# **Hermetic Micro-D Connectors**

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# HermAx®

Hermetic Micro-D Connectors

### Tutorial



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## HermAx<sup>®</sup> Micro-D connectors

### HermAx<sup>®</sup> connectors

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# **Tutorial**

Choosing a hermetic connector depends on many different technical considerations. This tutorial includes important theoretical explanations to help you make the most appropriate choice for your hermetic assembly.

### HERMETICITY: DEFINITION & NEED

The word "hermetic" is commonly used to define a system or component that is completely gastight. However in reality, perfect hermeticity cannot be achieved. Consequently, hermetic solutions are characterized by their leak rate, and designing a hermetic system essentially consists in keeping that leak rate manageable.

Three main applications require hermeticity. Some advantages of using appropriate hermetic components in each case are presented in the table below:

| Application                           | Advantages of reducing leaks   |
|---------------------------------------|--|
| Vacuum barrier<br>Pressure<br>barrier | <ul> <li>Reach lower/higher pressures</li> <li>Reduce pumping times</li> <li>Reduce energy consumption</li> <li>Avoid valuable gas losses</li> </ul>   |
| Sensitive<br>equipment<br>protection  | <ul> <li>Improve reliability &amp; performances of sensitive<br/>sensors, electronics or optical components</li> <li>Increase component life time</li> <li>Avoid system maintenance</li> </ul> |

For vacuum and pressure applications, the acceptable leak rate can be defined by taking into account the system lifetime and its operating pressure.

For sensitive equipment, moisture and contaminant ingress must be avoided. This is especially true in systems exposed to extreme temperatures. Indeed, a certain moisture level inside the system can cause corrosion when cooling down because of condensation. As a consequence, the acceptable leak rate must be determined by taking into account the surrounding environment, the lifetime and sensitivity of components.

#### Hermetic connectors are not necessarily waterproof. Please consult us!

### LEAK RATE DEFINITION

A leak rate is a quantity of a gas escaping/entering per unit of time, ie. a flow:

Leak rate =  $\frac{\text{amount of gas}}{\text{time}}$ 

Using the general gas equation, the quantity of gas can be expressed as follows:

$$n = \frac{P.V}{R.T}$$

Where:

- n: quantity of gas (mol);
- P: pressure (Pa);
- V: volume (m3);
- R: general gas constant (about 8.3 J.K<sup>-1</sup>.mol<sup>-1</sup>);
- T: temperature (K).

As a consequence at a fixed temperature, the quantity of gas entering/escaping a system can be defined by the pressure drop multiplied by the system volume.

For example, a leak rate of 1 mbar.l/s is the amount of gas removed from a 1 litre system in 1 second to reduce its pressure by 1mbar.

Some common units and their conversion rates are presented in the table below.

| Leak rate  |          |          |          |         |      |  |
|------------|----------|----------|----------|---------|------|--|
|            | atm.cc/s | mbar.l/s | torr.l/s | Pa.m3/s | sccm |  |
| 1 atm.cc/s | 1        | 1        | 0.76     | 0.1     | 60   |  |
| 1 mbar.l/s | 1        | 1        | 0.76     | 0.1     | 60   |  |
| 1 torr.l/s | 1.3      | 1.3      | 1        | 0.13    | 80   |  |
| 1 Pa.m3/s  | 10       | 10       | 7.5      | 1       | 600  |  |
| 1 sccm     | 0.016    | 0.016    | 0.0125   | 0.0016  | 1    |  |

A leak rate is given for a particular gas and pressure differential. Each gas has a different leak rate through the same hole or pore due to molecular size and possible interactions with materials.

### HELIUM LEAK DETECTION

The most commonly used technique and the one that allows for easy low leak rate measurement is the Helium Leak Detector (HLD). Helium is the ideal gas for testing because it is inert, small and only present at 5 ppm in the atmosphere. The test is thus safe and highly sensitive.

Axon' follows well-known standards for connector testing, for example the MIL-STD-883, method 1014.13, condition A4. The connector is fixed onto the machine port. The machine is pumped down to create a vacuum, and so the measurement is therefore carried out with a nearly 1 bar of differential pressure. Helium is then sprayed around the outside of the connector. Any helium atoms passing through the connector are then detected and measured by the mass spectrometer inside the HLD.



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Calibration of the HLD machine is carried out every day to ensure the right leak measurement. Axon's hermetic connectors are **tested 100%** with this method and a test certificate is provided upon request.

### LEAKS, MATERIALS & PROCESSING

Multiple phenomena can lead to leaks:

#### - Openings

When the size of the particules is smaller than the opening, they can leak through. Openings can be in materials (porosity, puncture...) or at the interface between different materials (lack of adhesion, gap, unseated O-ring...).



#### - Gas permeation

This phenomenon is complex and implies adsorption, diffusion and subsequent desorption of gas atoms or molecules. Gas will travel through the bulk of the material, even when there is no opening.

Permeation depends highly on:

- The materials & gases involved: permeation mechanisms can be different from one to another,

- Temperature.

This phenomenon is generally slow and cannot be measured by a helium test of 1 minute. It is characterized by permeability:





Material choices, their processing and assembly are key factors to limit leaks in connectors and other hermetic components.

Metals and glasses are favored when low leak rates are required because of their lower gas permeation compared to plastics & rubbers. However, appropriate rubbers & plastics can be used in less severe applications.

### - Outgassing

Some material or surface can act as a sponge and store gazeous material, this gas is then realeased when the system is heated or put under vacuum. This kind of leak is a "virtual leak" because the gas is evolving from the material itself due to its nature, manufacturing or storage. To avoid this, an appropriate cleaning and degassing procedure, consisting of heating in a vacuum, must be performed before system use. All materials and different gases are concerned by this phenomenon but rubbers and plastics are again the most critical.

For some applications, outgassing can be a material selection criteria. Databases from ESA (<u>http://esmat.esa.int/materialframe.</u> <u>html</u>) and NASA (<u>https://outgassing.nasa.gov/</u>) are available.

Outgassing is expressed as a leak rate per surface area, in mbar.l/ (s.m<sup>2</sup>) for example.

### HERMETIC CONNECTORS

Hermetic connectors are gas barriers that provide a way for electrical signals or power to go in and out of the system. For that, electrical insulation is key and that is why insulating materials such as glass, ceramic or polymers are typically used in conjunction with the conductive metals.

Three main families of hermetic connector exist on the market, based on different insulation materials. The table below sums up their usual characteristics.

| Characteristics                                 | Potted  | Glass-to-<br>metal seal                                     | Ceramic<br>brazing                     |
|---|---|---|--|
| Insulation<br>material                          | Polymer,<br>usually epoxy<br>resin                  | Glass or<br>glass-ceramic                                   | Ceramic                                |
| Shell material                                  | Aluminum,<br>titanium,<br>brass,<br>stainless steel | Steel, Kovar®,<br>stainless<br>steel, titanium,<br>aluminum | Kovar®,<br>titanium,<br>steel, Inconel |
| Contact material                                | Usual copper<br>alloys                              | Kovar®, iron-<br>nickel alloys,<br>copper alloys            | Molybdenum,<br>platinum,<br>copper     |
| Best helium leak<br>rate achieved<br>(mbar.l/s) | 10-8  | 10-11   | 10-11                                  |
| Max. use<br>temperature (°C)                    | 80-135°C  | 125-300°C   | >300°C                                 |
| Price   | €   | €€  | €€€                                    |

Potted connectors are a cost-effective solution when a helium leak rate lower than  $10^{-8}$  mbar. I/s is not required.



Axon' offers standard ranges of potted and glass-to-metal sealed connector solutions. As an expert in the design and manufacture of cable assemblies and complex harnesses, Axon' supplies a large range of hermetic connectors, in particular with **copper alloy contacts** which are particularly recommended for their high level of conductivity.

Ceramic brazing is suitable for larger connector sizes and higher temperatures, and such applications often require a specific design. Axon' can offer ceramic brazed connectors upon request.

### HIGHLY HERMETIC MICRO MINIATURE CONNECTORS

For micro miniature connectors (Micro-D) with low leak rate requirements, glass or glass-ceramic solutions are widely used. Glass and glass-ceramic can withstand high compression stresses but tensile stress must be avoided. This can be achieved in two ways:

#### - Matched seal

In this case, a low expansion iron-nickel-cobalt alloy called Kovar<sup>®</sup> is used for both the shell and the contacts. Thanks to a metal oxidation step, a chemical bond is made between the glass and metal. Kovar<sup>®</sup>'s thermal expansion coefficient (CTE) follows closely the TEC of the borosilicate glass insulation across a wide temperature range, making sure stress is kept to a minimum.

