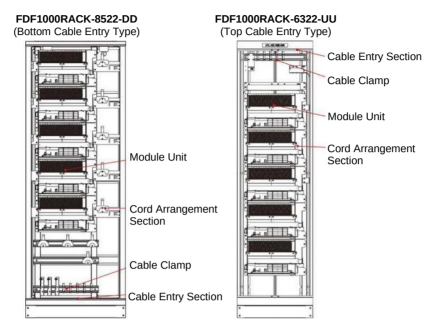


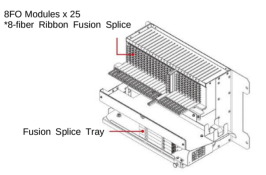
# **Optical Distribution Frame FDF1000 Series**

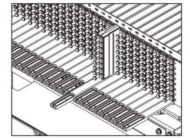
## **Configuration Example**



#### **Module Unit**

**Connection Example** 

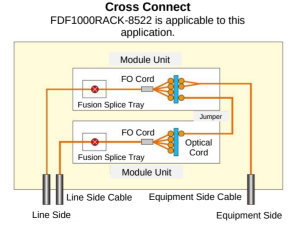




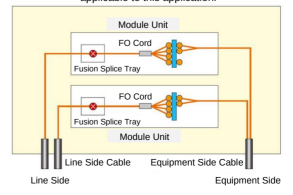
Enhanced Connector Insertion/Removal through Module Drawer



Prevention of Incorrect Removal through Transparent Connector Adapter



Interconnect FDF1000RACK-6322 and FDF1000RACK-8522 are applicable to this application.



Contact us



#### Features

- Achieve the desired capacity by mounting a combination of module units.
- The transparent module facilitates port identification using visible light, serving as an effective countermeasure against accidental removal.
- Kindly specify the type and quantity of the frame and the module unit to be mounted when placing an order.
- Optical distribution frame comes with a door.
- FDF1000RACK-8522 is a self-standing optical distribution frame primarily for MDF applications.
- FDF1000RACK-6322 is an against-the-wall optical distribution frame primarily for DCI applications.

### **Specifications**

Frame Model Number	FDF1000RACK- 8522-UU	FDF1000RACK- 8522-DD	FDF1000RACK- 6322-UU	FDF1000RACK- 6322-DD
Module Unit Model Number	FDF1000RACK-8522		FDF1000RACK-6322	
Usage Environment	Indoor		Indoor	
Application	For MDF		For DCI	
Installation	Self-standing		Against the wall	
Access	Front		Front	
Cable Entry Direction	Тор	Bottom	Тор	Bottom
Number of Line Side Cables	Maximum 18 cables Maximum 3 cables	(300 fibers or less) or (1000 fibers or less)	Maximum 6 cables (300 fibers or less) or Maximum 3 cables (1000 fibers or less)	
Number of Module Unit	5 units		5 units	
Connector Type	SC		SC	
Maximum Number of Connector Adapters	1000		1000	
Dimensions	W 800 x D 600 x H 2200 mm		W 600 x D 300 x H 2200 mm	

