

Inverted Thru Board Card Edge & Inverted Poke-In Platform Connectors

The Inverted Card Edge and Poke-In Platform Connectors provide 3.0 mm creep and clearance from all other conductive components on FR4 and metal clad printed circuit boards. The 2 position connectors share the same printed circuit board footprint while offering flexibility in providing either a direct power driver board one piece mating solution or a poke-in wire connection to the underside of the LED array boards.

PRODUCT BENEFITS

- The ITB connectors are surface mounted at the same time as other devices on the PCB eliminating secondary processes
- Low profile, space-saving connector designed with and without a cover.
 The 1.55 mm without cover or 1.90 mm with cover height above the PCB minimizes LED light obstruction.
- Surface mount hold downs provide stability during driver board mating, un-mating and poke-in mating.
- Flat top surface allows for vacuum pick up
- Tape and reel packaging for high speed SMT processing
- Designed with round corners to minimize shadowing
- Both the Inverted Poke-in and Inverted Card Edge Connectors are available with an optional cap that provides for a touch safe design once soldered to the printed circuit board

APPLICATIONS

- Retrofit LED Bulbs
- Track Lighting
- Spot Lights
- Down Lights

MECHANICAL

Inverted Card Edge termination:

- Offered in two versions to accept 1.0 mm or 1.6 mm driver boards
- Polarity keying retention feature options provide additional retention force
- 5 mating cycles

Inverted Poke-In Termination:

- Offered in two versions for poke-in termination of 18 AWG stranded and 18-22 AWG solid and pre-bonded wire or 24-26 AWG solid wire
- Added 1 mm depth dimension to accommodate the wire insulation guide barrels
- · Single insertion mating

ELECTRICAL

- Operating Voltage: 400 VAC / VDC
- Operating Current: 3 A, Inverted Card Edge and 18-22 AWG Poke-In
 2 A, 24-26 AWG Poke-In
- Operating Temperature: -20 to 130°C
- 3 mm creep and clearance from contacts to MCPCB substrate for non-isolated line voltage power supplies (dielectric withstand voltage)

MATERIALS

- Housing and Cover: 94 V-O rated high temperature resistant thermoplastic
- · Contacts: Tin over nickel plated copper alloy

STANDARDS AND SPECIFICATIONS

- UL 1977
- CSA Std. C22.2 No. 182.3
- Product Specification: 108-32041Application Specification: 108-32054



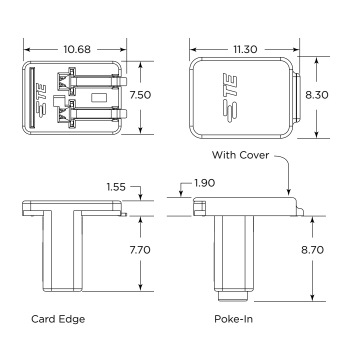
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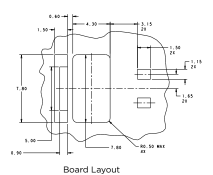


PRODUCT OFFERING

Part Number	Inverted Through Board Connector Style	Board Thickness	Wire Gauge
2213188-1	Card Edge	1.0 mm	
2213188-2	Card Edge	1.6 mm	
2213188-3	Card Edge with Pre-installed Cover	1.0 mm	
2213188-4	Card Edge with Pre-installed Cover	1.6 mm	
2213189-1	Poke-In		18-22 AWG
2213189-2	Poke-In		24-26 AWG
2213189-3	Poke-In with Pre-installed Cover		18-22 AWG
2213189-4	Poke-In with Pre-installed Cover		24-26 AWG

PRODUCT DIMENSIONS





Mating PCB detail



Wire preparation detail

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