#### - Compression seal

In this case, materials are chosen so that CTE contact  $\leq$  CTE glass  $\leq$  CTE shell, in order to ensure that only the stresses of compression are applied to the glass.

The contacts are thus low expansion metals such as iron-nickel or iron-cobalt alloys. The shells are generally steel, stainless steel or Inconel. This technology makes it possible to produce bigger, thicker and more complex designs more economically.

Matched seals have excellent resistance to thermal shocks while compression seals can withstand higher mechanical shocks & pressure.

Both technologies use contacts with low electrical conductivity, consequently the current carrying capacity is limited to 1A or 1.5A in a Micro-D instead of the usual 2.5A to 3A. Furthermore, those materials are heavyweight and strongly magnetic, which is a drawback for most airborne applications and environments sensitive to magnetism.

### HERMAX<sup>®</sup>: HIGH CONTACT CONDUCTIVITY AND LEAD FREE

Axon' has developed a new technology that does not meet the definition of standard "matched" or "compression" seals and has all the advantages of both: a strong chemical bond **plus** a compression from the shell material.

This technology relies on a lower sealing temperature and the use of an innovative glass-ceramic compound to deliver a number of advantages:

- Enables the use of **copper alloy contacts** which:
- Allow 3A per contact (non-derated) as specified in the Micro-D standard MIL-STD-83513;
- Have a lower electrical resistance compatible with very low voltage signals;
- Offers excellent intrinsic electrical and mechanical properties;
- Creates a highly hermetic interface with various metals (copper alloys, stainless steel, Inconel and aluminum);
- Achieves exceptionally low leak rates for harsh environment applications.

Axon's patented glass-ceramic solution is the only one on the market that is fully lead-free and **RoHS compliant**.

Furthermore, Axon' manufactures HermAx<sup>®</sup> connectors in Europe with **no** components subject to export regulation (**ITAR, ECL**). The connectors are fully compliant with MIL-STD-83513 tests and comfortably exceed the requirements.

Axon' is equipped with in-house testing capabilities which enable the company to perform custom qualifications according to customers' needs. Axon' can test and qualify connectors to typical environments. Do not hesitate to contact us for further information.

### PCB INTEGRATION

Axon' offers pin connectors with several rear termination configurations:

- Identical contact length,



▲ Example of PCB mounted behind a connector welded to a flange

- *Stepped contact length* facilitate row-by-row insertion into the PCB holes,
- *Stepped diameter ends* for direct PCB mount with thinner diameter pin end, allowing only the tip to pass through the PCB hole for soldering,
- *Flat ends* (see hereafter) with a special pure gold plate for wire ball bonding applications. Multiple wire can be bonded to one pad to have more current capability.





Pigtail connectors (pre-terminated to a specified length of wire) or harnesses are also available.



▲ Example of Hermax<sup>®</sup> pigtail integration inside a package

Microstrip (see our Micro-D & Nano-D catalogue) has the advantage to get through the connector welding hole and to be fast to connect.

Direct wire soldering or connecting to a terminal block can be used for prototyping or low volume production.

Hermax<sup>®</sup> Micro-D can accomodate Flex or Flat Flexible Cables.



### FEEDTHROUGH INTEGRATION



Combined with the male Twist Pin connectors, a complete solution withstanding the harshest of environments can be offered by Axon'.



Twist pin contact

As a solution for dismountability from each side of the system or panel, a HermAx  $^{\otimes}$  saver or dual socket connector is recommended.



For quick & secure connection/disconnection of connectors, fastlatching D-Click versions are available in sizes up to 37 ways.



As a vertically integrated company, Axon' has specialized not only in the design of connectors but also in the manufacture of conductors, cables and complex harnesses for 50 years. Axon' engineers are then able to integrate hermetic connectors into the design of tailor-made assemblies.



▲ Example of a Micro−D HermAx<sup>®</sup> connector terminated with two microstrip connectors

Any termination can be added to the wire end, providing that it can go through the laser welding cutout.



### SEALING SOLUTIONS

Hermetic connectors can only be as good as their mounting on the panel.

**O-ring feedthrough** can be assembled and removed from the panel, thus assuring great reparability.

Rubber seals have a high permeability and a reduced lifetime. It is recommended to use them only with **potted connectors** or in applications where the connector must be dismountable. In most cases, laser welding is the preferred option for HermAx<sup>®</sup> connectors. **Laser welding** delivers the most compact solution and covers a higher temperature range.





Axon's stainless steel 304L connector shells allow reliable and repeatable welding onto systems or panels in both 304L and 316L with well-known laser technologies.

When a rubber gasket cannot be avoided, the material should be chosen to reduce permeation but should also be adapted to the system temperature range.

FKM (fluoroelastomer), is a widely used rubber for hermetic integration. Its temperature range goes from -30°C to +200°C. However, because of permeation, even when using FKM the best helium leak rate we could expect would be around  $10^{-7}$ mbar.I/s. And any increase in temperature would increase that leak rate still further.

For applications requiring lower temperatures, the use of a silicon O-ring can be considered, with a temperature range spanning  $-55^{\circ}$ C to  $+200^{\circ}$ C. However, silicone exhibits faster permeation and higher permeability to most gases, leading to a drop in hermeticity. Oxygen permeability is even higher in silicone than helium permeability, whatever the temperature. Silicone must therefore be avoided for protection against oxygen.

### HermAx<sup>®</sup> connector integration: laser welding versus 0-ring mounting

|                      | Laser welding   | O-ring mounting   |
|----------------------|---|---|
| Dismountability      | No  | Yes   |
| Helium leak<br>rate  | As specified for<br>connector<br><1.10 <sup>-9</sup> mbar.l/s | Depending on material choice Example for FKM: $< 5.10^{\text{-7}}$ mbar.l/s     |
| Temperature<br>range | As per connector<br>-55° to +125°C<br>(and higher)            | Depending on material choice<br>Example for FKM: -30° to<br>+125°C (and higher) |
| Compactness          | ++  | +   |
| Reliability          | ++  | +   |

Axon' can advise on the most suitable integration solution for your application. In addition, Axon' can take care of laser welding our **HermAx® connectors** directly on to your system or panel or supply the connectors already welded onto standard or specific flanges.



▲ Laser welded HermAx<sup>®</sup> connector

### KEY DATA TO DESIGN THE VERY CONNECTOR YOU NEED

In order to offer you the most appropriate hermetic connector solution, our engineers will ask you the following questions:

- Maximum acceptable helium leak rate;
- Temperature range;
- Material used for panel or system enclosure;
- Pressure or vacuum applied on each side;
- Number of contacts needed;
- Electrical integration considered (connector/contact type), type & value for voltage & current;
- Connector panel integration considered (laser welding or O-ring);
- Requested lifetime.

For Axon' to be able to fully optimize the design of our HermAx<sup>®</sup> connectors in your application, please let us know if your system is exposed to special environmental conditions including:

- Special thermal shock;
- Special vibration & mechanical shock;
- Other special environments (such as fluids, radiation, etc.)

#### Contact: sales@axon-cable.com









Axon' Cable offers a range of **hermetic Micro-D connectors** which act as pressure or vacuum seals or as a protection against the environment for sensitive equipment. Allowing electrical connection across both sides of a panel, they are typically used:

- where a panel separates two different environments;
- when an enclosure needs to be isolated from the surrounding area.

