

# 24 Core GYTA33 Underwater Armored Fiber Optic Cable with Steel

#### **Basic Information**

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

. Brand Name: **PUNAISGD** ISO/CE/ROSH · Certification: GYTA33-12B1.3 Model Number:

• Minimum Order Quantity: 2km • Price: negotiate

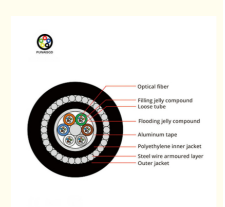
Wooden Spool /drum · Packaging Details:

• Delivery Time: 5-25days

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

shipping.

• Supply Ability: 100km



#### **Product Specification**

• Item No: GYFTY33-24B1.3/12B1.3

 Rodent Protection: Steel Wires Around

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

· Application: **Underwater Display** Armored: Steel Wires Around

• Highlight: 24 Core Underwater Fiber Optic Cable,

Anti Rodent Underwater Fiber Optic Cable, **GYTA33 Underwater Fiber Optic Cable** 



#### More Images



## Anti Rodent Underwater Fiber Optic Cable Armoured Fiber Optic Wire Cable 24 Core Underwater Loose Tube Steel Wire GYTA33

#### **Product Specifications**

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 is an underwater use fiber optic cable with steel wire armor, making it suitable for installation in harsh environments. This cable can be direct buried underground and is available from 2 cores to 144 cores.

The loose tube technology provides good secondary excess length and allows fiber movement within the tube, keeping fibers stress-free during longitudinal stress. Steel wire armor and double jacket structure provide optimum mechanical protection including high tensile, crush, and impact resistance.

#### **Key Features**

Full cross-section water-blocking structure ensures excellent water and moisture resistance

Loose tube filled with special protective ointment

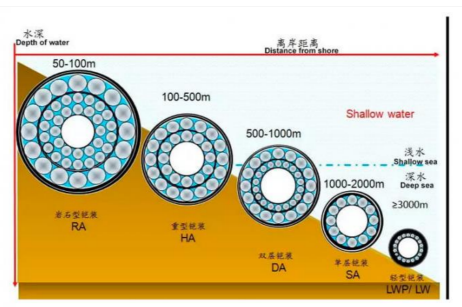
Phosphate wire center stiffening member offers high modulus and corrosion resistance

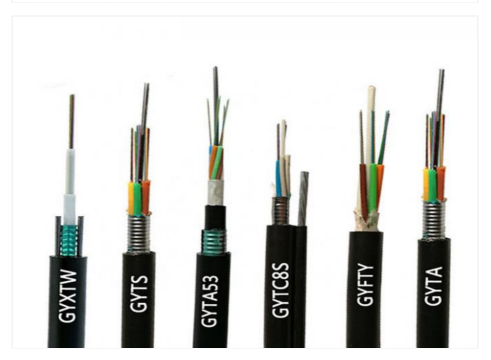
Double-sided vertically-clad laminated corrugated aluminum tape with thin round steel wire armor provides compression, tensile, and ballistic resistance

30-year product lifespan





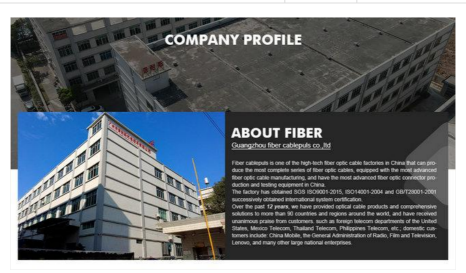




Fiber Count	Struct ure	Diameter (mm)	Weight (kg/km)	Tensile(N) Long/Short term	Crush(N) Long/Short term	Bending Radius(mm) Static/Dynamic
2-30	1+5	12.8	268	4000/10000	3000/5000	12.5D/25D

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

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





#### **Ordering Information**

Send your purchase intention to our email:  ${\bf cotton@fibercable puls.com}$ 

Our sales team will contact you to confirm product specifications and requirements

Sign the contract or Proforma Invoice

After receiving your deposit, we will begin production

We will notify you 2 weeks before production completion to arrange shipping

### 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