# DIAMOND Fiber Optic Components

#### CABLE ASSEMBLIES AND ADAPTERS

Telecommunications and Fiber Optics are developing at an incredible speed. To keep up with tomorrow's requirements the F-3000<sup>™</sup> Small-Form-Factor (SFF) connector family was developed. SFF components themselves enable port spacing similar to RJ-45 design.

Thanks to the experience and good results obtained with the Diamond E-2000™ connector standard, the F-3000™ connector includes many of the already proven features in combination with the SFF construction.

The F- $3000^{\text{TM}}$  connector has been recently standardized as LF3 connector, thus clarifying and ensuring the mechanical compatibility of the F- $3000^{\text{TM}}$  connector with the LC adapter. This opens access to a broad field of existing applications, and will be increased with new customer specific solutions.

#### **APPLICATIONS**

- Telecommunications Networks
- CATV
- Local Area Networks (LAN)
- Data Processing Networks
- FTTx

#### **STANDARDS**

► IEC 61 754-28 "Fiber optic interconnecting devices and passive

components -

Type LF3 connector family"

Product specification: Part 16-1: Type LF3 APC

simplex terminated on IEC 60793-2-50 category B1.1 and B1.3 single mode fibre with titanium

composite ferrule for Category C

The LF3 connector is compatible with all IEC 61 754-20 compliant adapters

## **AVAILABLE AS**

- Terminated connector
- Connector set, (to be terminated with Diamond special equipment)

## **SPECIFICATIONS**

STANDARD	MULTIMODE 0° PC	SINGLE MODE 0° PC	SINGLE MODE 8° APC	UNITS	TEST CONDITIONS
Insertion Loss (IL)	typ. 0.15 max. 0.4	typ. 0.1 max. 0.4	typ 0.1 max. 0.4	dB	IEC 61300-3-4; λ = 1300/1550nm
Return Loss (RL)	typ. 40	min. 50	min. 70*	dB	IEC 61300-3-6; λ = 1300/1550nm
Repeatability of IL		max. ±0.1		dB	IEC 61300-2-2; λ = 1300/1550nm
LOW IL VERSION		SINGLE MODE 0° PC	SINGLE MODE 8° APC		
Insertion Loss (IL)	-	typ. < 0.1 max. 0.15	typ. < 0.1 max. 0.15	dB	IEC 61300-3-4; λ = 1300/1550nm
Insertion Loss (IL) Return Loss (RL)		typ. < 0.1 max. 0.15 min. 50	typ. < 0.1 max. 0.15 min. 85*	dB dB	IEC 61300-3-4; λ = 1300/1550nm IEC 61300-3-6; λ = 1300/1550nm

Measured with high precision reflectometer



SINGLE MODE PC/APC MULTIMODE PC





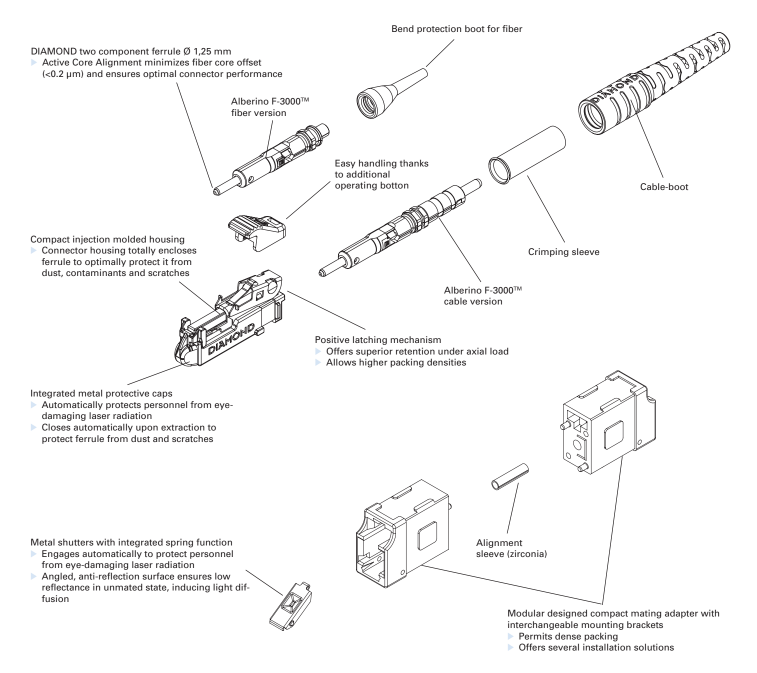
BDD 1950155 10\_16

## **ENVIRONMENTAL CONDITIONS**

MEASUREMENT / TEST	PARAMETERS	METHOD
Change of temperature (Reliability)	-40°C / +85°C / 1 h dwell / 500 cycles	IEC 61300-2-22
Low temperature	-51°C / 96 h	MIL-STD-810F
Dry heat (Reliability)	+85°C / 2'000 h	IEC 61300-2-18
Termal shock	-51°C / +71°C / 1 h dwell / 3 cycles	MIL-STD-810
Low pressure, procedure II	4′572 m / 1 h	MIL-STD-810
Low pressure, procedure III	2'438 m to 12'192 m / 60 s	MIL-STD-810
Damp heat, cyclic (Reliability)	+25°C / +55°C / 95% r.h. / 100 cycles	IEC 61300-2-46
Extended humidity (Reliability)	+85°C / 85% rh / 2′000 h	Telcordia GR-326-CORE
Salt mist	+35°C / 50 g/l / 96 h	IEC 61300-2-26

