

Micro-One Through-Hole Connectors

As the need for contact reliability in compact, harsh-environment applications grows, Molex's Micro-One Through-Hole Connectors provide a robust 2.00mm-pitch solution for components to withstand severe conditions, offering integrated independent secondary lock (ISL), potting capabilities and Glow Wire capable options.

FEATURES AND ADVANTAGES

Voltage (max.)	250V		
Current (max.)	4.0A		
Operating temperatures	-40 to 105°C		
Glow Wire Capable	Yes		



Offers reduced weight and space savings
Low-profile design



Helps ensure reliability UL certification

Helps prevent ingress of dust and moisture
Potting on vertical-orientation connectors



Provide design flexibilityVertical and right-angle headers with 2 to 8 circuits

Meets the required EU regulations for the home appliance market Glow Wire capable

MARKETS AND APPLICATIONS

Consumer

Air conditioners Drones Refrigerators Vacuum cleaners Vending machines Washing machines Water heaters/boilers

Industrial

Factory automation equipment Power tools Robotics Test equipment







Robotics Drones

Vending Machines



Micro-One Through-Hole Connectors

SPECIFICATIONS

Reference Information

Packaging: Tray (header assembly)

UL File No.: TBD CSA File No.: TBD

CSA FIIE NO., TDD

Mates with: 205979, 212724

Terminal Used: 56134

Designed In: (Millimeters)

RoHS: Yes

Glow Wire capable: Yes

Electrical

Voltage (max.):250V

Current (max.):4.0A (2 circuit, 22 AWG)

Contact Resistance (max.): 20 milliohms

Dielectric Withstanding Voltage: 1000V AC

Insulation Resistance: 1000 Megohms

Mechanical

Durability (max.): 30 cycles

Physical

Housing: Black

Contact: Copper Alloy

Terminal Pin—Tin-Bismuth over Nickel

Nail Plating: Tin

PCB Thickness: 1.60mm

Operating Temperature: -40 to +105°C

ORDERING INFORMATION

Series No.	Description	Potting Capability	Glow Wire	Circuits / Wire size (AWG)	Rows	Color
220029-10X5	Through Hole Vertical header	Yes	Yes	2, 3, 4, 5, 6, 7, 8	Single	Black
220030-10X1	Through Hole Right angle header	Yes	Yes			
205979-20X1	Receptacle housing	No	Yes			
212724-20X1		No	Yes			
<u>56134-9001</u>	- Crimp terminal	-	-	22 to 24	-	-
56134-9002		-	-	26 to 28	-	-

X = Circuit

Y=1; Without cover tape

Y=3; With cover tape

Y=5; Without cover tape

Y=7; With cover tape

www.molex.com/link/microone.html