





# DISTRIBUTION BOX CXS - 16 PORT HARD CONNECT AR-DB-CXS-16P-HC





### **1. DESCRIPTION**

The equipment is used as a NAP (Network access point ) to connect fiber optics from metropolitan network to the splitters located inside the box. It can also be used as a termination point for the feeder cable to connect with drop cable in FTTx communication network system. The fiber splicing, splitting, and distribution can be done in this box, and meanwhile it provides solid protection and management for de FTTx network building.

### 2. FEATURES

1. Total enclosed structure

2. Material: PC+ABS, wet-proof, water proof, dust-proof, anti aging, protection level up to IP65.

3. Clamping for feeder cable and drop cable, fiber splicing, fixation storage, distribution...etc, all in one.

4. Cable, pigtails and patch cords are running through their own paths without disturbing each other micro type PLC splitter installation, easy maintenance.

5. Distribution panel can be flipped up, feeder cable can be placed by expression port, easy for maintenance and installation.

6. Box can be installed by the way of wall-mounted or poled-mounted, suitable for both indoor and outdoor use.

## **3. SPECIFICATION**

1. Environmental requirement

Working temperature -40°C ~ +85°C

Relative humidity ≤ 85% (+30°C)

Atmospheric pressure 70 KPa ~ 106 Kpa

2. Main technical datasheet

Insertion loss: ≤ 0.3 dB

UPC return loss ≥ 50 dB

APC return loss ≥ 60 dB

3. Thunder-proof technical datasheet

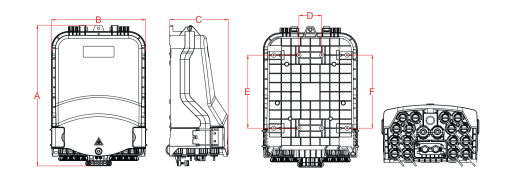
The insulation resistance between the grounding device and the metal parts of the box is no less than  $2 \times 10^{4}$  M  $\Omega$  / 500 V (DC); IR  $\ge 2\times10^{4}$  M  $\Omega$  / 500 V The voltage resistance between the grounding device and the box and its metal parts is no less than 3000 V (DC/min), no puncture, no flashover U $\ge$ 3000V

AR-DB-CXS-16P-HC



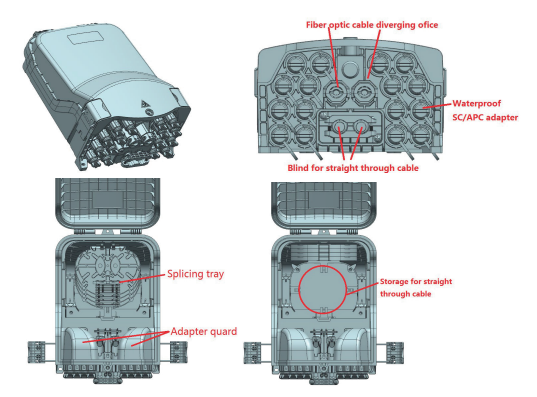
# 4. CONFIGURATION TABLE

Mod	el	Size (Pic 1) A*B*C (mm)	Max Capacity	Installation Size (Pic 2) D*E*F(mm)	Into the largest cable diameter (mm)	Maximum size of branch hole (mm)	Waterproof SC/AP C adapter
AR-DB-CXS-1	16P-HC	319.3*214*133 4	8	52*166*166	∞8~14	©16	16



