

## V(PER"

# High Performance Micro Cable – Aerial Applications

**GNHL 12-96 fibers G657A1 S12** 

#### **Features**

- Optimized for aerial duct installation
- Excellent installation performance
- Bend resistant G657A1 fibers
- Unique design with robust inner tubes that do not kink
- Temperature range from -40 to +70°C
- Easy to prepare and identify fibers
- Slim design for microducts down to 8mm
- Halogen-free
- Up to 96 fibers



### Application

The aerial micro cable is a cable for installation into microducts mounted on pole lines (aerial installation). The cable is part of the Hexatronic Micro Cable System. The system is used for installing optical fibers in all types of metropolitan and rural access networks. The system provides an easy, cost-efficient rollout and maintenance, which creates the opportunity for increasing broadband penetration, with the capability to grow with user needs.

#### Design

The Micro Cables are designed with inner protective tubes made of a unique compound. The Polyamide gives a special strength to

the product, while increasing the bending properties as well as other benefits such as extreme temperature resistance.

As a result, Hexatronic Micro Cables are more durable during the installation process as they are able to withstand rough handling.

The unique cable design with an extended operational temperature range of -40 to +70°C can be used in many environments, on all continents where heat and cold are often a factor.

The micro cable consists of up to 8 loose tubes with 12 fibers per tubes. This enables a fiber count from 12 to 96 fibers.

#### **Product Information**



1 Primary coated fiber: Silica, acrylate

2 Loose tube: PA

3 Central strength member: Glass fiber reinforced plastic, PE

4 Slit up yarn: Aramide yarn

5 Wrapping: Water blocking yarns

6 Sheath: Polyethylene, halogen-free

Black fillers can replace empty white tubes.



#### **Technical Information**

Product Color Black Sheath

Color Code S12

Temperature, Operation [°C] -40 to +70

Temperature, Storage [°C] 40 to +70

Temperature, Installation [°C] -15 to +50

Water Blocking Longitudinal water blocking according to IEC 60794-1-2-F5C

Fiber Type G657A1

Attenuation @Wavelength [nm] 1310/1383/1550

Typical Attenuation [dB/km] 0.32/0.32/0.18

Average Attenuation [dB/km] 0.33/0.33/0.21

Maximum Attenuation [dB/km] 0.36/0.36/0.23

Conformance Longitudinal water blocking according to IEC 60794-1-2-

F5C.

Mechanical and environmental tests in accordance with IEC

60794-5-10.

Fiber parameters and tests according to the IEC series

60793-2 and 60793-1.

Marking Example of sheath marking, 1 time/meter:

"HEXATRONIC A35 Viper Aerial yymmddhh

TOL4019029/96AH GNHL-U-CDGNRV 96/T12 G657A1 S12

xxxxx M"

where yymmddhh = year, month, day and hour of

manufacture, xxxxx=running meter marking.



#### **Installation Notes**

Typical installation performance:

Installation performance verified on Hexatronic test track, according to IEC 60794. Installation performance is affected by the installed path, environmental conditions, installation equipment etc and actual performance may therefore deviate from the above specified values.

Ducts ID 8-10 mm, cable OD ≤6.7 mm: 2000 m

The cable should be installed at a temperature between -15 to +40°C. The cable shall not be stored in direct sunlight. The sun may heat up the cable over the permitted temperature limit.

**Ordering Information** 

Supplied lengths: 2, 4, 8 km

#### **Technical Details**



#### Articles 5

				W. of liber's day to be the foreign of the first the state of the stat							
		,	•	Fibers Layor	ŧ	Padius In	ile kace i	'I'MADU	ril Verd	nt kolknil Lenghilni	
Article name	EL-No.	Color	₺.	AL Jayor	Beno	. Leve	Cure	<b>Diam</b>	1/kij	Lengt	
<b>GNHL 12/T12 G657A1 S12 Aerial</b> TOL4019029/12AH	1030052	Black	12	1x12	23	700	2000	5.7	28	8000/K10, 4000/K8	
<b>GNHL 24/T12 G657A1 S12 Aerial</b> TOL4019029/24AH	1030053	Black	24	2x12	23	700	2000	5.7	28	8000/K10, 4000/K8	
<b>GNHL 48/T12 G657A1 S12 Aerial</b> TOL4019029/48AH	1030054	Black	48	4x12	23	700	2000	5.7	28	8000/K10, 4000/K8	
<b>GNHL 72/T12 G657A1 S12 Aerial</b> TOL4019029/72AH	1030055	Black	72	6x12	23	700	2000	5.7	28	8000/K10, 4000/K8	
<b>GNHL 96/T12 G657A1 S12 Aerial</b> TOL4019029/96AH	1030056	Black	96	8x12	23	700	2000	6.7	39	4000/K10, 8000/K12	