SUMMIT TELECOM

©2013 SUMMIT TELECOM ALL RIGHTS RESERVED Web: <u>www.summittelecomm.com</u> E-mail: <u>sales@summittelecomm.com</u> <u>summittelecomm@hotmail.com</u>



Outdoor Fiber Optic Cables Item Code: STOFC-GYXTA

GYXTA Metal Strength Member Aerial Or Duct Fiber Optic Cable



NINGBO SUMMIT TELECOM CO, LTD ALL RIGHTS RESERVED 2012

Description

GYXTA is an outdoor communication fiber optic cable of metal strength member of the central tube jelly-filled structure, with Al-polyethylene laminated sheath.

Features

- Full cross-section water-blocking structure and double-sided coated aluminum with vertical cover ensure good water blocking and moisture resistance
- Loose tube is filled with special ointment for a key fiber protection
- Phosphated steel wire wrapped members are resistant to tensile and lateral pressure
- Product life is 30 years

Performance Indicators

- Applications: suitable for long-distance communication and indoor communication
- Way of lying: direct burial, pipeline, overhead
- Operating temperature: -40 ~ + 70 °C

• Bend radius: static 10x cable diameter dynamic 20x cable diameter

Technical Specifications

Number of cores	Maximum fiber cores in loose tube	Cable diameter (mm)	Cable weight (kg/km)	Allowable tension (N)		Allowable flattening force (N/100 mm)	
				short	long term	short	long term
2-8 10-12	8 12	8.4 9.1	86 118	≥1500	≥600	≥1000	≥300