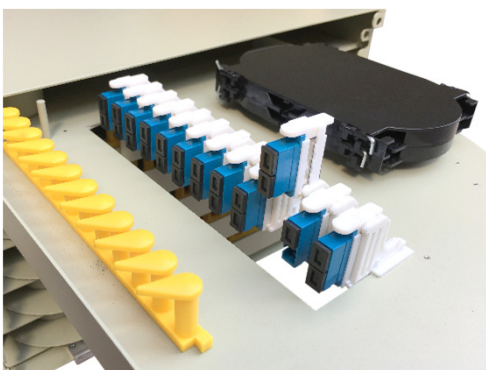


Swing-out Fiber Distribution Module SW-ODM

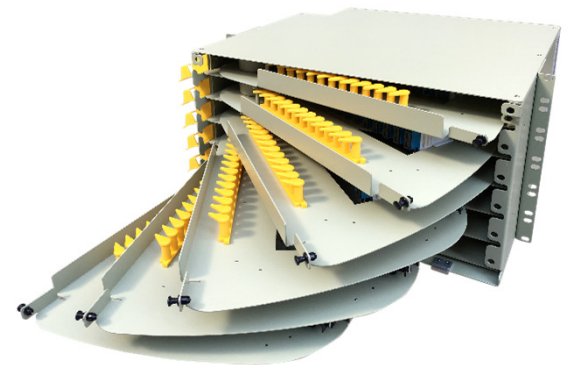
With the high demand of optical fiber, good cable management becomes important. ODF facilities with the component and accessories which consider the importance of cable management. The consideration of bending radius, connector access and fiber routing path become necessary. InBERG's Swing-out Fiber Distribution Module is a modular design which is suitable for the application with high density situation.

Features

- Sliding adaptor design for good connector access
- SC, LC and FC sliding adaptor holders are available
- Swing-out design protects cables from damaging while patching or splicing
- Front and Rear doors are removable for better operation
- 24 terminations per swing out tray
- Splice tray on each swing out tray for better cable management
- Cable storage at rear side
- Designation label is provided for identification
- Aluminum housing for light weight



Sliding adaptor design for connector access
Fingers(yellow) govern cable routing path and bending radius protection



Swing out design as arm-swing movement minimize cable from damage due to pulling

Deployment

- Data communications networks
- Telecommunication networks
- FTTH access network
- CATV networks





Front side, swing out the termination tray, the sliding adapters and splice tray and the cable management accessories provide comprehensive cable management



Rear door can be removed, the storage area allows in-coming cables for storage and then enter into different trays

Order Information

Part Number	Height	Dimension (W x D)	Mount Type
SW-ODM-XXX-YY-Z	24-term = 1 RU 72-term = 4 RU 144-term = 6 RU	440 x 330mm 440 x 400 mm (with storage at rear panel)	Rack Mount

XXX – Number of Terminations (072 for 72 terminations, 144 for 144 terminations)

YY – Adaptor types (SC, FC, LC)

Z – if pigtailed are required