# A large range of products to fit all applications

|  | WATERPROOF<br>Encapsulant                | HERMETIC<br>Encapsulant | GLASS TO METAL<br>Seal         | Hermax®                        | MIL-DTL- 83513               |
|--|--|-------------------------|--------------------------------|--------------------------------|------------------------------|
| HELIUM LEAK RATE<br>(mbar.l/s)<br>MIL-STD-883 A4 | 1.10 <sup>-5</sup>                       | 1.10 <sup>-8</sup>      | 1.10 <sup>.9*</sup>            | < 1.10 <sup>-11*</sup>         | -                            |
| TEMPERATURE<br>RANGE (°C)                        | -55/+125                                 | -30/+125                | -55/+125**                     | -55/+150**                     | -55/+125                     |
| CONTACT MATERIAL                                 | COPPER ALLOY                             | COPPER ALLOY            | IRON BASED                     | COPPER ALLOY                   | COPPER ALLOY                 |
| MAXIMUM CURRENT<br>Rating (A)                    | 3  | 3                       | 1                              | 3                              | -                            |
| SHIELD MATERIAL                                  | ALUMINIUM<br>STAINLESS STEEL<br>TITANIUM | ALUMINIUM               | IRON BASED<br>(ASTM-F15)       | STAINLESS STEEL<br>304L        | ALUMINIUM<br>STAINLESS STEEL |
| MOUNTING METHOD                                  | O-RING                                   | O-RING                  | O-RING LASER***<br>WELDING**** | O-RING LASER***<br>WELDING**** | -                            |

\* Tested at 10<sup>-9</sup>, 10<sup>-10</sup> or 10<sup>-11</sup> mbar.l/s, depending on customer request

\*\*\* With O-ring: leak rate limited to  $1.10^{\text{-8}}$  mbar.l/s and temperature range limited

\*\* MIL-DTL-83513 requires only 125°C \*\*\*\* With compatible materials

# HermAx<sup>®</sup> glass-ceramic technology for excellent performance

 $\textbf{HermAx}^{\textcircled{\sc special}}$  special glass-ceramic connectors have the following characteristics:

- Excellent intrinsic electrical and mechanical properties;
- Excellent interfaces with metals;
- Exceptionally low leak rates for harsh environment applications;
- Environmental-friendly: lead-free, in compliance with RoHs rules.

### • High conductivity contacts

Unlike existing solutions on the market, Axon's contacts are made from a copper alloy, which enables a current up to 3A per contact, as specified in MIL-DTL-83513.

#### Low leak rates

Helium leak testing is the usual test method for evaluating hermeticity. Axon' follows MIL-STD-883K, method 1014-16, test condition A4 for single connectors. Axon' can guaranty leak rates lower than 10-11mbar.L.s and all Axon' connectors are 100% leak tested before shipping.

#### • Harsh environment compatible

Axon' connector performances go far beyond military standards, for example for thermal shocks tests (over 400 cycles compared to 5 cycles in the MIL-STD-83513). Without leakage, they can withstand a large range of temperatures:

- as high as 220°C;
- as low as -196°C (liquid nitrogen).



# **Micro-D connectors**

Applications:

- Space;
- Avionics;
- Oil & gas exploration;
- Scientific research;
- Medical electronics.

# HermAx<sup>®</sup> range

Depending on the application, Axon' offers different versions:

- O-ring pigtail connectors;
- Female/male feedthrough;
- Female/female feedthrough;
- PCB connectors;
- With different rear termination styles
  - > Identical contact length,
  - > Stepped contact length,
  - > Wirebond flat ends,
  - > Stepped ends.



Identical contact length



Wirebond flat ends



Stepped contact length



Stepped ends

# How to integrate HermAx<sup>®</sup> connectors?

### - Welding

For optimum size and leak rate performance, HermAx<sup>®</sup> connectors can be (laser) welded directly to a panel, port or enclosure. This technology is particularly recommended for applications with temperature requirements and high lifetime.

Integrating connectors to panels is one of the areas of expertise that Axon' Cable is able to offer.

### - O-ring mounting

This solution is designed for applications where hermetic Micro-D connectors need to be removed. Axon' engineers will choose the right o-ring material depending on customer's application. As a multi-skilled company, Axon' has integrated the manufacture of elastomer components within the group.





Welded connector

▲ 0-ring connector

# D-Click<sup>®</sup> fast locking Micro-D: Mates in a click!

HermAx<sup>®</sup> connectors can be supplied with Axon's fast locking D-Click technology, for near instant mating and de-mating with no need for tools.





# PANEL CUTOUTS

# **O-RING MOUNT CUTOUT**

Dimensions are in millimetres (inches).

### **9 TO 51 CONTACTS**



### **100 CONTACTS** С



### LASER WELDING CUTOUT

Dimensions are in millimetres (inches).



| 0-RING     | MOUNT CON  | NECTOR     |        | LA          | SER WELDIN          | G CONNECTO         | RS                 |
|------------|------------|------------|--------|-------------|---------------------|--------------------|--------------------|
| A          | B          | C          |        | E           | F                   | G                  | H                  |
| -0/+0.1    | -0/+0.13   | -0/+0.1    |        | -0/+0.02    | ±0.2                | -0/+0.02           | ±0.2               |
| (-0/+.004) | (-0/+.005) | (-0/+.004) |        | (-0/+.0008) | (±0.008)            | (-0/+.0008)        | (±0.008)           |
| 10.36      | 14.48      | 6.55       | 9 S    | 22.35       | 20.85               | 8.45               | 6.95               |
| .408       | .570       | .258       |        | .880        | . <mark>82</mark> 1 | .333               | .274               |
| 14.20      | 18.29      | 6.55       | 15 S   | 26.16       | 24.66               | 8.45               | 6.95               |
| .559       | .720       | .258       |        | 1.030       | .971                | .333               | .274               |
| 18.00      | 22.10      | 6.55       | 21 S   | 29.97       | 28.47               | 8.45               | 6.95               |
| .709       | .870       | .258       |        | 1.180       | 1.121               | .333               | .274               |
| 20.55      | 24.64      | 6.55       | 25 S   | 32.51       | 31.01               | 8.45               | 6.95               |
| .809       | 0.970      | .258       |        | 1.280       | 1.221               | .333               | .274               |
| 24.36      | 28.45      | 6.55       | 31 S   | 36.32       | 34.82               | 8.45               | 6.95               |
| .959       | 1.120      | .258       |        | 1.430       | 1.371               | .333               | .274               |
| 28.17      | 32.26      | 6.55       | 37 S   | 40.13       | 38.63               | 8.45               | 6.95               |
| 1.109      | 1.270      | .258       |        | 1.580       | 1.521               | .333               | .274               |
| 26.90      | 31.00      | 7.64       | 51 S   | 38.86       | 37.36               | 9.53               | 8.03               |
| 1.059      | 1.220      | .301       |        | 1.530       | 1.471               | . <mark>375</mark> | . <mark>316</mark> |
| 37.03      | 41.15      | 6.55       | 51DR S | 49.02       | 47.52               | 8.45               | 6.95               |
| 1.458      | 1.620      | .258       |        | 1.930       | 1.871               | .333               | .274               |
| 37.06      | 45.85      | 10.31      | 100 S  | 55.58       | 54.08               | 10.66              | 9.16               |
| 1.459      | 1.805      | .406       |        | 2.188       | 2.129               | .420               | .361               |



# HARDWARE

# Jackposts for O-ring panel mount connectors

- 2 sizes of hardware: one version for shell sizes from 9 to 69 ways and another version for the 100-way shell size.
- 1 kit consists of 2 posts.
- Material: passivated 300 series stainless steel.

Dimensions are given in millimetres (inches).

| HARDWARE CODE   | Px           | P1        | P2        | <b>P3</b> | P4        | P5        |
|-----------------|--------------|-----------|-----------|-----------|-----------|-----------|
| PANEL THICKNESS | mm           | 0.8       | 1.2       | 1.6       | 2         | 2.4       |
| (000 /+.008)    | inch         | .031      | .047      | .062      | .079      | .094      |
| 9-69 way        | part numbers | MDAHMSP01 | MDAHMSP02 | MDAHMSP03 | MDAHMSP04 | MDAHMSP05 |
| 100 way         | part numbers | MDAHMSP11 | MDAHMSP12 | MDAHMSP13 | MDAHMSP14 | MDAHMSP15 |
|                 | mm           | 0.7       | 1.1       | 1.5       | 1.9       | 2.3       |
| DIMENSIONS A    | inch         | .028      | .043      | .059      | .075      | .091      |

### 9-69 WAY HARDWARE



KIT PART NUMBER: **MDAHMSPOx** Hardware code: **Px** 

### **100 WAY HARDWARE**



KIT PART NUMBER: MDAHMSP1x Hardware code: Px

#### RECOMMENDED TORQUE: 0.35 N.m / 3.1 inch-pounds



# HARDWARE

Herm Ax<sup>®</sup> connectors

### D-Click jackposts for O-ring panel mount connectors

- 1 kit consists of 2 latch-posts for PCB connectors
- Material: passivated 300 series stainless steel.

