# INDUSTRIAL & HARSH ENVIRONMENT

ROBUST & RELIABLE FIBER OPTIC INTERCONNECT SOLUTIONS

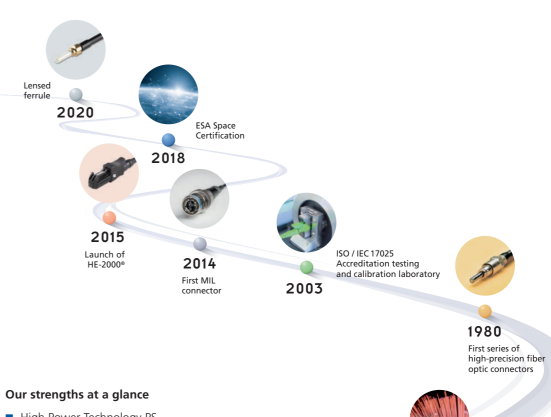
| DIAMOND SA   HE | DI | INOMA | D SA | HE |
|-----------------|----|-------|------|----|
|-----------------|----|-------|------|----|

#### ROBUST AND RELIABLE INTERCONNECT SOLUTIONS FOR HARSH ENVIRONMENTS

Diamond offers a wide range of strong, reliable, and customizable indoor / outdoor field fiber optic optical connectors with superior optical performances for both standard and custom products. Our connectors can also integrate High Power PS and Polarization Maintaining PM technology.

These products are built to withstand adverse temperatures, such as weather, shock, vibration, tensile stress, external pressure, corrosive surroundings and more. These conditions are much harsher than those typically endured by standard commercial connectors and cable assemblies.

#### Striving for innovation



- High Power Technology PS
- Polarization Maintaining PM
- Ingress Protection IP65 IP68
- Field repairable solutions
- Single-mode / Multimode APC / PC
- Unparalleled high Return Loss RL
- Custom solutions

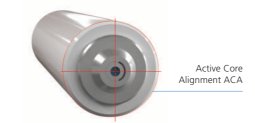


HYBRID DM4 MULTIPURPOSE TERMINI | HE 3 **TECHNOLOGIES** 

#### **OUR TECHNOLOGIES**

#### **Active Core Alignment ACA**

Diamond exclusively uses ceramic ferrules with titanium inserts, a composite ferrule, for its connectors. Diamond's patented Active Core Alignment process, perfectly centers the fiber core on the axis of ferrule, ensuring Insertion Loss IL values are reduced to a minimum.

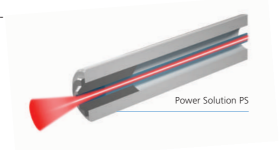


**Available connectors:** all butt-joint based connectors.

#### **Power Solution PS**

Diamond Power Solution connections utilize various beam expansion methods (Expanded Beam), which can vary greatly depending on the scope of the application.

The different PS types available are as follows: PS Collimated (contact), PM-PS (contact), PSm (contact), PSi (free standing), PSc (collimator), PSf Free Space (diverging), PSb Ball Lens (expanded beam) and PSI Lensed (focused).



Available connectors: E-2000®, F-3000®, Mini AVIM®, DMI, FC, X-Beam and more upon request.

#### **Polarization Maintaining PM**

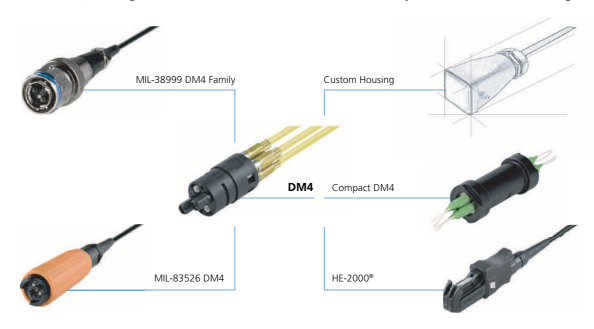
Diamond Polarization Maintaining connectors are renowned for their exceptional performance. The Active Core Alignment process minimizes core offset to ensure low Insertion Loss. Active Polarization Orientation guarantees optimal alignment of polarization axes for high Extinction Ratio on polarization maintaining and polarizing fibers.



Available connectors: E-2000®, F-3000®, FC, SC, DMI, AVIM® family and others upon request.

#### HYBRID DM4 MULTIPURPOSE TERMINI

The DM4 insert is the core of the existing HE-2000®, MIL-38999 DM4 and MIL-83526 DM4 Diamond connectors. Furthermore, the design of the DM4 insert is constructed to fit into a variety of different connector housings.



