

Aerial Figure 8 Fiber Optic Cable Self Supporting GYTC8A Figure 8 Fiber Optic Cable 12/24/96core Aerial Fibre Cable

Our Product Introduction

đ

more products please visit us on fiberoptical-cables.com

GUANGZHOU/CHINA PUNAISGD/CABLEPULS ISO/CE/ROSH GYTC8S-8B1.3 2km Wooden Spool /drum 5-25days	
30%TT as deposit,70%Balance before shipping. 100km	

Product Specification

Basic Information

• Place of Origin:

• Brand Name:

Certification:

Model Number:

• Delivery Time:

Supply Ability:

• Payment Terms:

Packaging Details:

Minimum Order Quantity: 2km

- Item NO.: • TYPE: Application: Jacket Material:
- Fiber Type:
- Strength Member:
- Outer Diameter:
- Warranty Period:
- Highlight:
- GYTC8S-8B1.3 Fig.8 Shape Outdoor AREIAL PE/LSZH G.652D Messenger Wires 8.5*12.5mm 25 Years Aerial Figure 8 Fiber Optic Cable

GYTC8A Figure 8 Fiber Optic Cable



Product Description

Aerial Figure 8 Fiber Optic Cable Self Supporting GYTC8A Figure 8 Fiber Optic Cable 12/24/96core Aerial Fibre Cable Features: .Excellent mechanical and environmental performance

- .Small cable diameter, self-supporting, easily to installLow dispersion
- .Corrugated steel tape armored and PE outer sheath providing crush resistance and gun shot

resistance features .Cross section shows figure 8

.Stranded wires as self supporting member providing excellent strain performance and convenient installation

Steel-wire strength member provides good tensility, ensures tensile strength .Water blocking system to improve the water proof ability

Application:

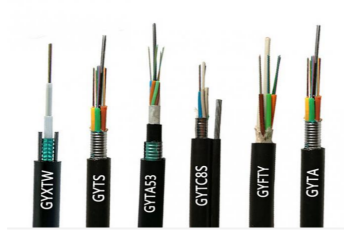
- 1. Suitable for Self supporting Aerial
- 2. Long distance and local area network communication
- 3. Inter-building voice or data communication backbones.



Technical data:

Numbers of fibers: 6-8,10-12,14-24,30-72 Design(Strength Member-Tube&Filler): Central Steel wires+Stranded Loose Multi-tube Cable Fiber type: Single mode G.652.D Strength Member: PSP Loose Tube: PBT Filler Rope: No Water Blocking Layer(Material): Water Blocking tape Additional Strength Member(Material):PSP Outer Sheath: PE Cable Diameter(±0.2mm): 6.8*9.2*18mm;7*9.5*18.5mm Cable Weight(±10.0kg/km): 210-250kg Attenuation coefficient : @ 1310nm≤0.35dB ; @ 1550nm ≤0.2dB Min. bending radius Without Tension: 10.0×Cable-φ Min. bending radius Under Maximum Tension: 20.0×Cable-φ

GYTC8S Cable Place Order Information



CABLE DATA		
No. of cable		12 24
Fiber Model		G652D
Design (StrengthMember+Tube&Filler)		1+5
Central Strength	Material	FRP
Member	Diameter(±0.05)mm	1.5
Loose Tube	Material	PBT
	Diameter(±0.06)mm	1.7
	Thickness(±0.03)mm	0.32
	The Max.Core NO./Tub	e 6
Filler Rope	Material	PP
	Diameter(±0.06)mm	1.7
	NO.	3 1
Water Blocking Layer(Material)		Flooding Compound
Outer Sheath®	Material	PE
	Thickness(±0.1)mm	1.2
Outer Sheath@	Material	PE
	Thickness(±0.1)mm	1.8

Web	Material	PE
	Size(±0.1)mm	2.0*2.0
Messenger Wire	Material	Steel stranded
	Size(±0.1)mm	2.7mm(0.9mm×7)
Cable Diameter(±0.5)mm(W×H)		8.5x15.2
Cable Weight(±10)kg/km		100
Min. bending radius	Without Tension	10.0×Cable-φ
	Under Maximum Tensio	n 20.0×Cable-φ
Temperature range (°C)	Installation	-20~+60
	Transport&Storage	-40~+70
	Operation	-40~+70





+8613687956390 cotton@fibercabl

Armored PSP/APL Armored, Plastic coated steel strip Increase the mechanical strength of the GYTC8S cable

mprove corrosion resistance

7*1.0mm Steel for Overhead, Aerial



Production Supplier Profile





OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM





- How do I place an OEM or customized order?
 1) Send your purchase intention to our email: cotton@fibercablepuls.com
 2) Our sales team will contact you to confirm the product specification, packaging, printing, quantity, and other specific information.
 3) Sign the contract or Proforma Invoice.
 4) After receiving your deposit, we will start to arrange the production.
 5) 2 weeks before the completion of production, we will notify you to start contacting shipping.

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