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

# guangzhou fiber cablepuls co ltd

## Armored Composite Fiber Optic Cable GDTS GDTA With Steel **Tape**

#### **Basic Information**

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

GDTS 24b1.3 +RVV1MM Model Number:

 Minimum Order Quantity: 2km • Price: negotiate • Packaging Details: Wooden Spool /drum

5-25days Delivery Time:

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

shipping. 100km Supply Ability:



### **Product Specification**

• ITEM NO.: GDTS 24B1.3 +RVV1mm • Cooper Wire: 1.5 Mm<sup>2</sup>/2.5mm<sup>2</sup>/1mm<sup>2</sup> Jacket Color: Black Or Customized

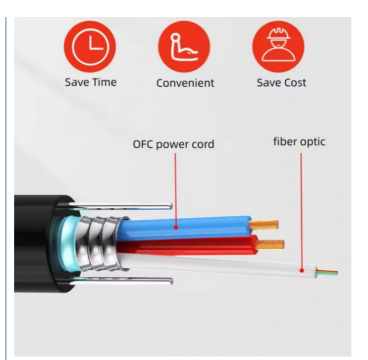
Jacket Material: PE/LSZH Armored Type: Steel Tape • Strength Member: Steel Wires • Structure: Multi Loose Tubes

• Highlight: Armored Composite Fiber Optic Cable, GDTS Composite Fiber Optic Cable, GDTA Composite Fiber Optic Cable



## **Product Description**

Composite Fiber Optic Cable GDTS GDTA Composite/Hybrid Fiber Optic Cable With Steel Tape Composite Fiber Optic Cable GDTS GDTA Composite/Hybrid Fiber Optic Cable With Steel Tape

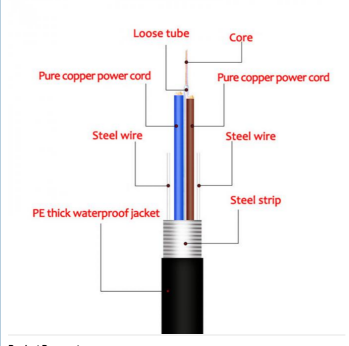


Composite or Hybrid Fiber Optic Cables that have a number of different components laid up within the bundle. These types of cables allow for multiple transmission paths by various components, whether they be metal conductors or fibre optics, and allow the user to have a single cable, therefore reducing the overall cost and lead time for installation.



- 1. The composite cable provides the equipment electricity and single transmission, and improves central monitoringand maintenance for equipment power.

  2. To reduce the coordination and maintenance of power supply.
- Combines optical fiber (multimode or single mode) and copper conductor for DC power in a single light weightaluminum corrugated cable



#### **Product Paramenters**

item										
cooper		RVV2*2.5MM RVV-4		-		₹VV-6*2.5mm		RVV-8*2.5mm		
weight		347 3		382		50	502		628	
fiber count	strud		fibers per tube	loose tube diameter					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	Specification		
Fier Tyoe						G	652D	G652D		
Mode filed Diameter					1310nm 1550nm				-	
Cladding diameter						μr	m 125.0±		0.1	
Cladding non-circularity						%	≤1.0			
Core/cladding concentricity error						μr	um ≤0.5			
Coating diameter						μm 245±7				
Coating/cladding concentricity error						μr	um ≤12			
Cable cut-off wavelength						μr	µm ≤1260			
Attenuation Coefficient						310nm db/		≤0.36 <0.22		
Proof stress level								≥100		
Note: O	ther p	arar	neters me	et stan	dard ITU	i-T	G.652			

## **Production Supplier Profile**





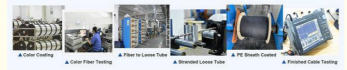


+8613687956390





## **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.

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