

2LINE Optical Distribution Frame ODF 220

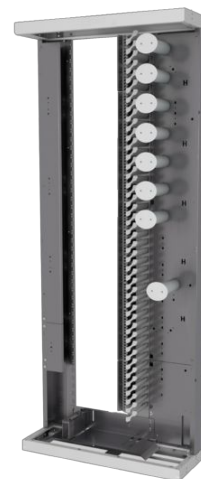
Optical distribution frame

2LINE ODF 220 36HE Splitter A

Article no.: 21345

The 2LINE ODF is an all-in-one high density and easy-to-use patch cable management solution for passive fibre optic networks.

- **Cost and space-saving distribution system with a storage capacity of up to 3.024 ports or 42U**
- **Smart patch cable management with uniform patch cable lengths**
- **Quick and easy assembly on site or customized pre-installation ex works**



Picture may differ from selected product

Facts

Advantages:

- Excellent for all standard cable, micro cable and blown fibre systems
- The cable entrance plate allows cable entry from below or above
- Routing of fibre bundles to the splice/patch modules in protected micro tubes
- Completely mirror-inverted construction possible due to symmetrical components (left/right)
- Routing of fibre bundles as a guided variant in combs or with free routing individually selectable
- Assembly of the modules in standard, 19" back fixation and optional 19" front fixation
- Installation of deeper 19" modules possible by back-to-back fixation with optional intermediate frame possible
- Patch cable routing through cable duct on base frame or optionally on roof frame
- Modular system with a high fibre density
- Customized configuration
- Bending radius control for all cables, fibres and patch cables
- Central management of loose tube cables
- Fixation on the wall, on the ceiling, back to back or side by side
- Removable modules for easy splicing
- Uniform cable length of 2.60m within the patch cable management system

Scope of delivery:

- 1 pc. 2LINE ODF 220
- 1 pc. Assembly instruction
- Optional:
- 2LINE ODF door set, 2-piece with 3-point rod locking system, swivelling lever prepared for profile half cylinder (optional)
- 2LINE ODF side panel (optional)
- 2LINE Cable duct system at the top and bottom (optional)
- 2LINE Cover KAP (bundle loader protection) (optional)
- 2LINE Cover plate roof (optional)
- 2LINE Splitter holder and splitters (optional)
- 2LINE Splice/Patch Modules (optional)
- 2LINE Central support element (optional)
- 2LINE Bracket clamps (optional)

Dimensions:

- HxWxD[mm]: 2200x900x300

Features

Height (mm): 2200