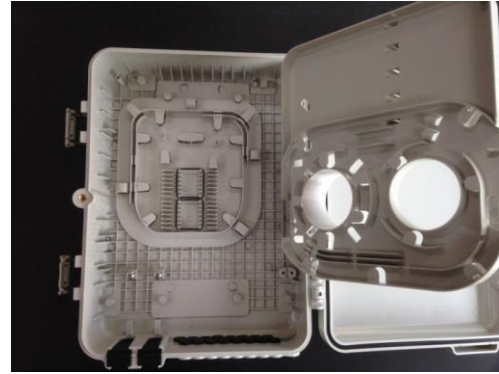


## OFC-NAP-16L

OFC-NAP-16L connects, branches and distributes the fiber optic cables for FTTH subscriber distribution. It is installed on an inner/outer wall, and able to be mounted on a telephone pole and a wall. It is easy to expand an outer line for subscribers.



### Features

- Rigid body, light weight, UV proof and weather proof structure.
- 8-circuit or 16-circuit used for subscribers.
- Accommodating lead-in Cables, smallest sized Cables, fiber optic micro cables, drop cables for subscribers.
- Accommodating optical splitters and a convenient structure to arrange the cables.
- RN input (for both fusion/mechanical connection) connection mount plate, splitter mount plate, and ribbon mount plate are separated.
- Its soft material allows ease of mounting, and it is rigid and patent registered.
- Subscriber lines using field assembly connectors are fixed separately and easy to be extended.
- With a double locking structure, when the main locking device is broken, the secondary locking device is to be used.
- Accommodating both mechanical/fusion connection simultaneously.

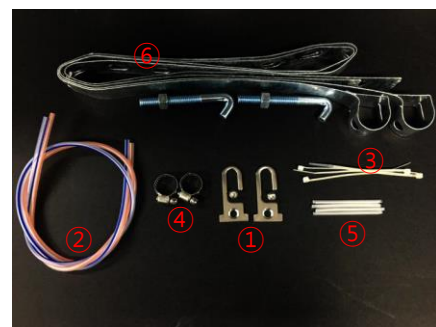
### Application

- Pole, Wall

### Specification

- Dimension/Weight : 250mm x 90mm x 320mm /1.5kg
- No. Entry port : 2ea
- No. of tray : 1ea
- Connection Capabilities : Single(12Core), Double(24Core)
- Subscriber port : 16port(Cable diameter  $\Phi$ 3mm)
- Optical Splitter : 1x8 2ea or 1x16 1ea
- Cable Diameter :  $\Phi$ 7mm ~  $\Phi$ 13mm
- Splice method : Fusion, Mechanical
- IP65 Standard

### Accessories



- ① Wall mount hanger : 2pcs
- ② Protection tube (500mm) : 2 pcs
- ③ Cable tie(100mm) : 4 pcs
- ④ SUS-band : 2pcs
- ⑤ Sleeve(1.0\*60mm) : 4pcs
- ⑥ Pole band : 2pcs(Optional)

### Technical Drawing

