CABLE ASSEMBLIES, ADAPTERS, IMODS AND TOOLS

The AVIM connector is born in mid 1990's as a vibration resistant connector for avionics and space application. Since then, the evolution of these connectors has been driven by harsh environment applications, especially for Aerospace and Naval applications.

In a first step, AVIM has been adapted to Naval applications, then by 2009, a lighter and rugged version was commissioned for a Mars rover, the Mini-AVIM. This connector has been used in various application due to its exceptional environmental resistance characteristics, and to its high end optical performance benefitting from Diamond unique ferrule designs and technologies.

An intermediate version, the Midi-AVIM is coming to complete this family of shock and vibration resistant small single channel fiber optic connectors.

In the next pages, you will discover the different applications where these products are deployed, a description of Diamonds Space Grade process for Flight models that must follow the European Space Agency standards and the various products themselves, as well as tools and services provided by Diamond.

APPLICATIONS

SPACE

Active since mid-1990's in the space market, Diamond products have a long heritage in space, mainly used by NASA GSFC and more recently standardized by the ESCC, the European Space Components Coordination. The Mini-AVIM is Diamond's only ESCC standardized component, but Diamond produce other flight models for custom configurations. The historically mostly used space connector, the AVIM, due to commercial reasons, has not been standardized under ESCC but is still available, using the same Space Grade or Commercial Grade process as the Mini-AVIM.

You can find connectors from Diamond from Mercury, on Mars, around the moon, mostly around the earth and soon toward Jupiter.

The Space applications have been divided in three groups:

- 1. Sensing
- 2. Inter-satellite communication
- 3. Intra-satellite communication





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

AVIM Family

AVIM MIDI-AVIM MINI-AVIM (ESCC 3420/001) MICRO-AVIM CLEANING KIT



Specifications subject to change without notice

www.diamond-fo.com

Sensing

The sensing application are numerous, probably driven by Lidar or Laser Altimeter, but numerous other application have been seen, using optical fiber from low wavelength, small core single mode polarization maintaining to large core multimode.

It is almost impossible to standardize those applications and these are the most demanding, as the pass/fail criteria can be quite different than the standard digital communication application because other properties from the light are used, such as wavelength, intensity, phase, polarization,...





Inter-satellite Communication

With optical signal, a line of sight is necessary to bring the data on the ground and it is not always possible from any satellite position. For this reason, communication between satellite, even planes, unmanned vehicle or balloons is required. Constellation of hundreds of satellites are discussed, each would require a communication terminals, which are already commercially available or in development.



Intra-Satellite communication

Telecom satellite are using up and down-link using radio waves and use electric cable internally (several tons). The challenge to change these payloads in fiber optic, improving dramatically weight, power dissipation and power consumption can change dramatically the face of communication via satellite. A typical telecom satellite would have a thousand connection to be replaced by optical fibers.

Product hierarchy

All the products can be assembled with different process and contractual information as follow:

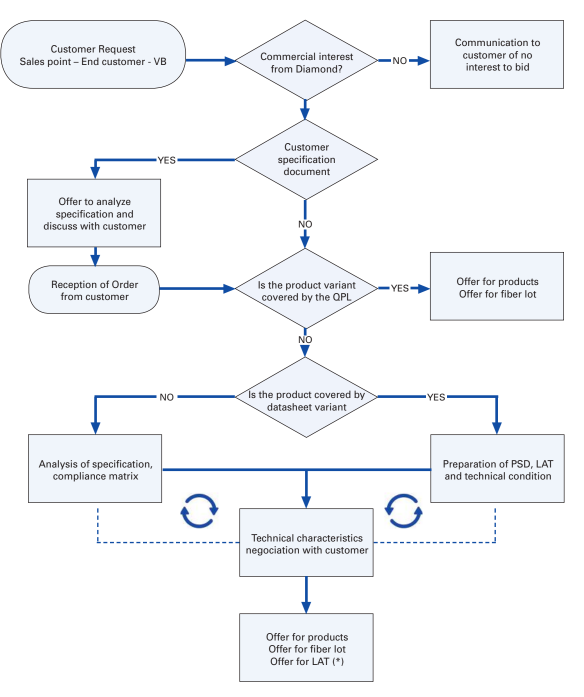
CG Commercial grade, according to our QTR, standard process SG Space Grade, according to our SG QTR, enhanced process to expand the operating range SG-ESCC SG products according to ESCC 3420 and/or 3420/001, requires a LAT/qualification and eventually an ETP

SG-QPL SG products according to ESCC QPL, does not require a LAT/Qualification nor an ETP

The last three types of products correspond to the same assembly process, but with different contractual responsibilities and different traceabilities. They are all executed according to the same internal ISO product assurance process at Diamond.

The SG-ESCC, if related to the Mini-AVIM or AVIM, already dispose of results from an ETP. For all other variations, an ETP according to ESCC 2263420 chart 1 or similar should be performed.

Procurement process



CABLE ASSEMBLIES AND ADAPTERS

Developed in the 1990's for aerospace application and compatible with the DIN LSA connector, the AVIM is a multipurpose Commercial Off-The-Shelf fiber optic connector offering high optical performance and capable in dynamic environments of mobile platforms, including avionics and especially space flight.

These connectors are compatible with the widest range of optical fibers, including singlemode (SM), multimode (MM), polarization maintaining (PM) and other fibers of different core/cladding sizes, multi-fiber ferrule and multi-core fibers.

High performance in the form of lowest insertion loss provided by Diamond's unique Active Core Alignment termination process as well as high return loss for the most demanding, high bandwidth transmission systems.

By design the AVIM is the sum of several engineering achievements:

FEATURES

- Low IL thanks to Active Core Alignment (A.C.A.)
- > High return loss thanks to Diamond polishing technique and A.C.A
- Miniaturized MIL-style ratchet system with high vibration/shock resistance
- Unique AVIM 2-piece cleanable adapter for easy cleaning and maintenance access

STANDARDS

▶ IEC 61754-3 100% compatible with LSA (DIN) standard

The AVIM has been successfully submitted to evaluation tests according to ESCC 2263420 and qualified. Diamond internal qualification standards as shown in QTR-064 will cover this product in the future.

