

Connectors, Wallplates and Housings



QuickPort® Snap-In Connectors for UTP Copper Cable

A–F The cornerstone of our superior copper structured cabling systems—eXtreme® 6+ System Category 6, GigaMax 5e, Category 5 and Category 3 snap-in connectors feature dual-color-coded wiring labels with both T568A and T568B wiring patterns, for dual flexibility in a single connector, plus fast, accurate termination of station wiring. Voice Grade Connectors are available in 6 or 8-conductor USOC styles. eXtreme 6+ System Category 6 connectors feature standard QuickPort compatibility, and a rear termination field for easy termination of a jack while installed in a wallplate or field-configurable panel. Connectors are available in 13 colors for matching or color-coding.

All modules meet or exceed industry standards. All category-rated connectors are fully compliant with published TIA-568-B requirements. All other QuickPort connectors and modules are UL certified and are fully compliant with NEC® Article 800.

QuickPort® Snap-In Connectors

eXtreme 6+ System Category 6 Connectors U S

DESCRIPTION	CAT. NO.
A 8-conductor eXtreme 6+ connector, Category 6	61110-R*6

Category 5e GigaMax Connectors U S

DESCRIPTION	CAT. NO.
B 8-conductor channel-rated connector	5G108-R*5
C 8-conductor component-rated connector	5G109-R*5

Category 5 Connectors U S

DESCRIPTION	CAT. NO.
D 8-conductor connector	41108-R*5
8-conductor connector, keyed	41108-K*5

Category 3 Connectors U S 3

DESCRIPTION	CAT. NO.
E 8-conductor connector	41108-R*3

Voice Grade Connectors U S

DESCRIPTION	CAT. NO.
F 6-conductor USOC connector	41106-R*6
8-conductor USOC connector	41108-R*8

*=Color choices for connectors: Choose from any of the below choices

QuickPort® Snap-In Connector Colors — Your choice of 13 connector colors—the largest selection in the industry provides many options for color-coded port ID.



*COLOR/CONNECTORS

Colors as listed. Color selection, as follows: Ivory (I), Orange (O), Brown (B), White (W), Blue (L), Almond (A), Gray (G), Red (R), Crimson Red (C), Green (V), Black (E), Yellow (Y), Purple (P).

MATERIAL CHARACTERISTICS

- All module bodies are fire-retardant plastic rated UL 94V-0
- Jack spring contacts are the highest quality phosphor bronze, plated with 50 microinches of gold over 100 microinches of nickel for lowest contact resistance, maximum life

TESTING & CODE COMPLIANCE

- All category-rated connectors comply with TIA-568-A requirements
- UL Listed
- Fully compliant with NEC Article 800
- Meet FCC Part 68