



Anti Rodent Fiber Optic Cable GYXTS Outdoor Direct Burial Communication Cable OS2 Single Mode Fibre 9/125 24 Core SWA Steel Wire Armoured Cable Optical GYXTY GYTA33

Basic Information

Place of Origin: GUANGZHOU/CHINABrand Name: PUNAISGD/CABLEPULS

Certification: ISO/CE/ROSHModel Number: GYXTS-12B1.3

• Minimum Order Quantity: 2km

• Price: negotiable

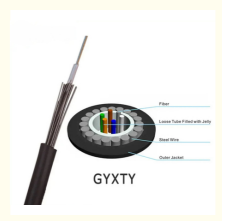
Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25days

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

shipping.

• Supply Ability: 100km



Product Specification

Item No.: GYXTS-12B1.3Armored Type: Steel Tape

• Strength Member: Steel Wire Surround

Jacket Material: PEApplication: PipelineWarranty Period: 25 Years

Highlight: OS2 Anti Rodent Fiber Optic Cable,
GYTA33 Anti Rodent Fiber Optic Cable



More Images



Our Product Introduction

Product Description

Outdoor Direct Burial Communication Cable OS2 Single Mode Fibre 9/125 24 Core SWA Steel Wire Armoured Cable

Optical GYXTY GYTA33

Armored Loose Tube Double Jacket/Single Armor fiber optic cables are designed to provide high fiber counts with the flexibility and versatility required for today's most demanding installations, including direct buried.

Features

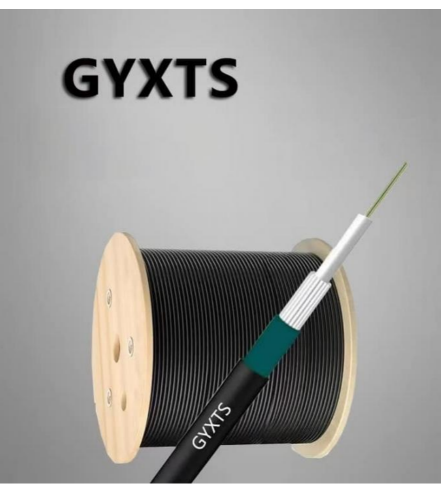
Loose tube gel-filled construction GYXTY73) and Double jacket Single Steel Wire armored (GYXTY73) for rodent pr.otection and direct burial.

UV and moisture-resistant design

Applications

Directburied, DuctorUnderground conduits.

Backbone.



Key Features

1. Central Loose Tube Design

The optical fibers are housed securely within a central loose tube, offering a compact and stable structure that enhances transmission performance.

2. Steel Wire Armoring

High-strength steel wire armor protects the cable from mechanical damage and external pressure, ensuring excellent tensile strength and durability.

3. Rodent Protection

The armored layer acts as a natural shield against rodent attacks, extending the cable's service life in challenging environments.

4. PE Outer Sheath

The premium Polyethylene (PE) sheath provides superior resistance to moisture, UV rays, and extreme weather, making it ideal for outdoor installations.

5. A-Grade Fiber

Incorporates A-grade fiber with low attenuation and signal loss, ensuring high-speed, stable, and long-distance data transmission.

6. Customizable Options

Available in configurations from 2 to 24 fibers, offering flexibility for various network requirements.

count	Diameter	Weight	Max fiber Per tube	tube Diameter (mm)	load	Allowable Crush resistance Long/short (N/10cm)
-------	----------	--------	--------------------------	-----------------------	------	---------------------------------------------------------

2-6	6.8	60	2-6	2.5	1000/600	600/300			
8-12	7.3	70	8-12	3.0	1000/600	600/300			
14-24	7.8	83	14-23	3.6	1000/600	600/300			
> 24	Available upon customer' s request								

Applications

Telecommunications Networks: Ideal for backbone networks, metropolitan area networks (MAN), and access networks. Industrial Cabling: Suitable for factories, mines, and other harsh environments.

Railway and Highway Communication Systems: Ensures reliable communication over long distances.

Underground Duct Installations: Resistant to rodent damage and external pressure, perfect for subterranean environments.

Technical Specifications

Why Choose Our Optical Cable?

Manufacturing Excellence: High-tech enterprise with factory-direct quality assurance.

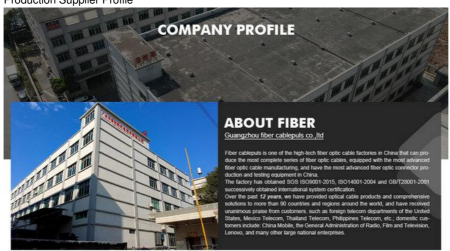
A-Grade Fiber: Ensures superior performance and low signal attenuation.

PE Sheath: Provides robust environmental protection and durability.

Custom Solutions: Flexible customization to meet your specific needs.

Global Service: Reliable partner for fiber optic communication solutions worldwide.

Production Supplier Profile





OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM





How do I 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.







