

DME PROLINK Fiber Optic Outlet (FOO) 4-Port Micro ODF (Loaded) SC/APC and LC/APC with Spring Loaded Shutter









Description

DME PROLINK's Fiber Optic Outlet is installed inside the customer's premises to provide fiber termination points and housing for optical adapters and Pigtails. The FOO is used as an interface / interconnection point between the customer's in-building fiber optic cabling system and the ONT (Optical Network Terminal equipment) patch cord.

DME PROLINK's FOO supports termination, splicing & storage functions for Customer Premises fiber optic cable systems. The FOO is simple in design yet offers sufficient workspace 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, Dust-proof design with IP45 Protection Level.
- Material PC + ABS
- Inner slack storage area ensures minimum bend radius compliance
- Simple and easy installation
- Inner tray available to house splice sleeves
- Comes with Spring loaded Shuttered SC Simplex and LC Duplex Adapters
- Fully Loaded
- Mounting screws, Fischer, Cable Ties provided.
- 25 Years System Warranty / One (1) Year Limited Product Warranty

Dimension	100.5 * 80.5 * 31.5 mm (±0.5mm)
Operation Temperature	-40°C to +85°C
No. of Ports	4
Adapter	Simplex SC / Duplex LC
Insertion Loss for adapter	≤ 0.2dB (1310nm & 1550nm)
Return Loss	> 60dB (APC)
Cable Diameter for Inlet	6mm / 3.0 x 2.0 Drop Cable

Part Number

D1569-4F43-2SCA2LCA

4 Port Fiber Terminal Box/ Micro ODF (Rosette) 2 LC/APC Pigtails, 2 SC/APC Pigtails, 2 SC/APC Simplex Adapters with Green Color Shutter & 2 LC/APC Duplex Adapter with Green Color Shutter, Pigtail OD 0.9mm, G.657A2, 1m with 4x40mm Fiber Optic Protection Sleeves