

# GYXTW fiber optic cable steel armoured cable with double strength memeber **GYXYW**

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:

#### PUNAISGD/CABLEPULS ISO/CE/ROSH

GUANGZHOU/CHINA

- GYXTW

- Supply Ability:
- 2km negotiate Wooden Spool /drum 5-25 days
- 30% TT as deposit, 70% Balance before shipping 100km



### **Product Specification**

- Armour Material:
- Core:
- Fiber Mode:
- Strength Member Material: Steel Wire
- Single Armour Material: Corrugated Aluminium Tape

2~24 Core

Single Mode

- Outer Jacket Materail: ΡE
- Highlight:
- armoured gyxtw fiber optic cable, armoured outdoor fiber optic cable

Corrugated Steel Tape Armoured



#### More Images



## **Product Description**

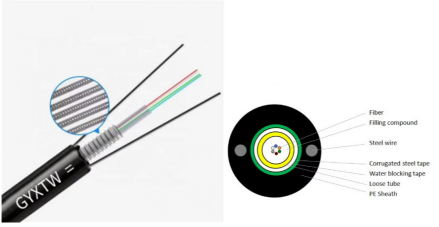
**Single Armor Fiber Optic Cable:** This fiber optic cable utilizes a single uni-tube with a loose buffer tube for the fibers, offering a balance between protection and flexibility.

**Armor and Jacket:** The cable's core is protected by a steel tape armor that is corrugated for strength, followed by a black polyethylene outjacket for external protection.

**Tension Provision**: Two embedded steel wires are integrated into the cable to provide the necessary tension, aiding in secure and reliable deployment.



## **Product Construction**



### **Product Construction**

Fiber: 2-24 fibers Uni-loose tube gel-filled Armor: Corrugated steel tape Strength Member:

## Features

**Gel-Enhanced Uni-Tube for Fiber Safeguarding:** The cable utilizes a uni-tube construction filled with gel, which offers a high degree of fiber protection, keeping the fibers safe from potential damage. **Steel Tape Armored for Protection Against Threats:** The steel tape armoring provides a shield against rodent and mechanical impacts, ensuring the cable's resilience.

Steel Wires for Optimal Tensile and Crush Resistance: The embedded steel wires within the cable ensure the desired tensile strength and provide resistance to crushing, suitable for various installation environments.

Effortless Installation with a Compact Design: The cable's compact design allows for easy installation, accommodating a broad spectrum of applications.

**UV and Moisture-Resistant Design:** The design of the cable is resistant to UV and moisture, maintaining its integrity in diverse environmental conditions.

# **Product Paramenters**

Fib	Str	Fiber	Loose	CSM	Nominal	Cable	Cableweig
er		s per	tube	diameter/pad			ht
cou		tube	diameter(		outer jacket	U U	(kg/km)
nt			mm)	(mm)	(mnm)	(m)	
2	1	2	1.7±0.1	1.0/1.0	1.6	8.0±0.2	57
4	1	4	1.85±0.1	1.0/1.0	1.6	8.0±0.2	58
6	1	6	1.9±0.1	1.0/1.0	1.6	8.0±0.2	58
8	1	8	2.0±0.1	1.0/1.0	1.6	8.0±0.2	60
12	1	12	2.2±0.1	1.0/1.0	1.6	8.0±0.2	60

# **Company Profile**





#### **OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM**



Color Fiber Testing

A Stranded Loose Tube

A Finished Cable Testing



## **HOT-SALE PRODUCT**







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

	guangzhou fiber cablepuls co Itd							
C	+8613687956390	cotton@fibercablepuls.com	e fiberoptical-cables.com					
925-926,	ationalGuangzhou city,Guangdong							