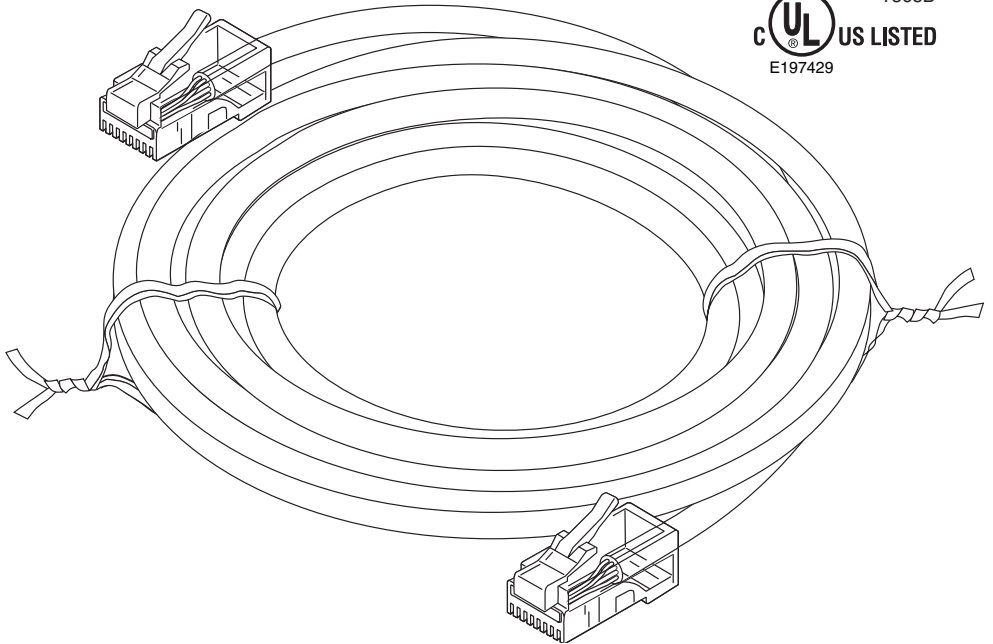
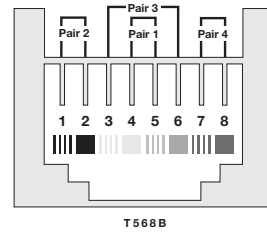
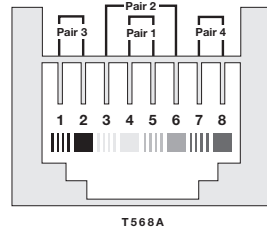


CAT5E Crossover Cables

Non-Booted CAT5E Crossover Cable
 Constructed of High-Performance CAT5E Cable
 Suitable for Hub-to-Hub Connections, Adapter-Card
 to Adapter-Card, and T568A to T568B Applications
 4-Pair AWG24-Stranded Copper UTP Cable
 Crossed Send-Receive Pairs
 100% Tested Wiring Sequence and Continuity
 Terminated to 8-Contact RJ45 Modular Plugs
 Beryllium-Copper Modular Jack Contacts
 50µ" Hard-Gold Plating over 80µ" Nickel
 Excellent Attenuation and Crosstalk Characteristics
 Nominal Impedance 100Ω±15%
 DC Resistance <9.38Ω/1000ft
 Mutual Capacitance <0.9pF/ft @ 1kHz
 Grey PVC Jacket
 Flame Retardant – Type CM CMG, CMH
 Suitable for Indoor Installations
 Exceeds EIA/TIA 568,UL, CSA, ISO/IEC 11801 specs
 UL/cUL and ETL Listed

- 308-403GY** 3' Grey Crossover CAT5E Cable
- 308-405GY** 5' Grey Crossover CAT5E Cable
- 308-407GY** 7' Grey Crossover CAT5E Cable
- 308-410GY** 10' Grey Crossover CAT5E Cable
- 308-414GY** 14' Grey Crossover CAT5E Cable
- 308-425GY** 25' Grey Crossover CAT5E Cable
- 308-450GY** 50' Grey Crossover CAT5E Cable
- 308-475GY** 75' Grey Crossover CAT5E Cable
- 308-400GY** 100' Grey Crossover CAT5E Cable



- 308-403GY** 3' Grey Crossover
- 308-405GY** 5' Grey Crossover
- 308-407GY** 7' Grey Crossover
- 308-410GY** 10' Grey Crossover
- 308-414GY** 14' Grey Crossover
- 308-425GY** 25' Grey Crossover
- 308-450GY** 50' Grey Crossover
- 308-475GY** 75' Grey Crossover
- 308-400GY** 100' Grey Crossover