GYTA33 Anti Rodent Fiber Optic Cable 24 Core G652D Underwater

Basic Information

Place of Origin:
GUANGZHOU/CHINA

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

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: GYFTY33-24B1.3/12B1.3

• Rodent Protection: Steel Wires Around

Jacket Color: Black PEFiber Type: G.652D

Application: Underwater DisplayArmored: Steel Wires Around

• Highlight: 2km Anti Rodent Fiber Optic Cable,

Outdoor Anti Rodent Fiber Optic Cable, Submarine Anti Rodent Fiber Optic Cable



Anti Rodent Fiber Optic Cable GYTA33

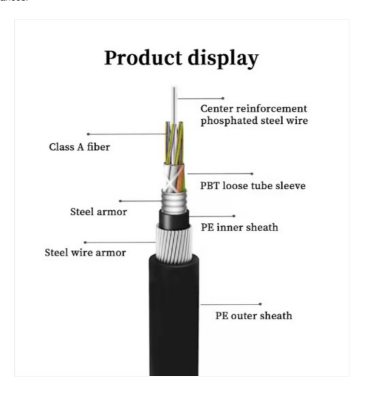
Product Specifications

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	

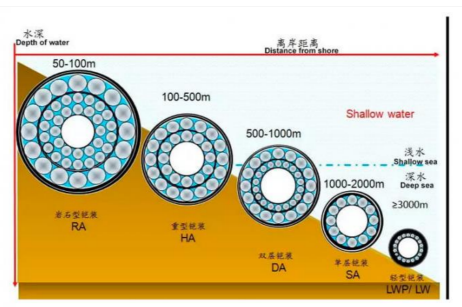
Product Description

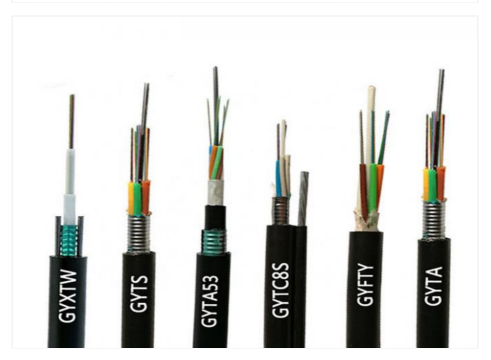
The GYTA33 fiber optic cable features a robust structure with optical fibers sleeved into PBT loose tubes filled with thixotropic compound. The central reinforcement is a steel wire (with PE cushion for larger core structures), around which loose tubes are SZ-stranded. Cable core gaps are filled with water-blocking compounds, and the outer sheath is armored with single thin round steel wire and polyethylene.

Specifically designed for freshwater and shallow water applications, this cable requires no junctions and is ideal for underwater wiring with shorter communication distances.









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

Fiber Parameters (G.652D)

No.	Items	Unit	Specification
1	Mode Field Diameter	1310nm µm	9.2±0.4





Custom Order Process

Send purchase intention to cotton@fibercablepuls.com

Our sales team will confirm product specifications and requirements

Sign contract or Proforma Invoice

Production begins after deposit receipt

Shipping coordination begins 2 weeks before production 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