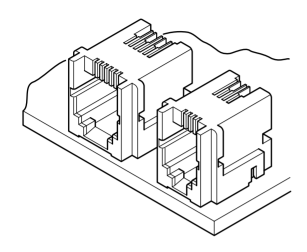


# MJ CONNECTOR

## Modular jack connectors



- Upper contact point
- Metal hook
- Shielding effect
- Grounding
- Correspond to high-speed LAN transmission (MJ-88U-SD315K-T)

## Specifications -

Current rating: 1.3A AC, DC
Voltage rating: 250V AC, DC
Temperature range: -40°C to +80°C

(including temperature rise in applying

electrical current)

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

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

• Insulation resistance: 1,000M  $\Omega$  min. • Withstanding voltage: 1,000V AC/minute • Applicable PC board thickness: 1.6mm

2.4mm (8 circuits straight type)

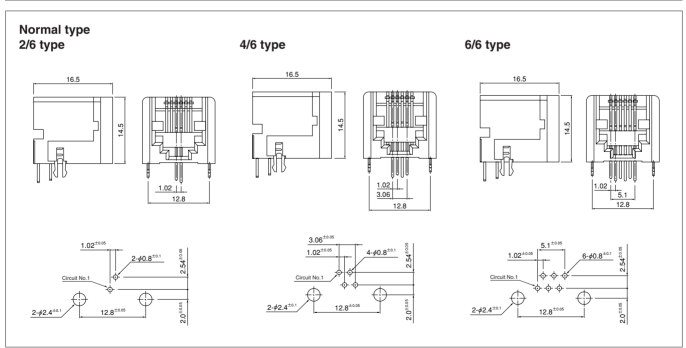
- \* Compliant with RoHS.
- \* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- \* Contact JST for details.

### Standards -

Recognized E174260

Certified LR20812
 Conforms to FCC Standards
 (6 circuits and 8 circuits MJ connector)

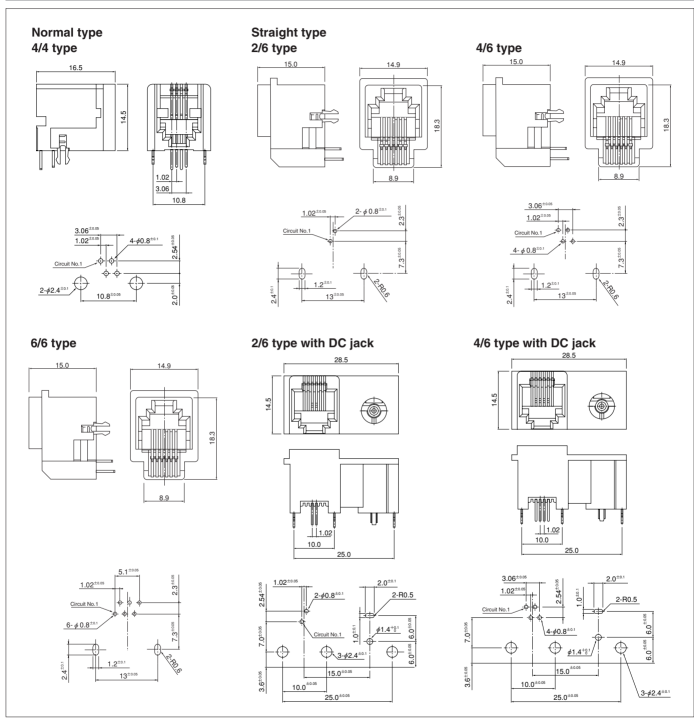
#### Connector



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. Contact JST for details.

