DIAMOND Fiber Optic Components

PATCH CABLES AND MATING ADAPTERS

The DiaLink connector (patent pending) with its intelligent circular design is setting new standards in fiber-optic cable connections. Its numerous positive characteristics ensure that there are almost no limits to the way in which it can be used – whether its in medical applications, measurement technology or FTTH cabling. The connector allows for simple adaption to a wide range of applications. This is also reflected in our wide range of possible connector configurations. The DiaLink comprises a male and a female connector side. Thanks to the user-friendly design and the push-pull system, the connector can also be used in extremely confined conditions as a device interface or with a high packing density without any problems whatsoever.

PROPERTIES AND ADVANTAGES

- Integrated mating adapter Connection with 2 components
- Ideal for use in confined conditions Connector diameter only ø 5 mm
- Resistant to contamination and damage Permanently protected ferrules
- Very easy to use Push-pull locking
- ► Can be fed into installation pipes and cable channels Tensile force of up to 300 N thanks to the tractive cap
- Neutral weight distribution Suitable for applications with high speeds
- Variant for heavily magnetised environments Cannot be magnetised
- Low risk of breaching protective gloves No corners or edges
- ➤ Vacuum-packed (on request)
 Clean room ISO class 7
- ➤ Suitable for use in medical facilities and clean-room environments Can be sterilised using EtO

STANDARDS

IEC 61754-32/Ed1: Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 32: Type DiaLink connector family

DiaLink CONNECTOR SPECIFICATIONS

	MULTIMODE 0° PC	SINGLE MODE 0° PC	SINGLE MODE 8° APC	UN- IT	TEST CONDITIONS
Insertion loss (IL)	Typ. 0.2 max. 0.5	Typ. 0.2 max. 0.5	Typ. 0.2 max. 0.5	dB	IEC 61300-3-4; λ = 1310/1550nm
Return loss (RL)	Typ. 40	Min. 50	Min. 70*	dB	IEC 61300-3-6; λ = 1310/1550nm
Repeatability	max. ±0,1			dB	IEC 61300-2-2; λ = 1310/1550nm
Service life	500 connection cycles			-	IEC 61300-2-2
Operating temperature	-40/+85**			°C	

- * Measured with the precision reflectometer
- **The temperature range of the cable used may limit the connector specification DiaLink release (disconnection): at 20-25N



DIAMOND SA I Via dei Patrizi 5 | CH-6616 Losone - Switzerland Tel. +41 58 307 45 45 | e-mail info@diamond-fo.com

DiaLink Family

SINGLE MODE PC/APC MULTIMODE PC



DiaLink connector



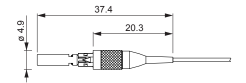
UGT and sacrificial interface

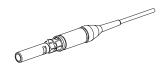


DiaLink F-3000® Hybrid Adapter

DiaLink male connector

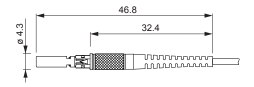
Tractive and protective caps







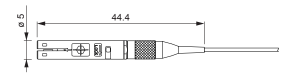
DiaLink male cable connector







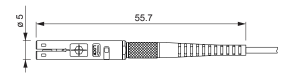
DiaLink female fiber connector







DiaLink female cable connector with bend protection







Dimensions while connected

Versions: Male DiaLink with PC or APC fiber

Male DiaLink with PC or APC cable

Female DiaLink with PC or APC fiber Female DiaLink with PC or APC cable

Cable type: \emptyset 1.6 mm – 2.1 mm

Fiber type: \varnothing 900 μ m

Ferrule material: Zirconia / metal insert

Body material: Plastic Thread material: Metal

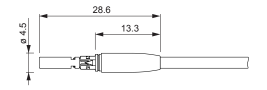


NOTE $\,$ - The male version features as standard a plastic protective/tractive cap (100N) with \varnothing 5mm

CONNECTOR TYPES AND DIMENSIONS

DiaLink male connector, for special cables

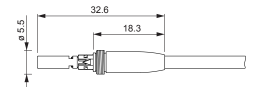
Tractive and protective







DiaLink male connector, for special cables

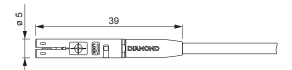






Specially developed for insertion in installation pipes and cable channels

DiaLink female connector, for special cables







Dimensions while connected

Versions: Male DiaLink PC or APC Female DiaLink PC or APC

Male DiaLink with PC or APC thread

Cable type: Ø 2.7 mm − 3.0 mm, ITU G.657 B3, Kevlar and reinforced jacket

Ferrule material: Zirconia / metal insert

Body material: Plastic Thread material: Metal



NOTE - The male version with thread features as standard a metallic protective/tractive cap (300N) with Ø 6 mm

