## ADSS Aramid Single Jacket Cable up to 100m span LT 2.3

Corning single jacket ADSS cables for short span application are all-dielectric, self-supporting (ADSS) cables designed for easy and economical one-step installation in campus backbones with self-supporting installations where metallic messengers cannot be used. The loose tube design provides stable performance over a wide temperature range and is compatible with any telecommunications-grade optical fiber. The economical single-jacket design can span distances up to 100m in NESC light/medium conditions and 50m in NESC heavy conditions (see sag and tension chart for details). This cable incorporates innovative waterblocking materials, eliminating the need for traditional flooding compound and providing efficient and craft-friendly cable preparation. While the concentric, self-supporting cable design allows easy, one-step installation using standard hardware and installation methods, the SZ-stranded, loose tube design isolates optical fibres from installation and environmental rigors and facilitates mid-span access. These ADSS optical cables are available with HDPE jacket for installation in telecom applications.

#### Features and Benefits

All dielectric self-supporting aerial cable

Non-metallic strength members over the cable core

Dry cable core by swellable elements

Single-layer stranded construction up to 144 fibers

Single-mode fibers fully compliant to standard ITU G.652 D (reduced OH- peak) showing low attenuation throughout the 1285 nm to 1625 nm wavelength range

Telcordia standard for fiber and loose tube coloring

Cable design according to CORNING standard



# ADSS Aramid Single Jacket Cable up to 100m span LT 2.3

## CORNING

#### Standards

RoHS

Free of hazardous substances according to RoHS 2011/65/EU

### Specifications

General Specifications	
Environment	Outdoor
Product Type	Self-Supporting, ADSS
Cable Type	Loose Tube

Temperature Range	
Temperature Range, Storage	-40 °C - 70 °C
Temperature Range, Installation	-5 °C - 50 °C
Temperature Range, Operation	-40 °C - 70 °C

Design Characteristics Cable				
Fiber Count	Fibers per Tube	Number of Tube Positions	Number of Active Tubes	
12 - 72	12	6	1 - 6	
96	12	8	8	
144	12	12	12	

Mechanical Characteristics Cable							
Fiber Count	Nominal Outer Diameter	Min. Bend Radius Installation	Min. Bend Radius Operation	Crush Resistance	Max. Tensile Strength, Short- Term	Max. Tensile Strength, Long- Term	Cable Weight
12 - 72	10.5 mm	158 mm	210 mm	2000 N/10 cm	4600 N	2770 N	84 kg/ km

Mechanical Characteristics Cable							
Fiber Count	Nominal Outer Diameter	Min. Bend Radius Installation	Min. Bend Radius Operation	Crush Resistance	Max. Tensile Strength, Short- Term	Max. Tensile Strength, Long- Term	Cable Weight
96	11.8 mm	177 mm	236 mm	2000 N/10 cm	5200 N	3120 N	107 kg/ km
144	14.9 mm	227 mm	302 mm	2000 N/10 cm	5880 N	3600 N	165 kg/ km

### **Transmission Performance**

Single-mode		
Fiber Name	Bend-Improved Single-mode (OS2)	Single-mode (OS2)
Performance Option Code	20	22
Fiber Category	OS2	OS2
Wavelengths	1310 nm / 1383 nm / 1550 nm	1310 nm / 1383 nm / 1550 nm
Fiber Code	Z	E
Maximum Attenuation	0.34 dB/km / 0.34 dB/km / 0.20 dB/km	0.36 dB/km / 0.36 dB/km / 0.22 dB/km



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: • www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2025 Corning Optical Communications. All rights reserved.