

LED connectors

KLS2-CT258 Spring Terminal

Material:

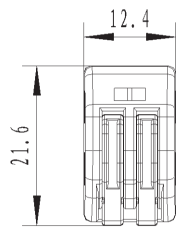
- 1, the plastic parts: PA66
- 2, the thickness of tin phosphor bronze: 0.8
- 3, spring: imported 301,0.4 thick

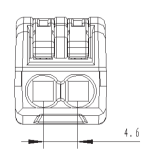
Characteristics:

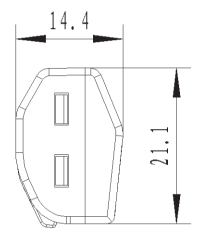
Rated voltage:600 V Rated current:24 A

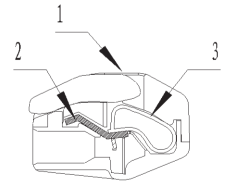
Operating temperature: -40 ± 105 °C High voltage: AC2000V/DC500V Insulation impedance: 500 ohm /DC500V The maximum tensile force: 8KG-10KG Wire cross-section: 0.08 - 4 mm² 28 - 12 AWG



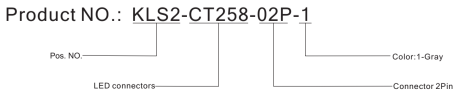








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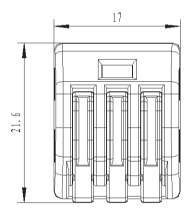
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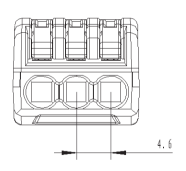
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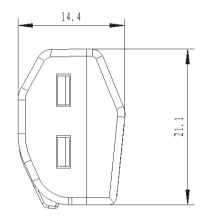
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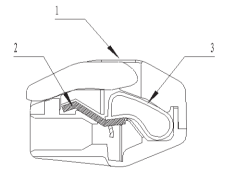
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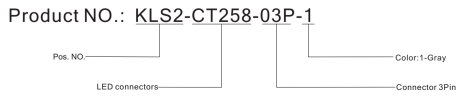








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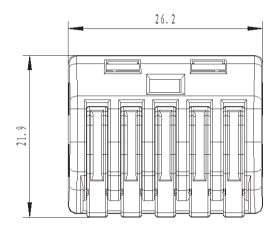
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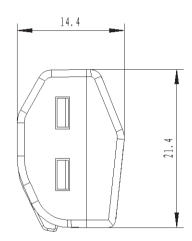
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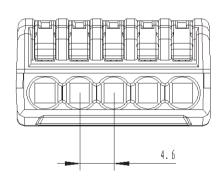
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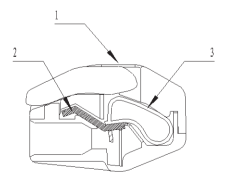
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