₫

more products please visit us on fiberoptical-cables.com

Our Product Introduction

Outdoor Fiber Optic Cable Outdoor Unitube Light Armored GYXTW Fiber Optic Cable

Basic Information

• Place of Origin: GUANGZHOU/CHINA • Brand Name: PUNAISGD/CABLEPULS Certification: ISO/CE/ROSH

 Model Number: GYXTW-6B1.3

 Minimum Order Quantity: 2km • Price: negotiate

Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25days

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

shipping. 100km



Product Specification

Supply Ability:

Model No: GYXTW-12B1.3 • Use: Aerial • Loose Tube Material: PBT With Jelly • Cable Diameter: 8mm

Samples: • Fiber Grade: G652D

 Waterblocking Material: Water Blocking Tape Or Filling Compound

• Steel Wire: 1.0*2mm • Cable Color: Black

• Highlight: Outdoor Fiber Optic Cable,

GYXTW Fiber Optic Cable



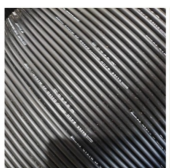
Product Description

Outdoor Fiber Optic Cable Outdoor Unitube Light Armored GYXTW Fiber Optic Cable

GYXTW Steel Armored Fiber Optic Cable For Duct/ Ariel/ Direct Buried

GYXTW is an outdoor use fiber loose tube cable for duct, aerial and direct buried applications. With water-blocking materials filled, ensure the compactness and longitudinal water-blocking performance.

The loose tube is made of high modulus plastic materials and with filling compund for moisture resistance and crush resistance. And Two parallel steel wire are placed at both side of cable core and enhance the tensile strength. The GYXTW Outdoor Armored Fiber Cable is putting 2-24fibers cores in the central loose tube and G652D, G657A1 and G657A2 for options.







APPLICATION









Smart TV

Computer

Notebook

Router









GYXTW Cable Place Order Information



Cable	data
_	

Fiber count	Structur e	Fibers per tube	Loose tube diameter (mm)		Nominal Thicknes s of outer jacket (mm)	Cable diameter/ Height (mm)	Cable weight (kg/km)
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

Fiber	Fiber Parameters						
No.	Items		Unit	Specificatio n G.652D			
1	Mode Field Diameter	1310nm	μm	9.2±0.4			
		1550nm	μm	10.4±0.8			
2	Cladding Diameter		μm	125.0±1.0			
3	Cladding Non-Circularity		%	≤1.0			
4	Core-Cladding Concentricity Error		μm	≤0.5			
5	Coating Diameter		μm	245±5			

6	Coating Non-Circularity	%	≤6.0	
7	Cladding-Coating Concentricity I	μm	≤12.0	
8	Cable Cutoff Wavelength		nm	λcc≤1260
		1310nm	dB/km	≤0.35
		1550nm	dB/km	≤0.21
9	Attenuation(max.)	1380nm	dB/km	≤0.35
		1625nm	dB/km	≤0.24
		1310nm 1285-1330nm	dB/km	≤0.04
10	Attenuation and	1550nm 1525-1575nm	dB/km	≤0.03
10	wavelength	1550nm 1480-1580nm	dB/km	≤0.05
		1288-1339nm	ps/(nm.km)	≥-3.5, ≤3.5
		1271-1360nm	ps/(nm.km)	≥-5.3, ≤5.3
11	Dispersion	1480-1580nm	ps/(nm.km)	≤20
''	2.000.0.0	1550nm	ps/(nm.km)	≤18
12	Zero dispersion wavelength		Nm	1300-1324
13	Zero dispersion slope		ps/(nm2•km)	≤0.092
14	Typical value		ps/(nm2•km)	0.04
15	Largest individual fiber		Ps/√ km	0.2
16	Link design values		Ps/√ km	0.1
17	Two way average		1310nm-1550	≤0.01dB

Steel wire 0.7x2

Loose tube :2.2mm

Diameter :7.1



Cable Marking&Fibers Colors
COMPANY Fiber cable name N*cores G.652D 2024 XXXXm

*The marking is printed every 1 meter;

***"G.652D" means ITU-T Rec. Low Water Peak (LWP) G.652 single mode optical fiber..

Also can according to client cable marking.





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.

925-926, Building B1, No. 2 Chuanghui Avenue, Yonghe Yushan InternationalGuangzhou city,Guangdong province,China