Micro-Fit+ Connector

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The Micro-Fit+ connector is a wire-to-board system which offers a 3.00mm pitch, a higher-current rating of 12.5A and superior design options for flexibility and efficient assembly

Features and Advantages

Fully isolated contacts on each side of the interface Prevents potential arcing



Enhanced TPA design Provides stability and security for the terminals inside the receptacle; offers easy assembly for operators

V-0/Glow Wire combination resin Reduces the cost of materials and labor and allows customers to meet the European standard for electrical requirements



Unique keying design Prevents mis-mating; different than standard Micro-Fit 3.0



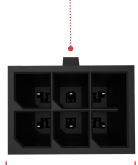
Reflow options available Reduces labor costs, saves time and resources

400% Reduced Mating Force by 40% Allows for ease of work, reducing operator fatigue during assembly with its unique design

Fully polarized housings

compared to standard Micro-Fit 3.0

Assures proper mating orientation; not compatible with standard Micro-Fit 3.0 Connectors



Smaller PCB footprint Provides design flexibility

Applications

Consumer

- Washers and dryers
- Freezers
- Gaming machines
- Printers
- Refrigerators
- Scanners
- Security systems
- Vending machines
- White goods
- Telecommunications/Networking
 - Routers and switches
 - Servers
 - Storage

Medical

Diagnostic equipment Patient monitors Sustainable Energy Solar power Automotive Harness manufacturers

Non-sealed applications Inside devices Charging stations



Routers



Appliances



Charging Stations

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Specifications

REFERENCE INFORMATION Packaging: Bag, Tray, Reel UL File No.: E29179 CSA File No.: LR19980 Mates With: Series: 266832 Series: 206461 Use With: Series: 206460 Series: 206461 Series: 206461 Series: 206462 Terminal Used: Series: 206460 Designed In: Millimeters RoHS: Yes Halogen Free: Yes Glow Wire Capable: Yes

ELECTRICAL

Voltage (max.): 600 Volts AC (RMS) or DC Current (max.): 12.5A Contact Resistance: 10 milliohms Maximum Dielectric Withstanding Voltage: No breakdown; current leakage < 5 mA Insulation Resistance: 1000 Megohms Minimum

MECHANICAL

Pitch: 3.00mm Contact Insertion Force: 14.7 N (3.3 lbf) Maximum insertion force Contact Retention to Housing: 24.5N Insertion Force to PCB: 13.7 N (3.1 lbf) Minimum retention force Mating Force: 8N per circuit Unmating Force: 3.7N per circuit Durability (min.): Mate connectors up to 25 cycles at a maximum rate of 10 cycles per minute.

PHYSICAL

Housing: Glass Filled Liquid Crystal Polymer Contact: High Copper Alloy Plating: Gold(Au) or Tin(Sn) over Nickel overall PCB Thickness: Standard 1.57mm Operating Temperature: -40 to +105°C

Ordering Information

TERMINALS

Series	Description	AWG
<u>206460</u>	Female Crimp Terminal	16, 18, 20 to 24, 26 to 30

RECEPTACLES

Series	Description	Circuit
206461	Receptacle Housing	2 to 24

HEADERS

Series No.	Description	Orientation	Circuit	Plating
206832	Header Housing	Vertical	2 to 24	Gold(Au) or Tin(Sn) over Nickel overall

TPA

Series	Description	Circuit
206462	TPA	2 to 24

www.molex.com/link/microfitplus.html

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