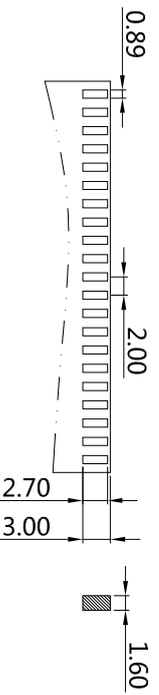
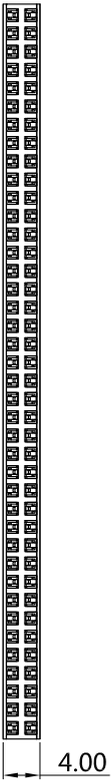


Current Rating: 2 Amps
Insulator Resistance: 1000 Megohms min
Dielectric Withstanding: AC 500V
Contact Resistance: 20mΩ MAX
Operation Temperature: -40~+105°C
Max processing temp: 230°C for 60seconds
Max processing temp: 260°C for 10seconds
Contact Material: Brass/Phosphor Bronze
Insulator material: Standard: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



Recommended P.C. Board
SMD Layout

P2 X 43 X - 2 XX SK BK X 000 X

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

1	2	3	4	5	6	7	8
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		东莞市震升电子有限公司 DONG GUAN ZHEN SHENG ELECTRONICS CO., LTD	
PART NO. P2X43X-2XXSKBKX000X		.X ±0.30	
DRAWING NO ZS-00243-M		EDITION: A1	
DRAWN BY Deng jin quan		2022-05-10	
APPROVAL BY Chen xiao guang		2022-05-11	
BOM 1:P2N43-240BKHC1 2:P243A-SK24-U00-C11 3:		SCALE:1:1 UNIT:M.M	
TEL:0769-85305015 FAX:0769-85845060			