

OSCH-12AH

Fiber Optic Horizontal Closure (Black)



Upper space for splitter cassette 1x8

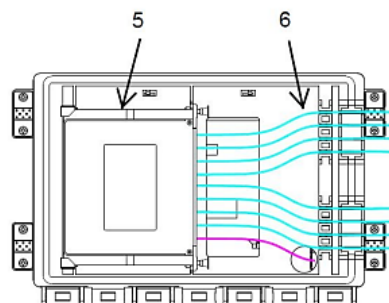
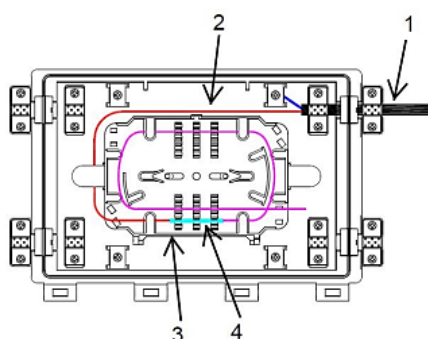
Lower space with splice tray for 12 fiber

OSCH-12AH is a Horizontal Closure box that can load 1pc splitter cassette 1x8 and with 1pc fiber optic splice tray for fiber splicing, connection, and distribution.

Features:

- 12 fibers, 1pc splice tray
- Outdoor aerial hanged application (included)
- 4 entry cable port for $\phi 6$ - $\phi 8$ mm diameter cable in and out
- 8 cable port for FTTH drop cable
- Support cable entry without cutting
- Mechanical sealing structure, IP65
- ABS material Box body.

Name	Specification	Unit	Quantity
Heat shrinkable protection sleeve	45MM*2.6*1.2	PCS	As per capacity
Cable tie	3mm*120mm / white	PCS	4
Aerial hanged kit	Stainless steel	PCS	2



1. Input cable
2. Stripped out optic fiber
3. Fiber optic splice tray
4. Heat shrinkable protection sleeve
5. Splitter cassette 1x8
6. Output cable

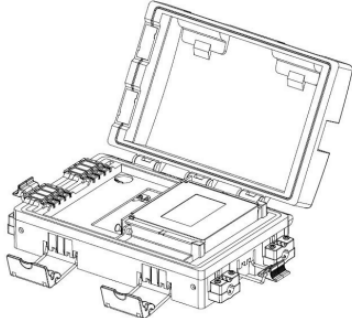
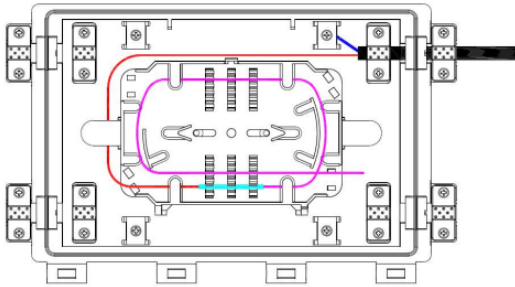
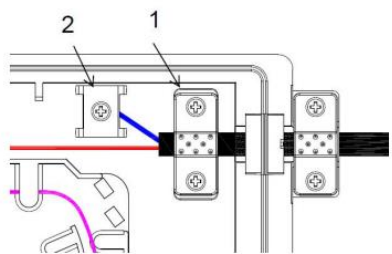
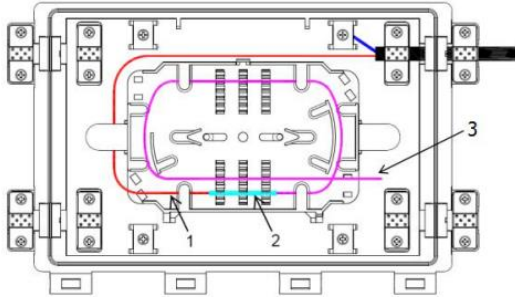
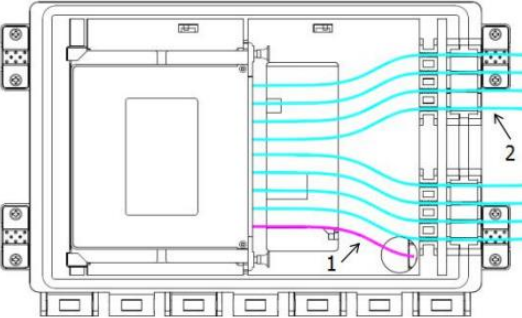
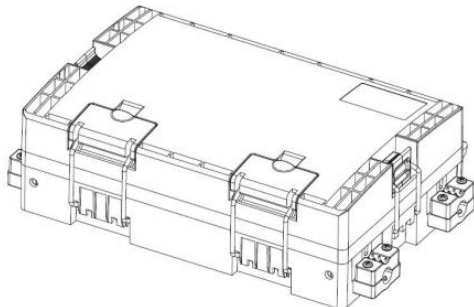
OSCH-12AH

Fiber Optic Horizontal Closure (Black)



Carton Dimension (cm)	Weight (KGs)	Remark
46*38.5*30.5	/	10 sets per carton

Instructions:

<p>1. Open the box, check and prepare the tools and accessories.</p> 	<p>2. Strip out the fiber optic cable about 1 meter, then put cable entry box.</p> 
<p>3. Fix the cable by clamp and strengthen core fixing kit.</p> 	<p>4. Fuse the stripped fiber and pigtail that connect splitter input, protect the connection by heat shrinkable sleeve, put sleeve in splice tray.</p>  <p>1. Stripped fiber 2. Heat shrinkable protection sleeve 3. Pigtail that connect splitter input port</p>
<p>5. Connect the output cable on splitter cassette output port.</p> 	<p>6. Test by visual faulty locator, close the cover after test pass.</p> 

OSCH-12AH

Fiber Optic Horizontal Closure (Black)



Measures:

