Molex's Mizu-P25™ miniature wire-to-wire connectors provide the smallest size and highest level of dustproof and waterproof protection of any similar system in the market today. The system is IP67 rated, which ensures connector integrity when submerged in up to one meter of water.

Ideal for applications such as motorcycles or air conditioners that continue to pack more complicated electronics into smaller spaces, the Mizu-P25<sup>™</sup> system provides assurance that dust or water will not interfere with signal integrity.

The Mizu-P25<sup>™</sup> family includes two sub-families: the 52213/52266 type, which is rated up to125 volts; and the 52116/52117 type, rated up to 250 volts. Both systems offer features such as integral sealing and secure positive locks. In addition, both versions provide some of the smallest mated diameters of any similar system.

### **FEATURES AND BENEFITS**

#### 50147/50148/52266/52213 Series

Stabilizing bump at tip keeps terminal in place during mating

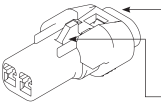
Unique spring-beam design provides high pressure and small deflection for high vibration applications



Raised body design provides polarization

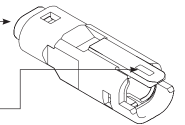




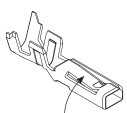


low terminal insertion force

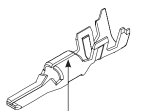
Inner positive lock saves space and protects latch area



#### 50038/50039/52116/52117 Series



Unique spring-beam design provides high pressure and small deflection for high vibration applications



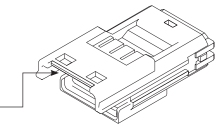
Raised body design provides polarization

Seal stopper provides waterproof protection

Inner positive lock saves space and protects latch area



High Voltage Type





2.50mm (.098") Pitch

**Miniature Waterproof** 

52266/52213 125 Volts Type

52116/52117 250 Volts Type

**Connector Systems** 

50147/50148

50038/50039



Seal stopper provides waterproof protection and

One-body wire seal enables tighter spacing between terminals

#### **SPECIFICATIONS**

#### **Electrical**

• Contact Resistance: 10 milliohms max.

• Dielectric Withstanding Voltage: 500V AC/1 min.

• Insulation Resistance: 250 Megohms min.

#### Mizu-P25™ (125 Volts type) Crimp Terminals

#### Part Number Packaging Voltage **Current and Wire Range** Insulation Range Strip Length Material Plating **Application Tooling** Image Туре 50148-8000 Reel 3.0A: AVSS/CAVS 0.30 sq. Female 50148-8100 (22 AWG) Bag 2.00 ~ Phosphor 125 Volts 4.0A: AVSS/CAVS 0.50 sq. 1.4~1.9mm Tin See molex.com 2.50mm Bronze max. (20 AWG) 50147-8000 Reel ISO 0.5 sq. Male 50147-8100 Bag

#### **Crimp Housings**

Image	Туре	Part Number	Circuit Size	Voltage	Current	Housing Material	Housing Color	Packaging
	Receptacle	52213-0211	2	125 Volts max.	4.0A max.		Black	- - Tray -
		52213-0311	3				Black	
A BB		52213-0417	4				Brown	
	Plug	52266-0211	2		4.0A Mux.	Glass-filled PBT	Black	
		52266-0311	3				Black	
		52266-0417	4				Brown	

Note: Cap-fitting tool needed for final assembly of housing. Contact Molex for details.

#### Mizu-P25™ (250 Volts type) Crimp Terminals

	Image	Туре	Part Number	Packaging	Voltage	Current and Wire Range	Insulation Range	Strip Length	Material	Plating	Application Tooling
		Female	50039-8000	Reel	250 Volts max.	3.0A: AVS 0.03 sq. (20 AWG) {For information on 22 AWG see note at bottom of page}	14.10	2.00 ~ 2.50mm	Phosphor	Tin	See molex.com
			50039-8100	Bag							
		Male	50038-8000	Reel			1.4 ~1.9mm		Bronze		
			50038-8100	Bag							

#### Crimp Housings

Image	Туре	Part Number	Circuit Size	Voltage	Current	Housing Material	Packaging
	Receptacle	52117-024x	2	250 Volts max.	3.0A max.	Glass-filled PBT	Τταγ
		52117-034x	3				
		52117-041x	4				
	Plug	52116-024x	2				
		52116-034x	3				
		52116-041x	4				

\*Note: Replace x with: 0 = White color, 1 = Black color, 2 = Red color (red is available in 2 and 3 circuits only). <sup>+</sup>These 52116/52117 series have a two-circuit version (-0243 order number) which accepts the following wire types: AVSS/CAVS 0.30 sq. (22 AWG), AVSS/CAVS 0.50 sq. (20 AWG), and ISO 0.5 sq. These series also have a two-circuit version contained in a wider four-circuit body size (-0413 order number). <sup>+</sup>Cap-fitting tool needed for final assembly of housing. Contact Molex for details.



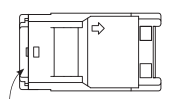
### Physical

 $\bullet$  Operating Temperature: -40 to +105  $^\circ\text{C}$ 

#### **APPLICATION INFORMATION**

#### How the Mizu-P25<sup>™</sup> System Works (52116/52117 Type Shown Below)

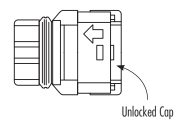
Plug:



Unlocked Cap

#### Make sure connector cap is in unlocked position

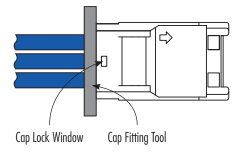
# Receptacle:



molex



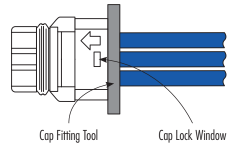
Insert crimped terminal into wire-end rubber seal hole and push the terminal in until you hear it click

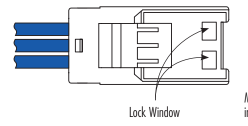


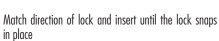
# 3

Tug on the wire to confirm proper insertion of the terminal. Use "Cap Fitting Tool" to seat the cap into the plug and receptacle

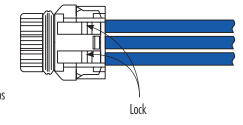
Check and confirm that you can see more than half of cap lock through cap lock window







4



Note: Cap-fitting tool needed for final assembly of housing. Contact Molex for details.

#### MARKETS AND APPLICATIONS

- Mirror harness
- Lamp harness
- Air conditioning system
- Powered rear view mirrors
- LED street lights
- Vending machines
- Heated toilet seat





# Mizu-P25™ 2.50mm (.098") Pitch Miniature Waterproof Connector Systems

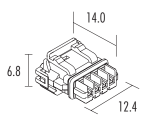
## 50147/50148

52266/52213 125 Volts Type 50038/50039 52116/52117 250 Volts Type

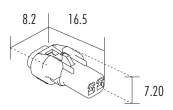


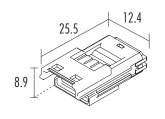
#### DIMENSIONAL COMPARISON

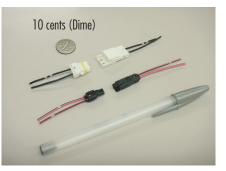
#### 52117/52116 Series - 2 and 3 circuits

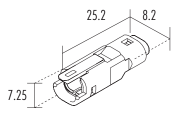


#### 52213/52266 Series - 2 circuits











www.molex.com/link/product/mizup25.html