



GYTC8H Round Self-Suppot Cable



Cable structure:





Description:

GYTC8H Round Self-Suppot Cable use 900um flame-retardant tight buffer fiber as optical communication medium. The tight buffer fiber wrapped with a layer of yarn as strength member units, Then the wire rope is integrated into an 8 - shaped LSZH sheath cable.

Features:

- High strength Kevlar yarn member.
- Excellent temperature performanc.
- Suitable for installation, operation, and convenient for maintenance.

Application:

- Outdoor aerial application.
- Used in the FTTH projects.
- High speed optical routes in building.

Technical parameters

Cable type	OD (mm)	Nominal Weight (kg/km)	Tensile Strength(N)		Crush Resistance (N/100MM)		Bending Radius(mm)	
			Short-term	Long-term	Short-term	Long-term	Dynamic	Static
GYTC8H-1Xn	(3.5±0.1)*(6.5±0.3)	40. 5	1200	600	1000	300	20D	15D
GYTC8H-2Xn	(5. 0±0.1)*(8. 0±0.3)	42. 0	1200	600	1000	300	20D	15D
GYTC8H-3Xn	(5. 0±0.1) * (8. 0±0.3)	43. 5	1200	600	1000	300	20D	15D
GYTC8H-4Xn	(5.0±0.1)*(8.0±0.3)	45. 0	1200	600	1000	300	20D	15D
$\fbox{Storage/Working temperature({\mathbb C})}$			-20~+60					

Note: Xn is fiber optic model and D is the diameter of optical cable.

Packing and Reel Length

- ★.Standard wooden drum with protection.
- ★.Standard reel length: 2/3 km/reel, other length is also available.