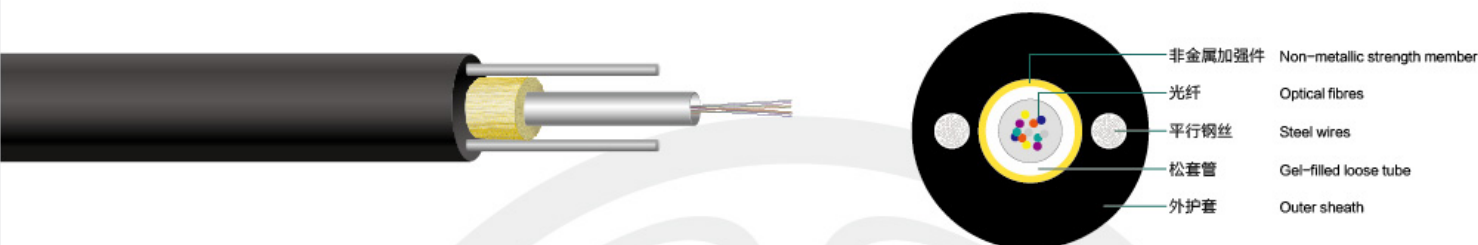


## 直埋引入光缆 (DAC SW) Direct Buried Access Cable

光纤被包裹在松套管中，周边均匀包裹高强度芳纶，两侧平行放置两根高强度钢丝，最后外加护套。

The fibers are positioned in a loose tube. The loose tube wrapped a layer of aramid yarn as strength member. Two parallel steel wires are placed at the two sides and the cable is completed with an outer sheath.



### 敷设方式 Installation

管道, 直埋 Duct, Direct buried

### 产品特点 Characteristics

1. 尺寸小, 重量轻 Small outer diameter, light weight
2. 具有良好的机械性能, 抗侧压性能优异 Excellent mechanical performance, especially good at crush resistance performance
3. 温度特性稳定 Excellent temperature performance

### 应用范围 Applications

室内外接入、居间通信、FTTX Access outside to inside, Intermediary communication, FTTX

### 温度范围 Temperature Range

存储温度 Transportation	安装温度 Installation	运行温度 In use
-45℃~+70℃	-20℃~+60℃	-45℃~+70℃

规格 Spec	光纤数量 Fibre count	外径 Outer diameter mm	重量 Mass kg/km	最小弯曲半径 Minimum bend radius		允许拉伸力 Tensile strength 短期 short term N	允许压扁力 Crush resistance N/10cm
				动态 Dynamic mm	静态 Static mm		
DAC SW	1-12	8.7	80	20D	10D	3500	5000
DAC SW	13-24	9.5	100	20D	10D	3500	5000

注: 以上参数仅作参考。

Remark: The above datasheets are just for reference.