Dimensions are given in millimetres (inches).

| HARDWARE CODE    | Pigtails | G1   | G2   | G3   | G4   | G5   |
|------------------|----------|------|------|------|------|------|
| PANEL THICKNESS  | mm       | 0.8  | 1.2  | 1.6  | 2    | 2.4  |
| (000 /+.008)     | inch     | .031 | .047 | .062 | .079 | .094 |
| DIM. A           | mm       | 0.7  | 1.1  | 1.5  | 1.9  | 2.3  |
| ±0.05<br>(±.002) | inch     | .028 | .043 | .059 | .075 | .091 |



#### **RECOMMENDED TORQUE:** 0.35 N.m / 3.1 inch–pounds



# **AXON' CABLE** HermAx<sup>®</sup> connectors

# HermAx<sup>®</sup> connectors

- HermAx<sup>®</sup> Solid Wire Connector -16
- HermAx® Pigtail Connector (Laser Welded) 19
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      - HermAx® Dual Socket (0-ring) 32

Custom Connectors – 34





### LASER WELDED

- High performance hermetic metal connector for panel welding
- Stainless steel 304L shell
- Copper alloy contact
- 9 to 100 contacts, custom size on request
- According to MIL–DTL–83513
- Operating temperature: from -55°C to 150°C or 200°C
- Helium leak rate: lower than 1x10<sup>-9</sup> mbar.l.s<sup>-1</sup>

MDHX S2 37 S WF A1 B

# **HERMAX® SOLID WIRE CONNECTOR**

| I                         | DENTIFICATION CODE                     | MDHX | <b>S2</b> | 37 | S | WF | <b>A1</b> | B |
|---------------------------|--|------|-----------|----|---|----|-----------|---|
|                           | SERIES                                 |      |           |    |   |    |           |   |
|                           | MDHX: Micro-D HermAx.                  |      |           |    |   |    |           |   |
|                           | SHELL & POTTING MATERIAL               |      |           |    |   |    |           |   |
|                           | S: SST 304L (without potting).         |      |           |    |   |    |           |   |
|                           | <b>S1</b> : SST 304L + potting 150°C.  |      |           |    |   |    |           |   |
|                           | <b>S2</b> : SST 304L + potting 200°C.  |      |           |    |   |    |           |   |
|                           | NUMBER OF CONTACTS                     |      |           |    |   |    |           |   |
|                           | 09. 15. 21. 25. 31. 37. 51. 51DR. 100. |      |           |    |   |    |           |   |
|                           | , -, , -, -, -, -, -, -, -, -,         |      |           |    |   |    |           |   |
|                           | CONNECTOR GENDER                       |      |           |    |   |    |           |   |
|                           | S: Female (socket contacts).           |      |           |    |   |    |           |   |
|                           | SHELL TYPE                             |      |           |    |   |    |           |   |
|                           | WE: Weldable front mount.              |      |           |    |   |    |           |   |
|                           | WM: Weldable middle mount.             |      |           |    |   |    |           |   |
|                           |  |      |           |    |   |    |           |   |
|                           | CONTACT TYPE                           |      |           |    |   |    |           |   |
| A1: 2.8 mm (0.100") tail. | <b>A2</b> : 3.6 mm (0.118") tail.      |      |           |    |   |    |           |   |
| A3: 4.4 mm (0.157") tall. | A4: 5.2 mm (U. 196") tall.             |      |           |    |   |    |           |   |
| <b>DI</b> : Stepped tows. | <b>D1</b> : Affined contacts and       |      |           |    |   |    |           |   |
|                           | See page 18 for contact types details. |      |           |    |   |    |           |   |
|                           |  |      |           |    |   |    |           |   |
|                           | HARDWARE                               |      |           |    |   |    |           |   |

B: No hardware. Machined thread. G: D-Click (only available for connectors up to 37 contacts).



Approximate weights are in grams.

|     |      |      | WEIGHT (ii | <b>n g)</b> with 2 | .8 mm pins |      |         |      |
|-----|------|------|------------|--------------------|------------|------|---------|------|
| 9 S | 15 S | 21 S | 25 S       | 31 S               | 37 S       | 51 S | 51 DR S | 100  |
| 6.1 | 7.0  | 7.9  | 8.4        | 9.3                | 10.2       | 11.2 | 12.2    | 18.4 |

## DIMENSIONS

Dimensions are in millimetres (inches).



Threaded holes 2-56 UNC - 2B (Blind hole) 4-40 UNC - 2B for the 100 ways connector



в



### **CONTACT OPTIONS & DIMENSIONS**

Dimensions are in millimetres (inches).



### SUMMARY OF CHARACTERISTICS

| ELECTRICAL & MECHANICAL PERFORMANCE  |  |  |  |  |  |
|--------------------------------------|--|--|--|--|--|
| 3 A max.                             |  |  |  |  |  |
| 8 m $\Omega$ max.                    |  |  |  |  |  |
| 5000 M $\Omega$ min. @ 500 Vpc       |  |  |  |  |  |
| Sea level: 600 Vac                   |  |  |  |  |  |
| Altitude 21 km (70.000 ft): 150 Vac  |  |  |  |  |  |
| 230 g max. (6 oz)                    |  |  |  |  |  |
| 14 g min. (0.5 oz)                   |  |  |  |  |  |
| 500 mating cycles min.               |  |  |  |  |  |
| 20g's – No discontinuity > 1 $\mu$ s |  |  |  |  |  |
| 50g's – No discontinuity > 1 µs      |  |  |  |  |  |
|                                      |  |  |  |  |  |

| MATERIAL & FINISH   |  |  |  |  |  |
|---------------------|--|--|--|--|--|
| SHELL               | 304L stainless steel                   |  |  |  |  |
| INTERFACIAL SEAL    | Fluorosilicone rubber                  |  |  |  |  |
| SOCKET CONTACT      | Copper alloy, gold over nickel plating |  |  |  |  |
| INSULATION MATERIAL | Proprietary glass-ceramic              |  |  |  |  |
| ENCAPSULANT         | Epoxy resin                            |  |  |  |  |







### LASER WELDED

- High performance hermetic metal connector for panel welding
- Stainless steel 304L shell
- Copper alloy contact
- 9 to 100 contacts, custom size on request
- According to MIL–DTL–83513
- Operating temperature: from -55°C to 150°C or 200°C
- Helium leak rate: < 1x10<sup>-9</sup> mbar.l.s<sup>-1</sup>

MDHX S1 37 S WF 4 L 050 B

# **HERMAX® PIGTAIL CONNECTOR**

|   | <br> |           |    |   |    |   |   |     |   |
|---|------|-----------|----|---|----|---|---|-----|---|
| IDENTIFICATION CODE   | MDHX | <b>S1</b> | 51 | S | WF | 4 | L | 050 | B |
|   |      |           |    |   |    |   |   |     |   |
| SEDIES  |      |           |    |   |    |   |   |     |   |
| MDHX: Micro-D HermAx.   |      |           |    |   |    |   |   |     |   |
|   |      |           |    |   |    |   |   |     |   |
| SHELL & POTTING MATERIAL  |      |           |    |   |    |   |   |     |   |
| <b>S1</b> : SS1 304L + potting 150°C.   |      |           |    |   |    |   |   |     |   |
| 52.001 + 1000 = 10000 = 1000 = 1000 = 1000 = 1000 = 100000 = 100000 = 100000 = 100000 = 1000000 = 100000 = 10000000 = 10000000 = 100000000 |      |           |    |   |    |   |   |     |   |
| NUMBER OF CONTACTS  |      |           |    |   |    |   |   |     |   |
| 09, 15, 21, 25, 31, 37, 51, 51DR, 100.  |      |           |    |   |    |   |   |     |   |
| CONNECTOR GENDER  |      |           |    |   |    |   |   |     |   |
| S: Female (socket contacts).  |      |           |    |   |    |   |   |     |   |
|   |      |           |    |   |    |   |   |     |   |
| SHELL TYPE  |      |           |    |   |    |   |   |     |   |
| <b>WF</b> : Weldable front mount.   |      |           |    |   |    |   |   |     |   |
| <b>WW</b> : Weidable middle mount.  |      |           |    |   |    |   |   |     |   |
| WIRE TYPE   |      |           |    |   |    |   |   |     |   |
| 1: E 2607, AWG26, 7 strand, 600V, PTFE insulated.   |      |           |    |   |    |   |   |     |   |
| 2: ET 2607, AWG26, 7 strand, 250V, PTFE insulated.  |      |           |    |   |    |   |   |     |   |
| <b>4</b> : E 2619, AWG26, 19 strand, 600V, PTFE insulated.  |      |           |    |   |    |   |   |     |   |
| <b>5</b> : ET 2019, AWG26, 19 Strand, 250V, PTFE Insulated.   |      |           |    |   |    |   |   |     |   |
| COLOUR CODE   |      |           |    |   |    |   |   |     |   |
| F: All yellow.  |      |           |    |   |    |   |   |     |   |
| L: All white.   |      |           |    |   |    |   |   |     |   |
| W: 10 color repeat.   |      |           |    |   |    |   |   |     |   |
| Other colours available on request.   |      |           |    |   |    |   |   |     |   |
| WIRE LENGTH (in cm)   |      |           |    |   |    |   |   |     |   |
| Attention! Wire length in centimeters   |      |           |    |   |    |   |   |     |   |
| 1  cm = 10  mm = 0.394" // 1" = 25.4  mm = 2.54  cm.  |      |           |    |   |    |   |   |     |   |
| HARDWARE  |      |           |    |   |    |   |   |     |   |

B: No hardware machined thread. G: D-Click (only available for connectors up to 37 contacts).