#### Characteristics of DM4 insert

- Based on standard 2.5-mm Alberinos with integrated springs to prevent termini separation
- Up to 4 channels
- Genderless mating and self-aligning design
- Easy termini insertion and removal for field termination and repair

#### Features







electrical termini

#### Features of termini

- Compatible with several fiber types such as Multimode MM, Single-mode SM, Polarization Maintaning PM, Power Solution PS and small-core fibers
- Steady and repeatable low Insertion Loss
- High and steady Extinction Ratio when terminated with polarization maintaining fibers
- Electrical pins 20 AWG













High Return Loss RL (when APC polished)

Available in PC

field repairable

CONNECTOR SOLUTIONS CONNECTOR SOLUTIONS | HE 5

#### DM4 BASED INTERCONNECT SOLUTIONS

#### HE-2000®

- Push-pull connector with automatic protection cap
- Up to 10'000 mating cycles
- Harsh-environment plastic shell, made from nylon with 25% fiber-glass reinforcement



#### Features















Automatic protection shutter on IP65 connector

On-site installable / field repairable

Ideally suitable for











#### MIL-38999 DM4 Family

- Size 13 and 25 shells (according to MIL std 38999 series III)
- Available on cable reel up to 500 meters length
- 4 to 12 channels

#### Features





On-site installable / field repairable of size 13



#### Ideally suitable for













HE-2000® connector



MIL-38999 DM4 size 13 connector



MIL-83526 DM4 connector



MIL-83526 DM4 connector

MIL-83526 DM4

Compact DM4

bulkhead

#### MIL-83526 DM4

- Keyed, self-aligning connector housing aides in "blind mating" applications
- Aluminium case suitable for wet applications

#### Features





#### Ideally suitable for









#### Compact DM4

- Light and small factor solution
- Aluminum case
- Easily pluggable by screwing

#### Features









#### Ideally suitable for









MT FAN-OUT INTERCONNECTS

#### **DiaFlex (Fan-Out Connector)**

- Cable retention 700 N
- Easy to use
- Robust metal fiber divider
- Small external diameter allows for flexible usage
- Custom connector types and cable lengths



#### Features









#### Ideally suitable for













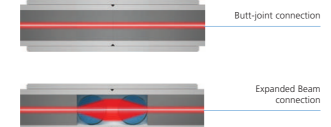
EXPANDED BEAM XB CONNECTOR SOLUTIONS | HE 9

#### **EXPANDED BEAM XB**

Unlike conventional ferrules, the lensed-ferrule operates on the Expanded Beam principle, ensuring reliable and low maintenance optical connections with insensitivity to dirt and debris. The use of high precision components and unique assembly techniques results in a highly repeatable, low IL ferrule, that opens new perspectives in the context of optical connections, where mating-cycles, dust insensitivity, reliability and low losses are required.

#### **Advantages of Expanded Beam**

- High rate of mating cycles
- Less sensitive to dirt and debris
- Low risk of damage
- High data rate capacity
- Easy cleaning process



#### **Expanded Beam XB lensed-ferrule**

- Low Insertion Loss
- High power compatibility
- On-site installable / field repairable
- Various connector bodies available

#### Features









#### Ideally suitable for











#### **Optical specifications**

| Insertion Loss | Typical 0.6dB / Maximum 1dB per connection |   |  |
|----------------|--|---|--|
| Return Loss    | Minimum 35dB                               |   |  |
| Optical power  | Up to 3 Watts@1550nm                       | Short-term test on factory assembled<br>E-2000® XB connectors in laboratory environment |  |

#### **EXPANDED BEAM XB INTERCONNECTS**

#### E-2000® XB

- High precision ferrule
- Mating durability: 500 cycles
- 900 µm fiber to 3 mm cable













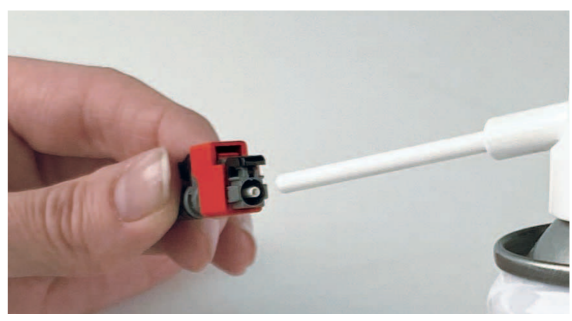
Ideally suitable for











Easy cleaning by using clean canned air



#### revos E-2000® XB

- Integrated caps and shutters
- E-2000® connector with Active Core Alignment
- Easy lever locking
- Available on cable reel up to 500 meters length

#### Features









#### Ideally suitable for



Industry 4.0

#### X-BEAM Junior

- Integrated Expanded Beam lens system to protect the fiber end-face
- Hermetic coupling (EN 1779 / DIN EN 13185)
- Low loss connection and high repeatability
- Genderless design to simplify mating
- Available on cable reel up to 500 meters length
- Loopback bulkheads available











