Modular CAT 5/6 Connectors

Standard High-Performance RJ45 Connectors:

- Lead-ins molded into the inside of the cable entry guide the wires into the wire slots
- 8 wire slots guide the wires and keep them in position
- Clear top allows for pin-out inspection before crimping

Pass-Thru RJ45 Connectors:

- Simplify twisted pair terminations by allowing the wires to slide through holes out the front of the connector
- Easily verify the proper wiring order with a visual inspection
- Crimp tool simultaneously crimps and cuts
- Wires will be properly flush to the front of the connector









CAT5/6 Pass Thru

High-Speed, Pass-Thru, Modular CAT5 or CAT6 Connector, Male

CAT5-HSP - 50 Pack CAT6-HSP - 50 Pack CAT5-HSPJAR - 100 Pack CAT6-HSPJAR - 100 Pack



CAT5/6 Non Pass-Thru

High Performance Modular CAT5 or CAT6 Connector, Male

CAT5-HPP - 50 Pack **CAT6-HPP** - 50 Pack



CAT5/6 Shielded

Shielded, High-Speed, Pass-Thru, Modular Cat5 Connector, Male

CAT5-HSPSTP - 10 Pack CAT6-HSPSTP - 10 Pack









For use with: CAT5/6-HSP, T5/6-HSP-JAR, & CAT5/6-HSPSTP



GET-CAT5HP

For use with: CAT5-HPP CAT6-HPP



Modular CAT 5/6 Connectors

Ordering Information

Part Number	Description
CAT5-HPP	High Performance Modular CAT5 Connector Male. (Not pass-through.) Bag of 50.
CAT5-HSP	High Speed, Pass-Thru, Modular CAT5 Connector Male. Jar of 50.
CAT5-HSPJAR	High Speed, Pass-Thru, Modular CAT5 Connector Male. Jar of 100.
CAT5-HSPSTP	High Speed, Pass-Thru, Modular CAT5 & CAT6 Connector Male, Shielded. 10 PK
CAT6-HPP	High Performance Modular CAT5 Connector Male. (Not pass-through.) Bag of 50.
CAT6-HSP	High Speed, Pass-Thru, Modular CAT6 Connector Male. Jar of 50.
CAT6-HSPJAR	High Speed, Pass-Thru, Modular CAT6 Connector Male. Jar of 100.
GET-CAT5HPP	Crimp Tool for CAT5-HPP and CAT6-HPP
GET-HSCT	Crimp Tool High-Speed, Pass-Thru RJ45 (works with CAT5-HSP & CAT6-HSP plugs)
GST-1	Wire Stripper RG6, RG58, RG59, RG62
HS-TK	High-Speed, Pass-Thru RJ45 Tool Kit - includes HS-CT crimp tool, 50 CAT5-HSP connectors, wire cutter, & RJ45TESTER

