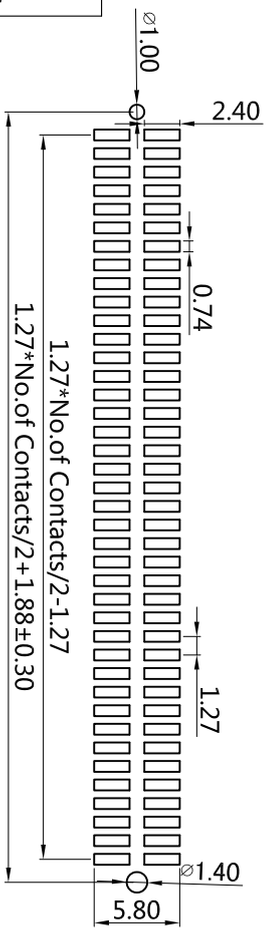
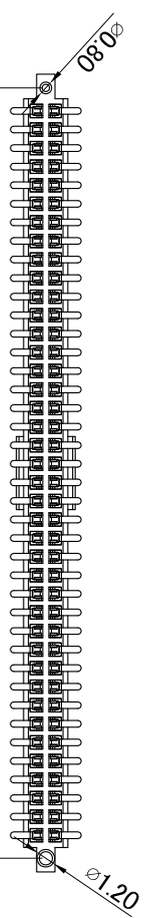
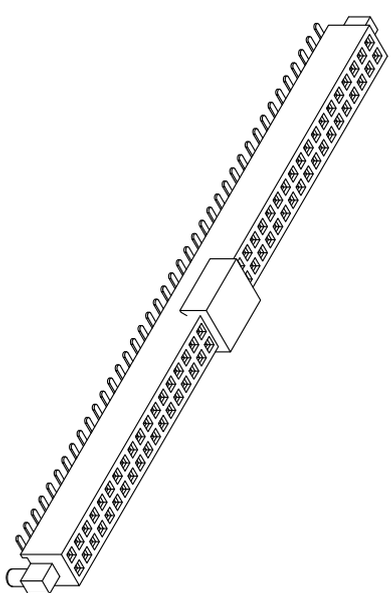
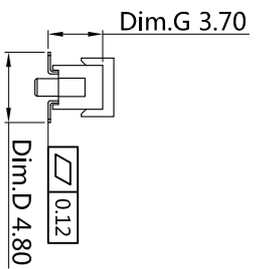
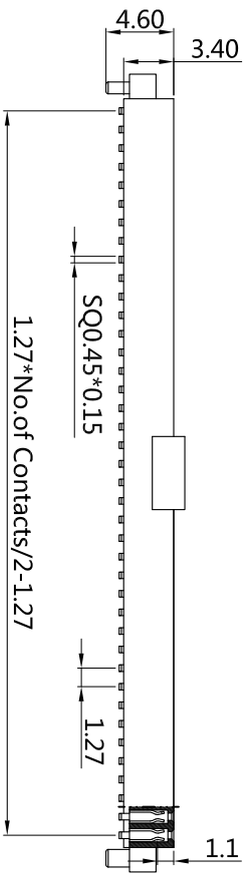
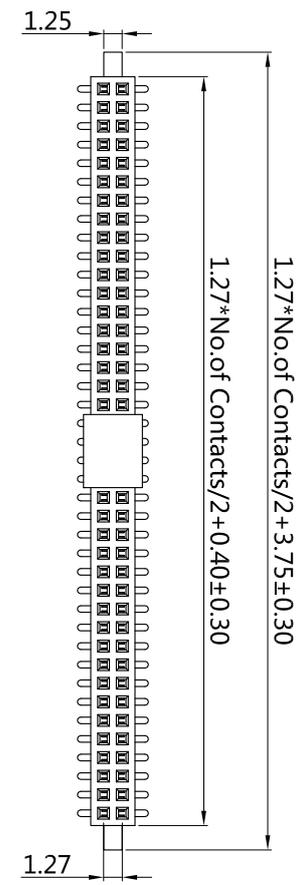


| | | | | | | | | |
|---|--|--|--|--|--|--|--|---|
| A | | | | | | | | 8 |
|---|--|--|--|--|--|--|--|---|

Current Rating: 1 Amps
Insulator Resistance: 1000 Megohms min
Contact Resistance: 20 m ohms max
Dielectric Withstanding: AC 500 V
Operating Temperature: - 40° ~ +105° C
Contact Material: Phosphor Bronze
Insulator Material: Polyester, UL 94V-0
Standard: Nylon-6T
Max Processing Temp: 230° C for 60 seconds
Max Processing Temp: 260° C for 10 seconds



**Recommended P.C. Board
 SMD Layout**

(RoHS Compliant)
P3 X 34 - 2 XX D2BK X 000 E
 1. Insulator material:
 N=PA6T
 L=LCP P=PA9T
 2. Per Row:02-50PIN
 3. Tail Style:
 D2=SMT+outer
 guiding post
 4. Color:
 BK=Black
 5. Contact Plated:
 T=Matte Tin over Nickel
 W=Matte Tin over nickel 150μ"
 Y=Bright Tin over Nickel
 C = Putfin
 F= Gold Flash, Matte Tin 100μ"
 A=Gold 3μ" , Matte Tin 100μ"
 B=Gold 3μ" , Matte Tin 100μ"
 D= Gold 5μ"
 6.Special Options
 I = gold plated 1 μ
 E=Gold 5μ" , Matte Tin 100μ"
 G=Gold 10μ" , Matte Tin 100μ"
 J=Gold 10μ" , Matte Tin 100μ"
 L= Gold 15μ" , Matte Tin 100μ"
 M=Gold 15μ" , Matte Tin 100μ"
 U= Gold 30μ" , Matte Tin 100μ"
 V=Gold 30μ" , Matte Tin 100μ"
 H= Contact area 1U" , Other areas 0.8U"
 7. Packing:
 B=Tube
 C=Tray
 E=Cap+Reel
 F=Cap+tube
 G=Cap+tray
 I=Mylar+Reel

| | | | | | | |
|--|--|-------------|--------------------|-------------|-----------|-----------|
| 东莞市震升电子有限公司 DONG GUAN ZHEN SHENG ELECTRONICS CO., LTD | | PART NO. | P3X34-2XXD2BKX000E | X | .XX | .XXX |
| BOM | 1:P3N34-250BKHC1 2:P334A-D47-U00-C11 3:P3L-CAP-H0-C1 | DRAWING NO | ZS-00020-M | EDITION: A1 | ITEM: P3 | SCALE:1.1 |
| TEL:0769-85305015 FAX:0769-85845060 | 3:P3L-CAP-H0-C1 | DRAWN BY | Deng jin quan | 2022-11-30 | SCALE:1.1 | UNIT:M.M |
| | | APPROVAL BY | Chen xiao guang | 2022-12-01 | | |