## Connector and PC board layout (viewed from component side)



| Туре     |                  | Circuits | Model No.    | Q'ty / box |
|----------|------------------|----------|--------------|------------|
|          | 2/6              | 2        | MJ-62J-RD315 | 270        |
| Normal   | 4/6              | 4        | MJ-64J-RD315 | 270        |
| type     | 6/6              | 6        | MJ-66J-RD315 | 270        |
|          | 4/4              | 4        | MJ-44J-RD315 | 306        |
|          | 2/6              | 2        | MJ-62C-SD335 | 180        |
|          | 4/6              | 4        | MJ-64C-SD335 | 180        |
| Straight | 6/6              | 6        | MJ-66C-SD335 | 180        |
| type     | 2/6 with DC jack | 2        | MJ-62D-SD335 | 108        |
|          | 4/6 with DC jack | 4        | MJ-64D-SD335 | 108        |

This product displays (LF)(SN) on a label. RoHS compliance The product with DC jack displays (LF) on a label.

| Material and Finish |
|---------------------|
|                     |

Contact: Normal type/ Phosphor bronze, nickel-undercoated,

Mating part; gold-plated 1.27 $\mu m$  min.

waurig part; gold-plated 1.27 µm min.
Solder tail; tin-plated (reflow treatment)
Straight type/ Phosphor bronze, nickel-undercoated,
Mating part; gold-plated 1.27 µm min.
Overall; gold-plated (flash)

Housing: Glass-filled PBT, UL94V-0 Hook pin: Brass, tin-plated (reflow treatment)

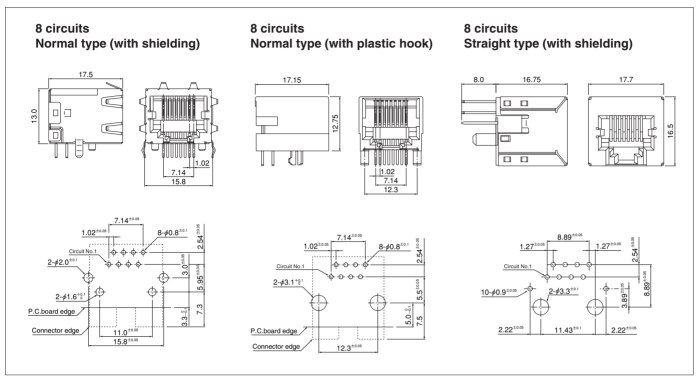
Moving contact (spring): Copper alloy, tin-plated (reflow treatment) [with-DC-jack type only]
Stationary contact (pin): Brass, nickel-undercoated, tin/copper alloy-plated [with-DC-jack type only]

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. Contact JST for details.

## **MJ CONNECTOR**

#### Connector and PC board layout (viewed from component side,



| Туре                            | Circuits | Model No.       | Q'ty / box |
|---------------------------------|----------|-----------------|------------|
| Normal type (with shielding)    | 8        | MJ-88H-RD315K   | 520        |
| Normal type (with plastic hook) | 8        | MJ-88R-RD315K   | 520        |
| Straight type (with shielding)  | 8        | MJ-88U-SD315K-T | 144        |

#### Material and Finish

Contact: Phosphor bronze, nickel-undercoated,

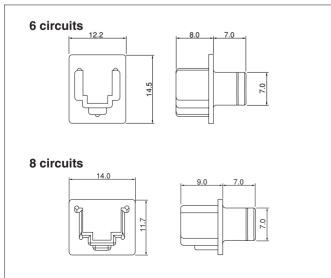
Contact: Phosphor bronze, nickel-undercoated,
Mating part; gold-plated 1.27µm min.
Solder tail; tin-plated (reflow treatment)
Housing: Glass-filled PBT, UL94V-0(Normal type)
Glass-filled LCP, UL94V-0(Straight type)
Shield cover: Phosphor bronze, tin-plated (reflow treatment) [Normal type,Straight type] Shield pin: Phosphor bronze, copper-undercoated, tin-plated (reflow treatment) [Straight type]

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

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. Contact JST for details.
- 3. Straight type product is designed for pressing the boss of housing into a PC board and mounting it on a PC board.

#### Cap for dust



| Circuits | Model No. | Q'ty / box |
|----------|-----------|------------|
| 6        | MJ-JP56K  | 500        |
| 8        | MJ-JP68K  | 1,000      |

Material MJ-JP56K: PA 66, UL94V-0

MJ-JP68K: PBT, UL94V-0

RoHS compliance

Note: Not UL/CSA approved.