DIAMOND Fiber Optic Components

CABLE ASSEMBLIES AND ADAPTERS

Diamond offers a wide range of connectors for Polarization Maintaining (PM) fiber, and termination services designed to meet the most challenging optical performance requirements. Utilizing our Active Core Alignment process, we are able to independently optimize both Insertion Loss (IL) and Extinction Ratio (ER) eliminating the need to compromise one performance feature over another. Diamond provides high performance PM terminations directly to both passive and active optical devices as well as for pigtails and patch cords assemblies. Diamond's standard assemblies are made with Panda PM fiber for operation at 1310nm or 1550nm wavelengths and are available in both PC and APC finishes in various connector styles. All standard assemblies are 100% tested for Insertion Loss, Return Loss and Extintion Ratio. Other fiber types such as Bow Tie, Oval inner clad, Oval core, D-Fiber, connector styles, and wavelengths requirements can be accommodated to meet your specific application needs.

FEATURES

- High Extinction Ratio
- Low Insertion Loss, High Return Loss, Excellent IL Repeatability
- ► E-2000TM, SC, FC, LSA (DIN), and DMI connector styles
- (Other connector styles available upon request)
 E-2000[™] available as PM Standard, IP65 and/or IP65/EtO sterilizable version (with cutout for E-2000[™] LED connectors)

APPLICATIONS

Terminated connector

AVAILABLE AS

Terminated connector

Specifications of the PM Optical Interface:

- 0.1dB Grade ferrules with diameter tolerance
- ACA with Ultra low eccentricity
- Exit angle
- Active Polarization Orientation (APO)

CONNECTOR SPECIFICATIONS

	SINGLE MODE 0° PC	SINGLE MODE 8° APC	UNITS	TEST CONDITIONS
Insertion Loss (IL)	typ. 0.2 max. 0.5	typ. 0.2 max. 0.5	dB	IEC 61300-3-4; λ = 1300/1550nm
Return Loss (RL)	typ. 50	typ. 70*	dB	IEC 61300-3-6; λ = 1300/1550nm
Repeatability of IL	max. ±0.1		dB	IEC 61300-2-2; λ = 1300/1550nm
Extiction Ratio	typ. 28 min. 23		dB	
Service life	500 mate/demate cycles			

< 0.2µm

< ±2°

< 0.15µm < 0.6°

* Measured with high precision reflectometer

NOTES - Optical performance values based on use of Panda PM fiber, use of other types or wavelengths may impact performance values.

Diamond performs extinction ratio (ER) measurements using the crossed-polarizer method (similar to IEC 61300-3-40). This method requires the use of Glan-Thomson polarizers and of an incoherent light source (bandwidth > 10 nm). As a guideline, the following table shows the measurement accuracy that is achieved with our setup: ER nominal value and accuracy: 20 dB \pm 1.5 dB 25 dB \pm 2.5 dB 30 dB \pm 3.5 dB

NOTE For assemblies containing either active or passive optical devices, please provide copies of the technical datasheet, p/n, user manual, warranty certificate and any other relevant documents for the optical device(s).



DIAMOND SA • Via dei Patrizi 5 • CH-6616 Losone - Switzerland Tel. +41 91 785 45 45 • Fax +41 91 785 45 00 • e-mail info@diamond-fo.com

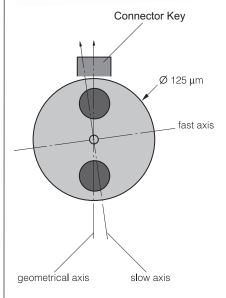
www.diamond-fo.com

ΡM

(Polarization Maintaining)

E-2000[™] PM - SC PM - FC PM LSA (DIN) PM - DMI PM





Diamond standard PM alignment performed to the slow axis

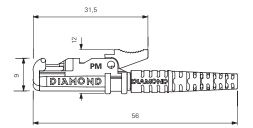
Specifications subject to change without notice

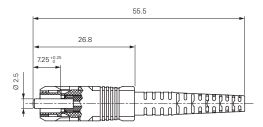
CONNECTOR TYPES AND DIMENSIONS

E-2000[™]-PM Connectors

Available types:

Ferrule material: External parts: E-2000[™] PM - PC E-2000[™] PM - APC Zirconia/metal insert Plastic



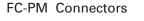


SC-PM Connectors

Available types:

