Certification: ISO/CE/ROSH

 Model Number: ADSS-12b1.3-SJ-100M/200M

 Minimum Order Quantity: 2km • Price: negotiate

Packaging Details: Wooden Spool Φ1200\*750mm

• Delivery Time: 5-25days

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

shipping.

100km Supply Ability:



### Product Specification

Type: ADSS Optical Cable-12b1.3

• Fiber Type: Single Mode

• Fiber Count: 6/12/24/36/48/72/96/144

• Oute Sheath: Black PE • Inner Sheath Material: PE/AT • Installation Method: Aerial

• Strength Member Material: FRP/ARMID YARN

• Cable Diameter:

• Highlight: 12 Cores ADSS Fiber Optic Cable

SINGLE JACKET ADSS Fiber Optic Cable

200M ADSS Fiber Optic Cable



## More Images

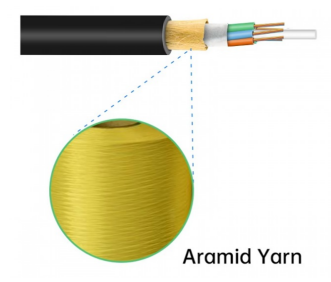


# **Product Description**

ADSS Fiber Optic Cable 12 Cores SINGLE JACKET ADSS SPAN 50M TO 200M

The Single JAacket ADSS Span 50M to 200M is a type of All-Dielectric Self-Supporting (ADSS) fiber optic cable designed for aerial installations, specifically for relatively shorter spans ranging from 50 meters to 200 meters. It is commonly used in various outdoor communication networks to provide high-speed data transmission and connectivity. ADSS cable adopts the twisted structure of loose sleeve layer, 250 µm optical fiber is inserted into the loose tube made of high modulus materials, and the loose tube is filled with waterproof compounds. The loose tube ( and filling rope ) is twisted around the non-metallic center reinforcing core (FRP) to synthesize a compact cable core. The gap of the cable core is filled with a water-blocking yarn and a water-blocking belt longitudinally wrapped by the cable core, and then the aramid fiber that plays a reinforcing role is twisted. Finally, the polyethylene ( PE ) outer sheath or the electric mark ( AT ) outer sheath is extruded.

Our Product Introduction



			Loose	CSM	Nominal		
Fiber		Fibers	tube	diameter/pa	Thickness of	Cable diameter	
count	Structure	ľ	diameter	d diameter	outer jacket	Height	weight
		tube	(mm)	(mm)	(mm)	(mm)	(kg/km)
4	1+6	4	1.9±0.1	2.0/2.0	1.6	9.5±0.2	80
6	1+6	6	2.0±0.1	2.0/2.0	1.6	9.8±0.3	80
8	1+6	4	1.9±0.1	2.0/2.0	1.6	9.8±0.3	80
12	1+6	6	2.1±0.1	2.0/2.0	1.6	9.8±0.3	80
24	1+6	12	2.1±0.1	2.0/2.0	1.6	9.8±0.3	80
36	1+6	12	2.2±0.1	2.0/2.0	1.6	10.0±0.3	85
48	1+6	12	2.2±0.1	2.0/2.0	1.6	10.0±0.3	85
72	1+6	12	2.2±0.1	2.0/2.0	1.6	10.0±0.3	85
96	1+8	12	2.2±0.1	2.0/3.4	1.7	11.8±0.3	123
144	1+12	12	2.2±0.1	3.0/6.2	1.7	14.5±0.3	175
Fiber Pa	arameters	<u> </u>	l	l .			
No.							Specificati
	Items				Unit c	on	
							G.652D
1	Mode Field Diameter 1310nm 1550nm					l.	9.2±0.4
						μm	10.4±0.8
2	Cladding Diameter					μm ·	125.0±1.0
3	Cladding Non-Circularity						≤1.0
4	Core-Cladding Concentricity Error						≤0.5
5	Coating Diameter					μm 2	245±5
6	Coating Non-Circularity					%	≤6.0
7	Cladding-Coating Concentricity Error					μm s	≤12.0
8	Cable Cutoff Wavelength					nm /	\cc≤1260
9	Attenuation(max.)			1310nm		dB/km	≤0.35
				1550nm		dB/km	≤0.21
				1380nm		dB/km	≤0.35
				1625nm		dB/km	≤0.24
10	Attenuation and wavelength			1310nm	1285-1330nm	dB/km	≤0.04
				1550nm	1525-1575nm	dB/km	≤0.03
				1550nm	1480-1580nm		≤0.05
11	1288-1339 1271-1360 1480-1580 1550nm			1288-13	39nm		≥-3.5, ≤3.5
						ps/(nm.km)	≥-5.3, ≤5.3
				1480-15	80nm	ps/(nm.km)	≤20
					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 (	).2
16	Link design values				Ps/√km (	0.1	
17	Two way average					1310nm-1550	-0 01 dD

# 16 Link design values 17 Two way average Benefits of ADSS Cable

ADSS cables rely solely on their dielectric properties, eliminating the need for metal support structures and reducing

ADSS cables rely solely on their dielectric properties, similaring the local state of the solely of their states of the solely o



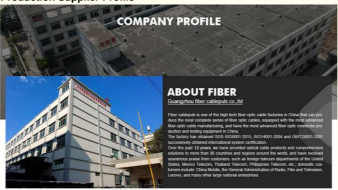


## Optical Fiber Hardware for ADSS cables





## **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