

RAPTOR

High Performance Nano Cable – 24 fibers, Super Slim, 200 µm fibers

GPL 24 fibers, G657A1 200 µm

Features

- 24 fiber ultra slim cable for microducts down to 3.5mm inner diameter
- Extra slim with 200 µm fibers
- Installation by blowing
- Extra strong and durable
- Smooth, low-friction sheath
- Excellent installation performance
- Available with bend resistant fiber, G657A1
 Temperature range from -20 to +70°C



Halogen-free



Application

Hexatronic's high performance Air Blown Nano Cable will minimize initial investment and at the same time provide a future proof network that is easy to expand, upgrade and maintain. The main application areas are for fiber access networks such as Fiber To The Home (FTTH) and Fiber To The Antenna (FTTA). The cable is intended for installation in microducts with an inner diameter from 3.5mm up to 12mm. Optimal installation performance is obtained with ducts ID 5-10mm

Design

The new Hexatronic Air Blown Nano Cable has a unique design that offers a combination of properties previously not available on the market. A sturdy fiber unit with state of the art fiber blowing performance increases the installation success rate and provides quick and problem free installation. The cable is available with single mode bend resistant G657A1 200 µm fibers.

Product Information



Primary coated fiber: Silica, acrylate
 Filling compound: Thixotropic gel

3 Loose tube: Polymer

4 Sheath: Polyethylene, halogen-free

Technical Information

Product Color

Black Sheath

Temperature, Operation [°C]

-20 to +70

Temperature, Storage [°C] -25 to +70

Temperature, Installation [°C] -15 to +60

Fiber Type G657A1

Attenuation @Wavelength [nm] 1310/1550

Average Attenuation [dB/km] 0.36/0.22



Maximum Attenuation [dB/km] 0.38/0.25

Marking Example of sheath marking, 1 time/meter: "HEXATRONIC

A35 yymmddhh TOL4019072/24 GPL-K-DGV 24/T24 G657A1 xxxxx m" where yymmddhh = year, month, day and

hour of manufacture, xxxxx=running meter marking.

Installation NotesThe cable is intended for installation in microducts with an

inner diameter from 3.5mm up to 12mm. Optimal installation

performance is obtained with - Ducts ID 5-10mm.

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 km

Articles 1

