

Patch panels serve as critical consolidation points for your horizontal cabling infrastructure. SCP Patch Panels provide the flexibility, scalability, and customization required for today's professional structured cable networks. Patch panels are also one of the few components used in both copper and fiber cabling systems.

SCP offers a full line of patch panels for large and small network installations. SCP offers Rack and Wall mount patch panels; Loaded and Unloaded patch panels; Shielded and Unshielded patch panels. All our patch panels support ANSI/TIA 568.2-D, ISO/IEC 11801, and IEEE 802.3bt PoE standards.

## **Modular Keystone Patch Panels**

SCP Unloaded Keystone Modular Patch Panels allow you to easily customize your network panel in the field. This allows you to maximize the use of panel space with multiple configuration options for copper, fiber, and multimedia keystone modules. SCP Unloaded Keystone Patch Panels are available in standard 1RU and 2RU sizes. Mounts to any 19inch rack, cabinet, or wall bracket. Shielded and unshielded panels all come with rear cable management bars and port labels. Accepts internationally standardized keystone snap-in modules.



### UNSHIELDED KEYSTONE PATCH PANELS - UNLOADED



P/N: **324U** Shielded Keystone Patch Panel, 1RU, with Cable

Unloaded 24 Port Unshielded Keystone Patch Panel, 1RU, with Cable Mgt Bracket. Keystone Jacks Sold Separately - 1ea/Box



Unloaded 48 Port Unshielded Keystone Patch Panel, 2RU, with Cable Mgt Bracket. Keystone Jacks Sold Separately - 1ea/Box

### SHIELDED KEYSTONE PATCH PANELS - UNLOADED



P/N: 324U-6A-SH

Unloaded 24 Port Shielded Keystone Patch Panel, 1RU, with Cable Mgt Bracket, Grounding Wire. Keystone Jacks Sold Separately - 1ea/Box

## **Rack Mount RJ45 110-Style Patch Panels**

SCP Rack Mount RJ45 110-Style Patch Panels easily mount to standard TIA 19inch racks. Our patch panels feature rear IDC 110-Punchdown Modules, IDC compatible for 110 and Krone tools. Panels are universal fit with heavy-duty steel construction, scratch-resistant powder-coat finish; 110 terminals Color Coded T568A/T568B Wiring Labels; Gold Plated RJ45 port contacts; ANSI/TIA 568.2-D, ISO/IEC 11801 Class Ea/E/D, PoE IEEE 802.3bt.

#### 10GBASET SHIELDED RACK MOUNT, LOADED, 110-STYLE PATCH PANELS FOR CAT6A AND CAT6 STP

Removable Shield Cover; Metal Cable Clamps with Hand Turn Locks.



24 Port Loaded 10G RJ45 Shielded Patch Panel, 1RU, Rear IDC 110-Punchdown Modules, 10GBaseT Rated for Cat7a/6a/6 Shielded, Cable Mgt Bracket, Grounding Wire - Black - 1ea/Box



### CAT6 UNSHIELDED RACK MOUNT, LOADED, 110-STYLE PATCH PANELS

Universal Fit with Heavy-Duty Steel Construction, scratch-resistant powder-coat finish; 110 terminals Color Coded T568A/T568B Wiring Labels; Gold Plated RJ45 port contacts; Front Numbered Ports w/Write-On Labels; ANSI/TIA 568.2-D, ISO/IEC 11801 Class E; PoE IEEE 802.3bt; Cable Ties.



P/N: 324-6

24 Port Loaded RJ45 Cat6 Unshielded Patch Panel, 1RU, Cable Mgt Bracket, Rear IDC 110-Punchdown Modules, Color Coded T568A/T568B Wiring Labels, UL- Black - 1ea/Box



P/N: 348-6

48 Port Loaded RJ45 Cat6 Unshielded Patch Panel, 2RU, Cable Mgt Bracket, Rear IDC 110-Punchdown Modules, Color Coded T568A/T568B Wiring Labels, UL- Black - 1ea/Box

#### CATSE UNSHIELDED RACK MOUNT, LOADED, 110-STYLE PATCH PANELS



P/N: 324

24 Port Loaded RJ45 Cat5e Unshielded Patch Panel, 1RU, Rear IDC 110-Punchdown Modules, Color Coded T568A/T568B Wiring Labels, ANSI/TIA 568.2-D, ISO/IEC 11801 Class D, Front Numbered Ports w/Write-On Labels, Cable Ties, UL- Black - 1ea/Box



48 Port Loaded RJ45 Cat5e Unshielded Patch Panel, 2RU, Rear IDC 110-Punchdown Modules, Color Coded T568A/T568B Wiring Labels, ANSI/TIA 568.2-D, ISO/IEC 11801 Class D, Front Numbered Ports w/Write-On Labels, Cable Ties, UL- Black - 1ea/Box

# **Wall Mount Ethernet 110-Style Patch Panels**

SCP Wall Mount RJ45 110-Style Patch Panels easily mount vertically or horizontally. Includes 89B mounting bracket. Our patch panels feature rear IDC 110-Punchdown Modules. IDC compatible for 110 and Krone tools. Features scratch-resistant powder-coat finish; 110 terminals Color Coded T568A/T568B Wiring Labels; Gold Plated RJ45 port contacts; ANSI/TIA 568.2-D, ISO/IEC 11801 Class E/D, PoE IEEE 802.3bt.



P/N: 312-6

12-Port Wall Mount Cat6 UTP Patch Panel, Loaded, Rear 110 IDC Punch Down, 89B Mounting Bracket, ANSI/TIA 568-2-D, Vertical or Horizontal Mount -1 Ea/Box



P/N: 312

12-Port Wall Mount Cat5e UTP Patch Panel, Loaded, Rear 110 IDC Punch Down, 89B Mounting Bracket, ANSI/TIA 568-2-D, Vertical or Horizontal Mount -1 Ea/Box