



OPTICAL DISTRIBUTION FRAME HDX



Description	Optical distribution frame compatible with HDX cassettes. Accepts up to 12 cassettes of 12 fibers each, totaling 144 fibers (72 ports) per rack unit. Supplied with fitting rails for the cassettes. The cassettes must be purchased separately.
Advantage	Suitable for high density of fiber optic environments in plug and play systems. Allows: <ol style="list-style-type: none"> 1. Modularity and flexibility with easy of expansion without quality degradation; 2. Fast and easy installation and reconfiguration; 3. Simple handling. <ul style="list-style-type: none"> • Compatible with HDX type cassettes; • Accepts up to 12 cassettes HDX with 12 optical fibers each (total of 144 optical fibers ports per rack unit); • Installation in racks of 19 inches; • Supplied with frontal cable manager for better optical cords organization; • Frontal cover provided with lock system to protect the connections; • Removable upper cover; • Cable entrances on both sides and rear; • Sliding drawer allows easier installation and maintenance, without removing the ODF from the rack for future handling; • Supplied with anchorage system and storage area for incoming cables with an accomodation area for the excess fibers..
Installation Environment	Indoor
Operation Environment	Non Aggressive
Height (mm)	44.45 mm (1U)
Width (mm)	442 mm
Depth (mm)	497 mm
Color	Black
Paint Type	Plastic Textured Finish
Included Accessories	<ul style="list-style-type: none"> • Identification Tag

- Rack mounting screws
- Cage nuts for rack mounting
- Clamps
- Accessories for anchoring and routing the cables
- Installation Handbook
- Rails for HDX cassettes.

Warranty 12 months

Compatibility

- Racks and cabinets standard 19".
- Optical cassettes HDX type.

Suitable for pre-terminated systems doesn't accept splice trays for fusion systems.

RoHS

This product is in accordance with the RoHS European Directive: a directive on the restriction of the use of certain hazardous substances and related to the environmental preservation.

[Part Numbers](#)