molex

Built around the field-proven MX150[™] terminal system with a design-to-cost approach, MX150[™] Unsealed Connectors achieve space-savings over traditional USCAR 1.50mm interfaces and optimum performance for mid-power harness applications

The MX150™ Unsealed connector system for direct connect or in-line mid-power harness applications provides overall reduced package size compared to conventional USCAR 1.50mm terminal connection systems.

Molex's design-to-cost approach provides a high-performance connector at a competitive cost via an integrated TPA lock on the hinge, minimal mold costs and low production cycle times.

This connection system utilises the existing and proven MX150™ terminal and offers compatibility with Yazaki YESC terminals. For additional information visit: www.molex.com/link/mx150unsealed.html

Features and Benefits

Designed with legacy MX150™ 1.50mm low-insertion-force terminal system Proven, widely deployed terminal system provides high-performance connection for mid-power (14 to 22 AWG wire) applications

Reduced package sizes versus USCAR 1.50mm counterparts; receptacles 52% smaller, male inline connectors 28% smaller Overall 37% space savings achieved over traditional USCAR 1.50mm connectors

Integral locking-latch

Confirms positive mating of connector and proper latching

Integrated Terminal Position Assurance (TPA) lock molded into receptacle housing Assures crimped terminal leads are properly locked into connector; TPA will not seat into final locked position and connector system will not latch if terminal is not locked One-piece housing and TPA provides applied cost savings

Enlarged push surface with ergonomic design

Convenient mating and unmating USCAR-25 compliant

Custom clip-slots available

Provides design flexibility

Four polarisation options: black, natural, grey and dark grey

Facilitates quick visual installation

Utilises existing MX150[™] Sealed connector field-service tools deployed at numerous harness makers

Provides cost efficiency by eliminating additional tooling charges

Commercial vehicle

requirements

- Interior lighting consoles

- Door locks in the dry zone

- All Terrain vehicles (ATVs), 2- and

3-wheelers, Segways, scooters;

dependent on customer IP rating

Applications

Automotive

- Interior lighting consoles
- Vanity mirrors
- Center High Mounted Stop Lights (CHiMSL)
- Seat interconnections
- Door locks

MX150[™]Unsealed Connector System 3.50mm Pitch

34796 Single-row, 2-, 3-, 4-Circuit receptacles **34797** Single-row, 2-, 3-, 4-Circuit Male in-line

33012 Receptacle Terminals **33000** Male Blade Terminals

connectors



Male Connector



Female Connector



MX150[™] Unsealed Connector System

Consumer

- White goods
- Exercise equipment
- Vending machines
- Slot and gaming consoles
- Heating Ventilation and Air Conditioning (HVAC)

molex

Specifications

Connectors

REFERENCE INFORMATION

Packaging:

Housings - 4-cell bulk pack Terminals – reels

Use with:

Receptacle terminals – Series 33012 Blade terminals - Series 33000

Designed in: Millimeters

RoHS: Yes

Halogen free: Yes

ELECTRICAL

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

Contact resistance: 8 milliohms max. Dielectric withstanding voltage: 1000V AC min. for 60sec.

Insulation resistance: 100 Megohms min.

Terminals

PHYSICAL

Material:

High-Performance Copper (Cu) Alloy, 0.30mm +/-0.01 temper full hard

Plating:

Overall underplated electrodeposited Nickel (Ni) with overall electro-deposited reflow Tin (Sn)

Wire Gauge:

2.00 to 0.35mm² (14 to 22 AWG)

Insulation Diameter:

2.70 to 1.50mm

MECHANICAL

Contact insertion force: 12N max. Contact forward push stop: 50N min. Contact insertion TPA locked: 35N min. Contact retention to housing: 90N min. Contact retention TPA locked: 100N min. Terminal to cavity polarization: 20N min. TPA closure: 30N max.

TPA closure with term detection: 65N min. Connector mating force: 22N max. Connector un-mating force: 22N max. Connector un-mating, with primary

lock engaged: 110N min. Hinge cycling: 10 operations min.

PHYSICAL

Housing: PBT unfilled Operating temperature:

-40 to +105°C Flammability:

Per ISO3795 or GMW3191 Burn rate: 100mm/ Mn max. Material must be self-extinguishing

ELECTRICAL

Current (max.): 22.0A 10.0A - 0.35mm² (22 AWG) 22.0A - 2.00mm² (14 AWG)

MX150[™]Unsealed **Connector System** 3.50mm Pitch



Interior lighting consoles



Seat interconnections



White Goods

Product Family Overview

	2 Circuit	3 Circuit	4 Circuit
Receptacle			
In-Line Male Connector	Shown with GM style clip-slot	Shown with Ford style clip-slot	Shown with GM style clip-slot



Ordering Information

Male and Female Connectors

MX150[™]Unsealed Connector System 3.50mm Pitch

Circuits	Delevisation	Color	Receptacle	Mating Male Connector		
	Polarization	Color	Order No.	/w GM Style Clip-Slot	/w Ford Style Clip-Slot	
2	А	Black	34796-0201	34797-0201	34797-0205	
	В	Natural	34796-0202	34797-0202	34797-0206	
	С	Grey	34796-0203	34797-0203	34797-0207	
	D	Dark Grey	34796-0204	34797-0204	34797-0208	
3	А	Black	34796-0301	34797-0301	34797-0305	
	В	Natural	34796-0302	34797-0302	34797-0306	
	С	Grey	34796-0303	34797-0303	34797-0307	
	D	Dark Grey	34796-0304	34797-0304	34797-0308	
4	А	Black	34796-0401	34797-0401	34797-0405	
	В	Natural	34796-0402	34797-0402	34797-0406	
	С	Grey	34796-0403	34797-0403	34797-0407	
	D	Dark Grey	34796-0404	34797-0404	34797-0408	

- Custom clip-slot for male in-line connectors (GM and Ford type already tooled)
- Four polarisation options available: A-Black / B-Natural / C-Grey / D-Dark grey
- Additional circuit-count and CPA versions may be developed upon request

MX150[™] Terminals

Gender	Order No. (Right Reel Payoff)	Order No. (Left Reel Payoff)	Grip Size: AWG	OEM Ratchet Hand Crimper	Grip Size: mm²	OEM Ratchet Hand Crimper	Plating
Male Blade Terminals	33000-0001	33000-1001	14	63811-2400	1.5	N/A	Tin (Sn)
	33000-0002	33000-1002	16		0.75, 1.00		
			18, 20	63811-2600			
	33000-0003	33000-1003	22		0.35, 0.50		
Female Terminals	33012-2001	33012-3001	14, 16	63811-5900	1.5	63811-6100	
	33012-2002	33012-3002	18, 20	63811-6000	0.75	63811-6200	
					1	63811-6100	
	33012-2003	33012-3003	22		0.5	63811-6200	



www.molex.com/link/mx150unsealed.html