



### PART NUMBER CODING

PHAM14-22 XX XX X XXX X X

No. of Pins  
01-50

Contact Plating  
G0:Gold Flash  
G1:3U"Gold  
G2:5U"Gold  
G3:10U"Gold  
G4:15U"Gold  
G5:20U"Gold  
G6:30U"Gold  
S0:Gold Flash/Tin  
S1:3U"Gold/Tin  
S2:5U"Gold/Tin  
S3:10U"Gold/Tin  
S4:15U"Gold/Tin  
S5:20U"Gold/Tin  
S6:30U"Gold/Tin  
SN:Tin

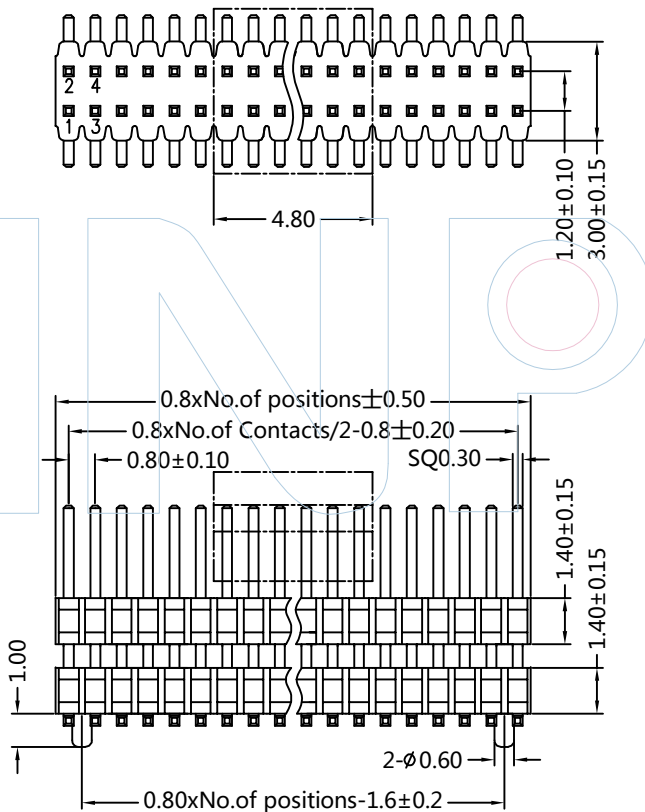
Insulator Material/Colour  
D:LCP/Black

Pin length(short)  
L=B+H+C  
-0.3+(W-1.2)/2

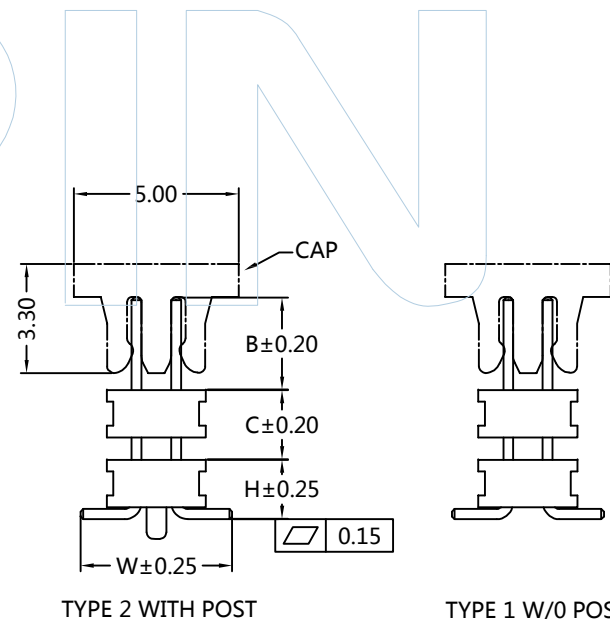
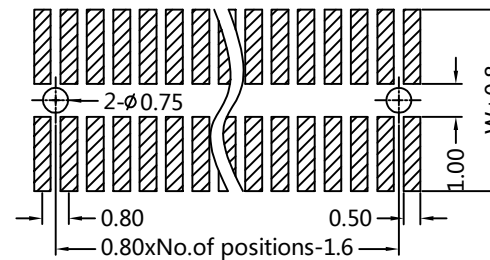
Packing  
A=Tray  
T=Tube  
P=Tube+CAP

Series  
1=TYPE1  
2=TYPE2

Dimension antitheses list				
ITEM	B	C	W	H
Srandard	2.8	1.8	4.6	1.8
Alternate				



### Recommended P.C.B Layout(Top Side) (PCB BOARD TOLERANCE±0.05)



Tel:+86 769 82581808 FAX:+86 769 81766192  
E-Mail:sales@winpin.net Http:www.winpin.net

PART NO: PHAM14-22XXXXXXXXXX

TITLE: PH0.8x1.2 Dual Row 180°SMT H=1.4mm

NOTES:  
Current Rating:0.75AMP  
Withstand Voltage:500V AC/DC  
Contact Resistance:20mΩ Max  
Insulation Resistance:1000MΩ Min  
Operation Temperature:-40°C to +105°C

Contact Material:Phosphor Bronze or Brass  
Contact Plating:Au or Sn over Ni  
Insulator Material:LCP+30%GF(UL94V-0)

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN METRIC  
TOLERANCES ARE:  
DECIMALS Angle  
X.X:±0.40 ± 3°  
X.XX:±0.25  
X.XXX:±0.15

SCALE 1:1  
UNIT MM  
PROJ.

A0	2015/06/25	NEW	Huan.Tan		Huan.Tan
REV	DATE	MODIFICATION DESCRIPTIO	DRAW	CHANGE	APPROVE