

Micro-Latch 2.00mm Wire-to-Board Connector System

molex

Ideal for compact applications, the Micro-Latch 2.00mm Wire-to-Board Connector System provides electrical and mechanical reliability that meets automotive, consumer and industrial industry requirements.

Features and Advantages



Uses popular crimp terminals

Easy to access the crimp applicators as they are widely available in the market

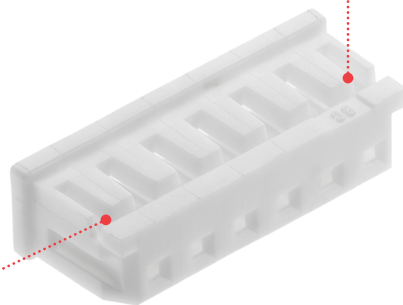
Widely popular
AWG# 22-30 cables
are used

Mold lance

Fastener with
terminal lance

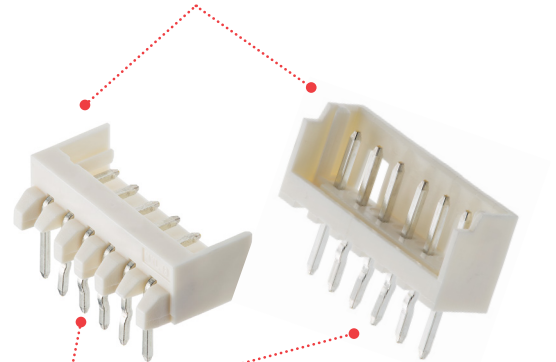
Friction lock

Provides better
terminal retention



2 to 15 circuits, single row
plug in vertical and horizontal
configurations

Offers design flexibility



Through hole terminals

Supports terminal
ruggedness and
reliability

2.00mm-pitch
low-profile
connector

Provides space
saving

Polarizing features

Helps to avoid mis-mating

Applications

Industrial Automation

Commercial vehicles

Consumer

White goods

Gaming machines

Drones

Air conditioners

Laser printers

Vacuum cleaners

Desktop PCs

Power tools

Automotive

Steering wheel, paddle shift, combination switches

Shifters

Head-, rear- and side-mirror lights

Internal connection with other units



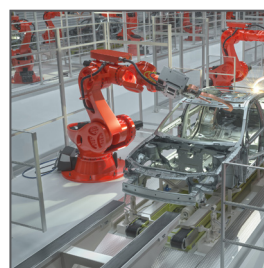
Gaming Machines



White Goods



Steering Wheel Switches



Industrial Automation



Drones

Micro-Latch 2.00mm Wire-to-Board Connector System

Specifications

REFERENCE INFORMATION

Packaging: Reel (Terminal)
Tray (Header Assembly)
Bag (Receptacle Housing)
Mates With: Micro-Latch Connectors
Use With: 51065
Terminal Used: 50212/50372/59354
Designed In: Millimeters
RoHS: Yes
Low Halogen : No

ELECTRICAL

Voltage (max.): 250V
Current (max.): 2.5A (AWG#22)
Contact Resistance on Crimped Portion (max.):
5 milliohms
Dielectric Withstanding Voltage: 1000V AC (1 minute)
Insulation Resistance (min.): 1000 Megaohms

MECHANICAL

Crimp Terminal Insertion Force (max.): 9.8N
Crimp Terminal Retention Force (min.): 9.8N
Pin Retention Force (min.): 9.8N
Crimping Strength (min.): 39.2N (AWG#22)
Durability (max.): 30 Cycles

PHYSICAL

Housing:
Receptacle – PBT
Header – Polyamide
Contact: Phosphor Bronze
Header Pin: Brass
Plating (Receptacle Terminal):
Contact Area — Pre-Tin (50212, 50372);
Gold (59354)
Plating (Header Pin):
Contact Area — Tin (53253, 53254);
Gold (502603)
Operating Temperature: -55 to +105°C

Ordering Information

Series No.	Pitch (mm)	Component	AWG Circuits	Rows	Color
50212	2	Female Receptacle Terminal	AWG24-30	-	-
50372		Female Receptacle Terminal	AWG22-26	-	-
59354		Female Receptacle Terminal	AWG24-28	-	-
51065		Receptacle Housing	2 to 15	Single	Natural
53253		Vertical Header			
53254		Right-Angle Header			
502603		Vertical Header			

www.molex.com/link/micro-latch.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.