

Swing-out Optical Panel

Given today's need to handle large number of fiber counts, high density optical distribution systems are essential for good cable management. InBERG offers different series of Optical Distribution Frames in order to fit with different customer needs.

Swing-out Optical Panel(SWP) is designed in a very high density but compact solution. It offers in 72-term, 96-term and 144 terms, with the options of SC,

Features & Benefits :

- Swing-out design
- Total front access with patching and splicing
- 96 terminations, SC & FC terminations
- Compact design – 2 RU high (4 ru high for FC)
- Flip-up 4x24 splice trays with Velcro tape for fixing
- Hinged Out Splice Tray for easy access
- Cable Management for Patch Cords
- Flip down cover for protection
- 0.9 mm Fiber Pigtail (optional)
- Laser Safety Angled Adaptors
- 19" rack mounted or ETSI 21" bracket kit
- Color : Putty White (optional)
- Dimension: 440 x 280 x 88 mm (L x W x H) for SC 96 terminations for Standard size
- Dimension : 440 x 245 x 88mm (L x W x H) for SC 96 terminations for Compact size



Flip-down door for better protection of optical fibers



Angled SC adaptors

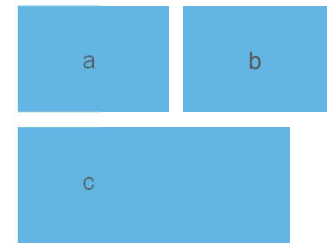
Inside Module



a. Angled adaptors for safety purpose and cable rings for patch cords running

b. Rear side with cable entry for in-coming cable

c. Swing out tray for accessing pigtails and splice trays



Ordering Information

Description	Part No.	Remarks
Swing Out Optical Panel, 96-term, SC/APC, 2RU	SWP-96-SC/APC(UPC) – S SWP-96-SC/APC(UPC) – C	S - 440 x 280 x 88 mm (L x W x H) - Standard Size C - 440 x 245 x 88mm (L x W x H) - Compact Size

