

## **Network ODF**

# **Product Drawing**



### **Product Description**

Network ODF is an important device used for the allocation and connection of end user lines or trunk lines, playing a core role in integrated cabling systems. This product ensures the stability and efficiency of network cabling systems by providing flexible and reliable cable management solutions. ODF is usually installed on a cabinet and is a modular device used by the office to manage front-end information points.

#### **Product features**

- Simplify the management of cabling systems for quick deployment and maintenance.
- Supports two installation methods, wall mounted and rack mounted, to meet the needs of different scenarios.
- Made with high-quality materials to ensure product durability and reliability.
- Widely used in various network environments, including computer room construction in the IT industry, network equipment wiring in the telecommunications industry, and IT infrastructure wiring in large enterprises.

### **Technical Specifications**

**Product Parameters** 



| Project                   | Technical indicators   |
|---------------------------|--|
| Product name              | Network ODF  |
| Classify by network cable | Voice ODF  |
|                           | Cat. 5 ODF   |
|                           | Cat. 6 ODF   |
|                           | Cat. 7 ODF   |
| Classified by shielding   | Unshielded ODF/Shielded ODF                                  |
| Classified by structure   | Modular ODF/integrated wiring ODF                            |
| Classified by interface   | Network ODF have 12/16/24/48 ports                           |
|                           | Voice ODF includes: 110 distribution frame/25 ports/50 ports |