



NAP LF-0804HW

Description

LF-0804HW fiber access termination box is able to hold up to 8 subscribers. It is used as a termination point for the feeder cable to connect with drop cable in FTTx network system. It integrates fiber splicing, splitting, distribution, storage and cable connection in one solid protection box.

Features

- The box casing is made of industrial plastic PC+ABS material.
- Outdoor application and good UV resistant.
- Plug-and-play installation, easy for maintenance and
- expansion. 8 x reinforced adapters for drop cable with reinforced
- connectors.Minimum fiber bending radius: 32mm.
- 180 degree access with 2pcs of buckled lock structure.
- Designated position for the placement of 1:8 PLC splitter.
- Protection grade: IP65.
- 1 mid- span cable entrance(10-16.5mm) for uncut cable and 2cable entrances for distribution cable gland(8-13.5mm).



Configuration

Material	Size	Max Capacity		Reinforced	Adapter	Weight	Color
PC+ABS	A*B*C(mm) 317*210*97	Splice 96 Fibers (8 trays x 12F),default: 1x12F Tray	PLC Splitter 1pcs 1x8(SC)	8 pcs SC/UPC o	or SC/APC	1.5kgs	White









Front View

Internal View

Side View

Back View

Standard Accessories

Splice trays x 1pcs, wall mounted kits, fiber protective sleeves, cable protection tube, manual.

Optional Accessories

Pole mounted kits.