

曙昇科技有限公司

SUUNY-WISH TECHNOLOGY INC.

新北市三重區後竹園街205巷1號1樓

TEL:02-2980 5752 02-2980 3004 FAX:02-2980 5714

0.1" (2.54mm) Pin Header

Dual Row

04 to 80 Contacts

PH01-80DS-G PBT ROHS

PH01-80DR-G SN 6T

APPLICATION AND FEATURES

- 1.Side and end stackable(on unbroken edges).
- 2.Notches for easy breakable.
- 3.Mate with Mini Jumper and P.C.Board socket connectors e.g.

PLA series : PHF2- PMF2- PSF2- PWF2-

POF2- PHJ-

SPECIFICATIONS

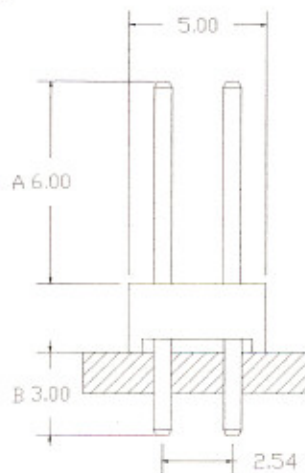
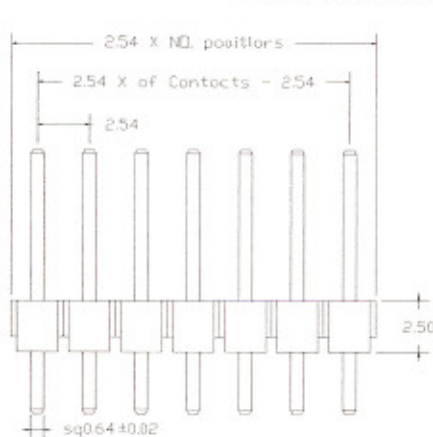
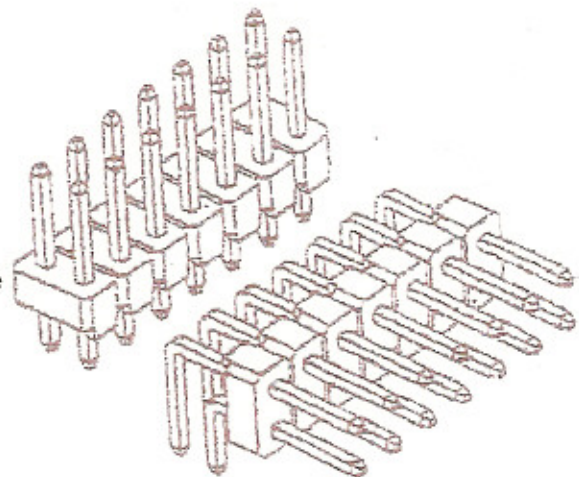
Current Rating :	3 Amps
Insulator resistance :	5000 Megohms Min.
Dielectric withstanding :	AC 500 V
Operating Temperature :	- 40° ~ + 105° C
Contact Material :	Brass or phosphor bronze
Insulator Material :	Polyester, UL 94V-0
	Standard : P.B.T

Finish : Tin,Gold or Duplex plated

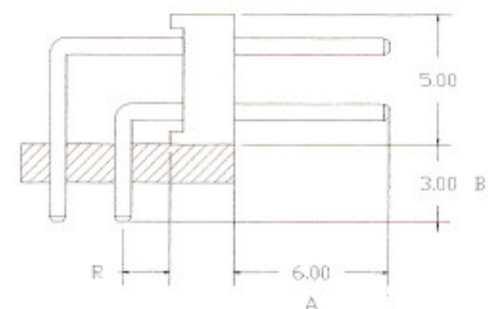
Note :

Duplex plating : gold plated on contact area.

Tin on solder area



S Type



R Type

A:6.0±0.1mm
R:1.5±0.2mm
B:3.0±0.1mm

曙昇科技有限公司

SUUNY-WISH TECHNOLOGY INC.

新北市三重區後竹園街205巷1號1樓

TEL:02-2980 5752 02-2980 3004 FAX:02-2980 5714

0.1" (2.54mm) Pin Header, Single Row

PH01-40SS-G PBT ROHS

02 to 40 Contacts

PH01-40SR-G SN 6T

APPLICATION AND FEATURES

- 1.Side and end stackable(on unbroken edges).
- 2.Notches for easy breakable.
- 3.Mate with Mini Jumper and P.C.Board socket connectors e.g.

PLA series : PHF1- PMF1- PSF1- PWF1- PHJ1-

SPECIFICATIONS

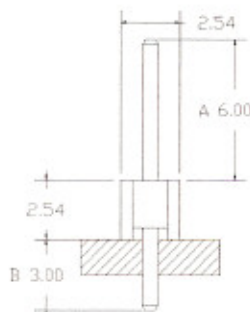
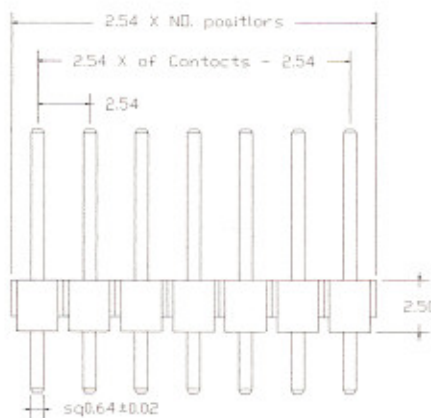
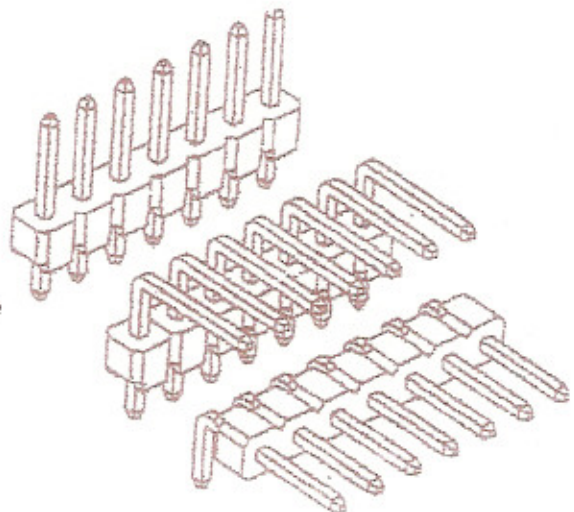
Current Rating :	3 Amps
Insulator resistance :	5000 Megohms Min.
Dielectric withstanding :	AC 500 V
Operating Temperature :	- 40° ~ + 105° C
Contact Material :	Brass or phosphor bronze
Insulator Material :	Polyester, UL 94V-0
	Standard : P.B.T

Finish : Tin,Gold or Duplex plated

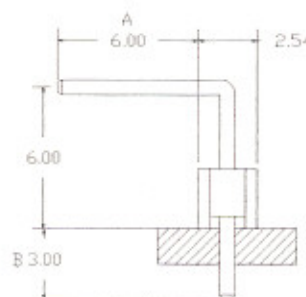
Note :

Duplex plating : gold plated on contact area.

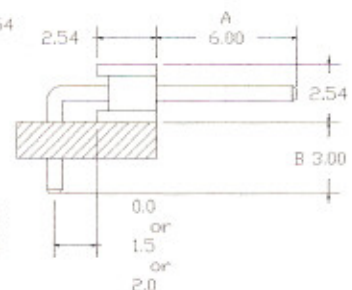
Tin on solder area



S Type



U Type



D Type

unit:mm