

Micro-Fit+ Versa Connectors >

Micro-Fit+ Versa Connectors provide a 3.00mm pitch for space-constrained applications and offer a variety of design options, including polarization and four colors with different keying per color to avoid mis-mating, and help ensure operational safety and efficient assembly.

ADVANTAGES AND FEATURES

Offers reduced weight and space savings

Withstands high-vibration environments

Helps ensure operational safety and ease of connector mating in harnesses with multiple connectors at the same location

Four new color-keyed options added to the existing black color, offering a total of 5 different polarizations

Allows for ease of work, reducing operator fatigue during assembly with its unique design compared to standard Micro-Fit 3.0

Reduced mating force by 40%

Current (max.)	13.0A
Pitch	3.00mm
Operating temperatures	-40 to 105°C
Voltage (max.)	600V

Improves strength and reliability

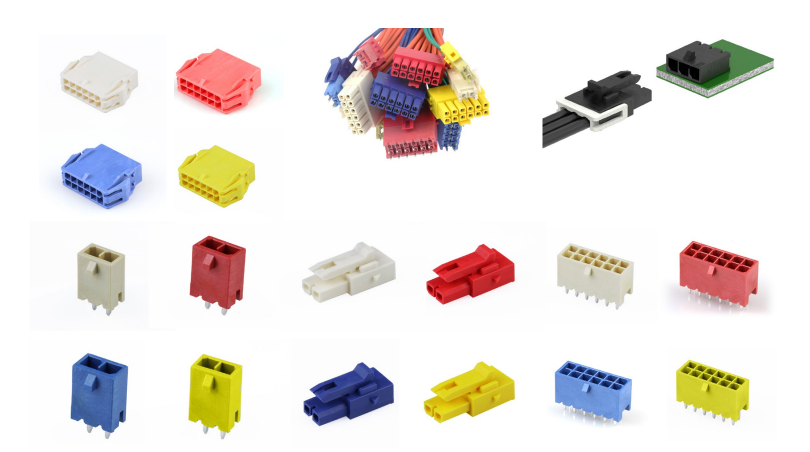
Through-hole technology (THT) headers, plug and receptacle

Offers easier identification and increased safety

Unique keying design

Meets the required EU regulations for the home appliance market Glow Wire capable

Provides stability and security for the terminals inside the receptacle; ensures fully seated terminals, optional use Enhanced TPA design





Micro-Fit+ Versa Connectors >

APPLICATIONS

Automotive

Telemetrics

Non-critical applications

Medical

Diagnostic equipment Patient monitors

Telecommunications/ Networking

Routers and switches

Servers

Storage equipment

Consumer

Washers

Dryers

Ranges

Ovens

Stovetops

Dishwashers

Microwaves

Small appliances

Copiers

Freezers

3D printers

Refrigerators

Vacuum cleaners



Routers



Home Appliances



Patient Monitors

SPECIFICATIONS

Reference Information

Packaging: Bag, tray, reel UL File No.: E29179 CSA File No.: LR19980

Mates With:

Series: <u>206832</u> Series: <u>206461</u>

Use With:

Series: <u>206460</u> Series: <u>206461</u> Series: <u>206461</u> Series: <u>206462</u>

Terminal Used:
Series: 206460
Designed In: Millimeters

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

Mechanical

Pitch: 3.00mm

Contact Insertion Force: 14.7N (3.3 lbf)

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 (max.):

7.0N per circuit Tin (Sn)

1.0N per circuit Gold (Au)

Unmating Force (min.):

1.4N per circuit Tin (Sn)

0.2N per circuit Gold (Au)

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

Physical

4 colors: Natural, red, blue, yellow

Circuit sizes: 2 to 8 single row

2 to 12 dual row

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

www.molex.com