

Fiber Enclosures Splitter Termination Box

Optec offers splitter termination boxes that can be used to connect feeder and distributor cables through optical splitters. The housing capacity designs support 1x8 or 1x16 PLC splitters, providing capacity for 16 drop cables.

Our splitter distribution boxes has wide application in FTTx networks, Telecommunication networks, CATV networks, Data communication networks and LAN application.



Features and Applications

High quality ABS plastic material with anti-UV resistant stunning design

Caters for outdoor and indoor application with long lifespan

Designed to house 1x8 or 1x16 PLC splitters with capacity of 2 inlet and 16 outlet ports Provides a good cable management and satisfy the clients' requirements

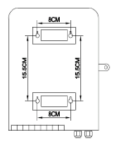
Wall- or pole-mountable design Ease of installation and suit for different installation conditions

Optimized bend radius protection Maintains a high optical performance in various conditions

Available to load pigtails Provides a comprehensive support for clients' requirements



Front view with front-door closed



Backside of Outdoor Splitter Distribution Box

Specifications

Specifications	
Physical Dimensions	300 x 220 x 80 mm
(H x W x D):	
Inlet ports:	2-core
	(Accommodate cables up to 12mm diameter)
Outlet ports:	16-core
Temperature Range:	-40°C ∼85°C
Weight:	1.6kg
Mounting Type:	Wall- or pole-mount
IP rating:	IP65
Fiber Capacity:	16 fibers

Note:

The above specifications can be taken as a reference. For more information, please contact our sale team who can satisfy your needs.

Optec Technology Limited. Unit 1701, 17/F., North Tower, World Finance Centre, 19 Canton Road, Kowloon, Hong Kong. Tel: +852-2301-8148 | www.optec.com.hk | sales@optec.com.hk

The information and specification in this document are subjected to change without notice. @ 2017 Optec Technology Ltd. All rights reserved.

Ref. No : OP-MK-A030-17 Page 1 of 1