## **Mini-Fit Max Connector**

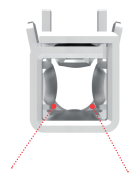


Transcending mid-power connector products, the Mini-Fit Max wire-to- board connector provides 20.5A of current in a compact package and features a robust tangless terminal design with a TPA capable receptacle

#### **Features and Advantages**



**94/V-O Glow-wire combination resin** Reduces the cost of materials and labor, and allows customers to meet the European standard for electrical requirements



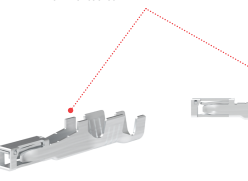
**4 Independent points of contact** Offer redundant, secondary current paths for long-term performance and reliability



Keying and polarization Helps prevent mismating; different from the standard Mini-Fit connector

#### TPA stop

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





#### Optional TPA with TPA stop

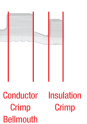
Helps ensure that terminals are fully seated in housing to reduce terminal backout

#### Slim profile design Saves PCB space

End-to-End Stackable Delivers more power per linear inch and square millimeter than other midrange power connectors

#### **Tangless terminal**

Provides safety for the terminals during packing and assembly insertion



# **Mini-Fit Max Connector**

# molex

### Applications

#### Telecommunications/Networking

Switches

Servers

Power supplies and distribution

Network towers

#### Industrial

Machinery

Commercial equipment

Commercial lighting

Industrial HVAC systems

#### Home Appliance

Heaters and air conditioners

#### Washers and dryers Commercial Vehicle

Power converters Unsealed electronic control modules

Transportation trucks



Industrial Machinery



Transportation Truck



Network Tower

## 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

 $\label{eq:constraint} \begin{array}{l} \mbox{Voltage (max.): 600V} \\ \mbox{Current (max.): 20.5A} \\ \mbox{Contact Resistance: 2 } M\Omega \\ \mbox{Dielectric Withstanding Voltage: $< 5 $ mA} \\ \mbox{Insulation Resistance: 1,000 } M\Omega $ minimum \end{array}$ 

#### 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

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

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.