Approximate weights are in grams (without wires).

|     |      |      |      | WEIGHT |      |      |         |      |
|-----|------|------|------|--------|------|------|---------|------|
| 9 S | 15 S | 21 S | 25 S | 31 S   | 37 S | 51 S | 51 DR S | 100  |
| 9.8 | 11.3 | 13.0 | 14.1 | 15.7   | 17.3 | 19.8 | 21.2    | 30.4 |

# DIMENSIONS

Dimensions are in millimetres (inches).



Threaded holes 2-56 UNC - 2B (Blind hole) 4-40 UNC - 2B for 100 ways connector

в



|        | A<br>-0.02/+0<br>(0008/+0) | B<br>max.      | ±0.13<br>(±.005)      | L<br>-0.02/+0<br>(0008/+0) | G<br>max.    |
|--------|----------------------------|----------------|-----------------------|----------------------------|--------------|
| 9 S    | 22.35<br>.880              | 20.45<br>.805  | 14.35<br>. <u>565</u> | 8.45<br>.333               | 6.55<br>.258 |
| 15 S   | 26.16<br>1.030             | 24.26<br>.955  | 18.16<br>.715         | 8.45<br>.333               | 6.55<br>.258 |
| 21 S   | 29.97<br>1.180             | 28.07<br>1.105 | 21.97<br>.865         | 8.45<br>.333               | 6.55<br>.258 |
| 25 S   | 32.51<br>1.280             | 30.61<br>1.205 | 24.51<br>.965         | 8.45<br>. <mark>333</mark> | 6.55<br>.258 |
| 31 S   | 36.32<br>1.430             | 34.42<br>1.355 | 28.32<br>1.115        | 8.45<br>. <mark>333</mark> | 6.55<br>.258 |
| 37 S   | 40.13<br>1.580             | 38.23<br>1.505 | 32.13<br>1.265        | 8.45<br>.333               | 6.55<br>.258 |
| 51 S   | 38.86<br>1.530             | 36.96<br>1.455 | 30.86<br>1.215        | 9.53<br>.375               | 7.6<br>.299  |
| 51DR S | 49.02<br>1.930             | 47.12<br>1.855 | 41.02<br>1.615        | 8.45<br>.333               | 6.55<br>.258 |
| 100 S  | 55.58<br>2.188             | 53.68<br>2.113 | 45.72<br>1.800        | 10.66<br>.420              | 8.71<br>.343 |





## **O-RING MOUNTED**

- High performance hermetic metal connector for panel mount
- Stainless steel 304L shell
- Copper alloy contact
- 9 to 100 contacts, custom size on request
- According to MIL–DTL–83513
- Operating temperature: from -55°C to 150°C or 200°C
- Helium leak rate: see o-ring material

MDHX S1 37 S GF A1 B

# **O-RING HERMAX® PIN CONNECTOR**

| IDENTIFICATION CODE   | MDHX | <b>S1</b> | 37 | S | GF | <b>A1</b> | B |
|---|------|-----------|----|---|----|-----------|---|
| SERIES  |      |           |    |   |    |           |   |
| MDHX: Micro-D HermAx.   |      |           |    |   |    |           |   |
| SHELL & POTTING MATERIAL  |      |           |    |   |    |           |   |
| <b>S1</b> : SST 304L + potting 150°C.   |      |           | 1  |   |    |           |   |
| <b>S2</b> : SST 304L + potting 200°C.   |      |           |    |   |    |           |   |
| NUMBER OF CONTACTS  |      |           |    |   |    |           |   |
| 09, 15, 21, 25, 31, 37, 51, 51DR, 100.  |      |           |    |   |    |           |   |
| CONNECTOR GENDER  |      |           |    |   |    |           |   |
| S: Female (socket contacts).  |      |           |    |   |    |           |   |
|   |      |           |    |   |    |           |   |
| CE. EV/M /from 2000 belium look rate styles may look  |      |           |    |   |    |           |   |
| <b>GF:</b> FRIM (HOTH - 30°C, Helium leak rate <1x10° Hibar Ls°).<br><b>GS:</b> FVIMO (from -55°C, helium leak rate <1x10° mbar Ls°). |      |           |    |   |    |           |   |
|   |      |           |    |   |    |           |   |
| CONTACT TYPE  |      |           |    |   |    |           |   |
| A1: all row at the same length (2,2 mm for all contact).  |      |           |    |   |    |           |   |
| D1: Stepped contact same length.  |      |           |    |   |    |           |   |
| See page 23 for contact types   |      |           |    |   |    |           |   |
| HARDWARE  |      |           |    |   |    |           |   |

B: No hardware. Machined thread. Px: Jackposts. Gx: D-Click (only available for connectors up to 37 contacts). See page 13 & 14 for D–Click hardware.



Approximate weights are in grams.

| WEIGHT (in g) |      |      |      |      |      |      |         |     |  |  |
|---------------|------|------|------|------|------|------|---------|-----|--|--|
| 9 S           | 15 S | 21 S | 25 S | 31 S | 37 S | 51 S | 51 DR S | 100 |  |  |
| 8.2           | 9.3  | 10.4 | 11.2 | 12.3 | 13.5 | 14.2 | 16.2    | 21  |  |  |

DIMENSIONS

Dimensions are in millimetres (inches).





|        | A<br>±0.25<br>(±0.01) | B<br>max. | C<br>max. | D<br>±0.13<br>(±.005) | E<br>±0.25<br>(±0.01) | F<br>max. | G<br>max. |
|--------|-----------------------|-----------|-----------|-----------------------|-----------------------|-----------|-----------|
| 9 S    | 23.20                 | 10.16     | 20.55     | 14.35                 | 12.50                 | 6.35      | 9.85      |
|        | .913                  | .400      | .809      | .565                  | .492                  | .250      | .388      |
| 15 S   | 27.00                 | 14.00     | 24.35     | 18.16                 | 12.50                 | 6.35      | 9.85      |
|        | 1.063                 | .551      | .959      | .715                  | .492                  | .250      | .388      |
| 21 S   | 30.81                 | 17.81     | 28.16     | 21.97                 | 12.50                 | 6.35      | 9.85      |
|        | 1.213                 | .701      | 1.109     | .865                  | .492                  | .250      | .388      |
| 25 S   | 33.40                 | 20.35     | 30.75     | 24.51                 | 12.50                 | 6.35      | 9.85      |
|        | 1.315                 | .801      | 1.211     | .965                  | .492                  | .250      | .388      |
| 31 S   | 37.17                 | 24.16     | 34.52     | 28.32                 | 12.50                 | 6.35      | 9.85      |
|        | 1.463                 | .951      | 1.359     | 1.115                 | .492                  | .250      | .388      |
| 37 S   | 41.00                 | 27.96     | 38.35     | 32.13                 | 12.50                 | 6.35      | 9.85      |
|        | 1.614                 | 1.101     | 1.510     | 1.265                 | .492                  | .250      | .388      |
| 51 S   | 39.70                 | 26.70     | 37.05     | 30.86                 | 13.60                 | 7.44      | 10.95     |
|        | 1.563                 | 1.051     | 1.459     | 1.215                 | . <u>535</u>          | .293      | .431      |
| 51DR S | 50.00                 | 36.83     | 47.35     | 41.02                 | 12.50                 | 6.35      | 9.85      |
|        | 1.969                 | 1.450     | 1.864     | 1.615                 | .492                  | .250      | .388      |
| 100 S  | 55.00                 | 36.86     | 52.35     | 45.72                 | 15.70                 | 8.46      | 12.05     |
|        | 2.165                 | 1.451     | 2.061     | 1.800                 | . <mark>618</mark>    | .333      | .474      |



