



# Asu Optic Fibre Cable Self-supported ASU Fiber Optic Cable AS80 **AS120**

#### **Basic Information**

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

· Certification: ISO/CE/ROSH Model Number: ASU-16B1.3-120/80m

• Minimum Order Quantity: 2km • Price: 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.: ASU-16B1.3-120/80m

Fiber Count: 16 PΕ • Inner Sheath Material: Installation Method: Aerial • Strength Member Material: FRP\*2 7mm/8mm . Cable Diameter: 80m-120m • Span:

. Installation: Self- Supporting Aerial

· Application: Telecommunication, Aerial, Telecom, Network

• Highlight: AS80 ASU Optic Fibre Cable,

AS120 ASU Optic Fibre Cable,

Self-supported ASU Optic Fibre Cable



### More Images

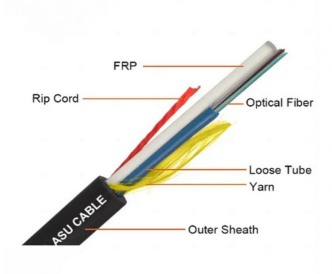


Our Product Introduction

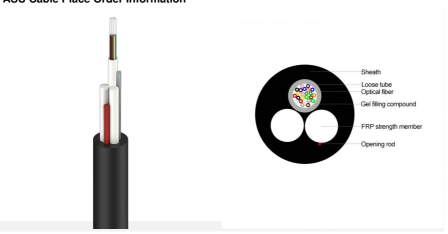
#### **Product Description**

#### Asu Optic Fibre Cable Self-supported ASU Fiber Optic Cable AS80 AS120

The 2~12 Fibers ASU Cable(AS80 and AS120) is a Self-Supported Optical Cable, It was developed to provide the connection between devices, being indicated for installation in urban and rural networks, in spans of 80m or 120m. Because it is self-supported and totally dielectric, it has FRP strength member as a traction element, thus avoiding electrical discharges in the networks. It is easy to handle and install, eliminating the need to use strings or grounding.



#### **ASU Cable Place Order Information**



### The Technical Data of ASU Fiber Optic Cable

The reclinical Data of A50 Fiber Optic Cable									
No. of cable		12	24						
Fiber Model		G.652D	G.652D						
Loose Tube	Material	PBT	PBT						
	Diameter	2.5±0.1mm	2.8±0.1mm						
	Thickness	0.32±0.05 n	0.32±0.05 mm						
	Color	Nature	Nature						
Strength Member	Material	FRP	FRP						
	Diatmeter	2.5±0.05	2.5±0.1mm						
		mm	2.5±0.111111						
Outer Sheath	Material	PE	PE						
	Color	Black	Black						
1			·						

Cable Diameter			8.0±0.	8.0±0.2 mm  8.5±0.2 mm				
Cable Weight			55±5.0	)	65±5.0 kg/km			
			kg/km					
Allowable Tensile Strength			1000N	l	1500N			
Allowable Crush Resistance			1100N m	l/100m	2200N/100mm			
Min. bending Without Tension Under Maximum Tension		10.0×Cable-φ						
			20.0×Cable-φ					
Temperature Installation			-20~+60					
range		Transport&Storage	-40~+70					
(°C) Operation		Operation	-40~+70					
Fiber Pa	arameters	•						
No. Items						Unit	Specification	
140.	items	ILGINO				Unit	G.652D	
1	Mode Fie	Mode Field Diameter		1310nm		μm	9.2±0.4	
[	IVIOGE I IE	du Diametei	1550	0nm		μm	10.4±0.8	
2	Cladding	Cladding Diameter					125.0±1.0	
3		Cladding Non-Circularity					≤1.0	
4	Core-Cla	Core-Cladding Concentricity Error					≤0.5	
5	Coating I	Diameter	μm	245±5				
6	Coating Non-Circularity					%	≤6.0	
7	Cladding-Coating Concentricity Error					μm	≤12.0	
8	Cable Cu	Cable Cutoff Wavelength					λcc≤1260	
			1310nm			dB/km	≤0.35	
			1550	)nm		dB/km	≤0.21	
9		Attenuation(max.)		1380nm		dB/km	≤0.35	
				1625nm		dB/km	≤0.24	
10		Attenuation and wavelength		1310nm 1285-1330nm		dB/km	≤0.04	
	Δ++			1550nm 1525-1575nm		dB/km	≤0.03	
				1550nm 1480-1580nm		dB/km	≤0.05	
			1288	3-1339n	m	ps/(nm.km)	≥-3.5, ≤3.5	
11			127	1271-1360nm		ps/(nm.km)	≥-5.3, ≤5.3	
		Dispersion		1480-1580nm		ps/(nm.km)	≤20	
			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	

### Installation of ASU Fiber Optic Cable

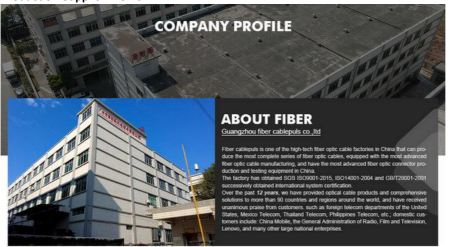
When installing an ASU cable, ensure it does not bend beyond its minimum radius, avoid physical damage during handling, and use appropriate clamps to secure it without excessive pressure.



Ready to ship



### **Production Supplier Profile**









#### 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.



## guangzhou fiber cablepuls co ltd



+8613687956390



cotton@fibercablepuls.com



fiberoptical-cables.com

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