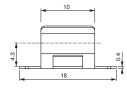
- The male version with thread features as standard a plastic protective/tractive cap (100N) with \varnothing 5 mm

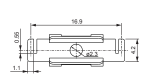
ATTACHMENT ACCESSORIES

Mounting clip











Material: Spring steel

NOTE The mounting clip is attached by means of a central screw.

UGT and sacrificial interface

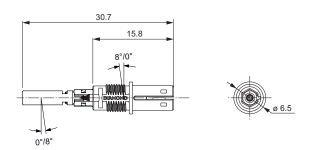
Optical transition pieces (UGT) are mainly used in installations between the same or different connector designs, e.g. a 0° PC connector to an 8° APC connector. They can also be used as Sacrificial Interface and will protect the connector end face against damage and dirt during the continuous mating cycles.

Versions: UGT DiaLink PC/APC or APC/PC

PC/PC or APC/APC

Body material: Plastic / metal

Ferrule material: Zirconia / metal insert





NOTE It is plugged directly into an existing connection point. Also available upon request as panel version with a mounting flange.

SPECIFICATIONS

	SM	ММ	UNIT	TEST CONDITIONS	
Insertion loss (IL)*	max. 0,7 dB	max. 0,5 dB	dB	IEC 61300-3-4; λ = 1310/1550nm	
Return loss (RL)	PC min. 45 / APC min. 70**	min. 35 dB	dB	IEC 61300-3-6; λ = 1310/1550nm	
IL repeatability	max. ±0,1		dB	IEC 61300-2-2; λ = 1310/1550nm	
Service life	500 connection c	ycles	-		
Operating temperature	-40/+85		°C		

DIALINK - F-3000® HYBRID MATING ADAPTER





Can be used in:

- FlexPatch
- OTO
- Domestic and industrial distributors





Duplex and simplex hybrid adapters suitable to be mounted on Diamond keystone module, for higher flexibility.

(Keystone module not available as single component for Switzerland)

Duplex / Simplex adapter



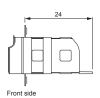








Screw clip







Quick assembly clip

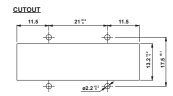


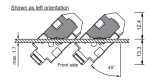




45° screw clip









Plastic Body material: Protective cap material: Metal Mounting clip material: Metal

SM APC: Green Body colour: SM PC: Blue

MM 50µm, PC: Beige

NOTE

- A mounting clip is not required for installation in UP or AP sockets
 The external dimensions of the simplex and duplex hybrid adapters are identical
 Available in a wide range of colours

GENERAL INFORMATION

Colour coding

The DiaLink system allows the user to choose the colour of the bend protection (excl. the male and female versions of the DiaLink connectors without bend protection) themselves. Different lines, applications and sources, etc. can be clearly assigned and quickly identified by means of colour coding. The body is white in all connector versions. The bend protection is available in the following 8 colours:

Blue
 Beige (white)
 Black
 Red
 Orange
 Yellow
 Green
 Purple

NOTE The bend protections are supplied in the colour corresponding to the respective transfer mode and the ferrule cut.

Ausgeliefert.

SM APC: Green SM PC: Blue MM 50μm, PC: Beige MM 62.5μm, PC: Black

Connector and accessory combinations

DiaLink CONNECTOR / ACCESSORIES	CONNECTOR FEMALE	FEMALE CONNECTOR FIBER/CABLE	HYBRID ADAPTER	MOUNTING CLIP	UGT / SACRIFICIAL
Male	✓	✓	✓		✓
Male with thread	✓	✓	✓	-	✓
Male fiber / cable	✓	✓	✓		✓
Female	-	-	-	✓	✓
Female fiber / cable	-	-	-	✓	✓

ORDER INFORMATION

Please reference the item numbers which can be found on the separate item number list. Should you require different configurations, please contact your nearest Diamond representative or fill out the contact form on **www.diamond-fo.com**.