

For more information, please scan this code:

Genexis FiberTwist

F2000-Series (Optical Cover)

Compact network demarcation



Providing Gigabit fiber connectivity to any desired location in the home is one of today's major challenges.

With the endless variety of different deployment scenarios and end-user requirements, this calls for a flexible and scalable in-home connectivity solution.

With the FiberTwist product range, Genexis introduces a unique, broadband connectivity solution that redefines size, ease of installation and flexibility for the distribution of fiber bandwidth through the home.

Key features

- · Compact, passive network demarcation
- A flexible solution matching both single-dwelling and multidwelling deployment scenarios
- Patented FiberTwist click-on interface on FTU or Bracket, enabling 100% fool-proof, DIY, end-user installation
- · Optional integrated CATV receiver
- One optical data port to connect external devices such as a Residential Gateway and various Layer 2 services on the LAN
- · Status LED on/off switching
- · Wall junction box compatible

A perfect fit for every deployment scenario

The FiberTwist product family has been developed in such a way that it can be integrated into various deployment models, including single-dwelling and multi-dwelling scenarios.

Using products from the FiberTwist FTU family, the demarcation point can be extended to any desired location in the home, enabling easy access and installation of services.

Its small size (110 \times 110 \times 46 mm) makes the FiberTwist a perfect fit in any environment, be it a living room, metering cabinet or basement.

Product features and specifications



 \bigcirc

 \bigcirc

Genexis FiberTwist F2000-Series (Optical Cover)

General specifications

Dimensions ($H \times W \times D$):

FiberTwist F2020, F2125	110x110x46 mm
FiberTwist F2110-2, F2115-2	110x110x41 mm

Weight:

· FiberTwist F2020	168 g
· FiberTwist F2110-2	88 g
· FiberTwist F2115-2	84 g
· FiberTwist F2125	168 g
Operating temperature	0 - 40 °C
Storage temperature	-5 - 70 °C

Wavelengths:

Optical data port:	
· F2020	not applicable
• F2110-2, F2115-2	1260-1660 nm
• F2125	1260-1510 nm
	1575-1660 nm

WAN interface

SC/APC connector

Single mode fiber (ITU-T G.652 / G.657)

Power consumption (EU-CoC-BBE)

Model	Idle Mode	On Mode
FiberTwist F2110-2	N/A	N/A
FiberTwist F2115-2	N/A	N/A
FiberTwist F2020	1.2 W	1.2 W
FiberTwist F2125	1.3 W	1.3 W

Optical data port

SC/APC connector (F2110-2) LC/APC connector (F2115-2, F2125)

CATV *

1260-1660 nm

CATV*	
CATV F2020	1260-1660 nm
CATV F2125	1540-1560 nm
Power supply voltage	12 Vdc ± 5%
Optical input range	-10 o dBm
RF output F-connector	75 Ω
F-connector length	9 mm
Output return loss	12 dB
RF output level (AGC)	81 ± 1 dBμV
RF Frequency range	45 - 1000 MHz
CNR min	44 dB@-8 dBm
CSO / CTB max	-55 dBc

User interfaces

- 1 x Unlock button
- 1 x LED switching button *
- 1 x Power connector *
- 1 x CATV output coaxial F-female *

Emissions and safety regulations

CE approved, FCC on request Safety:

· IEC EN 62368-1

Emissions & Immunity:

- · EN 55032
- · EN 55035
- · EN 50083-2

RoHS/WEEE marking

Status LEDs*

Power CATV status







FiberTwist F2110-2



FiberTwist F2115-2



FiberTwist F2125

Genexis FiberTwist F2000-Series (Optical Cover) product models

Model	Туре	Fiber Interface	CATV
FiberTwist F2020	RF-overlay only	-	Yes
FiberTwist F2110-2	Data Port	SC/APC (green)	-
FiberTwist F2115-2	Data Port	Single LC/APC (green)	-
FiberTwist F2125	Data Port + RF-overlay	Single LC/APC (green)	Yes

Note: Not every listed feature may be included in the shipping product. We reserve the right to make changes of technical specifications, housing or design without prior notice.