# Off-the-Shelf MX150 Cable Assemblies

### molex

Off-the-Shelf MX150 Cable Assemblies deliver a 22.0A current rating and offer a variety of cable lengths for automotive and commercial vehicle applications

#### **Features and Advantages**

#### Mat seal technology for MX150 (1.50mm) terminals

Eliminates the need for individual cable seals, which affords reduced package size and reduced cost

#### Connector position assurance (CPA) option available

Assures connectors have been fully mated and prevents accidental disconnection



MX150 Cable Assemblies

#### 1-piece 3.50mm-pitch housing

Eliminates unnecessary and costly assembly Operations; offers a compact connector

#### Preassembled terminal position assurance (TPA) housing

Ensures crimped terminal leads are properly locked into connector

#### Temperature class 4 (-40 to +125°C) and 22.0A current rating

Delivers superior performance

#### **Grommet cap**

Protects the mat seal and assures proper alignment of the terminals

#### 4 polarization and color options

Facilitates quick visual installation

### V0 versions available (UL1977 certified)

Meets stringent safety requirements

### Flashover options (custom void patterns) available Provides design flexibility

#### **USCAR** interface

Has a released and approved interface for major North America OEMs



#### Conforms to USCAR-2/ USCAR-21/GMW3191

Is for use in on-engine, highvibration, under-hood and under-chassis environments at temperature class 4

# Off-the-Shelf MX150 Cable Assemblies

## molex

#### **Markets and Applications**

#### **Automotive and Commercial Vehicles**

Transmissions

Head/tail lamps

Body harnesses

Wipers, washers, defoggers

Speedometers

A/C modules

Turn signals

Airbag harnesses

Speakers

Door connectors

Brake modules

Horns

Marine equipment

#### Consumer/Home Appliances

White goods

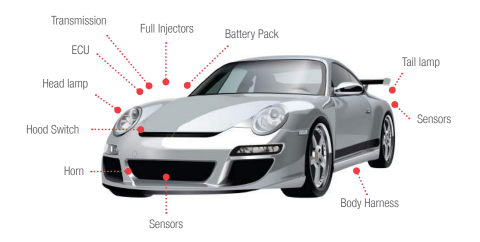
LED lightings

#### Industrial

Automation equipment

Process control equipment

Construction equipment





## Off-the-Shelf MX150 Cable Assemblies



#### **Specifications**

#### REFERENCE INFORMATION

Packaging: Bulk (connectors); reels (terminals)

UL File No.: N/A CSA File No.: N/A Use With: 14 AWG Insulation Diameter: 2.5mm Designed In: Millimeters

RoHS: Yes Halogen-Free: No Glow Wire Compliant: No IP Rating: IP67

\*Information is based on MX150 connector specifications

#### **ELECTRICAL**

Voltage (max.): 14V DC Current (max.): Up to 22.0A

Contact Resistance (max.): 10 milliohms
Dielectric Withstanding Voltage: 1000V AC (unmate connectors for 1 minute between adjacent terminals and between terminals to ground)
Insulation Resistance (min.): 20 Megohms

#### **MECHANICAL**

Terminal Insertion Force (max): 30N Terminal Retention to Housing (min): 90N

Mating Force (max.): 75N Unmating Force (min.): 110N Durability (max.): 25 cycles

#### **PHYSICAL**

Housing: SPS/nylon Contact: Copper Alloy

Plating:

Contact Area – Tin Underplating – Tin

Operating Temperatures: -40 to +125°C

#### **Ordering Information**

	Component	Circuits	Lengths (mm)
216280	Off-the-Shelf MX150 Cable Assemblies	2,3, 4 and 6	150, 300 and 600
216281			
216282			
216283			
216285			
216286			
216287			
216288			

Custom product	Description
Contact Molex	Off-the-Shelf MX150 Custom Cable Assemblies

www.molex.com/link/otscableassemblies.html