ġ.

Self Supporting Aerial Figure 8 Fiber Optic Cable Gytc8a Gytc8s 12/24/96core

Basic Information

Place of Origin: GUANGZHOU/CHINA
 Brand Name: PUNAISGD/CABLEPULS
 Certification: ISO/CE/ROSH

Model Number: GYTC8A-96B1.3

Minimum Order Quantity: 2km
Price: negotiable
Packaging Details: Wooden Spool /drum

Delivery Time: 5-25days
 Payment Terms: 30%TT as deposit,70%Balance before

Supply Ability: 100km



Product Specification

Item NO.: GYTC8A-96B1.3
 TYPE: Fig.8 Shape

• Strength Member: Messenger Wires *7pcs

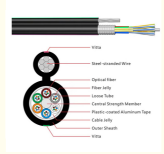
Application: Self-surporting

Jacket Material:
PE

Outer Diameter: 8.5*12.5mmArmored: Aluminum Tape

• Highlight: Aerial Figure 8 Fiber Optic Cable Gytc8a,

Fiber Optic Cable 96core, 24core Aerial Fiber Cable



More Images



Product Description

Self-supporting Figure 8 Gytc8a 12/24/96core Aerial Fiber Optic Cable Gytc8s

The fibers, 250µm, are positioned in a loose tube made of a high modulus plastic. The tubes are filled with water-resistant filling compound. A steel wire locates in the center of core as a metallic strength member. The tubes (and fillers) are stranded around the strength member into a compact and circular cable core. After an Aluminum Polyethylene Laminate (APL) moisture barrier is applied around the cable core, this part of cable accompanied with the stranded wires as the supporting part are completed with a polyethylene (PE) sheath to be figure 8 structure.



Model: GYXTC8Y

Messenger: 1.5mm Standed Galvanized Steel

Messenger for Flexibility

Fiber : Up to 24 cores, Gel filled Jacket: Single HDPE Sheath

Armor: None

Tension Strength: 1000(Short term)

300(Long term)

Cable Diameter: 5.1*10.2mm

Package: 4km/drum Weight: 47KG/KM

Model: GYXTC8S

Messenger: 1.5mm Standed Galvanized Steel

Messenger for Flexibility

Fiber: Up to 24 cores, Gel filled

Jacket: Single HDPE Sheath

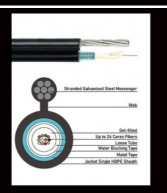
Armor: Steel Tape

Tension Strength: 1000(Short term)

300(Long term)

Cable Diameter: 7.6*14.5mm

Package: 4km/drum Weight: 117KG/KM





Model: GYTC8Y

 $Messenger: 7*1.0mm\ Standed\ Galvanized\ Steel$

Messenger for Flexibility

Fiber: Up to 288 cores, Gel filled

Jacket: Single MDPE Sheath

Water Block: Water Blocking or Gel-filled Armor: None

Onc

Tension Strength: 3000(Short term)

1000(Long term)

Cable Diameter: 9.1*16.9mm

Package: 4km/drum Weight: 142KG/KM

Model: GYTC8S

Messenger: 7*1.0mm Standed Galvanized Steel

Messenger for Flexibility

Fiber: Up to 288 cores, Gel filled

Jacket: Single MDPE Sheath

Water Block: Water Blocking or Gel-filled

Armor: Steel Tape, Thickness 1mm

Tension Strength: 3000(Short term)

1000(Long term)
Cable Diameter: 9.5*17mm

Package: 4km/drum

Weight: 156KG/KM



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 ()	Installation	-20~+60
	Transport&Storage	-40~+70
	Operation	-40~+70

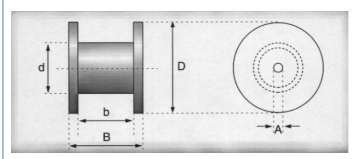
Cable Marking&Fibers Colors

COMPANY Fiber cable name N*cores G.652D 2024 XXXXm

*The marking is printed every 1 meter;

****G.652D** means ITU-T Rec. Low Water Peak (LWP) G.652 single mode optical fiber..

Also can according to client cable marking.



Production Supplier Profile





+8613687956390

cotton@fibercabl



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