## **MECHANICAL CONDITIONS**

Tensile strength of coupling mechanism	40 N / 2 min	IEC 61300-2-6
Cable retention	100 N / 2 min	IEC 61300-2-4
Static side load	1 N / 1 h on cable version 0.2 N / 5 min on fibre version	IEC 61300-2-42
Cable torsion	15 N / ±180° / 25 cycles	IEC 61300-2-5
Twist	1.35 Kg / ±1'800° / 10 cycles	Telcordia GR-326-CORE
Vibration, sinusoidal	10 Hz - 55 Hz / 1.5 mm / 30 min	IEC 61300-2-1
Impact (free fall)	1.5 m / 5 drops	IEC 61300-2-12
Bending moment	10 N / 2 min	IEC 61300-2-7
Mating durability (Couplings)	500 cycles	IEC 61300-2-2
Flexing of strain relief	2 N / +/-90° / 100 cycles	IEC 61300-2-44



NOTE As standard, Diamond uses colored connector bodies, cable boots and mating adapter housings to identify the fiber type (SM or MM 50/62.5µm) and ferrule polish (PC or APC).

Diamond`s standard **connector/boot/adaptor** colors are as follows: Beige/Black/Beige for MM PC 50µm, Beige/Beige/Beige for MM PC 62.5µm, Blue/Blue/Blue for SM PC, and Green/Green for SM APC. Other colors are available upon request.

#### CONNECTOR TYPES AND DIMENSIONS

F-3000™ Simplex connectors 900 µm - 3 mm boot style

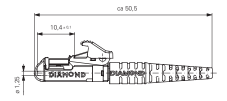
Available types: F-3000™ Simplex PC

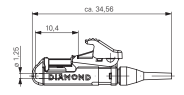
F-3000™ Simplex APC

F-3000™ Simplex APC Low IL

Ferrule material: Zirconia/metal insert

External parts: Plastic





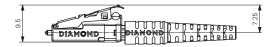


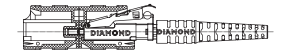
F-3000<sup>™</sup> s Simplex connectors 900  $\mu m$  - 3 mm boot style

Available types: F-3000™ s Simplex PC

F-3000™ s Simplex APC

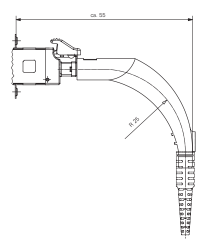
F-3000™ s Simplex APC Low IL





The new F-3000™ s without protection cap and botton is a simplified version of the F-3000 standard connector.

F-3000<sup>™</sup> Simplex connectors 90° boot style (only for 1.6 mm - 3 mm cables)



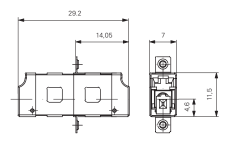
#### **ORDER INFORMATION**

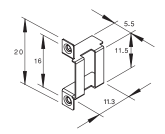
Please refer to the part numbers provided in the separate P/N list.

For other configurations, please contact your nearest local Diamond representative or fill in the contact form available on the **www.diamond-fo.com** website.

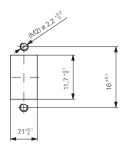
## **ADAPTER TYPES AND DIMENSIONS**

# F-3000™ Simplex mating adapter with screw fixing clip

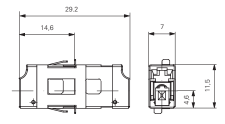


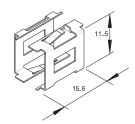


#### **CUTOUT DIMENSIONS**



# F-3000™ Simplex mating adapter with quick fixing clip



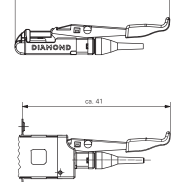


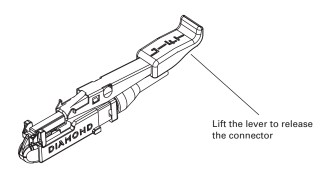


Max wall thickness 1.6 mm

### **OPTION: LONG THUMB-LATCH**

The ideal solution for special applications with difficult access





NOTES: - Please contact your local Diamond representative for additional information