**2LINE Optical Distribution Frame ODF 220**

Optical distribution frame

* Option for symmetric-inverted construction
* Possible choice for disassembled or preassembled delivery
* Installation of 15" and 19" components
* Grounding option
* Height-adjustable frame base
* Fixation on the wall, on the ceiling, back to back or side by side
* Patch cable routing through cable duct on base frame or optionally on roof frame
* Top or bottom cabling entry options
* Cabling support plate
* Possibility for strain relief of the cable by means of a central element
* Modular assembly and expansion with splice/patch modules
* Fastening of the assemblies by means of pre-assembled threaded rails
* Orderly pick-up and fixation of the Miniflex tubes
* Uniform patch cable length in the ODF must be ensured under adherence to the minimum bending radii
* Possibility for modular system with up to 88 splitters

**Scope of delivery**

* Optional:
* 2LINE Cable duct system at the top and bottom (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 Cover KAP (bundle loader protection) (optional)
* 2LINE Cover plate roof (optional)
* 2LINE Splitter holder and splitters (optional)
* 2LINE Splice/Patch Modules (optional)
* 1 pc. 2LINE ODF 220
* 1 pc. Assembly instruction
* 2LINE Central support element (optional)
* 2LINE Bracket clamps (optional)

**Material**

Stainless steel, steel galvanized and powder coated in RAL7035, plastic

**Dimensions**

HxWxD[mm]: 2200x900x300

**Article Code**

2LINE ODF 220

Brand: ZweiCom-Hauff GmbH

**Hauff-Technik GRIDCOM GmbH**

**Manufacturer information**

Hauff-Technik GRIDCOM GmbH

Geiselroter Heidle 1

73494 Rosenberg, GERMANY

Telefon +49 79 67 90 08 - 30

Fax +49 79 67 90 08 - 99