G652d Single Mode Aerial ADSS Fiber Optic Cable FRP 8/12/24/48/96/144

Basic Information

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

ADSS-DJ-100M Model Number:

 Minimum Order Quantity: 2km • Price: 190

Packaging Details: Wooden Spool Φ1200*750mm

Delivery Time: 5-25days

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

shipping. 100km



Product Specification

Supply Ability:

FRP+Kevlar Yarn Strength Member:

Loose Tube Material: PBT • Facoty: Yes

Applications: Aerial/Duct/Direct Burial Reinforced Member: Aramid Yarn+FRP

 Cable Use: Aerial

Black PE Jacket Outer Jacket Material: Warranty: 25 Years • Temperature: -40 To +70 Construction: Centrel

 Cettification: ISO 9001/CE/ROHS/FCC

 Temperature Range: -40 ~ +70 Central Strength Member: FRP Loose Tube: PBT

Highlight: FRP ADSS Fiber Optic Cable,



More Images









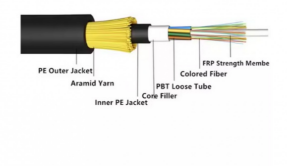
Product Description

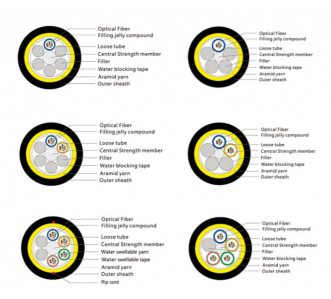
Outdoor Fiber FRP Wire 8/12/24/48/96/144 core G652d Single Mode Aerial Adss Self Supporting Optical Fiber Cable Adss

- 1) Small diameter, light weight, the span cam reach to 1500m, with a low additional load to the tower. 2) Strong anti-pull performance, more than 90KN.
- 3) Non-metallic structure, good insulated performance, thunder-proof.
- The equality sparn and good performance when meeting an emergency.
 Good performance of anti-gun and anti-erode
- 6) Suitable for bad climate.
- 7) Can work without electric stop.
- 8) Structure characteristic Loose tube and non-metallic strengthen High flexible ,

can work under the environment at electric

fieldsd≤25KV/m.





Features and Applications

- $\sqrt{\rm High}$ tensile strength $\sqrt{\rm All}$ dielectric structure and semi-dry core design
- √ Small diameter and light weight √ Self-supporting aerial installation

High quality PE/HDPE material

cable sheath, very smooth surface, anti-UV, flame-Resistant



AD35 Cable Place Order Information						
No. of Fibers	2-36	38-72	74-96	98-120	122-144	146-216
Max No. of Fibers/Tube	6	12	12	12	12	12
No. of Tube(+Fillers)	6	6	8	10	12	18(2 layers)

Nominal Diameter	10.7	13.2	13.9	15.4	16.8	17	
Cable Weight(kg/km)	89	135	150	185	220	225	
Fiber Type	G652D G657A1 OM1 OM2 OM3 OM4						
Max .Allowable Tension	Short Term :3500N Long Term:100N MAT:3.5Kn RTS:9.0Kn Wind Speed: <30m/s lcs:0mm						
Min.Bend Radius (mm)	Dynamic:20D Static:10D (D: Cable diameter)						
Temperature Range	remperature Range -40°C~+70°C(Transportation& Storage)						
-35°C~+65°C(Installation)							
	-40°C~+70°C(Operation)						

Fiber P	arameters			
No.	Items	Unit	Specification	
NO.	items		G.652D	
1	Mode Field Diameter	1310nm	μm	9.2±0.4
	Widde Field Diameter	1550nm	μm	10.4±0.8
2	Cladding Diameter	μm	125.0±1.0	
3	Cladding Non-Circularity	%	≤1.0	
4	Core-Cladding Concentricity Error	μm	≤0.5	
5	Coating Diameter	μm	245±5	
3	Coating Non-Circularity	%	≤6.0	
7	Cladding-Coating Concentricity Erro	μm	≤12.0	
3	Cable Cutoff Wavelength		nm	λcc≤1260
9		1310nm	dB/km	≤0.35
		1550nm	dB/km	≤0.21
	Attenuation(max.)	1380nm	dB/km	≤0.35
	/ tteridation(max.)	1625nm	dB/km	≤0.24
10		1310nm 1285-1330nm	dB/km	≤0.04
	Attenuation and wavelength	1550nm 1525-1575nm	dB/km	≤0.03
	Attendation and wavelength	1550nm 1480-1580nm	dB/km	≤0.05
		1288-1339nm	ps/(nm.km)	≥-3.5, ≤3.5
		1271-1360nm	ps/(nm.km)	≥-5.3, ≤5.3
	Dispersion	1480-1580nm	ps/(nm.km)	≤20
	2.opo.c.c.	1550nm	ps/(nm.km)	≤18
12	Zero dispersion wavelength	Nm	1300-1324	
13	Zero dispersion slope	ps/(nm2•km)	≤0.092	
14	Typical value	ps/(nm2•km)	0.04	
15	Largest individual fiber	Ps/√ km	0.2	
16	Link design values	Ps/√ km	0.1	
17	Two way average	1310nm-1550	≤0.01dB	

Cable Marking&Fibers Colors
COMPANY Fiber cable name N*cores G.652D 2024 XXXXm

*The marking is printed every 1 meter;
***'G.652D" means ITU-T Rec. Low Water Peak (LWP) G.652 single mode optical fiber..

Also can according to client cable marking.



Types of the ADSS cables

Single Sheath ADSS Cable:



This type features a single outer jacket layer. Lightweight: It's typically lighter than double sheath variants.

Applications: Ideal for environments with lower risk of mechanical damage or where cable weight is a critical factor.

Cost-Efficient:Generally more cost-effective due to less material usage.

Environmental Resistance:
Offers sufficient protection against UV rays, moisture, and minor abrasions.

Double Sheath ADSS Cable:



Construction:

Equipped with two layers of sheathing, an inner and an outer jacket.

Enhanced Protection:
Provides better mechanical protection, making it suitable for harsher environments.

Durability:More resistant to abrasion, rodents, and other forms of physical damage.

Weight and Cost: Heavier and typically more expensive than single sheath cables due to additional materials.

Applications:
Preferred in areas with higher potential for mechanical stress, such as regions with dense vegetation or frequent severe weather.

Optical Fiber Hardware for ADSS cables





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