Non-Stripping Multi-Connection Wire Connector multicomp







Features:

- No need to remove wire insulation
- No need to splice the wires
- No need for taping
- Water and dust resistant (IP 33)
- Absolutely free from electric shock
- As easy as 1-2-3 operation
- Accommodate all kinds of electric wires

Technical Specification:

| mm² 1.5 AWG 16 ~ 14 Connection Method Caged wire clamps without stripping & splicing Number of wire 1 or 2 Connection Method Auto strip and connection in connector Wire type Solid and/or Stranded Waterproof status(IP) IP 33 Measured voltage EN(V) 400 Connector type DI Type Measured shock voltage (kV) 1.8 Connected Loss (Ohm) 0.0018 Maximum Current (A) 3 Tensile strength (NT) 35 Weight (g) 2.5 Colour Grey Height (a : mm) 6.5 Width (b : mm) 10.5 Width (T-type) (d : mm) - Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 HS code 853690 | | | |
|--|-----------------------------|--|--|
| Connection Method Caged wire clamps without stripping & splicing Number of wire 1 or 2 Connection Method Auto strip and connection in connector Wire type Solid and/or Stranded Waterproof status(IP) IP 33 Measured voltage EN(V) 400 Connector type DI Type Measured shock voltage (kV) 1.8 Connected Loss (Ohm) Maximum Current (A) Tensile strength (NT) Weight (g) Colour Grey Height (a: mm) 4. Width (T-type) (d: mm) Depth (c: mm) Strip length from (mm) 7 Connection points 4 Metal thickness O.3 | mm ² | 1.5 | |
| Number of wire 1 or 2 Connection Method Auto strip and connection in connector Wire type Solid and/or Stranded Waterproof status(IP) IP 33 Measured voltage EN(V) 400 Connector type DI Type Measured shock voltage (kV) 1.8 Connected Loss (Ohm) 0.0018 Maximum Current (A) 3 Tensile strength (NT) 35 Weight (g) 2.5 Colour Grey Height (a : mm) 6.5 Width (b : mm) 10.5 Width (T-type) (d : mm) - Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | AWG | 16 ~ 14 | |
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| Measured shock voltage (kV) 1.8 Connected Loss (Ohm) 0.0018 Maximum Current (A) 3 Tensile strength (NT) 35 Weight (g) 2.5 Colour Grey Height (a : mm) 6.5 Width (b : mm) 10.5 Width (T-type) (d : mm) - Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Measured voltage EN(V) | 400 | |
| Connected Loss (Ohm) 0.0018 Maximum Current (A) 3 Tensile strength (NT) 35 Weight (g) 2.5 Colour Grey Height (a : mm) 6.5 Width (b : mm) 10.5 Width (T-type) (d : mm) - Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Connector type | DI Type | |
| Maximum Current (A) 3 Tensile strength (NT) 35 Weight (g) 2.5 Colour Grey Height (a : mm) 6.5 Width (b : mm) 10.5 Width (T-type) (d : mm) - Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Measured shock voltage (kV) | 1.8 | |
| Tensile strength (NT) 35 Weight (g) 2.5 Colour Grey Height (a : mm) 6.5 Width (b : mm) 10.5 Width (T-type) (d : mm) - Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Connected Loss (Ohm) | 0.0018 | |
| Weight (g) 2.5 Colour Grey Height (a : mm) 6.5 Width (b : mm) 10.5 Width (T-type) (d : mm) - Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Maximum Current (A) | 3 | |
| Colour Grey Height (a : mm) 6.5 Width (b : mm) 10.5 Width (T-type) (d : mm) - Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Tensile strength (NT) | 35 | |
| Height (a : mm) 6.5 Width (b : mm) 10.5 Width (T-type) (d : mm) - Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Weight (g) | 2.5 | |
| Width (b : mm) 10.5 Width (T-type) (d : mm) - Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Colour | Grey | |
| Width (T-type) (d : mm) - Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Height (a : mm) | 6.5 | |
| Depth (c : mm) 20 Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Width (b : mm) | 10.5 | |
| Strip length from (mm) 7 Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Width (T-type) (d : mm) | - | |
| Strip length to (mm) 7 Connection points 4 Metal thickness 0.3 | Depth (c : mm) | 20 | |
| Connection points 4 Metal thickness 0.3 | Strip length from (mm) | 7 | |
| Metal thickness 0.3 | Strip length to (mm) | 7 | |
| | Connection points | 4 | |
| HS code 853690 | Metal thickness | 0.3 | |
| | HS code | 853690 | |

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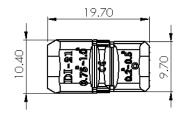


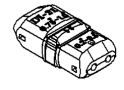
Non-Stripping Multi-Connection Wire Connector Multi

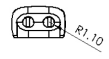


Connection Diagram

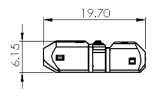
| Product | DI-21 | |
|-----------------|-------------------|--|
| mm ² | 0.75 ~ (02 ~ 0.5) | |
| Wire Type | Solid or Stranded | |
| Number of Wire | 2 : 2 Connection | |
| Picture | | |
| Diagram | 1.75 | |







Page <2>

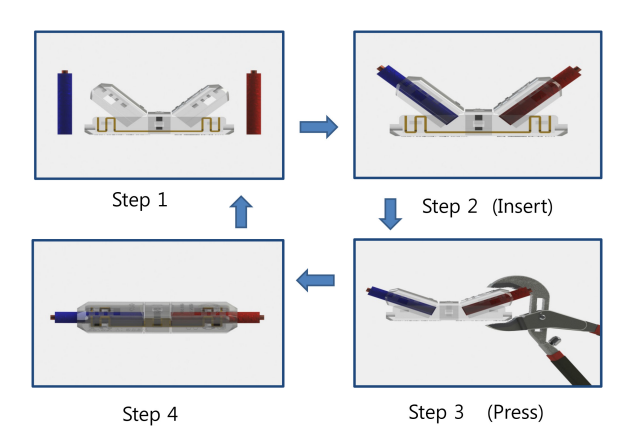


Dimensions: Millimetres

Non-Stripping Multi-Connection Wire Connector multicomp



Assembly Instructions:



Part Number Table

| Description | Part Number |
|--|--------------|
| Non-Stripping, Multi-Connection Wire Connector | MCDI0021141S |

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