

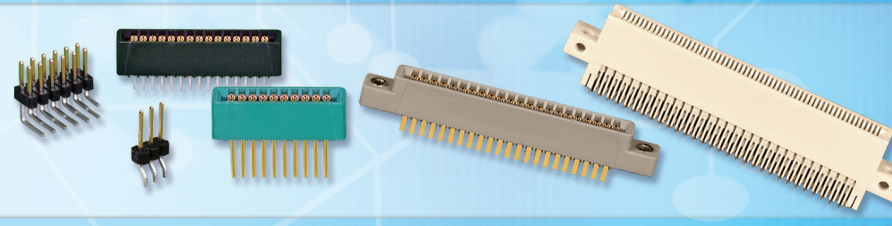
Board-to-socket

Test Sockets



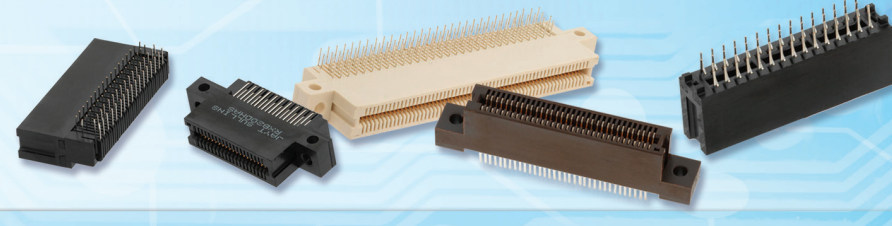
Board-to-board

Hi-Temp Connectors



Board-to-board

High Density Card Edge Connectors



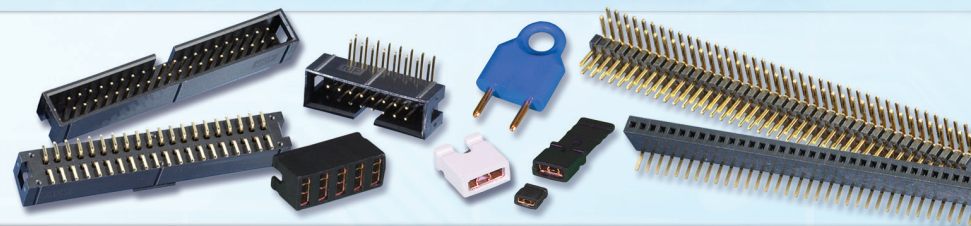
Board-to-board

Card Edge Connectors



Board-to-board

Headers & Shunts



Board-to-cable

IDC Sockets & Dip Plugs



Board-to-wire/Wire-to-wire

Wire-to-board Connectors



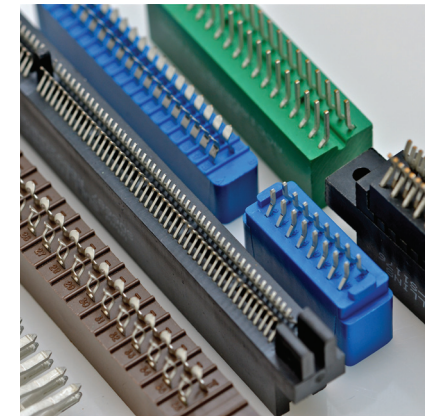
Input/Output

D-Sub Connectors



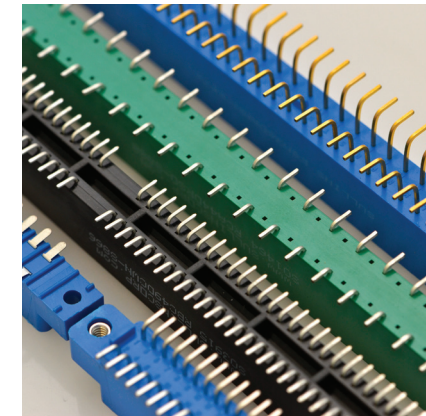
Stock, Custom, or Customize an Existing Design.
The Options are Endless!

Our extensive connector design experience and modular tooling practices allow us to help leading companies and engineers around the globe with their specific customized connector requirements.



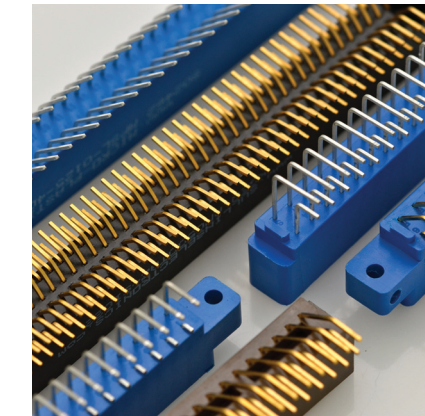
Card Extender Variations

Card extender variations to meet your specific board thickness and contact pad requirements.



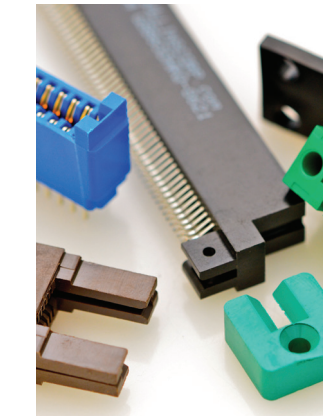
Surface Mount Variations

Surface mount variations to meet your contact center, tail length, and temperature requirements.



