

Power Card Edge Product Presentation



Product Description



- The Power Card Edge connector is a cost-effective connector system that can be used for DC power output from embedded AC/DC power supplies or for power distribution between boards within an enclosure.
- The Connector range includes options for Right-angle, vertical, or straddle-mount solder termination.



Target Markets / Applications



- Servers
- Storage
- **Telecommunications**
- Datacom / Networking

The connectors' low profiles are ideal for use in enterprise data or communications equipment, particularly in servers and external storage system

The width of the Power Card edge connector body is 9mm or less, making it well-suited for use in 1 U rack-mount servers or on power distribution loards inside 1U redundant power supply (RPS) assemblies.

Electrical performance



- Current Rating: 7A current measured at 30 °C temperature rise in still air
- Insulation Resistance:5000MΩ Min. for power contact
- Dielectric Withstanding Voltage: 1000V/RMS 60hz for Power contact
- LLCR:
 - Right Angle 20~35 milliohms
 - Straddle Mount <20 milliohms</p>
 - Vertical < 20 milliohms</p>

Mechanical performance



- Durability: 200 mating/un-mating cycles
- Mating Force:
 - Vertical & Straddle mount 8.0Kgf maximum
 - Right Angle: 13.62Kgf maximum
- Temperature Range: -5 °C to +105 °C

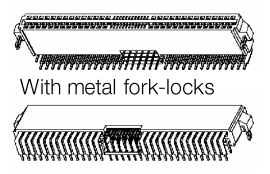


- One-piece card edge design provides cost-effective power delivery with capacity for up to 7A per power contact
- Narrow connector body enables use in 1U servers and power supplies
- Low-profile design helps maximize airflow for system cooling
- Integrated connector design simplifies board assembly
- RoHS compatible design enables compliance with environmental regulations



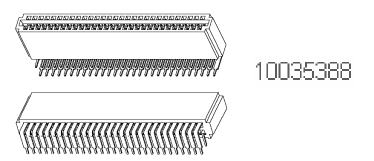
- Option for integration of signals and power in a single right-angle connector supports both power control and power distribution
- Right-angle product range includes versions with molded posts or metal fork-locks for retention

Right Angle Solutions	
Description	Base Number
5P+12S+5P	
7P+12S+7P	10028886
10P+12S+10P	
14P+12S+14P	
2x14, 2x17,2x24,2x25,2x28,2x29,2x31,2x32 P	10035388

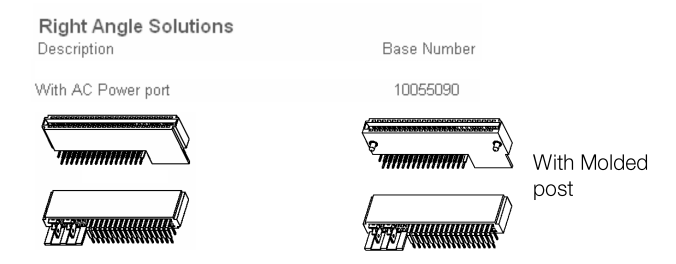


10028886

Use the base numbers to reference the product drawings to obtain detailed dimensions and complete P/Ns



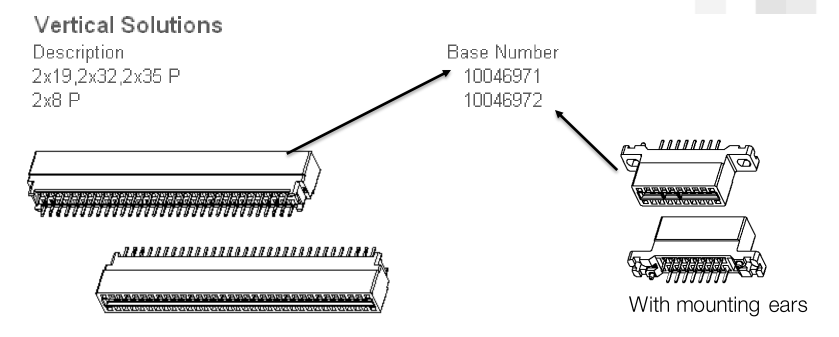




An optional AC cable port enables a cable pass-through solution

Use the base numbers to reference the product drawings to obtain detailed dimensions and complete P/Ns





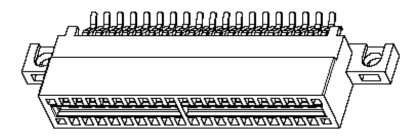
Use the base numbers to reference the product drawings to obtain detailed dimensions and complete P/Ns



Straddle - Mount Solutions

Description 2x19, 2x23 P

Base Number 10034908

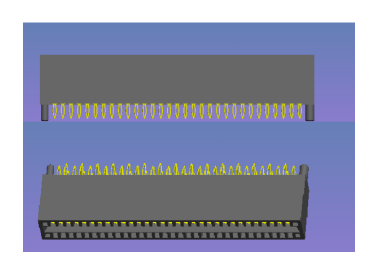


Straddle-mount connectors feature mounting ears for secure PCB attachment

Use the base numbers to reference the product drawings to obtain detailed dimensions and complete P/Ns



- Press Fit Power Card Edge
- 2x31 P
- Current Rating: 7A current measured at 30 °C temperature rise in still air



Approvals and certifications



Approved certifications

- UL
- CSA
- TUV



THANK YOU

