

2.50mm (.098") Pitch SPOX™ BMI Connector System

45578, 45579, 45608, 45609, 45626, 45627

Wire-to-Wire, Wire-to-Board

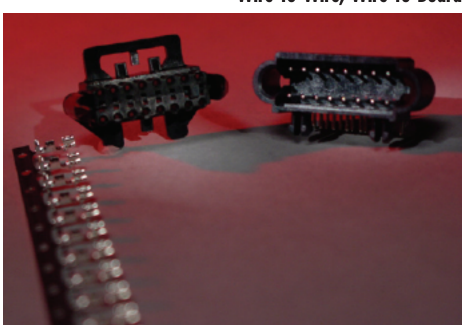
SPOX BMI connectors offer self-aligning features in one of the smallest blind-mate packages available

The unique low-profile design of the SPOX Blind-mate Interface (BMI) allows for a mated stack distance of only 11.00mm (.430"). Utilizing proven SPOX-style contacts for high reliability, the products are suitable for situations requiring highly reliable Tin interfaces. The unique dual-row panel-mounting design provides rugged support for blind-mating applications and permits up to 3.00mm (.120") of misalignment between connectors prior to engagement. Multiple pin counts permit design flexibility and provide for both power and signal circuitry.

These dual-row 2.50mm (.098") products are not intermateable with the conventional single-row 2.50mm (.098") products.

Features and Benefits

- Headers are molded in LCP high-temperature plastic meeting Lead-free processing requirements
- Panel mounting feature permits up to 3.00mm (.120") misalignment in horizontal and vertical directions and blind-mating of products as connectors can self-align
- First-mate/last-break circuits provide sequential engagement of contacts for design flexibility
- Robust alignment features virtually eliminate contact damage



SPECIFICATIONS

Reference Information

Packaging: Bulk — 45578, 45579, 45626, 45609

Tray — 45608 Reel — 45627

UL File No.: Pending CSA File No.: Pending

Mates With: 45578 mates to 45579 45627 mates to 45579 45626 uses 45627 45608 mates to 45609

Designed In: millimeters

Electrical

Voltage: 250V AC (RMS) Current: 22 AWG — 3.0A 24 AWG — 2.5A 26 AWG — 2.0A 28 AWG — 1.5A

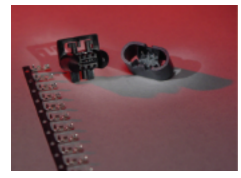
Contact Resistance: 20 milliohms max.
Dielectric Withstanding Voltage: 1,500V
Insulation Resistance: 1,000 Megohms min.

Mechanical

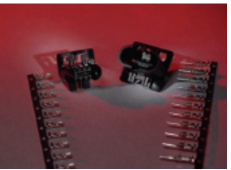
Contact Insertion Force: 14.7N (3.3 lbf)
Contact Retention to Housing: 14.7N (3.3 lbf)
Mating Force: Varies by circuit size
Unmating Force: Varies by circuit size
Durability: 25 cycles-Tin

Physical

Housing: Crimp housings — Polyester
Headers — LCP
Crimp Contact: Phosphor Bronze
Plating: Contact Area — Tin
Solder Tail Area — Tin
Underplating — Nickel
PCB Thickness: 1.57mm (.062")
Operating Temperature: -40 to + 105°C



6-pin wire-to-board, vertical connector



6-pin wire-to-wire, panel-mount connector

APPLICATIONS



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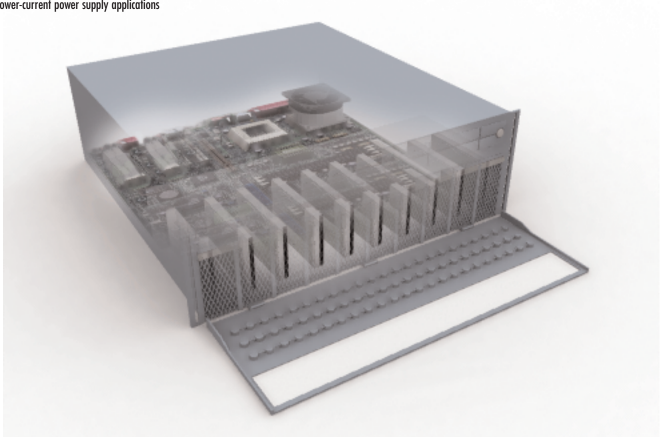
Wire-to-Wire, Wire-to-Board

■ Telecommunication Equipment

- Hubs
- Servers
- Routers

Other Markets

- Fan-tray assemblies
- Low-current blind-mating applications
- Lower-current power supply applications



ORDERING INFORMATION

Order No.	Product Type	Orientation	Pin Count	Housing Material	Application
45578-0001	Header Assembly	Vertical	6	Liquid Crystal Polymer	Wire-to-Board
45578-0002	Header Assembly	Vertical	6	Liquid Crystal Polymer	Wire-to-Board
45579-0001	Receptacle	Panel Mount	6	Polyester	Wire-to-Wire and Wire-to-Board
45626-0001	Plug	Panel Mount	6	Polyester	Wire-to-Wire
45627-0001	Crimp Terminal	-	-	Phosphor Bronze	Wire-to-Wire and Wire-to-Board
45608-0001	Header Assembly	Right Angle	16	Liquid Crystal Polymer	Wire-to-Board
45609-0001	Receptacle	Panel Mount	16	Polyester	Wire-to-Board

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