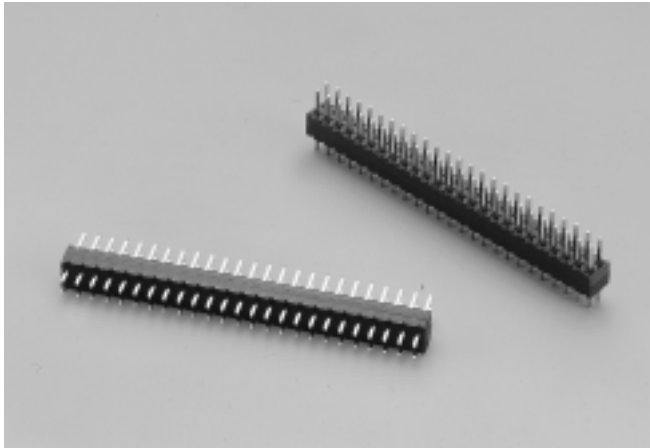


# 2.0mm DUAL ROW HEADER P.C.B. MOUNT TYPE

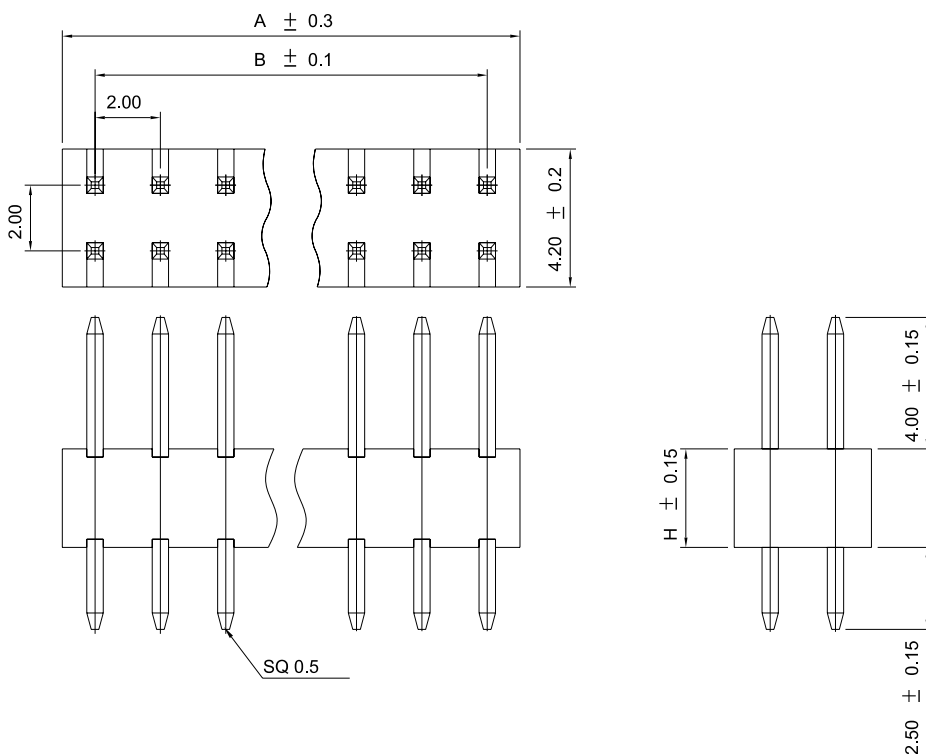


## 2008□□MS Series

Mates With *SUYIN 200124, 200132, 200133, 200135, 200136, 200248 Series*

### Specifications:

- **4-60 Circuits** : Black High Temp . Plastic
- **Insulator material** : -40°C to +105°C
- **Operating Temp.Range** : Brass 65/35
- **Terminal Material** : Pho. bronze
- **Plating** : Contact-Selective Gold Plate or Full Gold Plated
- **Max. Current Rating** : 1.5A
- **Voltage Rating** : 150V AC
- **Dielectric Strength** : 500V (Min. 60 seconds)



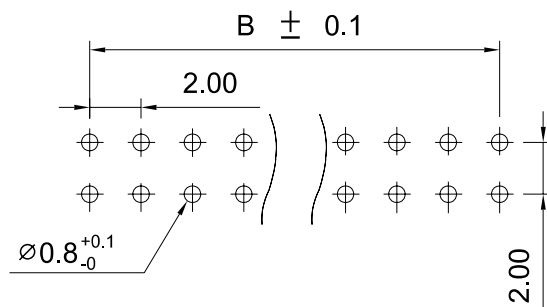
## Order Information

2008□□MS□□□□00Z□  
 6 1 2 3 4 5

1. 'S' : Straight Dip Type
2. No. of Pins
3. Plating
4. Color 'Z' : Black
5. Package  
 'O' : Slim Box Package Without CAP
6. Indicate Height  
 For Example=8.0m/m Is 80  
 (Dimensional Information II)

Reference Page 11

## Recommended P.C.B Layout



2.0 mm

## Dimensional Information I

SUYIN P/NO.	DIM.A	DIM.B
2008□□MS004□□00ZO	4.0	2.0
2008□□MS006□□00ZO	6.0	4.0
2008□□MS008□□00ZO	8.0	6.0
2008□□MS010□□00ZO	10.0	8.0
2008□□MS012□□00ZO	12.0	10.0
2008□□MS014□□00ZO	14.0	12.0
2008□□MS016□□00ZO	16.0	14.0
2008□□MS018□□00ZO	18.0	16.0
2008□□MS020□□00ZO	20.0	18.0
2008□□MS022□□00ZO	22.0	20.0
2008□□MS024□□00ZO	24.0	22.0
2008□□MS026□□00ZO	26.0	24.0
2008□□MS028□□00ZO	28.0	26.0
2008□□MS030□□00ZO	30.0	28.0
2008□□MS032□□00ZO	32.0	30.0
2008□□MS034□□00ZO	34.0	32.0
2008□□MS036□□00ZO	36.0	34.0
2008□□MS038□□00ZO	38.0	36.0
2008□□MS040□□00ZO	40.0	38.0
2008□□MS042□□00ZO	42.0	40.0
2008□□MS044□□00ZO	44.0	42.0
2008□□MS046□□00ZO	46.0	44.0
2008□□MS048□□00ZO	48.0	46.0
2008□□MS050□□00ZO	50.0	48.0
2008□□MS052□□00ZO	52.0	50.0
2008□□MS054□□00ZO	54.0	52.0
2008□□MS056□□00ZO	56.0	54.0
2008□□MS058□□00ZO	58.0	56.0
2008□□MS060□□00ZO	60.0	58.0

## Dimensional Information II

SUYIN P/NO.	DIM.A
200815MS□□□□□00ZO	1.5
200820MS□□□□□00ZO	2.0
200825MS□□□□□00ZO	2.5
200830MS□□□□□00ZO	3.0
200835MS□□□□□00ZO	3.5
200840MS□□□□□00ZO	4.0
200845MS□□□□□00ZO	4.5
200850MS□□□□□00ZO	5.0
200855MS□□□□□00ZO	5.5
200860MS□□□□□00ZO	6.0
200865MS□□□□□00ZO	6.5
200870MS□□□□□00ZO	7.0
200875MS□□□□□00ZO	7.5
200880MS□□□□□00ZO	8.0
200885MS□□□□□00ZO	8.5
200890MS□□□□□00ZO	9.0
200895MS□□□□□00ZO	9.5
200900MS□□□□□00ZO	10.0
200915MS□□□□□00ZO	11.5
200920MS□□□□□00ZO	12.0

2.0  
mm