

Fibre Distribution Frame

FD-03

Issue 2



ADC FDF-03 fibre distribution frame provides patching solution on a vertical frame. This frame offers front access to adaptors and patchcords and has patchcord routing rings on both sides. This frame is as per TEC specifications for use in BSNL/MTNL network.

SPEC SHEET

Features:

- Front access to adaptor and patchcords
- Accommodates 72 nos of FC/FC or SC/FC adaptors
- Stores excess length of patch cords
- Routing rings for patchcord management



www.adc.com/in • 1800 425 8232

Fibre Distribution Frame

FDF-03

Specifications

Height 2750mm/ 2100mm/2200mm
Width 240mm
Depth 225mm
Material CRCA Steel 1.5mm Thick
Finish Powder coated RAL No.-7032
Compliance Type approved against TEC Spec no. GR/FDF-01/02 Draft 2007

Ordering Information

Description	Quantity	Colour	Product No.
FDF – 03 – As per TEC Specification - 2.20mtrs	Box of 1	Grey	6901 2 107-22B
FDF – 03 – As per TEC Specification - 2.75mtrs	Box of 1	Grey	6901 2 107-21
FDF – 03 – As per TEC Specification - 2.10mtrs	Box of 1	Grey	6901 2 107-21A

SPEC SHEET

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



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 2 107-22BIN.dot / Issue 2 © 2010 ADC Telecommunications, Inc. All Rights Reserved.