

SPECIFICATIONS

Current Rating : 1 Amps

Insulator resistance : 5000 Megohms

Dielectric withstanding : AC 500V

Operating Temperature : -40° — +105°C

Retenion force : 0.45kg

MATERIAL :

Housing : High Temperature Thermoplastic

Terminal : Brass 65/35(C2680)

ORDER INFORMATION:

$$\text{HBH4} - \frac{\text{XX}}{\text{a}} \frac{\text{X}}{\text{b}} - \frac{\text{X0}}{\text{c}} - \frac{\text{X}}{\text{d}} - \frac{\text{XX}}{\text{e}} - \frac{\text{X}}{\text{fg}} - \frac{\text{X}}{\text{h}}$$

a. Pin of numbers:

10 ~ 100

b. Plastic Base:

1 : A=3.6mm

2 : A=4.6

c. Plated selection :

0 : Tin Plated

1 : Gold Flash

2 : Gold 5u"

3 : Gold 15u"

4 : Gold 30u"

d. Post selection :

0 : Without Post

1 : Without Post + CAP

e. Solder Pin Length:

if you desire on other length, by marking
put desired length the B.

B=2.3mm(standard)

f. Plastic Color:

W : white

B : black

g. Plastic Material

N : Nylon 6T

N9 : Nylon 9T(E)

h. Pack Selection:


D : Disk Pack(standard)

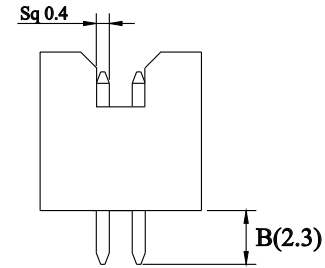
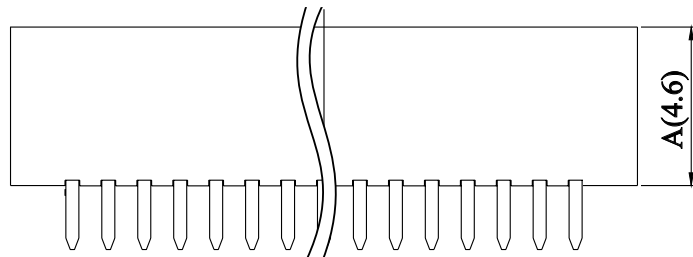
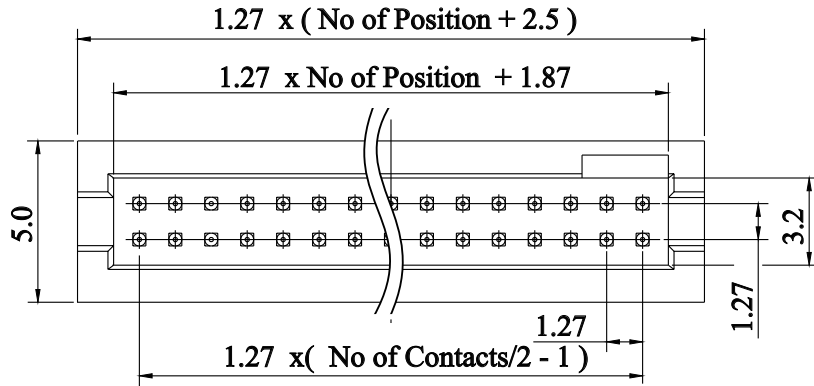
R : Reel Pack

C : Contron Pack

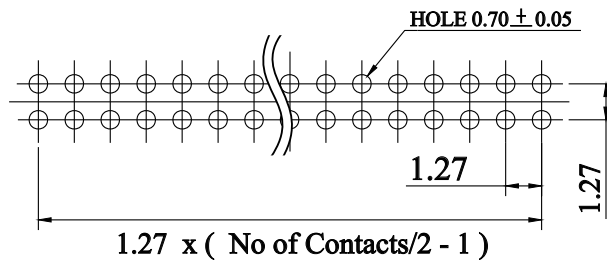
VERSION & EC DESCRIPTION


DATE	VERSION	PAGE	DESCRIPTION
2003/09/01	A	2-3	Add HBH4 Series Plan
2004/03/26	B	2-3	Revise HBH4 Series Plan
2004/08/12	B	2	Add Material : N1
2004/12/24	B	2	Revise Material : N1 => N9
2005/02/22	B	2	Add Pack : Disk & Reel

GENERAL TOLERANCE X. ± 0.50 .X ± 0.38 .XX ± 0.25 .XXX ± 0.15	DRAW DATE 2003/09/01 H. D. LI	PART NO HBH4-XXX-X0-X-XX-X
	DESIGN H. D. LI	TITLE Pitch:1.27x1.27mm Dual Row Box Header Dip Type 180°Series
	CHECKED Y. M. LU	
UNIT :mm	APPROVED J. F. KANG	 宏揚精密有限公司 HOJAR PRECISION CO. : LTD.



Recommended P.C.Board Hole Layout :



GENAL TOLERANCE	DRAW DATE	2009/09/01 H. D. LI	PART NO
X. ± 0.50	DESIGN	H. D. LI	HBH4-XXX-X0-X-XX-X
.X ± 0.38	CHECKED	Y. M. LU	TITLE
.XX ± 0.25	APPROVED	J. F. KANG	Pitch:1.27x1.27mm Dual Row Box Header Dip Type 180°Series
.XXX ± 0.15	UNIT :mm		
			 宏揚精密有限公司 HOJAR PRECISION CO. : LTD.