



# **DCDB Catalogue:**



### **Product:**

19" Rack Mount/Wall mount DCDB

### **Application:**

Rack/ wall mount is typically used in indoor Dc distribution solutions where in Power supply coming from power plant is feeded on DCDB & then distributed to all of the telecom equipment installed in PDH/ Server Racks .

# **Description:**

The unit provides 2 U to 4U size

Mob: 9958611113;9958699113

- \_ The system accommodates 6 MCB on dual feed of 10 AMP (Customized as per req.)
- \_ The units are secured with front cover on screws
- \_ Bus bar +ve with 15 holes for 12 output 2 input & 1 spare.
- \_ dual -ve bus bar with 8 holes each sh.
- \_ Cable entry provision from bottom with rubber gourmets ( 6 holes of 50mm)

Output from top with 6 holes of 50 mm alongwith rubber gourmet

Address:	Telephones:	E-mail	Regd. Office:
# No.44/1	+91-9958699113	info@hivenetworks.in	plot. No 44/1
Behind sringeri gas godown			basai industrial area
Basai industrial a	rea		
Gurgaon , Haryana - 122001			gurgaon , Haryana - 122001
			support@hivenetworks.in



### **Hive Networks**

# **Technical specifications**

External Dimensions: in mm Width: 19" rack mountable

Height: 135 Depth: 120

Enclosure Material: CRCA1.6

Powder coating thk: 65 – 85 Microns

Finish & Color: Texture / 7035

MCB: 12 no's Havells make 10 amp rating

Mounting Hardware: set of 4

Address: Telephones: E-mail Regd. Office:

# No.44/1 +91-9958699113
Behind sringeri gas godown
Basai industrial area
Gurgaon , Haryana - 122001

Mob: 9958611113;9958699113

info@hivenetworks.in plot. No 44/1 basai industrial area

gurgaon , Haryana - 122001 support@hivenetworks.in



# Wall Mount - Fiber Management System:



# **Product:**

Wall Mount Fiber Management System - Maximum capacity – 36 & 72 Fibers.

### **Application:**

WM FMS is typically used in FTTH application, where the fiber counts is low & in absence of rack, The B FTB has to be wall mounted. The simple design saves a lot of space & makes fiber Termination easy, while ensuring a good aesthetic. This system is

widely used when only 6 /8 /12 up to 72 fibers needs to be dropped out & The design enables Mid Span fiber splicing.

### **Description:**

Mob: 9958611113;9958699113

- \_ The unit provides excellent fiber cable Termination & Distribution for FTTH Application
- \_ The system accommodates 6 nos of splice tray with 12 nos of fusion splices per tray totaling a maximum fiber capacity of 72 nos per FMS.
- The fiber tray has user friendly features of arranging 12 Fibers per splice tray.

Address:	Telephones:	E-mail	Regd. Office:
# No.44/1	+91-9958699113	info@hivenetworks.in	plot. No 44/1
Behind sringeri gas godown			basai industrial area
Basai industrial a	rea		
Gurgaon , Haryana - 122001			gurgaon , Haryana - 122001
			support@hivenetworks.in



#### **Hive Networks**

- The units are secured with unique Cam lock
- \_ Compact system design makes easy installation of the unit any where in the building as a wall mountable unit.
- \_ Options available for various styles of Adaptors & Connectors.
- \_ Mid Span access provision available for cable entry suitable for Fiber to the Building applications.

### **Technical specifications**

External Dimensions: in mm

WM FMS (36F Fibers) Width: 450

Height: 480 Depth: 110

WM FMS (72F Fibers) Width: 560

Height: 480 Depth: 190

Splicing: 48F & 72F Splicing

Splice trays – Accommodates 12 Nos. of fusion splices per Tray &

Max .6 nos. of splice trays per FMS Distribution : 36F & 72F Splicing

Supports SCPC, SCAPC, LC adaptor & connectors

Splitting: Design enables to house 2 Nos Ruggedized splitter

Cable entry Ports

- 2 Nos. for Main cables Top & Bottm

– 6 Nos of Secondary cables
 Enclosure Material : CRCA

Powder coating thk: 70 - 80 Micron Finish & Color: Texture / Siemens Grey

Thanks & Regards

Vijay Singh

for M/s Hive Networks

Plot. no 44/1

Behind Sringeri Gas godown

Basai industrial area

Gurgaon, Haryana - 122001

Handy: +91-9958611113; 9958699113

Email: vijay@hivenetworks.in; Hive.info@gmail.com

Web: www.hivenetworks.tradeindia.com;

Address: Telephones: E-mail Regd. Office:
# No.44/1 +91-9958699113 info@hivenetworks.in
Behind sringeri gas godown basai industrial area

Basai industrial area

Gurgaon , Haryana - 122001

Mob: 9958611113;9958699113

gurgaon , Haryana - 122001 support@hivenetworks.in