

1U STP ANGLED UNLOADED PATCH PANEL - CMX1SVUN







NEXCONEC® 1U 24 ports angled unloaded STP keystone patch panel allows flexibility for the users during installations. It gives you the benefits of only using ports required by installing the desired number of jacks into the frame. With the front angular design, this panel will help the cable routed to left and right separately by increasing the cable bending radius.

With the silkscreen printed port identification number which help the end user to recognize the ports while/after installation. When mounted with NEXCONEC keystone jacks for Cat 5E, Cat 6 and Cat 6A, your completed panel will conform to ANSI/TIA-568.2-D-2018, and ISO/IEC 11801-1-2017, ISO/IEC 60603-7 standards.

This angled keystone jack patch panel comes with cable ties, cage nuts and rear cable management bar as standard.

FEATURES

- Angled design for better cable routing
- Compatible with all NEXCONEC STP keystone jacks
- 19" rack mountable
- Support up to 24port in 1U height
- Supplied with rear cable managers and fixings
- Ports numerically identified

APPLICATIONS

- Connection between wall outlets or equipment's
- Compatible with Nexconec all categories of shielded keystone jacks



SPECIFICATIONS

| Parameters | Value | |
|------------------------------------|--|--|
| Height Unit | 1U (44.2 mm) | |
| Width | 482.6 mm | |
| Depth (with Rear Cable Manager) | 232.6 mm | |
| Depth (without Rear Cable Manager) | 84 mm | |
| Housing Material | Cold-Rolled Steel | |
| Material Thickness | 1.6 mm | |
| Color of the Housing | Black (RAL 9004) | |
| Grounding Wire | Yes | |
| Warranty | 12 Months | |
| Compliance | ANSI/TIA-568.2-D-2018, ISO/IEC 11801-1-2017, ISO/IEC 60603-7 | |
| RoHS | Compliant | |
| Operating Temperature | -40°C ~ +60°C | |
| Net Weight | 0.75 Kg | |
| Packaged Weight | 0.90 Kg | |

ORDER INFORMATION

| Product | Part Number | Product Description |
|---------|-------------|---|
| | CMX1SVUN | NEXCONEC 1U 24port Angled STP KJ Patch Panel Unloaded |



TECHNICAL DRAWING

