

## **BODF122U24M2A**

### **Optical Distribution Frame**

### **24Port Rack Mount Panel 2u (Unloaded)**



**BayLan** Rack Mountable fiber patch and splice panel (Optical Unit Box) designed to accommodate up to 24 Fiber terminations single fusion splices. It provides a compact and versatile method of splicing and connectivity. Standard panels are available in empty, loaded and unloaded versions. Unloaded panels include adapter plates, and splice drawers. Loaded panels also included adapters and pigtailed.

#### **Features:**

- **BayLan** 24Port Optical Distribution Frame suitable for ribbon and bunchy optical fibers
- Flexible standard 19" cabinet installation
- Specially-structured door latch of the cases facilitates door opening and closing
- Fibers can be led in from the left and right to make operations much easier
- SC / ST / FC/MTRJ Adaptor are available
- Sliding rails for restricting and positioning are used to take out and fix modules very conveniently
- Material Metallic
- Joint module quantity and capacity 1/12fiber
- Module connector capacity 12fibers
- Module quantity 2pcs

#### **Specifications:**

- **Environment Temperature** : 25 to 45°C
- **Relative Humidity** : ≤85 % (30°C)
- **Atmosphere Pressure** : 70 to 106KPa
- **Insulated Resistance** : ≥ 2 x 10MΩ / 500VDC
- **Intensity** : ≤ 15KV(DC)/1minno spark-over and no flying arc
- **Fiber bending radium guaranteed more than 40mm:** ≥40mm

Specifications are subject to change without prior notice with advancement in technology.

## LIU DIFFERENT VIEWS



Specifications are subject to change without prior notice with advancement in technology.