# **5. PRODUCT CABLE WAYS**

#### 5.1. PRODUCT CABLE WAYS

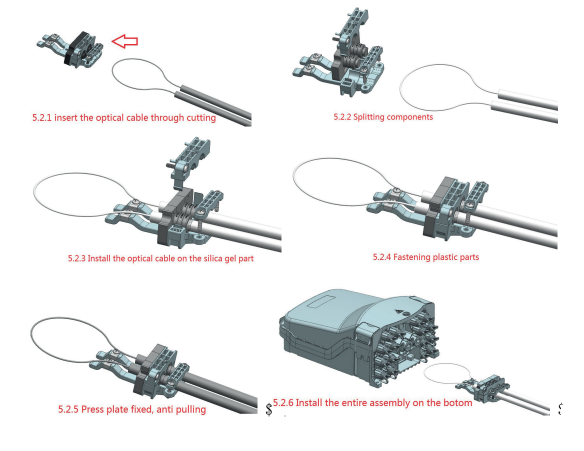


AR-DB-CXS-16P-HC

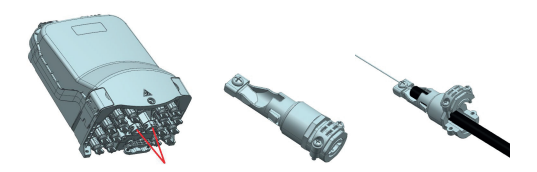


#### 5.2. FAST PLUG

Fast installation, fastening, and sealing of straight-through optical cable with the Fast Plug

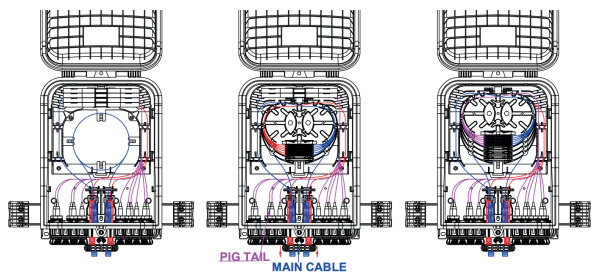


#### 5.3. FIBER OPTIC CABLE BIFURCATION





#### 5.4. PRODUCT CABLE WAYS



Pic 3 AR-DB-CXS-16P-HC Cable Ways

#### 5.5. SPLICING TRAY

Item	Splicing tray A	Splicing tray B	
Dimensions(H x W x D; unit: mm)	134*104*8	134*104*4	
Net weight (unit: kg)	0.021	0.015	
Picture			
Color	RAL7035	RAL7035	
Material	PC+ABS	PC+ABS	
Splicing capacity of a tray(cores)	12(2 layer), 1 slot for 1/8 PLC	8(1 layer)	

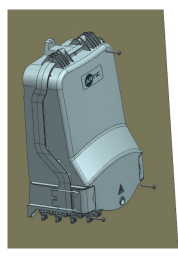
### 6. INSTALLATION

- 1. Wall mounted installation
- Drill 3 holes into the wall based on the size in table 1, place the expansion bolt  $\emptyset$  7.5\*40, place the box to match up the holes and use bolt to fasten 2. Pole-mounted installation
- Fix 1 set of the pole ring to the telecom pole (Pic 5)

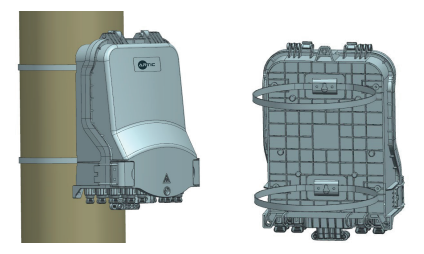


#### 3. The overhead structure

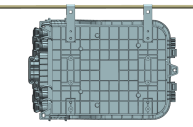
Tie the two installed on the chassis of the overhead hung on the wire, and then bolted, prevent the case fall off. (Pic 6)



Pic 4 wall mounted installation



Pic 5 Pole mounted installation





Pic 6 the overhead structure



## 7. FIBER CONNECTOR INSTALLATION



Dust cap

Adapter shell

Unplugged the dust cap





Pic 7 Remove the fiber connector dust cap and remove the ceramic ferrule cap





Pic 8 Insert and Pull out the fiber connector

### 8. ACCESSORIES

- 1. Users' Manual\*1
- 2. Accessories Bag\*1
- 3. Pole Ring \*1 (Option)