

The SOHO Pro Cat6 SpeedStar Patch Panels are built with rugged steel construction and rolled edges to eliminate flexing.

The 12-port CAT6 panel includes a bracket for wall mounting while the other panels fit in a standard 19" rack.

Rear input connectors are 110 IDC, front output jacks are RJ-45. Connectors can be wired in either 568A or 568B configurations.

12-port blank patch panel accepts all SpeedStar™ Modular Jacks (Copper, Fiber and Coax) and includes an integrated cable management bracket.



STAR191RU-12B

FEATURES & BENEFITS

Exceeds TIA/EIA 568-B.2-1 performance specifications.

Supports up to 10Gbps with 250 MHz bandwidth.

Write-on label and number designations provide easy identification.

Rear cable management bar provides cable strain relief.

Multiple cable tie locations facilitate cable dressing.



STAR19110C6-12

DIMENSIONS

12-24-48 Ports; 1RU, 2RU, wall-mount options

ORDERING INFORMATION

| P/N | Part Name | Description |
|----------|----------------|--|
| 135-0200 | STAR191RU-12B | 12-port blank patch panel - Accepts SpeedStar jacks (not included) - 1RU 19" rack |
| 135-0242 | STAR19110C6-12 | 12-port, Cat6 metal patch panel, wall-mount (bracket included) - 3.25" H x 10"W x 2"D |
| 135-0194 | STAR19110C6-24 | 24-port, Cat6 metal patch panel, 19" rack-mountable - 1RU 19" rack |
| 135-0221 | STAR19110C6-48 | 48-port, Cat6 metal patch panel, 19" rack-mountable - 2RU 19" rack |



STAR19110C6-24



STAR19110C6-48



The SOHO Pro Cat6A Patch Panels feature rugged metal construction and rolled edges to eliminate flexing while providing reliable connectivity.

Rear input connectors are 110 IDC, front output jacks are RJ-45. Connectors can be wired in either 568A or 568B configurations.

The 12-port blank patch panel (135-0200) accepts all SpeedStar™ modular jacks (copper, fiber and coax) and includes an integrated cable management bracket.

However, the 24-port blank patch panel (125-0355) accepts all SOHO Pro keystone modular jacks.



STAR19110C6A-48



STAR19110C6A-48
Rear



STAR19110C6A-24



STAR191RU-12B



STAR191RU-24B

FEATURES & BENEFITS

Exceeds ANSI/TIA-568.2-D performance specifications.

Supports up to 10Gbps with 500MHz bandwidth.

Write-on label and number designations provide easy identification.

Rear cable management bar provides cable strain relief.

Multiple cable tie locations facilitate cable dressing.

DIMENSIONS

12-24-48 Ports; 1RU, 2RU, wall-mount options

ORDERING INFORMATION

| P/N | Part Name | Description |
|----------|-----------------|---|
| 135-0361 | STAR19110C6A-24 | 24-Port Cat6A embedded patch panel - 1RU 19" rack |
| 135-0359 | STAR19110C6A-48 | 48-Port Cat6A embedded patch panel - 2RU 19" rack |
| 135-0200 | STAR191RU-12B | 12-port blank metal Speedstar patch panel - Accepts SpeedStar modular jacks (not included) - 1RU 19" rack |
| 135-0355 | STAR191RU-24B | 24-port blank patch panel - Accepts all keystone modular jacks - 1RU 19" rack. |

TECHNICAL SPECIFICATIONS

| | |
|------------------------------------|--|
| Material: | High-impact fire retarded plastic that is UL94 V-0 or a lightweight metal. |
| Construction: | Spring wire: phosphor bronze alloy plated with 50 micro-inch of gold over 100 micro-inches of nickel |
| Certification: | UL 1863/TIA Category 6A – 568.C.2 |
| Standards: | ANSI/TIA/EIA-568.2-D |
| Term. Front Connection Durability: | +750 cycles |
| IDC Wire Gauge: | 22-24 AWG |
| Envir. operating temp range: | -10°C to +60°C |
| PoE Performance: | IEEE 802.3bt Type 4 PoE (90-watt) applications 10GBase-T |
| Label: | T568A/T568B wiring label |
| Resistance: | 500 MΩ |
| Category Designator: | CAT6A designator on the front of the patch panel for easy jack identification |
| Compliance: | RoHS |

