

# 0.50 PCB Connector

- Contribute to reduce size and height
- It's available in worse condition due to high heat resistance / high vibration resistance.

Increase in controlling ECUs and PCB connectors due to sophisticated systems with spreading autonomous driving.



## Feature

1

Compact / Low height

2

High heat resistance /  
High vibration resistance

3

SMT Type

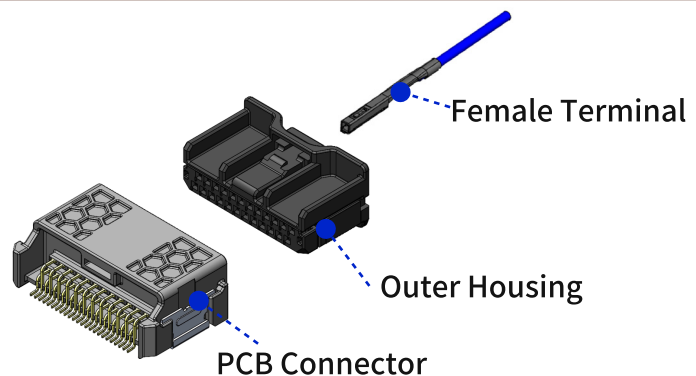
## Performance/Specification

Application	Meter, Lamp, Center information display etc.
Applicable Specification	JASO D616 etc.
Applicable wire size	JASO wires up to 0.3sq ISO wires up to 0.35sq*Please contact us when heat resistant wires are used.
Lineup	Unsealed, Pins 4/8/12/16/20/24, Wire-to-PCB

### 01 Compact / Low height

The pitch between pins is 2.0mm wide and 2.4mm long by using 0.50 terminal and it makes compact and low connector.

(The pitch wide between pins is available heat resistant wires)



### 02 High heat resistance

Available at environment temperature 125degC.

\*Including rising temperature for energization

### 03 High vibration

3 point contact structure at the terminal contacts suppresses tilt during vibration and improves vibration resistance.

