

24-Port RJ45 Patch Panel

This 24-port RJ45 patch panel is designed for telecommunications field wiring systems and Gigabit Ethernet network communications. It supports patch panels, faceplates, wiring, cable management, and Cat5e/Cat6 cables.



ADDITIONAL IMAGES



Overview

产品细节 | Product



A high-density patch panel designed for efficient cable management in network installations.

Professional Network Connectivity

This high-density 24-port RJ45 patch panel is engineered for efficient cable management in demanding network environments. Designed for indoor installation, it supports both Cat5e and Cat6 cabling systems, ensuring reliable performance for Gigabit Ethernet and telecommunications field wiring. The durable construction features a carbon steel frame with a black powder coating, providing long-term wear resistance and stability for data centers and server rooms.

Port Configuration

24 Ports

Technical Specifications

Model	RJ45 Patch Panel
Item	Cat5e/Cat6
Housing	PBT-UL90V-0
Panel Fram	Carbon Steel, Powder Coating in Black Color
Contact Material	PC-UL90V-O
Application	Used for network communication in telecommunication field-cabling systems, Gigabit Ethernet, together with Patch Panel, Face Plate, Patch Cord, Cable Management, Cat5e/Cat6 Cables, etc

Detailed view of the RJ45 patch panel construction and application areas.

名称	RJ45配线架
类别	超五类、六类
外壳	PBT-UL90V-0
面板	碳素钢，黑色粉末喷涂
内导体	PC-UL90V-O
应用范围	用于电信现场布线系统、千兆以太网的网络通信，以及配线板、面板、配线、电缆管理、Cat5e/Cat6电缆等。

Breakdown of materials and compatibility for the RJ45 patch panel.

Material Specifications

Component	Material Specification
Housing	PBT-UL90V-0
Panel Frame	Carbon Steel (Black Powder Coating)
Contact Material	PC-UL90V-0

Compatible Cable Standards

Cat5e, Cat6

Compliance & Quality

Certifications & Standards

ISO9001 • ISO14001 • ISO18001 • CE • RoHS

Quality Assurance

- Fluke Test Passed
- Wear Resistant
- Pressure Resistant

Services

Available Services

- OEM Service Available
- Free Samples for Testing