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Direct Buried Composite Fiber Optic Cable Photoelectric 8 Cores 2.5mm Copper

Basic Information

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

 Model Number: GYXTW 24b1.3 +RVV Minimum Order Quantity: 2km

• Price: negotiate

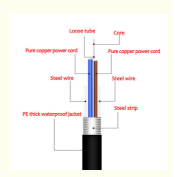
Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25days

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

shipping.

100km • Supply Ability:



Product Specification

• ITEM NO.: GYTXW 24B1.3 +RVV • Cooper Wire: 1.5 Mm²/2.5mm² Jacket Color: Black Or Customized

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

• Highlight: Direct Buried Composite Fiber Optic Cable,

Composite Fiber Optic Cable 8 Cores, 2.5mm Copper Fiber Optic Cable



More Images



Product Description

Composite Hybrid Optical Fiber Cable Direct Buried Single Mode Photoelectric 8 Cores 2.5mm Cooper Fiber Optic Cable

Has good flexibility and mechanical properties.

Photoelectric integration, fully saving pipeline resources.

The cable section and the cable section maintain a relatively independent structure for easy introduction,

extraction and connection during installation.

Consolidate multiple power lines, telephone lines, TV lines, network lines, monitoring lines,

data lines, etc., saving costs.

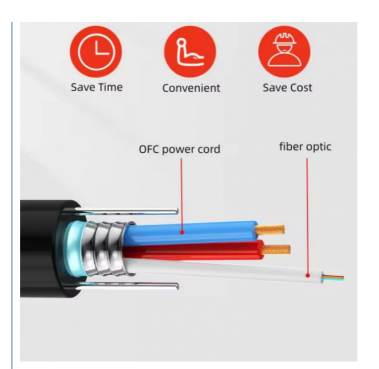
Large operating temperature range.

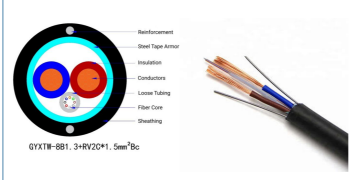
Large construction temperature range.

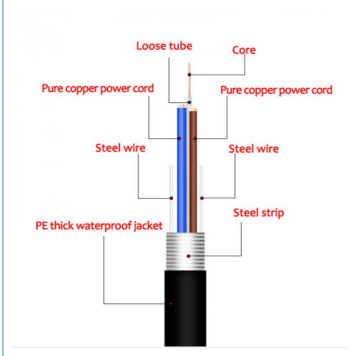
The diameter of the cable and the bending radius are small,

and the colleague-compatible optical signal transmission and power transmission can be freely installed in a small space.

Our Product Introduction







Product Paramenters

item							
cooper		VV2*2.5MM	RVV-4*2.5mm RVV-6*2.5mm		RVV-8*2.5mm		
weight		47	382	502		628	
fiber count	structi	ur fibers per 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		Unit	Specification						
Fier Tyoe		G652D	G652D						
Mode filed Diameter	1310nm	μm	9.2±0.4						
Wode filed Blaffieler	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	or	μm	≤12						
Cable cut-off wavelength		μm	≤1260						
Attenuation Coefficient	1310nm	db/km	≤0.36						
Priteridation obelilelett	1550nm	db/km	≤0.22						
Proof stress level		kpsi	≥100						
Note: Other parameters meet standard ITU-T G.652									

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.
 After receiving your deposit, we will start to arrange the production.
 2 weeks before the completion of production, we will notify you to start contacting shipping.



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