## Fiber Optic Splice Box-TYPE-5



## Places of Use

This product is used in manholes, overhead and directly buried environments, fiber optic intermediate distribution points, building and campus networks. Designed for use in applications.

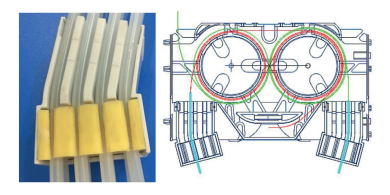
## **Features**

- » The product has a simple internal structure, making it easy to install.
- » Thanks to its structure, it can be opened and opened quickly and effortlessly.
- » can be closed.
- » The product is resistant to pressure and watertight.
- » It is made of UV-resistant material and provides long-lasting use.
- » The product is equipped with a lightning protection and grounding device and can be installed from above, on pole/ wall mounting or directly
- » Can be used by burying.
- » Anti-aging, anti-corrosion, flame retardant, water
- » It has proof, anti-vibration and anti-shock features.

PARAMETERS	
Applicable Cable Diameters (mm)	1 oval pot for 2 10~30mm cables 8 medium round ports each for 1 6~21mm cable 8 small round ports for 1 6~16mm cable
Number of ports	1 oval port + 16 round ports = 18 inputs
Maximum on cassette additional capacity	Normal Capacity: 36 Cassettes Maximum Capacity: 56 Cassettes
Attachment Box maximum capacity	36 Cassettes: 432 Fibers (single fiber fiber) 56 Cassettes: 672 Fibers (single fiber fiber)
Sealing Type	(IP-68) Heat Shrink between FO Joint Box and Cable ports Hose is provided.
Dimensions (mm)	679*310,3 mm
Durability	25 years







Tube Holder / Reserved Area

