

INTRODUCTION:

Adam Tech PH Series .100" Pin Headers are a full range headers in a variety of configurations including Single, Dual and Three rows, Straight or Right Angle in Thru-Hole or SMT mounting. Their close tolerance .025" sq. posts are smoothly finished and taper tipped to eliminate insertion damage to the PCB or mating connector. Adam Tech Pin Headers can be easily cut into exact sizes as required. Options include stacked insulator versions and choice of tin, gold or selective gold plating. This series is compatible with all industry standard .100" pitch pin headers.

FEATURES:

Single, Dual or Three Row
Tin, gold or selective gold plating options
Thru-hole or SMT mounting
Stacked and Custom length versions available
Versatile Breakaway design
Hi Temp Insulator available

MATING RECEPTACLES:

Mates with all industry standard receptacles accepting a .025" square post on .100" [2.54mm] centerlines

SPECIFICATIONS:

Material:

Insulator: PBT, glass reinforced, rated UL94V-0
Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0
Insulator Color: Black
Contacts: Brass

Plating:

U = Gold flash (30u" optional) over nickel underplate
SG = Gold flash (30u" optional) over nickel underplate on contact area, tin over copper underplate on tails.
T = Tin over copper underplate overall

Electrical:

Operating voltage: 250V AC max.
Current rating: 3 Amps max
Contact resistance: 20 mΩ max. initial
Insulation resistance: 5000 MΩ min.
Dielectric withstanding voltage: 1000V AC for 1 minute

Mechanical:

Insertion force: 2 oz lbs max.
Withdrawal force: .75 oz lbs min
Mating durability: 1000 cycles min.

Temperature Rating:

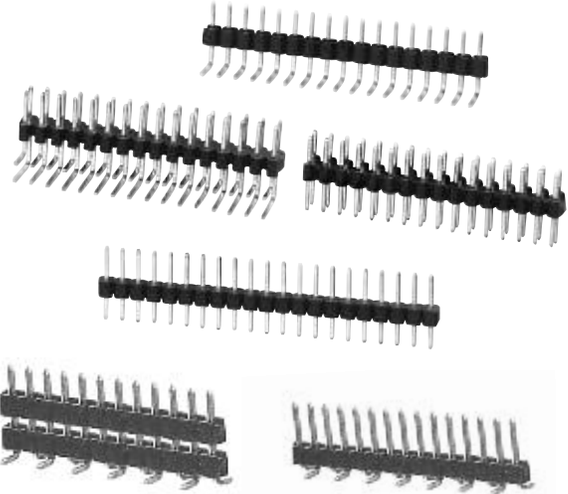
Operating temperature: -40°C to +105°C
Soldering process temperature:
Standard insulator: 235°C
Hi-Temp insulator: 260°C

PACKAGING:

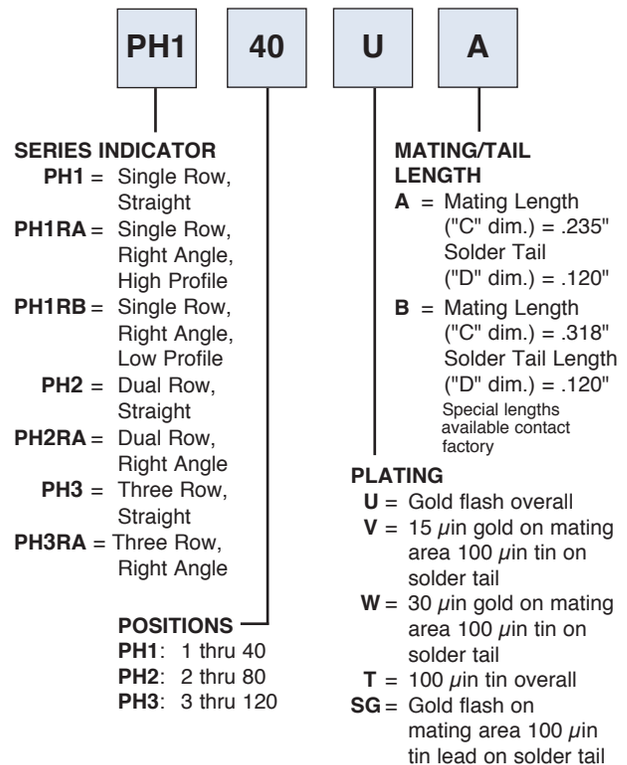
Anti-ESD plastic bags

SAFETY AGENCY APPROVALS:

UL Recognized & CSA Certified, File no. E224053



ORDERING INFORMATION



OPTIONS:

Add designator(s) to end of part number

SMT = Surface mount leads Dual row with Hi-Temp insulator

SMT-A = Surface mount leads Type A with Hi-Temp insulator

SMT-B = Surface mount leads Type B with Hi-Temp insulator

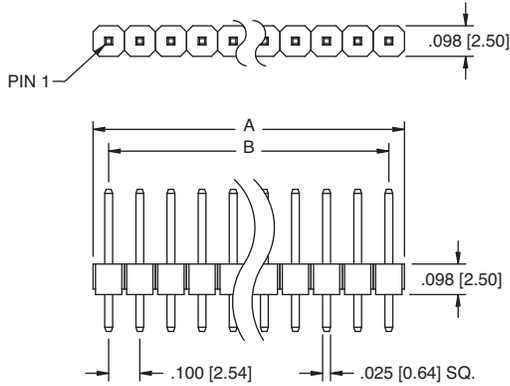
HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C (Add this option for thru-hole products only.)

