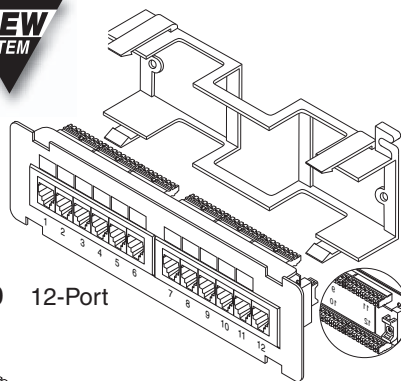


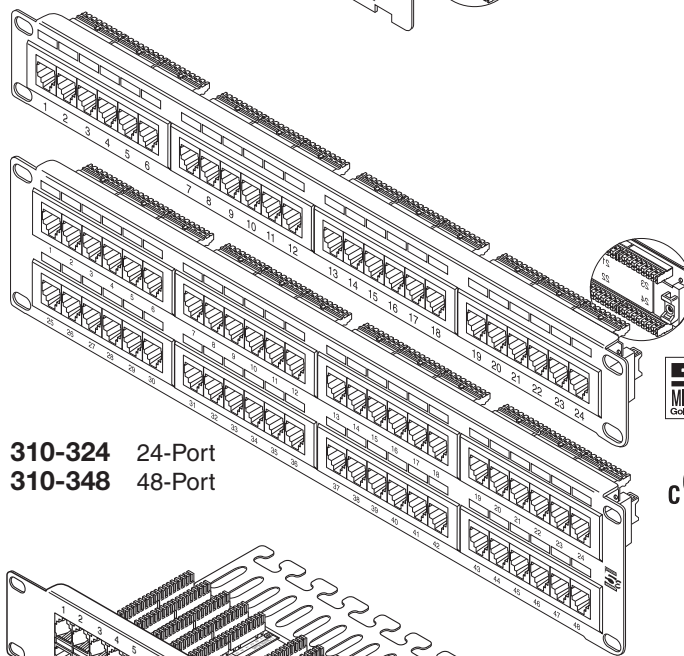
CAT5E 110-IDC Patch Panels

Category-5E UL Verified and Listed Patch Panels
High-Reliability Printed-Circuit Board Design
110-Termination AWG22-26 Tin-Lead Contact
UL94V-0 Black ABS Modular Jack Banks
Beryllium-Copper Modular Jack Contacts
50µ Hard-Gold Plating over 50-100µ Nickel
Dual Color-Coded 568A/B Wiring Diagrams
High-Grade 16-Gauge Thick Rolled-Edge Panel
Black Electrostatic Powder-Coated Steel
Numeric-Stencilled Port ID Labels
Conforms to FCC Part 68.5 requirements
EIA/TIA T568A/B (AT&T-258A) Standard – 350MHz

- 310-320** 12-Port 110-IDC CAT5E Patch Panel ◀ **NEW**
1 x EIA Unit 9 7/8"(W) x 2 1/4"(H) x 1 1/4"(D)
Supplied with Mounting Bracket
- 310-324** 24-Port 110-IDC CAT5E Patch Panel
1 x EIA Unit 19"(W) x 1 3/4"(H) x 1 1/4"(D)
- 310-348** 48-Port 110-IDC CAT5E Patch Panel
2 x EIA Units 19"(W) x 3 1/2"(H) x 1 1/4"(D)
- 310-350** 50-Port 110-IDC CAT5E Patch Panel ◀ **NEW**
High-Density Configuration
1 x EIA Unit 19"(W) x 1 3/4"(H) x 6"(D)



310-320 12-Port



310-324 24-Port
310-348 48-Port



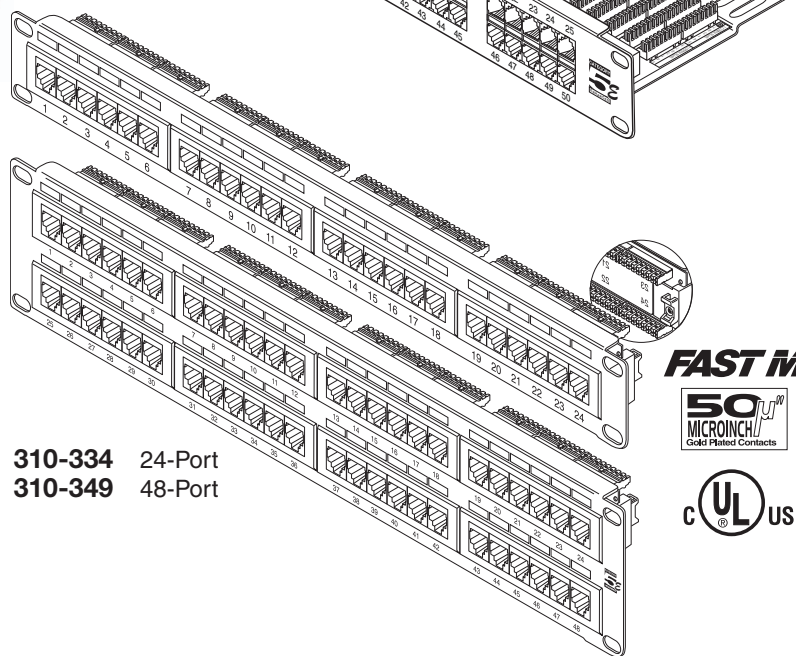
Fast Media™ CAT6 Patch Panels

Category-6 UL/cUL Verified and Listed
High-Reliability Printed Circuit Board Design
Rear Cable Management Strain Relief System
Assures proper cable routing and neatness
110-Termination AWG22-26 Tin-Lead Contact
UL94V-0 Black ABS Modular Jack Banks
Beryllium-Copper Modular Jack Contacts
50µ Hard Gold Plating over 50-100µ Nickel
Dual Color-Coded 568A/B Wiring Diagrams
High-Grade 16-Gauge Thick Rolled-Edge Panel
Black Electrostatic Powder-Coated Steel
Numeric-Stencilled Port ID Labels
Conforms to FCC Part 68.5 requirements
EIA/TIA T568 (AT&T-258A) Standard – 550MHz

- 310-334** 24-Port 110-IDC CAT6 Patch Panel ◀ **NEW**
1 x EIA Unit 19"(W) x 1 3/4"(H) x 1 1/4"(D)
- 310-349** 48-Port 110-IDC CAT6 Patch Panel ◀ **NEW**
2 x EIA Units 19"(W) x 3 1/2"(H) x 1 1/4"(D)



310-350 50-Port
High-Density



310-334 24-Port
310-349 48-Port

