

PWRLOPRO®

OVERVIEW

PwrLoPro® connectors are a family of board-to-board power connectors designed to deliver more current with lower profile height and less board space.

PwrLoPro® stands 8mm off the edge of the printed circuit board which leaves more space for air flow. The stamped-and-formed power contact can reach the current density of 160A/inch within such compact design. The modular design allows flexible power and signal configurations catering to customer demands as well as other FCI power connectors.

This high-density and low profile connector is developed to meet next generation of 1U application, telecommunications switches, high end servers and hotpluggable power suppliers.

FCI PwrLoPro® and TE MINI PAK HDL are mutually second to source each other to ensure supply continuity in the world wide market. These two products are completely inter-matable and inter-changeable.

NEW



FEATURES & BENEFITS

- Current rating of 26A for 1 adjacent power contact energized, and 17A for 8 adjacent power contact energized without exceeding a 30°C temperature rise in still air
- 2.75mm between 2 power contacts
- Low profile height (8.0mm) maximizes airflow for effective system cooling
- · Highly vented housing design maximizes heat dissipation
- Signal contacts are IMLAs design
- Full modular tooling design to meet customer variable design of power pin and Signal pin requirement; Flexible for power pin and signal pin location
- Blind mating feature and hot pluggable power supplier
- Polarized housing design ensures proper mating
- FMLB contacts, allow up to 3 levels of sequencing
- RoHS and UL compliant

TARGET MARKETS/APPLICATIONS

- AC/DC pluggable power supplies in data, telecom & datacom/networking equipment
- Servers, switch and storage
- Industrial PCs
- Industrial controls & instrumentation

TECHNICAL INFORMATION

MATERIALS

- Contacts: High performance copper alloy
- Plating: 0.76μm (30μin.) precious metal at contact area;
 0.5 ~ 1.5μm tin on tail area over nickel plating
- Housings: High temperature thermoplastic, UL94-V0

ELECTRICAL PERFORMANCE

- Contact resistance (maximum change from initial reading after environmental exposure)
 - Power: <5m Ω max.
 - ${\boldsymbol{\cdot}}$ Signal: 20m Ω max.
- Current rating (with < 30°C temperature rise above ambient):
 - Power: Current rating to 26A for 1 adjacent power contact energized, and 17A for 8 adjacent power contact energized in still air
 - Signal: 3A/contact

ENVIRONMENTAL PERFORMANCE

- Operating temperature: 40°C to 125°C
- RoHS information, this product is compatible according to the European Union Directive 2002/95/IEC

PART NUMBERS

Description	Part Numbers
PWR LO PRO,RAH,25S+10P	Contact FCI for detailed part number information
PWRLOPRO, RAH, 20S+8P	
PWRLOPRO, RAH, 40S+24P	
PWRLOPRO, RAR, 25S+10P	
PWRLOPRO, RAR, 20S+8P	
PWRLOPRO, VTR, 25S+10P	
PWRLOPRO, VTR, 20S+8P	
PWRLOPRO, VTR, 40S+24P	
Any config you desire is available due to full modular design	

MECHANICAL PERFORMANCE

- Nominal contact wipe distance
 - First mate power: 6.00mm
 - First mate signal: 3.75mm
 - Last mate power: 4.40mm
 - Last mate signal: 2.25mm
- Durability: 250 mating cycles

SPECIFICATIONS

- Product specification: GS-12-1064
- Application specification: GS-20-0362

CERTIFICATIONS & APPROVAL

• UL and CSA under progress, expected to complete in June of 2013

Mouser Electronics

Authorized Distributor

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FCI / Amphenol:

10108888-R20353HLF10122460-007LF10108888-R18353SLF10108888-R08253SLF10108888-R10253SLF10122460-002LF10108888-R24403SLF10122460-001LF10108877-R10253SLF10108877-R08203SLF10108877-R08203SLFR02403HLF10126296-002LF10108888-R02403HLF10130991-001LF10135322-002LF10135322-007LF10133129-001LF10133129-003LF10133129-004LF10137130-001LF