## **Product Description**



ADSS cable is loose stranded. The fibers, 250um, are positioned in a loose tube made of a high modulus plastic. The tubes are filled with a water resistant filling compound. The tubes (and fillers) are stranded around a FRP (Fiber Reinforced Plastic) as a non-metallic central strength member into a compact and circular cable core. After the cable core is filled with filling compound, it is covered with thin PE inner sheath. After stranded layer of aramid yarns are applied over the inner sheath as strength member, the cable is completed with PE or AT (anti-tracking) outer sheath.

Standard: IEEE 1222-2004, IEC60794-1

#### **Product characteristics**

- 1. 2~144 fibers, jelly filled, fiber contained loose tube
- 2. Can be installed without shutting off the power

- 3. Excellent AT performance. The maximum inductive at the operating point of AT sheath can reach 25KV
- 4. Small diameter and light weight, span can reach 1500 meters, reducing the load caused by ice and wind and the load on towers and backprops.
- 5.Tensile strength can reach to 90KN, non-metallic structure, good insulated performance, thunder-proof, the equality aramid yarn make a good stress strain performance.
- 6. Good performance of anti-gun and anti-erode, suitable for a atrocious weather, good ultra violet radiation resistant and temperature resistant properties.
- 7. Storage/Operating temperature: -40°C to +70°C, the design life span is over 30 years

#### **Product application**

Laying modes: self-support aerial

Suitable for Long-distance communication and LAN, suitable for network in high electromagnetic interfering places

### Product parameter (more details please email us: info@himakecable.com)

Fiber	Cable O.D.	Span		Linea expanding		Safety running
count	(mm)	(m)	(N/mm <sup>2</sup> )	Coefficient (1/k)	_	strain
			,			(N)
Weather condition: 35m/s wind speed and 0mm ice thickness						
24	15.5	800	2.86×10 <sup>2</sup>	0.02×10 <sup>2</sup>	200	29680
Weather condition: 10m/s wind speed and 5mm ice thickness						
24	14.5	800	2.33×10 <sup>2</sup>	0.11×10 <sup>2</sup>	185	19600

## **Product Advantages**

1. The conductor is made of Top quality optical fibers, it has Low dispersion and attenuation, ensuring a very good signal and data transmission ability.



#### Brand new material

- > Smooth
- > Anti-UV
- > Long-life

## High Quality Fiber

- > Fast
- Long and stability transmission
- > Low Attenuation.





# High Quality PBT Loose Tube Material

- > Anti-aging
- > Good Protection

## ADVANCED PRODUCTION EQUIPMENT

Advanced Production Equipments can guarantee qualified product.









#### **Optic Fiber Cable Testing**

- · Fiber Testing
- · Testing after fiber coloring
- · Testing after fiber stranding
- · Testing after fiber optic cable jacketing



## APPLICATION







Pipeline

Overhead

✓ Direct bury

Packaging & Shipping

## PACKING AND SHIPPING



 Each single length of cable shall be reeled on wooden Drum suitable for long-distance shipment.