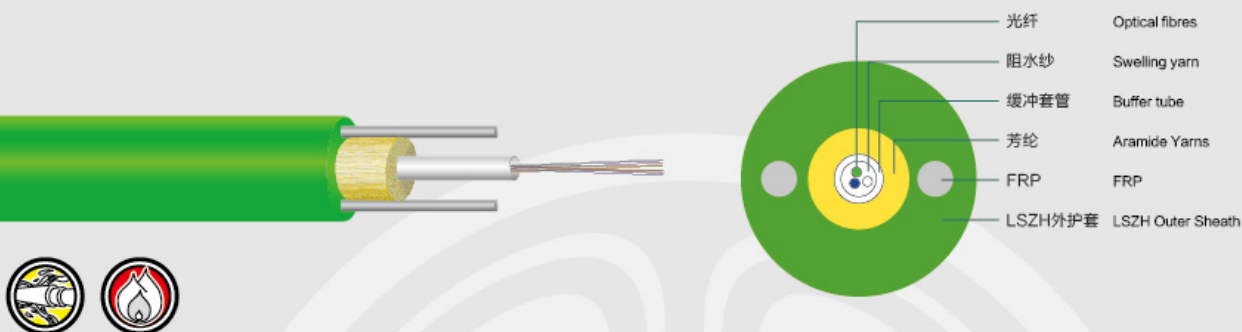


接入光缆 Access Optical Fibre Cable

干式直接接入光缆 (D-DAC) Dry Direct Access Cable

光纤与阻水纱被包裹在阻燃套管中，周边均匀包裹高强度芳纶，平行放置两根非金属FRP于两侧，最后加阻燃外护套。

The fibers and water blocking yarns are positioned in a dry loose tube. The loose tube wrapped with a layer of aramid yarns as strength member. Two parallel fibre reinforce plastics(FRP) are placed at the two sides and the cable is completed with an outer LSZH sheath.



● 敷设方式 Installation

管道, 垂直布线 Duct, Vertical drop

● 产品特点 Characteristics

- 1.尺寸小, 重量轻 Small outer diameter, light weight
- 2.全截面阻水的全干式结构, 施工便捷 Dry structure, water-blocking construction convenient for installation
- 3.机械性能良好 Excellent mechanical performance
- 4.温度特性稳定 Excellent temperature performance
- 5.良好的阻燃性能, 可直接接入室内 Excellent flame-retardant performance, can directly access to the house

● 应用范围 Applications

建筑物外到建筑物内的引入缆, 可垂直布线 Access to the building from outside, Indoor Riser

温度范围 Temperature Range

存储温度 Transportation	安装温度 Installation	运行温度 In use
-40°C~+70°C	-5°C~+50°C	-30°C~+70°C

规格 Spec	光纤数量 Fibre count	外径 Outer diameter	重量 Mass	最小弯曲半径 Minimum bend radius		允许拉伸力 Tensile strength		允许压扁力 Crush resistance
				动态 Dynamic	静态 Static	短期 short term	长期 long term	
D-DAC	2-12	5.9	40	20D	10D	1000	300	N/10cm

注：以上参数仅作参考。

Remark: The above datasheets are just for reference.