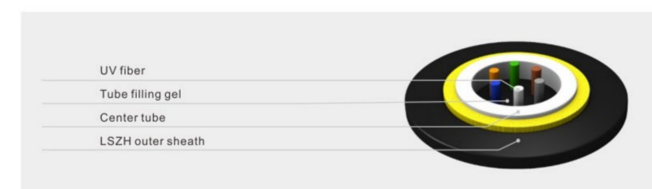


Air Blow Center Tube All Dielectric Cable

GCYFXY-Duct/Aerial

- Center tube structure
- Aramid yarn





Performance

Application

Long haul and building network communication
Operating Temperature

o -40°C~+70°C

Features and Benefits

Water-blocking construction Special tube filling gel Strict craft and raw material control Customized longitudinal color strip Moisture-proof and prevents water penetration Reduce or eliminate reflection losses and prevent water penetration Lifespan over 30 years Easy identification, packing and maintenance

Note

- For flame retardant cable, LSZH (Low-Smoke Zero Halogen) material is applicable to outer sheath and the type is GCYFZXTY
- Longitudinal color strip on outer sheath can be provided according to customer's requests. More details, please refer to GYFZA.

Technical Specification

Fiber Count	Nominal Diameter (mm)	Nominal Weight (kg/km)	Allowable Tensile Load (N)		Allowable Crush Resistance (N/100mm)	
			Short Term	Long Term	Short Term	Long Term
1~24	4.4	18	100	160	1000	300

^{*}Customized cable structure is available