









Data Communication

Optical Fiber

Tele Communication





Overview:

The fiber Joint closure is used to connect two or more optical fiber cable in an optical fiber rate. Fiber from different cable are fusion spliced and kept safely inside the splice organizer provide inside the OFC joint closure. The fiber joint enclosure can be used in aerial, direct burial and duct. The equipment closure is buried inside the earth (manholes) or hanged on to a pole in case of Arial cable. They are straight joint closure or branches joint closure for armoured or un armoured optical fiber cable. The joint closure is sufficiently strong & robust to resist the environment / weathering effect. After assembly / Heat shrinking it is completely moisture free dust free & insect free. These are fire-resistant, waterproof and quakeproof for splicing. These come in various variations, such as 12 ports, 24 ports, 48 ports etc.

Technical Specifications:

Header :		
Brand : FES		
Product Line : Forever Engineering Systems Pvt. Ltd.		
Features:		
0	Standard fibre counts: 6F to 48F	
0	Universal type i.e., suitable for all types of cables (OFC, Armoured and Metal free cables)	
0	Compact and composite in construction	
0	Resistant to chemical and corrosive atmosphere	
0	Easy re-entry and closing	
0	Perfectly water and air proof	
0	Provides scope for Straight/Branch Joints	
0	4 Cable entry port & 1 oval port	
0	Suitable for cable size upto-12mm	

CORPORATE OFFICE

B-817, 8th Floor, Advant Navis Business Park, Sector-142, Noida-201301, Uttar Pradesh, India MOB: 9643979291, PHONE: 0120-4277142

EMAIL: forever.noida@gmail.com











Data Communication

Optical Fiber

Tele Communication

 Product description : 	Spice closure for optical fiber cables suitable for Non-Ribbon
	splicing used in Telecom Network Sealing arrangement for
	cable entry
 Sealing arrangement for cable entry 	nut and bolts & Ring Type
 Construction of splice closure 	Base and domed shaped body
 Material of base and dome 	Thermoplastic
 Minimum length (in mm) 	200 (Approximate)
 Minium width (in mm) 	90 (Approximate)
 Operating Temperature Range 	-20C to +70C
 Storage Temperature Range 	-40C to +80C
 Minium cable entry ports 	4 single cable entry port and 1 port for looped cable entry
 All cable entry ports 	Independent to each other
 Number of fiber can be spliced 	12 / 24 / 48
• Accessories	Joint Enclosure, Splicing tray, Sleeves, Tissue papers , Cable
	Ties, Cleaning Alcohol(Optional).

Compatibility

ALL MAKES Supported 0

