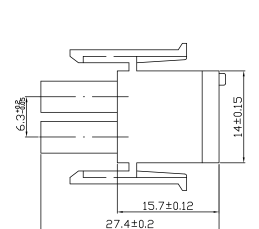
KLS1-XL1-6.35 (6.35mm Molex 42021 Wire To Board Connector)

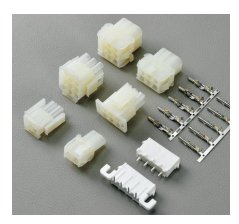
#### **Spesifications:**

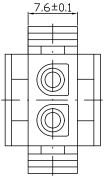
1. Poles: 2 to 6/10P 2x2to2x3p 2x3to5x3p

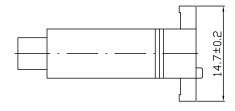
2. Current rating: 10~8A AC,DC 3. Voltage rating: 300V AC,DC 4. Temperature range:  $-25^{\circ}$ C ~ +85°C 5. Contact resistance:  $\leq$ 20m $\Omega$  6. Insulation resistance:  $\geq$ 1000M $\Omega$ 

7、Withstand voltage: 1500V AC/minute 8、Applicable wire: AWG #20 to #14 9、Applicable PC board thickness: 1.6mm

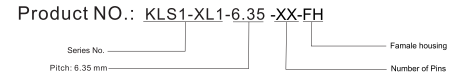








# **ORDER INFORMATION**



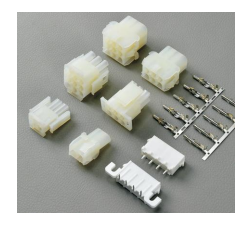
KLS1-XL1-6.35 (6.35mm Molex 42021 Wire To Board Connector)

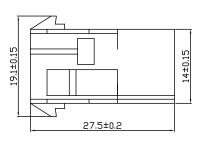
#### Spesifications:

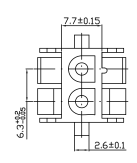
1、Poles: 2 to 6/10P 2x2to2x3p 2x3to5x3p

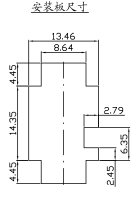
2. Current rating: 10~8A AC,DC
3. Voltage rating: 300V AC,DC
4. Temperature range: -25°C ~ +85°C
5. Contact resistance: ≤20mΩ
6. Insulation resistance: ≥1000MΩ
7. Withstand voltage: 1500V AC/minute

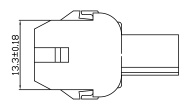
8. Applicable wire: AWG #20 to #14 9. Applicable PC board thickness: 1.6mm



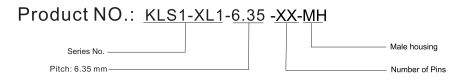








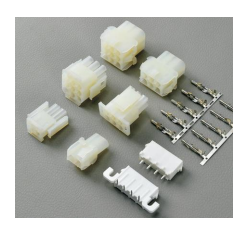
## **ORDER INFORMATION**

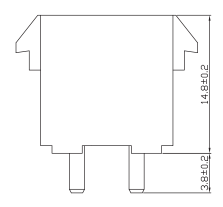


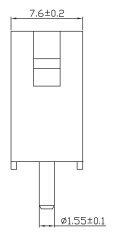
KLS1-XL1-6.35 (6.35mm Molex 42021 Wire To Board Connector)

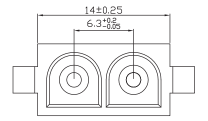
#### **Spesifications:**

- 1. Poles: 2 to 6/10P 2x2to2x3p 2x3to5x3p
- 2. Current rating: 10~8A AC,DC
- 3. Voltage rating: 300V AC,DC
- 4. Temperature range: -25 °C ~ +85 °C
- 5. Contact resistance:≤20mΩ
- 6. Insulation resistance:  $\geq$ 1000MΩ
- 7、Withstand voltage: 1500V AC/minute
- 8. Applicable wire: AWG #20 to #14
- 9. Applicable PC board thickness: 1.6mm









## **ORDER INFORMATION**

Product NO.: KLS1-XL1-6.35 -XX-S

Series No.