# CONTACT OPTIONS & DIMENSIONS Dimensions are in millimetres (inches).



### SUMMARY OF CHARACTERISTICS

| CURRENT RATING         3 A max.           CONTACT RESISTANCE         8 mΩ max.           INSULATION RESISTANCE         5000 MΩ min. @ 500 Vbc           DIELECTRIC WITHSTANDING<br>VOLTAGE         Sea level: 600 Vac           CONTACT ENGAGING FORCE         230 g max. (6 oz)           CONTACT SEPARATING FORCE         14 g min. (0.5 oz)           DURABILITY         500 mating cycles min.  | ELECTRICAL & MEC         | HANICAL PERFORMANCE                    |
|---|--------------------------|--|
| $\begin{tabular}{ l l l l l l l l l l l l l l l l l l l$  | CURRENT RATING           | 3 A max.                               |
| INSULATION RESISTANCE         5000 MΩ min. @ 500 Vbc           DIELECTRIC WITHSTANDING<br>VOLTAGE         Sea level: 600 Vac           Altitude 21 km (70.000 ft): 150 Vac         Altitude 21 km (70.000 ft): 150 Vac           CONTACT ENGAGING FORCE         230 g max. (6 oz)           CONTACT SEPARATING FORCE         14 g min. (0.5 oz)           DURABILITY         500 mating cycles min. | CONTACT RESISTANCE       | 8 m $\Omega$ max.                      |
| DIELECTRIC WITHSTANDING         Sea level: 600 Vac           VOLTAGE         Altitude 21 km (70.000 ft): 150 Vac           CONTACT ENGAGING FORCE         230 g max. (6 oz)           CONTACT SEPARATING FORCE         14 g min. (0.5 oz)           DURABILITY         500 mating cycles min.   | INSULATION RESISTANCE    | 5000 MΩ min. @ 500 Vpc                 |
| VOLTAGEAltitude 21 km (70.000 ft): 150 VacCONTACT ENGAGING FORCE230 g max. (6 oz)CONTACT SEPARATING FORCE14 g min. (0.5 oz)DURABILITY500 mating cycles min.   | DIELECTRIC WITHSTANDING  | Sea level: 600 Vac                     |
| CONTACT ENGAGING FORCE230 g max. (6 oz)CONTACT SEPARATING FORCE14 g min. (0.5 oz)DURABILITY500 mating cycles min.   | VOLTAGE                  | Altitude 21 km (70.000 ft): 150 Vac    |
| CONTACT SEPARATING FORCE14 g min. (0.5 oz)DURABILITY500 mating cycles min.  | CONTACT ENGAGING FORCE   | 230 g max. (6 oz)                      |
| DURABILITY 500 mating cycles min.   | CONTACT SEPARATING FORCE | 14 g min. (0.5 oz)                     |
|   | DURABILITY               | 500 mating cycles min.                 |
| VIBRATION 20g's – No discontinuity > 1 µs   | VIBRATION                | $20g's - No discontinuity > 1 \ \mu s$ |
| SHOCK 50g's – No discontinuity > 1 μs   | SHOCK                    | 50g's – No discontinuity > 1 $\mu$ s   |

| MATERIAL & FINISH   |  |  |  |  |  |  |  |
|---------------------|--|--|--|--|--|--|--|
| SHELL               | 304L stainless steel                   |  |  |  |  |  |  |
| INTERFACIAL SEAL    | Fluorosilicone rubber                  |  |  |  |  |  |  |
| SOCKET CONTACT      | Copper alloy, gold over nickel plating |  |  |  |  |  |  |
| INSULATION MATERIAL | Proprietary glass-ceramic              |  |  |  |  |  |  |
| ENCAPSULANT         | Epoxy resin                            |  |  |  |  |  |  |





### **O-RING MOUNTED**

- High performance hermetic metal connector for panel mount
- Stainless steel 304L shell
- Copper alloy contact
- 9 to 100 contacts, custom size on request
- According to MIL-DTL-83513
- Operating temperature: from -55°C to 150°C or 200°C
- Helium leak rate: see o-ring material

MDHX S 37 S GF 4 L 050 B

# **HERMAX® PIGTAIL CONNECTOR**

|  | _ |      |   |    |   |    |   |   |     |   |
|--|---|------|---|----|---|----|---|---|-----|---|
| IDENTIFICATION CODE  |   | MDHX | S | 37 | S | GF | 4 | L | 050 | B |
| SERIES           MDHX: Micro-D HermAx.           SHELL & POTTING MATERIAL           \$1: SST 304L + potting 150°C.           \$2: SST 304L + potting 200°C.           NUMBER OF CONTACTS           09, 15, 21, 25, 31, 37, 51, 51DR, 100.                              |   |      |   |    |   |    |   |   |     |   |
| CONNECTOR GENDER         S: Female (socket contacts).         O-RING MATERIAL         GF: FKM (from -30°C, helium leak rate <1x10 <sup>-8</sup> mbar.l.s <sup>-1</sup> ).         GS: FVMQ (from -55°C, helium leak rate <1x10 <sup>-5</sup> mbar.l.s <sup>-1</sup> ). |   |      |   |    |   |    |   |   |     |   |
| WIRE TYPE           1: E 2607, AWG26, 7 strand, 600V, PTFE insulated.           2: ET 2607, AWG26, 7 strand, 250V, PTFE insulated.           4: E 2619, AWG26, 19 strand, 600V, PTFE insulated.           5: ET 2619, AWG26, 19 strand, 250V, PTFE insulated.          |   |      |   |    |   |    |   |   |     |   |
| F: All yellow.<br>L: All white.<br>W: 10 color repeat.<br>Other colours available on request.  |   |      |   |    |   |    |   |   |     |   |
| WIRE LENGTH (in cm)<br>Attention! Wire length in centimeters<br>1 cm = 10 mm = 0.394" // 1" = 25.4 mm = 2.54 cm.<br>HARDWARE   |   |      |   |    |   |    |   |   |     |   |

B: No hardware. Machined thread. Px: Jackposts. Gx: D-Click (only available for connectors up to 37 contacts). See page 13 & 14 for D–Click hardware.

CONNECTORS ARE SUPPLIED WITH ANTI-STATIC PROTECTIVE DUST CAPS



Approximate weights are in grams (without wires).

| WEIGHT (in g) |      |      |      |      |      |      |         |      |  |  |
|---------------|------|------|------|------|------|------|---------|------|--|--|
| 9 S           | 15 S | 21 S | 25 S | 31 S | 37 S | 51 S | 51 DR S | 100  |  |  |
| 9.6           | 11.1 | 12.7 | 13.8 | 15.3 | 16.9 | 19.2 | 20.6    | 29.5 |  |  |

# DIMENSIONS

Dimensions are in millimetres (inches).