PRODUCT VARIATION

- Terminated connector (commercial or space grade and space qualified) against ESCC 3420
- Multi-fiber custom connector set and assembled terminations
- Mating adapters (commercial, space qualified)

AVIM

SINGLE MODE PC/APC MULTIMODE PC PM PC/APC

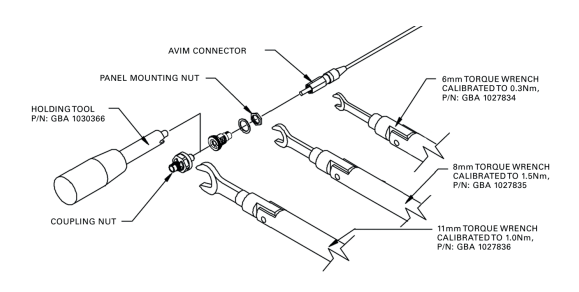


SPECIFICATIONS

	AVIM - TECHNICAL CHARACTERISTICS					
	COMMER	CIAL GRADE	- TR005a	SPACE GRADE - QTR064		TR064
Mechanical Performances		IL value using ITU G.652C	Standards		IL value using PM 1550nm	Standards
Mating durability Shock, Impact Vibration	500 5 drops 1.5m 1oct/min, 20g@60Hz-2kHz 15cycles, sinus	≤ 0.2dB ≤ 0.2dB ≤ 0.2dB	IEC 61300-2-2 IEC 61300-2-12 IEC 61300-2-1	100 500 g, 2ms 35gRMS, 20Hz-2kHZ, 7.5min/axis random	≤ 0.4dB ≤ 0.4dB ≤ 0.4dB	IEC 61300-2-2 IEC 60068-2-27 IEC 60068-2-64
Environment Characteristics						
Operation Temperature	-40°C to +85°C, 1°C/min, 1h dwell, 20 cycles	≤ 0.3dB	IEC 61300-2-22	-55°C to +85°C, 1°C/min, 1h dwell, 100 cycles	≤ 0.4dB	IEC 61300-2-22
Temperature Storage/ Dry heat	168h, +85°C	≤ 0.2dB	IEC 61300-2-18	1000h, +85°C	≤ 0.4dB	IEC 61300-2-18
Cold Damp Heat	168h, -40°C +40°C, 95% r.h., 168h	≤ 0.2dB ≤ 0.2dB	IEC 61300-2-17 IEC 61300-2-19	+25°C to +55°C, 95% r.h., 6 cycles, 144h	≤ 0.4dB	IEC 61300-2-46
Low pressure Dust Salt mist Rapid Depressurisation	n.a. n.a. n.a. n.a.			4*10-8 Torr, ambient, 8h 1h at +30°C, 1h at +65°, <30%r.h. +35°C 85% r.h., 5% salt, 96h atm to 50mbar in 5s, 5 cycles	≤ 0.4dB ≤ 0.4dB ≤ 0.4dB ≤ 0.4dB	IEC 60068-2-13 IEC 61300-2-27 IEC 60068-2-11 MIL-STD.810G, met. 500.5
Optical Characteristics**						
Insertion Loss, IL Return Loss, RL Extinction Ratio, ER Radiation	0.15dB typical, 0.4max PC >40dB; APC >75dB ER >23dB, ER typical 28dB	not tested	IEC 61300-3-4 method B IEC 61300-3-6 method OLCR Similar to IEC 61300-3-40	0.25dB typical, 0.5dB max PC >40dB; APC >75dB ER >23dB, ER typical 25dB >1Mrad, ca. 8krad/h, ambient temp and humidity		IEC 61300-3-6 met B. IEC 61300-3-4 met OLCR Similar to IEC 61300-3-40 ESCC229000
Cable related Characteristics	Homologated cables			Homologated cables		
Torsion Static side load Fiber Retention Bending moment	2N, 25 cycles 180° 0.2N, 90°, 5min 5N, 1min 10N, I=25mm	≤ 0.2dB ≤ 0.2dB ≤ 0.2dB ≤ 0.2dB	IEC 61300-2-5 IEC 61300-2-42 IEC 61300-2-4 IEC 61300-2-7	3N, 25 cycles 180° 0.2N, 90°, 60min 5N, 2min	≤ 0.4dB ≤ 0.4dB ≤ 0.4dB	IEC 61300-2-5 IEC 61300-2-42 IEC 61300-2-4

* with Fujikura PM1500nm Panda ** vary with fiber type

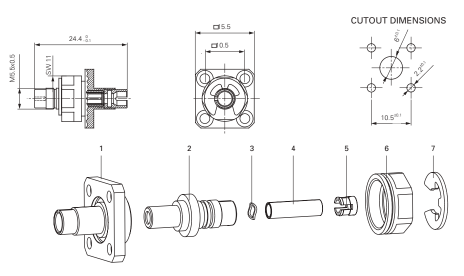
 $\mathsf{ESCC} \ (\mathsf{ESA} \ \mathbf{S} \mathsf{pace} \ \mathbf{C} \mathsf{omponent} \ \mathbf{C} \mathsf{oodination})$



AVIM ADAPTER AND DIMENSIONS

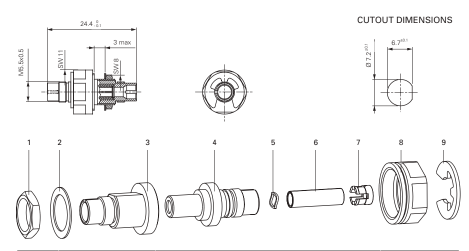
Available types:Hexagonal and square flange adapter for wall mountMaterial:According to part list

BILL OF MATERIAL - AVIM MATING ADAPTER - SQUARE FLANGE



POS.	DESCRIPTION	MATERIAL	UNIT MASS (g)
1	Square flange	CuNi12Zn30PB1	5.10
2	Body	CuNi12Zn30PB1	1.97
3	Elastic washer	X12CrNi177	0.01
4	Elastic sleeve	ZrO2	0.20
5	Elastic ring	CuNi12Zn30Pb1	0.09
6	Nut	CuNi12Zn30PB1	2.10
7	Serclip	X35CrMo17	0.24
		Total	9.71

BILL OF MATERIAL - AVIM MATING ADAPTER - HEXAGONAL FLANGE



POS.	DESCRIPTION	MATERIAL	UNIT MASS (g)
1	Nut	CuNi12Zn30Pb Hard	0.27
2	Washer	CuSn6	0.09
3	D-shape body	CuNi12Zn30Pb Hard	2.49
4	Body	CuNi12Zn30Pb Hard	1.97
5	Elastic washer	X12CrNi177	0.01
6	Elastic sleeve	ZrO2	0.20
7	Elastic ring	CuNi12Zn30Pb1	0.09
8	Nut	CuNi12Zn30Pb1	2.10
9	Serclip	X35CrMo17	0.24
		Total	7.46

NOTE Other adapters are available, with square flange or not un-mountable. Please inquire for more information.

