DATASHEET

Dome Heat shrinkable Seal Fiber Optic Splice Closure

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





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

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

The patented sealing structure keep good sealing performance after reentry 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



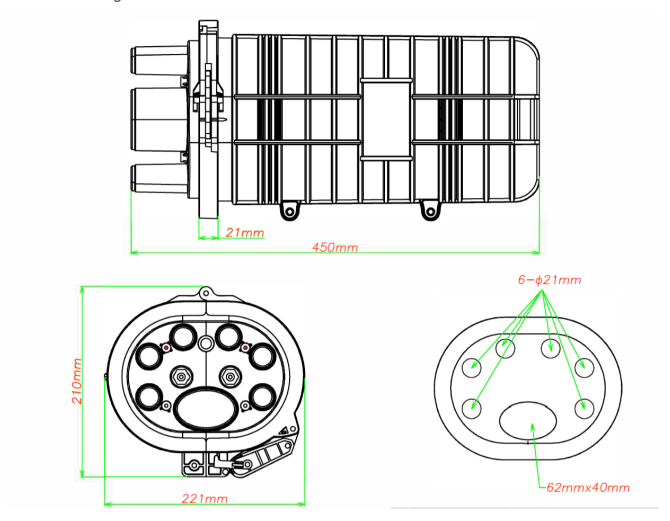








Structural Drawing



Accessories

1: Splice sleeve: 8xbags or 12 bags, 12pcs per bag

2, PE tube: ∅4.6x2.5mm 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: \emptyset 35x150mm , Thickness:0.9mm x **6pcs** 8, Big Heat shrink tube: \emptyset 70x150mm, Thickness:1.1mm x **6pcs**

9, Digital label: 1-12. x **2 set** 10, Branching clip x **1piece**