# Fibre Panel – 19" Rackmount

FPS - 04, Fibre Panel 19" Rackmount - SC

Issue 2



## **Product Description**

ADC's FPS-04 series of Fibre panels provides industry leading fibre cable protection and management. The panel utilises an internal splicing system that creates a compact and easy fibre management solution. The front patching area is fixed and the splicing arrangement is at the rear door. An additional horizontal patch cord management is provided in the front.

The panel is available, pre-terminated with colour coded pigtails to simplify ordering and reduce installation time.

## **Features:**

- The front patch cords need not be disturbed during splicing and maintenance
- Splicing arrangement at the rear side of the panel
- Metal housing with integrated fibre management
- Each splice tray accommodates 12 fibres
- Horizontal patch cord management available in the front
- Best suited for rack mounting in horizontal and Equipment distribution areas
- Available in 96 ports with SC adaptors
- Patch access in the front and splice management at the rear
- Patch cord management and routing helps in protecting bend radius
- Slack storage to manage and protect excess optical fibre length
- Identification labelling
- Adjustable mounting bracket available for 19" and 21" rack mounting
- Colour coded pigtails for easy identification of fibre



www.adc.com/in • 1800 425 8232

## Fibre Panel – 19" Rackmount

FPS - 04, Fibre Panel 19" Rackmount - SC

## **Specifications**

Material	CRCA Steel 1.2mm thick
Colour	Light grey
Finish	Powder Coated RAL No7032
Capacity	96Fibre

### **Dimensions:**

96 Ports: Width: 19", Depth: 330mm Height: 4U

### Number of splice trays

96 Ports: 8 Nos

## Ordering Information

Description	Quantity	Colour	Product No.
FPS-04, 96 F SC Loaded (FPS-04 Fibre panel 19" rack mount splice & patch- 96 Fibre SC loaded with adaptors splice trays, fusion splice protectors and pigtails)	Box of 1	Grey	6901 1 145-40SC

\*KRONE Communications Ltd. is now ADC India Communications Ltd.



SPEC SHEET

www.adc.com/in 10C, II Phase Peenya Industrial Area Bangalore 560 058 Sales Support: 1800 425 8232

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

6901 1 145-40SCIN.dot / Issue 2 © 2010 ADC Telecommunications, Inc. All Rights Reserved.