#### **Basic Information**

. Place of Origin: **GUANGZHOU/CHINA** 

. Brand Name: **PUNAISGD** ISO/CE/ROSH · Certification: Model Number: GYTA33-48B1.3

• Minimum Order Quantity: 2km • Price: negotiate

Wooden Spool /drum · Packaging Details:

• Delivery Time: 5-25days

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

shipping.

100km • Supply Ability:



## **Product Specification**

• Item No: GYFTY33-24B1.3/12B1.3

 Rodent Protection: Steel Wires Around

Black PE . Jacket Color: G.652D • Fiber Type:

· Application: **Underwater Display** Armored: Steel Wires Around • Highlight: SM Fiber Optic Cable,

**Double Armored Fiber Optic Cable,** 

**GYTA33 Fiber Optic Cable** 



## More Images



Our Product Introduction

#### Anti Rodent Fiber Optic Cable GYTA33 Double Armored SM 96 144 288 Core

### **Product Specifications**

Attribute	Value
Item No	GYFTY33-24B1.3/12B1.3
Rodent Protection	Steel wires around
Jacket Color	Black PE
Fiber Type	G.652D
Application	Underwater display
Armored	Steel wires around

#### **Product Description**

GYTA33 optical cable is designed for underground use with steel wire armor, making it suitable for harsh environments and direct burial applications. The cable utilizes loose tube technology, providing excellent secondary performance by allowing fibers to move freely while maintaining stress-free conditions under longitudinal stress.

The GYTA33 armored fiber optic cable features a multi-layer structure:

Optical fiber core

Fiber loose tube

Loose tube filler

Steel wire extrusion layer

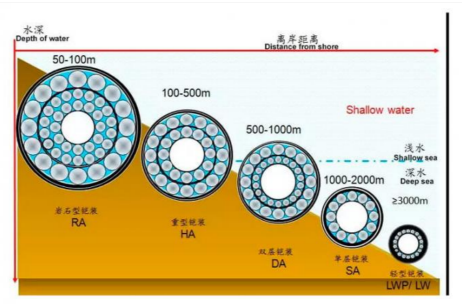
Aluminum-plastic composite tape

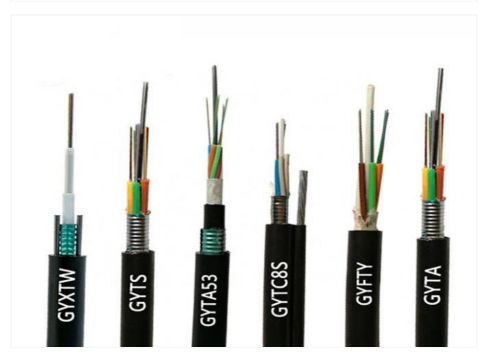
PE sheath layer

This construction provides exceptional protection against stretching, compression, bending, aging, and corrosion. The PE sheath offers moisture, water, and UV resistance. Ideal for direct burial in mountainous or hilly terrain with high tensile requirements, as well as stable underwater installations.





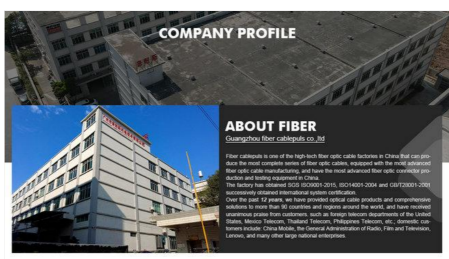




Fiber Count	Structu re	Diameter (mm)	Weight (kg/km)	Tensile (N) Long/Short term	Crush (N) Long/Short term	Bending Radius (mm) Static/Dynamic
2-30	1+5	12.8	268	4000/10000	3000/5000	12.5D/25D

#### Fiber Parameters (G.652D)

Parameter	Unit	Specification
Mode Field Diameter (1310nm)	μm	9.2±0.4





### **Ordering Information**

To place an OEM or customized order:

Send your purchase intention to cotton@fibercablepuls.com

Our sales team will confirm product specifications, packaging, and quantity

Sign contract or Proforma Invoice

Production begins after deposit receipt Shipping arrangements notified 2 weeks before completion

# 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