SZN connector

1.5mm pitch

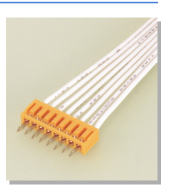
- < Type >
- Board-in connector
 Crimp style, Board-in connector
- < Current rating >
- 0.7A (AWG#26) < Voltage rating >
- < voltage rating > 50V



This low-profile, board-in connector, with a mounting height of only 4.25mm and a thickness of 2.4mm, is soldered directly onto PC boards.

SAN connector





This multi-circuit board-in connector meets the needs for high-density mounting on PC boards efficiently and economically.

SGN connector

2mm pitch

< Type > - Crimp style, Board-in connector - Board-in connector < Current rating >

2A (AWG#24) < Voltage rating > 250V



A dimension of 2.0mm pitch, 4.0mm mounting height and 2.9mm depth. This board-in type connector will enhance the mounting density of the PC board even further as well as improve rationalization and reduce the total cost of production. This product will be suitable for the internal connector of low profile equipment, such as audio equipment (including car audio) and the STB.

SCN connector

2.5mm pitch

< Type > - Crimp style, Board-in connector - Board-in connector < Current rating > 3A (AWG#22) < Voltage rating > 250V



This multi-circuit board-in connector meets the needs for high-density mounting on PC boards efficiently and economically.

SJN connector

2mm pitch < Type >

Crimp style, Board-in connector
 Board-in connector
 Current rating > 3A (AWG#22)
 Voltage rating > 250V



Side entry type board-in connector, with a mounting height of only 2.8mm and a thickness of 4.9mm.

SDN connector

3.96mm pitch < Type > - Crimp style, Board-in connector - Board-in connector < Current rating > 7A (AWG#18) < Voltage rating > 250V



This board-in connector is capable of connecting a wide variety of circuits including signal and power supply circuits.

The connector features a slim, low-profile design.

SIN connector

< Type > - Crimp style, Board-in connector, Single-circuit type - Board-in connector < Current rating > Depends on applicable wires



These are a diverse set of single-pole board-in-connectors to which a wide range of AWG #30 to #10 wires can be applied.