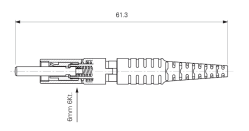
AVIM CONNECTOR AND DIMENSIONS

Connectors for 900µm - 3mm, straight boot style

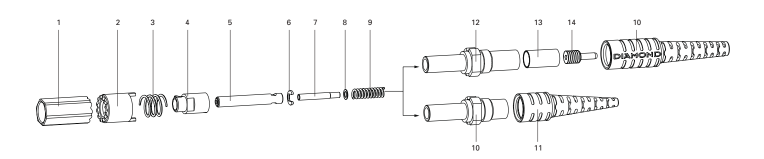
Available types: AVIM (PC, APC, PM, PS)

Ferrule material:

Zirconia/metal insert, custom upon request



BILL OF MATERIAL - BOM



POS.	DESCRIPTION	MATERIAL	UNIT MASS (g)
1	Hexagonal ring	CuNi12Zn30Pb hard	1.09
2	Antirotation ring	CuNi12Zn30Pb	0.77
3	Anti-rotation spring	1.431	0.13
4	Body Keyed nose	X10CrNiS189	0.48
5	Ferrule	ZrO2, titanium	0.27
6	Ferrule anti-rotation std	1.4301	0.01
7	Ferrule back tube	CuZn37	0.06
8	Ferrule ring for PM	CuZn37	0.01
9	Ferrule spring	X12CrNi177	0.10
10	Short Main body	CuNi12Zn30Pb hard	1.48
11	Boot	Hytrel 8068 ¹	0.90
12	Long main body	CuNi12Zn30Pb hard	2.17
13	Crimp ring (only with long main body)	Cu-5um Ni	0.77
14	Reductiononly (with long main body)	CuZn39Pb3	0.16
15	Protection cap (not displayed)	DIN 1.4310 or PPO Noryl V150	
		Total	8.40

¹ Vacuum bake is 24h at 10-2 Torr and between 110°C to 125°C to 125°C

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.

CABLE ASSEMBLIES AND ADAPTERS

The Midi-AVIM connector has been developed following the AVIM and Mini-AVIM market feedback. It is smaller and lighter than the AVIM connector and easier to manipulate than the Mini-AVIM thanks to its compatibility with re-enforced cable.

The AVIM antirotation system and the base construction of Diamond Micro Interface (DMI) connector are the design base of the Midi-AVIM.

STANDARDS

- ▶ IEC 61755-3, -4 Titanium Ceramic PC and APC composite ferrule
- Diamond Mini-AVIM mating adapter

BENEFITS

Compact, small and lightweight

- Low loss due to Diamond Active Core Alignment
- High return loss due to Diamond polishing technique
- Miniaturized MIL-style ratchet system with vibration/shock tolerance to 35 grms
- Titanium ZrO2 material for ultra low CTE mismatch
- 100% compatible with Mini-AVIM mating adapters

AVAILABLE AS

Compact, small and lightweight

- Terminated connector
- Connector set (To be terminated with Diamond special equipment for AVIM connectors)
- PM technology terminated connector
- PS technology terminated connector
- Multi-fiber custom connector set and assembled terminations
- Mating adapters
- Commercial "First Class" or Enhanced grade
- Flight Model Lot Screening and Lot Acceptance Test upon requests

Midi-AVIM

SINGLE MODE PC/APC MULTIMODE PC PM PC/APC



SPECIFICATIONS

Midi-AVIM - TECHNICAL CHARACTERISTICS					
	CC	OMMERCIAL GRADE - QTR040			
Mechanical Performances		∆IL value	Standards		
Mating durability	500	≤ 0.2dB	IEC 61300-2-2		
Shock	100g, 2ms duration, halfsine shock, 3 in each direction and each axis	≤ 0.2dB ≤ 0.3dB transient	IEC 60068-2-27		
Vibration Sinusoidal	10-2000Hz, 10g above 81.4Hz, 1oct/min, 3h50/axis, 15 cycles	≤ 0.2dB	IEC 60068-2-1		
Vibration Random	20-2000Hz, 2.2g2/Hz, +6dB/oct below 100Hz, - 5dB/oct higher 300Hz, 35grms total, 7.5min/axis	≤ 0.2dB ≤ 0.3dB transient	IEC 60068-2-64		
Environment Characteristics					
Operation Temperature	-40° to +85° C, 1° C/min, 1h dwell, 12 cycles	≤ 0.2dB	IEC 61300-2-2		
Temperature Storage/Dry heat	96h, +85° c	≤ 0.2dB	IEC 61300-2-18		
Cold	96h, -40° c	≤ 0.2dB	IEC 61300-2-17		
Damp Heat cycling	+25°C to +55° C, 95% r.h., 6 cycles, 144h	≤ 0.2dB	IEC 61300-2-46		
Optical Characteristics					
Insertion Loss, IL	0.25dB typical, 0.5dB max		IEC 61300-3-34 method B		
Return Loss, RL	PC >40dB; APC >75dB		IEC 61300-3-6 method OLCR		
Extinction Ratio, ER	ER>23dB, ER typical 28dB		Diamond method Similar to IEC 61300-3-4		
Cable related Characteristics	Homologated cables				
Torsion	15N, 25 cycles ±180°	≤ 0.2dB	IEC 61300-2-5		
Static side load	1N, 90°, 60min	≤ 0.2dB	IEC 61300-2-42		
Cable retention	70N, 2min	≤ 0.2dB	IEC 61300-2-4		