All SMT products are manufactured with Hi-Temp insulators)

L = Low profile 1.50 mm insulator thickness

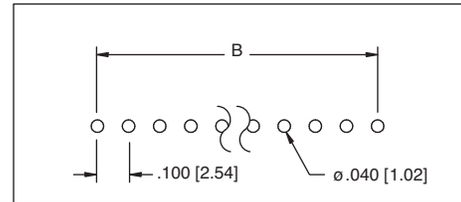
A = .100 [2.54] X No. of Positions.
 B = .100 [2.54] X No. of Spaces.

PH1 SINGLE ROW



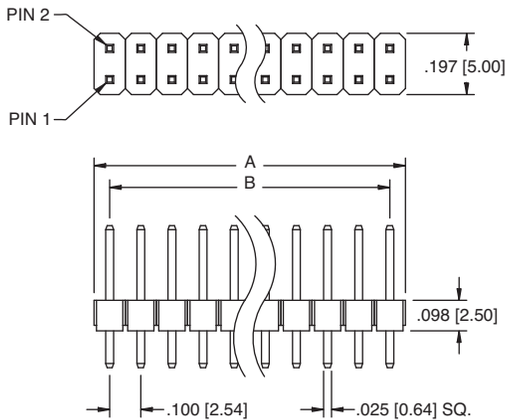
PH1-16-UA

Recommended PCB Layout



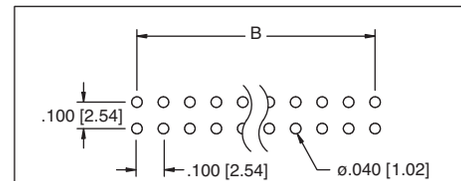
A = .100 [2.54] X No. of Positions per row.
 B = .100 [2.54] X No. of Spaces.

PH2 DUAL ROW



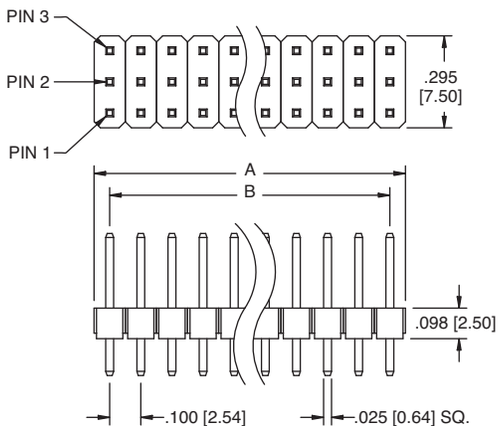
PH2-32-UA

Recommended PCB Layout



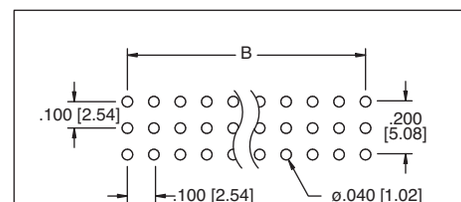
A = .100 [2.54] X No. of Positions per row.
 B = .100 [2.54] X No. of Spaces.

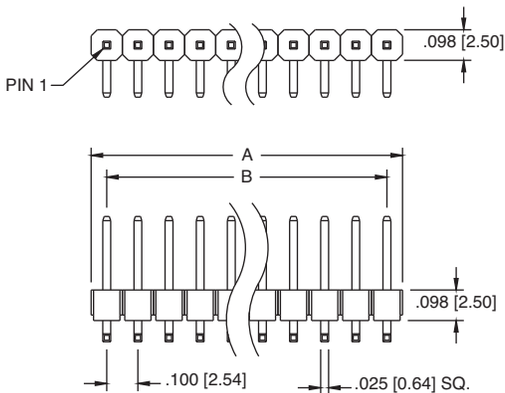
PH3 TRIPLE ROW



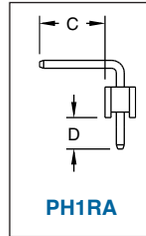
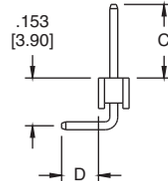
PH3-48-UA

Recommended PCB Layout





A = .100 [2.54] X No. of Positions.
B = .100 [2.54] X No. of Spaces.



