

## Dome Fiber Optic Splice Closure

### CV002A

#### Description:

CV002A provides 4 fiber cable round ports for diameter  $\Phi 7$ - $\Phi 18$ mm cable entry. It is used for splicing and protecting optical cables. It is made of ABS and with the mechanical sealing structure filled with the sealing material. The external component and fastening piece are all made of the high-quality iron. It can be opened after sealing. This hoop design is mechanical, very convenient to use.



#### Application:

Aerial hanged, Pole mounted, Wall-mounting

#### Specification:

Dimension	$\Phi 170.5 \times 441$ mm
Weight	2.3 kg
Cable diameter	$\Phi 7$ - $\Phi 18$ mm
Cable entry ports	4pcs
Max. Capacity of splice tray	5pcs
Max. Capacity	60 fibers; 120 fibers (2 fibers per slot)
Sealing structure	Mechanical sealing

## Instruction Manual



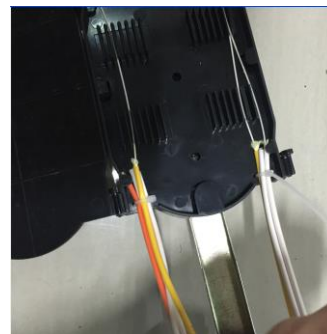
1. Take out the closure box and accessories from cartons, prepare to install it.



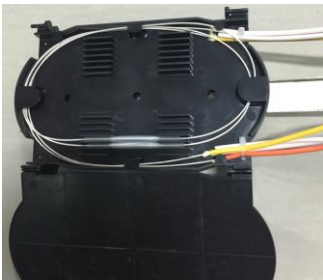
2. Stripping cable, across waterproof plug and plastic nut in turn .



3. Fix and lock the cable and cable strength wire.



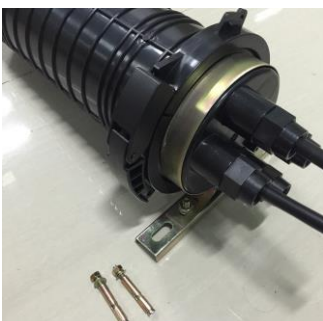
4. Fix the cable on entrance of splice tray by nylon ties.



5. Splice fiber and test signal .



6. Fix the hoop tightly



7. Wall-mounting , use the 2pcs expansion bolts fix closure on wall .



8. Pole-mounting. Use the U shap accessory fix closure with Pole .