

# **GYTA33 Steel Armored Anti Rodent Fiber Optic Cable 72-144C G652D**

## **Basic Information**

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

ISO/CE/ROSH · Certification: GYXTS-12B1.3 Model Number:

• Minimum Order Quantity: 2km

• Price: negotiable

Wooden Spool /drum · Packaging Details:

• Delivery Time: 5-25days

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

shipping.

100km • Supply Ability:



## **Product Specification**

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

Steel Wire Surround • Strength Member:

PΕ Jacket Material: · Application: Pipeline • Warranty Period: 25 Years

. Highlight: Outdoor Fiber Optic Cable,

72 Core Fiber Optic Cable, **GYTA33 Fiber Optic Cable** 



## More Images



## Anti Rodent GYTA33 Stranded Loose Tube Fiber Optic Cable

72 Core | 96 Core | 144C Outdoor Fiber Cable | G652D SM Underwater Fiber Cable

#### **Product Specifications**

Attribute	Value	
Item No.	GYXTS-12B1.3	
Armored Type	Steel Tape	
Strength Member	Steel Wire Surround	
Jacket Material	PE	
Application	Pipeline	
Warranty Period	25 years	

### **Product Description**

Low cost GYTA33 Stranded Loose Tube fiber optic cable with excellent mechanical and environmental properties.

Low transmission attenuation and dispersion

Precise control of fiber excess length for optimal performance

SZ-stranded loose tube design protects fibers

Water blocking gel filled core for moisture resistance

Steel wire armor provides superior tensile strength and crush resistance



#### **Key Features**

Central Loose Tube Design: Compact structure enhances transmission performance

Steel Wire Armoring: High-strength protection against mechanical damage

Rodent Protection: Armored layer prevents rodent attacks
PE Outer Sheath: Superior resistance to moisture and UV rays

**A-Grade Fiber:** Low attenuation for stable, long-distance transmission **Customizable Options:** Available in configurations from 2 to 24 fibers

### **Technical Specifications**

Fiber Count	Nominal Diameter (mm)	Nominal Weight (kg/km)	Max Fiber Per Tube	Tube Diameter (mm)	Allowable Tensile Load Long/Short (N)	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: Backbone networks, MAN, and access networks

Industrial Cabling: Factories, mines, and harsh environments

Railway and Highway Communication Systems: Long-distance reliability

Underground Duct Installations: Resistant to rodent damage and pressure

## Why Choose Our Optical Cable?

Manufacturing Excellence: Factory-direct quality assurance

A-Grade Fiber: Superior performance with low signal attenuation

PE Sheath: Robust environmental protection and durability

Custom Solutions: Flexible customization for specific needs

Global Service: Reliable partner for fiber optic solutions worldwide

#### **Production Supplier Profile**





#### How to Place an OEM or Customized Order

Send your purchase intention to our email: cotton@fibercablepuls.com

Our sales team will contact you to confirm product specifications and requirements

Sign the contract or Proforma Invoice

After receiving your deposit, we will arrange production

2 weeks before production completion, we will notify you to arrange shipping



# guangzhou fiber cablepuls co ltd



+8613687956390



cotton@fibercablepuls.com



fiberoptical-cables.com