ISO/CE/ROSH · Certification: ADSS-144b1.3 Model Number:

• Minimum Order Quantity: 2km • Price: negotiate

Wooden Spool /drum · Packaging Details:

• Delivery Time: 5-25 days

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

shipping

• Supply Ability: 100km



Product Specification

• Type: ADSS-144b1.3 Out Sheath: Double Jacket SM G652D • Fiber: Free Sample · Samples: Fiber Mode: Single Mode

• Sheath Material: HDPE MDPE(Double Jacket) 9.5mm ADSS Fiber Optical Cable, . Highlight: LDPE Jacket ADSS Fiber Optical Cable,

144 Core ADSS Fiber Optical Cable



Our Product Introduction

Product Description

ADSS Fiber Optical Cable LDPE Jacket 144 Core Fiber Optic Cable 9.5mm Diameter

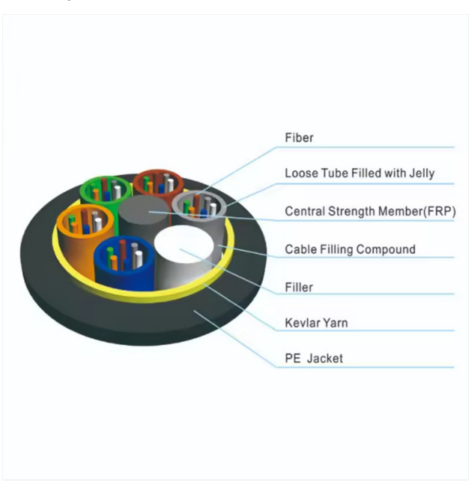
Product Specifications

Attribute	Value
Туре	ADSS-144b1.3
Out Sheath	Double Jacket
Fiber	SM G652D
Samples	Free sample
Fiber Mode	Single Mode
Sheath Material	HDPE MDPE (Double jacket)

Product Overview

Model: OFC-ADSS
Fiber: SM G652D
Strengthen: Aramid Yarn
Jacket Diameter: 9.5mm
Jacket Material: LLDPE
Cable Length: 3Km/Drum

Product Images









Key Characteristics

Dielectric material-based strength members with no metallic elements

Special protective gel inside the tube safeguards optical fibers

FRP central strength members with Dupont's aramid yarn for durability

Excellent attenuation performance with high AT rating

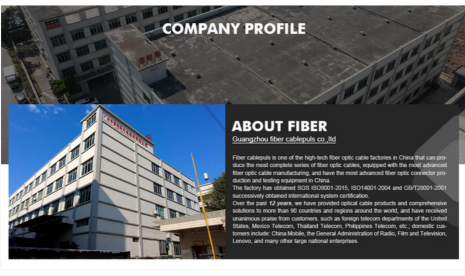
Reliable performance across temperature variations with anti-aging properties

Reduces environmental stress on towers in harsh weather conditions

Technical Parameters

NO.OF FIBER (CORES)	6/12/24	48	72	96	144	288	
NO.OF FIBER (CORES)	1*6/2*6/4*6	6*8/4*12	6*12	8*12	12*12	24*12	
Loose Tube Diameter	2.0±0.1	2.0±0.1	2.0±0.1	2.0±0.1	2.0±0.1	2.0±0.1	
FRP central strength member(mm)	2.0	2.0	2.5	2.8	3.7	2.6	
PE coated diameter	Nº	4.2	4.8	7.4			
Tear rope(inner sheath)	2	2	2	2	2	2	
Thickness of inner sheath(pe)	1.2	1.2	1.2	1.2	1.2	1.2	
Out diameter of inner sheath	10.0	10.0	10.0	10.0	10.0	10.9	
Reinforcing layer aramid	Domestic Armid Yarns						
MAX.span(m)	50/100/120/150						
Thickness of outer sheath(pe)	1.8	1.8	1.8	1.8	1.8	1.8	
Out diameter of Pe sheath	9.5±0.5	10±0.5	12.2±0.5	13.9±0.5	17.1±0.5	20.2±0.5	
Climate condition	No ice, 25m/s max wind speed						

Manufacturing Facility

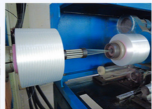














OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM











▲ PE Shear

▲ Finished Cable Testing







Frequently Asked Questions

Why choose us?

We are the manufacturer located in Guangzhou, China, operating since 2011. Our factory employs 11-50 professionals and serves domestic markets exclusively.

How can we guarantee quality?

We conduct pre-production sampling before mass production and perform final inspection before shipment.

Can you send products to my country?

Yes, we can. If you don't have your own shipping forwarder, we can assist with logistics.

Can you do OEM for me?

We accept all OEM orders. Contact us with your design requirements for a competitive quote and sample production.

What services can we provide?

Delivery Terms: FOB, CIF, EXW

Payment Currency: USD, EUR, JPY, CAD, AUD, HKD, GBP, CNY, CHF Payment Type: T/T, L/C, D/P D/A, PayPal, Western Union, Escrow

Languages: English, Chinese





+8613687956390



cotton@fibercablepuls.com



fiberoptical-cables.com