 $\label{eq:NOTE-1} \textbf{NOTE-1}. Value based on Fujikura SM15-PS-U25D or Corning PM15-U25D and Corning 2mm cable.$

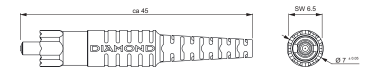
Midi-AVIM CONNECTOR TYPES AND DIMENSIONS

Connectors for 900um buffer coatings (or loose tube) with vacuum baked anti-flexion

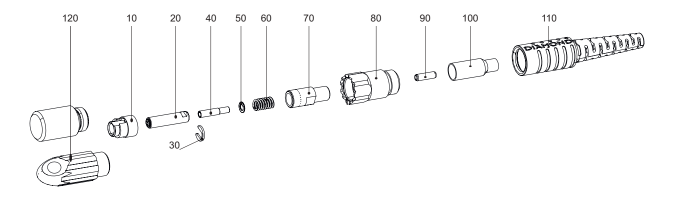
Available types: Midi-AVIM (PC, APC, PM)

Material:

According to part list



BILL OF MATERIAL - BOM



POS.	DESCRIPTION	MATERIAL	
10	Orientation ring	Ti6AI4V or DIN 3.7165	
20	Ferrule	ZrO2Ti gr 1	
30	Orientation washer	AISI304 - DIN 1.4301	
40	Ferrule tube	CuZn37	
50	Washer	CuZn37	
60	Ferrule spring	AISI301 - DIN 1.4310	
70	Body	Ti6AI4V or DIN 3.7165	
80	Locking nut	Ti6AI4V or DIN 3.7165	
90	Crimping tube	CuZn39Pb3	
110	Antiflexion boot	Hytrel® 8068 vacuum baked	
120	Protection cap	PPO black Noryl V0150B	
	Protection cap metal	X10CrNiS189	
	Adhesive	353ND	

¹ Vacuum baked is 144h at 110°C to 125°C to 125°C and 10⁻³ Torr

NOTE Diamond's standard boot colors are as follows: Black for MM and SM PC, and green for SM APC.

ORDER INFORMATION

When ordering pigtails or cable assemblies, please refer to the **connector type description** in the Available types section.

CABLE ASSEMBLIES AND ADAPTERS

The Mini-AVIM is a Diamond development for Exomars rover originally and has been standardized under ESCC 3420/001 Detail specification.

Some variants of that specifications have been qualified under ESCC and can be found in the ESCC QPL site on escies.org.

The Mini-AVIM connector has been developed after market request of a smaller and lighter version of our acclaimed AVIM connector for harsh environment, especially space applications.

The Mini-AVIM combines two leading edge technologies: the AVIM MILstyle ratchet system and the base construction of Diamond Micro Interface (DMI) connector.

Commercial Off-The-Shelf (COTS) availability and economy backed by component availability from stock and quick turnaround of terminations and assemblies.

The Mini-AVIM is aligned precisely in rotation and therefore it can be used for both standard SM and MM fibers, as well as for PM technologies and multi-fiber ferrules or multi-core fibers.

Our Power Solution (PS) technology can also be applyied to this connector lower the power density with a GRIN lens to improve resistance to power failure.

Harsh environment applications will range from Space to underwater, applying to mobile, avionics, shipboard, oil downhole, etc.

FEATURES

- Compact, small and lightweight
- Low loss thanks to Diamond Active Core Alignment (A.C.A.)
- High return loss thanks to Diamond polishing technique and A.C.A.
- Miniaturized MIL-style ratchet system with high vibration/shock resistance
- > All Titanium ZrO2 material for ultra low CTE mismatch

STANDARDS

ESCC 3420/001 Mini-AVIM Detail specification

The Mini-AVIM has been successfully submitted to evaluation tests according to ESCC 2263420 and qualified according to ESCC standards for the Space Grade and against IEC 61753-2-1 cat. U. for the Commercial Grade.

ESCC standards can be found at https://escies.org

AVAILABLE AS

- Terminated connector (commercial, space grade and space qualified)
- Multi-fiber custom connector set and assembled terminations
- Mating adapters (commercial, space qualified)

