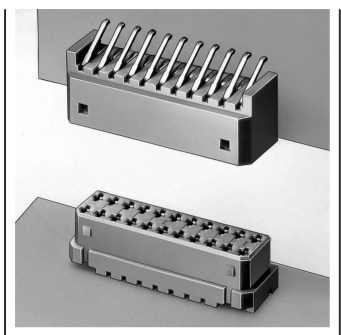
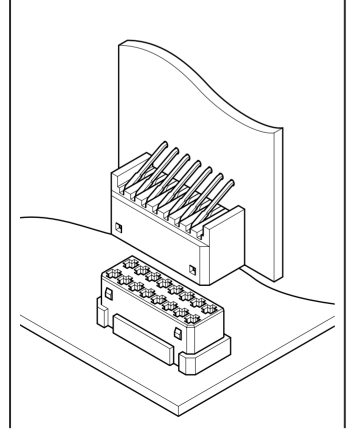


# JED CONNECTOR

Board-to-board connectors



This 1.25mm pitch dual-in-line, board-toboard connector. Double-sided, highpressure contacts and a housing locking feature provide reliable connections.



#### Feature -

#### · A compact design to meet today's needs

This small connector has a 1.25mm pitch dual-in-line construction at both the mating and printed circuit board sides. It has a mounting height of only 7.0mm and a thickness of 4.6mm.

#### Positive housing lock provides a highly reliable connection

The high-pressure, double-sided, fork type contacts and a housing lock feature ensure continuity even when the connector is subjected to severe vibration or shock.

### • Polarized shrouded header

The polarized shrouded header prevents misinsertion or distortion of the receptacle housing during mating. The rigid mating between the plug and receptacle guarantees high reliability during vibration or shock.

## Specifications -

Current rating: 1.0A AC, DCVoltage rating: 50V AC, DC

• Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/20m  $\Omega$  max.

After environmental testing/40m  $\Omega$  max.

• Insulation resistance: 300M  $\Omega$  min.

· Withstanding voltage: 500V AC/minute

• Applicable PC board thickness: 0.8 to 1.0mm

\* Compliant with RoHS.

\* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.

\* Contact JST for details.

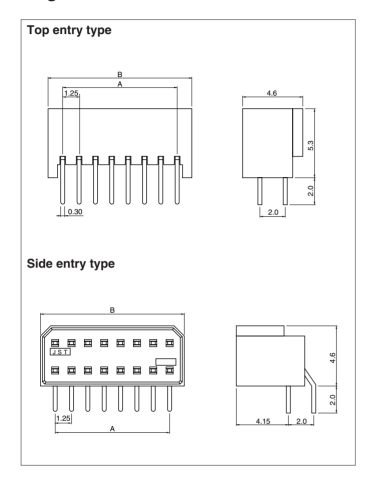
#### Standards -

Recognized E60389

⊕ Certified LR20812

## JED CONNECTOR

## Plug -



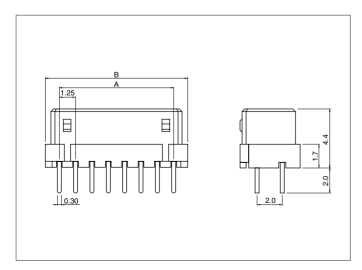
Circuits	Model No.		Dimensions (mm)		Q'ty / box
		Side entry type	Α	В	Q ty / box
8	08P-JED	08PS-JED	3.75	5.95	500
16	16P-JED	16PS-JED	8.75	10.95	500
22	22P-JED	22PS-JED	12.50	14.70	500

#### Material and Finish

Contact: Brass, tin-plated(reflow treatment) Housing: Glass-filled PA 66, UL94V-0

RoHS compliance

## Receptacle-



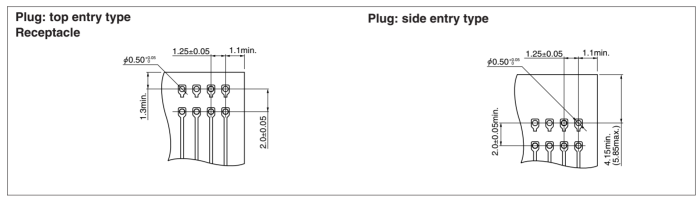
		Dimensions (mm)		Otty / hay
Circuits	Model No.	Α	В	Q'ty / box
8	08R-JED	3.75	5.95	500
16	16R-JED	8.75	10.95	500
22	22R-JED	12.50	14.70	500

#### Material and Finish

Contact: Phosphor bronze, copper-undercoated, tin-plated(reflow treatment) Housing: Glass-filled PA 66, UL94V-0

**RoHS compliance** This product displays (LF)(SN) on a label.

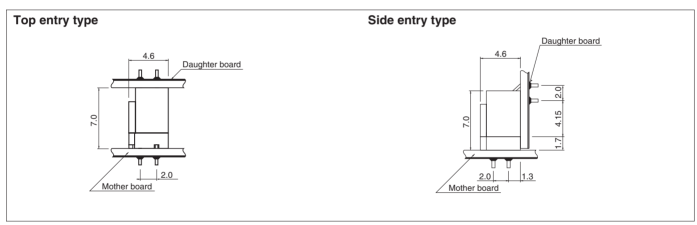
## PC board layout (viewed from soldering side)-



Note:

- 1. Tolerances are non-cumulative: ±0.05mm for all centers.
- 2. Hole dimensions differ according to the kind of PC board and piercing method. The dimensions above should serve as a guideline.

## Assembly layout -



Note: The daughter board must be secured by means other than the connector. Contact JST for more details.

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