



# GDTS Steel Tape Armored Composite Fiber Optic Cable

### **Basic Information**

Place of Origin: GUANGZHOU/CHINA

Brand Name: PUNAISGDCertification: ISO/CE/ROSH

Model Number: GDTS 24b1.3 +RVV1MM

Minimum Order Quantity: 2kmPrice: negotiate

Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25days

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

shipping.

• Supply Ability: 100km



## **Product Specification**

ITEM NO.: GDTS 24B1.3 +RVV1mm
 Cooper Wire: 1.5 Mm²/2.5mm²/1mm²
 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** 



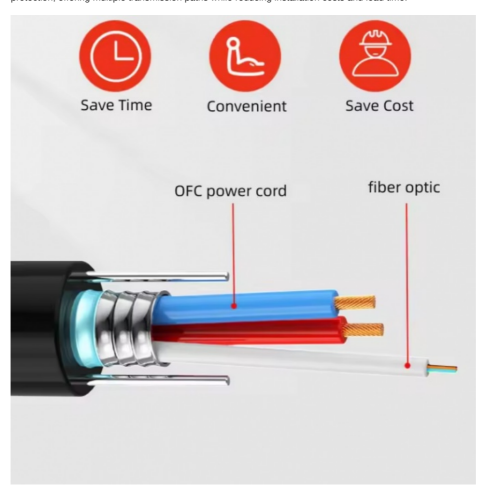
## Armored Composite Fiber Optic Cable GDTS GDTA With Steel Tape

### **Product Specifications**

Attribute	Value
ITEM NO.	GDTS 24B1.3 +RVV1mm
Cooper wire	1.5 mm²/2.5mm²/1mm²
Jacket Color	Black or customized
Jacket Material	PE/LSZH
Armored Type	Steel Tape
Strength member	Steel wires
Structure	Multi loose tubes

#### **Product Description**

Composite Fiber Optic Cable GDTS GDTA combines fiber optics with copper conductors in a single armored cable with steel tape protection, offering multiple transmission paths while reducing installation costs and lead time.



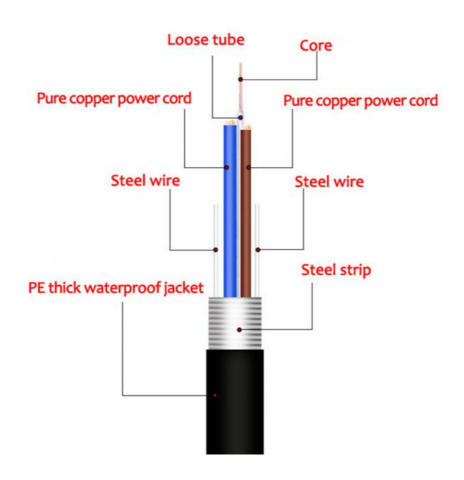


Provides equipment power and signal transmission in a single cable

Enables centralized monitoring and maintenance for equipment power

Reduces coordination and maintenance of power supply infrastructure

Combines optical fiber (multimode or single mode) with copper conductors in lightweight aluminum corrugated cable



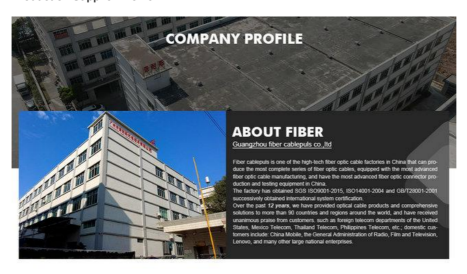
## **Technical Parameters**

Item			
cooper	RVV2*2.5MM	RVV-4*2.5mm	RVV-8*2.5mm
weight	347	382	628

fiber count	structur e	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

Item		Unit	Specification
Fier Tyoe		G652D	G652D
Mode filed Diameter	1310nm	μm	9.2±0.4
Cladding diameter		μm	125.0±0.1

## **Production Supplier Profile**





### How to Place an OEM or Customized Order

Send your purchase intention to our email:cotton@fibercablepuls.com

Our sales team will contact you to confirm product specifications, packaging, printing, quantity, and other requirements

Sign the contract or Proforma Invoice

After receiving your deposit, we will arrange production

2 weeks before production completion, we will notify you to arrange shipping







