Biological Protection



GYXTS

Anti-Rodent Anti-Birds Steel Tape Uni-tube Fiber Optic Cable

Introduction:

ZION provides optical cables that resistant to biological hazards caused by rodents,termites and birds,etc. after installation. Optical cables are often damaged by rodents. Termites not only bite, but also release formic acid to the cables. We design methods include physical (include metallic and glass fiber armor and nylon sheath) and chemical methods (Spicy additives) against biological hazards

Features:

- Accurate process control ensuring good mechanical and temperature performances
- The material of loose tubes with good hydrolysis resistance and high strength
- Tube filling compound providing the key protection for fibres
- Excellent crush resistance and flexibility
- Steel wire and steel tape armors providing excellent anti-rodent performance

Main Methods:

Physical methods	Metallic armors	Stainless steel tape	Rodent and Birds	
		Steel wires		
	Non-Metallic armors	FRP	Rodent and Birds	
		Glass Yarn	Rodent	
	Nylon sheath	Nylon outer sheath	Termite	
Chemical methods	Chemical additives	Spicy additives	Rodent and Termite	

Product Series:

	GYGXZY04	Glass fibre tape+Nylon sheath	Rodent,Termite,Lightning	
	GYXTY53	Stainless steel tape+wire	Rodent,Birds	
Uni-Tube	GYXTS	Stainless steel tape+wire Rodent,Birds		
	GYXTY	Stainless steel wire Rodent,Birds		
	GYFXTY	FRP Armor	Rodent,Birds,Lightning	
	GYFTA53	Aluminum tape+steel tape	Rodent	
	GYFTA54	steel tape+nylon sheath	Rodent,Termite	
Stranded loose tube	GYFTY83(FS)	Flat FRP tape Rodent		
	GYFTY73	FRP tape armor	Rodent,Birds,Lightning	
	GYFTS	Stainless steel tape	Rodent,Birds	
Special	GJFJKH	Stainless Steel Flexible Hose	Indoor protection from Rodent	

Biological Protection



Cross Section:



1, Fibers 2, Tube Filling Compound 3, Loose Tube 4, Steel wire 5, PSP 6, Cabling compound 7, PE Sheath

Technical Characteristics:

Туре	Diameter of Uni-tube	Diameter mm	Weight (kg/km)	Tension(N) Long/short	Crush Resistance Long/short (N/100mm)
GYXTS -02-12Xn	2.5	8.8±0.1(2.0Thickness)	108	600/1500	1000/3000
GYXTS -14-18Xn	2.8	9.2±0.1(2.0Thickness)	116	1000/3000	1000/3000
GYXTS -20-24Xn	3.2	9.6±0.1(2.0Thickness)	126	1000/3000	1000/3000
GYXTS -26-30Xn	3.5	9.8±0.1(2.0Thickness)	137	1000/3000	1000/3000
GYXTS -32-36Xn	3.8	10.1±0.1(2.0Thickness)	142	1000/3000	1000/3000

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

Environmental Characteristics:

Transport/storage temperature: -40°C~70°C

Delivery Length:

Standard length:2000m;Other length availabe

Online Service:

Skype	
Wechat	
Whatsapp	
Email	