

## CATEGORY 5e AND 3 25-PAIR CABLE ASSEMBLIES



Our 25-pair cable assemblies are factory-tested for opens, shorts, and continuity. They feature FCC part 68 subpart F compliant gold plated contacts for extended reliability over time. Category 3 connector ends are available in single-ended male or female, double-ended male or female, or one male/one female configurations. All 25-pair cable assemblies are made with ANSI/TIA/EIA-568-B-2 category 5e or 3 compliant cable.



Category 5e



Category 3

### CATEGORY 5e CABLE ASSEMBLIES

QP25M-AA-(XX) . . . . . 25-pair, double ended 110-to-110, cable assembly with male connectors

### CATEGORY 3 CABLE ASSEMBLIES

A25B-DE-(XX) . . . . . 25-pair, double-ended, cable assembly with female connectors

A25B-SE-(XX) . . . . . 25-pair, single-ended, cable assembly with one female connector

B25A-(XX) . . . . . 25-pair, double-ended, cable assembly with one male and one female connector

B25B-DE-(XX) . . . . . 25-pair, double-ended, cable assembly with male connectors

B25B-SE-(XX) . . . . . 25-pair, single-ended, cable assembly with one male connector

Use (XX) to specify length: 05 = 1.52m (5 ft.),  
10 = 3.05m (10 ft.), 15 = 4.57m (15 ft.), 25 = 7.62m (25 ft.)

## EZ-TWIST® CONNECTOR

PATENTED

Dramatically reduce coax cable termination time with Siemon's new EZ-Twist connector. No tools or crimping are required. To terminate, simply twist the connector onto the cable for a secure, high performance connection. EZ-Twist also eliminates screw-on connections to outlets. Simply push the connector onto an outlet to lock it in place, pull to remove. This feature is ideal in high-density installations where space is limited and conventional connectors are difficult to secure to outlets.



Part #	Description
HC-EZ-(X)-(X)	EZ-Twist coax connector, bag of 50

Use 1st (X) to specify cable type: 5 = RG59, 6 = RG6  
Use 2nd (X) to specify shield type: T = Tri-shield, Q = Quad-shield

## RG6 F-TYPE COAX CONNECTOR

The RG6 connector is a high quality coaxial connector designed to terminate RG6 coaxial cable that has a standard diameter over jacket (DOJ) of 6.9mm (0.27 in). The connector meets SCTE and Bellcore specifications and is constructed of high quality brass with corrosion-resistant plating. The long ribbed ferrule ensures maximum connector/cable retention.



Part #	Description
RG6	RG6 F-type connector



**RELATED PRODUCTS** Coaxial Crimp Tool page 12.9, AllPrep™ Cable Preparation Tool (CPT-RGTP) page 12.8