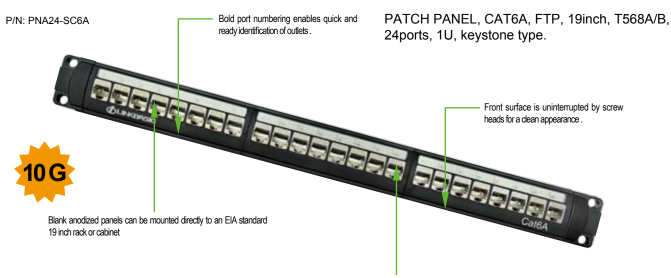


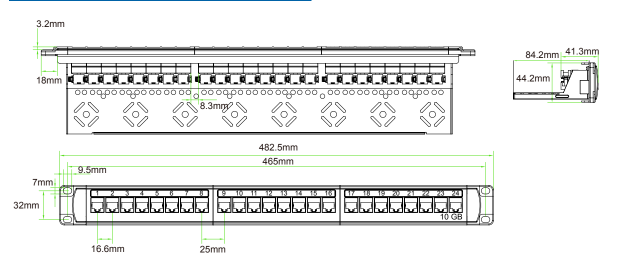
## CAT 6A SYSTEM PRODUCTS

#### 24 -PORT CAT6A SHIELDED PATCH PANELS P/N:PNA24-5C6A S/N:C01-004



Feature universal wiring for both T 568A and T 568B and voice application .

#### PRODUCT FIGURE



### DESCRIPTION

The shielded patch panels are loaded with shielded keystone jacks, which are housed in a closure full shielding metal enclosure designed to meet highest industry requirement. A shielded version is also available to maximum protection from EMI/RFI interference. By utilizing fully shielded jacks and connecting hardware, you can reduce the effects of interference on the network data transmissions.

#### FEATURES AND BENEFITS

- Design to mount to any standard 19" rack or cabinet
- 24 -port Cat 6A shielded Patch panel
- Space saving, high-density 1U
- Black Electrostatic Powder-Coated Steel: phosphor bronze with tin plating over nickel . Meet or exceed the requirement of ANSI /TIA/EIA 568B.2
- Use keystone jacks and keystone inserts to configure your panel to accommodate a variety of schemes
- Sturdy Aluminum Plate around RJ 45 Jacks
- Phosphor bronze with 6-50 micro inches gold plated
- Available with T568 A. T568 B wiring pattern and meeting the requirement of Cat 6A standard
- Color Coded TIA/EIA 568A (international) and 568B (AT&T Standard) Wiring For Easy Installation
- Termination accepts 22,24 26 AWG (0.64,0.5 and 0.4) solid wires
- Metal sheet: Corrosion resistant steel
- Plastic: fire self -extinguish high impact plastic





# **CAT 6A SYSTEM PRODUCTS**

24 -PORT CAT6A SHIELDED PATCH PANELS

P/N:PNA24-5C6A

### INSTALLMENT INSTRUCTIONS







The bracket of Cat 6A patch panel.

Position the shielded keystone jack for installation.

Insert the jack into the mounting location properly.



Cat 6A FTP 24-port patch panel

#### ORDER INFORMATION

Part number	Description	standard color	Inner box	Carton	Carton measurement	Carton weight
PNA24-SC6A	24-port Cat6 shielded patch panels (jack style) (JKA09-SC6A)	Black	1PC	10PCS	L 53.5cm× W 31.3cm × H 23.4cm	10.00KG

