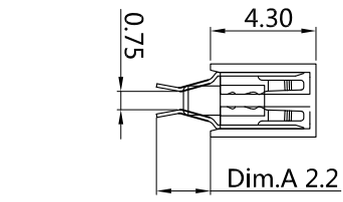
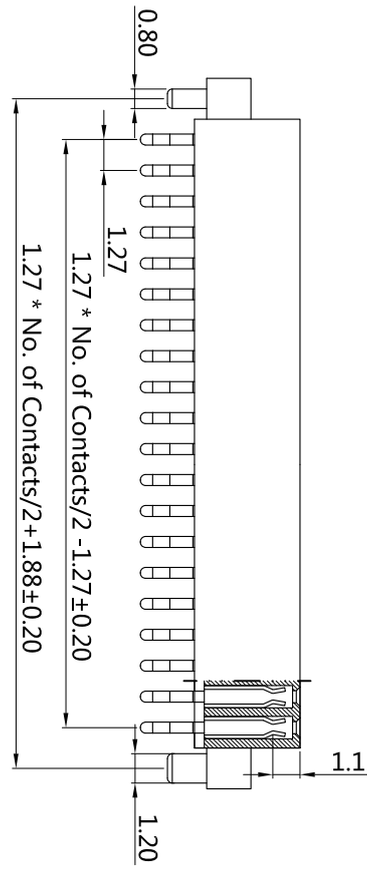
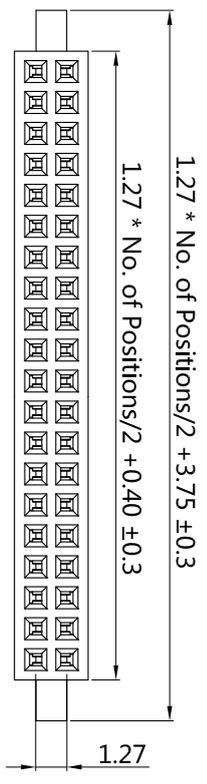
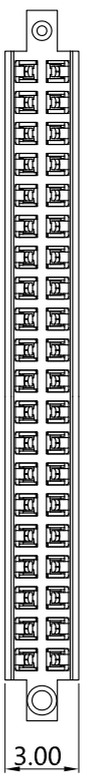
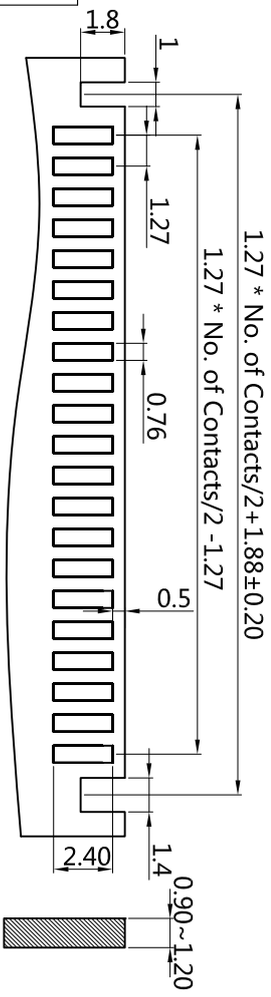


1	2	3	4	5	6	7	8
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Current Rating: 1 Amps
Insulator Resistance: 1000 Megohms min
Contact Resistance: 20 m ohms max
Dielectric Withstanding: AC 500 V
Operating Temperature: - 40° ~ + 105° C
Contact Material: Phosphor Bronze
Insulator Material: Polyester, UL 94V-0
Standard: Nylon-9T
Max Processing Temp: 230° C for 60 seconds
Max Processing Temp: 260° C for 10 seconds

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



P3 X 43 - 2 XX SK1BK X 001 X
 1 2 3 4 5 6 7

- 1. Insulator material:** 5. Contact Plated:
 N=PA6T T=Matte Tin over Nickel
 L=LCP P=PA9T W=Matte Tin over nickel 150µ" **1 = gold plated 1 µ**
 2. Per Row:02-50PIN Y=Bright Tin over Nickel G=Gold 10µ" **E=Gold 5µ" , Matte Tin 100µ"**
 3. Tail Style: C = Putfin J=Gold 10µ" , Matte Tin 100µ" **F=Gold 10µ" , Matte Tin 100µ"**
 SK=Split type F=Gold Flash, Matte Tin 100µ" **L=Gold 15µ" , Matte Tin 100µ"**
 SK1=Punch K pillar A=Gold 3µ" **M=Gold 15µ" , Matte Tin 100µ"**
 4. Color: D=Gold 5µ" **U=Gold 30µ" , Matte Tin 100µ"**
BK=Black H=Contact area 1U" , Other areas 0.8U"

6.Special Options
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.	P3X43-2XXSK1BKX001X	X	.XX	.XXX
BOM 1:	P3P43-250BKH2C1	DRAWING NO	ZS-00103-M	EDITION:	A1	ITEM: P3
BOM 2:	P343A-S24-U00-C11	DRAWN BY	Deng jin quan	2022-11-30		SCALE:1.1
BOM 3:		APPROVAL BY	Chen xiao guang	2022-12-01		UNIT:M.M

TEL:0769-85305015 FAX:0769-85845060