Cool Edge®







Features:

- Supports data speed from 6Gbps to 25Gbps per differential pair
- Provides 20 200 signal pin options for 66 differential pairs.
- Supports 85 ohm/92 ohm/100 ohm platforms.
- Vertical and Co-planar Card-Edge options.
- Provides 1.6mm and 2.36mm card gauge.
- TH power and SMT signal termination.
- Supports SAS, SATA PCle(Gen3/4), XAUI and more.
- Cost benefit interconnect solution replacing pairs of male and female connectors.



Datacenter.

Overview:

A 0.8 Pitch High-speed Signal and Power Hybrid Card-Edge Connector. The Cool Edge can provide tailor made solutions (carries 25Gbps Ethernet and 16Gbos PCIe, and single and signal altogether). With modular base tooling, the connector can be all power, all signal, or hybrid. The Cool Edge has balanced Signal Integrity Characteristics, such as a very low loss and crosstalk for LVDS at data rate 25-28Gbps or upto 56Gbps (PAM4).

Applications:

Datacom:

- Server
- Storage
- High-end computing

Networking:

- Switch
- Router

Telecom:

- 3G
- LTE network



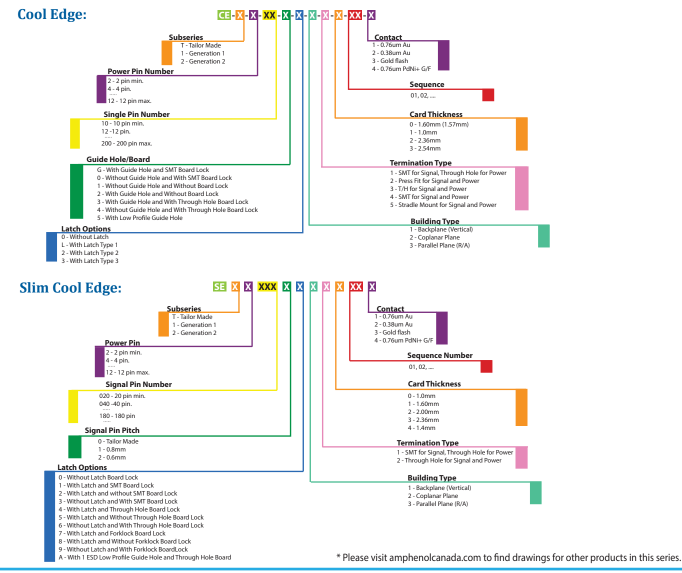


Cool Edge®

Technical Characteristics:

| Material Control of the Control of t | |
|--|---|
| Housing | High temperature Thermoplastic black UL94 - V0 |
| Contact | Copper Alloy |
| Latch | High Temperature Thermoplastic Black UL 94 - V0 |
| Board Locks | • Copper Alloy |
| | • SPCC |
| Pickup Cap | Stainless steel |
| Mechanical Mechanical | |
| Mating Force | 25N max. |
| Unmating Force | 5N min. |
| Electrical Control of the Control of | |
| Current Rating for Power Pin | 20A - 25A/Pin |
| Current Rating for Signal Pin | 0.5A - 1.2A/Pin |
| Plating Plating | |
| Contact | Copper Alloy, Nickel Underplated, Selective Gold on Mating Area |
| Board Lock | 1.27 min. matte tin over 127 - 2.54 Um Nickel Underplated |

Ordering Information:



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

 $\underline{ {\sf SE1002213101031} } \ \underline{ {\sf SE1006013101021} } \ \underline{ {\sf SE1007810221011} }$