

Fiber Optic Splice Closure B1-OPSP48D

Features

May be used for cut, uncut and taut sheath applications.

May be used for all fiber optic cable.

Sheath retention & central strength member fasten system included.

Ribbed closure construction and lightweight plastic provides strength and

resistance to chemical and U.V attack

Installation and reentry with a minimum of tools

All hardware are included

Closure can be flash tested

Protection class: IP68

RoHS compliance

Application

Underground, Aerial, Vault, Pole Mounting and Wall Mounting

Specifications

Model No	Splice Tray	Spliced fiber storage capacity (single fusion)	Size(mm) Height x diameter	Cable ports	Max. diameter of cable(mm)
B1-OPSP48DA	Tray 204A Capacity : 24 splices	144 splices (6x24 splices)	450mm x 230 mm	1 oval port + 6 round ports	1 oval port for 1 looped cable with max 22 mm. 6 round ports ,
B1-OPSP48DB	Tray 204B Capacity : 24 splices	168 splices (7x24 splices)			each port for 1 cable with max 17.5 mm

B1-0P5P48D1

B1.0PSP48D18