PATCH PANEL COULISSANT AVEC GESTION DE CÂBLES - FICHE TECHNIQUE

Posted on 27-05-2025 by barpaadminuser





FIBER OPTIC

SLIDING PATCH PANEL WITH CABLE MANAGEMENT

DESCRIPTION

barpa's Fiber Optic Sliding Patch Panel is a 19" rack-mountable solution designed for efficient fiber optic management. With a sliding drawer design and integrated cable management, it ensures easy access for installation and maintenance.

APPLICABLE STANDARDS

• EIA 19-inch • ISO/IEC 11801 • EN 50173-2







www.barpa.eu

KEY FEATURES

Sliding Drawer Design with Cable Management	Ensures effortless access, depth adjustment, and user-friendly operation. The open holes in the brackets facilitate easier and more flexible installation in the rack.	
High Capacity	Comes with a pre-installed cassette that handles 24 fiber splices. You can stack up to four cassettes in one panel, allowing you to manage up to 96 fibers.	
Organizational Efficiency	The simple design makes it easy to use and the included accessories help to keep the fibers well-organized, according to the user's needs.	

PHYSICAL SPECIFICATIONS

Adapter Type	SC Simplex / LC Duplex SC Duplex / LC Quadriplex	
Thickness (mm)	1,2	
Material	SPCC Steel	
Color	Black (RAL 9005)	
Dimensions (mm)	482,6 x 314,4 x 44,0	
Weight (kg)	3,513	
Admissible Quantity of Splice Cassette	4	
Number of Splices per Cassette	24	
Max Diameter of Cable (mm)	15	
Rear cable entry	Multiple cable entries	

This document is outhout and owned by large. It is fortidal in to reproduce in whole or in part without mentioning its outhorably, as well as modification of its content or content. A specification are adjust to change without notice.

The jobbues, diverging as merely little table.

More information: info@barpa.eu or in www.barpa.eu

datasheet no b186_0 | date: 03/25 approved by: Ana Barbosa

.

