



GYTZA53 Double Armored Direct Burial Fiber Optic Cable

Our Product Introduction

Basic Information

- Place of Origin: GUANGZHOU/CHINA
- Brand Name: PUNAISSGD/CABLEPULS
- Certification: ISO/CE/ROSH
- Model Number: GYTZA53
- Minimum Order Quantity: 2km
- Price: negotiate
- Packaging Details: Wooden Spool /drum
- Delivery Time: 5-25 days
- Payment Terms: 30% TT as deposit, 70% Balance before shipping
- Supply Ability: 100km



Product Specification

- Waterproof: Yes
- Armored Type: Double Armored
- Jacket Material: LZSH
- Installation Method: Direct Buried
- Armored: Aluminum And Steel
- WARRANTY: 25 Years
- Highlight: **Underground Direct Burial Fiber Cable ,
Armored Direct Burial Fiber Cable ,
Armored Jacket Direct Burial Cable**



More Images



for more products please visit us on fiberoptical-cables.com

Product Description

Armored Jacket Direct Burial Fiber Cable Underground GYTZA53

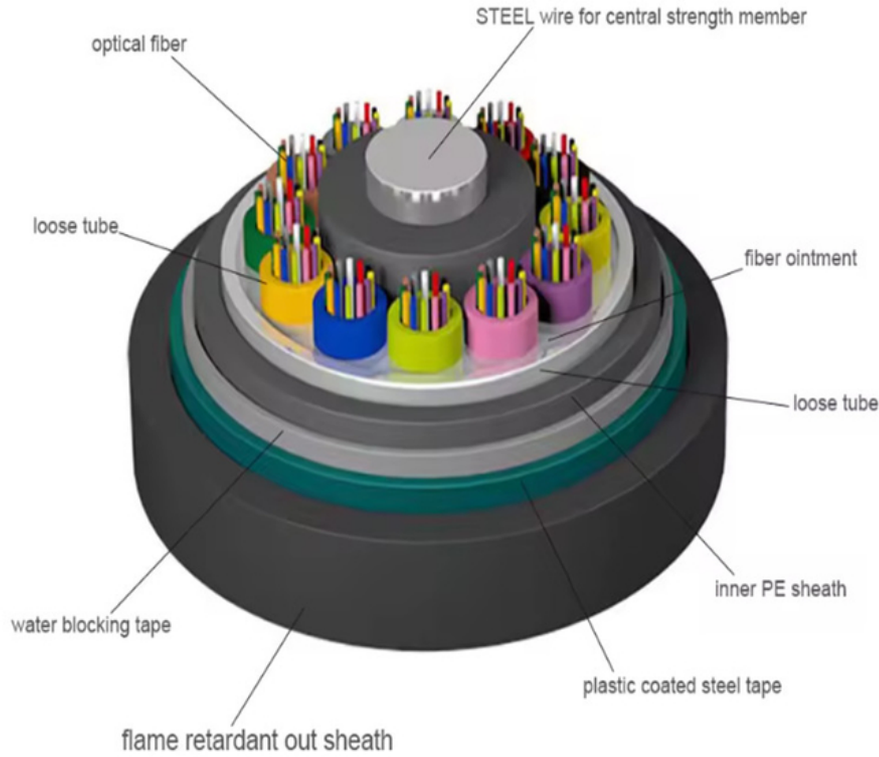
Product Specifications

Waterproof	Yes
Armored Type	Double Armored
Jacket Material	LZSH
Installation Method	Direct Buried
Armored	Aluminum and Steel
WARRANTY	25 Years

Product Description

- Specifically designed for dense cable configurations with exceptional resistance to physical strains including extension and compression
- Features loose tube material with superior hydrolysis resistance and strength to fully protect internal fiber optics
- Crease-resistant, dual-layer plastic-coated steel belt with HDPE sheath for optimal direct burial performance
- Outer PA12 nylon layer provides effective protection against pest damage in diverse environments
- Full core filling maintains water-resistant capabilities after burial





GYTZA53 flame retardant optic fiber cable

Key Features

- Excellent mechanical and heat resistance properties
- Loose tube material combines inherent strength with hydrolysis resistance
- Proprietary lubrication protects optical fibers within the tube
- Precisely engineered tight structure resists casing collapse

Technical Parameters

Fiber count	Structure	Fibers per tube	Loose tube diameter(mm)	CSM diameter/pad diameter (mm)	Thickness of inner jacket (mm)	Thickness of outer jacket (mm)	Cable diameter (mm)	Cable Weight (kg/km)
4	1+6	4	1.7+0.1	1.8 /1.8	0.9 ± 0.1	1.8 ± 0.1	12.8 ± 0.5	164
144	1+12	12	2.0+0.1	2.0/2.0	0.9 ± 0.1	1.8 ± 0.1	18.2 ± 0.5	317
288	1+9+15	12	2.0+0.1	2.0/2.0	0.9 ± 0.1	1.8 ± 0.1	20.1 ± 0.5	383

Our Manufacturing Facility

NEWS AND FIBER OPTICAL CABLE SOLUTION

FREE SAMPLES
ONE-STOP SHOP

PROFESSIONAL PERSISTENCE

OEM FOR WELL-KNOW BRANDS

Experiences

12

Sold to Countries

90+

Cooperative Suppliers

120+

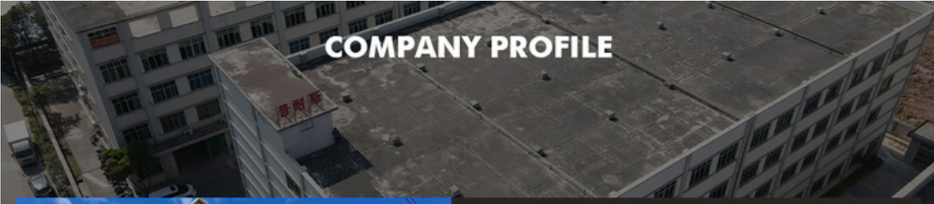
Response Time

≤ 2h

On-time Delivery Rate

99%

SUPPLIER FORTUNE 500 COMPANYS



COMPANY PROFILE



ABOUT FIBER

Guangzhou fiber cablepuls co.,ltd

Fiber cablepuls is one of the high-tech fiber optic cable factories in China that can produce the most complete series of fiber optic cables, equipped with the most advanced fiber optic cable manufacturing, and have the most advanced fiber optic connector production and testing equipment in China. The factory has obtained SGS ISO9001-2015, ISO14001-2004 and GB/T28001-2001 successively obtained international system certification. Over the past 12 years, we have provided optical cable products and comprehensive solutions to more than 90 countries and regions around the world, and have received unanimous praise from customers. such as foreign telecom departments of the United States, Mexico Telecom, Thailand Telecom, Philippines Telecom, etc.; domestic customers include: China Mobile, the General Administration of Radio, Film and Television, Lenovo, and many other large national enterprises.



OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM



▲ Color Coating

▲ Color Fiber Testing

▲ Fiber to Loose Tube

▲ Stranded Loose Tube

▲ PE Sheath Coated

▲ Finished Cable Testing



HOT-SALE PRODUCT



TRANSPORT&PAY



Air Freight

Land Transportation

Shipping

Delivery



And More.....



SHIPMENT



PACKAGING



TRUCK LOADING



GOODS RECEIPT

Custom Order Process

1. Submit your purchase requirements to cotton@fibercablepuls.com
2. Our sales team will confirm product specifications, packaging, quantity, and other details
3. Sign the contract or Proforma Invoice
4. Production begins after receiving your deposit
5. We notify you 2 weeks before production completion to arrange shipping



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