Pitch: 6.35 mm

Number of Pins



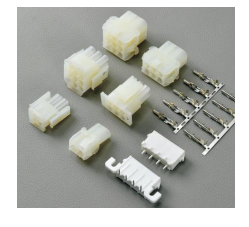
KLS1-XL1-6.35 (6.35mm Molex 42021 Wire To Board Connector)

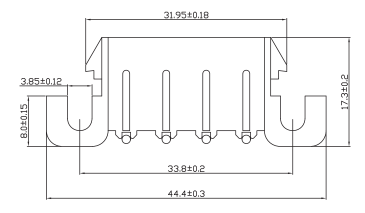
#### **Spesifications:**

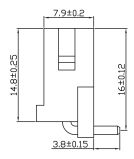
1、Poles: 2 to 6/10P 2x2to2x3p 2x3to5x3p

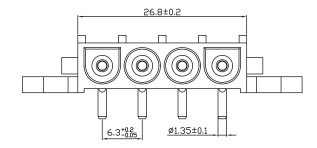
2. Current rating: 10~8A AC,DC
3. Voltage rating: 300V AC,DC
4. Temperature range: -25°C ~ +85°C
5. Contact resistance: ≤20mΩ
6. Insulation resistance: ≥1000MΩ
7. Withstand voltage: 1500V AC/minute

8. Applicable wire: AWG #20 to #14 9. Applicable PC board thickness: 1.6mm

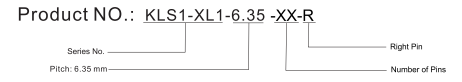








## **ORDER INFORMATION**



KLS1-XL1-6.35 (6.35mm Molex 42021 Wire To Board Connector)

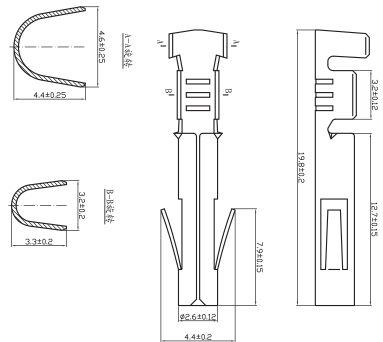
#### **Spesifications:**

1. Poles: 2 to 6/10P 2x2to2x3p 2x3to5x3p

2. Current rating: 10~8A AC,DC 3. Voltage rating: 300V AC,DC 4. Temperature range: -25 $^{\circ}$ C ~ +85 $^{\circ}$ C 5. Contact resistance:  $\leq$ 20m $\Omega$ 6. Insulation resistance:  $\geq$ 1000M $\Omega$ 

6. Insulation resistance: ≥1000MΩ
7. Withstand voltage: 1500V AC/minute
8. Applicable wire: AWG #20 to #14
9. Applicable PC board thickness: 1.6mm







## ORDER INFORMATION

Product NO.: KLS1-XL1-6.35 -FT

Series No.

Pitch: 6.35 mm

Female terminal

KLS1-XL1-6.35 (6.35mm Molex 42021 Wire To Board Connector)

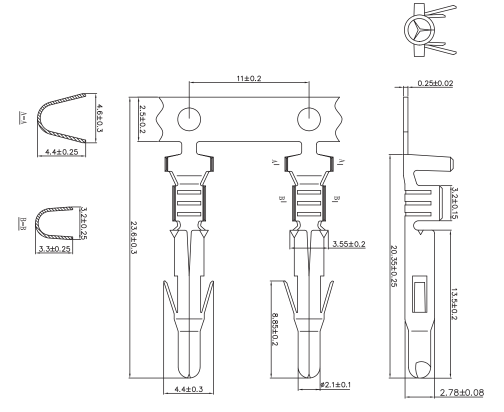
#### **Spesifications:**

1、Poles: 2 to 6/10P 2x2to2x3p 2x3to5x3p

2. Current rating: 10~8A AC,DC
3. Voltage rating: 300V AC,DC
4. Temperature range: -25°C ~ +85°C
5. Contact resistance: ≤20mΩ
6. Insulation resistance: ≥1000MΩ
7. Withstand voltage: 1500V AC/minute

8. Applicable wire: AWG #20 to #14 9. Applicable PC board thickness: 1.6mm





# **ORDER INFORMATION**

Product NO.: KLS1-XL1-6.35 -MT

Series No.

Pitch: 6.35 mm

Male terminal