molex

Available in both 1.00 and 1.50mm pitch versions, the Pico-Lock[™] wire-to-board system offers an ideal combination of low profile, high current and durable locking for any application requiring space savings and secure mating retention.

Features and Benefits

Ultra-low-profile mated heights	Space savings
Side positive locks	Secure mating retention and additional space savings
Up to 3.0A current rating (1.50 pitch version)	Provides mating guidance and pin/ contact protection
Wide robust fitting nails (solder tabs)	Secure PCB retention and additional mechanical stability
Polarization/mating guide features	Prevents mismating while guiding the housing into the header
Top friction locks	Additional mating retention and

.

Markets and Applications

- > Commercial/Industrial
 - Smart Meters
 - Factory Automation
 - Power Supplies
 - Security/Surveillance
- > Personal Computers
 - Notebook
 - Tablet
- > Automotive
 - Infotainment
 - Interior Electronics



Notebook PC

Specifications

REFERENCE INFORMATION

Packaging: Header (Embossed Tape); Housing (Bag); Terminal (reel) Designed In: mm RoHS: Yes Halogen Free: Low Halogen

ELECTRICAL

Voltage (max.): 150V Current (max.): 1.00mm Pitch: 1.5A 1.50mm Pitch: 3.0A Contact Resistance: 20 milliohms max. Dielectric Withstanding Voltage: 500V AC (r.m.s.) for 1 minute Insulation Resistance: 1,000 Megohm min.

> LED/LCD Displays

visual mating assurance

- PC
- TV
- Network/Telecom - Wireless Modem
- > Lighting
 - LED Lamp
 - Transformer
- > Gaming



Automotive

MECHANICAL

Housing (Positive Lock) Strength: 1.00mm Pitch: 5N (0.5kgf) min. 1.50mm Pitch: 10N (1.02kgf) min. Pin Retention Force: 0.5N (0.05kgf) min. Durability (min.): 30 cycles

Game Machine

LED TV

PHYSICAL

Housing/Header: Heat-proof resin, UL 94V-0, Black Contact: Copper Alloy Plating: Contact Area — Gold Solder Tail Area — Gold Underplating — Nickel Operating Temperature: -25 to +85°C

Pico-Lock[™] SMT Wire-to-Board System, With Positive Side Locks

1.00mm Pitch Type

503765 Crimp Terminal503764 Crimp Housing503763 Right-Angle Header

1.50mm Pitch Type 504052 Crimp Terminal 504051 Crimp Housing 504050 Right-Angle Header



Pico-Lock 1.00mm Pitch



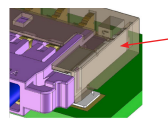
Pico-Lock 1.50mm Pitch

Molex[®] Additional Product Features

Robust Fitting Nail Design

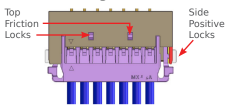
Fitting

Nail



Fitting nails wrap around the header and housing to provide secure PCB retention support and added mechanical stability. (1.50mm pitch version shown)

High Retention Force Locking Structure



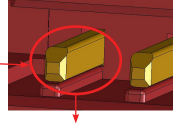
Side positive locks provide secure mating retention and space savings compared to top-style locks. (1.50mm pitch version shown)

Pin/Contact Protection Feature

Side Positive Locks

Spring-type side positive locks provide secure locking and space savings. (1.00mm pitch version shown)

Detail



Pico-Lock[™] SMT Wire-to-Board

System, With Positive Side

1.00mm Pitch Type

1.50mm Pitch Type

504052 Crimp Terminal

504051 Crimp Housing 504050 Right-Angle Header

503765 Crimp Terminal 503764 Crimp Housing 503763 Right-Angle Header

Locks

Header pins have a beveled shape and are set back on housing ridge to provide mating guidance and protection. (1.00mm pitch version shown)

Ordering Information

Crimp Terminal

1.00mm Pitch	
Order No.	Wire Gauge (AWG)
503765-0098	28 to 30

1.50mm Pitch	
Order No.	Wire Gauge (AWG)
504052-0098	24 to 28
504052-0298	30 to 32

Crimp Housings

1.00mm Pitch	
Order No.	Circuit Size
503764-0201	2
503764-0401	4

1.50mm Pitch		
Order No.	Circuit Size	
504051-0401	4	
504051-0601	6	
504051-0701	7	
504051-0801	8	
504051-1001	10	
504051-1201	12	

Right Angle SMT Headers

1.00mm Pitch	
Order No.	Circuit Size
503763-0291	2
503763-0491	4

1.50mm Pitch	
Order No.	Circuit Size
504050-0491	4
504050-0691	6
504050-0791	7
504050-0891	8
504050-1091	10
504050-1291	12

www.molex.com/link/picolock.html