8-Core Fiber Optic Composite Cable with 1.5mm² Copper Wire

Basic Information

. Place of Origin: **GUANGZHOU/CHINA**

. Brand Name: **PUNAISGD** ISO/CE/ROSH · Certification:

GYXTW 8b1.3 +RVV1.5mm Model Number:

• Minimum Order Quantity: 2km • Price: negotiate

 Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25days

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

shipping.

• Supply Ability: 100km



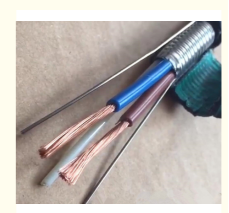
Product Specification

• ITEM NO.: GYTXW 8B1.3 +RVV1.5mm . Cooper Wire: 1.5 Mm² Red And Blue Black Or Customized . Jacket Color:

PE/LSZH Jacket Material: · Armored Type: Steel Tape • Strength Member: Steel Wires

• Highlight: Copper Fiber Composite Cable,

8 cores Composite Fiber Optic Cable



More Images



Fiber Optical Photoelectric Composite Cable 8 Cores Copper/Fiber Composite Cable

Product Specifications

Attribute	Value
ITEM NO.	GYTXW 8B1.3 +RVV1.5mm
Cooper wire	1.5 mm² red and blue
Jacket Color	Black or customized
Jacket Material	PE/LSZH
Armored Type	Steel Tape
Strength member	Steel wires

Key Features

Small outer diameter, light weight and minimal space requirements

Cost-effective solution with low purchasing, construction, and networking costs

Excellent bending performance and lateral pressure resistance for easy installation

Supports multiple transmission technologies with high adaptability and expandability

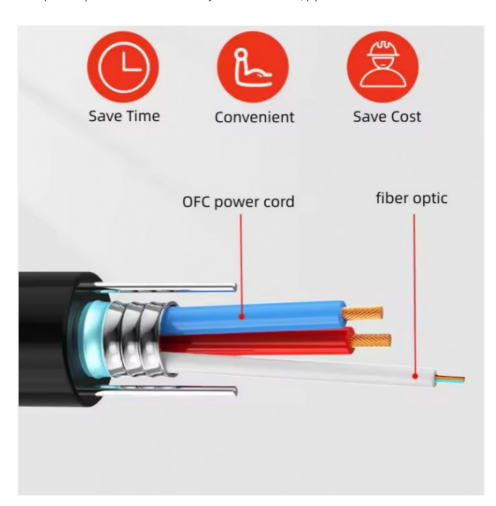
Provides massive bandwidth access capability

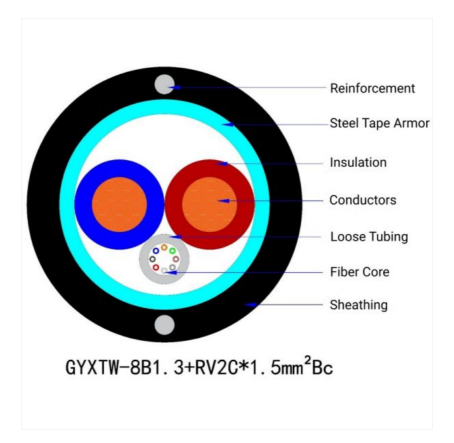
Cost-saving design with fiber home reservation to avoid secondary wiring

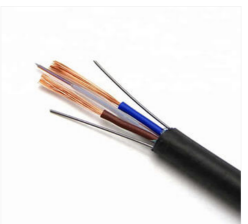
Solves equipment power consumption issues in networking construction

Applications

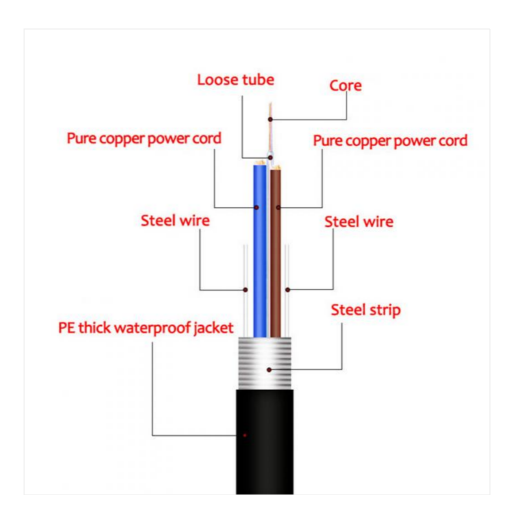
Photoelectric Composite Optical Cable are commonly used in overhead, pipeline and direct burial installations.







Technical Parameters



Item	Unit	Specification
Fiber Type		G652D
Mode field Diameter	1310nm	μm 9.2±0.4
	1550nm	μm 10.4±0.8
Cladding diameter		μm 125.0±0.1
Cladding non-circularity		% ≤1.0
Core/cladding concentricity error		μm ≤0.5
Coating diameter		μm 245±7
Coating/cladding concentricity error	μm	≤12
Cable cut-off wavelength		μm ≤1260
Attenuation Coefficient	1310nm	db/km ≤0.36
	1550nm	db/km ≤0.22
Proof stress level		kpsi ≥100

Note: Other parameters meet standard ITU-T G.652

Manufacturer Profile





Custom Order Process

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

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