Micro-Fit Cable Assemblies

molex

Standard Micro-Fit TPA and non TPA Cable Assemblies deliver an off-the-shelf solution with a variety of cable lengths and a 3.00mm-pitch connector with a 6.5 to 8.5A maximum current rating to facilitate both prototyping and global production

Features and Advantages

Multi-color cable configurations with Micro-Fit TPA and non TPA Receptacles available off the shelf

Designed to support development and production programs. Multi-color cables ensure correct connection

PA and non TPA

Micro-Fit TPA and non TPA Receptacles' 6.5 to 8.5A current rating and 3.00mm pitch

Delivers a high-density, lower power connection. Reduces terminal back-out

Applications

Consumer / Home Appliance

Harness manufacturers

Appliances

Data / Computing

Harness manufacturers

Desktops

Workstations

Power supplies

Uninterruptible Power Supply (UPS)

Telecommunications / Networking

Harness manufacturers

Servers

Routers

Switches

Automotive / Commercial Vehicle

Harness manufacturers

Non-sealed applications

Inside devices



Meets 2011/65/EU RoHS Compliance

Decreases engineering time and resources



UL 1007 discrete wires (TPA versions); UL1061 discrete wires (single-row; TPA versions); UL 1061 discrete wires (dual-row; non TPA versions)

Ready to use in electronic appliance applications. Provide ease of design, prototyping and production







Refrigerator



Servers

Micro-Fit Cable Assemblies



Specifications

REFERENCE INFORMATION

Packaging:

UL File No.: E29179 CSA File No.: LR19980

Mates With:

Micro-Fit 3.0 Connectors Use With: Micro-Fit Headers Designed In: Millimeters

RoHS: Yes

Halogen Free: No, Low Halogen Glow Wire Compliant: No

ELECTRICAL

Voltage (max.): 300V AC/DC Current (max.): 6.5 to 8.5A

MECHANICAL

Contact Insertion Force (max.): 14.7N per contact Contact Retention to Housing (min.): 24.5N Mating Force (max.): 8N per circuit

Durability (max.):typically 30 cycles, refer to product

specifications

PHYSICAL

Housing:

Panel Mount Ears

Receptacle: Black; without TPA Plug: Black; without TPA

Flammability: UL 94V-0

Operating Temperature:

Up to 105°C for TPA variant Up to 80°C for non TPA variant

Plating:

Contact Area--Tin (1.02µm) and Gold (0.76µm)

Ordering Information

Series No.	Product	Circuits	Lengths
<u>45132</u>	Off-the-Shelf Micro-Fit Dual-Row TPA Discrete Wire Cable Assemblies	4, 6, 8	150.00mm, 300.00mm and 600.00mm
<u>145132</u>	Off-the-Shelf Micro-Fit Single-Row TPA Discrete Wire Cable Assemblies	2 to 7	150.00mm, 300.00mm and 600.00mm

Custom Product	Description
Contact Molex	Micro-Fit Discrete Wire Cable Assembly, Custom Lengths and Other Options

Series	Description	Circuit	Lengths (mm)
<u>45132</u>	Off-the-Shelf Micro-Fit Dual-Row TPA Discrete Wire Cable Assemblies	4, 6, 8	
<u>145132</u>	Off-the-Shelf Micro-Fit Single-Row TPA Discrete Wire Cable Assemblies	2 to 7	
<u>214755</u>	Off-the-Shelf Micro-Fit Dual-Row non TPA Discrete		150.00, 300.00, 600.00
<u>214756</u>	Wire Cable Assemblies	2, 4, 6, 8, 10	
<u>214757</u>			
<u>214758</u>			