

Technical Parameters 技术参数

Model 型号	Dimension 尺寸 (mm)	Capacity 容量	Switch 开关	Material 材质
XB-GDX-9E	375*350*180	12f(SC)	9 Pcs	Cold-rolled steel 冷轧钢
XB-GDX-6E	320*280*180	12f	6 Pcs	Cold-rolled steel 冷轧钢

Photoelectric Composite Cable 光电复合电缆

General Description 概述

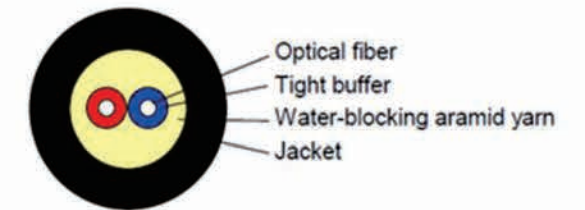
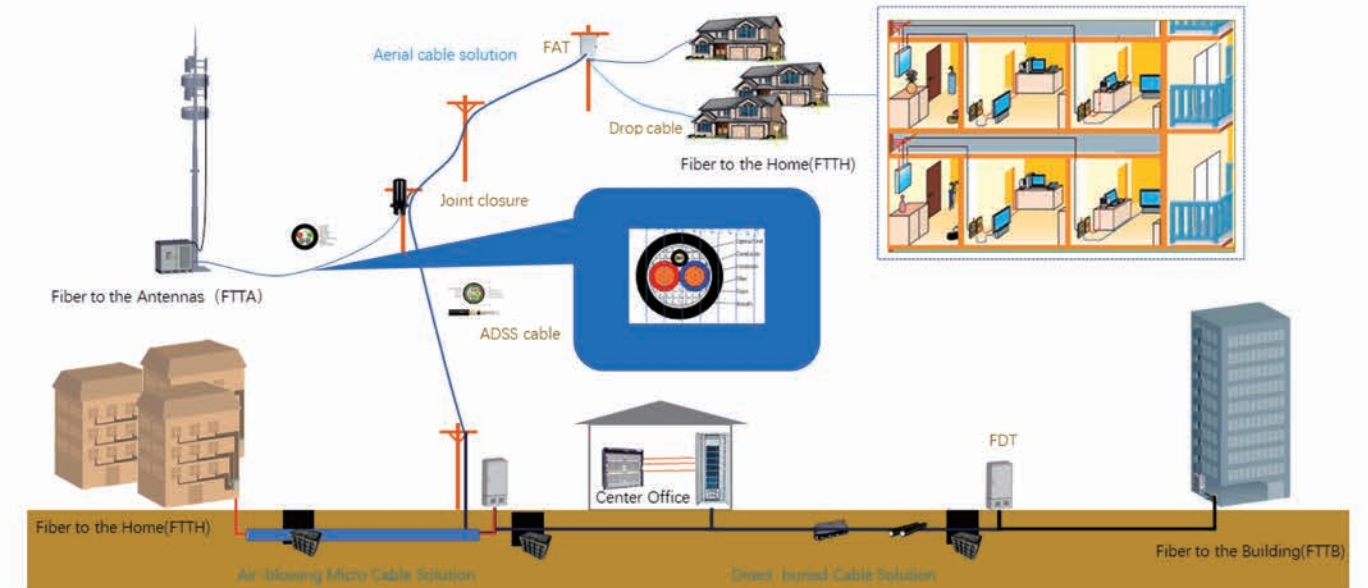
Photoelectric composite cable is a new type of access method, which is suitable for the transmission line in the broadband access network system. It integrates optical fiber and transmission copper wire, and can solve the problems of broadband access, equipment power consumption and signal transmission. It is mainly used in long-distance power supply system and short distance communication system.

光电复合电缆是一种新型的接入方式,适用于宽带接入网系统中的传输线路。集光纤和传输铜线于一体,解决宽带接入、设备功耗和信号传输等问题。主要用于远距离供电系统和近距离通信系统。

Features 特征

- Small outer diameter, light weight and small space occupation (usually a series of problems that can be solved by multiple cables can be replaced by a composite cable here)
外径小、重量轻、占用空间小(通常一系列可以用多根电缆解决的问题在这里可以用一根复合电缆代替)
- Customer procurement cost is low, construction cost is low, network construction cost is low
客户采购成本低,建设成本低,网络建设成本低
- With superior bending performance and good side pressure resistance performance, easy construction
具有优越的弯曲性能和良好的抗侧压性能,施工方便
- Cost saving, the optical fiber as to the household reservation, to avoid the second wiring
节约成本,光纤入户预留,避免二次布线
- Solve the problem of power consumption of equipment in network construction (avoid repeated distribution of power supply lines)
解决网络建设中设备用电问题(避免供电线路重复分布)

Application Scenario 应用场景



Technical Parameters 技术参数

Characteristic of Photoelectric Composite Cable 光电复合电缆的特性	
Working Temperature 工作温度	-40°C~+70°C
Rated Voltage 额定电压	300/500V
UV Resistant 抗紫外线	UL 1581
Low Smoke Density 低烟密度	IEC 61034-2
Halogen Free 无卤素	IEC 60754-2
Flame Retardant 不易燃的	IEC 60332-3-24