# **Ultra-Fit™ TPA Cable Assemblies**

# molex

Standard Ultra-Fit" TPA Cable Assemblies deliver an off-the-shelf solution with a variety of cable lengths and a high-density, compact connector to facilitate both prototyping and global production

## **Features and Advantages**

Multi-color cable configurations with Ultra-Fit™

TPA Connectors available off the shelf

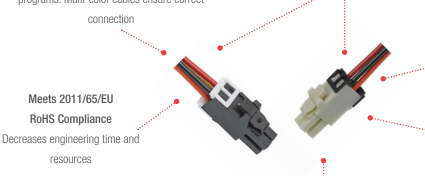
Designed to support development and production programs. Multi-color cables ensure correct

UL 1061 discrete wires

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



Ultra-Fit™ Cable Assemblies, 4 circuits, black and white connectors



#### Assembled in ISO/TS16949-certified facilities

Ensures high quality. Meets current automotive industry standards

Pin-to-pin mapping from receptacle to PCB header

Provides ready-to-use, plug-and-play connections

Ultra-Fit™ TPA Receptacles' density and premium housing features

Eliminate cross mating. Optimize space savings. Reduce terminal backout.

Provide low mating force

### **Applications**

#### Data/Computing

High-end computing

Personal computers

Hard/optical disk drives

#### Consumer/Home Appliance

Fitness

Home appliances

Home entertainment

Home office

Home security

Gaming consoles

Portable electronic devices

#### Medical

Patient monitors

Telehealth

Healthcare IT

#### Other Markets

Industrial equipment

Office equipment

Military systems



Treadmill



Home Appliances



Personal Computer

# **Ultra-Fit<sup>™</sup> TPA Cable Assemblies**



### **Specifications**

#### REFERENCE INFORMATION

Reference Information

UL File No.: Connector (E29179), Wire (UL 1007)

CSA File No.: N/A

Mates With: Ultra-Fit™ Connectors Use With: Ultra-Fit Headers Designed In: Millimeters

RoHS: Yes Halogen Free: No Glow-Wire Compliant: No

#### **ELECTRICAL**

Voltage (max.): 300V Current (max.): 14.0A

#### **MECHANICAL**

Contact Insertion Force (max.): 4.5N per circuit Contact Retention to Housing (max.): 4.0N per circuit

Mating Force (max.): 8N Per Circuit

Durability (min.): 25

#### **PHYSICAL**

Housing:

Receptacle: Nylon UL 94V-0

Header: LCP – UL 94V-0 and Glow Wire

per IEC 60335-1

Contact: High-Conductivity Copper

Plating: Contact Area – Tin, 381µ (15µ")

Gold or 762µ (30µ") Gold Solder Tail Area — Tin Underplating — Nickel

PCB Thickness: 1.60 and 2.40mm

Operating Temperature: -40 to +120°C - Gold

 $-40 \text{ to } +105^{\circ}\text{C} - \text{Tin}$ 

### **Ordering Information**

Series No.	Color	Component	TPA?	Туре	Circuits	Length
<u>45133</u>	Black	Ultra-Fit <sup>™</sup> Receptacle	Yes	Dual Row	2, 4,6 and 8	150.00mm 300.00mm 1.0m
<u>45134</u>	White					

Custom Product	Description
Contact Molex	Ultra-Fit™ TPA Discrete Wire Cable Assembly Custom lengths and other options

www.molex.com/link/otscableassemblies.html