# Direct Burial Cable 96-144 Core GYTA53 Direct Buried Fiber Optic Cable / **Submarine Optical Cable**

### **Basic Information**

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

ISO/CE/ROSH · Certification: GYTA53-36B1.3 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.: GYTA53-36B1.3

Jacket Material: PE/LSZH G.652D • Fiber Type:

Armored Type: Steel Tape/Aluminum

· Application: Dicetly Buried • Fiber Count: 144 Cores

Armor Type: Steel Tape/ALUMINUM TAPE

. Highlight: Submarine Optical Cable,

**GYTA53 Direct Buried Cable.** 96-144 Core Direct Buried Cable



# More Images

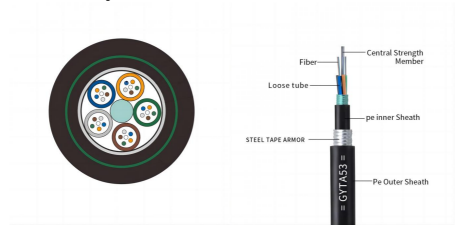


### **Product Description**

#### Direct Burial Cable 96-144 Core GYTA53 Direct Buried Fiber Optic Cable / Submarine Optical Cable

In the GYTA53 cable, single-mode/multimode fibers are positioned in the loose tubes, the tubes are filled with water blocking filling compound. Tubes and fillers are stranded around the strength member into a circular cable core. An Aluminum Polyethylene Laminate(APL) is applied around the core. Which is filled with the filling compound to protect it. Then the cable is completed with a thin PE sheath. After PSP is applied over the inner sheath, the cable is completed with a PE outer sheath.

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. With fiber counts up to 288 and S-Z strand designs.



#### **GYTA53 Cable Place Order Information**



#### **CABLE DATA**

Νo.

Items

fiber	fibers per	loose tube	CSM	nominal tickness	cable	cable		
count	tube	diameter	diameter	of outer jacket	diameter	weight		
4	4	1.8±0.1	1.4/1.4	1.6	11.5±0.2	140		
6	6	1.9±0.1	1.4/1.4	1.6	11.5 ±0.2	140		
8	8	1.9±0.1	1.4/1.4	1.6	11.5 ±0.2	140		
12	6	1.9±0.1	1.4/1.4	1.6	11.5 ±0.2	140		
24	6	1.9±0.1	1.4/1.4	1.6	11.5±0.2	140		
36	12	1.9±0.1	1.6/1.6	1.6	11.5±0.2	140		
48	12	2.2±0.1	1.6/1.6	1.6	12.2±0.2	140		
72	12	2.2±0.1	1.6/3.5	1.6	12.2±0.2	150		
96	12	2.2±0.1	2.0/2.0	1.6	12.2±0.2	160		
144	12	2.2±0.1	2.0/6.4	1.8	13.8±0.2	180		
Fiber Parameters								

Specificatio

G.652D

Unit

1	Mode Field Diameter	1310nm	μm	9.2±0.4
'	Mode Field Diameter	1550nm	μm	10.4±0.8
2 3	Cladding Diameter	μm	125.0±1.0	
3	Cladding Non-Circularity	%	≤1.0	
4	Core-Cladding Concentricity Erro	μm	≤0.5	
5	Coating Diameter	μm	245±5	
6	Coating Non-Circularity	%	≤6.0	
7	Cladding-Coating Concentricity E	μm	≤12.0	
8	Cable Cutoff Wavelength	nm	λcc≤1260	
		1310nm	dB/km	≤0.35
9		1550nm	dB/km	≤0.21
	Attenuation(max.)	1380nm	dB/km	≤0.35
	/ ttoridation(max.)	1625nm	dB/km	≤0.24
10		1310nm 1285-1330nm	dB/km	≤0.04
	Attenuation and wavelength	1550nm 1525-1575nm		≤0.03
	7 ttoridation and 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
	·	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	

## **Cable Marking&Fibers Colors**

Also can according to client cable marking.



#### **Production Supplier Profile**

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..





### **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.

+8613687956390 cotton@fibercablepuls.com

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