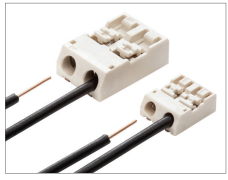
Lite-Trap[™] SMT Wire-to-Board Connector System, Push-Button Type

Standard, Mini and Bottom-Entry Types

Ideal for thin LED lighting-module applications, Molex's Lite-Trap[™] SMT wire-to-board connectors offer easy wire removability and low-profile top-and-bottom entry styles for reduced shadowing

Features and Benefits

Low-profile top-and-bottom entry styles	Provide reduced shadowing effects for LED applications
User-friendly push-button latch	Ensures easy wire extraction
Low wire insertion and high wire retention forces	Enables easy wire insertion; provides secure contact retention
Long wire insulation design	Provides stable wire placement for additional contact assurance
Compact industry-standard PCB pattern layout	Saves space and is drop-in compatible with certain competitive products
Wire stopper feature	Facilitates correct wire insertion depth placement
Dual-contact gate-style terminal design	Provides secure electrical contact and high wire- retention force



Standard and Mini Lite-Trap™ connectors



Bottom-Entry Lite-Trap™ Connector

Applications

Lighting

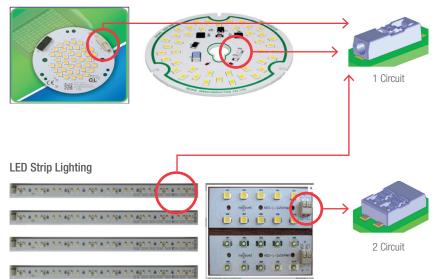
Down Light Strip Light

Factory Automation Equipment

Consumer Electronics

Any application requiring an easy-to-use wire insertion/extraction method

LED Down Lighting





Lite-Trap[™] SMT Wire-to-Board Connector System, Push-Button Type

Standard, Mini and Bottom-Entry Types

Specification

REFERENCE INFORMATION

Packaging: Embossed Tape Use With: Solid or stranded wire Designed In: Millimeters RoHS: Yes Halogen Free: Yes Glow Wire Compliant: No

ELECTRICAL

Voltage (max.): 300V (Mini: 160V; Bottom-Entry 320V) Current (max.): 9A (Mini: 3.0A) Contact Resistance: 10 milliohms max. Dielectric Withstanding Voltage: 1,600 VAC; Mini: 1,320 VAC; Bottom Entry: 1,640 VAC

Insulation Resistance: 1,000 Megaohms min.

MECHANICAL

Wire Insertion Force: 10.0N max. Wire Retention Force: Standard: AWG 24-28: 28N min. AWG 18-22: 50N min. Mini: AWG 22: 30N min. AWG 24: 20N min. AWG 26: 8N min. Bottom Entry: AWG 18-22: 50N min. AWG 24: 28N min. Durability (min.): 25 cycles

PHYSICAL Housing: LCP, UL 94V-0 Contact: Copper Alloy

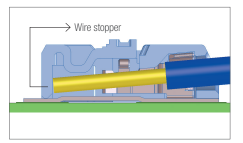
PLATING

Less Shadowing With Bottom-Entry Type

Contact Area: Tin Solder Tail Area: Tin Operating Temperature: Mini: -40 to +130°C Standard/Bottom Entry: -60 to +130°C

Additional Product Features

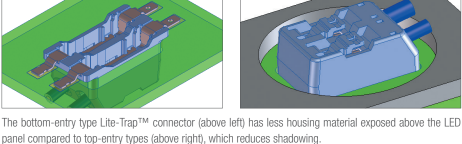
Wire Stopper Feature For Wire Protection

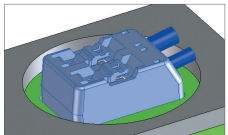


A wire stopper feature built into the mold design helps identify when the wire has been fully inserted to facilitate wire alignment and avoid wire damage

Ordering Information

Туре	Order No.	Circuit Size	AWG	Current
Mini	<u>104238-0110</u>	1	- 22-26 (Solid)	3.0A
	<u>104238-0210</u>	2		
Standard	<u>104188-0110</u>	1	18-24 (Solid) 20-22 (Stranded)	9.0A
	<u>104188-0210</u>	2		
Bottom-Entry	<u>104266-0110</u>	1	18-24 (Solid) 20-24 (Stranded)	9.0A
	<u>104266-0210</u>	2		





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