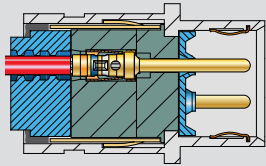


HiPer-D[®] Connectors and Accessories

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Introduction and Technical Reference

HiPer-D[®] product facts • shell plating options • materials and finishes • performance specification • space grade information

A



HiPer-D[®] Standard and High Density Connectors

Crimp and PC tail environmental connectors with standard density #20 contacts and high density #22 contacts

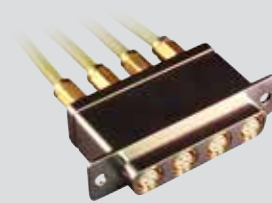
B



HiPer-D[®] Combo Connectors

Crimp and PC tail environmental connectors with #20 and #8 contacts for signal, power and RF applications

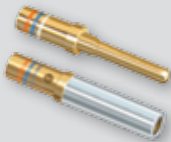
C



HiPer-D[®] High-Speed Connectors

Crimp contact non-environmental connectors with #8 contacts ideally suited for high speed data transmission.

D



HiPer-D[®] Contacts and Tools

Signal contacts, power contacts, coaxial contacts, crimp tools, insertion/extraction tools

E



HiPer-D[®] Backshells and Accessories

EMI backshells, environmental backshells, protective covers, Sav-Con[®] connector savers, gender changers, hardware kits, and heatshrink boots

F



HiPer-D[®] Panel Cutouts and Printed Circuit Board Footprints

Panel mounting dimensions and PC board mounting hole patterns for vertical, right angle signal and combo connectors

G