

HSF



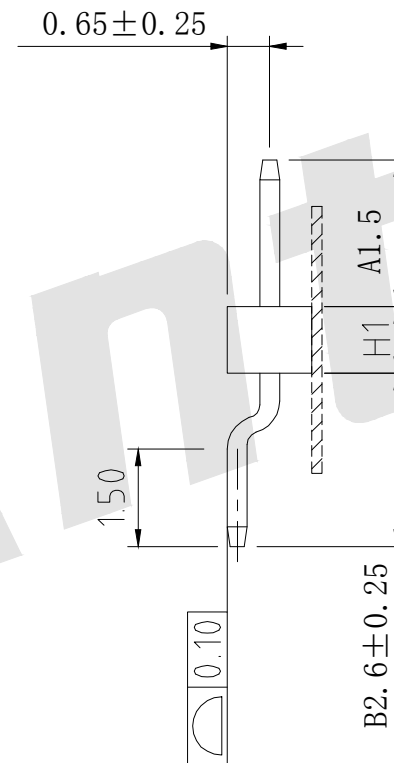
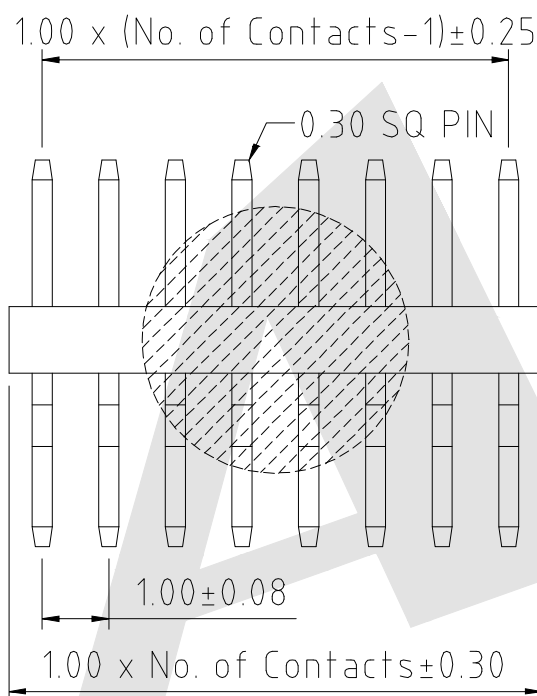
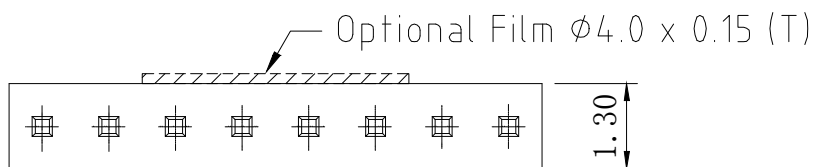
SPECIFICATIONS:

Current Rating: 0.75Amp
 Insulation Resistance: 1000M ohms min
 Contact Resistance: 20M ohms max
 Dielectric Withstanding: AC500V
 Operating Temperature: -65° C to +125° C
 Contact Material: Brass
 Insulator Material: PA6T, UL94V-0, Color:Black

Ordering Code:

PHBM05 - X - X - S - A-B - X - X - X
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- ① Series No:
- ② No. of Contacts: 01 To 50
- ③ Contact Plating:
 G0:Gold flash S0:Selective
 G1:3u" Gold S1:Selective 3u"
 G2:5u" Gold S2:Selective 5u"
 G3:10u" Gold S3:Selective 10u"
 G4:15u" Gold S4:Selective 15u"
 G5:30u" Gold S5:Selective 30u"
 SN:Tin
- ④ Connector Type:
 S:Single
- ⑤ Pin Length:
 A:0150=1.50mm
 B:0260=2.60mm
 Please mark the desired length in the A/B
- ⑥ Insulator Material:
 B:PA6T
 C:LCP
 E:PA9T
- ⑦ Packing:
 A:Tray
 B:Bag
 T:Tube
 U:Tube+CAP
 R:Tape&Reel
 W:Tape&Reel+CAP
- ⑧ Plastic High:
 H1: 1.0mm



Standard IE P/N :

PHBM05-10-G0-S-0150-0260-B-B-H1

A	B	Unless Otherwise specified tolerance	
1.5	2.6	X. XX: ±0.35	X. XX: ±0.20
		X. X: ±0.25	X. XXX: ±0.15
Optional		SCALE: As Shown	UNIT: mm
		DRAW Mo Guo Xuan	DATE 23/11/2018
		CHECK BobYang	DATE 23/11/2018

Antenk® ANTENK ELECTRONICS CO., LTD
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 E-mail:sales@antenk.com

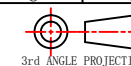
TITLE:
 1.00 mm Pin Header Single Row SMT Type

DRAWING NO: PHBM05-XXS-0150-0260-X-X-H1

PRODUCT NO: PHBM05-XXS-0150-0260-X-X-H1

Increase packing method and material

2016/10/25



REV DESCRIPTION

DATE