Fiber Optic Splice Box TYPE-2



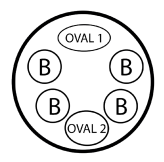


Applications

- High chemical resistant construction.
- Locked cassette system provides ease of installation.
- High quality, waterproof, reusable.
- Suitable for SM and Ribbon cable splices.
- 8 port cable entries are available for GPON and FTTx applications.
- Thanks to its product dimensions, it provides ease of application even in the smallest manholes.
- There is an additional silicone protective housing that prevents jamming.
- Provides comfortable routing of fibers in the cassette in multiple buffer inputs.

Applications

- In manhole, overhead and direct burial.
- Fiber optic intermediate distribution points.
- Building and campus network applications.



PARAMETERS	
	TYPE-1
Dimensions	400mm / Diameter: 160mm
Cable entry ports	8 E
Max. B Port Diameter	25.00mm
Max. Oval 1 Diameter	65.00mm Min. 8mm / Max. 25mm
Max. Oval 2 Diameter	50.50mm Min. 8mm / Max. 18mm
Cassette Capacity	12 core
Cassette Count	6 Cassette
Splice Capacity	4/12/24/36/48/60/72 core
Center Element Fixing Place	Galvanized Stainless Steel / FRB
Cable Reserve Slot	2 buffered fiber optic cable with 6 buffers. (Cable varies according to the number of buffers.)