



D-Link Optical Distribution Frame Units are the cabinets used in interconnecting, cross-connecting, or splicing applications in LANs at a premise location.

The optical distribution frame (ODF) is modular and suitable for optical cable installation, bare fibers splicing & protection, pigtails storage & management. The number of fibers determines which ODF is appropriate for the application.

SPECIFICATIONS

- Operation temperature : -40°C to +45°C
- Pressure resistance : 70 to 106KPa
- Tensile force : 1000N(minimum value)
- Strength : 15KV(DC)/1 min, no flashover
- Relative humidity : 85%
- Return loss : PC(≥45db) UPC(50≥db)
- APC (≥60db)
- 12 & 24 Ports
- Rack mount & wall mount
- High quality

ORDERING INFORMATION

Part Code	Description
NDF-XXUSCA-24	Optical Distribution Frame with 24 SC ports
NDF-XXUSCA-48	Optical Distribution Frame with 48 SC ports
NDF-XXUSCA-96	Optical Distribution Frame with 96 SC ports
NDF-XXUSCA-144	Optical Distribution Frame with 144 SC ports

KEY FEATURES

- High strength material
- Full components
- Easy to maintain and install
- Excellent seal performance
- Both burying and aerial are available

ABS PLASTIC 24 CORES FIBER OPTIC SPLICE TRAY

Fiber optic splice trays are designed to provide a location to store and to protect the fiber cables and the splices. Fiber optic splice trays are located at intermediate points along a route where cables are required to be joined or at the termination and patch panel points at the end of fiber cable runs.

Splice trays normally hold up to 12 splices, and several trays are used together to splice a large fiber cable. Each tray provides space for mounting fiber splice protectors and excess fiber.

APPLICATION

- Telecommunications subscriber loop
- Fiber to the home (FTTH)
- LAN/WAN