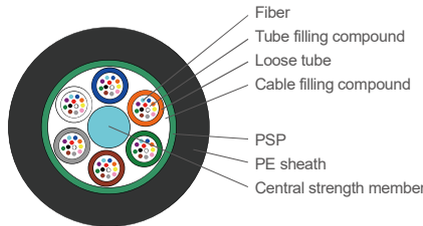


GYXTW

Unitube Light-armored Fiber Cable

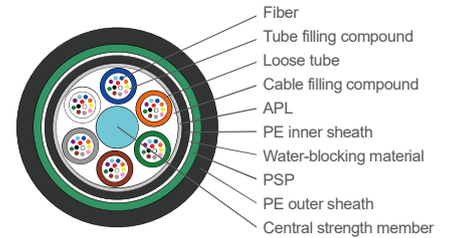
Good mechanical and temperature performance
 High hydrolysis resistance and high strength loose tube
 Good crush resistance and flexibility
 High tensile strength ensured by parallel steel wires
 Small diameter, light weight and friendly installation



GYTS

Stranded Loose Tube Light-armored Fiber Cable

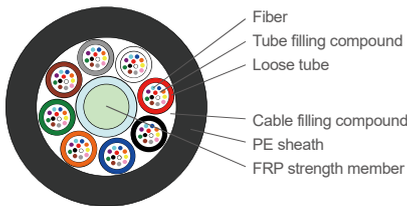
Good mechanical and temperature performance
 High hydrolysis resistance and high strength loose tube
 Good crush resistance and flexibility
 High tensile strength ensured by steel wire
 Good moisture-proof ensured by PSP



GYTA53

Stranded Loose Tube Armored Fiber Cable

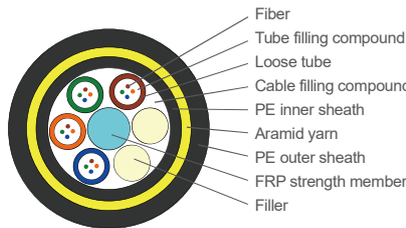
Good mechanical and temperature performance
 High hydrolysis resistance and high strength loose tube
 Perfect crush resistance
 High tensile strength ensured by steel wire
 Good moisture-proof ensured by APL and PSP



GYFTY

Stranded Loose Tube Non-metallic Strength Member Non-armored Cable

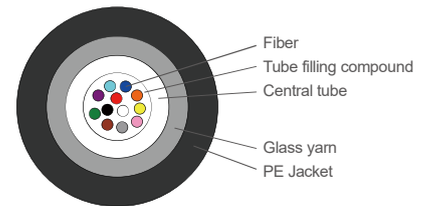
Good mechanical and temperature performance
 High hydrolysis resistance and high strength loose tube
 Good crush resistance and flexibility
 Good anti-electromagnetism (FRP)



ADSS

All Dielectric Self-supporting Aerial Cable

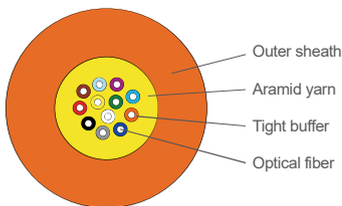
Can be installed without shutting off the power
 Large span lengths
 Good performance of tensile strength and temperature
 Light weight and small diameter



GYFXTY

Access building fiber cables

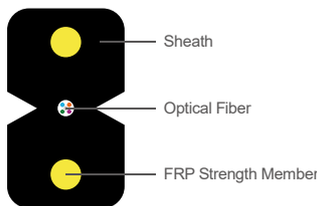
Good mechanical and temperature performance
 Good crush resistance and flexibility
 High density, small diameter, light weight
 Good fire resistance performance



GJFJV

Multi-Purpose Indoor Distribution Cable

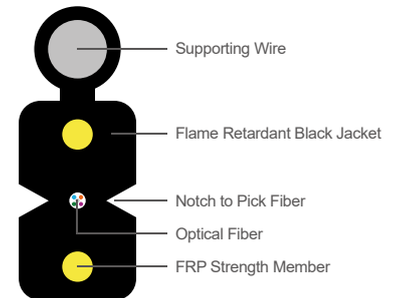
Tight buffer fibre ease of stripping
 Anti-corrosion, anti-water, anti-ultraviolet radiation
 Excellent tensile strength



GJXFH

Fiber Optic FTTH Drop Flat Cable

Good crush resistance ensured
 Good tensile strength ensured by single steel wire
 Simple Structure, light weight and high practicability



GJYXFCH

Self-supporting Bow-type drop cable

Good crush resistance ensured
 Good tensile strength ensured by single steel wire
 Simple Structure, light weight and high practicability