



Category 6A 24 Port Patch Panel, Shielded

Description

Patch Panel is used in data network communication for patch cord connection, backbone and distribution cable termination applications. 19" inch rack type installation, whole steel plate structure to ensure higher mechanical strength of the product. Modular design is convenient to install and maintain keystone jacks. Each Keystone jack can be disassembled and replaced separately.

Features & Benefits

- Meet and exceed Category 6A performance
- Modular shielded design
- Snap-in design for easy installation and maintenance
- Convenient and clear marking
- Rear cable manager

Compliance & Standards

- ANSI/TIA-568.2-D Category
- ISO/IEC 11801 Class Ea

Drawing



Product Specifications

Material	Cold Rolled Steel Plate
Clarification	VERICOM®
Dimension	482.6*161.4*44 mm Max.
Installation	Standard 19" Installation



## Category 6A 24 Port Patch Panel, Shielded

### Physical Performance

IDC	Phosphor Bronze
RJ45 Pin	Phosphor Bronze With 50u" Gold Plating
Plug Insertion	≥1000 times
IDC Insertion Life Span	≥250 times
AWG	22-26 AWG
Termination Wiring	T568A/T568B
Termination Conductor	Solid Conductor or Stranded Conductor
Operation Temperature	-10°C to + 60°C

### Electrical Performance

Dielectric Strength	DC1000V(AC 750V), 1min, No Breakdown and Arcing Phenomena
DC Resistance	≤300mΩ
Connecting Resistance	≤20mΩ
Insulation Resistance	Under Normal Atmospheric Pressure ≥500MΩ
Rated Current	0.75 Amp

### Ordering Information

Part No.	Product Name	Description
PP6802-24	Category 6A 24 Ports Patch Panel, Shielded	Fully Loaded