## **PowerPlane Busbar Power Connectors** >

**PowerPlane Busbar Power Connectors deliver** high-current performance along with various configurations and feature options, making them applicable for a wide range of power-distribution applications

### FEATURES AND ADVANTAGES

**High-conductivity copper alloy** Provides superior electrical performance

Silver plating for lower resistance Provides excellent reliability and

**Dimensionally compatible** with competitors' connectors Allows for drop-in replacement for second-source opportunities











Allows for 40% more points of contact than competitive products for high reliability and enhanced performance



#### Low-voltage drop

Affords minimal heat generation



Mounts to a busbar via two holes using customer-supplied machine screws as well as solder tab options Promotes secure fastening to busbar

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PowerPlane Busbar Power Connectors



**Float-mount** design available

Allows up to +/-1.00mm of misalignment, facilitating blind mating in deep racks

performance

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## PowerPlane Busbar Power Connectors >

### MARKETS AND APPLICATIONS

**Consumer** Power connections

Data Center Solutions Routers

#### Networking

Network interfaces Networking equipment Power supplies Rack-mount servers

Telecommunications

Base stations Routers Switches

Industrial Automation Automobile construction equipment

#### **Commercial Vehicle**

**Energy Storage Systems** Electrical switch panels



Network Servers



Robot Assembly Arm



Electrical Switch Panels

#### **SPECIFICATIONS**

#### **Reference Information**

Packaging: Tray UL File No.: E29179 CSA File No.: C22.2 and 182.3-M1987 Mates With: Busbar Use With:

- Series: 213191 → Busbar or PCB
- Series: 213205 → PCB

Series: 213274 → Busbar or PCB

Designed In: Millimeters RoHS: Yes Halogen Free: Yes

#### **Electrical**

Voltage (max.): 600V AC Current (max.): Reference product specifications Contact Resistance (max.): Reference product specifications Insulation Resistance (min.): Reference product specifications

#### **Mechanical**

Durability (min.): Series 213191—100 cycles Series 213205—100 cycles Series 213274, 213794—100 cycles

#### **Physical**

Housing: High-temperature plastic Contact: Copper alloy Mating Surfaces:

- Series: 213191 Silver
- Series: 213205 Silver

• Series: 213274, 213794 Silver

- Mounting Tabs:
  - Series 213191—Tin
  - Series 213205—Tin
  - Series 213274—Tin

Underplating: Nickel Operating Temperatures: -40 to +105°C

#### www.molex.com/link/busbar.html