

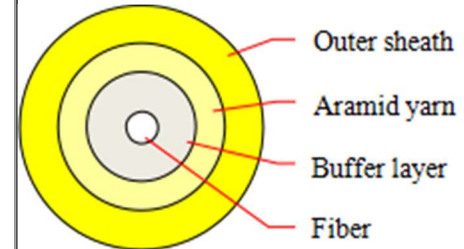
**CABLE SPECIFICATION**

**OPTICAL FIBER CABLES**

- Single tight buffer fiber
- High modulus aramid yarn strength member
- Good-performance sheath materials

**APPLICATION**

- Indoor cabling or used on the device' s components
- Element of indoor breakout cable



( e.g. GJFJH- 1 )

- Pigtailed and patch cord between instruments and communication equipment

**FEATURES**

- Small bending radius, compact and light-weight
- Good flexibility, suitable for making patchcord and pigtail
- Excellent flame-retardant performance, free to choose different flame-retardant grades sheath

**FIBER**

**Type** Single-mode fiber as G652B/D 、 G.657 or G655A/B/C, multi-mode fiber as A1a, A1b, OM3 , or other types.

**CABLE**

Spec	Outside diameter ( mm )	Max. tensile load (N)		C rush resistant(N /10cm )	
		Short te r m	Long term	Short te r m	Long term
GJFJV-1	1.90	100	60	500	100

GJFJH-1	2.85	150	80	500	100
<b>SHEATH</b>					
<b>Inner</b>	According to customer's request, the materials can adopt PVC, LSZH, Hytrel, Nylon ect.				
<b>Outside</b>	According to customer's request, the materials can adopt PVC, LSZH, ect.				
<b>TEMPERATURE RANGE</b>					
<b>Operating</b>	<b>Transportation &amp; Storage</b>	<b>Installation</b>			
-20~+60°C	-20°C~+60°C	-10°C~+50°C			
Remark: All the values in the table are reference value, subject to the actual customer request.					