|        | A<br>±0.25<br>(±0.01) | B<br>max.      | C<br>max.           | D<br>±0.13<br>(±.005) | E<br>±0.25<br>(±0.01) | F<br>max.           | G<br>max.          |
|--------|-----------------------|----------------|---------------------|-----------------------|-----------------------|---------------------|--------------------|
| 9 S    | 23.20                 | 10.16          | 20.55               | 14.35                 | 12.50                 | 6.35                | 9.85               |
|        | . <mark>913</mark>    | .400           | . <mark>80</mark> 9 | . <u>565</u>          | .492                  | . <mark>25</mark> 0 | .388               |
| 15 S   | 27.00                 | 14.00          | 24.35               | 18.16                 | 12.50                 | 6.35                | 9.85               |
|        | 1.063                 | .551           | .959                | .715                  | .492                  | .250                | .388               |
| 21 S   | 30.81                 | 17.81          | 28.16               | 21.97                 | 12.50                 | 6.35                | 9.85               |
|        | 1.213                 | .701           | 1.109               | .865                  | .492                  | . <mark>25</mark> 0 | . <mark>388</mark> |
| 25 S   | 33.40                 | 20.35          | 30.75               | 24.51                 | 12.50                 | 6.35                | 9.85               |
|        | 1.315                 | .801           | 1.211               | .965                  | .492                  | .250                | .388               |
| 31 S   | 37.17                 | 24.16          | 34.52               | 28.32                 | 12.50                 | 6.35                | 9.85               |
|        | 1.463                 | .951           | 1.359               | 1.115                 | .492                  | .250                | . <mark>388</mark> |
| 37 S   | 41.00                 | 27.96          | 38.35               | 32.13                 | 12.50                 | 6.35                | 9.85               |
|        | 1.614                 | 1.101          | 1.510               | 1.265                 | .492                  | .250                | . <mark>388</mark> |
| 51 S   | 39.70                 | 26.70          | 37.05               | 30.86                 | 13.60                 | 7.44                | 10.95              |
|        | 1.563                 | 1.051          | 1.459               | 1.215                 | . <u>535</u>          | .293                | .431               |
| 51DR S | 50.00                 | 36.83          | 47.35               | 41.02                 | 12.50                 | 6.35                | 9.85               |
|        | 1.969                 | 1.450          | 1.864               | 1.615                 | .492                  | .250                | .388               |
| 100 S  | 55.00<br>2.165        | 36.86<br>1.451 | 52.35<br>2.061      | 45.72<br>1.800        | 15.70<br>618          | 8.46                | 12.05<br>474       |





### LASER WELDED VERSION

- High performance hermetic metal connector for panel mount
- Stainless steel 304L shell
- Copper alloy contact
- 9 to 100 contacts, custom size on request
- According to MIL-DTL-83513
- Operating temperature: from -55°C to 150°C or 200°C
- Helium leak rate: see o-ring material

MDHX S1 37 CS WF P

# **HERMAX<sup>®</sup> CONNECTOR SAVER**

| IDENTIFICATION CODE                             | MDHX | <b>S1</b> | 9 | CS | WF | P |
|---|------|-----------|---|----|----|---|
| CEDIES  |      |           |   |    |    |   |
|   |      |           |   |    |    |   |
| <b>MUHX</b> : Micro-D Hermax.                   |      |           |   |    |    |   |
| SHELL & POTTING MATERIAL                        |      |           |   |    |    |   |
| <b>S1</b> : SST 304L + potting 150°C            |      |           |   |    |    |   |
| <b>S1</b> : SST 304L + potting 200°C            |      |           |   |    |    |   |
|   |      |           |   |    |    |   |
| NUMBER OF CONTACTS                              |      |           |   |    |    |   |
| 09, 15, 21, 25, 31, 37, 51, 51DR, 100.          |      |           |   |    |    |   |
|   |      |           |   |    |    |   |
|   |      |           |   |    |    |   |
| CS. Connector saver.                            |      |           |   |    |    |   |
| SHELL TYPE                                      |      |           |   |    |    |   |
| WF: Weldable front mount.                       |      |           |   |    |    |   |
| WM: Weldable middle mount.                      |      |           |   |    |    |   |
|   |      |           |   |    |    |   |
| HARDWARE  |      |           |   |    |    |   |
| D. No benducens. Mashingal thread on both sides |      |           |   |    |    |   |

B: No hardware. Machined thread on both sides.
P: Machined thread in the socket side & jackposts in the plug side.
G: D-Click studs in the socket side & D-Click posts on plug side (only available for connectors up to 37 contacts).



Approximate weights are in grams.

| WEIGHT (in g) |      |      |      |      |      |      |         |     |  |  |
|---------------|------|------|------|------|------|------|---------|-----|--|--|
| 9 S           | 15 S | 21 S | 25 S | 31 S | 37 S | 51 S | 51 DR S | 100 |  |  |
| 11            | 13   | 14   | 16   | 17   | 19   | 21   | 23      | 34  |  |  |

# DIMENSIONS

Dimensions are in millimetres (inches).



|        | A<br>+0/-0,02<br>(+0/-0,001) | B<br>max. | D<br>±0.13<br>(±0.005) | E<br>+0/-0,02<br>(+0/-0,001) | G<br>max. |
|--------|------------------------------|-----------|------------------------|------------------------------|-----------|
| 9 S    | 22.35                        | 20.45     | 14.35                  | 8.45                         | 6.55      |
|        | .866                         | .805      | . <u>565</u>           | .333                         | .258      |
| 15 S   | 26.16                        | 24.26     | 18.16                  | 8.45                         | 6.55      |
|        | 1.024                        | .955      | .715                   | .333                         | .258      |
| 21 S   | 29.97                        | 28.07     | 21.97                  | 8.45                         | 6.55      |
|        | 1.141                        | 1.105     | .865                   | .333                         | .258      |
| 25 S   | 32.51                        | 30.61     | 24.51                  | 8.45                         | 6.55      |
|        | 1.260                        | 1.205     | .965                   | .333                         | .258      |
| 31 S   | 36.32                        | 34.42     | 28.32                  | 8.45                         | 6.55      |
|        | 1.417                        | 1.355     | 1.115                  | .333                         | .258      |
| 37 S   | 40.13                        | 38.23     | 32.13                  | 8.45                         | 6.55      |
|        | 1.575                        | 1.505     | 1.265                  | .333                         | .258      |
| 51 S   | 38.86                        | 36.96     | 30.86                  | 9.53                         | 7.63      |
|        | 1.496                        | 1.455     | 1.215                  | .375                         | .300      |
| 51DR S | 49.02                        | 47.12     | 41.02                  | 8.45                         | 6.55      |
|        | 1.929                        | 1.855     | 1.615                  | .333                         | .258      |
| 100 S  | 55.58                        | 53.68     | 45.72                  | 10.66                        | 8.76      |
|        | 2.165                        | 2.113     | 1.800                  | .420                         | .345      |





### LASER WELDED VERSION

- High performance hermetic metal connector for panel mount
- Stainless steel 304L shell
- Copper alloy contact
- 9 to 100 contacts, custom size on request
- According to MIL–DTL–83513
- Operating temperature: from -55°C to 150°C or 200°C
- Helium leak rate: see o-ring material

MDHX S1 37 DS WF B

# **HERMAX® DUAL SOCKET CONNECTOR**

| IDENTIFICATION CODE                                  | MDHX | <b>S1</b> | 37 | DS | WF | B |
|--|------|-----------|----|----|----|---|
| SERIES   |      |           |    |    |    |   |
|  |      |           |    |    |    |   |
|  |      |           |    |    |    |   |
| SHELL & POTTING MATERIAL                             |      |           |    |    |    |   |
| <b>S1</b> : SST 3041 + potting $150^{\circ}$ C.      |      |           |    |    |    |   |
| <b>S2</b> : SST 3041 + potting 200°C.                |      |           |    |    |    |   |
|  |      |           |    |    |    |   |
| NUMBER OF CONTACTS                                   |      |           |    |    |    |   |
| 09, 15, 21, 25, 31, 37, 51, 51DR, 100.               |      |           |    |    |    |   |
|  |      |           |    |    |    |   |
| CONNECTOR TYPE                                       |      |           |    |    |    |   |
| <b>DS</b> : Dual socket.                             |      |           |    |    |    |   |
| SHELL TYPE   |      |           |    |    |    |   |
|  |      |           |    |    |    |   |
| WM: Weldable middle mount                            |      |           |    |    |    |   |
|  |      |           |    |    |    |   |
| HARDWARE   |      |           |    |    |    |   |
| <b>D</b> . No benduran Machined thread on both sides |      |           |    |    |    |   |

B: No hardware. Machined thread on both sides. G: D-Click stud on both sides (only available for connectors up to 37 contacts).



