

 Slide the wiring block down the guide on the jack housing, covering the IDC terminals.



8. Use a diagonal cutter to trim the excess conductor length so that it is flush with the end of the connector.



9. Press lightly on the wiring block until it cannot move any further.



 Close both side caps. The closing action will push the wiring block in place to terminate the wires.



11. Close the side caps completely until it snaps into place.



12. Fit the metal shielding cover to the jack housing.



13. Push on the two sides to close the metal shield, making sure that the grounding belts are inserted into the corresponding slots.



14. Pull to tighten the grounding belt, then bend the belt backwards to secure it.



15. Squeeze the notch on the grounding belts to ensure solid contact between the belt and the cable braid.

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Category 6 Tool-less Shielded Jack

Specifications

Compliance: UL® certified, RoHS, TIA/EIA-568 Contact Resistance: 20 milli-ohms maximum

Current Rating: 1.5 amps

DC Resistance: 0.1 ohms maximum

Insulation Resistance: 500 mega-ohms minimum

Package Includes

• Cable jack • Wiring block • Shielding cover • This users' manual

What Else You'll Need

· Diagonal cutter

Installation

Follow Steps 1–15 to install the Category 6 Tool-less Shielded Jack.



1. Strip about 2" (50 mm) of the cable jacket.



2. Roll back the copper braid when stripping the cable.



Insert the conductors from the rear of the wiring block according to the engraved color ID.



4. Guide the conductors through the wire path.



5. Push the cable gently until it cannot move any further.



6. Untwist and sort the conductors into the wire slots according to the color code.

CUSTOMER SUPPORT INFORMATION