SC PM - PC SC PM - APC

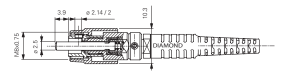
Ferrule material: External parts: Zirconia/metal insert Plastic



Available types:

Ferrule material: External parts:

FC PM - PC (Key 2.14 or 2 mm) FC PM - APC (Key 2.14 or 2 mm) Zirconia/metal insert Ni-plated brass



LSA (DIN)-PM Connectors

Available types:

Ferrule material: External parts:

DMI-PM Connectors

Available types:

Ferrule material: External parts:

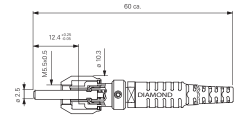
DIN PM - PC DIN PM - APC Zirconia/metal insert Copper-nickel alloy

DMI PM - PC

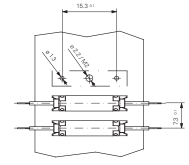
Metal

DMI PM - APC

Zirconia/metal insert



MOUNTING INSTRUCTION

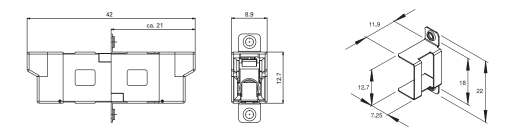


NOTE Standard plastic connector and adapter colors are Blue for PC and Green for APC.

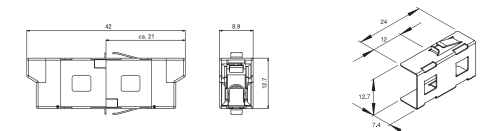
ADAPTER TYPES AND DIMENSIONS

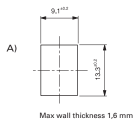
E-2000[™] Simplex PM mating adapter with screw fixing clip

CUTOUT DIMENSIONS

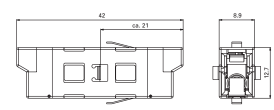


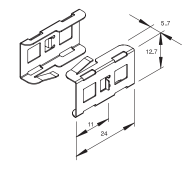
E-2000[™] Simplex PM mating adapter with quick fixing clip (Type A: for higher packaging density within E-2000[™] cutout)

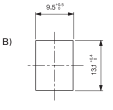




E-2000[™] Simplex PM mating adapter with quick fixing clips (Type B: for excellent stability within SC cutout.)

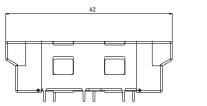




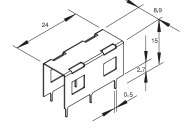


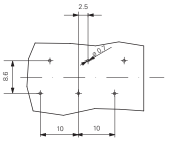
Max wall thickness 1,6 mm

E-2000[™] Simplex PM mating adapter with print fixing clip









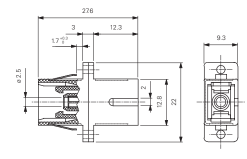
ORDER INFORMATION

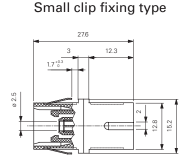
Please refer to the part numbers provided in the separate P/N list.

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

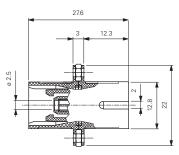
SC-PM mating adapters

Screw and clip fixing type

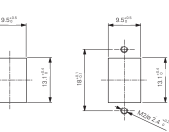




Screw nut fixing type

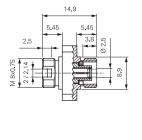


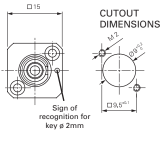
CUTOUT DIMENSIONS



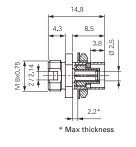
FC PM mating adapters

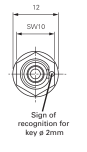
Square flange





Hexagonal flange

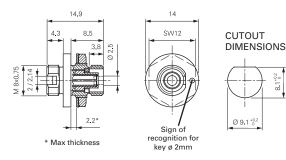




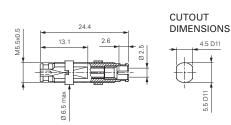


7.1^{+0.2}

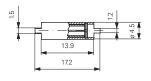
Round flange



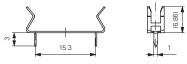
LSA (DIN) PM mating adapter

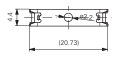


DMI PM mating adapter



DMI-PM mating adapter clip





РM