

DME PROLINK Fiber Optic Distribution Box (FODB), 2 Port, IP66













Description

DME PROLINK's Fiber Optic Distribution Box is ideally installed inside Telecom Rooms. It houses Fiber optic adapters, FICs and Pigtails. The FO Distribution Box is used as an interface/interconnection point between the Horizontal Fiber Optic distribution system and Backbone Fiber Optic distribution system. DME PROLINK's FODB supports termination, splicing & storage functions for fiber optic cable systems. The FODB is simple in design yet offers sufficient work space and fiber management – the box is engineered with all fiber routing supporting the minimum bend radius philosophy to ensure signal integrity.

Features & Benefits

- Compact size takes up less wall space for installation with Lock
- Dust Proof, Anti-UV, Water Proof, Fire Retardant, Shock Proof and Breakage Proof
- IP66 Rated
- ABS + PC (Alloy Material) with good Anti-aging performance
- Inner slack storage area ensures minimum bend radius compliance
- Simple and easy installation
- Inner tray available to house splice sleeves
- Accepts standard SC Adapters
- Comes in both Loaded and Unloaded options
- Mounting screws, Fischer, Cable Ties provided.
- Micro Type Splitter can be installed inside
- Complies with IEC 61754-4
- 25 Years System Warranty

Physical	Characteristics	of	Fiber	Optic
Distributi	on Box			

Size (H*W*D) (mm)	168 x 102 x 32 mm	
Splice Method	Fusion Splice	
Cable Entry	Bottom	
Relative Humidity	≤ 85%	
Working Temperature Range	-40°C to +75°C	

Part Number

D1559-2F66000

Fiber Optic Distribution Box (FODB) 2 Port, IP66 Unloaded