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



Molex delivers off-the-shelf and customized Mega-Fit Overmolded Cable Assemblies in multiple circuit sizes and lengths, combining rugged signal connection with a user-friendly interface

### **Features and Advantages**

#### 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 Cable Assembly capable of carrying a maximum 18.4A of current

High-current terminals deliver more power per linear and square millimeter than most mid-range power products

# User-friendly overmolded interface and strain relief

Provides a ruggedized general market connector that is safe and convenient for consumer use. Reduces mechanical stress on wires and terminals.

## Positive latching on housings

Ensures secure retention. Delivers an audible click to provide feedback that connector is fully mated



Fully isolated terminals

Protected against damage during handling and mating

Mega-Fit 4-Circuit Connector

### **Applications**

#### Consumer

Office equipment

Fan tray assemblies

Gaming and vending

Washers and dryers

Heaters and air conditioners

#### Networking

Hubs and servers

Power supplies and distributions

#### Data/Computing

Personal computers

Workstations

Servers

#### Industrial

Machinery and heavy equipment

Lighting and automation

#### **Commercial Vehicle**

Unsealed electronic control modules

Power converters



Office Equipment



Vending Machines



Industrial Automation

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



### **Specifications - Mega-Fit Overmolded Cable Assemblies**

#### **ELECTRICAL**

Voltage (max.): 300V AC/DC Current (max.): 18.4A

Dielectric Withstanding Voltage: 2000V AC Insulation Resistance (min.): 10 Megohms

#### **MECHANICAL**

Retention Force (min.): 30.0N Mating Force (max. per circuit): 6.0N Unmating Force (max. per circuit): 5.6N Wire Pullout Force (min.): 220.0N Durability (min.): 200 cycles

#### **PHYSICAL**

Flammability: UL 94V-0 Housing: PBT, Black Terminal: Copper Alloy Plating: Gold

Wire/Cable: UL2464, Black, 80°C, xC\*12AWG, 300V

Overmolding resin: PVC, Black Operating Temperature: -20 to +80°C

### **Ordering Information**

Part No.	Description	Length (m)	Number of Circuits
<u>245136</u>	Mega-Fit Overmolded Cable Assembly	0.5	
		1	2, 4, 6, 8 and 10
		2	

Custom Product	Description	
Contact Molex	Customized Mega-Fit Overmolded Cable Assembly	