# Mega-Fit Off-the-Shelf (OTS) Discrete Wire Cable Assemblies



Off-the-shelf Mega-Fit Cable Assemblies come in a variety of cable lengths with a compact connector to support both prototyping and global production

#### **Features and Benefits**

UL 1061 discrete wires for micro cable assemblies; UL 1007 discrete wires for other assemblies

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



## Custom assemblies for production also available

Meet design needs after prototyping is complete. Molex's extensive design and manufacturing expertise can meet the unique challenges of the most demanding applications

Mega-Fit Dual-Row Cable Assembly Family, 2, 4, 6, 8, 10 and 12 Circuits

#### Meets 2011/65/EU RoHS Compliance

Decreases engineering time and resources

#### Mega-Fit OTS Discrete Wire Cable Assembly delivers 23.0A per circuit with a 5.70mm pitch

Offers more power per linear and square millimeter than most midrange power products



# Pin-to-pin mapping from receptacle to PCB header

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

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

Ensures high quality. Meets current automotive industry standards

## **Applications**

#### **Home Appliances**

Heaters and air conditioners

Washers and Dryers

#### **Commercial Vehicle**

Power Converters

Unsealed Electronic Control Modules

#### **Industrial Automation**

Machinery and Heavy Equipment



Washer



Industrial Automation

# Mega-Fit Off-the-Shelf (OTS) Discrete Wire Cable Assemblies



### **Specifications**

#### **ELECTRICAL**

Voltage (max.): 600V Current (max.): 23.0A

Contact Resistance (max.): 6 milliohms

#### **MECHANICAL**

Contact Insertion Force into Housing (max.): 30N Contact Retention to Housing (min.): 175N Latch Strength (min.): 200N Insertion Force to PCB: TBD Mating Force (max.): 5.6N per circuit (Gold),

Unmating Force (min.): 5.6N per Circuit (Gold) Durability (max.): 200 Mating Cycles (Gold)

#### **PHYSICAL**

Header: UL 94 V-0 Glow Wire and Low Halogen Contact: High-Conductivity Copper

Plating:

Contact Area — Gold Solder Tail Area – Tin (Sn) Underplating: Nickel (Ni)

Operating Temperature: -40 to +105°C

### **Ordering Information**

Series No.	Component	Туре	Circuits	Length (mm)
<u>45136</u>	Mega-Fit Receptacle	Dual Row	2, 4,6, 8, 10 and 12	150, 300, 1,000

Custom Product	Description	
<u>Contact Molex</u>	Mega-Fit custom lengths and other options	