

Featuring an Independent Secondary Lock (ISL) that prevents accidental terminal back-outs, the Micro-One 2.00 mm-pitch Connector maintains a secure electrical connection while enhancing mating retention and proper terminal insertion through its Terminal Position Assurance (TPA). It also supports potting for protection against dust, moisture and corrosion in harsh environments and meets stringent flammability standards with full Glow-Wire compliance.

ADVANTAGES AND FEATURES

Provides more contact reliability

The gold-plated version prevents corrosion, improves conductivity and durability. This makes the connectors suitable for customers requiring robust connections.

Provides superior ergonomics and easier assembly

The gold plating reduces the mating force which reduces the physical effort required during connector mating and improves operator efficiency.

Provides superior electrical performance

The potting on vertical-orientation connectors prevents liquid or corrosive agents from penetrating the PCB board.

Voltage (max.)	250V		
Pitch	2.00mm		
Orientation	Vertical, right angle		
Plating	Gold (SMT), Tin (SMT/TH)		
Circuit Size	2 to 8		
Operating Temperatures	-40 to +105°C		

Helps deliver high performance in harsh environments

The gold plating protects contacts from oxidation when exposed to moisture. The high-quality housing materials help the connectors withstand mechanical stresses and extreme temperature cycles.

Helps achieve secure electrical contact

The connectors feature an integrated ISL with a TPA option, which prevents accidental back-outs and detects incomplete insertion to ensure mating retention.



ISL Receptacle Housing 205979



Vertical, SMT Header 224046 (GW, Potting) GOLD



Right Angle, SMT Header 22407 (GW) GOLD



Retainer



Vertical, SMT Header 217063 (GW, Potting) TIN



Right Angle, SMT Header 217064 (GW) TIN



Receptacle Housing 212724



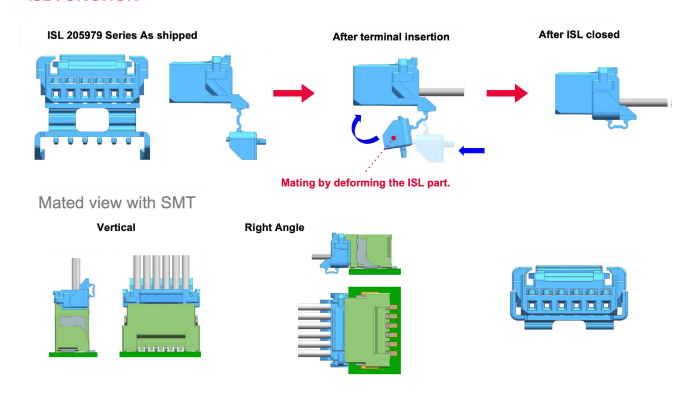
Vertical, TH Header 220029 (GW, Potting) TIN



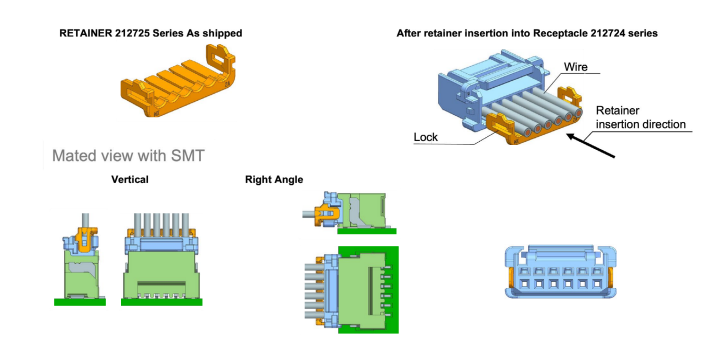
Right Angle, TH Header 220030 (GW) TIN



ISL FUNCTION



RETAINER FUNCTION





MARKETS AND APPLICATIONS

Appliances

Dryers Microwave ovens Refrigerators Washing machines

Automotive

Car infotainment wirings
Display modules
Lighting systems
Sensor and actuator connections
Switches

HVAC

Air conditioners Heat pumps Humidifiers Ventilators

Industrial automation

Drones
Factory automation equipment
Power tools
Robotics
Sensors

Power for data center

Servers







Robotics



Humidifiers

SPECIFICATIONS

Reference Information

Packaging:

SMT Headers—Embossed tape and reel

Through Hole Headers—Tray

Receptacle Housing and Retainer—Bag

UL Certified: Yes

CSA Certified: Yes

Mates with: Refer to table on page 4

Designed in: Millimeters

RoHS: Yes

Halogen Free: No

Glow Wire Compliant: Yes

Electrical

Voltage (max.): 250V Current (max.): 4.0A (2-circuit)/AWG 22)

Circuit Size: 2 to 8

Contact Resistance (max.): 20 milliohms Dielectric Withstanding Voltage: 1000V AC

Insulation Resistance (min.): 1000 Megohms

Mechanical

Durability (min.): 30 cycles Pitch: 2.00mm

Physical

Housing: Black Contact: Copper alloy

Plating: Tin/gold

Orientation: Vertical, right angle

Lock: Inner positive lock PCB Thickness: 1.60mm

Operating Temperatures: -40 to +105°C



ORDERING INFORMATION

Description	Orientation	Plating	Series		Name with	Calan	Datting
			Vertical	Right angle	Mate with	Color	Potting
Header Housing	SMT	Tin	<u>217063</u>	217064	212724 or 205979	Black	<u>217063</u>
		Gold	224046	224047	212724 or 205979	Black	224046
	TH	Tin	220029	220030	212724 or 205979	Black	220029
Receptacle Housing	TPA type	-	212724		All the header series	Black	-
	ISL type	-	205979		All the header series	Black	-
Terminal	AWG 22 to 24	Tip	<u>561349001</u>		-	-	-
	AWG 26 to 28	Tin	<u>561349002</u>		-	-	-
	AWG 22 to 24	Cold	2240415001		-	-	-
	AWG 26 to 28	Gold	<u>2240415002</u>		-	-	-
TPA	-	-	<u>212725</u>		<u>212724</u>	Natural	-