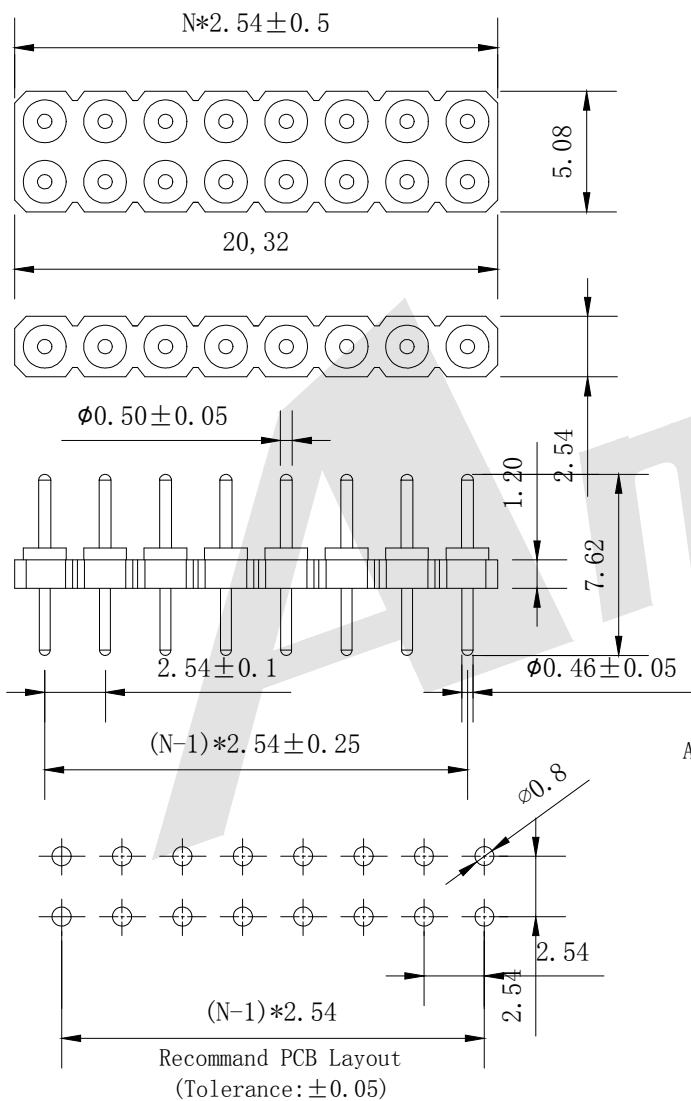


HSF



Notes:

Specifications:

1. Contact Resistance: $20m\Omega$ Max
2. Insulation Resistance: $1000M\Omega$ Min
3. Dielectric Withstanding Voltage: $600V$ AC(rms) For 1 Minute
4. Current Rating: 3A
5. Voltage Rating: $60V$ AC rms
6. Temperature: $-40^{\circ}C \sim +105^{\circ}C$

Materials:

1. Contact Material: Copper Alloy.
2. Contact Plating: Gold/Tin Plating Over Nickel.
3. Insulator Materials: PPS, Black, UL94-V0.

Ordering Code:

MPHES - X - X - X - X - X - 12
 ① ② ③ ④ ⑤ ⑥ ⑦

- ① MPHES Series
- ② Contact NO:
XX=XX Pin
For Example:
06=06Pin
- ③ Type:
A:Single Row
B:Double Row
- ④
- ⑤ Pin Plated
0: No
1: Tin $150 \mu''$
2: Tin $200 \mu''$
3: G/F
4: Gold $3 \mu''$
5: Gold $10 \mu''$
6: Gold $15 \mu''$
S: Special
- ⑥ Packing
A:Tray B:Bag
C:Tube D:Tape Reel
- ⑦ Series Number
12

A:Single Row

B: Double Row

Unless Otherwise specified tolerance	
X. ± 0.35	X.XX: ± 0.20
X.X: ± 0.25	X.XXX: ± 0.15
SCALE: As Shown	UNIT: mm
DRAW Wu Feng Rong	DATE 08/14/2021
CHECK BobYang	DATE 08/14/2021

Antenk ANTENK ELECTRONICS CO., LTD
[Http://www.antenk.com](http://www.antenk.com)
 E-mail:sales@antenk.com

TITLE:
Machined Pin 2.54 MM Strip Adaptor DIP H=1.2MM

DRAWING NO: MPHES-XXXXX12

PRODUCT NO: MPHES-XXXXX12

REV	DESCRIPTION	DATE
1		
2		
3		
4		
5		



3rd ANGLE PROJECTION