

Copper Structured Cabling, Patch Panel, UTP

Features and benefits

- Modular panel for installation flexibility
- Window style label strips with port numbers
- Integral rear plastic cable management
- Modern design and simplified mounting
- Suitable for category 5e/6 UTP keystone snap-in jacks
- Unused ports can be covered with blanking modules
- SC, ST and LC fiber adaptors can be added with additional keystone fiber adaptor



Description

Opterna snap-in type UTP keystone patch panel are designed for customized connectors. Based on the installers specific design requirements, connector can be snapped into the panel. The UTP keystone patch panels are compatible for use with the category 5e and 6 keystone jacks and come as an unloaded panel.

The patch panel is constructed of high quality plastic and metal back plate to provide the maximum strength and durability. The UTP keystone patch panel has an integrated rear cable management feature for cable routing and strain relief requirements. The rear cable management easily mounts at the back of the panel.

The patch panel has an integrated label identification slot which allows the installer to design labels based on the project requirement making the panel TIA 606 compliant.

Applications

- Standard 19" rack compatible
- Suitable for UTP keystone jacks
- Height: 1U (24 ports), 2U (48 ports)

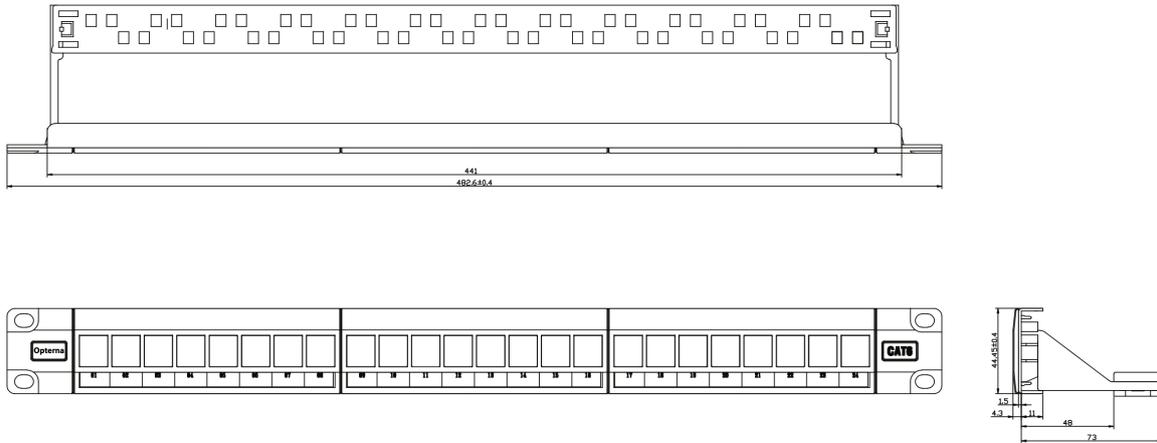
Standards

- ANSI/TIA-568-C-2
- ISO/IEC 11801:2011 (Ed 2.2) Class D/E
- CENELEC EN 50173-1:2011
- UL 94 V-0

Technical data

Mechanical data	Value
Dimensions (W x D x H)	See technical drawing
Material	Housing – Steel 1.5mm Front mounting – UL94 V-0

Technical drawing



Ordering information

Description	Part code
19" Modular UTP patch panel, 24 ports, 1U, without modules, with rear cable management	SCS-PPU-24-UTP
19" Modular UTP patch panel, 48 ports, 1U, without modules, with rear cable management	SCS-PPU-48-UTP
Blanking Plug, Keystone	SCS-PPU-BLNK