Our Product Introduction

Indoor FTTH Cable Single Mode 2-24 Core Aramid Reinforced

Basic Information

. Place of Origin: **GUANGZHOU/CHINA** . Brand Name: PUNAISGD/CABLEPULS

ISO/CE/ROSH · Certification: GJFV/GJFH Model Number:

• Minimum Order Quantity: 2km

Packaging Details: Wooden Spool /drum

. Delivery Time: 5-25days

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

shipping.

100km . Supply Ability:



Product Specification

2-24 • Fiber Count:

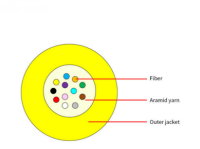
· Warranty Period: 25 Years

YELLOW/ORANGE/AQUA . Jacket Color:

• Temperature Range: -40°C To +70°C • Fiber Type: Single-mode • Inner Sheath Material: PVC/LSZH Indoor Installation Method: Strength Member Material: Aramid Yarn · Cable Diameter: 3.5mm

• Highlight: Gjfh Indoor FTTH Cable,

Gjfv Indoor FTTH Cable, Indoor FTTH Cable 24 Core

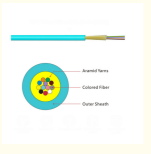


More Images









GJFV/GJFH Indoor FTTH Cable Mini Single Mode Multi Mode 2-24 Core

Product Specifications

Fiber Count	2-24
Warranty Period	25 years
Jacket Color	YELLOW/ORANGE/AQUA
Temperature Range	-40°C to +70°C
Fiber Type	Single-mode
Inner Sheath Material	PVC/LSZH
Installation Method	Indoor
Strength Member Material	Aramid yarn
Cable Diameter	3.5mm

Product Description

GJFV cable structure features multi-strand aramid fibers that reinforce 250µm optical fibers. The fibers and aramid fibers are twisted together and extruded into PVC or low smoke halogen-free flame retardant jacket.

Key Features

Mini bundle optical cable with high strength aramid reinforcement

High performance sheath material outer cover

Small bending radius, lightweight, soft and flexible for convenient connection

Excellent mechanical and environmental performance

Flame retardant or non-flammable exterior protection for safety

Customization Options

Available upon request: Fiber sort, fiber brand, sheath color, fiber and tube color, cable packing length, marking text, and other specifications.

Applications

Indoor wiring installations

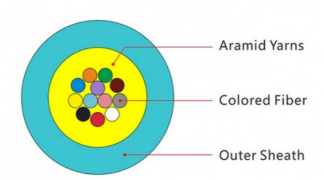
Pigtail jumpers and patch cords

Optical connections for communication equipment and instruments

Floor connections and easy maintenance applications

Standards Compliance

GJFV optical cable complies with YD/T1258.4-2009, ICEA-596, GR-409, IEC794 standards and meets UL certification requirements for OFNR and OFNP.







Technical Specifications

Fiber Count	Specifications (mm)	Weight (kg/km)	Tensile (N) long/short	Crush (N)	Bending Radius (mm)
1	1.6	2.0	40/80	200/500	30/60
1	1.8	2.3	40/80	200/500	30/60
1	2.0	3.0	40/80	200/500	30/60
1	2.4	4.8	40/80	200/500	30/60
1	3.0	6.7	60/120	200/500	30/60
2-12	0.45 ±0.05	3.2±0.1	100/200	250/500	10D/20D

Cable Marking & Fiber Colors

Standard marking: COMPANY Fiber cable name N*cores G.652D 2024 XXXXm

*Marking is printed every 1 meter; "G.652D" indicates ITU-T Rec. Low Water Peak (LWP) G.652 single mode optical fiber.

Custom marking available according to client requirements.





OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM





Ordering Information

For OEM or customized orders:

Send purchase requirements to ${\color{blue} \textbf{cotton@fibercablepuls.com}}$

Our sales team will confirm product specifications, packaging, and other details

Sign contract or Proforma Invoice

Production begins after deposit receipt

Shipping arrangements notified 2 weeks before production completion











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