# **Rack Mount Patch Panel DA Series**

## **RACK MOUNT PATCH PANELS**

This rack mount fiber patch panel is designed to fit on a standard 19" rack or optical fiber distribution frames, and provide optimal protection for your fiber optic applications. There are two cable entry points on the back of the fiber housing fitted with rubber grommets to protect the fiber optic cable from damage. Upon customer's request, it can be loaded up to 48 connections, each fiber enclosure includes one cable routing spool and 24 fiber splice tray.



### **FEATURES**

2nd Generation: Open design of cable exits for easier access and maintenance.

Top quality steel with electrostatic painted ensures the strong body and pleasing appearance.

Easy installations: 19", 21" and 23" wall mounting.

Easy operations: Drawer style.

Cable inlet system provided on the rear side which has excellent performances for fixing outdoor cables.

Fully stable patch panel, no risk of movement.

Adoptable adapter types: FC, SC, LC.

Options of Splice trays & fiber management guides.

Protected patch panel offers secure environment for adapters, patch cords and pigtails.



### **IOPERATIONS & CONDITIONS**

Temperature	-5 to +60 °C
Humidity	≤90% (at 30 °C)
Air Pressure	70kPa ~106kPa

#### **I STANDARD COMPLIANCE**

Description	
HUB casing	EN 60529 / DIN VDE 0470-1
Vibration- & shock Transport	IEC 60068-2-64 / IEC 60068-2-7
Operation	IEC 61300-2-1
Temperature change and damp heat	IEC 61300-2-22 / IEC 61300-2-19
Impact Test	UL 1863, No. 34





#### **ORDERING & DIMENSIONS**

Part Number	Height	Depth	Width	Capacity	Full Capacity
				FC/SC/ST	LC Duplex
14F912-XDA	١U	300	19"/21"/23"	24	48
14F924-XDA	20	300	19"/21"/23"	48	96
14F948-XDA	3U	300	19"/21"/23"	72	144
X:					

A=FC/ST

B=SC simplex,LC duplex, E-2000 C=SC Duplex

© Copyright 2012, NETX. NETX and the NETX logo are a registered trade name and trademark. All rights reserved. The information in this document is deemed to be reliable and accurate but is subject to change without notice NETX disciolaries any responsibility for any errors or inaccuracies here in.