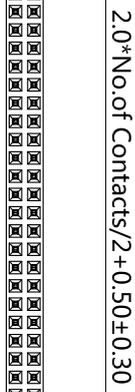
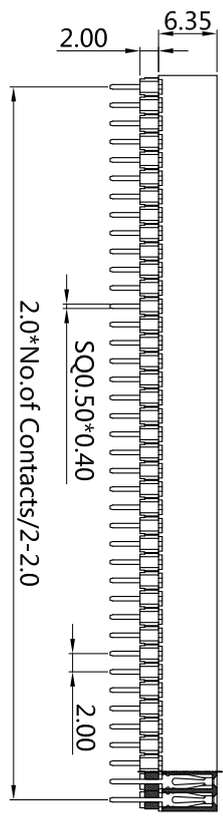


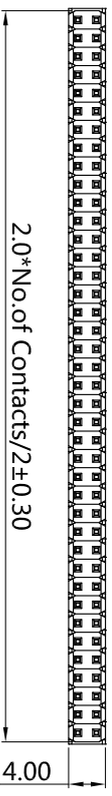
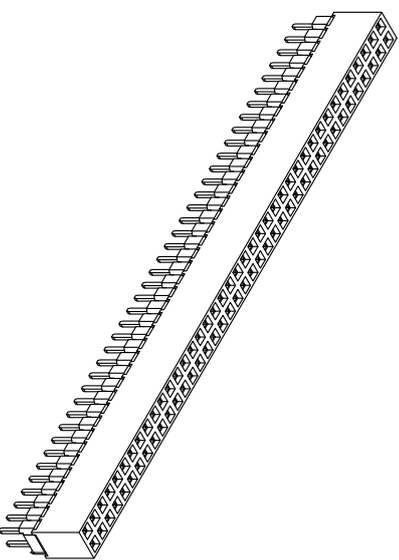
A	
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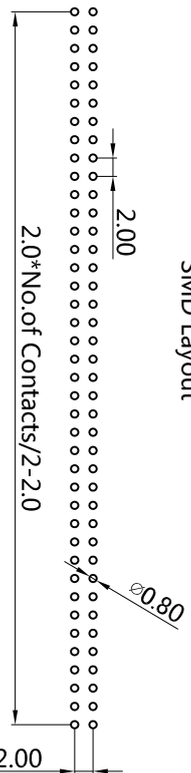
Current Rating: 2 Amps
Insulator Resistance: 1000 Megohms min
Dielectric Withstanding: AC 500V
Contact Resistance: 20mΩ MAX
Operation Temperature: -40~+105°C
Max processing temp: 230°C for 60seconds
Max processing temp: 260°C for 10seconds
Contact Material: Brass/Phosphor Bronze
Finish: Tin, Gold Plated
Insulator material: Standard: Polyester, UL 94V-0
Standard: Nylon-6T



Dim.A 3.25



Recommended P.C. Board
SMD Layout



(RoHS Compliant)

P2 X 63 X - 2 XX S0 BK X D31 X

1. Insulator material: 6. Contact Plated:
- N=PA6T
 - L=LCP P=PA9T
 - 2. A=Phosphor Bronze
 - B=Brass
 - 3. Per Row:02-40PIN
 - 4. Tail Style: S0=180°
 - 5. Color: BK=Black
- 1 = Matte Tin over Nickel
W=Matte Tin over nickel 150μ"
Y=Bright Tin over Nickel
C = Putin
F = Gold Flash, Matte Tin 100μ"
A=Gold 3μ" , Matte Tin 100μ"
B=Gold 3μ" , Matte Tin 100μ"
D = Gold 5μ"
- 1 = gold plated 1 μ
E=Gold 5μ" , Matte Tin 100μ"
G=Gold 10μ"
J=Gold 10μ" , Matte Tin 100μ"
L = Gold 15μ"
M=Gold 15μ" , Matte Tin 100μ"
U = Gold 30μ"
V=Gold 30μ" , Matte Tin 100μ"
H = Contact area 1U" , Other areas 0.8U"
- 7.Special Options
8. Packing:
B=Tube
C=Tray
D=Small box
E=Cap+Reel
F=Cap+tube
I=Mylar+reel
G=Cap+tray

<p>东莞市震升电子有限公司 DONG GUAN ZHEN SHENG ELECTRONICS CO., LTD</p>		PART NO. P2X63X-2XXS0BKXD31X X ±0.30 .XX ±0.20 .XXX ±0.1			
BOM	1:HZN20-240BKHC1 2:P2635B-1075-Y00-C2 3:P2N63-240BKHC1	DRAWING NO	ZS-00238-M	EDITION: A1	ITEM: P2
TEL:0769-853505015 FAX:0769-85845060		DRAWN BY	Deng jin quan	2023-02-14	SCALE:1:1
		APPROVAL BY	Chen xiao guang	2023-02-14	UNIT:M.M