

MX150 Connector System

MX150 Sealed Connector System is field-proven and offers highly reliable performance under extreme temperatures, varying degrees of vibration, and exposure to moisture and chemicals for a variety of applications.



MX150 Sealed and Unsealed Connector System

FEATURES AND ADVANTAGES

Sealed Connectors



Circuit Sizes offered (Single and Double Row)	2, 3, 4, 5, 6, 8, 12, 16, 20
Genders offered	Male, Female
Polarization options	Keys: A,B,C,D
Colors offered	Black, Light Gray, Dark Gray, Stone Gray
Industry interface	USCAR-2, USCAR-21 and GMW3191
Operating specifications	Current up to 22A, -40° to 150°C
Other features	Optional clip slot (11.00mm), TPA, CPA & Custom Void Patterns

Connector position assurance (CPA) option available

Helps to eliminate accidental disconnection between connectors

Preassembled terminal position assurance (TPA) housing

Helps ensures crimped terminal leads are properly locked into connector

Grommet cap

Protects mat seal and helps ensure proper alignment of the terminals

Single- and dual-row V0 versions available

Meet stringent safety requirements

Mat seal technology for MX150 (1.50mm) terminals

Helps eliminate the need for individual cable seals thereby reducing package size

One-piece 3.50mm-pitch housing

Offers a compact connector and helps eliminated cost assembly

Extensions:



Panel Mounts 2x3, 2x6 and 2x10 circuit sizes available.













Twist-Head Sealed Bulk-head connectors 2x6,2x4,2x6,2x8 circuit sizes available

Headers R/A headers and unshrouded headers available



MX150 Connector System

MARKETS AND APPLICATIONS

Automotive

Automotive vehicles Commercial vehicles Industrial vehicles and equipment Recreational vehicles

Commercial Vehicle

ATVs

Marine: under-dash wiring, lighting Forklifts

Industrial Automation

Robotics

Industrial machines and motors







Robotics



ATVs

SPECIFICATIONS

Sealed Connectors and Receptacles

REFERENCE INFORMATION

Packaging:

Housings – Bulk pack

Terminals - Reel

Mates With:

Receptacle Connectors, Series 33471, 33472, 34085

Blade Connectors, Series 33481, 33482, 34986 Use With:

- Terminals:

Receptacles, Series 33001, 33012

Blades, Series 33000, 33011

Backshells, Series 34948, 34949, 34950, 34951

Cavity Plugs, Order No. 34345-0001

Designed in: Millimeters

ELECTRICAL

Voltage (max.): 500V Current (max.): 22.0A

Contact Resistance: 10 milliohms max. Dielectric Withstanding Voltage: 1500V AC min. Isolation Resistance: 20 Megohms min.

MECHANICAL/ELECTRICAL/SEALING

Mating Force: Less than 75N max.

Unmating Force: Less than 75N max.

Connector Retention (Primary Latch): 255N (57.33 lb) avg. (exceeds 110N [24.73 lb] min. USCAR requirement)

Contact Retention to Housing: 210N (47.21 lb) avg. (exceeds 90N (20.23 lb) min. USCAR requirement)

Contact Insertion Force Into Housing: 30N (6.74 lb) max.

Contact Insertion Force: 4.4N (1.0 lb) max. Connector Audible Feedback: 7dB over ambient

Polarization Feature Effectiveness: 220N (49.46 lb) min.

FCLT (Class 3): 20 milliohms max.

Durability: 10 milliohms max. Tin (Sn) Plating – 25 Cycles

Till (SII) Flatting — 25 Gycles

Silver (Ag) Plating — 100 Cycles

Gold (Au) Plating – 100 Cycles

Thermal Shock (class 3, 100 cycles): 10 milliohms max.

High-Temperature Exposure: Pressure/Vacuum Immersion – 28 kPa (4psi) 30 minutes

Isolation Resistance – 20 Megohms @ 500V DC min.

Vibration: (USCAR-2 Rev 4) 10 milliohms max.

Random "On-Engine" Profile: 118.7 mps2 rms, 60 to 1,200 Hz

Mechanical Shock: 343 mps2, half-sine wave, 10 msec Pulse

Vibration: (GMW 3191) 10 milliohms max.

