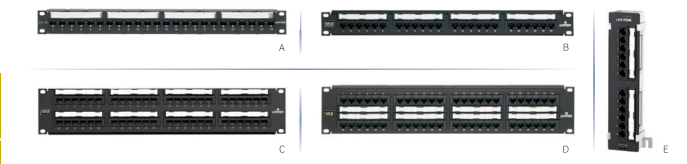
PATCH PANELS | Flat Metal 110-Style

Flat 110-Style Component-Rated UTP Panels

- 1RU 12- or 24-port, 2RU 48-port, and 4RU 96-port configurations
- 6-port RJ-45 modules on front, and 110-style punchdowns on rear
- Includes color codes for T568A and T568B wiring schemes
- Cat 5e and 6 include 25-pair wiring schemes
- Silk-screened port numbers and paper label holders included
- Optional patented magnifying lens label holders for easy reading
- Patented Retention Force Technology (RFT) protects against tine damage from 4- or 6-pin plugs, saves on costly repairs, and increases system longevity



| Flat 110-Style Patch Panels and Patch Block | | | | | |
|--|-----|-----------|-----|-----------|-----------|
| Description | | Cat 6A | | Cat 6 | Cat 5e |
| 1RU 12-Port Flat 110-Style Panel | | — | | 69586-U12 | 5G596-U12 |
| 1RU 24-Port Flat 110-Style Panel | | — | [B] | 69586-U24 | 5G596-U24 |
| 1RU 24-Port Flat 110-Style Patch Panel, magnifying lens label holder | [A] | 6A586-U24 | | 69586-L24 | 5G596-L24 |
| 2RU 48-Port Flat 110-Style Panel | | — | [C] | 69586-U48 | 5G596-U48 |
| 2RU 48-Port Flat 110-Style Patch Panel, magnifying lens label holder | | 6A586-U48 | | 69586-L48 | 5G596-L48 |
| 2RU 48-Port Flat 110-Style Panel, central labeling | | — | [D] | 69586-C48 | 5G596-C48 |
| 4RU 96-Port Flat 110-Style Panel | | _ | | 69586-U96 | 5G596-U96 |
| 12-Port 110-Style Patch Block, 89D bracket | | _ | [E] | 69586-U89 | 5G596-U89 |

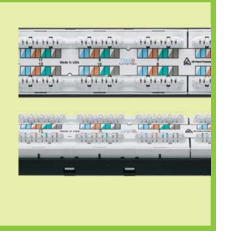
All Leviton Cat 6A/6/5e Patch Panels are RoHS Compliant

SPOTLIGHT

Cat 6A Component-Rated 110-Style Patch Panels

Leviton Cat 6A 110-style patch panels offer ANSI/TIA-568-C.2 performance up to 500 MHz to support 10GBASE-T networks. The panels have a physical design consistent with industry standard 110-style panels, including in-line configured IDCs and 6-port housing modules. In addition, they add several exclusive design features:

- Patented Retention Force Technology (RFT) protects against tine damage from 4- or 6-pin plugs, saves on costly repairs, and increases system longevity
- Pair Separation Tower design makes untwisting Cat 6A pairs easier
- Separated IDC fields simplify identifying first cable pair position
- Conductor retention feature holds conductors securely in place during termination
- Triple-stage compensation with patented design features enhances permanent link and channel performance



R-28 Network Infrastructure Solutions

