

# Aerial Figure 8 Fiber Optic Cable Self-support Fiber Optic Cable GYTC8S

# **Our Product Introduction**

Basic Information		
<ul> <li>Place of Origin:</li> <li>Brand Name:</li> <li>Certification:</li> <li>Model Number:</li> <li>Minimum Order Quantity:</li> <li>Price:</li> <li>Packaging Details:</li> <li>Delivery Time:</li> <li>Payment Terms:</li> <li>Supply Ability:</li> </ul>	GUANGZHOU/CHINA PUNAISGD ISO/CE/ROSH gytc8s-368B1.3 2km negotiable Wooden Spool /drum 5-25days 30%TT as deposit,70%Balance before shipping.	Stranded wire Stranded wire A or steel an State PE sheath
<ul> <li>Supply Ability.</li> </ul>	IUUKIII	

## **Product Specification**

Item NO.:
• TYPE:
<ul> <li>Loose Tube Material:</li> </ul>
<ul> <li>Strength Member:</li> </ul>
<ul> <li>Application:</li> </ul>
• Fiber:
• Highlight:
<ul><li>Loose Tube Material:</li><li>Strength Member:</li><li>Application:</li><li>Fiber:</li></ul>



l tape

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

### **Product Description**

Aerial Figure 8 Fiber Optic Cable Figure 8 Self-support Fiber Optic Cable GYTC8S

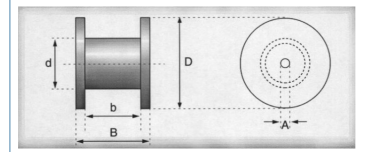
GYTC8S optical cable Loose tube cable is a design that has high tensile strength and flexibility in a compact cable size. Our loose tube cable provides excellent optical transmission and physical performance; Excellent water proof layer;Excellent water proof layer;Steel tape armored, excellent anti-crush properties.



GYTC8S Cable Place Order Information



Crush Resistance Long term:         300 (N/100MM)           Crush Resistance Short term:         1000(N/100MM)           Overall Diameter         7.8x4mm           Sheath         PE	ber Type:	G652D/G657A1/G657A2
Overall Diameter 7.8x4mm	rush Resistance Long term:	300 (N/100MM)
	rush Resistance Short term:	1000(N/100MM)
Sheath PE	verall Diameter	7.8x4mm
	heath	PE
Strand Steel wire 7*0.8mm	trand Steel wire	7*0.8mm
Sample Status In stock	ample Status	In stock



# **Production Supplier Profile**





+8613687956390 cotton@fibercabl



## OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM





- How do I place an OEM or customized order?
  1) Send your purchase intention to our email: cotton@fibercablepuls.com
  2) Our sales team will contact you to confirm the product specification, packaging, printing, quantity, and other specific information.
  3) Sign the contract or Proforma Invoice.
  4) After receiving your deposit, we will start to arrange the production.
  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