3M[™] Volition[™] High Density Fiber Patch Panel



Part of the 3M Fiber Patch Panel product range, this 3M Volition Classic Patch Panels provide a precise yet stylish presentation of a slide mounting panel. The patch panel is available in both 24-ports and 48 ports in 1U versions.

The face of the panel can be exchangeable to different connectors and is suitable for central office, data centre and local area network applications. The panel is in Black Color.

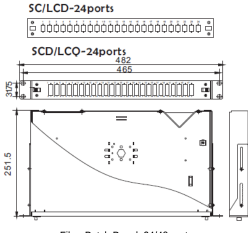
Features

- Reliable & fasten deployment panel for optical fiber
- Available for SC and LC connectors
- High Density Patch Panel up to 48 ports in 1U
- Adjustable 19" bracket for recessed position

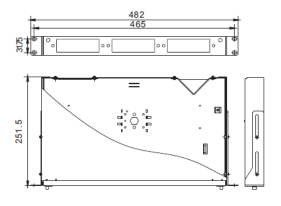
Benefits

- Easy installation inside on the 19" Cabinet
- Easy maintenance
- Easy storage of the fiber inside
- Easy management

Type



Fiber Patch Panel, 24/48 ports



Fiber Patch Panel, 18 ports



Ordering Information Ref. No. Volition™ Fiber Patch Panel, 24 ports, w/o coupling, BK VOL-FP2K - BF24 Volition™ Fiber Patch Panel, 48 ports, w/o coupling, BK VOL-FP2K - BF48 Volition™ Fiber Patch Panel, 18 ports , w/o coupling plate, BK VOL-FP2K - BF18 **Accessories** Ref. No. 6 ports SC Panel, Black VOL - FP - B6SC 3 ports SCD Panel, Black VOL - FP - B3SCD 6 ports SCD Panel, Black VOL - FP - B12SC Blank Panel, Black VOL - FP - BK O Ø

Important Notice

The details contained in this literature have been carefully prepared from information available to 3M at the time of its production. However, it is not intended to be relied upon for purposes of product specification and you should contact your sales representative if specification details are required. Because of the wide variety of processes and conditions in which these products may be used, the user should first carry out tests to determine the suitability of the products for the particular use intended. All questions of warranty and liability relating to 3M products are governed by the selling 3M subsidiary's Terms of Sale subject where applicable to the prevailing law.

3M is trademark of the 3M company. SID is a trademark of Quante AG.

