

Dome Fiber Optic Splice Closure

Description:

Is a small size dome type fiber optic splice closure. It is suitable for fiber optic cable splicing and protection. It can be aerial hanged, wall-mounting and pole mounted application. The closure is made of high quality ABS. The closure and the foundation are sealed with silicon gum material which fixes tightly by hoop. And the sealing of cables use Shrinkable tube.



Application:

Aerial -hanged, Wall-mounting, Pole mounted

Specification:

Dimension (mm) / Weight	Φ140x300.5/ 1.9Kg
Cable diameter(mm)	Φ8-Φ20
Cable entry ports	3 round port + 1 oval port
Max. splice tray / Max. Capacity	4 (12core/tray) / 48core
sealing structure	Heat shrinkable sealing
Water proof grade	IP67
Packing size(cm) / Weight	61*34*80cm / 13.1Kg (8ctns/ctn)

Instruction Manual



1.Prepare closure and accessories well



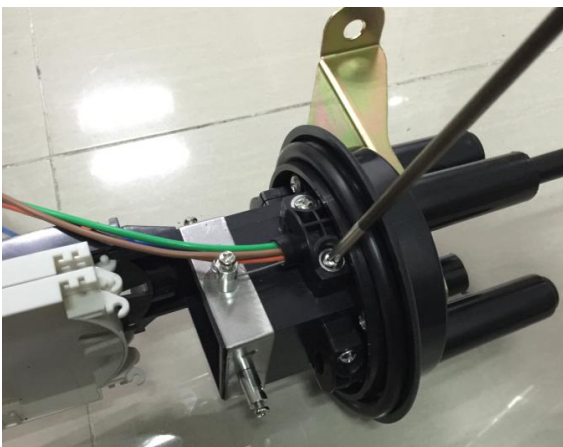
2. Prepare installation tools well (screwdriver, hacksaw, wrench, hot-air blower)



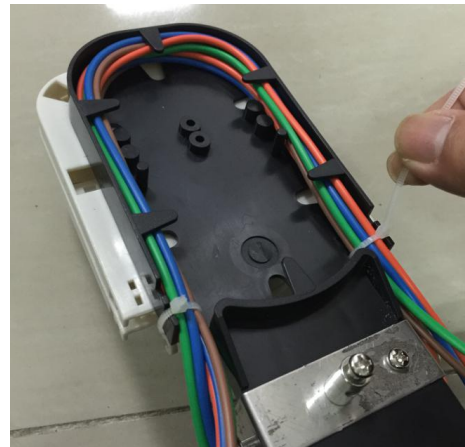
3. Saw off the cable ports from bottom by hacksaw



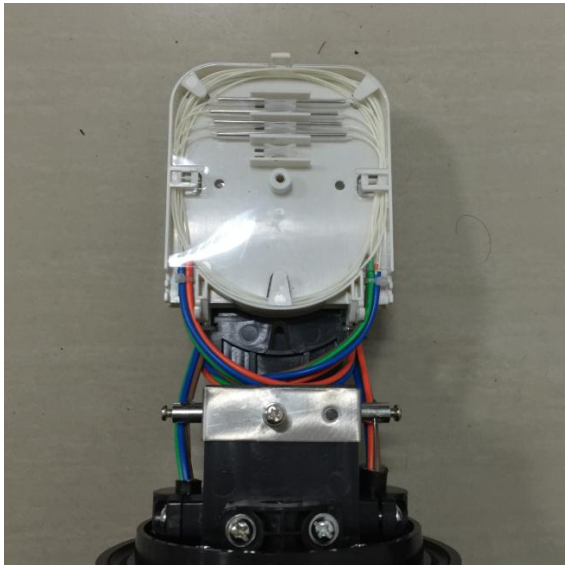
4. Put the cable through shrinkable sleeve and closure box



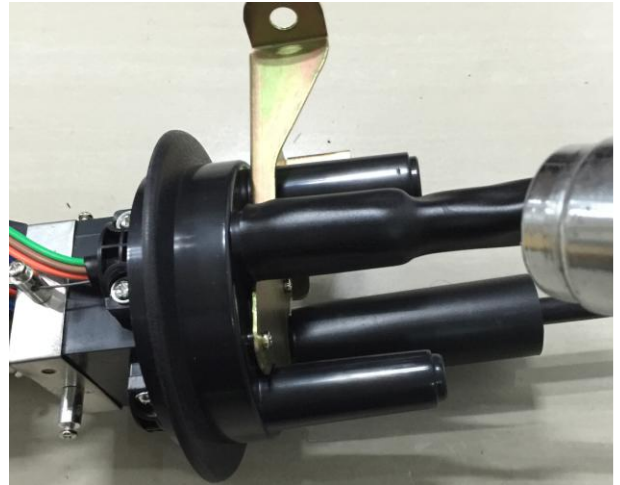
5.Use the screws fix the cable and cable strengthen by screwdriver



6.Coil the cable in back of splice tray and fix it by nylon tie.



7. Splice and fix the cable in tray



8. Sealing the shrinkable sleeve by hot-air blower



9. Put on the splice tray cover, rotate the hoop and compress it .



10. Fix on the hanging hook by wrench