Photoelectric Composite Fiber Optic Cable Direct Buried Single

ġ.

more products please visit us on fiberoptical-cables.com

Basic Information

Place of Origin: GUANGZHOU/CHINA

Brand Name: PUNAISGD
 Certification: ISO/CE/ROSH
 Model Number: GYXTW 8b1.3 +RVV

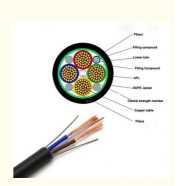
Minimum Order Quantity: 2km Price: negotiate

Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25days

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

shipping. 100km



Product Specification

• Supply Ability:

• ITEM NO.: GYTXW 8B1.3 +RVV
• Cooper Wire: 1.5 Mm²/1mm²

Jacket Color: Black Or CustomizedJacket Material: PE

Armored Type: Steel Tape
Strength Member: Steel Wires

Buried Composite Fiber Optic Cable, Single Mode Composite Fiber Cable, Photoelectric Composite Fiber Cable



More Images

• Highlight:

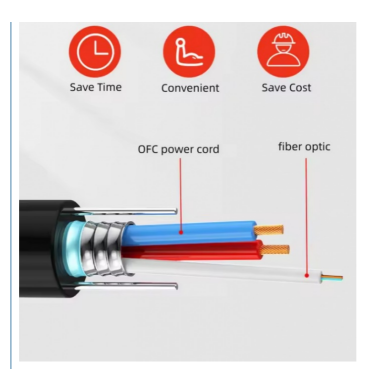


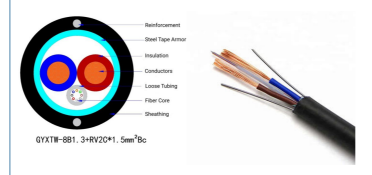
Product Description

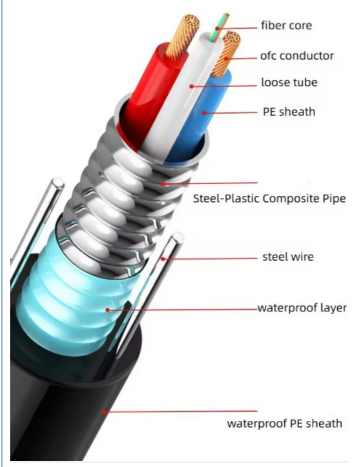
Composite Hybrid Optical Fiber Cable Direct Buried Single Mode Photoelectric Composite Fiber Optic Cable

The structure of opts-electric hybrid cable is to insert a 250µm fiber into a loose tube made of high-modulus material, and the loose tube is filled with a waterproof compound. The center of the cable core is FRP or metal reinforcement (some structures require a laver of PE underlay on the reinforcement).

a layer of PE underlay on the reinforcement). The wire and the loose tube (and the filling rope) are twisted around the central reinforcing core into a compact and round core, and the gap in the core is filled with a water blocking filler. The double-coated plastic strip (PSP) is longitudinally extruded and extruded into a polyethylene or low-smoke halogen-free (LSZH) jacket.







Product Paramenters

item						Г				
cooper		RVV2*2.5MM RVV		RVV-4	√V-4*2.5mm		RVV-6*2.5mm		RVV-8*2.5mm	
weight		347		382		502		628		
fiber count			tube	loose tube diameter			CONDUCTOR CORSS SECTIONAL AREA		cable diameter	cable weight
2-18	1		2-18	1.8±0.1			1		9.4	92
20-24	1		20-24	1.9±0.1			1		10.4	106
2-18	1		2-18	1.8±0	.1		1.5		10.8	119
20-24	1		20-24	1.8±0	.1		1.5		11.3	127
Item						U	nit	Specifi	cation	
Fier Tyoe						G	52D G652D			
Mode filed Diameter					1310nm	<u>. </u>				
					1550nm			10.4±0		
Cladding diameter						<u>. </u>	μm 125.0±		0.1	
Cladding non-circularity						%				
Core/cladding concentricity error						μr	µm ≤0.5			
Coating diameter						μm 245±7				
Coating/cladding concentricity error						μr	µm ≤12			
Cable cut-off wavelength						μm		≤1260		
Attenuation Coefficient					1310nm db			≤0.36		
						550nm db/km		≤0.22		
Proof str						≥100				
			neters me		idard ITU	I-T	G.652			

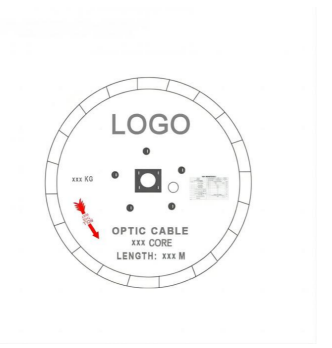
Cable Marking&Fibers Colors

Also can according to client cable marking.

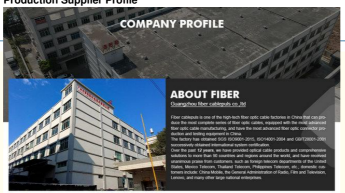
COMPANY Fiber cable name N*cores G.652D 2024 XXXXm

*The marking is printed every 1 meter;

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



Production Supplier Profile





OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM





How do I place an OEM or customized order?

- Send your purchase intention to our email: cotton@fibercablepuls.com
 Our sales team will contact you to confirm the product specification, packaging, printing, quantity, and other specific information.
 Sign the contract or Proforma Invoice.



+8613687956390

cotton@fibercabl

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