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Fiber Optic GYTS Duct Cable Armoured Cable Underground GYTS GYTA 96

Basic Information

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

 Model Number: GYTS-96B1.3

 Minimum Order Quantity: 2km • Price: negotiable

Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25days

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

shipping. 100km



Product Specification

Supply Ability:

• Item No.: GYTS-96B1.3 Armored Type: Steel Tape • Strength Member: Steel Wire Jacket Material: PΕ • Cable Diameter: 10.6±0.2 Mm • Application: Pipeline • Warranty Period: 25 Years

Highlight: GYTS Duct Cable, Armoured Duct Cable,

GYTS Duct Cable



More Images



Product Description

Duct Optical Cable GYTS Armoured Cable Underground GYTS GYTA 96 Core Fiber Optic Cable

The structure of GYTS optical fiber cable 250µm fiber is positioned in a loose tube made of high modulus material, and the loose tube is filled with waterproof compound.

The center of the cable core is a metallic steel wire strength member, for some cores fiber cable, a layer of polyethylene (PE) needs to be extruded outside the metallic steel wire central strength member.

Tubes (and fillers) are stranded around the strength member into a compact and circular cable core.

The corrugated steel tape is longitudinally applied over the cable core, which is filled with the filling compound to protect it from water ingress.

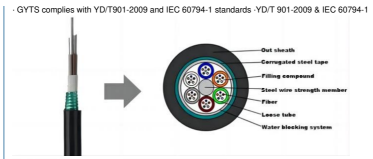
The cable is completed with a PE sheath.

Characteristics:

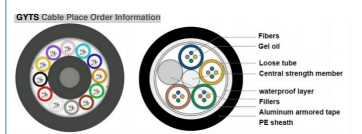
Steel jacket offers high tension and crush resistance special gel in the tube offers critical protection for the fibers
 With steel central strength member ·PE jacket itself prevents UV,
 and UV material can be added ·to perform much better It's available under high and low temperatures ·anti-aging

· Conduit/buried · Connecting communication equipments · Mulfi-cores wiring systems in data centers

Standard:







CABLE DATA

CABLE DATA								
Cable Type	Fiber Count	Strande	Cable Diamet er (mm)	Weigh	Radius Dynamic/Stati c	Strength Long/Short Term	Crush Resistance Long/Short Term (N/100 mm)	
GYTA≤60	≤60	5	9.8	108	20D/10D	240/800	300/1000	
GYTA-62~72	62~72	6	10.4	129	20D/10D	300/850	300/1000	
GYTA-74~96	74~96	8	10.6	132	20D/10D	350/1200	300/1000	
198~120	98~120	-	12.1	161	20D/10D	450/1400	300/1000	
GYTA- 122~144	122~14 4	12	13.6	198	20D/10D	700/2000	300/1000	

Fiber	Parameters			
No.	Items	Unit	Specificat on	
			G.652D	
	Mode Field Diameter	1310nm	μm	9.2±0.4
1	Wode Field Diameter	1550nm	μm	10.4±0.8
2	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
		1550nm	dB/km	≤0.21
9	Attenuation(max.)	1380nm	dB/km	≤0.35
	Attenuation(max.)	1625nm	dB/km	≤0.24
10		1310nm 1285-1330nm	dB/km	≤0.04
	Attenuation and wavelength	1550nm 1525-1575nm	dB/km	≤0.03
	Alteridation 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

		1480-1580nm	ps/(nm.km)	≤20
11	Dispersion	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

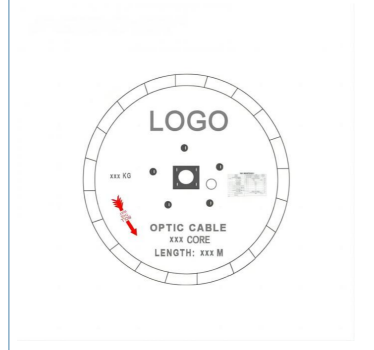
Cable Marking&Fibers Colors

COMPANY Fiber cable name N*cores G.652D 2024 XXXXm

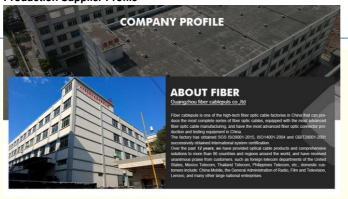
*The marking is printed every 1 meter;

****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





+8613687956390 cotton@fibercabl



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.

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