GYTA33 Fiber Optical Cable Submarine Underwater G652D Cable Undersea **Loose Tube**

Basic Information

. Place of Origin: **GUANGZHOU/CHINA** . Brand Name: PUNAISGD/CABLEPULS

ISO/CE/ROSH · Certification: GYTA33 Model Number: • Minimum Order Quantity: 2km • Price: negotiate

Wooden Spool /drum · Packaging Details:

• Delivery Time: 5-25 days

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

shipping

100km • Supply Ability:



Product Specification

• Structure: Stranded Loose Tube

 Loose Tube Material: PBT • Outer Sheath Color: Black

Steel Wire Tape • Armour: · Armor Layer: Aluminum Tape • Temperature Range: -20~+60

· Highlight:

g652d duct fiber optic cable, g652d outdoor fiber optic cable, stranded duct fiber optic cable



More Images



GYTA33 12 24 36 core direct burial aromored submarine loose optic cable

Products Descriptions

The GYTA33 marine fiber optic cable, accommodating 2 to 72 fibers, is equipped with a steel central support and is internally filled with a gel substance. The fiber is housed in a loosely woven tube, potentially accompanied by a polypropylene filler if needed, and is spiraled around a gel that prevents water infiltration. The cable is then shielded with an aluminum tape coated with copolymer, enclosed within a polyethylene inner layer, fortified by steel wire armor, and topped with a polyethylene outer layer. It utilizes G652D single-mode fibers, with detailed specs customizable to your requests.



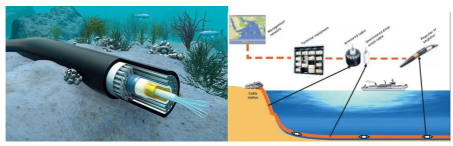
Product Details

Features:

- 1. The optical fiber's premium quality facilitates exceptional transmission efficiency.
- 2.The meticulous management of the fiber's surplus length guarantees robust mechanical performance and temperature resilience.
- 3. The loose tubes, filled with a proprietary gel, safeguard the optical fibers to perfection.
- 4.The entire section's water-blocking capability ensures the cable's core maintains a dependable defense against moisture and water.
- 5. The central strength member, an anti-corrosive, high-modulus phosphated steel wire, offers optimal tensile strength. The cable's longitudinal armor, with an aluminum tape on both sides and a steel wire braid, fulfills the demands for high resistance to crushing, tensile strength, bullet resistance, and is fit for rigorous direct burial or underwater deployment.

Cable structure:



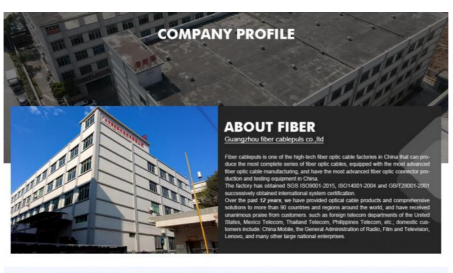


Product Paraments

Cable Type	Fiber Count	Structure	Cable Diameter	Cable Weight
GYTA33	2-30	1+5	12.8	268
	32-36	1+6	13.2	287
	38-60	1+5	13.9	318
	62-72	1+6	14.2	334
	72-84	1+7	15.1	363
	86-96	1+8	15.1	387
	98-108	1+9	16.6	437
	110-120	1+10	17.2	465
	122-132	1+11	18.3	558
	134-144	1+12	18.9	583
	146-216	1+6+12	18.4	503
ĺ	218-288	1+9+15	20.5	600

Learn more about our products and factory







OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM





HOT-SALE PRODUCT





FAQ

1. Why choose us?

We are manufacturer, Located in Guangzhou, China, started from 2011, sell to Domestic Market(100.00%). There are total about 11-50 people in our factory.

2. how can we guarantee quality?

Always a pre-production sample before mass production;

Always final Inspection before shipment;

3. Can you send products to my country?

Sure, we can. If you do not have your own ship forwarder, we can help you.

4. Can you do OEM for me?

We accept all OEM orders, just contact us and give me your design. we will offer you a reasonable price and make samples for you.

5. what services can we provide?

Accepted Delivery Terms: FOB,CIF,EXW

Accepted Payment Currency:USD,EUR,JPY,CAD,AUD,HKD,GBP,CNY,CHF; Accepted Payment Type: T/T,L/C,D/P D/A,PayPal,Western Union,Escrow;

Language Spoken: English, Chinese









fiberoptical-cables.com

925-926, Building B1, No. 2 Chuanghui Avenue, Yonghe Yushan InternationalGuangzhou city,Guangdong province, China