

OSCH-48A

Fiber Optic Horizontal Closure Black color April 2022



DESCRIPTION

OSCH-48A is made of high-quality ABS material. Its cover and bottom is sealing by silicone material, the hook closing design is convenient for installation and maintenance. This closure box is applied to splice fiber without cutting cable. There is a rotary plate in box for patching. It also can load PLC splitter.

SPECIFICATION:

- Both side have a cable hole applied to φ8~φ14 cable in and out without cutting.
- 2 trays of 24 cores splice, max capacity is 48 cores
- Both side have a hole for FTTH cable, it can load 16pcs 2*3mm cable or 8pcs 3*3mm cable
- It can load 1pc SC 1*8 PLC splitter in splice tray.
- Aerial-hanger, IP65
- Box body use ABS material. Light weight, compact structure.
- It Load 14 SC Simplex



APPLICATIONS

FTTH access network / Telecommunication Networks / CATV Networks / Data communications Networks / Local Area Networks











STREET

HOSPITAL

INDUSTRIES

FTTH

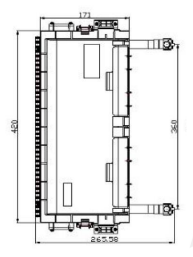
OTHERS



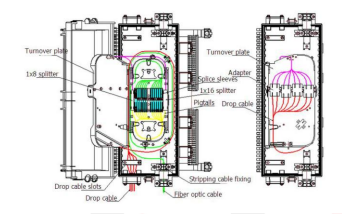


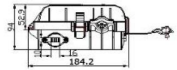


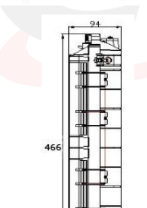
MEASURES:



CABLE DISTRIBUTION:







ACCESSORIES:

4. Standard Accessories

Material	Qty	Material	Qty
Ring rubber gasket Φ10 black	2pcs	Ring rubber gasketΦ14 black	2pcs
Dummy Plug	1pcs	Cable tie pusher 1pc	
Additional Cable Support	2pcs	Abrasive strip 140*25mm	
Spiral wrap Φ3*400mm	1pcs	Spiral wrap Φ3*60mm	1pcs
Sealing grease	1pcs	Glue	1pcs
Cleaning tissue	1pcs	Sealing tape	1pcs
Circumference measuring tape	1pcs	Nylon cable tie 3*80mm white	9pcs
Nylon cable tie 3*80mm black	32pcs	Protective sleeve 3*60mm	16pcs

SPECIFICATIONS

MODEL	MAX.CAPACITY	DIMENSION	MATERIAL	SPLICE TRAY
OSCH-48A	24 (48 MAX)	420x184x94	ABS	2PCS