On-site installable / field repairable

Ideally suitable for





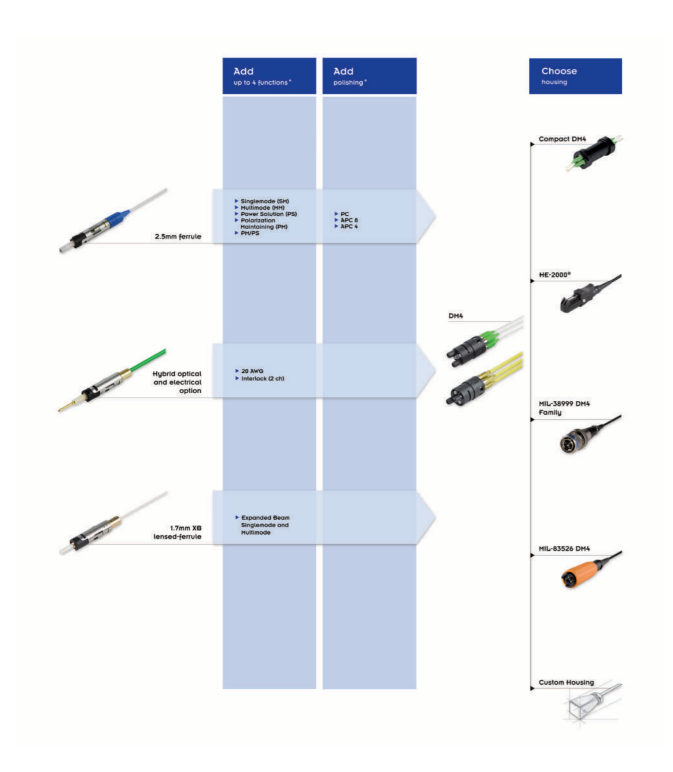






MODULAR SOLUTION SPECIAL APPLICATIONS | HE 13

#### STEP-BY-STEP TO YOUR PERSONALIZED HARSH ENVIRONMENT INTERCONNECT



<sup>\*</sup>Standard add-ons, custom configurations available upon request

#### SPECIAL APPLICATIONS

#### Vacuum Feedthrough

Diamond proposes Vacuum Feedthrough V-FT solutions for a large range of optical fiber and adapters, using an epoxy sealing technology. V-FT integrates a standard 2.5mm ferrule permanently sealed in a standard CF flange with a variety of adapters. The obtained feedthrough benefits from a very low leak rate. It can be ordered for many type of fibers, including Singe mode SM, Multi mode MM, Polarization Maintaining PM, Power Solution PS, large core Multimode MM and others. Multi-channel systems are also available using standard CF building block elements.



#### Features











#### **High Temperature Connectors**

Diamond High Temperature assemblies rely upon a combination of specialized assembly techniques and materials, together with special fibers with appropriate coatings suitable for deployment within applications up to 150°. Further to the traditional advantages, these assemblies offer immunity to electromagnetic interference, better environmental stability and enhanced remote sensing compared to traditional electronic sensors. Assemblies are available in PC and APC version with Multimode or Single-mode fibers.

## High Temperature connectors









Ultra high polish for high Return Loss RL



AVIM® connector

Midi AVIM® connector

#### AVIM® FAMILY - ULTRA-HARSH VIBRATION PROOF INTERCONNECT SOLUTION

#### **Common qualities**

- Low Insertion Loss IL, High Return Loss RL
- Vibration / shock resistant (35grms /100-500g)

#### Features





Low Insertion Loss IL High Return Loss RL

#### AVIM® - dynamic and proven

- Compatible with kevlar reinforced cables
- Unique AVIM 2-piece cleanable adapter

#### Features



IEC 61754-3, ESCC 3420/002

#### Midi AVIM® – light and easy to handle

- Full titanium construction
- Compatible with kevlar reinforced cables
- 100% compatible with Mini AVIM® mating adapters

#### Features



Description in ESCC 3420/001

#### Mini AVIM® - compact, small and embeddable ■ Titanium construction

- Compatible with secondary coated fibers
- Space qualified according to ESCC 3420/001
- Commercial, space or custom grade available upon request

#### Features



Micro AVIM® – ultra-compact, ideal for circuit boards

- Minimum space requirement
- Footprint of 4.5 x 21 mm

#### Features







Mini AVIM® connector

### PORTABLE CONNECTOR AND CABLE REPAIR SYSTEM

Diamond offers a complete range of solutions for fast, easy and high performing optical connector and cable repair in the field. The solution is suitable for a wide variety of applications, including different connector types necessary to meet your requirements. The ZEUS Fusion Field Termination Kit offers:

- Splice-on connectors for both fiber and cable
- Cable repair tools
- Fiber-to-fiber splicing equipment

Also available from Diamond is an Alberino® Patch Tool Set with all the necessary tools that allow you to choose and mount different connector bodies at the time of installation. In addition, our patented Alberino® technology provides you with Diamond high quality standards, including low loss transmission values that you can find in all our products. A tailored training is available on request.



