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: Fiber Optic Directly Buried Cable,

Directly Buried Cable GYTZA53, Directly Buried Cable GYTA53



More Images



Fiber Optic Directly Buried Cable Outdoor GYTZA53 GYTA53

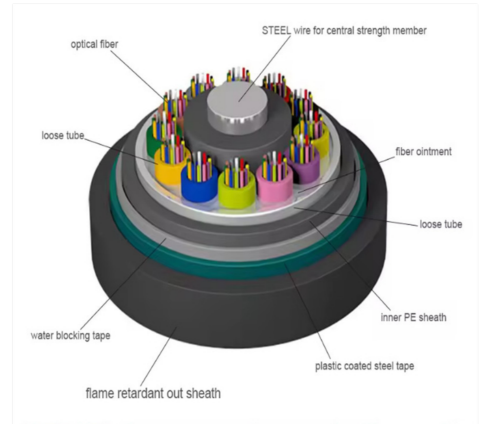
Product Specifications

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

Product Description

- Uniquely formulated for a concentrated cable structure, withstanding mechanical pressures like expansion and contraction.
- The loose tube offers outstanding hydrolysis resistance and high durability, entirely protecting the fiber optic core.
- Enveloped with a non-creasing, double-sided plastic-coated steel belt and sheathed in HDPE, suitable for subterranean laying.
- The top PA12 nylon layer defends against the destructive actions of insects and rodents, ensuring the cable's security in various applications.
- Full core filling is applied to preserve the cable's waterproof integrity upon burial.





GYTZA53 flame retardant optic fiber cable

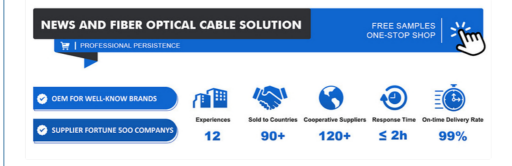
Key Features

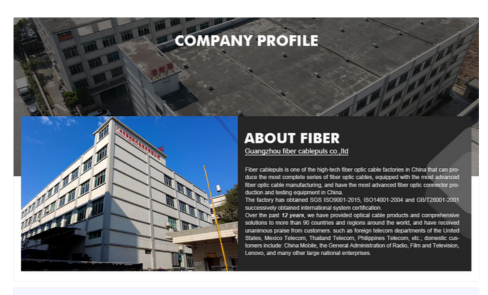
- Exhibits excellent mechanical and thermal properties
- The loose tube's material inherently possesses superior hydrolysis resistance and robust strength
- The tube is infused with a proprietary lubricant to safeguard the fiber
- The cable's compact structure is meticulously designed to avert casing shrinkage

Technical Parameters

Fiber count	Structure	Fibers per tube	Loose tube diameter(mm)	CSM diameter/pad diamete (mm)	Thickness of inner jacket (mm
4	1+6	4	1.7+0.1	1.8 /1.8	0.9 ± 0.1
6	1+6	6	1.7+0.1	1.8 /1.8	0.9 ± 0.1
4 P					

Our Manufacturing Facility

















OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM













Tube

e Tube

▲ Finished Cable Testing



ADSS (MINIADSS) AIR BLOW CABLE FITH SOLUTION





How to Place an OEM or Customized Order

- 1. Send your purchase intention to our email:cotton@fibercablepuls.com
- 2. Our sales team will contact you to confirm the product specification, packaging, printing, quantity, and other specific information
- 3. Sign the contract or Proforma Invoice
- 4. After receiving your deposit, we will start to arrange the production
- 5. 2 weeks before the completion of production, we will notify you to start contacting shipping



guangzhou fiber cablepuls co ltd







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