uniønfiber

Indoor Data Network Cabinet

Product Drawing



Product Description

Indoor Data Network Cabinet is a data network cabinet designed specifically for indoor environments. It is used to combine installation panels, plugins, sockets, electronic components, devices, and mechanical parts and components to form a complete installation box, with a capacity range of 2U to 47U. It uses high-quality materials and exquisite craftsmanship to provide a stable and reliable storage environment for network devices, ensuring the stable operation of data network systems.

Product features

- Modular design, reasonable internal space layout, convenient installation, debugging, and maintenance of network equipment.
- The surface is treated with electrostatic spraying, which has good anti-corrosion and rust prevention properties.
- Install ventilation openings in front and behind the cabinet, combined with internal cooling fans, to ensure that network equipment maintains good heat dissipation performance during long-term operation.
- Support the installation of various standard sizes of network devices, such as 19 inch standard devices, to meet the needs of different users.

Application

Enterprise Data Center.

Office network environment.

Room environment .

Monitoring center .

Storage locations for various IT facilities.

Technical Specifications

Product Parameters

Project	Technical indicators
Product name	Indoor Data Network Cabinet

www.weunion.com.cn www.weunionfiber.com

uniønfiber

Capacity	4U-47U
Material	Cold Rolled Steel
Specification	19' Standard Server Cabinet
Color	Black or customized
Cabinet capacity	Outline dimension(H*W*D)
40	600x450x300mm
6U	600x450x350mm
90	600x450x500mm
14U	600x600x800mm
18U	600x600x1000mm
22U	600x600x1200mm
27U	600x600x1400mm
32U	600x600x1600mm
37U	600x600x1800mm
42U	600x600x2000mm
47U	600x600x2200mm