

ADSS Loose Tube Aerial Cable

GRHLGL 192 fibers G657A1 S12 16 kN

Features

- Concentric core design
- 192 fibers
- Max span length 200-500 m
- Self-supporting
- Non-metallic

Application

The cable is an ADSS, non-metallic cable using concentric core design. The cable is based on the GRHLDV cable but with a layer of aramid yarn as strength member covered with a second sheath enabling a robust cable design.

The cable is suitable for installation in rough climates with high ice-loads and max span length 200-500 m. There is a suitable cable (TOL 403 2002) for shorter length.

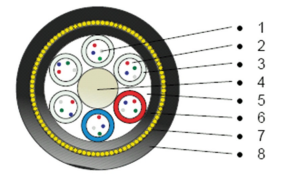
It can be installed adjacent to power lines up to 120 kV.

This cable is part of our Aerial Cable System comprising cables, installation and network materials.

Design

The cable is a dual sheathed non-metallic cable using concentric core design and aramide yarns as strength member between the sheaths.

Product Information



GENERAL ADSS DESIGN

- 1 Primary coated fiber: Silica, acrylate
- 2 Filling compound: Thixotropic gel
- 3 Loose tube: PBT (Color code in picture just as illustration)
- 4 Central strength member: Glass fiber reinforced plastic
- 5 Water blocking: Swellable tape/yarns
- 6 Sheath: Polyethylene (black)
- 7 Strength member: Aramid yarns
- 8 Sheath: Polyethylene (black)

Technical Information

Product Color	Green Jacket
Color Code	STDE
Water Blocking	Longitudinal water blocking according to IEC 60794-1-2-F5B
Fiber Type	G657A1
Attenuation @Wavelength [nm]	1310/1550/1625
Maximum Attenuation [dB/km]	0.36/0.23/0.25
Conformance	Longitudinal water blocking according to IEC 60794-1-2- F5B. Mechanical and environmental tests in accordance with IEC
	60794-1.
	Fiber parameters and tests according to the IEC series 60793-2 and 60793-1.
Marking	Example of sheath marking, 1 time/meter:
	"HEXATRONIC A35 yymmddhh TOL4032035/192AH
	GRHLGL-L-CDFNRV 192/T24 G657A1 S12 xxxx m"
	where yymmddhh = year, month, day and hour of
	manufacture, xxxx=running meter marking.
Ordering Information	Supplied lengths: 2, 4, 6 or 8 km

Technical Details



Articles 1

Str24 No. of Fibers Article name GRHLGL 192/T24 G657A1 250um S12 TOL4032035/192AH 192 8x24 2000 18.9