molex

CLIK-Mate[™] 1.5 wire-to-board system offers a wide variety of mechanical and electrical options along with robust features and a positive lock to meet both signal and power needs.

Offering 2.0A current in a thin wire gauge, the CLIK-Mate 1.5 system bridges the gap between the CLIK-Mate 1.25 and 2.00mm pitch systems. For instance, the system can run low power signals over 24 AWG wire, which provides savings in space, weight and cost versus 2.00mm systems.

The CLIK-Mate 1.5 family is available in single and dual-row styles, and includes both SMT and through-hole options in circuit sizes from 2-24. Both single and dual-row versions use the same crimp terminal, which saves on application tooling costs. The system also includes a bottom-entry PCB receptacle for applications that require a through-board mating configuration.





CLIK-Mate 1.5 family (above left) and new bottom-entry style PCB Receptacle, 503395 Series (above right).

Features and Benefits

Wide variety of circuit sizes, mounting styles and wire gauges	Provides design flexibility
Dual positive inner lock	Offers greater mating assurance compared to outer-lock types
Compact 1.50mm pitch	Provides about 30% space savings versus similar 2.00mm pitch versions
Bottom-entry mounting version	Provides space savings and simplification of wiring compared to top-mounting styles
Dual contact tuning fork design	Offers low insertion force, secure mating contact and protection against terminal stubbing
Footprint compatible with certain	Enables dren in replacement

Markets and Applications

- Consumer
 - Gaming machines
 - LCD and TV Panels
- > Industrial General

competitive versions

- Fixed and hand-held scanners
- Ruggedized industrial network modules scales
- Smart grid meters

Automotive

- Head Lamps
- Homelink modules

Enables drop-in replacement

- Interior mirrors
- Telematics
- Tracking modules

Medical

- Glucose meters
- Infusion pumps
- Instrumentation
- Patient monitors
- Surgical equipment and devices
- Testers

CLIK-Mate™
1.50mm Pitch
Single and Dual
Row Wire-toBoard Connector
System, With
Positive Lock

502579 Crimp Terminal, 24-28 AWG 503429 Crimp Terminal, 26-30 AWG **502578** Plug Housing, Single Row **502584** PCB Receptacle. Single Row, SMT, Vertical **502585** PCB Receptacle, Single Row, SMT, Right Angle **503159** PCB Receptacle, Single Row, Through Hole, Vertical **503175** PCB Receptacle, Single Row, Through Hole, Right Angle **503395** PCB Receptacle, Single Row, Bottom Entry **503149** Plug Housing, **Dual Row 503154** PCB Receptacle, Dual Row, SMT, Vertical **503148** PCB Receptacle. Dual Row, SMT, Right



Angle









Specifications

ELECTRICAL

Current: 2.0A (1.0A for 503148)

Voltage: 100V
Contact Plating: Tin
Contact Resistance:
20 milliohms max.
Insulation resistance:
500 megohms min.

Dielectric Withstanding Voltage:

500V AC (rms) for 1 minute

MECHANICAL

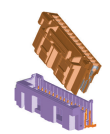
Durability: 30 Cycles

PHYSICAL

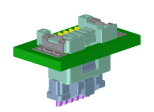
Flammability: UL 94V-0

Additional Product Features





The CLIK-Mate 1.5 mating design protects against terminal stubbing and damage. (Competitive pin-type header shown above left; CLIK-Mate tuning-fork terminal design shown above right.)



The 503395 bottom-entry PCB receptacle allows more direct mating access for applications such as LED lighting to provide space savings and more simplified assembly.

CLIK-Mate™
1.50mm Pitch
Single and Dual
Row Wire-toBoard Connector
System, With
Positive Lock

502579 Crimp Terminal, 24-28 AWG

503429 Crimp Terminal, 26-30 AWG

502578 Plug Housing, Single Row

502584 PCB Receptacle, Single Row, SMT, Vertical

502585 PCB Receptacle, Single Row, SMT, Right Angle

503159 PCB Receptacle, Single Row, Through Hole, Vertical

503175 PCB Receptacle, Single Row, Through Hole, Right Angle

503395 PCB Receptacle, Single Row, Bottom Entry **503149** Plug Housing,

503154 PCB Receptacle, Dual Row, SMT, Vertical503148 PCB Receptacle, Dual Row, SMT, Right Angle

Dual Row

Ordering Information

		Single Row SMT		Bottom	Single Row Through Hole		Dual Row SMT		
		Vertical	Right Angle	Entry	Vertical	Right Angle	Vertical	Right Angle	
	Plug Housing	502578-**00					503149-**00		
Part Numbers	Towning I (Bool)	<u>502579-0000</u> (24 to 28 AWG)							
	Terminal (Reel)	503429-0000 (14 to 16 AWG)							
	PCB Receptacle	502584-**70 (-**60 w/tape)	502585-**70	503395-**10	503159-**10 (-**00 with peg)	503175-**10 (-**00 with peg)	503154-**90	503148-**90	
Current Rating		2.0A, 100V					2.0A, 100V	1.0A, 100V	
Circuits		2-15					10-24		
Mated Dimensions (mm)	Width	6.40	9.70	9.50	6.55	9.65	9.20	11.20	
	Height	9.70	6.40	8.90	10.35	6.95	11.20	9.20	
Lock Type	Inner Lock Number of Locks (1: 2-5 circuits, 2: 6-15 circuits)						Inner Lock Locks (1: 10 circuits, 2: 12-24 circuit		
Plating	Tin								

Note: Replace ** with circuit size