INTRODUCTION

Smallest pitch Wire-to-Board connector with positive lock.

The new 1.00mm (.039") pitch wire-to-board connector system from Molex was developed for various connections in Flat Panel Displays (FPD). The compact, small-circuit size features of this system also make it ideal for other applications such as Notebook PCs and other compact devices.

The system is offered in both single and dual row versions. Friction and positive locks are offered for various application needs. Other features include mating guides, solder tabs and footprint compatibility with some competitive versions.

Specifications:

Reference Information
Designed In: mm

Electrical

Voltage: 50V Current: 1.0A (28, 30 AWG), 0.8A (32 AWG) Contact Resistance: 20 milliohms max. Insulation Resistance: 100 Megohms min. Dielectric Strength: 250V AC/1 minute Terminal Retention Force: 4.9N (0.5kgf) min. Durability: 30 cycles

molex®

Physical
Operating Temperature:
-40 to +85°C

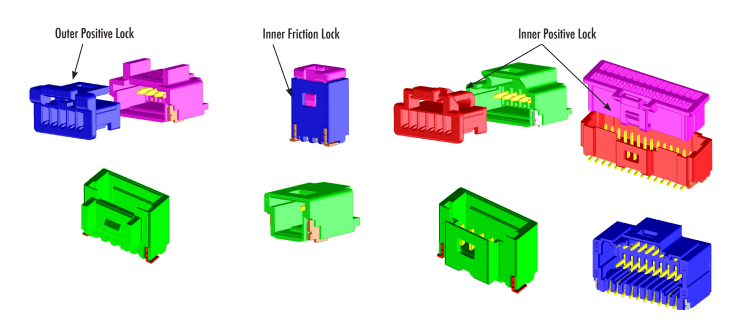
1.00mm (.039") Pitch
Pico-Clasp™
Single and Dual Row
Wire-to-Board Connectors



FEATURES AND BENEFITS

FEATURES	BENEFITS		
Smallest pitch for positive lock Wire-to-Board crimp system	Provides space saving for mounting other components		
Inner positive lock (6-50 circuit sizes)	Prevents wire hooking		
	■ Blocks direct wire weight and prevents lock lever leaning		
	■ Strong mating retention and clear click feeling		
Outer positive lock (3-5 circuit sizes)	Strong mating retention and clear click feeling		
Low mating and unmating forces	Easy connector insertion and extraction		
■ Wide header variations	Provides customers with many choices and design flexibility		

■ Three Types of Locks



APPLICATIONS

- Plasma Display Panel (PDP) TV
- Liquid Crystal Display (LCD) TV
- Note PC
- Other Compact Devices



molex 1.00mm (.039") Pitch Pico-Clasp™ Single and Dual Row **Wire-to-Board Connectors**

SECTION MATRIX

	Description	Order No.	Circuits	Lock	Housing Material	Terminal Material / Plating	Packaging	
dan-	Terminal for Single Row	501334-0000	_	-	-	Phosphor Bronze / Pre-Tin	Reel	
	Terminal for Dual Row	501193-0000				Phosphor Bronze / Gold over Nickel		
	Single Row Inner Lock Receptacle Housing	501330-XX00	2-5	Inner Friction	66 Nylon, UL 94V-0, White	-	Bag	
			6-15	Inner Positive				
	Single Row Inner Lock Straight Header	501331-XX07	2-5	Inner Friction	46 Nylon, UL 94V-0, Off White	Phosphor Bronze / Tin over Nickel	Embossed Tape	
			6-15	Inner Positive	6T Nylon, UL 94V-0, Off White			
	Single Row Inner Lock	501540 19107	2-5	Inner Friction	Heat Resistance Nylon, UL 94V-0, Off White			
	Right-Angle Header	501568-XX07	6-15	Inner Positive				
	Single Row Outer Lock Receptacle Housing	501939-XX00	3-5		66 Nylon, UL 94V-0, White	-	Bag	
	Single Row Outer Lock Straight Header	501940-XX07		3-5	Outer Positive	6T Nylon, UL 94V-0,	Phosphor Bronze /	Fuk 17
	Single Row Outer Lock Right-Angle Header	501953-XX07			Off White	Tin over Nickel	Embossed Tape	
	Dual Row Inner Lock Housing Receptacle	501189-XX10			66 Nylon, UL 94V-0, White	-	Bag	
	Dual Row Inner Lock Housing Receptacle (With Side Friction Lock)	501189-XX21			66 Nylon, UL 94V-0, Grey			
	Dual Row Inner Lock Straight Header (With Tape)	501190-XX17	20, 30, 40, 50	20, 30, 40, 50	Inner Positive	6T Nylon, UL 94V-0,		
	Dual Row Inner Lock Straight Header	501190-XX27			White	Phosphor Bronze / - Gold over Nickel	Embossed Tape	
	Dual Row Inner Lock Right-Angle Header	501571-XX07			Heat Resistance Nylon, UL 94V-0, Off White			

*XX = Circuit size

Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78MOLEX amerinfo@molex.com

Asia Pacific North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 apninfo@molex.com

Asia Pacific South Headquarters Jurong, Singapore 65-6-268-6868 apsinfo@molex.com

European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com

Corporate Headquarters 2222 Wellington Ct. Lisle, IL 60532 U.S.A. 630-969-4550 Fax:630-969-1352