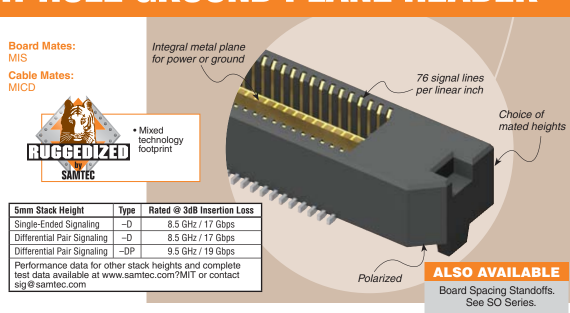
APPLICATION SPECIFIC OPTION

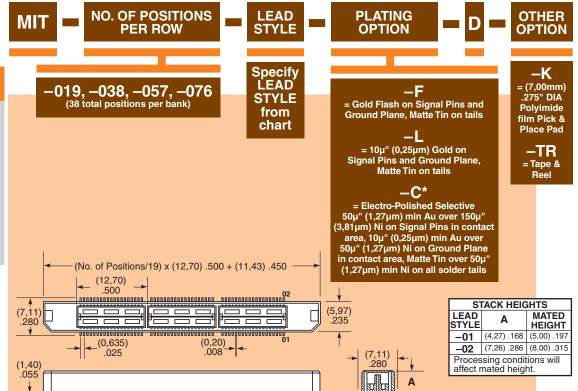
- 11mm, 16mm, 18,75mm and 22mm stack height
- 30μ" (0,76μm) Gold
- · Differential Pair and "Partitionable" (combine differential & singleended banks in same connector) available.
- 95, 114 and 133 positions per row
- Edge Mount

Call Samtec.

*Note: -C Plating passes 10 year MFG testing

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





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

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(requires paste-over-hole, not press fit) for added retention to PCB.

Note: Rugged through-hole ground plane soldered to board

→ (0,58) .023 x (0,38) .015