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™

Ready to use in electronic appliance applications. Provide ease of design, TPA Connectors available off the shelf prototyping and production Designed to support development and production programs. Multi-color cables ensure correct



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

connection Meets 2011/65/EU **RoHS Compliance** Decreases engineering time and resources



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

UL 1061 discrete wires

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[™] 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™ Receptacle	Yes	Dual Row	2, 4,6 and 8	150m 300mm 1m
<u>45134</u>	White					

www.molex.com/link/ultrafit.html