# FEATURES AND SPECIFICATIONS

#### Features and Benefits

- Environmentally sealed to IP67 when mated
- Integrated terminal position assurance (TPA)
- Simple crimp-and-poke application
- Field serviceable contact removal system
- Tactile and audible mating feedback
- For outside or inside panel mount application
- Use with molded silicon panel gasket

# **Reference Information**

UL File No.: E152602 Designed In: Inches Mates With: 19418

#### Electrical

Dielectric Withstanding Voltage: 2200V AC min. Insulation Resistance: 1000 Megohms Voltage: 600V

#### Mechanical

Mating force: 75N max. Unmating force: 75N max.

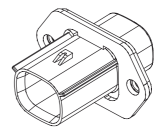
#### Physical:

Housing: SPS Glass-Filled Crystalline Polymer Operating Temperature: -40 to +125°C

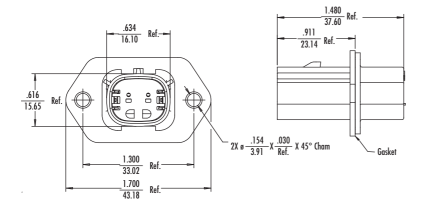


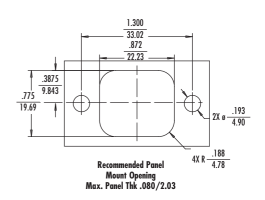
# 19429

Through Hole Flange Single Row



## **CATALOG DRAWING (FOR REFERENCE ONLY)**



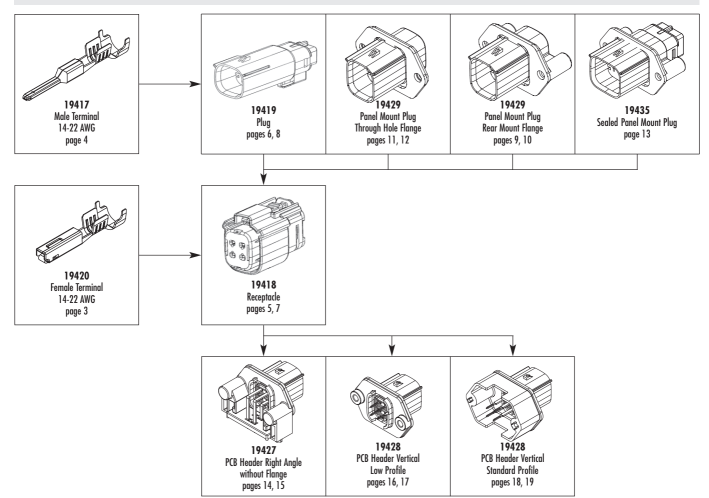


#### **ORDERING INFORMATION**

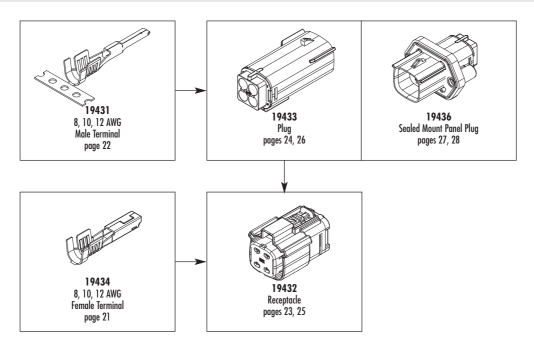
Circuits	Wire Range (AWG)	Order No.		
		With Gasket	Without Gasket	Gasket
2	14-22	19429-0041	19429-0026	19427-0025

# MX150L™ Product Overview

# 14 TO 22 AWG WIRE-TO-WIRE, PANEL MOUNT AND PCB



## 8, 10 AND 12 AWG WIRE-TO-WIRE



## **SEALED RECEPTACLE ASSEMBLY - SERVICEABILITY**



- Insert and drive forward extractor tool to release terminal.

2) Release terminal from connector assembly

- Pull terminal from rear of connector.

#### 1) Return TPA to pre-lock position

- Carefully insert a standard screw driver into slot on top of TPA.
- Carefully pry TPA forward and listen for audible click.
- TPA is now in pre-lock position.



# **SEALED BLADE ASSEMBLY - SERVICEABILITY**

- 1) Return TPA to pre-lock position
  - Use standard needle nose pliers to return TPA to pre-lock position.
  - Insert needle nose pliers into service hole and carefully pull TPA.
  - Listen for loud audible click.
  - TPA is now in pre-lock position.

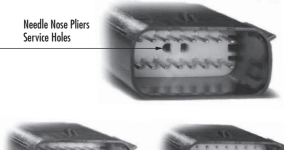
- Insert and drive forward extractor tool to release terminal.

Extractor Tool

**Terminal Release** Service Hole

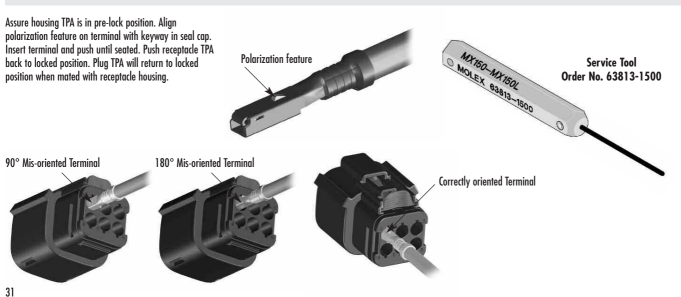
Service Tool

- Pull terminal from rear of connector.





# **TERMINAL INSTALLATION**







## To Mate:

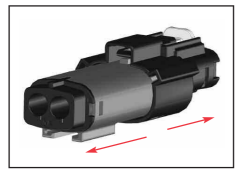
 Firmly push connectors together until you feel them snap together, you should hear a click. This audible and tactile confirmation ensures the connectors are properly and fully mated.



#### To Unmate: 1. Pull back CPA



## 3. Pull connectors apart

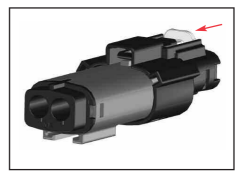




molex Mating/Unmating

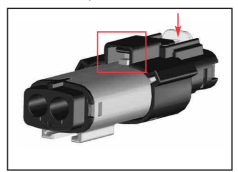


# 2. Press CPA towards plug to engage the secondary lock.



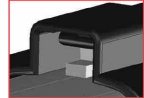
#### 2. Fully depress locking latch

Locking latch must be fully depressed to release the locking ramp on the plug and allow the connectors to be separated!





Locking latch shown down, cannot unmate connectors



Locking latch shown fully depressed, latch releases locking ramp