

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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CLIK-Mate[™] Wire-to-Board Connector System

1.25, 1.50 and 2.00mm Pitch

The rugged CLIK-Mate™ wire-to-board system provides secure electrical contact, low insertion force and mating assurance in a wide variety of configurations, circuit sizes and current options

Features and Benefits

Positive inner locks	Enables simplified cable assembly for operators
Tuning-fork style contact design	Offers secure electrical contact and avoids terminal stubbing
Flat area for pick-and place	Facilitates board placement
Reinforced metal solder tabs	Provides secure PCB retention and solder joint strain relief

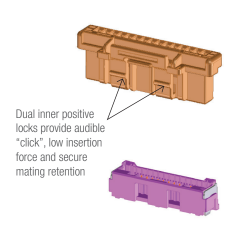




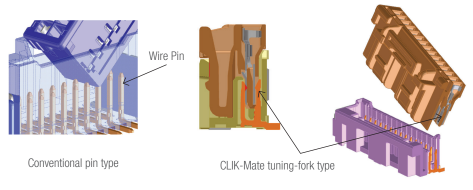
The versatile CLIK-Mate™ wire-to-board system

Additional Product Features

Reliable "Click" Feeling For Mating Assurance



Protective Tuning-Fork Terminal Design



The tuning-fork terminal design on the CLIK-Mate system provides protection against terminal stubbing, which can occur with conventional pin types, along with low insertion force and secure contact.

Applications

Consumer

Gaming machines

I CD and TV Panels

Automotive

Infotainment

Interior Mirrors

Lighting

LED Light Modules
Office Down Lights

Industrial

Scanners

Smart Grid Meters

Medical

Patient Monitors
Surgical Equipment







Medical

CLIK-Mate™ Wire-to-Board Connector System

1.25, 1.50 and 2.00mm Pitch



Specifications

REFERENCE INFORMATION

Designed In: Millimeter

ELECTRICAL

Voltage (max): 2.00mm pitch: 250V; 1.50mm pitch: 100V; 1.25mm pitch: 50V Current (max): 2.00mm pitch: 3.0A; 1.50mm pitch: 2.0A; 1.25mm pitch: 1.0A; Contact Resistance: 20 milliohms max.

PHYSICAL

Contact: Copper alloy Plating: Tin and Gold

Operating Temperature: -40 to +105°C

Ordering Information

1.25mm Pitch

Plating	Crimp Terminal		Crimp Housing	SMT PCB Receptacles (Vertical)	SMT PCB Receptacles (Right Angle)	
riating	Order No.	Wire Range AWG	Packaging	Order No.	Order No.	Order No.
Tin	502381-0000	26-28	Reel	502380-**00	502382-**70	502386-**70
Gold	502381-0010	20-20	Reel	<u> 502360- 00</u>	502382-**71	502386-**71

Replace ** with circuit number 02-15

1.50mm Pitch Crimp Terminal

Order No.	Wire Range AWG	Plating	Packaging
502579-0000	24-28	Tin	Reel
502579-0100	24-28	Tin	Bag
503429-0000	26-30	Tin	Reel
502579-1000	24-28	Gold	Reel
503429-1000	26-30	Gold	Reel

1.50mm Pitch Crimp Housing

Order No. Single Row	Order No. Dual Row
<u>502578-**00</u>	<u>503149-**00</u>

1.50mm Pitch PCB Receptacles

Dual Row Without Peg, SMT						
	Tin	Ver	Right Angle			
	1111	50315	503148-**90			
Plating	Gold	With vacuum tape	Without vacuum tape	-		
	dolu	505406-**60	505406-**70			

1.50mm Pitch PCB Receptacles

Single Row							
			Ver	tical		Right Angle	
	Tin	SMT, Without peg		Through-Hole		Through-Hole	
		502584-**60 Without peg With Without vacuum tape vacuum tape		With peg	Without peg	With peg	Without peg
Plating				503159-**00	<u>503154-**10</u>	503175-**00	<u>503175-**10</u>
	Gold				-		-
	<u>505405-**60</u> <u>505405-**70</u>						

^{*} Replace ** with 02-15

2.00mm Pitch

	Crimp Termi	nal	Crimp Housing	SMT PCB Receptacles (Vertical)	SMT PCB Receptacles (Right Angle)	
Order No. Wire Range AWG Plating Packaging				Order No.		
502438-0000	22-26	Tin	Reel	502439-**00	502443-**70	502494 -**70

Replace ** with circuit number 02-15

^{*} Single row, replace ** with 02-15 * Dual row, replace ** with 08-34, even circuit sizes

^{*} For vertical, replace ** with 08-34, even circuit sizes * For right angle, replace ** with 08-26, even circuit sizes

CLIK-Mate™ Wire-to-Board Connector System



1.25, 1.50 and 2.00mm Pitch

Current Derating Information

CLIK-Mate™ Series Rated Current (MAX.)

	1.25mm Pitch Single Row					
AWG	2-circuits	8-circuits	15-circuits			
	Amps [A]	Amps [A]	Amps [A]			
26	2.5	1.5	1.0			
28	2.0	1.5	1.0			

	1.50mm Pitch Single Row					
AWG	2-circuits 8-circuits					
	Amps [A]	Amps [A]	Amps [A]			
24	3.0	2.0	2.0			
26	3.0	2.0	1.5			
28	2.5	1.5	1.0			
30	2.0	1.5	1.0			

	1.50mm Pitch Dual Row						
AWG		Ver	tical		Right Angle		
AWG	8-circuits	16-circuits	26-circuits	34-circuits	8-circuits	16-circuits	26-circuits
	Amps [A]	Amps [A]	Amps [A]	Amps [A]	Amps [A]	Amps [A]	Amps [A]
24	2.5	2.0	2.0	2.0	2.0	2.0	1.0
26	2.0	1.5	1.5	1.5	2.0	1.5	1.0
28	2.0	1.5	1.0	1.0	1.5	1.5	1.0
30	1.5	1.0	1.0	1.0	1.5	1.0	1.0

	2.00mm Pitch Single Row					
AWG	2-circuits	8-circuits	15-circuits			
	Amps [A]	Amps [A]	Amps [A]			
22	4.0	3.0	3.0			
24	3.5	2.5	2.0			
26	3.0	2.0	1.5			

⁽¹⁾ Values are for REFERENCE ONLY.

⁽²⁾ Current deratings are based on not exceeding 30°C temperature.

⁽³⁾ PCB trace design can greatly affect temperature rise results in Wire-to-Board applications.

⁽⁴⁾ Data is for all circuits powered.