Mini-AVIM

SINGLE MODE PC/APC MULTIMODE PC PM PC/APC PS APC4°

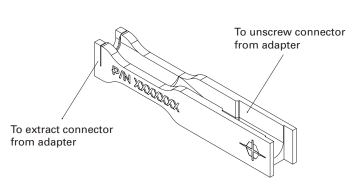


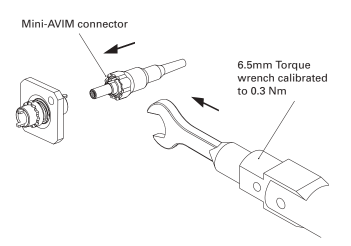
SPECIFICATIONS

Mini-AVIM - TECHNICAL CHARACTERISTICS						
	COMMER	CIAL GRADE	- QTR040	SPACE GRADE - QTR065		
Mechanical Performances		IL value using ITU G.652C	Standards		IL value using PM 1550nm	Standards
Mating durability Shock Vibration	500 n.a. 1oct/min, 20g@60Hz-2kHz	≤ 0.2dB ≤ 0.2dB	IEC 61300-2-2 IEC 61300-2-1 sinus	100 500 g, 2ms 35gRMS, 20Hz-2kHZ, 7.5min/axis	≤ 0.4dB ≤ 0.4dB ≤ 0.4dB	IEC 61300-2-2 IEC 60068-2-27 IEC 60068-2-64
Environment Characteristics						
Operation Temperature	-40°C to +85°C, 1°C/min, 1h dwell, 12 cycles	≤ 0.2dB	IEC 61300-2-22	-55°C to +85°C, 1°C/min, 1h dwell, 100 cycles	≤ 0.4dB	IEC 61300-2-22
Temperature Storage/ Dry heat	96h, +85°C	≤ 0.2dB	IEC 61300-2-18	1000h, +85°C	≤ 0.4dB	IEC 61300-2-18
Cold Damp Heat cycling	96h, -40°C +25°C to +55°C, 95% r.h., 6 cycles, 144h	≤ 0.2dB ≤ 0.2dB	IEC 61300-2-17 IEC 61300-2-46	+25°C to +55°C, 95% r.h., 6 cycles, 144h	≤ 0.4dB	IEC 61300-2-46
Low pressure Dust	n.a. n.a.			4*10-8 Torr, ambient, 8h 1h at +30°C, 1h at +65°, <30%r.h. Red China clay, 6g/m3, 8.9m/s	≤ 0.4dB ≤ 0.4dB	IEC 60068-2-13 IEC 61300-2-27
Salt mist Rapid Depressurisation	n.a. n.a.			+35°C 85% r.h., 5% salt, 96h atm to 50mbar in 5s, 5 cycles	≤ 0.4dB ≤ 0.4dB	IEC 60068-2-11 MIL-STD.810G, met. 500.5
Optical Characteristics**						
Insertion Loss, IL Return Loss, RL Extinction Ratio, ER Radiation	0.15dB typical, 0.4max PC >40dB; APC >75dB ER >23dB, ER typical 28dB n.a.		IEC 61300-3-4 method B IEC 61300-3-6 method OLCR Similar to IEC 61300-3-40	0.25dB typical, 0.5dB max PC >40dB; APC >75dB ER >23dB, ER typical 25dB >1Mrad, ca. 8krad/h, ambient temp and humidity		IEC 61300-3-6 met B. IEC 61300-3-4 met OLCR Similar to IEC 61300-3-40 ESCC229000
Cable related Characteristics	Homologated cables			Homologated cables		
Torsion Static side load Fiber Retention Bending moment	2N, 25 cycles 180° 0.2N, 90°, 5min 5N, 1min 10N, I=25mm	≤ 0.2dB ≤ 0.2dB ≤ 0.2dB ≤ 0.2dB	IEC 61300-2-5 IEC 61300-2-42 IEC 61300-2-4 IEC 61300-2-7	3N, 25 cycles 180° 0.2N, 90°, 60min 5N, 2min	≤ 0.4dB ≤ 0.4dB ≤ 0.4dB	IEC 61300-2-5 IEC 61300-2-42 IEC 61300-2-4

* with Fujikura PM1500nm Panda ** vary with fiber type

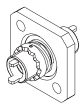
MINI-AVIM UN-MOUNTING TOOL

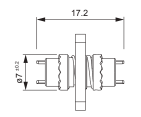


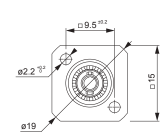


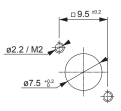
MINI-AVIM ADAPTER AND DIMENSIONS

Available types: Material: Square flange adapter for wall mount According to part list



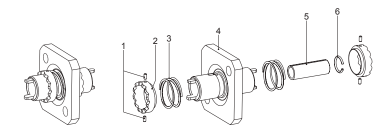






CUTOUT DIMENSIONS

BILL OF MATERIAL - BOM



POS.	DESCRIPTION	MATERIAL	WEIGHT (gr.)
1	Pin for Anti-rotation ring (4x)	Ti6AL4V	0.01
2	Anti-rotation ring (2x)	Ti6AI4V	0.20
3	Anti-rotation spring (2x)	AISI 316 or DIN 1.4401	0.14
4	Main body	Ti6AI4V	2.12
5	Split sleeve	ZrO2	0.16
6	Clip for split sleeve	AISI 301 or DIN 1.4310	0.01
		Total	2.64

MINI-AVIM CONNECTOR DIMENSIONS

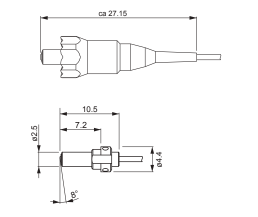
Connectors for 900um buffer coatings (or loose tube) up to 1.2mm cable

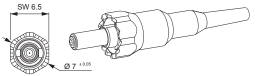
Available types:

Mini-AVIM (PC, APC, PM, PS)

Material:

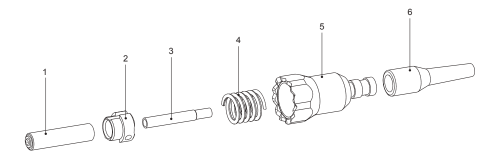
According to part list







BILL OF MATERIAL - BOM



POS. DESCRIPTION		MATERIAL	UNIT MASS (g)	
		NAME	NORMS	UNIT MASS (g)
1	Ferrule	Ceramic-Titanium	ZrO2, Ti gr 1	0.21
2	DMI ring	Titanium	Ti6Al4V	0.09
3	Ferrule back tube	Brass	CuZn39Pb3	0.03
4	Spring	Stainless steel	AISI 304 or DIN 1.4301	0.11
5	Outside shell	Titanium	Ti6Al4V	0.52
6	Vacuum backed boot	Thermoplastic Elastomer TCP-ET	Hytrel 80681	0.08
			Total	1.06

 1 Vacuum baked, 144h at 110°C to 125°C and 10 $^2\,$ Torr

NOTE Diamond's standard boot colors are as follows: Black for MM and SM PC, and green for SM APC.

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.

CABLE ASSEMBLIES AND ADAPTERS

In order to ensure the highest technical performance and to provide an optimum solution for high density packaging, DIAMOND has developed the Diamond Micro AVIM based on the DMI, but with titanium components. The Micro AVIM is identical to the Mini AVIM in terms of termini, but use different locking mechanism.

Thanks to its minimal space requirement, this system is an ideal solution for Printed Circuit Board (PCB) applications as well as a high quality interface between active and passive components of fiber optic installations. As such it has been used to replace splices, in some applications, improving the modularity at a low height budget impact.

Micro AVIM connectors are based on standard ø2.5 mm ferrules and are designed to operate with multimode and single mode fibers, 0° PC as well as 8° APC polished.

FEATURES AND BENEFITS

- Minimum space requirement (footprint of 4.5 x 21 mm)
- Consistent high performance solution
- Available in PC, APC and PM termination
- Available in PS on custom request due to laser safety issues
- Standard active fiber core aligned DIAMOND ø2.5 mm ferrule
- Easy installation by use of standard clip-on system.
- DMI assembly tool is available.

