

# DATASHEET

## Dome Heat shrinkable Seal Fiber Optic Splice Closure

Offer optical transmission link, to provide through, branching connection and related connecting protection.

---



RoHS

---



OMC INDUSTRY CO.LIMITED



## Fiber Optic Splice Closure - OMCRD-DFC-144

The closure adopts heat shrinkable sealing structure.

There is one big oval shaped inlet/outlet port in base.

The big oval shaped port is used for the sealing of uncut straight-through fiber cable, the small ports are used for branch fiber cable and drop cable.

It adopts engineering PC plastic with high-strength to make the closure has longer life time and excellent sealing performance.

The patented sealing structure keep good sealing performance after re-entry and re-using.

It is without cable fixing device.

The bending radius of FOSTs meet the international standard. It could save the installation time and improve work efficiently.

## Configuration

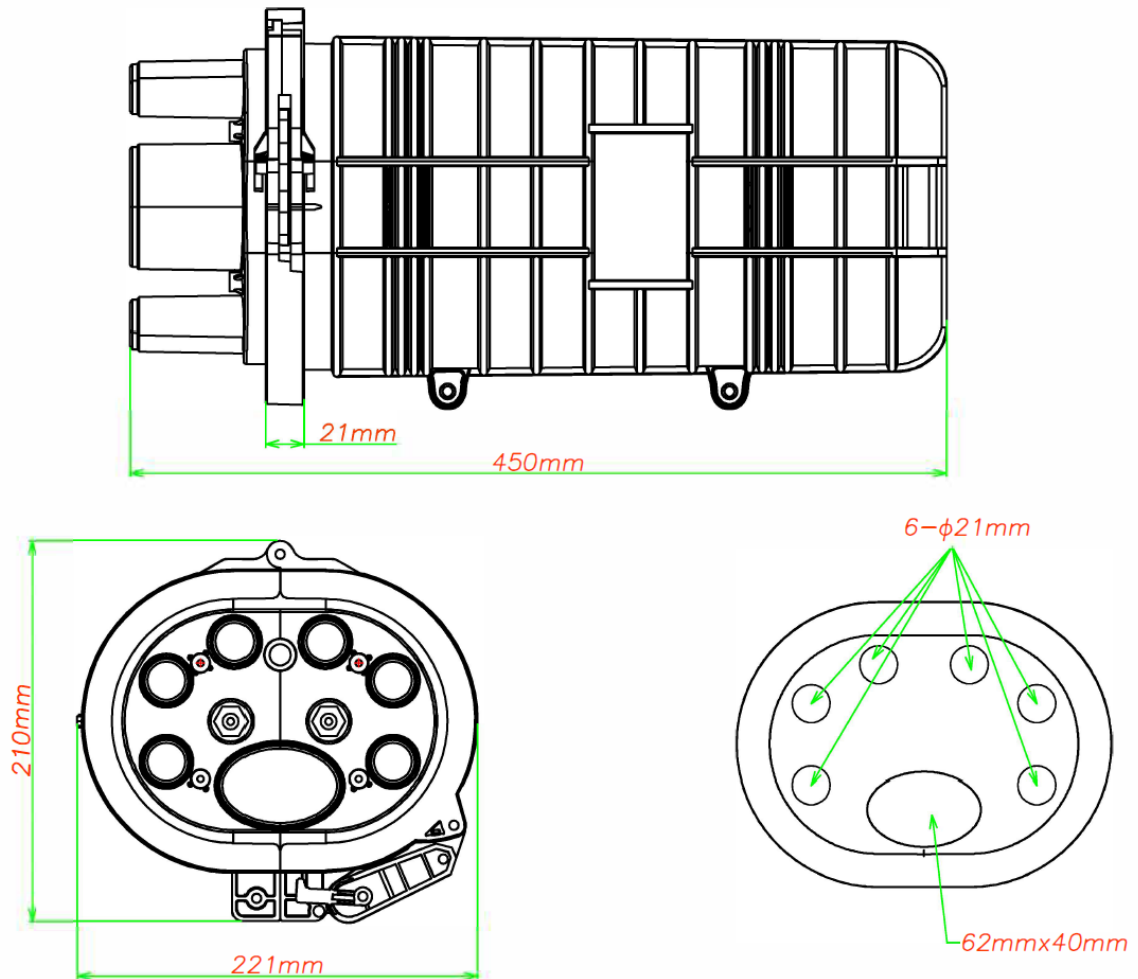
Material	Size	Max Capacity		Cable Entrance	Sealing Mechanism	Weight	Color
Strengthen Polymer Plastic	H*D (mm) 450*221x*210	Splice Cores 288 Cores	Trays 24F/48F	1 x oval port 6 x round port	Heat-Shrinkable Seal	2.4kg	Black

## Products details





## Structural Drawing



## Accessories

- 1: Splice sleeve: **8xbags or 12 bags**, 12pcs per bag
- 2, PE tube:  $\varnothing 4.6 \times 2.5\text{mm}$  1m x **4pcs**
- 3, White Insulation tape: 2.5mm width x **1piece**
- 4, Sander paper: 270x30mm x **2pcs**
- 5, Nylon tie 2.5x120mm x **16pcs**
- 6, Foil tape : 100x250mm x **2pcs**
- 7, Small Heat shrink tube:  $\varnothing 35 \times 150\text{mm}$  , Thickness:0.9mm x **6pcs**
- 8, Big Heat shrink tube:  $\varnothing 70 \times 150\text{mm}$ , Thickness:1.1mm x **6pcs**
- 9, Digital label: 1-12. x **2 set**
- 10, Branching clip x **1piece**