Mini-Fit TPA2 Off-the-Shelf (OTS) Discrete Wire Cable Assemblies

Standard Mini-Fit TPA2 Cable Assemblies deliver an off-the-shelf solution with a variety of cable lengths and a 4.20mm-pitch connector with a 9.0A maximum current rating to facilitate both prototyping and global production

Features and Advantages

Multi-color cable configurations with Mini-Fit TPA2 Connectors available off the shelf

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

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

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

Both custom and off-the-shelf

assemblies available Provides quick availability for development and production programs and customized versions for final designs

Assembled in ISO/TS16949-

Ensures high quality. Meets

current automotive industry

certified facilities

standards

Pin-to-pin mapping from receptacle to PCB header Meets 2011/65/EU RoHS compliance. Decreases engineering time and resources

ources

Applications

Consumer

- Fitness equipment
- Home entertainment systems
- Home appliances
- Home office
- Home security systems
- Portable electronic devices
- Gaming consoles
- Mobile devices

Automotive

Harness manufacturers Non-sealed applications Inside devices

Industrial

Automation equipment Vending machines Process controls

Medical

Patient monitors



Mini-Fit TPA Dual-Row 4-Circuit Cable Assembly



Available in single- and

dual-row configurations



Mini-Fit TPA Single-Row 4-Circuit Cable Assembly



Home Appliance



Home Office



Automotive: Inside Devices

molex

Mini-Fit TPA2 Off-the-Shelf (OTS) Discrete Wire Cable Assemblies

molex

Specifications

REFERENCE INFORMATION

Packaging: See Product Specs UL File No.: E29179 CSA File No.: LR19980 Mates With: All Mini-Fit Terminal Used: Series 172718 and 172765 Designed In: Millimeters RoHS: Yes Halogen-Free: Low V-O: Yes Glow-Wire Compliant: No

ELECTRICAL

Voltage (max.): 600V AC/DC Current (max.): 13.0A Contact Resistance: 10 milliohm change from initial Dielectric Withstanding Voltage: 2200V Insulation Resistance (min.): 1000 Megohms

MECHANICAL

Contact Insertion Force: 15N (3.4 lbf) Contact Retention to Housing: 30N (6.74 lbf) Mating Force: 14.7N (3.3lbf) Unmating Force: 1.0N (0.22 lbf) Thumb Latch Yield Strength: 60N (13.5 lbf) MIN (V-0)

PHYSICAL

Pitch: 4.20mm Wire Gauge: 16 to 24 AWG Housing: Nylon Contact: Brass or Phosphor Bronze Plating: Tin Operating Temperature: -40 to +105°C

Ordering Information

Series	Component	Circuits	Lengths
<u>45135</u>	Off-the-Shelf Mini-Fit TPA2 Discrete Wire Cable Assemblies	2, 4, 6, 8	150.00mm, 300.00mm and 1.0m
<u>145135</u>	Off-the-Shelf Mini-Fit-Fit Single-Row TPA Discrete Wire Cable Assemblies	2, 3, 4, 5, 6	75.00mm, 150.00mm, 300.00mm, 1.0m

Custom Product	Description	
Contact Molex	Mini-Fit TPA2 Discrete Wire Cable Assembly Custom lengths and other options	

www.molex.com/link/otscableassemblies.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.