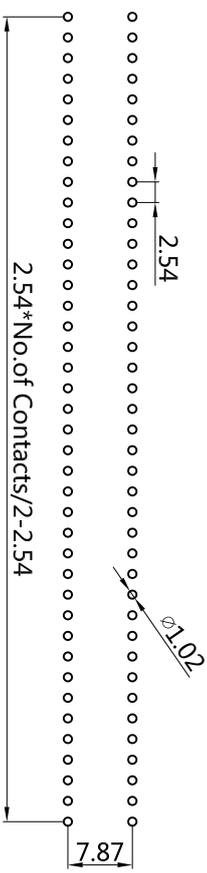
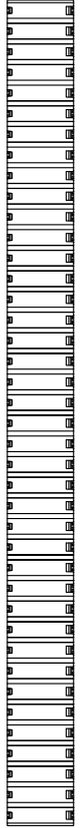
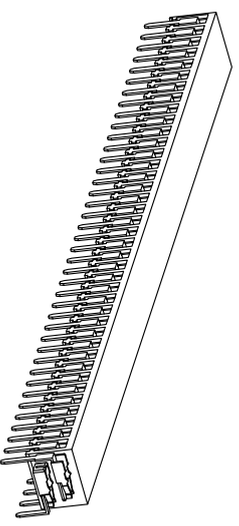
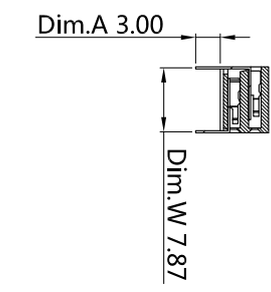
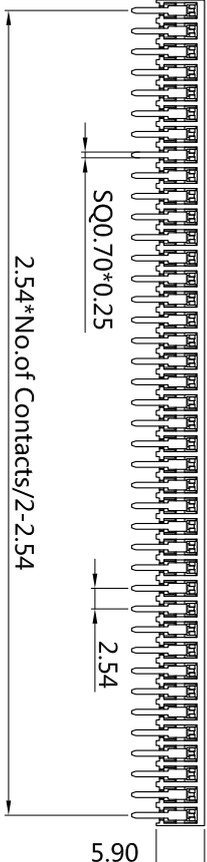


1	2	3	4	5	6	7	8
				<p>Current Rating: 3 Amps</p> <p>Insulator Resistance: 1000 Megohms min</p> <p>Contact Resistance: 20 m ohms max</p> <p>Dielectric Withstanding: AC 500 V</p> <p>Operating Temperature: - 40° ~ +85° C</p> <p>Contact Material: Brass</p> <p>Insulator Material: Polyester, UL 94V-0</p> <p>Standard: PBT</p> <p>Finish: Tin, Gold Plated</p> <p>Standard: Gold Flash all over</p> <p>Note: Duplex Plating: Gold Plated on contact area, Tin on solder area</p> <p>Insulator Material: Polyester, UL 94V-0</p> <p>Max Processing Temp: 230° C for 60 seconds</p> <p>Max Processing Temp: 260° C for 10 seconds</p>			



P1 X 59 X - 2 XX R0 BK X 000 X

1. Insulator material: A=PBT N=PA6T L=LCP P=PA9T 2. A=Phosphor Bronze B=Brass 3. Per Row:02-40PIN 4. Tail Style: R0=90° 5. Color: BK=Black

6. Contact Plated: T=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" B=Gold 3μ" D = Gold 5μ"

7.Special Options: I = 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"

8. Packing: B=Tube C=Tray D=Small box E=Cap+Reel F=Cap+tube I=Cap+tabe 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. P1X59X-2XXR0BKX000X		X	.XX	.XXX
BOM 1:P1A59-240BKHC1		DRAWING NO ZS-00357-M		±0.30	±0.20	±0.1
3:P181B-R30-U01-C11		DRAWN BY Deng jin quan		EDITION: A1		ITEM: P1
TEL:0769-85305015 FAX:0769-85845060		APPROVAL BY Chen xiao guang		2022-04-03		UNIT:M.M