ADAM TECH

Adam Technologies, Inc.

.050" PIN HEADERS

.050" [1.27] CENTERLINE

INTRODUCTION:

Adam Tech .050" HPH Series Pin Headers are fine pitched, low profile, PCB mounted pin headers intended for limited space applications or where overall size is a factor. Our specially tooled insulators and contacts offer consistent high quality through automated production processes. This series offers an extensive range of single, dual and stacked versions. Each is available in thruhole PCB or SMT mounting with choice of tin, gold or selective gold plating.

FEATURES:

Single and Dual Row

Stacked, Thru-Hole and SMT mounting Pin Header and Female Header sets

Lightweight and Compact

Hi Temp Insulator available

Choice of plating

MATING OPTIONS:

Mates with all industry standard .050" [1.27mm] pitch female headers designed for use with 0.4mm Sq. pins and Low profile receptacle

SPECIFICATIONS:

Material:

Standard Hi-Temp insulator: Nylon 6T or Nylon 46, rated UL94V-0

Insulator Color: Black

Contacts: Brass or Phosphor Bronze

Plating:

U = Gold flash over nickel underplate overall

SG = Gold flash 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: 1 Amp max

Contact resistance: 20 m Ω max. Initial Insulation resistance: 5000 M Ω min.

Dielectric withstanding voltage: 1000V AC for 1 minute

Mechanical:

Mating durability: 500 Cycles min.

Temperature Rating:

Operating temperature: -40°C to +105°C Soldering process temperature: 260°C

PACKAGING:

Anti-ESD plastic bags

APPROVALS AND CERTIFICATIONS:

UL Recognized File No. E224053 CSA Certified File No. LR1578596

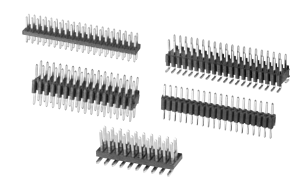


OPTIONS:

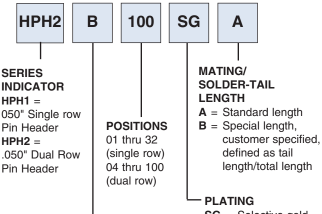
Add designator(s) to end of part number

- 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)
- SMT = Dual Row Surface Mount leads with Hi-Temp insulator for Hi-Temp soldering processes up to 260°C

SMT-A = Single Row Surface Mount Leads Type A **SMT-B** = Single Row Surface Mount Leads Type B



ORDERING INFORMATION



INSULATOR - SIZE

A = .039" mm insulator thickness single or dual row (dual row .050"x.050")

B = .100" insulator thickness single or dual row (dual row .050"x.100") SG = Selective gold plating in contact area Tin plating on solder tails

U = Gold PlatedT = Tin Plated

ORDERING INFORMATION

