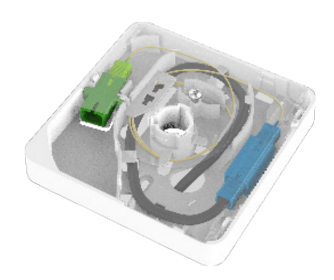


For more information please scan this code





Genexis FiberTwist

FTU 1000-Series (Fiber Termination Unit) Base plate with fiber management

The FiberTwist FTU can be used as the foundation for all Genexis FiberTwist active units. This includes those from both the Point-to-Point and GPON, XGS-PON families, as well as optical data and RFoG.

The compact form factor of the FiberTwist FTU has been specifically designed for fast, efficient and easy installation in any location.

Key Features

- Compact Fiber Termination Unit (FTU) compatible with all FiberTwist active units
- Patented FiberTwist click-on interface enabling 100% trouble free, DIY active unit installation
- Suitable for patch cables and micro pipes of up to and including 10 mm
- Fiber ingress options: top, bottom, back 2x
- $\cdot\,$ Fiber management with 2 strain relief options per fiber ingress
- $\cdot\,$ Option for either an SC/PC patch in connector or a gas blocker
- · Optional Quad-LC or Dual-SC connector with break-out plastic
- $\cdot\,$ Splice holders for up to 6 pigtails
- · Tamperproof sealable fiber management (warranty seal)
- · Pre-installed pigtail(s) optional
- $\cdot\,$ Optional Blind Cover available to protect the installation until the active unit (NT) is installed

FiberTwist is a unique FTTH connectivity solution that redefines size, ease-of-installation and flexibility for the distribution of fiber bandwidth throughout the home.

With FiberTwist, you only need one product to cover each and every deployment scenario in your network.

Good things come in small parcels

The FiberTwist comes in a super compact design of only 11 x 11 cm. Its patented Twist interface enables easy installation of active equipment as well as its fiber patch module. Furthermore, the FTU's fiber management system cleverly integrates all technical features one would expect of a professional FTU.

The FTU is capable of holding six fibers. One connects to the active unit, and up to four others are available at any time. For example: as backup fiber or when using a Quad-LC or Dual-SC connector in a patch-out scenario. A choice of six ingress ports provides maximum installation flexibility.

Product features and specifications Genexis FiberTwist FTU 1000-Series

Dimensions (H x W x D)

• FTU 110x110x19 mm • With Blind Cover 110x110x40 mm With active unit 110x110x46 mm

Weight

•	FTU	89 g
•	Blind cover	48 g

Mounting options

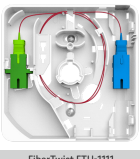
Wall junction box compatible

Safety regulations

- · CE IEC 62368
- · UL94HB flammability class
- · RoHS 3 and REACH compliant



FiberTwist FTU-1000



FiberTwist FTU-1111

Genexis FiberTwist FTU-1000 Series product models



Pigtails*

(IEC 61753)

Fiber management

Storage for 6 Fibers

4 fiber ingress points

Fiber types supported:

G.657.A1/.A2/.B2/.B3

12 mm (short) boot

Max. gas-blocker size

(IEC 61753)

1 patch port can accommodate:

· Quad-LC or Dual-SC connector

Compliant with ITU-T G.657.A2

Pre-installed pigtail(s) optional

Compliant with ITU-T G.657.A2

Sealable fiber management & strain relief

Attenuation Grade C, Return Loss Grade 1

Attenuation Grade C, Return Loss Grade 1

FiberTwist FTU-1100



Use case: with gas blocker

25 x ø15 mm





Customized FTU-BlindCover

Models Models with pre-installed Patchpigtail(s) connector FiberTwist FTU-1000 FiberTwist FTU-1100 FiberTwist FTU-1010 FiberTwist FTU-1111 SC/PC (blue) patch in FiberTwist FTU-1020 FiberTwist FTU-1121 Dual-SC/APC (green) patch out FiberTwist FTU-1040 FiberTwist FTU-1141 Quad-LC/APC (green) patch out with internal shutters and laser safety sticker FiberTwist FTU-BlindCover Provides dust protection for the fiber. Fits all FTU models



Accessories (supplied)

Mounting screws and plugs Cable ties Foam padding Splice holders for: • 6 ANT splices \cdot 2 single fusion with splice sleeve Warranty seal SC/APC Twist connector Installation guide (digital available) Drilling template (digital available) Accessories (optional)

Blind Cover (picture below):

· Finishes and protects the FTU until installation of the NT (active unit)

* Applicable to selected models only, see table