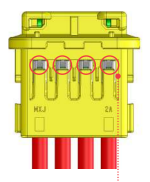
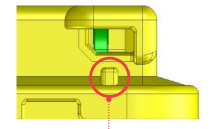
# **MUO 2.5 Termination Connector**

### molex

The MUO 2.5 termination connector replaces closedend (CE) terminals efficiently as a grounding solution. It reduces harness assembly lead time and improves reliability and processing at OEM and cable assembly houses.

#### **Features and Benefits**



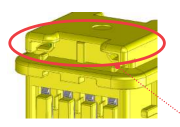


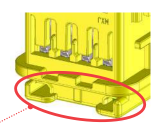


MUO 2.5 Termination Connector 8 Circuits MUO 2.5 Termination Connector shown with separated wire retainers







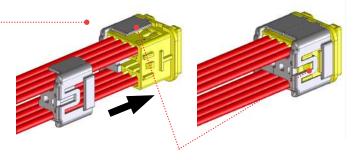


#### **Finger Protection**

Terminal lance is exposed, a potential electrical hazard. Retainers cover this area and prevent potential hazard.



Prevents water from permeating inside of the housing



#### **Two Separated Retainers**

2 separated retainers protect cables and secure the terminal position. Also, electrical shock hazard is removed.

#### **Applications**

#### General Home Appliance

Shower

Toilet

Hair Dryer

Washing Machine

Refrigerator

#### **HVAC** Equipment

Water Heater

Fan Heater

Floor Heating System

Air Conditioner



Water Heater



Refrigerator



Hair Dryer

## **MUO 2.5 Termination Connector**



### **Specifications**

#### REFERENCE INFORMATION

Packaging: Poly Bag Terminal Used: Copper Alloy, Tin Plating Designed In: Millimeters

RoHS: Compliant
Glow Wire Compliant: No

#### ELECTRICAL

Voltage (max.): 250V (AC/DC) Current (max.): 6.0A (Refer to below table) Contact Resistance: 20 milliohms MAX. Insulation 0.D.: φ0.85~φ2.00mm

#### **MECHANICAL**

Contact Insertion Force: 9.8N MAX Contact Retention to Housing: 9.8N MIN

#### PHYSICAL

Housing: PA66 Contact: Copper Alloy Plating: Tin (overall)

Operating Temperature: -40 to +105°C

Allowable Current (MAX.)	Applicable Wire	Allowable Current	Applicable Receptacle
	AWG #20	6.0A	505597-9*00
	SHKV0.5	5.5A	
	AWG #22	5.0A	505597-9*00
			56134-9*00
	SHKV0.3	4.5A	59370-8*00
	AWG #24	4.0A	56134-9*00
	AWG #26	3.5A	- 59370-8*00
	AWG #28	3.0A	

#### **Ordering Information**

Series No.	Component	Circuit Size	Applicable Wire
<u>505594</u>	Retainer	2, 4	-
<u>505596</u>	Header Housing	4, 6, 8	AWG #20, #22, #24, #26, #28 SHKV 0.5, SHKV 0.3
<u>505597</u>	Receptacle Terminal	-	SHKV 0.5
<u>56134</u>	Receptacle Terminal	-	SHKV 0.3
<u>59370</u>	Receptacle Terminal	-	SHKV 0.3