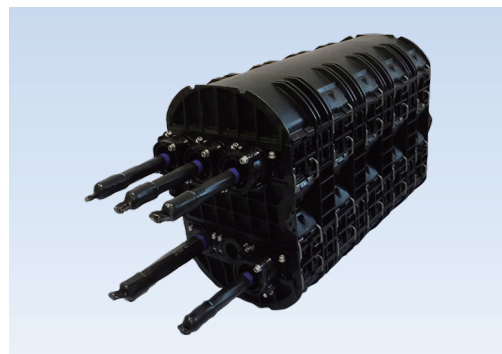


Closure

GI-TN-AB

Our GI-TN-AB closures are compatible with cables of 6912 fiber count, allowing butt splicing and cable branching into 4 cables. Our design has been subjected to rigorous testing and can withstand harsh environments.

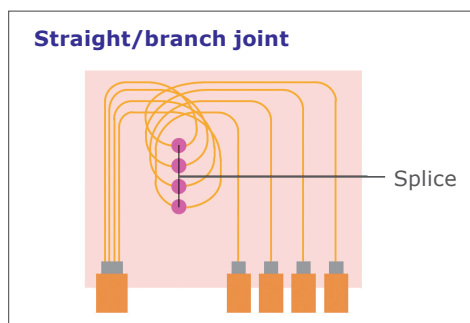


Features

- >> Ideal to branch joint of 6912f cables to 4 x 1728f cables
- >> Can splice 6912 fibers
- >> User friendly
- >> High capacity
- >> Suitable for high-fiber count 12-fiber ribbon cable
- >> 5 ports entries

Compatible with 6912f cable

Our "GI-TN-AB Closure" can accommodate 6912f cable for a straight joint or branch joint into 4 cables.



User friendly

- High capacity
Holds 6912f cable, in a small footprint
- Suitable for high-fiber count 12-fiber ribbon cable
Compatible with 12-fiber ribbon splicing
- Reusable sealing system
Allows for reassembly without any additional material
- Easy to open and close
Buckle fasteners makes operation simple

Specification

Description		Specification
Installation		Underground
Joint type		Straight / Branch joint, Mid-span joint with excess length of cable
Splice Capacity	12-fiber ribbon (200/250µm)	576 splices (6912 fibers) (Freeform Ribbon™)
Number of tray		6912f: 8 trays, 576 Splices(6912f/12Ribbon), 72 Splices/tray(576/8tray)
Cable entry capacity		Main: 2 cables, Branch: 3 cable
Applicable Cable Diameter		Main: φ8~35, Branch: φ 8~35 mm
IP Code		IP68
Operating temperature		-20~+60°C
Dimension		293(W) x 385(D) x 618(L) mm
Weight		Approx. 20 kg