

LED TERMINAL BLOCK SCREW CONNECTOR

Description:

This is a solderless LED strip light connector that connects two cut LED strips together, or one cut LED strip and 2-pin low voltage wire together.



Application:

- Connect two LED strips together
- Connect LED strip and 2-pin wire together

Technical Specification:

- VDC(III-2): 0-36V
- Rated Current :2A
- Pin: 2
- Color:White
- Fits PCB Thickness: 0.0098" ~ 0.0137"
- Material: Metal
- Work Temperature: -4° ~ 122°F
- Shell heat resistance: 221°F
- Fits strips width: 0.31" ~ 0.39" (8-10mm)
- Indoor Rated: IP20

LED TERMINAL BLOCK SCREW CONNECTOR

Description:

This is a solderless LED strip light connector that connects two cut LED strips together, or one cut LED strip and 2-pin low voltage wire together.



Application:

- Connect two LED strips together
- Connect LED strip and 2-pin wire together

Technical Specification:

- VDC(III-2): 0-36V
- Rated Current :2A
- Pin: 2
- Color:White
- Fits PCB Thickness: 0.0098" ~ 0.0137"
- Material: Metal
- Work Temperature: -4° ~ 122°F
- Shell heat resistance: 221°F
- Fits strips width: 0.31" ~ 0.39" (8-10mm)
- Indoor Rated: IP20