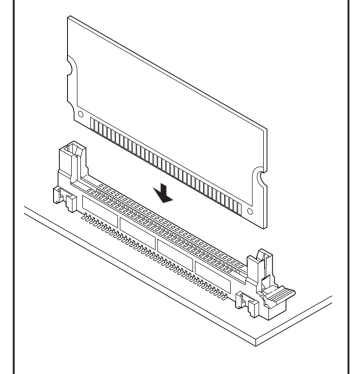


pitch

Standardized by the JEDEC (MO-160). The DM connector is the straight type of the DIMM socket, applicable to the module PC board whose operating voltage is 3.3V.



#### Features-

• Easy module ejecting

The module can be disengaged easily by using the eject button.

• 14mm height

With its 14mm height, the DM connector is applicable to various equipment.

## **Specifications**

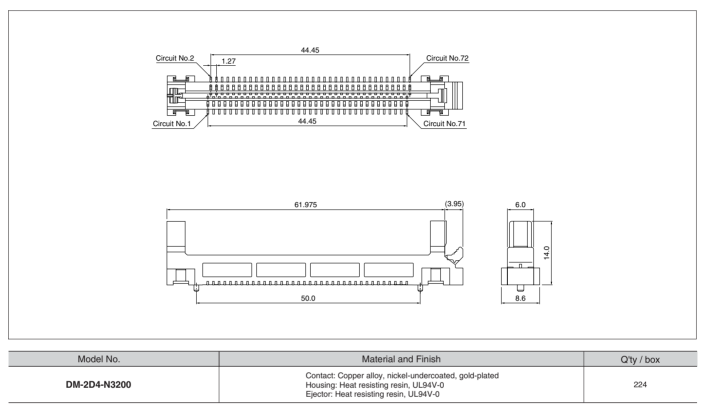
- Current rating: 0.5A AC, DC
- Voltage rating: 250V AC, DC
- Temperature range: -25°C to +85°C (including temperature rise in applying electrical current)
- Insulation resistance: 250M  $\Omega$  min.
- Withstanding voltage: 250V AC/minute
- \* Compliant with RoHS.
- \* Refer to "General Instruction and Notice when using
- Terminals and Connectors" at the end of this catalog.
- \* Contact JST for details.

## Standards -

Recognized E60389

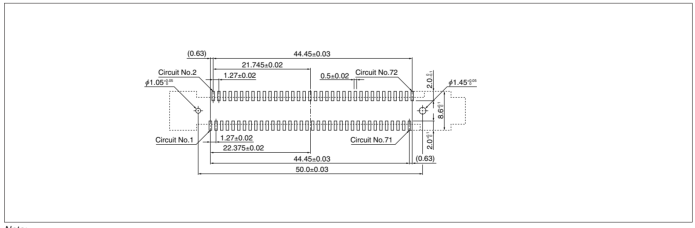
## **DM-72P** CONNECTOR

#### Connector



**RoHS compliance** 

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



Note:

2. The dimensions above should serve as a guideline. Contact JST for details.

<sup>1.</sup> Tolerances are non-cumulative: ±0.02mm for all centers.

# **DM-72P** CONNECTOR

### Applicable PC board layout (for reference)

