

Dome Splice Closure Mechanical Seal 08 Ports 160/192 Cores

Features

- The closure adopts mechanical and heat shrinkable sealing structure.
- There is one oval shaped cable port entrances in base.
- The oval entrance is used for the sealing of uncut straight-through fiber cable, the small ports are used for branch fiber cable and drop cable.
- To adopt engineering PP plastic with high-strength to make the closure has longer life time and excellent sealing performance.
- It can be installed more splitter trays and 1:8 Blockless or bare PLC Splitters.
- There are different drop cable elements to be chosen (Φ5-Φ9).
 Max. 24 pcs drop cable input/output.

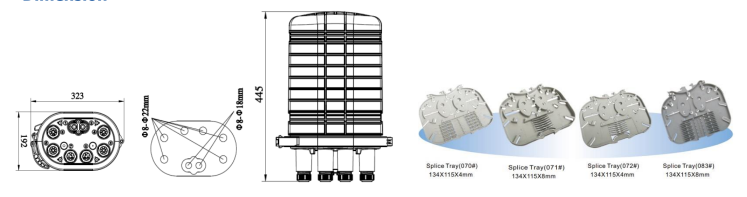




Application

- Suitable for bunchy fibers.
- Aerial, underground, wall mounting, hand hole-mounting and duct-mounting.
- It's especially applicable to FTTH optical fiber distribution.

Dimension



Specification

1	Closure Capacity:	160 Cores	192 Cores	
2	Cable Port:	2*round port: Ф8-Ф18mm	2*round port: Ф8-Ф18mm 6*round port: Ф8-Ф22mm	
3	Material:	PP		
4	Protection Grade:	IP68		
5	Mounting Method:	Aerial, Wall, Pole, Undergr	Aerial, Wall, Pole, Underground	
6	Splice Trays	16pcs (5-10f per tray)	16pcs (6-12f per tray)	
7	Dimension:	H445mm*D323mm		
8	Operation temperature:	-40∼+65 °C		



