

Fiber Optical Ground Wire Photoelectric Composite Cable 8 Cores

(

Our Product Introduction

Place of Origin:	GUANGZHOU/CHINA
 Brand Name: 	PUNAISGD

- Certification: ISO/CE/ROSH
- Model Number: GYXTW 8b1.3 +RVV1.5mm

5-25days

shipping. 100km

Wooden Spool /drum

30%TT as deposit,70%Balance before

- Minimum Order Quantity: 2km
- Price: negotiate
- Packaging Details:
- Delivery Time:

Basic Information

- Payment Terms:
- Supply Ability:

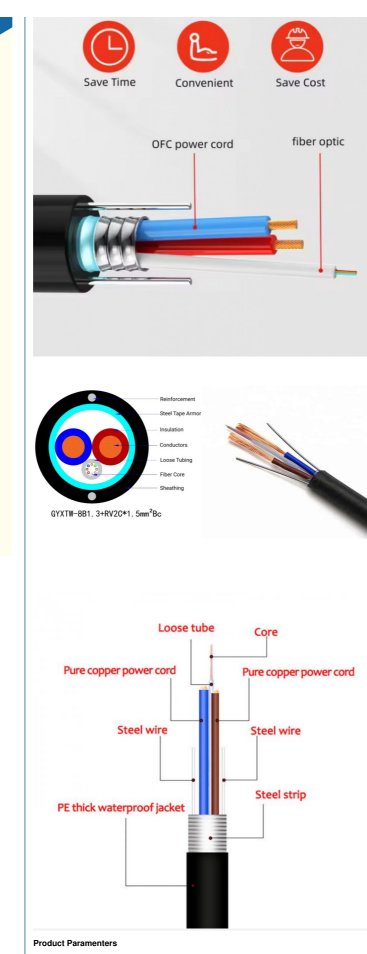
Product Specification

ITEM NO.: GYTXW 8B1.3 +RVV1.5mm Cooper Wire: 1.5 Mm² Red And Blue Jacket Color: Black Or Customized Jacket Material: PE/LSZH Armored Type: Steel Tape Strength Member: Steel Wires Highlight: Photoelectric Composite Cable, Photoelectric Composite Cable & Cores

for more products please visit us on fiberoptical-cables.com

Product Description Fiber Optical Ground Wire Photoelectric Composite Cable 8 cores Features:

Features: Versatile application for high-voltage power lines Durability with metal armor High-voltage line suitability Performance optimization for large short-circuit currents Efficient design with lightweight and compact construction Communication excellence with low attenuation and chromatic dispersion Applications: Telecommunications Broadband access networks Network construction



item						
cooper	ooper RVV2*2.5MM		RVV-4*2.5mm RVV-6*2.5mm		RVV-8*2.5mm	
weight 347		382 502		628		
fiber count	struct	tur 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		
ltem	Item					Specifi	Specification			
Fier Type	Fier Tyoe				G652D	G652D	G652D			
Mode file	Mode filed Diameter 1310nm 1550nm			μm	9.2±0.4	9.2±0.4				
would me				1550nm	μm	10.4±0	10.4±0.8			
Cladding	Cladding diameter				μm	125.0±	125.0±0.1			
Cladding	Cladding non-circularity				%	≤1.0	≤1.0			
Core/clad	Core/cladding concentricity error				μm	≤0.5	≤0.5			
Coating d	Coating diameter				μm	245±7	245±7			
Coating/c	Coating/cladding concentricity error			μm	≤12	≤12				
Cable cut	Cable cut-off wavelength				μm	≤1260	≤1260			
Attenuation Coefficient		1310nm	db/km	≤0.36	≤0.36					
		1550nm	db/km	≤0.22	≤0.22					
Proof stre	Proof stress level				kpsi	≥100	≥100			
Note: Other parameters meet standard ITU-T G.652										

Production Supplier Profile



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.

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



+8613687956390 cotton@fibercabl