

0.05" × 0.1" (1.27 × 2.54mm) Pin Header

Dual Row 06 to 100 Contacts

Right Angle

APPLICATION AND FEATURES

1. QPZ series headers are ideal for board stacking application.
2. A Choice of 2 terminal lengths for mating with PRSZ and PRFZ

SPECIFICATIONS

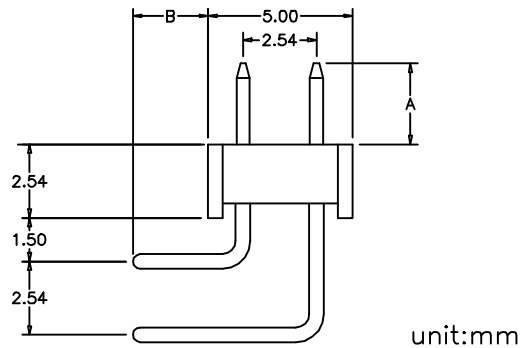
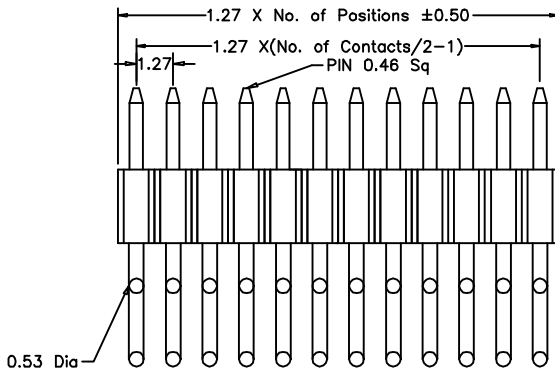
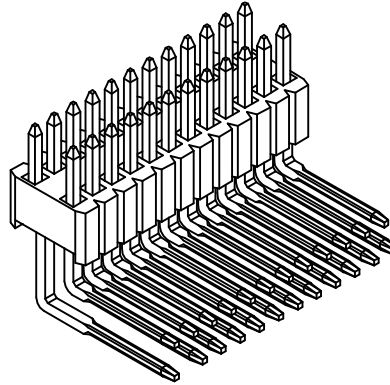
Current Rating: 1 Amp
 Insulator resistance: 5000 Megohms min.
 Dielectric withstanding: AC 500 V
 Operating Temperature: -40~+105°C
 Max Processing Temp: 230° for 30 seconds
 Contact Material: Copper alloy
 Insulator Material: Polyester, UL 94V-0
 ©Standard: Nylon-6T

Finish: Tin, Gold or Duplex plated

©Standard: Duplex plated

©Note:

Duplex plating: gold plated on contact area,
 Tin on solder area



How to order

Please replace "X" with appropriate coding listed in the tables below

OLD P/N / NEW P/N
 (QPRB2R) Q R Z - X X X X - X - A/B

Number of Contacts

No. of contact = Code
06 to 98 Contacts
100 Contacts = A0

Connector Type

Definition	Code
2.54mmBase	R1

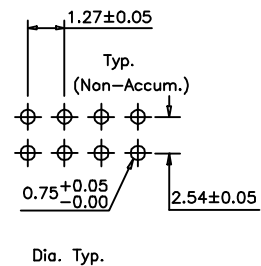
Contact Plating

Definition	Code
© Tin plated:	A
© Gold plated:	
flash B 15μ"	F
10μ" E 30μ"	J
©Duplex plating:	
flash K 15μ"	P
10μ" N 30μ"	U
©Standard: K	

Pin Length mm

A	B
2.8	2.6
For PRS-series	
6.0	2.6
For PRF-series	
if you desire an other length, by marking put desired length in the A	

Recommended P.C.Board Hole Layout



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