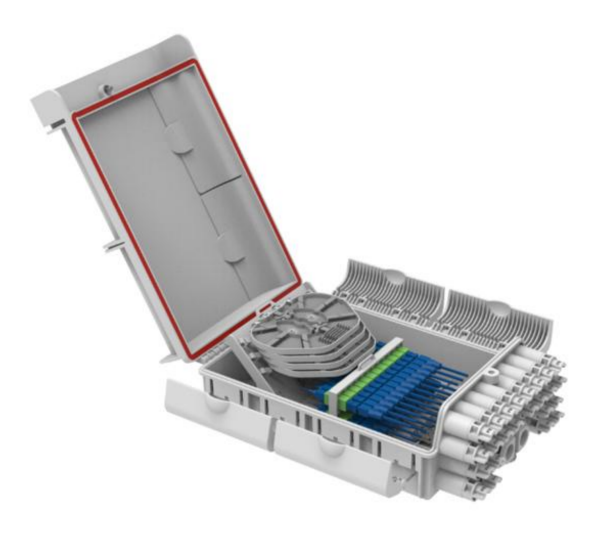


# Outdoor 48 Cores FTTH Fiber Optic Terminal NAP Box

- For FTTx Solution



#### **Product Overview**

This kind of terminal box from CHINA ARTIC FIBER is a fiber optic terminal box that suitable for optical fiber splicing, distribution and protection. It is reasonable design for fiber arrangement, and for outdoor wall mounted and pole mounted application.



#### **Keyed Characteristics**

- ✓ Material: ABS plastic;
- ✓ 4pcs fiber optic splice trays, each 12 fibers; max. 48 fibers;
- ✓ Can load 24pcs SC simplex adapter;
- ✓ Can load 1pc PLC 1:16 steel tube type splitter or 2pcs PLC 1:8 steel tube type splitters;
- $\checkmark$  2pcs  $\Phi$ 15mm entry cable ports (8 port  $\Phi$ 6.5 rubber gasket optional) & 24pcs 2\*3mm drop cable ports;
- ✓ Wall mounting and pole mounting application;
- ✓ Waterproof, outdoor using, IP65.

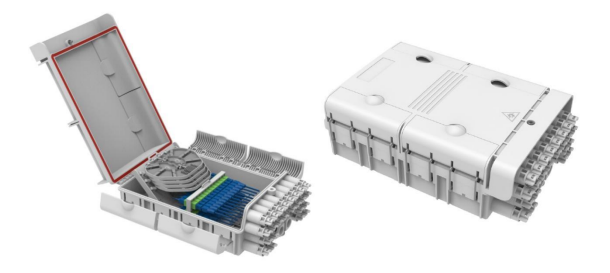
#### **Application**

- ✓ FTTH access network;
- ✓ Telecommunication Networks;
- ✓ CATV Networks;
- ✔ Data communications Networks.

### **General Specification**

Part No.	Fiber Capacity	Dimension	Adapter Port
ART1259	Max. 48 fibers	232x359x130.5mm	Max. 24pcs SC simplex adapters

## **Dimensions (mm)**



**E-mail:** sales@articfiber.com **Mob:** +86.137.1380.1094 **Website:** www.articfiber.com



