



10015801

Hexatronic (FCAA-KRPM258062/2000M) FTTP Optical Blown Fibre Bundle- 12 Fibre- Ext- Single Mode 9/125um G.657.A1 {UOM: Ea / 1 = 1 x 2Km Pan} [12 Fibres Encapsulated In Resin With Blue Thermoplastic Sheath O/D: 1.4mm- Use With Micro Sub Duct]

Features

- Extra strong and durable design
- Smooth, low-friction sheath
- 2, 4, 6, 8 or 12 fiber, G657A1 bend resistant fibers
- Extra wide operational temperature range
- Water and Ice tested
- State of the art blowing performance
- Zero sheath shrinkage
- 10 blowing beads included in each pan



Application

Hexatronic Stingray is a high performance Air Blown Fiber Unit intended for blowing into microducts. The main application area is for fiber access networks such as Fiber To The Home (FTTH).

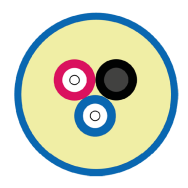
Design

The Hexatronic Stingray Air Blown Fiber is designed with durability and performance in mind. The unique design 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 Stingray has a unique sheath material with zero sheath shrinkage, which means no fragile splice points or sensitive installations in wall outlets or fiber cabinets.

The Air Blown Fiber unit is colored dark blue for good visibility when installed in semi-translucent

The Air Blown Fiber is delivered in bulk lengths in cardboard PANs. For optimum blowing performance, use the Hexatronic Air Blown Tool LTT 179 2040.

Product Information



1 Primary coated fiber: Silica, acrylate

2 Primary coating: UV-cured acrylate

3 Sheath: Low friction polyolefin

A mechanical filler is used in the 2-fiber unit as well as in the center of the 6-fiber unit.

Technical Information

Product Color Dark blue

Color Code TIA598

Temperature, Operation [°C] -45 to +70



Temperature, Storage [°C] -45 to +70

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

Fiber Type G657A1

Attenuation @Wavelength [nm] 1310/1550

Maximum Attenuation [dB/km] 0.38/0.25

Air blown fiber: IEC 60794-5-20 Conformance

> Bend radius: IEC 60794-1-21, Method E11 Crush resistance: IEC 60794-1-21 Method E3

Kink: IEC 60794-1-21 Method E10

Tensile force during installation: IEC 60794-1-22, Method F1

Fiber parameters and tests according to the IEC series

60793-2 and 60793-1

Technical Notes Water immersion and repeated freeze test:

Hexatronic standard test, 100 cycles, -25, to +15°C

Installation Notes Typical installation performance:

Ducts ID 3.5-4 mm: 1000 m

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

Supplied lengths: 1000, 2000, 4000, 6000, 8000 m

Delivered in cardboard boxes

Technical Details



TIA 598 Color Code Chart



Articles 15

