## Micro-Fit+ Connector >

The Micro-Fit+ Connector System offers a 3.00 mm pitch, a high current rating of 13.0A and superior design options for flexibility and efficient assembly.

## FEATURES AND ADVANTAGES

Fully isolated contacts on each side of the interface Help prevent potential arcing


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


Enhanced Terminal Position Assurance (TPA) design Provides stability and security for the terminals inside the receptacle; offers easy assembly for operators

Reduced mating force by 40\% Allows for ease of work, reducing operator fatigue during assembly with its unique design compared to standard Micro-Fit 3.0


Fully polarized housings Help ensure proper mating orientation; not compatible with standard Micro-Fit 3.0 Connectors
Unique keying design
Prevents mis-mating; different than standard Micro-Fit 3.0


Reflow options available Reduces labor costs, saves time and resources. Offers a $\sim 260^{\circ} \mathrm{C}$ reflow-capable temperature


Smaller PCB footprint Provides design



Surface-Mount Technology (SMT) and Through-Hole Technology (THT) headers Offer flexibility in PCB design, with clip and nail SMT options available for improved strength and reliability

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## APPLICATIONS

## Consumer

Copiers
Freezers
Pinball and slot machines
Printers
Refrigerators
Vending machines
Video poker and pachinko
Washing machines

## Telecommunications/

Networking
Routers and switches
Servers
Storage

## Medical

Diagnostic equipment
Patient monitors

Sustainable Energy
Solar power
Automotive
Telemetrics
Non-critical applications


Routers


Appliances


Medical

## SPECIFICATIONS

## Reference Information

Packaging: Bag, tray, reel
UL File No.: E29179
CSA File No.: LR19980
Mates With:
Series: 206832 Series: $\underline{206461}$
Use With:
Series: 206460 Series: 206461
Series: $\underline{206461}$ Series: $\underline{206462}$
Terminal Used:
Series: 206460
Designed In: Millimeters
RoHS: Yes
Halogen Free: Yes
Glow Wire Capable: Yes

## Electrical

Voltage (max.): 600V AC (RMS) or DC
Current (max.): 13.0A
Contact Resistance: 10 milliohms maximum
Dielectric Withstanding Voltage: No breakdown;
current leakage < 5mA
Insulation Resistance: 1000 megohms minimum

## Mechanical

Pitch: 3.00 mm
Contact Insertion Force: 14.7N (3.3 Ibf)
Maximum insertion force
Contact Retention to Housing: 24.5N (5.5 lbf)
Insertion Force to PCB: 13.7N (3.1 lbf)
Minimum retention force
Mating Force (min.):
7.0N per circuit Tin (Sn)
1.0N per circuit Gold (Au)

Unmating Force (min.):
1.4 N per circuit Tin (Sn)
0.2 N per circuit Gold (Au)

Physical
Housing: Glass filled liquid crystal polymer
Contact: High Copper Alloy
Plating: Gold (Au) or Tin (Sn) over Nickel overall PCB Thickness: Standard 1.57 mm
Operating Temperature: -40 to $+105^{\circ} \mathrm{C}$

