



COMMUNICATIONS

Let's Get Connected

PRODUCT SPECIFICATION

UTP PATCH PANEL

INTRODUCTION

Lux's unshielded modular patch panel accepts all RJ45 keystone jacks. The 19" mounting patch panel is available in 1U 19' (24-ports) flat and angled type. The patch panel is also available in unloaded modular type that provides flexibility in design, MAC and maintenance.

UTP PATCH PANEL

Available in 1U 19" flat and angled type. All panels are built-in with strain relief bar for easy cable management and proper cable care. Dedicated areas for port and panel identification.

The associated transmission performance is fully complied with the ISO 11801-1, EN 50173-1 and ANSI/TIA/EIA-568-D.2 standard based on different type of RJ45 Keystone Jacks.



FEATURES

- Available in 1U Flat and Angled
- Available in shielded and unshielded version
- Accepts all RJ45 keystone jacks
- Built-in strain relief bar
- Area for port identification and flexible for future upgrade
- Accepts 22-24 AWG solid or stranded cable copper conductor
- 25-years system warranty available

REFERENCE STANDARDS

- RoHs/REACH complied
- TIA/EIA-568-D.2; ISO 11801-1, EN 50173-1

APPLICATIONS

- 10BASE-T (Ethernet)
- 100BASE-T (Fast Ethernet)
- 1000BASE-T (Gigabit Ethernet)
- 10GBASE-T (Gigabit Ethernet)
- Supports IEEE 802.3bt
- Any other Cat5e/ Cat6/ Cat6A applications

SPECIFICATIONS (PATCH PANEL)

Panel:	SPCC 1.5mm thickness
Strain Relief Bar:	SPCC 1.5mm thickness
Color:	Black
Label:	Dedicated areas for port identification
Category:	Unshielded CAT5e, CAT6 and CAT6A

The information and specification in this document are subjected to change without notice





COMMUNICATIONS

Let's Get Connected

PRODUCT NUMBER

Example: CPP-1U-24-U-F-XX = 1U 24port UTP Patch Panel, Flat, Blank Panel

Character	C	P	P	–	A	B	–	C	D	–	E	–	F	–	G	H
Example	C	P	P	–	1	U	–	2	4	–	U	–	F	–	X	X

AB – HEIGHT (U)	CD - PORT	E – SPECIFICATION	FG – FLAT/ ANGLED	GH – BLANK PANEL
1U = 1U	24 = 24 PORT	U = UTP	F = FLAT A = ANGLED	XX = BLANK PANEL 5E = CAT5E 6X = CAT6 6A = CAT6A

The information and specification in this document are subjected to change without notice

