

# Main and Daughter Cable Connector



## Main and Daughter Cable Connector



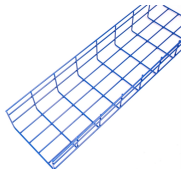
Board-to-board connectors connect signals between two printed circuit boards (PCBs) without a cable. At Amphenol, we offer a variety of board-to-board options to fit your specific needs ...



Molex offers a wide variety of Board-to-Board Connectors for microminiature, high-speed, high-density, and high-power applications, such as stacking, mezzanine, coplanar, orthogonal and PCB connectors



In this article, we'll dive and explore from the basics of board-to-board and wire-to-board connector types, to specialty connectors designed for specific use cases.



This beginner's guide will walk through several types of computer connectors and cables, plus explain some of those trivials behind.



SUN's speciality is to supply TERADYNE and "like / comparable" complete assemblies, connector products and components for your interconnect and backplane needs.



Home / Electronic Hardware / Mother Board To Daughter Board Connectors Mother Board To Daughter Board Connectors 0.8mm Pitch Pin Header/ Female Header Docking Type 0.8mm Pitch Pin Header/ ...



I do not want to do a header, something more like a turret connector that goes through a pTH, and gets a nut to secure down the power and ground terminals. Would there be a way to use ...



The HARTING catalog offers a wide range of Device connectivity, PCB connectors, Board to board connectors, Motherboard to daughtercard connection and many more products for electronic devices.



In some board-to-board applications, a designer may simply want to make a permanent connection between two boards. This can be readily achieved by soldering a Mill-Max through-hole header to ...



Mouser offers inventory, pricing, & datasheets for Daughter Board Connectors Rectangular MIL Spec Connectors.

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

