DIAMOND Fiber Optic Components

ACTIVE MODULES

Laser and LED transmitter modules (MAT) as well as photodiode receiver modules (MAR) suitable for use in the first and second window.

The E-2000® is an innovative connector system developed by Diamond with several unique features tailored to the emerging multiple-services environment. It is the first connector system to incorporate automatic eyesafety features, built-in protective covers, and a flexible, user-definable color-coding and mechanical-keying system. Since its introduction in 1993, it has attained a remarkable degree of worldwide market acceptance.

MAT active device transmitter modules permit the direct coupling of optical signals into fibers terminated with E-2000® connectors. MAR receivers perform the reverse receiving function.

Both types are carefully designed to offer a high degree of optical stability over widely-varying environmental and mechanical-stress conditions. Rugged construction ensures stable, repeatable operation over ≥1000 mate/demate cycles.

MAT and MAR active device modules incorporate the same features which have made the E-2000[®] the connector of choice in a growing number of demanding applications, namely...

- a positive latching mechanism
- spring-loaded shutters for eye-safety
- guiding tracks to cleanly guide the connector ferrule into the sleeve
- a compact footprint

The connector interface is designed in accordance with the established EN-LSH standards (EN 86 275-001 and 86 275-002).

E-2000® MAT / MAR

SINGLE MODE PC/APC MULTIMODE PC



BDD 1950087 08 20

GENERAL SPECIFICATIONS

MAT E-2000® LD SOURCE

	SINGLE MODE 8° APC	SINGLE MODE 0° PC	50/125μm MULTIMODE	UNITS
Approx. maximum launch efficiency ¹⁾	7	8	25	%
Reflectance (RL)	≤-55	NA	NA	dB
Repeatability	≤0.2	≤0.2	≤0.2	dB
Service life	≥1000 matings			
Operating temperature*	-30 to +85			°C
Storage temperature*	-30 to +85			°C

 $^{^{1)}}$ this values are fiber and λ dipendent

MAT E-2000® LED

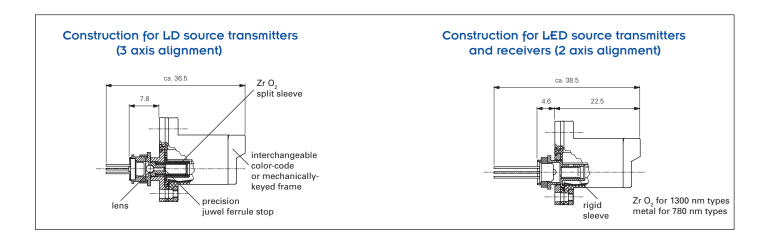
	SINGLE MODE 0° PC	50/125μm MULTIMODE	UNITS	
Repeatability	≤0.2	≤0.2	dB	
Service life	≥1000 matings			
Operating temperature*	-30 to +85			
Storage temperature*	-30 to +85			

MAR E-2000® HIGH PERFORMANCE

	SINGLE MODE 8° APC	SINGLE MODE 0° PC	50/125μm MULTIMODE	UNITS
Repeatability	≤0.5	≤0.5	≤0.5	dB
Service life	≥1000 matings			
Operating temperature*	-30 to +85			°C
Storage temperature*	-30 to +85			°C

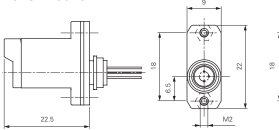
^{*} May be further limited by diode specifications

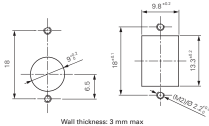
NOTE For customized solutions, Order Numbers, body/frame colors, or more detailed information about perfomance, Pin-Out design, etc. please consult the "Table of available products" and the "Order Form" reported within our web catalogue in the E-2000® MAT MAR product section.



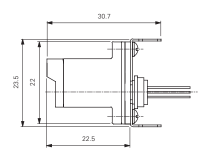
MECHANICAL DIMENSIONS

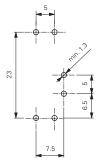
Panel mount

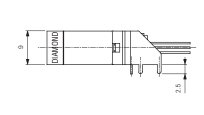




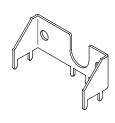
PCB mount





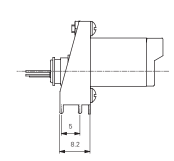


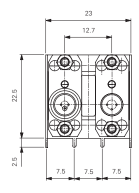
PCB mounting clip



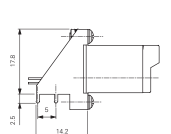
PCB duplex mounting clip

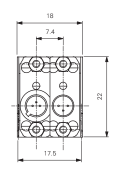
Duplex PCB mount

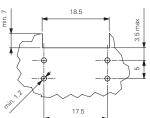




Duplex Compact PCB mount







PCB duplex compact mounting clip

