



## FTTH Fiber Optic 2 Port Terminal Box

ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

**NOA NETWORKS**

661 Commerce Street  
Nashville, TN 37203 +1 (786) 219-7468



Certificados en  
ISO 9001:2015

[sales@noanetwork.com](mailto:sales@noanetwork.com)  
[www.noanetwork.com](http://www.noanetwork.com)

## Description:

Provides Customer Premises Equipment applications with a compact and secure enclosure for connecting fiber cables within building entrance locations, communications closets, and other indoor environments. This mini style distribution box is widely applied in the FTTx network to connect drop cable and ONU devices through fiber port.

## Features:

Used for different kinds of modules and applied to the working area subsystem.

Embedded surface frame, easy to install and disassemble.

With protective door and dusty free.

With application of fiber SC/LC simplex, duplex and other different environment.

Installed plate or flush plate.

All modules are free of welding.

Can do OEM for any customers and print requested LOGO.

## Application:

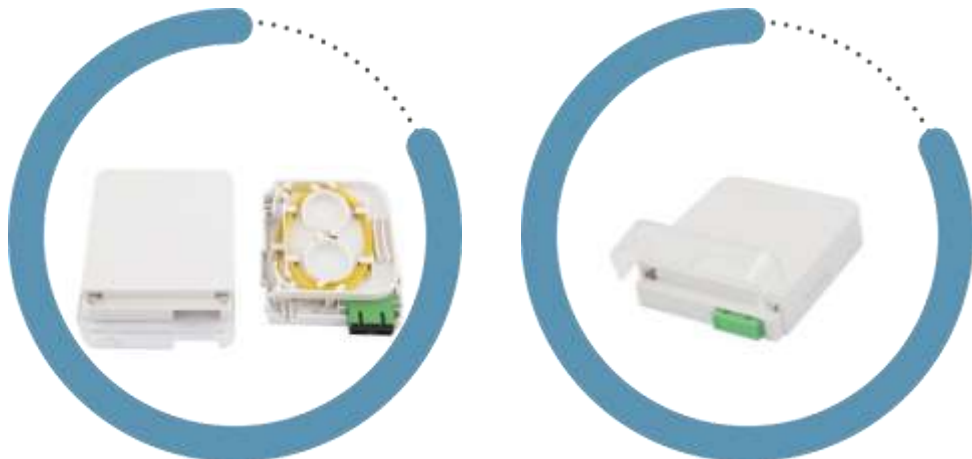
The telecommunication network, metropolitan area network, optical fiber communication system.

Optical testing equipment/ instrument.

CATV optical fiber, optical fiber sensor.

Optical fiber broadband access network, FTTH optical fiber.

Optical fiber distribution frame, frame type and wall type optical fiber distribution unit.



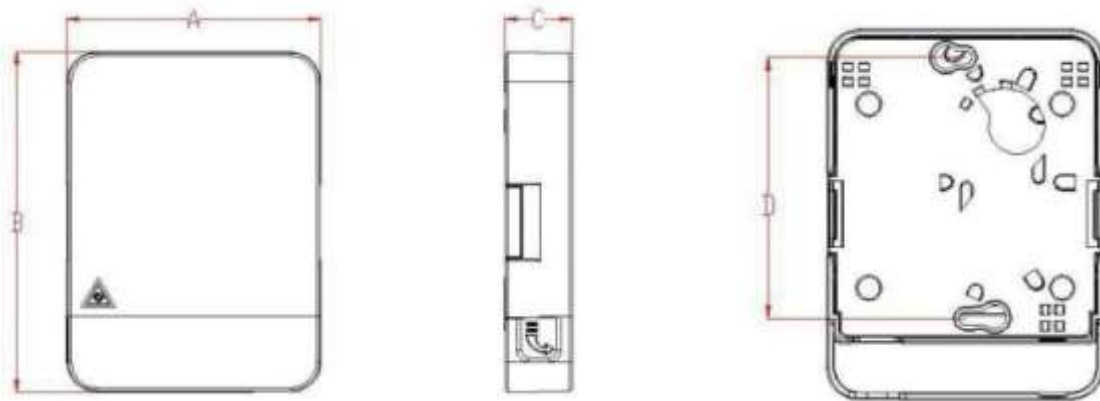
**ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE**

## Specification:

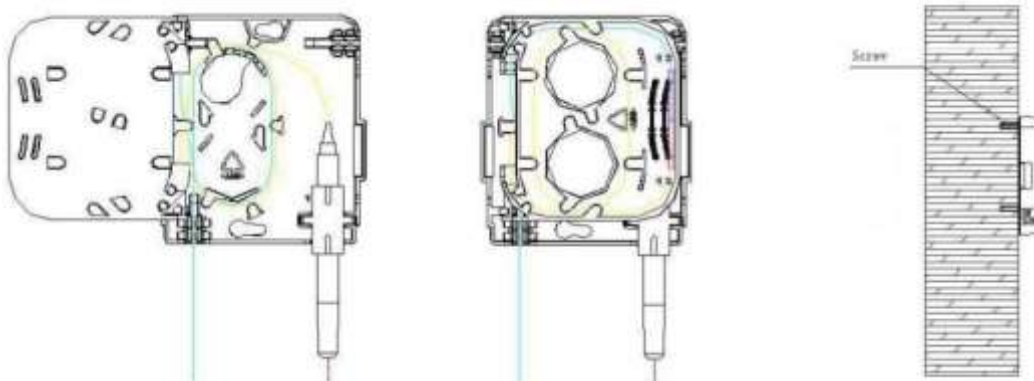
Dimension	86*155*23mm
Adapter Capacity	2 fiber with SC duplex adapter 4 fibers with LC quad adapter
Application	2.0x3.0mm drop cable or indoor cable
Tensile strength	>50N
Output	2

## Drawing:

Size	Max Capacity		Installation Size
A*B*C	SC	LC	D
86*155*23mm	1	2	81mm



## Inside Structure and Cable Ways, Installation



ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE