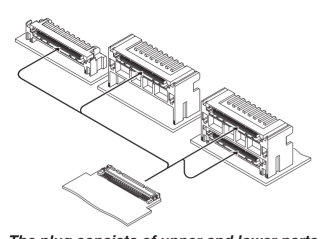


# RHM CONNECTOR

# 1.0mm pitch/Board-to-board connectors



The plug consists of upper and lower parts in order to save space.
This connector enables also flexible application by using either upper or lower parts individually.

- The upper and lower parts of plug can be used individually
- Reversible connection
- 8 positioning keys can be set

# Specifications -

Current rating: 0.5A AC, DC
Voltage rating: 50V AC, DC
Temperature range: -25°C to +85°C

ature range: -25 C to +85 C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/100m  $\Omega$  max.

After environmental testing/150m  $\Omega$  max.

• Insulation resistance: 50M  $\Omega$  min. • Withstanding voltage: 100V AC/minute

Applicable PC board thickness: Receptacle/1.2mm

Plug/1.6mm

\* Compliant with RoHS.

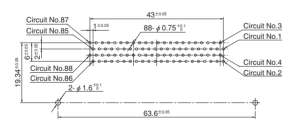
\* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.

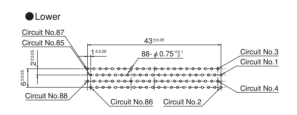
\* Contact JST for details.

## PC board layout (viewed from component side)

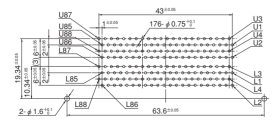
#### Plug

Upper

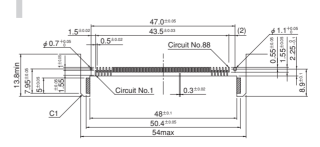




#### Upper and Lower



#### Receptacle



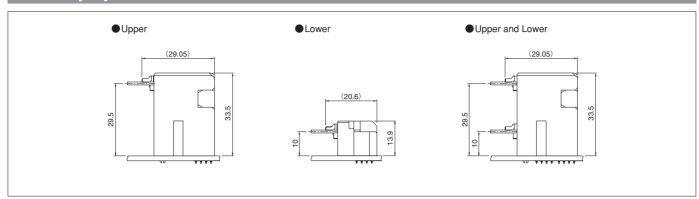
Note: 1. Tolerances for pierced hole pitch and pattern pitch are non-cumulative: ±0.05mm (Plug) and ±0.03mm (Receptacle) for all centers.

2. Hole dimensions differ according to the kind of PC board and piercing method.

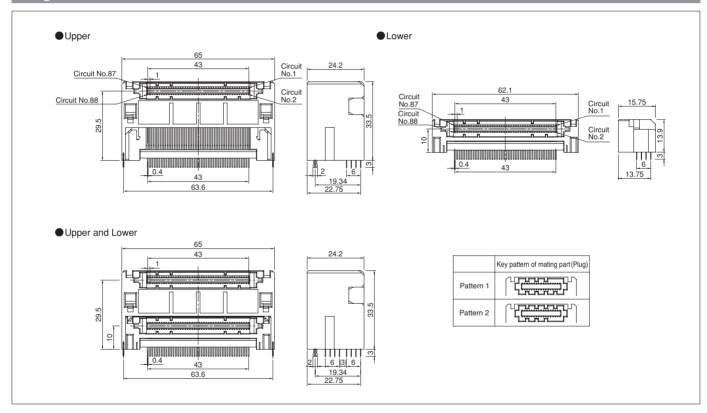
The dimensions above should serve as a guideline. Contact JST for details.

# **RHM CONNECTOR**

# Assembly layout



# Plug



## Upper

Circuits	Key pattern of mating part	Model No.	Q'ty / box
88	Pattern 1	RHM-88PU-SDK11-1C	72
	Pattern 2	RHM-88PU-SDK11-2C	

#### Lower

201101				
Circuits	Key pattern of mating part	Model No.	Q'ty / box	
88	Pattern 1	RHM-88PL-SDK11-1	198	

#### **Upper and Lower**

Circuits	Key pattern of mating part	Model No.	Q'ty / box
88	Upper: Pattern 1 Lower: Pattern 1	RHM-176P-SDK11-U1L1C	72
00	Upper: Pattern 2 Lower: Pattern 1	RHM-176P-SDK11-U2L1C	

## Material and Finish

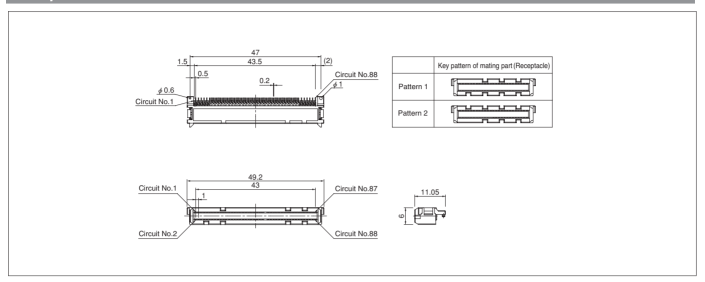
Contact: Copper alloy, nickel-undercoated, Mating part; gold-plated Solder tail; tin/copper alloy-plated

Housing: Glass-filled PBT, UL94V-0 Locator: Glass-filled PBT, UL94V-0 Cover (Upper): Glass-filled PBT, UL94V-0 Reinforcing hook: Copper alloy, tin-plated (reflow treatment)

#### RoHS compliance

# **RHM CONNECTOR**

# Receptacle



Circuits	Key pattern of mating part	Model No.	Q'ty / box
88	Pattern 1	RHM-88R-SSK01-1	648
	Pattern 2	RHM-88R-SSK01-2	

#### Material and Finish

Contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled synthetic resin, UL94V-0 Solder tab: Copper alloy, nickel-undercoated, gold-plated

RoHS compliance