AVAILABLE AS

Terminated connector

SPECIFICATIONS

STANDARD	MULTIMODE 0° PC	SINGLE MODE 0° PC	SINGLE MODE 8° APC	UNITS	TEST CONDITIONS
Insertion Loss (IL) Random	typ. 0.2 max. 0.4	typ. 0.15 max. 0.4	typ. 0.15 max. 0.4	dB	IEC 61300-3-4; λ = 1300/1550nm
Return Loss (RL)	min. 40	min. 50	min. 70*	dB	IEC 61300-3-6; λ = 1300/1550nm
Low IL Version					
Insertion Loss (IL) Random		typ. 0.1 max. 0.25	typ. 0.1 max. 0.25	dB	IEC 61300-3-4; λ = 1300/1550nm
Return Loss (RL)		min. 50	min. 75*	dB	IEC 61300-3-6; $\lambda = 1300/1550$ nm
Repeatability of IL		max. ±0.05		dB	IEC 61300-2-2; $\lambda = 1300/1550$ nm
Service life	500 mate/demate cycles		les		
Operating temperature		-40/+85**		°C	

* Measured with high precision reflectometer

** May be further limited by fiber specifications

Micro-AVIM

SINGLE MODE PC/APC MULTIMODE PC PM PC/APC PS APC4°



Micro-AVIM components



Micro-AVIM assembled



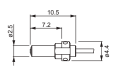
CONNECTOR TYPES AND DIMENSIONS

Micro-AVIM connectors on 900 µm fiber, without boot

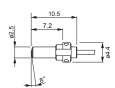
Available types:

Ferrule material: External parts: Mass: Micro-AVIM - APC Zirconia/Ti gr 1 Ti6AI4V 0.33 gr

Micro-AVIM - PC





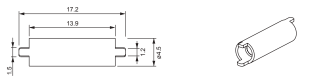




ADAPTER TYPES AND DIMENSIONS

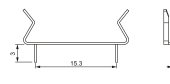
Micro-AVIM mating adapters

External parts:Ti6Al4VMating sleeve:ZirconiaMass:0.6 gr



Micro-AVIM mating adapters clip

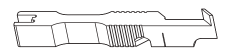
External parts:	Metal (Cu Be2; tinned solderable)
Mass:	0.36 gr

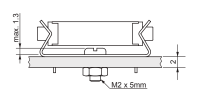


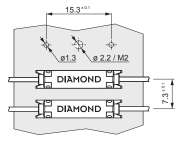




Mounting tool and instructions:







For further information about mounting instructions, please refer to the Micro-AVIM Part number list.

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.

DIAMOND Fiber Optic Equipment

INSPECTION EQUIPMENT

DESCRIPTION

Contamination is the first reason for troubleshooting optical networks. Proactive inspection and cleaning of fiber connectors can prevent poor signal performance, damage to equipment, and network downtime. DIAMOND's Video Microscope Kit contains all necessary tools for proper inspection and cleaning of the connector's front-faces to help ensure optimal connector performance. The Video Microscope meets today's requirements for safety, reliability and quality, and is the first handlheld easy-to-use field inspection tool and optical power measurement (OPM) into one solution.

The microscope also saves test results and generate certification reports as document work quality, this will optimize the technicians efficiency so that they can complete a right job already at the first time.

The Microscope offers an high resolution 3.5 inch color LCD video display, integrated end-face illumination for inspection of 2.5 mm or 1.25 mm (PC and APC) ferrules, for both, unmated connector, and in-adapter connectors with the inspection probe.

The inspection probe can also be used as stand-alone device and be directly connected via USB to laptops or PCs, without the need for an external power supply.

FEATURES AND BENEFITS

- Integrates fiber inspection and optical power measurement (OPM) into one solution.
 - OPM with multiple calibrated wavelengths from 780 to 1625 nm.
 - Generates certification reports to prove that work quality meets industry standards and customers specifications
- User can easily manage specific pass/fail acceptance criteria with dedicated profiles for each requirement.
- Onboard storage results. (up to 10'000 measurements).
- Connectable to a PC via mini-USB, to export data and manage acceptance criteria using FiberChekPRO software.
- Automatic fiber-image centering.
- > Two USB ports to connect additional devices such as the inspection probe.
- Intuitive Smartphone-style user interface with touch screen.
- Rugged, weather-proof design.
- Inspection probe with:
 - FiberChekPRO™ software for analysis and reporting with laptops/PCs
 - Dual magnification (200X and 400X)
 - Adapters for checking unmated connectors as well as in-adapter connectors
 - Automatic image centering ensures the fiber always appears in the center of the screen
 - Magnification toggle button allows easy switching in both live and analysis views

AVAILABLE KITS

- Complete inspection set, cleaning kit, inspection probe, hard case including universal adapter 1.25mm and 2.5mm for free PC connectors, and SC, LC (PC) adapter tips for in-adapter inspection.
- 2) Inspection probe including SC, LC (PC) tips for in-adapter inspection, universal 1.25mm + 2.5mm (PC) for free connector and soft padded pouch.



