





XB-JC-W96A			
XB-JC-W96B			
XB-JC-W96C			
XB-JC-W144A			
XB-JC-W144B			
XB-JC-W196A			

XB-JC-W288A			
XB-JC-W288B			

Fiber Optic Faceplate 光纤面板

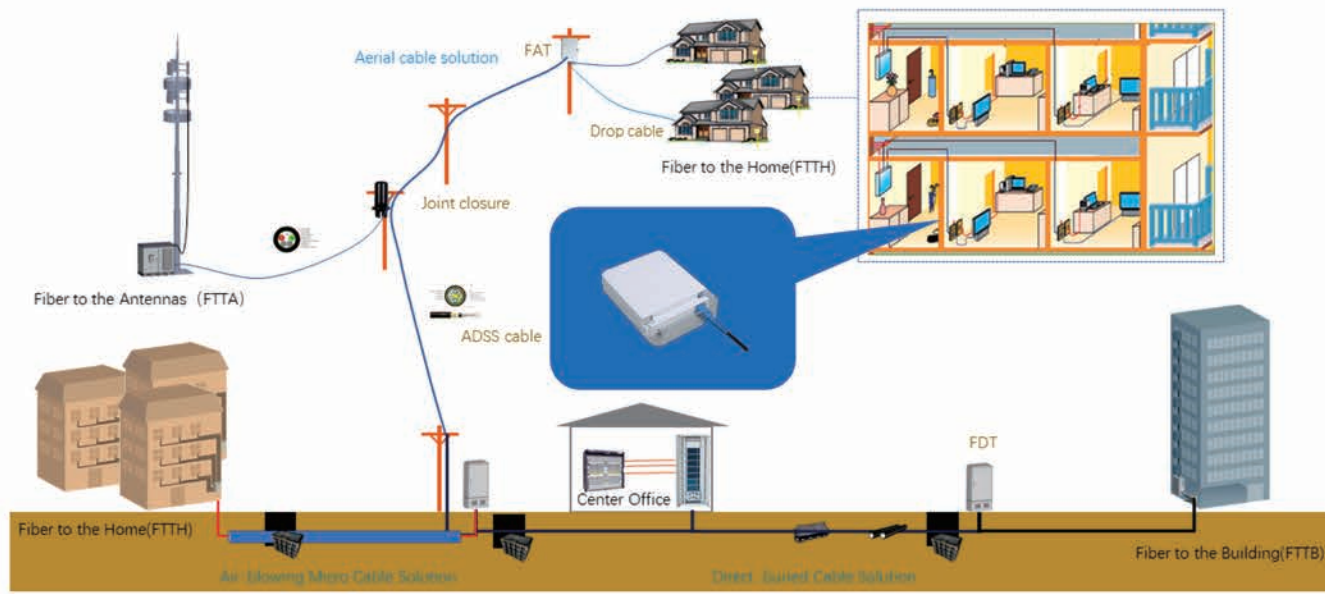
General Description 概述

- Suitable for many types of modules, used in cabling work area subsystem
适用于多种类型的模块, 用于布线工作区子系统
- Embedded type surface, easy for installation and removal
嵌入式表面, 安装拆卸方便
- Available to fiber optic SC simplex or LC duplex and can be used in both surface mounted installation and concealed panel installation
可用于光纤SC单工或LC双工, 可用于表面安装和暗装面板安装

Features 特征

- Optical fiber communication system
光纤通信系统
- Fiber optic CATV, FTTH Fiber to the Home
光纤CATV、FTTH光纤到户
- Optical fiber access network
光纤接入网
- Testing instruments, fiber optical sensors
检测仪器、光纤传感器
- Fiber optic patch panels, cabinet type or wall-mounted type fiber optic distribution units
光纤配线架、柜式或壁挂式光纤配线单元

Application Scenario 应用场景



XB-OTB-1A	
XB-OTB-1B	
XB-OTB-2A	
XB-OTB-2B	
XB-OTB-2C	

XB-OTB-4A	
XB-OTB-4B	

Technical Parameters 技术参数

Photoelectric Properties 光电性能

Insertion loss 插入损耗	≤0.3 dB
Return loss 回波损耗	APC ≥ 60 dB; UPC ≥ 50 dB
Connector plug durability life 连接器插头耐久寿命	1000 times

PLC Splitter PLC分路器

General Description 概述

As an optical fiber device with 1/2 input ends and N output ends, the optical splitter is generally used to connect the local and terminal equipment and achieve optical signal branching and distribution functions in the passive optical network. The company provide two categories of optical splitters in the market i.e. PLC splitter and FBT splitter.

光分路器作为具有1/2个输入端和N个输出端的光纤器件,在无源光网络中一般用于连接本地和终端设备,实现光信号的分支和分配功能。公司在市场上提供两类光分路器,即PLC分路器和FBT分路器。

Split ratio: 1*2 1*4 1*8 1*16 1*32 1*64 1*128 2*2 2*4 2*8 2*16 2*32 2*64 2*128.
分流比: 1*2 1*4 1*8 1*16 1*32 1*64 1*128 2*2 2*4 2*8 2*16 2*32 2*64 2*128.

Application 应用

Applicable to the branch and distribution of optical signals in passive optical network (EPON, BPON, GPON, etc.) by connecting the bureau and terminal equipment.

适用于连接局端设备的无源光网络(EPON、BPON、GPON等)中光信号的分支和分配。