Aerial Figure 8. Fiber Optic Cable GYTC8S GYXTC8S GYTC8Y Aerial Applications With PE Jacket

Basic Information

Place of Origin: GUANGZHOU/CHINABrand Name: PUNAISGD/CABLEPULS

Certification: ISO/CE/ROSHModel Number: GYTC8S-36B1.3

Minimum Order Quantity: 2kmPrice: negotiate

Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25 days

Payment Terms: 30% TT as deposit, 70% Balance before

shipping

• Supply Ability: 100km



Product Specification

Type: GYTC8A AerialUseful: Figure 8

Strength Member: Messenger Wires *7pcs
Support: Steel Stranded Supporting

• Out Sheath Material: PE

Aromored: Steel TapeInstallation Method: Aerial

• Operating Temperature: -40°C To +70°C

Application: Outdoor Aerial Installation

• Fiber Color: Blue, Orange, Green, Brown, Slate, White,

Red, Black

• Tensile Strength: 6000N

Highlight: GYTC8S Outdoor Fiber Optic Cable,

PE Jacket Outdoor Fiber Optic Cable, GYTC8S Aerial Fiber Optic Cable



More Images



Product Description

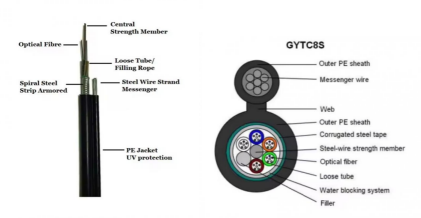
GYTC8S Outdoor Fiber Optic Cable Aerial Communication Applications PE Jacket GYTC8S Aeiral Figure.8 Fiber Optic Cable

Products Description

GYTC8S is a model of self-supporting fiber optic cable for outdoor use, particularly suitable for aerial applications. It features outstanding resistance to moisture and crushing, making it apt for duct and underground installations. The cable incorporates a figure-eight metallic strength member constructed from stranded wires, sheathed with polyethylene. It is fortified with a corrugated steel tape and a polyethylene sheath, offering crush and bullet resistance. The central steel-wire member serves to increase the cable's tensile strength, with a loose tube and water-blocking system for further support.



Details Images

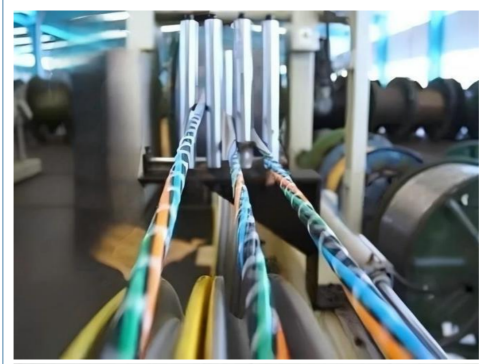


The design of a Figure 8 non-armoured fiber cable incorporates a loose tube with a stranded structure for fiber protection, a steel wire strength member for enhancing the cable's strength, a core filler compound to maintain the round shape, fillers to support the cable's structure, and a steel wire treated with phosphating or galvanization for corrosion resistance.

Product Paramenters

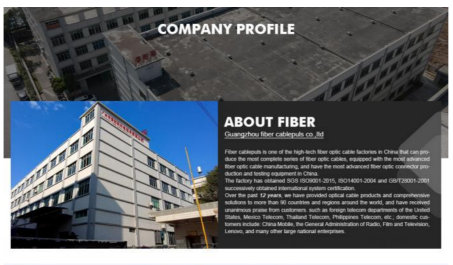
No. of cable		12	24	48
Fiber Model		G.652D		
Design		1+5		
(StrengthMember+Tube&Filler)		· -		
Loose Tube	Material	PBT		
	Diameter (±0.06)mm	1.9	1.9	1.9
	Thickness (±0.03)mm	0.25	0.25	0.30
	The Max.Core NO./Tube	6	6	12
Filler Rope	Material	LDPÉ		
	Diameter (±0.05)mm	1.65	1.65	1.9
	NO.	3	1	1
Armoring	Material	Steel tape		
	Thickness(+0.03)mm	0.20		
Outer Sheath®	Material	MDPE		
	Thickness (±0.2)mm	1.5		

Outer Sheath² Material MDPE





Company Profile





OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM







guangzhou fiber cablepuls co ltd

+8613687956390

cotton@fibercablepuls.com

fiberoptical-cables.com

925-926, Building B1, No. 2 Chuanghui Avenue, Yonghe Yushan InternationalGuangzhou city,Guangdong province,China