Video Microscope with inspection probe



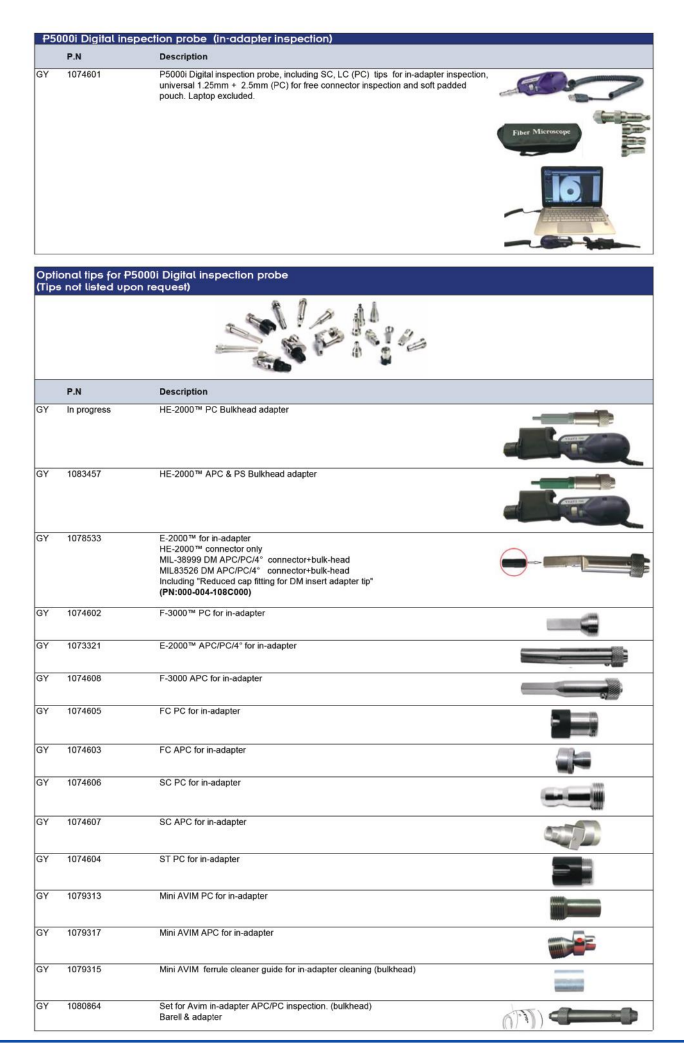
1) P/N 1081582



2) P/N 1801581

INSPECTION EQUIPMENT

DIZ	MOND Video	Inspection Microscope Kit	
	P.N	Description	
GY	1081582	Complete inspection and cleaning kit: - OLP-82P microscope with built-in Powermeter - P5000i digital inspection probe with SC, LC (PC) tips for in-adapter inspection - universal adapter 1.25mm and 2.5mm for free PC connectors, and .	
		Delivery list - 1081582	
GY	AUR	Hard case: 400 x 320 x 200 mm; (15.7 x 12.6 x 7.8 inches)	
GY	AUR	OLP-82P microscope with built-in Powermeter - P5000i digital inspection probe, including SC, LC (PC) tips for in-adapter inspection. - Universal adapter 1.25mm and 2.5mm for inspecting free PC connectors. - Universal adapter 1.25mm and 2.5mm for powermeter - Power source AC - Baterry pack (rechargeable Li ion) - Battery holder 8x for AA batteries (not rechargeable)	
GY	1038981	CLETOP esay clean cassette Type B	
GY	1065369	Cletop cleaning sticks L=150mm ø2.5 5pcs	*
GY	1020857	Cletop cleaning sticks L=150mm ø1.25 5pcs	
GY	1070135	Alcohol dispenser 150ml without alcohol	B
GY	1070137	Spender box with fibre optic lint-free wipes 10x10 cm 100 pcs.	
GY	1048757	Empty sectioned plastic box 17X12X3.5 cm	
	AUR	World adapter	
GY	1019034	Service Adapter E-2000™	
GY	1019483	Service Adapter F-3000™	-
GY	1031687	E-2000 body for cleaning the mating adapter	
GY	1066909	F-3000 body for cleaning the mating adapter	Constant States



GY	1083076	Long reach DiaFlex/MPO 8° Includes both X + Y axis panning. (FYI standard version has only X-axis)	
GY	AUR	Long reach DiaFlex/MPO 0° Includes both X + Y axis panning. (FYI standard version has only X-axis)	-
GY	1083078	Tip for Long reach DiaFlex/MPO 0°	
GY	1083152	Adapter for inspecting & cleaning DiaFlex	5
GY	1074973	Adapter ELIO for ELIO socket inspection (female)	
GY	1074970	1.25mm PC for free connector	
GY	1074972	1.25mm APC for free connector	
GY	1074969	2.5mm PC for free connector	
GY	1074971	2.5mm APC for free connector	

Version 04 18

	tional adapters	for video inspection/hand microscope to inspect	
	P.N	Description	
Y	1074260	F-3000™ Adapter 0° for free simplex/duplex connectors	
iΥ	000-003-979C	F-3000 [™] Adapter 4° (PS) for free simplex/duplex connectors	
9Y	000-003-974C	F-3000 [™] Adapter 8° for free simplex/duplex connectors	<u> </u>
ïΥ	1075023	E-2000™ Adapter 0° for free simplex/duplex/Revos connectors	
Ϋ́	000-003-845C	E-2000™ Adapter 4° (PS) for free simplex/duplex/Revos connectors	()
βY	000-003-837C	E-2000 [™] Adapter8° for free simplex/duplex/Revos connectors	.
θY	1070129	Ø1.25mm adapter PC for free simplex connectors	(i)
θY	1070134	Ø2.5mm adapter PC for free simplex connectors	()
9Y	AUR	Ø2.5mm adapter APC for free simplex connectors	6
9Y	1072305	Ø3.175mm SMA Adapter PC for free simplex connectors	Ģ

As	sessories		
	P.N	Description	
GY	1071628	Visual Fault Locator (ML3) Pen style	
GY	1067799	Adapter 2.5mm> 1.25mm for Visual Fault Locator	
			Version 04 18

Co	nsumables		
	P.N	Description	
GY	1030609	Seikoh Giken Ferrule cleaner 2.5 mm	
GY	1038865	Seikoh Giken Ferrule cleaner 1.25 mm	
GY	1070125	Standard IBC-M250 for in adapter cleaning 2.5mm PC/APC	Marco -
GY	1080656	Special IBC-M250 for in adapter cleaning 2.5mm PC/APC + DM insert	
GY	1083813	DiaFlex/MPO Ferrule cleaner "IBC"	
GY	1070131	IBC-1.25 for in adapter cleaning (1.25mm PC/APC)	
GY	1083404	Stopper for 1.25 IBC cleaner (1070131) to clean in-adapter DiaLink male	
GY	1070130	Fibre optic lint-free wipes to refill spender box 100pcs.	
GY	1038970	Replacement reel for Cletop Cassette Cleaner Type B	a la
GY	1073654	SticklersTM cleaner. The product fulfils flight regulations (non-flammable).	
GY	1074474	30ml sealed isopropyl alcohol. (The product fulfils flight regulations. It can be transported by plane)	

ACCREDITED LABORATORY

For opto-mechanical product tests, quality control and qualifications Diamond relies since 2002 upon an internal, fully independent, test laboratory qualified by the Swiss Accreditation Service SAS. The laboratory has a STS 333 accreditation for fiber-optic component testing as well as a SCS 101 accreditation for the calibration of fiber-optic measurement instruments according to ISO/IEC 17025 :2005.

