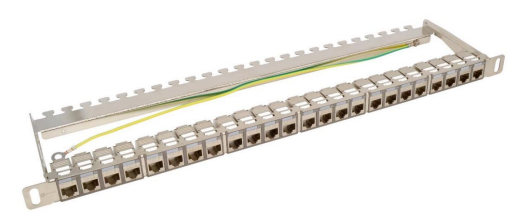


0.5U CAT6 STP PATCH PANEL-CM60.5SKME









NEXCONEC 0.5U Cat6 STP 24 ports keystone patch panel is the special designed patch panel for use in high density network deployment, 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 silkscreen printed port identification number which help the end user to recognize the ports while/after installation in the rack. Each single piece of Category 6 STP keystone jacks is well sit in each port of the patch panel, which gives great flexibility to installations on site and conform to ANSI/TIA/EIA 568A-B.2.2001, ISO/IEC11801:2002 and EN50173-2 standards.

FEATURES

- √ 0.5U design
- ✓ Compatible with all NEXCONEC STP keystone jacks
- √ 19" rack mountable
- ✓ Support up to 24port in 0.5U height
- ✓ Supplied with rear cable managers and fixings
- ✓ Port numerically identified

APPLICATIONS

- ✓ Supports category 6 (Class E) networks running up to 250MHz applications
- ✓ Connection between wall outlets or equipment
- ✓ Backwards compatible with category 5e distribution systems



SPECIFICATIONS

Parameters	Value	
U Size	0.5U (22.3mm)	
Width	482.6mm	
Depth	99mm	
Frame Material	Cold-rolled steel	
Material Thickness	1.6mm	
Operating Temperature	-10°C / +60°C	
Compliance	ANSI/TIA-568-C.2, ISO 11801, IEC 60603-7	
RoHS	Compliant	
Warranty	12 Months	
Net Weight	0.3KG	
Packed Weight	0.5KG	
Color	Metallic color	

ORDER INFORMATION

Product	Part Number	Product Description
	CM60.5SKME	NEXCONEC 0.5U Cat6 24port STP KJ Patch Panel

TECHNICAL DRAWING

