DC-306 Fiber Optic Dome Closure Features

- ✓ May be used for cut, uncut and taut sheath applications
- ✓ May be used for all fiber optic cable
- ✓ Sheath retention & central strength member fasten system included
- √ Ribbed closure construction and lightweight plastic provides strength and resistance to chemical and U.V attack
- ✓ Installation and re-entry with a minimum of tools
- ✓ Mechanical sealing way, re-enterable and reusable
- ✓ All hardware are included
- √ Closure can be flash tested
- ✓ Protection class: IP68
- √ RoHS compliance

Application

Watertight, Underground, Aerial, Vault and Wall Mountable



Specifications & Ordering Information

C	Jidel No	Dimensions(mm) HeightxDiameter	0' 0''	Cable Ports	Max. Diameter of Cable(mm)	Splice Trays
ALF	-DC-306A	450x230	144 splices (6x24 splices)	1 large port	Triarge round port for 1 looped cable with max 16 mm	Tray 204A (Capacity:24 Splices)
ALF	-DC-306B		168 splices (7x24 splices)	4 round ports		Tray 204B (Capacity:24 Splices)

DC-101 Fiber Optic Dome Closure

Features

- ✓ May be used for cut, uncut and taut sheath applications
- ✓ May be used for all fiber optic cable
- $\checkmark \ \, \text{Sheath retention \& central strength member fasten system included}$
- ✓ Ribbed closure construction and lightweight plastic provides strength and resistance to chemical and U.V attack
- ✓ Installation and re-entry with a minimum of tools
- √ All hardware are included
- √ Closure can be flash test
- ✓ Protection class: IP68
- √ RoHS compliance

Application

Underground, Aerial, Vault, Pole Mounting and Wall Mounting

Specifications & Ordering Information

Order No	Dimensions LxWxH(mm)	Spliced Fiber Storage Capacity	Cable Ports	Max. Diameter of Cable(mm)	Splice Trays
ALF-DC-101A	420x180	96 splices (4x24 splices)	port 4	1 oval port for 1 cable with max 25 mm	Tray 204C (Capacity:24 Splices)
ALF-DC-101B		96 splices (4x24 splices)		4 round ports: each port for 1 cable with max 19 mm	Tray 101B (Capacity:24 Splices)

