

# Concentric Core Loose Tube Micro Cable - The Viper Series

GNHL-U-CDGNRV (GNHLDV) Dielectric 12-192 Fibers G657A1





#### **Features**

- · Up to 192 fibers
- Super slim design
- Excellent installation performance
- Unique design with robust inner tubes that does not kink
- Temperature range from -45 to +70°C
- Excellent bend performance, ≥30 mm
- · Easy to prepare and identify fibers

# **Application**

The Hexatronic Viper series of micro cables are characterized by state of the art installation performance when installed by blowing into microducts. Particularly, installations in access networks with difficult routes, which are facilitated by the enhanced performance of the Viper cables.

All parameters such as cable diameter, sheath friction, cable stiffness etc are optimized for best installation performance without compromizing mechanical or environmental properties.

The micro cables are based on a slim loose tube design with up to twelve tubes per cable. The design facilitates fiber preparation and mid-span access. The cables are suitable for long-distance, air blown installation in microducts, with an inner diameter of as little as 8 to 12 mm.

The cables have excellent bend performance and an extremely wide operational temperature range.

#### Design

The Micro Cables are designed with inner protective tubes made of a unique Poyamide 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, The Viper 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 -45 to  $+70^{\circ}$ C can be used in many environments, on all continents where heat and cold are often a major concern.



# Concentric Core Loose Tube Micro Cable – The Viper Series

# **Typical Data**

Tem	perat	ure	range
-----	-------	-----	-------

Operation ......-45 to +70°C
Storage .....-45 to +70°C
Handling ....-15 to +50°C
Cable temperature,
blown installation ....-15 to +40°C

Bending radius Cable bend radius, permanent

1/4 turn/ single turn/ multiple turns

Tensile force

During installation/operation

Crush resistance ( $\Delta \alpha \leq 0.05$  dB after test, no damage)

12-96 fiber......2000N/100 mm 144 fiber.....2200 N/100 mm 192 fiber.....5000 N/100 mm

Cable weight

 12-72 fiber
 28 kg/km

 96 fiber
 27.5 kg/km

 144 fiber
 35 kg/km

 192 fiber
 47 kg/km

Typical installation performance\*

Ducts, inner diameter 8 mm

12-144 fiber .......2000 m 192 fiber......n/a

Ducts, inner diameter 10 mm

12-144 fiber ......2000 m 192 fiber......1000 m

Ducts, inner diameter 12 mm

12-192 fiber ......2000 m

#### **Transmission Characteristics**

Attenuation	@ 1310nm	@ 1383nm	@ 1550nm	
Typical	0.32dB/km	0.32dB/km	0.18dB/km	
Average in Cable	0.33dB/km	0.33dB/km	0.21dB/km	
Max	0.36dB/km	0.36dB/km	0.23dB/km	

## **Delivery Information**

Supplied lengths .....2, 4, 8 km

The cable is length water blocking according to IEC 60794-1-2-F5B.

Mechanical and environmental test in accordance with IEC 60794-5-10

Fiber parameters and tests according to the IEC series 60793-2 and 60793-1

The cable shall not be stored in direct sun light. The sun may heat up the cable over the permitted temperature limit

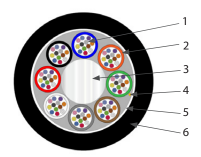
## **Color Coding**

The cables are available in several versions with different color coding systems: S12, TIA598 (Bellcore) or STD-E (Standartd type E). Other color code systems are available on request.

Black fillers can replace white tubes.

### Design

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	Polvethylene, halogen-free



<sup>\*</sup> 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.





# **Ordering Information**

		Tubes/Fibers	Tubes/Fibers		Weight	For Microducts ID
Product No.	Product Name	No.	Color Code	ø (mm)	kg/km	ø (mm)
TOL4019028/12AH	Micro Cable 12f G657A1 S12	1x12 (12f)	S12	5.7	28	8 - 10 - 12
TOL4019028/24AH	Micro Cable 24f G657A1 S12	2x12 (24f)	S12	5.7	28	8 - 10 - 12
TOL4019028/48AH	Micro Cable 48f G657A1 S12	4x12 (48f)	S12	5.7	28	8 - 10 - 12
TOL4019028/72AH	Micro Cable 72f G657A1 S12	6x12 (72f)	S12	5.7	28	8 - 10 - 12
TOL4019032/96AH	Micro Cable 96f G657A1 S12	8x12 (96f)	S12	5.9	27.5	8 - 10 - 12
TOL4019032/144AH	Micro Cable 144f G657A1 S12	6x24 (144f)	S12	6.7	35	8 - 10 - 12
TOL4019028/192AH	Micro Cable 192f G657A1 S12	8x24 (192f)	S12	7.9	47	10 - 12
TOL4019022/12C	Micro Cable 12f G657A1 TIA598	1x12 (12f)	TIA598	5.7	28	8 - 10 - 12
TOL4019022/24C	Micro Cable 24f G657A1 TIA598	2x12 (24f)	TIA598	5.7	28	8 - 10 - 12
TOL4019022/48C	Micro Cable 48f G657A1 TIA598	4x12 (48f)	TIA598	5.7	28	8 - 10 - 12
TOL4019022/72C	Micro Cable 72f G657A1 TIA598	6x12 (72f)	TIA598	5.7	28	8 - 10 - 12
TOL4019032/96C	Micro Cable 96f G657A1 TIA598	8x12 (96f)	TIA598	5.9	27.5	8 - 10 - 12
TOL4019032/144C	Micro Cable 144f G657A1 TIA598	6x24 (144f)	TIA598	6.7	35	8 - 10 - 12
TOL4019022/192C	Micro Cable 192f G657A1 TIA598	8x24 (192f)	TIA598	7.9	47	10 - 12

# **Color Code Systems**



The above chart is a quick reference guide for indentification of fibers and tubes in the most common cable designs. For detailed information about the color code systems, please contact Hexatronic.



