Information



Product.

Optic Cable Distribution Frame (ODF-OCDF)

Prod No.

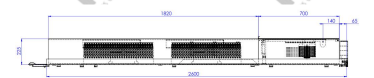
FC-RA-OP-OD/OC

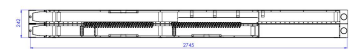
Application and Properties:

ODF/OCDF Rack is used to configure fiber to fiber or fiber to pigtail and also configure of pigtail to patch cord outgoing from line terminal. This rack is made up of two main section: Body and Blade.

Other Details

- · Facilitates the management of optical fibers
- Easy installation, repair & maintenance
- High resistance against corrosion
- With all-round cover for mechanical protection of fiber optics.
- with flame Retarded plastic components
- OCDF part contain: cassette and fiber keeper made up of flame retarded polycarbonate and metal body is made of Aluminum (group of 1000).
- ODF part contain: connector keeper blade made up of \$t37 galvanized plate and connector keepers are made of flame retarded ABS.
- Controlled according to UL94-V0, ASTM B117, ASTM D3359, ASTM D3935 Standards.





Technical Specification

material	Body Plate Blade Cable support transmission cable boxes Rake C- shaped base	Galvanized Steel plate St37
	Connector keeper	Flame retarded ABS
	Door	Steel plate with electrostatic color Ral 7035
	Cassette and Fiber keeper	Flame Retarded Polycarbonate
	base angle	Aluminum
Dimension	Height (mm)	2600
	Width(mm)	242

	Depth (mm)	225
	Number of Blade in rack	1 or 2
ODF Capacity	Number of adaptor keeper in each blade	30
	ODF Total capacity	30 or 60
	Number of Section	1
OCDE Canadity	Number of Cassette in each section	10
OCDF Capacity	Number of Fiber keeper in each Cassette	2
	Fiber keeper capacity	6
	Total capacity	120