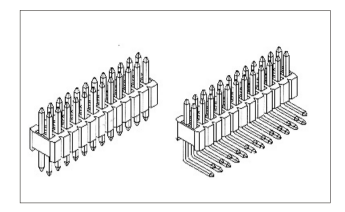
Pin Header Pitc Single Row DuaRow Straight DIFType/ RightAngleDIPType

Pitch:1.27mm

Series 331~333 335~339

sgdconn

Http://www.sgdconn.com



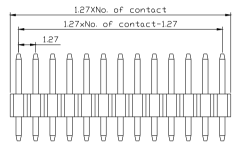
SPECIFICATIONS: Current Rating: 1.0 AMP

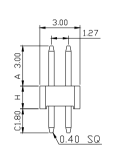
Contact Resistance: 30m• Max Insulation Resistance: 1000M• Min Withstand Voltage: 300VAC/minute Operation Temperature: -40°C to +105°C

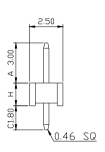
MATERIALS:

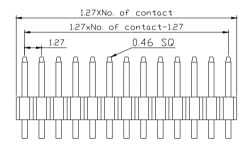
Contact Material: Copper Alloy Contact Plating: Gold or Tin over 50 µ "Ni Insulator Material: Polyester(UL94V-0)

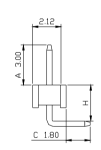
Standard: PA 46

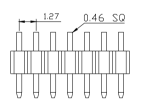


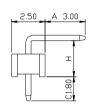


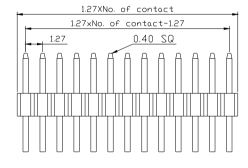


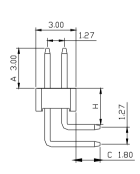


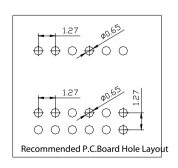












Ordering Code

1234567890 3 3 X X XX X X X X 1 XXX

1 Series No.: 3= Pin Header

(2) Pitch: 3= 1.27mm

- 3 Insulator Height:
 - 1 = 1.00mm 2 = 2.00mm
 - 3 = 2.50mm 5 = 1.50mm 6 = 1.60mm 7 = 1.70mm
 - 8 = 0.80mm 9 = 0.65mm
- 4 Dip Spacing: 1=Single row 2=Double row
- 5 Number of Contacts: Single row ⊕1 to 40 Double row=02 80
- 6 Tail& Mounting Style: S=Straight DIFype R=Right Angle DIPype
- (7) Contact Plated 0=Tin 1=Gold Flash 2=Gold 3u" 3=Gold 5u" 4=Gold 10u" 5=Gold 15u" 6= Gold 30u"
- 10 Pin Length XXX=A+H+C
- 8 Material Type 2=LCP 3=Nylon-66
 - 4=Nylon-6T 5=PA46
- 9 Tiers of Body 1 = Singletier 2 = Doubletier 3 = Triple tier