

## Technical Data Sheet

---

**Product name :Fiber Wall Termination Box-2cores (Indoor)**

**Product Number : DINBOX2N**

**DIN Rail fiber optic terminal box with 2 pcs SC simplex adapter**

DIN Rail Fiber optic terminal box is available for the distribution and terminal connection for various kinds of optical fiber system, especially suitable for mini-network terminal distribution, in which the optical cables, patch cores or pigtails are connected. All of the Din Rail Boxes can be fully populated.



## Application

- Optical Telecommunication System, LAN , Optical fiber Communication System
- Suitable for Pigtail, ribbon and bunch cable connect distribution
- Used for wall-mounted applications
- Optical fiber broadband access network, FTTH access network
- Used in FTTH, Telecommunications, CATV ect

## Features

- Accommodation of 2 adapters
- Easy installation
- Suitable for SC simplex and LC duplex adapters
- Easy slick-in cover mounting
- Hinged and detachable splice cassette
- Optimal for 40 mm/1mm ss wire splicing sleeve.

## Products description

- Suitable for many type of modules installation ,widely used in the area of cable wiring sub-system.
- Embedded box , installation and removal easily with a protective door ,proof dust.

Any logo can be printed on the box according to customer requirements

- With the panel suitable for optical fiber SC/LC simplex ,duplex mounted in different environments whether in visible or flushed. Customers can choose the modules which you like.
  - All the modules are free from weld;
-

Technical specifications

Item	Technical parameters
Applicable scope	Indoor Cable
Fiber Diameter	125μm (G 652 & G657 )
Tight Buffer Diameter	250μm & 900μm
Applicable mode	SM&MM
Tensile strength	>50 N
Operating temperature	-40~+85℃
Adapter type	SC & LC
Insertion Loss	≤0.2dB ( 1310nm & 1550nm )
Dimensions (LxWxH)	80x70x18(mm)

