

Cat 6 RJ45 Modular Plug for Solid Wire - 50 Pack

Product Diagram (CRJ45C6SOL50)



Connector		Function
1	Pins x 8	Used to connect the eight wires within the Ethernet cable to the Modular Connector .

Requirements

- Unshielded Twisted Pair Patch Cable (UTC) x 1
- Modular Connectors x 2
- Crimping Tool x 1
- Cable Tester x 1
- Wire Cutter x 1

Installation

Notes: Wire Cutter's are very sharp and should be used with extreme care.

Wiring should be completed by a certified professional as per the local safety and building code guidelines.

- 1. Carefully using a **Wire Cutter** strip the jacket off of the **UTC Cable**, 1.5" from the end of the cable exposing the four pairs of twisted wires.
- 2. Spread the four pairs of twisted wires apart.

Note: CAT5e cables have a pull sting that will need to be removed.

CAT6 Cables have a spine that will need to be removed.

3. Untwist the four pairs of wires, creating eight separate wires.

- 4. Arrange the eight wires using either the T568A or T568B pattern. See <u>Wire</u> Orientation for more information.
- 5. Using the **Wire Cutters**, cut the eight wires 0.5" from the end of the wires, leaving a clean straight cut at the end of the wires.
- 6. Carefully insert the wires in the **Modular Connector**. Ensure that each of the wires passes through the guides that are inside of the **Modular Connector**.
- Push the Modular Connector into the slot in the Crimping Tool and squeeze down on the handle to secure the wires in the Modular Connector.
- 8. Repeat steps 1 7 on the other end of the UTC Cable.
- Using the Cable Tester on both ends of the UTC Cable to test each of the pins in the Modular Connector.

Wire Orientation

T568A Standard:

Note: Start from the left of the **Modular Connector** and work towards the right (Pin 1 - 8).

Pin	Wire
Pin 1	• White/Green
Pin 2	• Green
Pin 3	• White/Orange
Pin 4	• Blue
Pin 5	• White/Blue
Pin 6	• Orange
Pin 7	• White/Brown
Pin 8	• Brown

T568B Standard:

Note: T568B Standard is the mostly commonly used method for Ethernet cables.

Pin	Wire
Pin 1	White/Orange
Pin 2	• Orange
Pin 3	• White/Green
Pin 4	• Blue
Pin 5	White/Blue
Pin 6	• Green
Pin 7	• White/Brown
Pin 8	• Brown

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