The laboratory is equipped to perform a wide variety of tests both on the optical or mechanical product performance under different environmental conditions according to IEC, ISO, Telcordia, or MIL standard requirements. Additional characterization procedures that have not yet been standardized are also possible, particularly in relation to the use of high-power lasers.

These testing services are also available to customers.



ISO 7 CLEANROOM

For particularly demanding markets such as the medical, the space, life sciences industry sectors, Diamond offers a dedicated controlled environment where to perform part of the product processing. In an ISO 7 cleanroom (class 10'000 according to FED STD 1209E) products can be cleaned, dried, inspected, and packaged before delivery. Specific custom procedures may be implemented upon request.

Cleanroom main characteristics:

- Class: ISO 7 (norm DIN EN ISO 14644-1)
- Filters: 3 ULPA U15 filters
- **ESD-compliant**: Yes
- Surface: 40 m2



PRODUCTS ORDERING

Please use the following configurator for the assembled connectors. If you would like to connectorize a module, please use the configuration of a pigtail with sida A only and do this for each connector you need on your module. Please provide detailed module description with your request.

For ESCC 3420/001 products (Mini-AVIM), please use the ESCC product numbering for your request.

Examples:

AVIM-01-P-mA-08-PP-mA-04-PH-2000

Hybrid Patchcord PM L=2m, Fujikura SM15-PS-U40A, PEEK loose tube, 1x Mini-AVIM PM APC 8°, 1x Mini-AVIM PM-PS APC 4°.

FAMILY	FIBER	CABLE	SIDE A		SIDE B			LENGTH	
	FIDEN		CONNECTOR	POLISHING	FUNCTION	CONNECTOR	POLISHING	FUNCTION	LENGTH
AVIM	FI	С	СО	PP	FU	СО	PP	FU	LLLL
	01	В	А	00	PP	А	00	PP	XXXX
	02	Р	mA	08	PH	mA	08	PH	0XXX
	03	Н	dA	04	SS	dA	04	SS	
	XX	S	uA	0F	PS	uA	0F	PS	
		Х	FS	8F	XX	FS	8F	XX	
			FL	XX		FL	XX		
			С			С			
			Х			Х			

	01	Fujikura PM15-PS-U40A		00	PC, contact 0° according to IEC 61300-3-47
FIBER	02	Corning HI-1060-H	POLISHING	08	APC, contact 8° according to IEC 61300-3-47
FI	03	Corning SMF-28e+	PP	04	PC, contact 4° according to Diamond Standard for PS
	XX	Various		0F	PC, flat polish 0° for non contact
				8F	APC, flat polish 8° for non contact
CABLE	В	No cable, bare fiber		XX	Various
CABLL	Р	PEEK 1mm loose tube			
С	Н	Elastomeric loose tube		PP	PM Active orientation on slow axis
	S	Short section of PEEK (pigtails only)	FUNCTION	РН	PM-PS Active orientation on slow axis, beam
	Х	Various		гп	expanded, collimated
			FU	SS	SM
CONNECTOR	А	AVIM		PS	PS beam expanded, collimated
CONNECTOR	mA	Mini-AVIM		XX	Various
СО	dA	Midi-AVIM			
	uA	Micro-AVIM		0200-0	0499 Tolerance ±50mm, length minimum is 200mm
	FS	Ferrule 2.5x10.5mm ZrO2-Ti	LENGTH	0500-0	0999 Tolerance ±100mm
	FL	Ferrule 2.5x17.5mm ZrO2-Ti	LLLL	1000-6	5000 Tolerance ±150mm
	С	Commercial connector (E-2000™, FC narrow or wide key,)			
	Х	Various			

PRODUCTS PART NUMBER

Mating-Adapters

DESCRIPTION	ORDER NUMBER
Mini-AVIM mating adapter square Flange CG	1058232
AVIM mating adapter hex flange NS CG	1028003
AVIM mating adapter square flange NS CG	1073322
Micro-AVIM mating adapter	1023245
Micro-AVIM mating adapter clip	1009209

Hybrid Mating-Adapters

DESCRIPTION	ORDER NUMBER
Mini-AVIM / AVIM Ti hybrid mating adapter CG	1064079
Mini-AVIM / FC NS hybrid mating adapter CG	1082140
Mini-AVIM / Micro-AVIM Ti hybrid mating adapter CG	1065927
LSA / FC wk	1018449
LSA / ST™	1018448
LSA / SC SM APC	1018490
LSA / E-2000™ SM APC	1018934
LSA / F-3000(LC) SM APC	1018818

MAS Adapter System

DESCRIPTION	ORDER NUMBER
Mini-AVIM Universal Flange	1059841
MAS adapter E-2000™	1023701
MAS adapter SC	1023681
MAS adapter LSA	1023676
LSA / ST™	1018981
MAS adapter F-3000 (LC)	1023682
MAS adapter FC wk	1023677
LMAS adapter FC nk	1023678

IMOD

DESCRIPTION	ORDER NUMBER
IMOD Mini-AVIM PC, stopper on ceramic CG	1080135
IMOD Mini-AVIM APC8, stopper on ceramic CG	1080823

Tools

DESCRIPTION	ORDER NUMBER
Mini-AVIM torque wrench 0.3Nm	1060037
Mini-AVIM un-mounting tool	1060258
AVIM 6mm torque wrench 0.3Nm for connector	1027834
AVIM 8mm torque wrench 1.5Nm for mating adapter	1027835
AVIM 11mm torque wrench 1.0Nm for mating adapter coupling nut	1027836
AVIM mating adapter holding tool	1030366
Video Inspection microscope kit	1081582