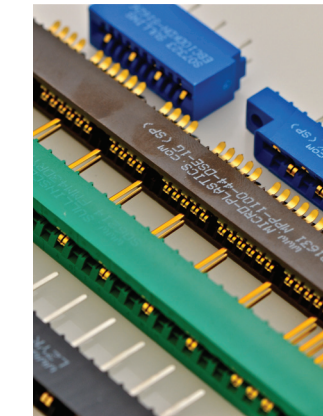
Bend Variations

Many bend variations. Right angle bend, dual right angle bend, long tail right angle bend, any angle.



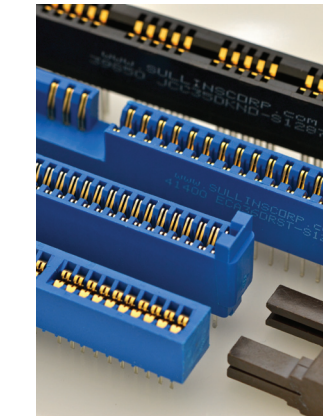
Mounting Style Variations

Mounting Style variations for a secure connection. Variable card guides, straddle mounts, mixed mounting, etc.



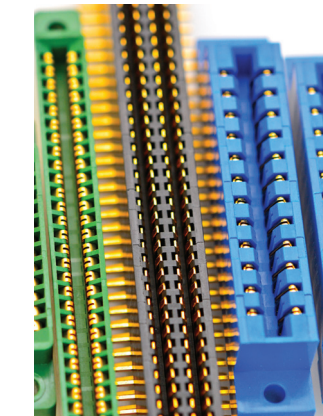
Selective Contact Positions

Contact Position variations to reduce costs and satisfy spacing and power requirements.



Insulator Design Variations

Thousands of insulator variations to accommodate your card slot depths, card guides, insertion keying & alignment requirements.

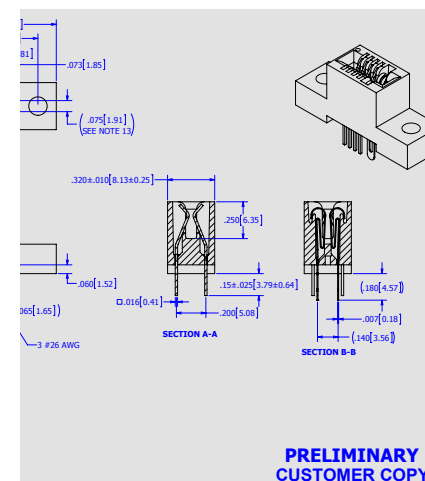


Card Slot Variations

Many card slot variations, outside of the standard .031", .062", .093", .0125". Modify card slot depth, ends, etc.

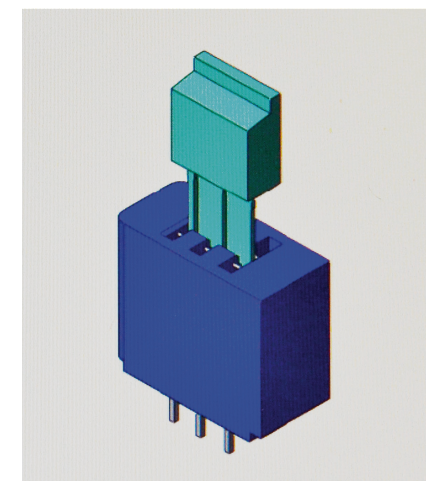
From Concept to Production.
Fast.

Sullins Customer Support responds to all requests within 24 hours. Our Dedicated engineering team is focused on customer specific requirements. Production automation and processes are geared to reduce cost and lead-time.



Concept

Work with Sullins Connector Solutions experts to create a concept solution.



Design

Collaborative design analysis and prototype development.



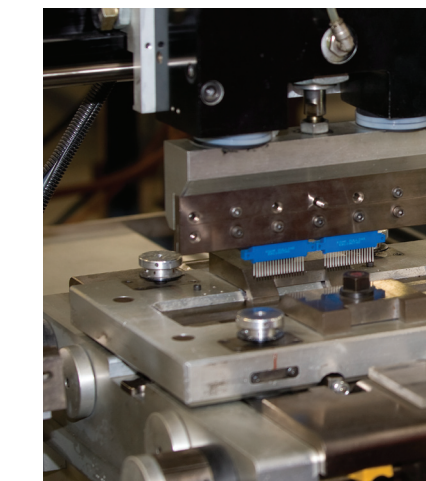
Mold Tooling

In-house designing and manufacturing of entirely modular mold tooling for increased agility in production and shorter lead times.



Injection Molding

Comprehensive inventory of PBT, PPS, PA9T, and PEEK plastics for quick, custom molding, to your specifications.



Production Machine Tooling

In-house design and manufacturing of quick-change automated production machinery for accelerated product assembly and smooth product transitions.



Production

From concept to production, your Sullins Connector Solution takes form.