

Mini-Fit Max Connector

The Mini-Fit Max Wire-to-Board Connector delivers 20.5A of current in a compact form factor and provides a simplified and diverse array of mid-range power solutions. Available in both single- and dual-row configurations, these connectors offer versatile design options and durable features making them ideal for both power and signal applications.

ADVANTAGES AND FEATURES

Reduces the cost of materials and labor, and allows customers to meet the European standard for electrical requirements

The 94/V-O Glow-wire combination resin makes the connector V0 and glow-wire compatible in a single part number per component.

Saves PCB space

These connectors offer a slim profile design for space savings.



Helps prevent mis-mating; different from the standard Mini-Fit connector

Keying and polarization options allow for easy identification and accurate mating.

Delivers more power per linear inch and square millimeter than other mid-range power connectors

These connectors are end-to-end stackable.

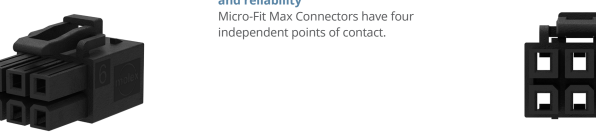
Offers redundant, secondary current paths for long-term performance and reliability

Helps ensure that terminals are fully seated in their housing to reduce terminal backout

TPA stop provides security and stability for terminals.

Provides safety for the terminals during packing and assembly insertion

The tangless design addresses terminal security inside the receptacle for protection and ease of assembly.















Mini-Fit Max Connector

MARKETS AND APPLICATIONS

Telecommunications/Networking

Switches

Servers

Power supplies and distribution equipment Network towers

Industrial

Commercial equipment Commercial lighting Industrial HVAC systems

Home Appliance

Heaters and air conditioners Washers and dryers







Servers Industrial HVAC Systems

Washers and Dryers

SPECIFICATIONS

Reference Information

Packaging: Reference Molex.com Spec. Part

Number

UL File No.: Reference the Product Specification

CSA File No.: Reference the Product

Specification
Mates With:

Series: 212514 Series: 212520 Series: 212515 Series: 212514 Series: 212516 Series: 212514 Use With: See "Mates With" above

Terminal Used: 212515

Designed In: Millimeters

RoHS: Yes Halogen Free: Yes Glow-Wire Capable: Yes

Electrical

Voltage (max.): 600V

Current (max.): 20.5A

Contact Resistance: $2\,\text{m}\Omega$

Dielectric Withstanding Voltage: No Breakdown

Current leakage: <5mA

Insulation Resistance: 1,000 $M\Omega$ minimum

Mechanical

Contact Retention to Housing: 40.0N

Mating Force: 6.0N Unmating Force: 4.0N Durability (min.): 20 cycles

Physical

Housing: UL 94V-0/Glow Wire

Pitch: 4.20mm

Contact: Tin (Sn)

Plating:

Contact Area — Tin (Sn)

Solder Tail Area — Tin (Sn)

Underplating — Nickel (Ni)

PCB Thickness: Multiple options

Operating Temperature: -40 to +105°C