## **Fiber Optic Splice Box-TYPE-4**



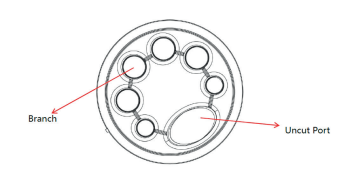


## **FEATURES**

Fiber optic splice box is widely used for splicing and branching optical cable fibers in overhead and directly buried applications. The splice Box has a simple internal structure. The splice Box is designed for easy installation, easy to open and close, pressure resistant and watertight. No special training is required for box assembly.

The box is durable and made of high quality plastic with anti-UV materials. It is an attachment box with good quality and long service life.

12+12=24 fiber splices can be made in each splice cassette, and up to 288 ports can be added in a maximum 12 cassette splice box



PARAMETERS	
Applicable Cable Diameters (mm)	Oval port: Φ10- Φ25 6 round ports: Φ6 -25
Number of ports	1 oval port + 6 round ports
Maximum attachment capacity in the cassette	12+12= 24 fibers (single fiber)
Maximum capacity of FO Splicer Box	288 fibers (single fiber fiber)
Sealing Type	Heat Shrink Hose is provided between FO Joint Box and Cable ports.
Dimensions (mm)	535x diameter 271mm
Weight (kg)	288 fiber splice box with all accessories 4.3kg