



Skyway International






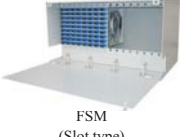


The way to get clear picture from the sky

7, P.P. Lane, S.P. Road Cross, Bangalore - 560 002.

Ph : +91 80 2223 2749, +91 80 2222 0364, +91 80 4151 9912.

Fax : +91 80 4151 9913. Email : skywayint@rediffmail.com

Better Than The Best...

 EPON Broadband Data Integration Cabinet	H 600	48		1. protective against damage	
	W 500			2. fixed protection function of cables	
	D 150			3. resource management function	
 FDB-0164 (Splitter outdoor type)	H 700	64c		cold-rolled steel	1. operation temperature: -30°C ~ +55°C
	W 600			electrostatic spraying	1. storage temperature: -40°C ~ +60°C
	D 150			waterproof shell and lock	2. suitable for multi-fiber optic cable access
 FDB-0216 (Splitter outdoor type)	H 320	16c	high impact plastic	2. anti-UV, ultra violet	
	W 260		wall and pole mountable	3. waterproof	
	D 90			4. up to 16 FTTH drops	
 FSM (Wall type)	H 200	8c	industry interface	1. accommodate 1x8 - 1x16 PLC splitter	
	W 112		ground or wall mounted	2. anti-UV, ultra violet	
	D 30			3. waterproof	
 FSM (Rack type)	H 44.5	16c		4. 2 inlet ports, 16 outlet ports	
	W 482			1. Box body can be developed according to customer's need including splice tray, connectors and accessories	
	D 300			2. dustproof function	
 FSM (Slot type)	H 222.5	128c		3. suitable for 19" rack	
	W 482		include 16 module trays		
	D 250				
 (ODF Type)	H 25	8c		used for fiber optic splice cabinet	
	W 320				
	D 210				
 (ODF Type)	W 320	16c		used for fiber optic splice cabinet	
	H 25				
	D 210				



Skyway International











The way to get clear picture from the sky

7, P.P. Lane, S.P. Road Cross, Bangalore - 560 002.

Ph : +91 80 2223 2749, +91 80 2222 0364, +91 80 4151 9912.

Fax : +91 80 4151 9913. Email : skywayint@rediffmail.com

Better Than The Best...

 ODF Type	H 50	32c		
	W 320			used for fiber optic splice cabinet
	D 210			
 FTB-104 (Wall type)	H 140	4c		1.applied to connect and storage between pigtailed and cables in the building
	W 130			2.reliable fixing and peeling for fiber optic cables,open peel
	D 36			3.small size,unique structure,easy to install
 FTB-108 (Wall type)	H 200	8c		1.applied to connect and storage between pigtailed and cables in the building
	W 165			2.reliable fixing and peeling for fiber optic cables,open peel
	D 40			3.small size,unique structure,easy to install
 FTB-116 (Wall type)	H 245	16c		1.applied to connect and storage between pigtailed and cables in the building
	W 200			2.reliable fixing and peeling for fiber optic cables,open peel
	D 60			3.small size,unique structure,easy to install
 FTB0102 (FTTH Indoor cable)	H 205	4c		1.compatible with various types of connector
	W 120			2.small size,light weight
	D 38			3.wall mounted with mechanical protection function
 FTB-0124 (Floor cable type)	H 320	24c		1.suitable for installation of shaft in corridor
	W 240			2.fixing for a variety of fiber optic cables
	D 45			3.saml size,light weight,large capacity
 FTB-0224 (Floor cable type)	H 240	24c		4.fixture for user cable and operation is simple
	W 320			5.spporting direct and distribution connection means etc.
	D 45			
 FTB-0324 (Floor cable type)	H 450	24c		1.suitable for installation of shaft in corridor
	W 400			2.fixing for a variety of fiber optic cables
	D 75			3.saml size,light weight,large capacity
 FTB-0272 (Floor cable type)	H 600	72c		4.fixture for user cable and operation is simple
	W 600			5.spporting direct and distribution connection means etc.
	D 70			
 GPMB-2LC/SC-SM	86*86		without adaptor	