

Гнезда на плату шаг 2,00мм.



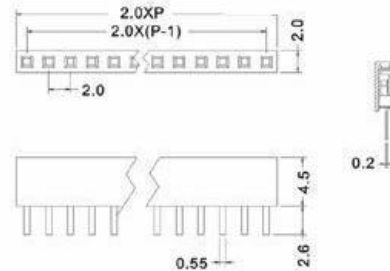
Specifications:

Contact Resistance: 30mΩ max.at DC 100 mA
Insulator Resistance: 1000MΩ min.at DC 500V
Current Rating: 1AMP

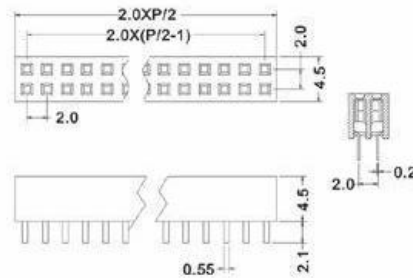
Dielectric Withstanding

Voltage: AC 500V For 1 minute
Operating Temperature: -55° C--+105° C
Contact: Phosphor Bronze
Housing: PBT &30% Glass Fiber(UL 94V-0)

Однорядные (обозначение PBS2 -**)



Двухрядные (обозначение PBD2-**)

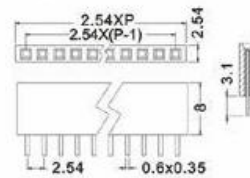


Гнезда на плату шаг 2,54мм.

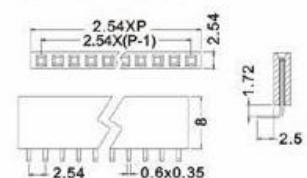


Однорядные(обозначение PBS)

Прямой тип

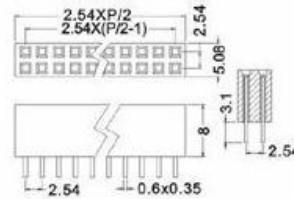


Угловой тип

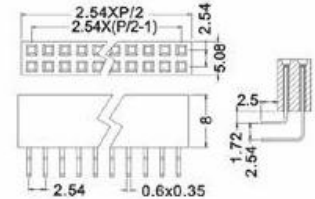


Двухрядные (обозначение PBD)

Прямой тип



Угловой тип

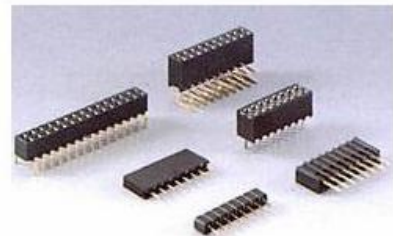


Specifications:

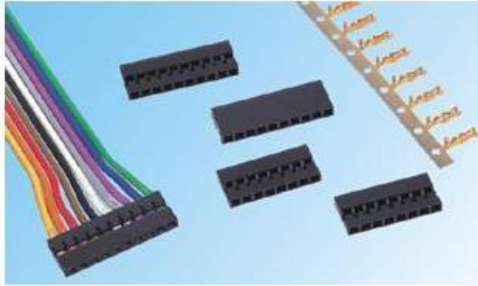
Contact Resistance: 30m Ω max.at DC 100 mA
Insulator Resistance: 1000M Ω min.at DC 500V
Current Rating: 1AMP

Dielectric Withstanding

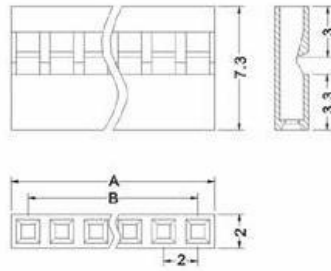
Voltage: AC 500V For 1 minute
Operating Temperature: -55° C--+105° C
Contact: Phosphor Bronze
Housing: PBT &30% Glass Fiber(UL 94V-0)



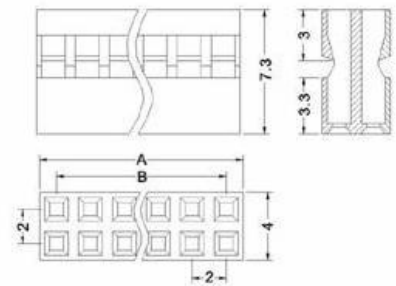
Гнезда на кабель шаг 2,00мм.



Однорядные
(обозначение BLS2)



Двухрядные
(обозначение BLD2)



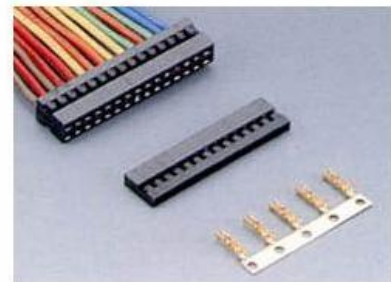
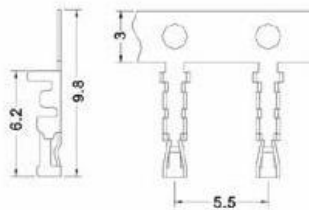
Specifications:

Contact Resistance: 100m Ω max.
 Insulator Resistance: 1000M Ω min.at DC 500V
 Current Rating: 3AMP

Dielectric Withstanding

Voltage: AC 500V For 1 minute
 Operating Temperature: -25° C--+85° C
 Contact: Phosphor Bronze
 Housing: Nylon UL 94V-0

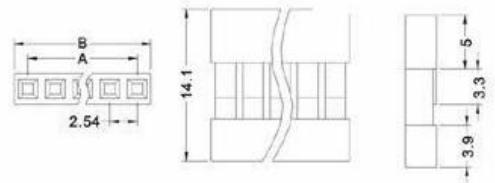
Контакты



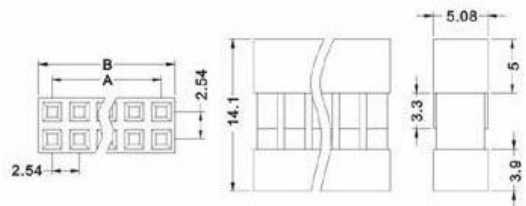
Гнезда на кабель шаг 2,54мм.



Однорядные (обозначение BLS-**)



Двухрядные (обозначение BLD-**)



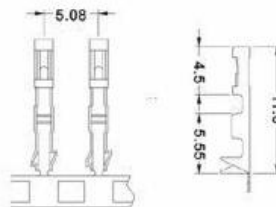
Specifications:

Contact Resistance: 100m Ω max.
Insulator Resistance: 1000M Ω min.at DC 500V
Current Rating: 3AMP

Dielectric Withstanding

Voltage: AC 500V For 1 minute
Operating Temperature: -25° C--+85° C
Contact: Phosphor Bronze
Housing: Nylon UL 94V-0

Контакты к разъемам



Гнезда на плату цанговые шаг 2,54мм.



Material and Finish:

Insulator: Glass Filled Thermoplastic PPS UL 94V-0

Contact: (BeCu), Beryllium Copper

Finishes: Outer Shield: Tin Plated

Inner Contact: Gold Plated

Performance Characteristics:

Voltage Rating: AC 250V

Current Rating: 1AMP

Withstanding Voltage: 1000V AC For 1Minute

Contact Resistance: 15 Milliohms Max

Insulator Resistance: 1000 Megohms Min

Operating Temperature: -55° C--+105° C

Contact Style: Four-Fingered Inner Contact

