

Low profile board to board and NEW wire to board connectors



### **Miniature Hermaphroditic Connector**

The low profile SMT miniature hermaphroditic board-to-board connectors are designed to provide power between adjacent linear printed circuit boards. Ideal for use in compact spaces with features designed for vacuum pick and place that make it suitable for high volume automated manufacturing.



### Electrical

- Current Rating:
- Voltage Rating:

3 A max. 300 VAC / DC (UL) 50 VAC / DC (TUV) 1600 VAC

### Mechanical

Operating Temperature:

• Dielectric Withstanding Voltage:

-40°C to +105°C (UL) -35°C to 65°C (TUV)

### Materials

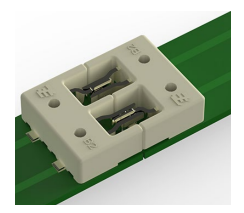
- Housing: High temperature thermoplastic UL 94V-0
- Contacts: Copper alloy, tin over nickel plated

### Standards and Specifications

- Product Specification: 108-106050
- Application Specification: 114-106050
- UL and cUL Recognized: File No. E321453
- EN 60838-1 & EN 60838-2-2: Certificate No. 50280860

# **Product Offering**

Part Number	Description		
<u>1971567-1</u>	2 position hermaphroditic board to board connector		
<u>1971567-2</u>	4 position hermaphroditic board to board connector		
<u>1971567-3</u>	6 position hermaphroditic board to board connector		
<u>2213203-1</u>	2 position mini hermaphroditic insert molded wire to board lead assembly (mates with 1971567-1)		
<u>1971742-1</u>	1 position blade board to board connector	a tir	
<u>1971743-1</u>	1 position receptacle board to board connector		
<u>2213610-1</u>	2 position mini hermaphroditic assy with posts		
2213610-2	4 position mini hermaphroditic assy with posts		
2213610-3	6 position mini hermaphroditic assy with posts		



### **Key Benefits**

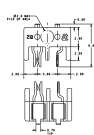
- Reduce assembly time, minimize inventory and lower production costs with connectors that mate and un-mate to themselves horizontally and vertically
- Connect data and control signals with 2, 4 and 6 position hermaphroditic versions
- Automate production with flat top surface for vacuum pick and place assembly
- Support re-flow processing with high temperature material

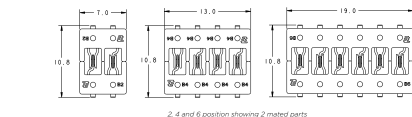
#### **Applications**

- Architectural and sign lighting
- Retail and display lighting
- Fluorescent LED retrofit lighting
- Cabinet or furniture lighting
- Commercial / residential cove lighting
- Access control equipment
- Thermostats
- Vending Machines

# Dimensions

2, 4 and 6 position Mini Hermaphroditic Connectors <sup>1</sup>



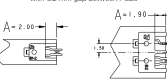


2, 4 and 6 position snowing 2 mated parts

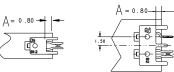
<sup>1</sup> All features and dimensions of 2, 4 and 6 position versions are the same except as shown

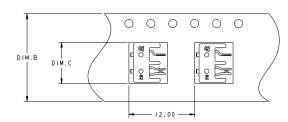
PCB Layout and Packaging Details

Horizontal mating and unmating only with 0.2 mm gap between PCBs

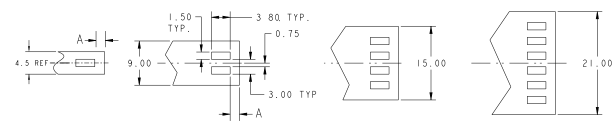


Horizontal and vertical mating and unmating with 2.4 mm gap between PCBs





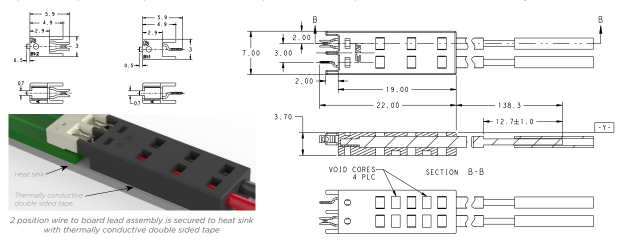
6 P	19.30	32.00	1971567-3
4 P	13.30	24.00	1971567-2
2 P	7.30	16.00	1971567-1
POSITION	DIM.C	DIM.B	FOR P/N



1 position receptacle

1 position blade

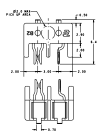
2 position mini hermaphroditic wire to board lead assembly



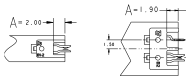
Dimensions are shown in millimeters for reference purposes only. Specifications subject to change. Customer drawing should be used for all design activity.

# **Dimensions**

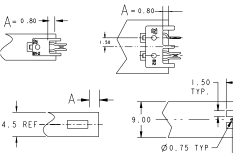
2, 4 and 6 position Mini Hermaphroditic Connectors

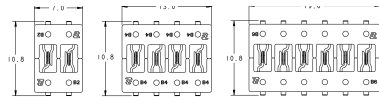


PCB Layout and Packaging Details Horizontal mating and unmating only with 0.2 mm gap between PCBs



Horizontal and vertical mating and unmating with 2.4 mm gap between PCBs



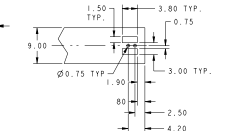


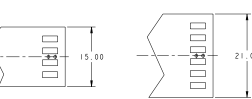
2, 4 and 6 position showing 2 mated parts

All features and dimensions of 2, 4 and 6 position versions are the same except as shown

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6 P	19.30	32.00	22 36 0-3
4 P	3.30	24.00	22 36 0-2
2 P	7.30	16.00	22 36 0-
POSITION	DIM.C	DIM.B	FOR P/N





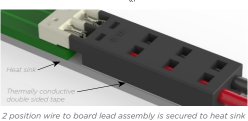


1 position receptacle



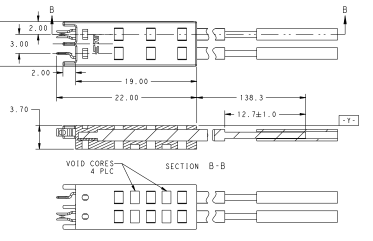


1 position blade



with thermally conductive double sided tape

2 position mini hermaphroditic wire to board lead assembly



Dimensions are shown in millimeters for reference purposes only. Specifications subject to change. Customer drawing should be used for all design activity.

7.00

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