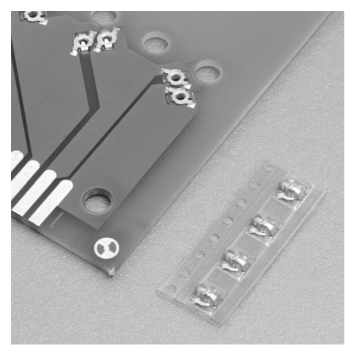
# **SBO**<sub>CONNECTOR</sub>



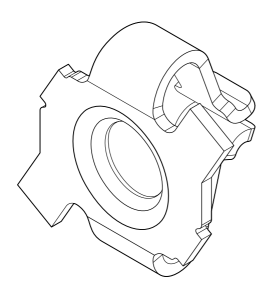
This contact can be placed anywhere on a PC board. This makes it flexible to connect with other male components with different pitches and different numbers of pins.

The receptacle is mainly designed inside the PC board thickness to have a low profile connector.

## Board-to-board

#### Features

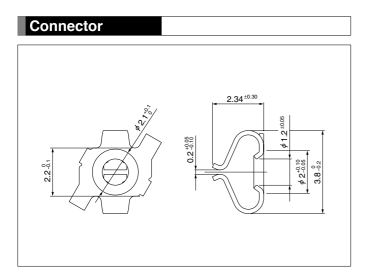
- •Surface Mounting Type Connector for Automotive
- •Low Profile: Connector is partially inside thickness of PC board. Height 2.34mm.
- •Connecting with square 0.45 to 0.8mm pins.
- Minimum Pitch: 3.9x5.08mm (Flexibility on PC board position.)



#### **Specifications**

- Current rating: 3A AC, DC
- Voltage rating: 24V AC, DC
- Temperature range: -40°C to +105°C (including temperature rise in applying
- electrical current) Contact resistance: Initial/8mΩ max.
- After environmental testing/20m $\Omega$  max. • Insulation resistance: 100MΩ min.
- Withstanding voltage: 200V AC/minute
- Counterpart: 0.45 to 0.8mm square pins (Contact JST for other pin dimensions.)
- \* Compliant with ELV/RoHS.
- \* Contact JST for details.

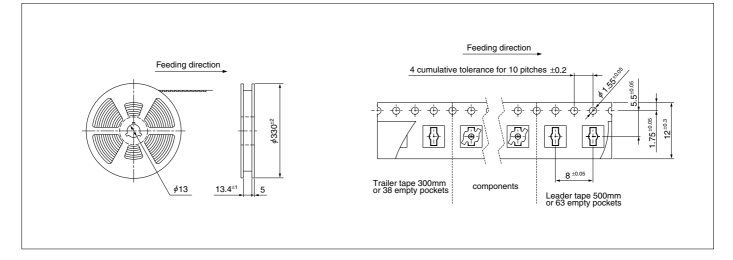
# **SBO** CONNECTOR



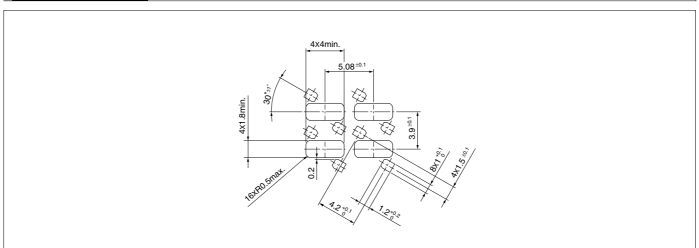
Circuits	Model No.	Q'ty/reel
Single	SSBO-0.2SPT-M0.55-L LF	Note)
Material and Finish		
Terminal: Copper alloy, tin-plated		

Note: Contact JST for details.

#### Taping specifications



### PC board layout



Note: 1. Tolerances are non-cumulative: ±0.05mm for all centers.

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