

PIN HEADER 1.0mm

Pin Header 1.0mm 2 Row H=1.0/1.5mm Stack SMT Type

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HARDWARE ELECTRONIC COMPONENTS



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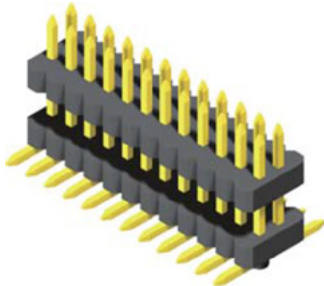
RoHS 2002/95/EC

Specifications

Current Rate: 1 AMP | Insulation Resistance: 1000MΩ | Max. Contact Resistance: 20mΩ |
Max. Dielectric Voltage: 500V AC for one minute | Operation Temperature: -40°C to +105°C

Material

Insulator: Polyester, UL 94V-0 | Standard: Nylon 6T | Terminal: Copper Alloy | Plating: Gold Plated



ORDER INFORMATION

P H 5 D M 1 0 - 2 X X X X X X X

PD
10= 1.0mm
15= 1.5mm

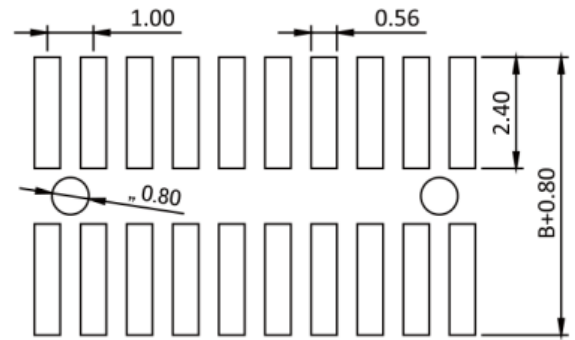
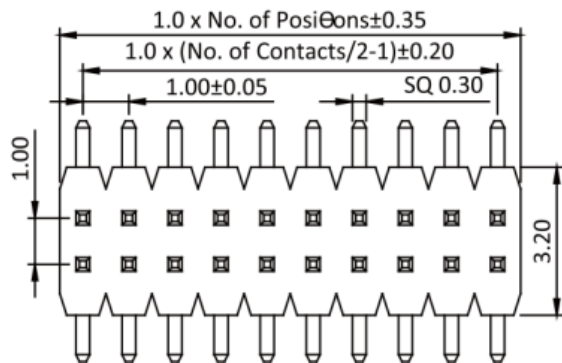
No. of Pins
Pr Row
1x40

Insulator
Material
Option
A= BK-PBT
B= BK-PA66
C= BK-PA6T
D= BK-PA46
F= BK-LCP

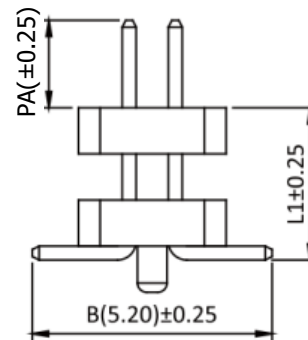
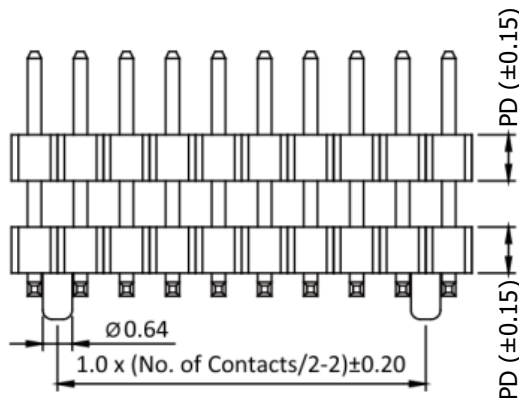
Post
W= With Post
N= W/O Post

Contact Plating
G0= Gold Flash
G2= 5U" Gold
G3= 10U" Gold
G4= 15U" Gold
G5= 30U" Gold
S0= Gold Flash/Tin
SN= Tin

Packing
0= PE Bag
A= Tray
T= Tube
P= Tube+Cap
R= Reel+Cap



Recommended PCB Layout
(PCB TOL FRANCE +0.05)



PD
1.00mm
1.50mm

ITEM	PA
Standard	1.90
Alternate	