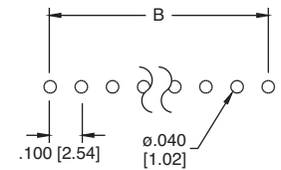
PH1RA

PH1RB
SINGLE ROW

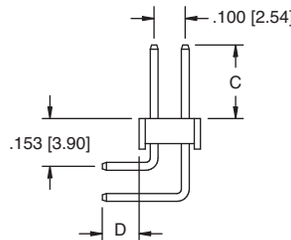
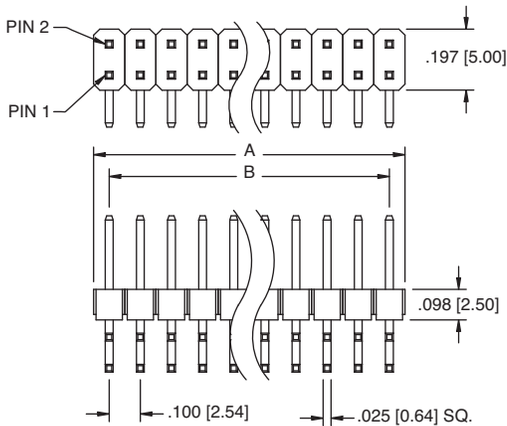


PH1RB-16-UA

Recommended PCB Layout



A = .100 [2.54] X No. of Positions per row.
B = .100 [2.54] X No. of Spaces.

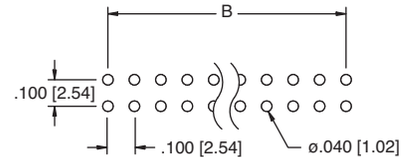


PH2RA
DUAL ROW

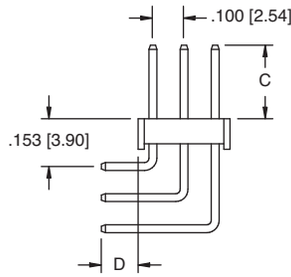
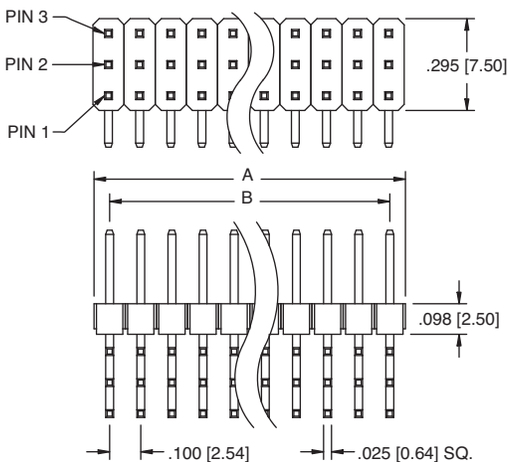


PH2RA-32-UA

Recommended PCB Layout



A = .100 [2.54] X No. of Positions per row.
B = .100 [2.54] X No. of Spaces.

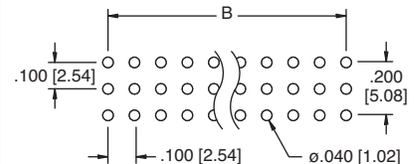


PH3RA
TRIPLE ROW



PH3RA-48-UA

Recommended PCB Layout



<p>PIN 1 TYPE B</p> <p>PIN 1 TYPE A</p> <p>A = .100 [2.54] X No. of Positions. B = .100 [2.54] X No. of Spaces.</p> <p>.098 [2.50]</p> <p>.100 [2.54]</p> <p>.025 [0.64] SQ</p>	<p>PH1 SMT-SINGLE ROW</p> <p>PH1-15-UA-SMT-B</p> <p>Recommended PCB Layout</p> <p>SMT-A SMT-B</p>
<p>PIN 2</p> <p>PIN 1</p> <p>A = .100 [2.54] X No. of Positions per row. B = .100 [2.54] X No. of Spaces.</p> <p>.197 [5.00]</p> <p>.100 [2.54]</p> <p>.025 [0.64] SQ.</p>	<p>PH2 SMT-DUAL ROW</p> <p>PH2-26-UA-SMT</p> <p>Recommended PCB Layout</p>
<p>PIN 1</p> <p>A = .100 [2.54] X No. of Positions. B = .100 [2.54] X No. of Spaces.</p> <p>.098 [2.50]</p> <p>.180 [4.57]</p> <p>.100 [2.54]</p>	<p>PH1RB SMT-SINGLE ROW</p> <p>PH1RB-10-UA-SMT</p> <p>Recommended PCB Layout</p>
<p>PIN 2</p> <p>PIN 1</p> <p>A = .100 [2.54] X No. of Positions per row. B = .100 [2.54] X No. of Spaces.</p> <p>.197 [5.00]</p> <p>.180 [4.57]</p> <p>.100 [2.54]</p>	<p>PH2RA SMT-DUAL ROW</p> <p>PH2-20-UA-SMT</p> <p>Recommended PCB Layout</p>

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ADAM TECH:

[PH1-02UA](#) [PH1-40-UA-SMT-A](#) [PH2RA-80-UA](#) [PH2-80-UA](#) [PH1-40-UA](#) [PH2RA-80-UA-SMT](#) [PH1RB-40-UA](#) [PH3-24-UA](#) [PH1-10-UA](#) [PH1-20-UA](#) [PH2-10-UA](#) [PH2-10-UA-SMT](#) [PH2-40-UA](#) [PH2-40-UA-SMT](#) [PH2-08-SGA](#)