Random "On-Engine" Profile: 170 mps2 rms,

Sine "On-Engine" Profile: 280 mps2 Pk,100-440 Hz Mechanical Shock: 245 mps2, half-sine wave,

10 msec pulse

Sealing: (USCAR-2 Rev 4) (GMW3191)

Heat Soak Submersion: +125°C and submersion depth

of 40.00cm (15.75") water

Pressure/Vacuum Immersion: 48 kPa (7 psi)

IEC 529, IPX9K when used with CPA,

Backshell and Conduit

Isolation Resistance: 20 Megohms @ 500V DC min.

PHYSICAL

Housing: SPS/Nylon Blend 20%GF, UL 94-HB

TPA: SPS/Nylon Blend 20%GF

Contact: Copper (Cu) Alloy

Plating:

Contact Area — Tin (Sn), Gold (Au) or Silver (Ag)

Underplating — Nickel (Ni)

Wire Gauge:

ISO Wire: 0.35 to 1.50mm² SAE Wire:22AWG to 14AWG

Insulation Diameter: 2.70 to 1.50mm

Operating Temperature: -40 to +125°C (Sn), -40 to

+150°C (Ag)



MX150 Connector System

SPECIFICATIONS

Sealed Headers

REFERENCE INFORMATION

Packaging: Headers – Trays Mates With:

Receptacle connectors, Series 33472

Designed in: Millimeters

Dielectric Withstanding Voltage: 1000V

ELECTRICAL

Voltage (max.): 500V DC

Current (max.): 22.0A

Isolation Resistance (min.): 20 Megohms min.

Contact Resistance (max.): 10 milliohms

MECHANICAL/ELECTRICAL/SEALING

Durability (max.): 10 milliohms at 10 cycles

Sealing: IP6k9k w Backshells

PHYSICAL

Housing: PBT 30% Glass Filled Terminal: Copper (Cu) Alloy Size: 1.20 X 0.80 mm

Plating: Tin (Sn) (Silver (Ag) coming soon)

Underplating: Nickel (Ni)

PCB Interface: Solder tail or Compliant pin Module attachment type: Adhesive Operating Temperature: -40 to +125°C

Panel-Mount Connectors

REFERENCE INFORMATION

Packaging:

Housings – Packed in trays 2x6 Series: 47725 2x3 Series: 148028 Mates With:

Receptacle Connectors, Series 33472

Use With: Blade Terminals, Series 33000, 33011

Designed in: Millimeters

ELECTRICAL

Voltage (max.): 500V DC Current (max.): 22.0A

Contact Resistance: 8 milliohms max. Dielectric Withstanding Voltage: 1000V AC min. Isolation Resistance: 100 Megohms min.

MECHANICAL/ELECTRICAL/SEALING

Durability: 8 milliohms max. at 10 cycles Sealing: GMW3191 Sealing Class 2 & IP6k9k with Backshells

PHYSICAL

Housing: SPS/Nylon 20% Glass Filled, UL 94-HB

TPA: 20% Glass Filled SPS/Nylon

Wire Gauge: ISO Wire: 0.35 to 1.50mm2 SAE Wire:

22 to 14 AWG

Insulation Diameter: 2.69 to 1.20mm (.106 to .047")

Operating Temperature: -40 to +125°C

Twist-Lock Sealed Bulkhead Connectors

REFERENCE INFORMATION

Packaging:

Housings - Packed in trays

Mates With:

Receptacle Connectors, Series 33472

Use With: Blade Terminals, Series 33000 and 33011

Designed in: Millimeters

ELECTRICAL

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

Contact Resistance (max.): 8 milliohms Dielectric Withstanding Voltage: 1000V Isolation Resistance (min.): 100 Megohms min.

MECHANICAL/ELECTRICAL/SEALING

Durability: 8 milliohms max. at 10 cycles Sealing: GMW3191 Class 2

PHYSICAL

Housing: SPS/Nvlon 20% GF, UL 94-HB TPA: 20% Glass-Filled SPS/Nylon

Wire Gauge: ISO Wire: 0.35 to 1.50mm², SAE Wire:

22 to 14 AWG

Operating Temperature: -40 to +105°C

www.molex.com/link/mx150.html