

Mlodel: BC30XXA

Fiber Optic Splice Closure, Dome type

- Features
 Advanced internal structure design
 Easy and fast to fix fiber cable
 Fiber suffers no attenuation

- Fiber suffers no attenuation
 The closure is spacious enough for winding and storing fibers
 Fiber Optic Splice Trays(FOSTs) are design in SLIDE-IN- LOCK and its opening angle is about 90°
 The curved diameter meets with international standard
 Easy and fast to increase and reduce FOSTs
 Innovative elastic intergrated seal fitting

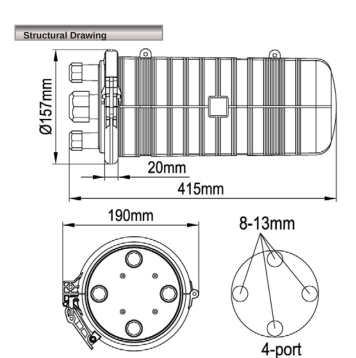
Applications

- Suitable for bunchy fibers
 Aerial, underground, wall-mounting, hand hole-mounting Pole-mounting and duct-mounting

Standard Accessories:

No.	Name	Quantity
1	Heat shrinkable protective sleeve	1 bag
2	Nylon tie	1 set
3	Earthing wire	1 pc
4	Special wrench	2 pcs
5	Desiccant	2 bags
6	Labeling paper	1 pc





Optical Splice Trays





Part No.	Descriptions
BC-3061A	Splice Tray(Plastic) 24 Fiber, used for Dome Closure 210L x 105W x 11H mm.
BC-3062A	Splice Tray(Plastic) 24 Fiber,used for Dome Closure 234L x 96W x 11H mm.(Standard in clousre)