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# PowerWize BMI (Blind-Mate Interface) High-Current Panel-to-Board/Busbar Interconnects >

PowerWize BMI Connectors incorporate Molex's COEUR socket technology, transmitting high currentcarrying capacity through right-angle and vertical headers. Available in three sizes—3.40mm (75.0A), 6.00mm (110.0A) and 8.00mm (185.0A)—the blind-mating design helps ensure proper connections in hard-to-reach and visually obscured spaces.





Blind-Mating Right-Angle Header







Blind-Mating Panel-Mount Receptacle Crimp

Crimp Contact

# **ADVANTAGES AND FEATURES**

# Allows the option for mating vertical headers to panel-mount receptacle when required

Vertical headers are available in 8.00mm connectors.

## Allows the panel-mount receptacle +/- 2.00mm of radial float to mitigate tolerance stack-up issues

Self-aligning panel-mount receptacle flanges accepts either force-fit standoffs paired with bolts (used when the assembler only has access to one side of the panel) or shoulder screws paired with nuts (often used when the assembler has access to both sides of the panel).

## Helps ensure right-angle headers are properly oriented on printed circuit board or busbar

Mechanical keying with crush/locating pegs are on the headers.

## Provides terminal backout assurance

Two (opposed) positive locks hold the TPA retainer securely to the blind-mate receptacle housing silo with six beams robustly holding the crimp contact inside the TPA retainer.

Current	185.0A
Voltage	1,000V
Durability (min.)	200 mating cycles
Operating Temperatures	-40 to +125°C

## Helps to ensure low contact resistance, low voltage drop and minimal heat generation at the contact interface

PowerWize Interconnects have multiple contact beams for optimal current-carrying capacity.

# Helps ensure the receptacle is installed in the proper orientation

There is mechanical keying with unique geometry at the front of the panel-mount receptacle and matching geometry on the panel cutout.

# Offers options to attach pins to different substrates for design and manufacturing flexibility

Screw-mount pins are attached to both printed circuit boards and busbars; solder tail pins are attached to printed circuit boards.

## Enable the inner wall of the header shrouds to align the connectors during mating in drawer-style applications with obscured connectors

Blind-mating guideposts facilitating trouble-free mating.

# Helps prevent mismating between the receptacle and header

These connectors offer mechanical keying with unique geometry at the front of the panel-mount receptacle and matching geometry on the header shroud.

# Provides design and manufacturing flexibility

Crimp contacts are available to accept a wide range of wire gauges (10 AWG to 1/0 AWG).

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# **ADVANTAGES AND FEATURES**

# Achieves additional board retention (if desired)

Secondary substrate attachment includes the attachment of the right-angle header to the substrate using M3 bolts, nuts and the two mounting flanges molded into the body of the header.

## Helps ensure minimal contact resistance at the interface between the wire and the crimp barrel

Reliable crimp geometry eight-sided crimp profile contributes to the system's minimal heat generation and higher current-carrying capacity compared to other designs.



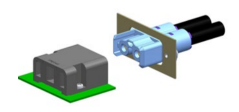












# MARKETS AND APPLICATIONS

# Telecommunications/Networking

Servers Data storage units Power distribution units (PDUs) Uninterruptible power supplies Digital cross-connect switches Network routers

## **Data Centers**

Power for Data Center Servers Data storage units Power shelves Power distribution units (PDUs) Uninterruptible power supplies Environmental control equipment

**Charging Infrastructure** 

Electric vehicle (EV) charging stations



Uninterruptible Power Supply



Data Center Servers



EV Charging Stations

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# **SPECIFICATIONS**

## **Reference Information**

Packaging: Headers and TPA Retainers – Tray Panel Mount Receptacle Housing – Bag Crimp Contacts – Vacuum Pack Bag see Packaging Specification for more details Use With: Printed Circuit Boards and Busbars Designed In: Millimeters RoHS: Yes

#### 3.40mm Size Electrical

Voltage (max.): 400V Current (max.): 75.0A Contact Resistance (max.): 0.25 milliohms Operating Temperatures: -40 to +125°C

## Mechanical

Whole connector Mating Force (max.): 45N Whole connector Unmating Force (min.): 10N Durability (min.): 200 mating cycles

#### **Physical**

Panel Mount Receptacle Housing: PBT (Black) TPA Retainer: PBT (Black) Header Housing: LCP (Black) Contact: High-performance copper alloy Plating: Socket Contact Area - gold Header Pin - silver PCB Thickness (min.): 1.60mm Busbar Thickness (min.): 1.50mm Operating Temperatures: -40 to +125°C

#### 6.00mm Size Electrical

Voltage (max.): 600V Current (max.): 110.0A Contact Resistance (max.): 0.1 milliohms

## **Mechanical**

Whole connector Mating Force (max.): 60N Whole connector Unmating Force (min.): 12N Durability (min.): 200 mating cycles

#### 8.00mm Size Electrical

Voltage (max.): 1,000V Current (max.): 185.0A Contact Resistance (max.): 0.1 milliohms

## **Mechanical**

Whole connector Mating Force (max.): 70N Whole connector Unmating Force (min.): 20N Durability (min.): 200 mating cycles

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