

GYTA33 Steel Wire Armored Underwater Fiber Optic Cable 12-48 Core

Basic Information

Place of Origin:
 GUANGZHOU/CHINA

Brand Name: PUNAISGD
 Certification: ISO/CE/ROSH
 Model Number: GYTA33+53 60B1.3

Minimum Order Quantity: 2kmPrice: negotiate

Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25days

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

shipping.

• Supply Ability: 100km



Product Specification

• Item No: GYTA33+53 60B1.3

• Rodent Protection: Aluminum Tape/Steel Wires

Jacket Color: BlackJacket Material: PE

• Fiber Type: Single Mode/multimode

Application: UnderwaterArmored: Yes

• Highlight: Anti Rodent Underwater Fiber Optic Cable,

GYTA33 Underwater Fiber Optic Cable



More Images



Product Description

Anti Rodent Underwater Fiber Optic Cable GYTA33 12/24/48 Core Steel Wire Armored

Product Specifications

Item No	GYTA33+53 60B1.3
Rodent Protection	Aluminum tape/Steel wires
Jacket Color	Black
Jacket Material	PE
Fiber Type	Single mode/Multimode
Application	Underwater
Armored	Yes

Product Description

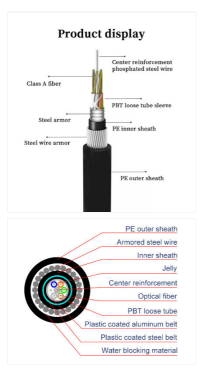
GYTA33 fiber optic cable is an outdoor communication optical cable featuring metallic strength member of the loose tube jelly-filled structure, with Al-polyethylene laminated sheath and single-layer thin round steel wire armored polyethylene outer sheath.

Key Features

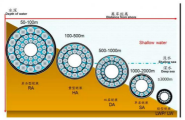
- Excellent mechanical and temperature performance
- Single steel wire ensures superior tensile strength
- · High strength loose tube that is hydrolysis resistant
- Special tube filling compound provides critical fiber protection
- · Outstanding crush resistance and flexibility
- PE sheath protects against ultraviolet radiation
- Comprehensive water tightness measures including steel wire central strength member, 100% cable core filling, loose tube filling compound, APL moisture barrier, and water-blocking material

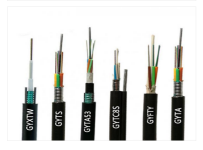
Applications

- Laying modes: Direct buried & underwater installation
- Ideal for long-distance communication, local trunk lines, CATV, and computer networks









Technical Specifications

Cable Data

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

Fiber Parameters

No.	lo. Items		Specification
1	Mode Field Diameter (1310nm/1550nm)	μm	9.2±0.4 / 10.4±0.8





Ordering Information

For OEM or customized orders, please follow these steps:

- $1. \ \ Send \ your \ purchase \ intention \ to \ our \ email: {\bf cotton@fibercablepuls.com}$
- $2. \ \ Our \ sales \ team \ will \ contact \ you \ to \ confirm \ product \ specifications, \ packaging, \ printing, \ quantity, \ and \ other \ requirements$

- 3. Sign the contract or Proforma Invoice
- 4. After receiving your deposit, we will begin production
- 5. Two weeks before production completion, we will notify you 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