

ODF 24 48 Port SC Optical Distribution Frame Management unit

Description

ODF optical distribution frame unit is used for the termination and distribution of backbone optical cable in the fiber communication system. With ODF patch panel, it's easy to realize the connection, distribution and branch of the optical fiber cable.



Features

- Fully modular design and full-frontal operation
- Cold rolling steel sheet body, which is artistic and durable
- Integrate splicing and wiring together, maximizing high density
- Installed on standard 19-inch rack
- Suitable for ribbon and non-ribbon fiber optic cables
- Universal adapters SC, FC, ST and LC can be installed
- Fiber cable and patch cords both have storage space of more than 2m

Product Specifications

ODF Type	Dimension (W*D*H mm)	ODF Type	Dimension (W*D*H mm)
GB-HA-12	480*205*1U	GB-HC-48	480*235*3U
GB-HA-24	480*205*2U	GB-HC-72	480*235*4U
GB-HA-48	480*205*3U	GB-HD-24	480*280*2U
GB-HA-72	480*205*4U	GB-HD-48	480*280*3U
GB-HA-144	480*205*8U	GB-HD-72	480*280*4U
GB-HB-24	480*280*2U	GB-HE-24	480*260*2U
GB-HB-48	480*280*3U	GB-HE-48	480*260*3U
GB-HB-72	480*280*4U	GB-HE-72	480*260*4U
GB-HB-96	480*280*5.5U	GB-HE-96	480*260*5.5U
GB-HC-12	480*235*1U	GB-HE-144	480*260*7.5U
GB-HC-24	480*235*2U		

Applications: Data center, Optical distribution frame