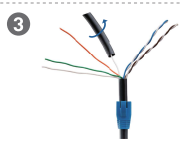


568B Wiring Example



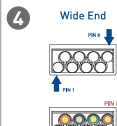






- Slide the strain relief boot onto the cable
- Secure with removable tape(Optional)
- Trim the cable jacket back about 1.5"
- Carefully trim any foil shielding
- Cut the center spline, if needed

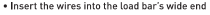
• Straighten each twisted wire with the clipped cable jacket and move them to the side in pairs







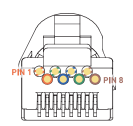




- Cut the excess wires along the narrow edge of the load bar
- Orient the load bar to mate with the plug, narrow end will be inserted first
- Insert the load bar and wires into the plug
- Check that the cable jacket fits into the plug housing
- Attach the metal clip to the cable
- · Place cable into the crimper tool for metal clip clamping
- Do not damage the cable jacket









- Use a crimp tool with a removable punch die so the housing is not pierced
- · Firmly crimp the connector
- Visually check that the wires are fully inserted, and the wires are not touching each other
- · Pull the strain relief boot over the connector
- Note: Example is 568B wiring

Specifications

- Connectors: RJ45 Plugs
- Rating: Cat 8
- Compatibility: Insulation diameter of single wire is 1.35~1.45mm, 21-23 AWG solid or stranded STP/FTP/UTP cable, maximum diameter of the outer protective sleeve is 8mm
- Warranty: Limited Lifetime

Suggested Tools

- Crimp tool for shielded RJ45 plugs with a removable die (SKU: 180124)
- Wire cutter (regular and flush)
- Cable stripping tool
- Needle nose pliers