Approximate weights are in grams.

| WEIGHT (in g) |      |      |      |      |      |      |         |     |  |  |
|---------------|------|------|------|------|------|------|---------|-----|--|--|
| 9 S           | 15 S | 21 S | 25 S | 31 S | 37 S | 51 S | 51 DR S | 100 |  |  |
| 13            | 14   | 16   | 17   | 18   | 20   | 22   | 23      | 36  |  |  |

# DIMENSIONS

Dimensions are in millimetres (inches).



|        | A<br>+0/-0,02<br>(+0/-0,001) | B<br>max.      | D<br>±0.13<br>(±0.005) | E<br>+0/-0,02<br>(+0/-0,001) | G<br>max.    |
|--------|------------------------------|----------------|------------------------|------------------------------|--------------|
| 9 S    | 22.35                        | 20.45          | 14.35                  | 8.45                         | 6.55         |
|        | .866                         | .805           | .565                   | .333                         | .258         |
| 15 S   | 26.16                        | 24.26          | 18.16                  | 8.45                         | 6.55         |
|        | 1.024                        | .955           | .715                   | .333                         | .258         |
| 21 S   | 29.97                        | 28.07          | 21.97                  | 8.45                         | 6.55         |
|        | 1.141                        | 1.105          | .865                   | .333                         | .258         |
| 25 S   | 32.51                        | 30.61          | 24.51                  | 8.45                         | 6.55         |
|        | 1.260                        | 1.205          | .965                   | .333                         | .258         |
| 31 S   | 36.32                        | 34.42          | 28.32                  | 8.45                         | 6.55         |
|        | 1.417                        | 1.355          | 1.115                  | .333                         | .258         |
| 37 S   | 40.13                        | 38.23          | 32.13                  | 8.45                         | 6.55         |
|        | 1.575                        | 1.505          | 1.265                  | .333                         | .258         |
| 51 S   | 38.86                        | 36.96          | 30.86                  | 9.53                         | 7.63         |
|        | 1.496                        | 1.455          | 1.215                  | .375                         | .300         |
| 51DR S | 49.02                        | 47.12          | 41.02                  | 8.45                         | 6.55         |
|        | 1.929                        | 1.855          | 1.615                  | .333                         | .258         |
| 100 S  | 55.58<br>2.165               | 53.68<br>2.113 | 45.72<br>1.800         | 10.66                        | 8.76<br>.345 |





### **O-RING VERSION**

- High performance hermetic metal connector for panel mount
- Stainless steel 304L shell
- Copper alloy contact
- 9 to 100 contacts, custom size on request
- According to MIL-DTL-83513
- Operating temperature: from -55°C to 150°C or 200°C
- Helium leak rate: see o-ring material

MDHX S1 37 CS GF Px

# **HERMAX® CONNECTOR SAVER**

| IDENTIFICATION CODE  | MDHX | <b>S1</b> | 37 | CS | GF | Px |
|--|------|-----------|----|----|----|----|
| CEDIEC   |      |           |    |    |    |    |
|  |      |           |    |    |    |    |
| <b>MUHX</b> : Micro-D HermAX.  |      |           |    |    |    |    |
| SHELL & POTTING MATERIAL   |      |           |    |    |    |    |
| STILLE & FOTTING INALLINAL   |      |           |    |    |    |    |
| <b>S2</b> : SST 304L + potting 200°C   |      |           |    |    |    |    |
| <b>62</b> . 801 30 <del>4</del> 2 1 potting 200 0.   |      |           |    |    |    |    |
| NUMBER OF CONTACTS   |      |           |    |    |    |    |
| 09, 15, 21, 25, 31, 37, 51, 51DR, 100.   |      |           |    |    |    |    |
|  |      |           |    |    |    |    |
| CONNECTOR TYPE   |      |           |    |    |    |    |
| <b>CS</b> : Connector saver.   |      |           |    |    |    |    |
|  |      |           |    |    |    |    |
| OF FIGURE 0000 halfing half get a full 0 get and a 1   |      |           |    |    |    |    |
| <b>GF</b> : FKIVI (from $-30^{\circ}$ C, neilum leak rate $<1\times10^{\circ}$ mbar.i.s <sup>-1</sup> ). |      |           |    |    |    |    |
| <b>GO:</b> FVING (from -55°C, nelium leak rate $<1\times10^{-3}$ mbar.i.s <sup>-1</sup> ).               |      |           |    |    |    |    |
| HARDWARE   |      |           |    |    |    |    |
| B: No hardware in nanel socket side & jacknosts in plug side   |      |           |    |    |    |    |
| . No hardware in parel socket side a juckposts in plug side.   |      |           |    |    |    |    |

Px: Panel mount jackposts. Gx: Panel mount D-Click jackposts (only available for connectors up to 37 contacts). See page 13 & 14 for D–Click hardware.

CONNECTORS ARE SUPPLIED WITH ANTI-STATIC PROTECTIVE DUST CAPS



Approximate weights are in grams.

| WEIGHT (in g) |      |      |      |      |      |      |         |      |  |
|---------------|------|------|------|------|------|------|---------|------|--|
| 9 S           | 15 S | 21 S | 25 S | 31 S | 37 S | 51 S | 51 DR S | 100  |  |
| 17.6          | 20.4 | 23.8 | 25   | 27.7 | 30.6 | 32.1 | 37.1    | 48.2 |  |

# DIMENSIONS

Dimensions are in millimetres (inches).





9-51 contacts: 2-56 UNC - 2B jackpost 100 contacts: 4-40 UNC - 2B jackpost

|        | A<br>±0.25<br>(±0.01) | B<br>max.           | C<br>max. | D<br>±0.13<br>(±.005) | E<br>±0.25<br>(±0.01) | F<br>max.           | G<br>max.          |
|--------|-----------------------|---------------------|-----------|-----------------------|-----------------------|---------------------|--------------------|
| 9 S    | 23.20                 | 10.16               | 20.55     | 14.35                 | 12.50                 | 6.35                | 9.85               |
|        | .913                  | .400                | .809      | .565                  | .492                  | .250                | .388               |
| 15 S   | 27.00                 | 14.00               | 24.35     | 18.16                 | 12.50                 | 6.35                | 9.85               |
|        | 1.063                 | .551                | .959      | .715                  | .492                  | .250                | .388               |
| 21 S   | 30.81                 | 17.81               | 28.16     | 21.97                 | 12.50                 | 6.35                | 9.85               |
|        | 1.213                 | .701                | 1.109     | .865                  | .492                  | . <mark>25</mark> 0 | . <mark>388</mark> |
| 25 S   | 33.40                 | 20.35               | 30.75     | 24.51                 | 12.50                 | 6.35                | 9.85               |
|        | 1.315                 | .801                | 1.211     | .965                  | .492                  | .250                | .388               |
| 31 S   | 37.17                 | 24.16               | 34.52     | 28.32                 | 12.50                 | 6.35                | 9.85               |
|        | 1.463                 | . <mark>95</mark> 1 | 1.359     | 1.115                 | .492                  | . <mark>25</mark> 0 | . <mark>388</mark> |
| 37 S   | 41.00                 | 27.96               | 38.35     | 32.13                 | 12.50                 | 6.35                | 9.85               |
|        | 1.614                 | 1.101               | 1.510     | 1.265                 | .492                  | .250                | . <mark>388</mark> |
| 51 S   | 39.70                 | 26.70               | 37.05     | 30.86                 | 13.60                 | 7.44                | 10.95              |
|        | 1.563                 | 1.051               | 1.459     | 1.215                 | . <u>535</u>          | .293                | .431               |
| 51DR S | 50.00                 | 36.83               | 47.35     | 41.02                 | 12.50                 | 6.35                | 9.85               |
|        | 1.969                 | 1.450               | 1.864     | 1.615                 | .492                  | .250                | . <mark>388</mark> |
| 100 S  | 55.00                 | 36.86               | 52.35     | 45.72                 | 15.70                 | 8.46                | 12.05              |
|        | 2.165                 | 1.451               | 2.061     | 1.800                 | . <mark>618</mark>    | .333                | .474               |





### **O-RING VERSION**

- High performance hermetic metal connector for panel mount
- Stainless steel 304L shell
- Copper alloy contact
- 9 to 100 contacts, custom size on request
- According to MIL-DTL-83513
- Operating temperature: from -55°C to 150°C or 200°C
- Helium leak rate: see o-ring material

MDHX S1 37 DS GF Px

# **HERMAX® DUAL SOCKET CONNECTOR**

| IDENTIFICATION CODE   | MDHX | <b>S1</b> | 37 | DS | GF | Px |
|---|------|-----------|----|----|----|----|
| CEDIEC  |      |           |    |    |    |    |
| <u>SERIES</u>   |      |           |    |    |    |    |
| <b>MDHX</b> : Micro-D HermAx.   |      |           |    |    |    |    |
|   |      |           |    |    |    |    |
| STELL & PUTTING MATERIAL  |      |           |    |    |    |    |
| <b>S1</b> : SST 304L + potting 150°C.   |      |           |    |    |    |    |
| <b>S2</b> : SST 304L + potting 200°C.   |      |           |    |    |    |    |
|   |      |           |    |    |    |    |
|   |      |           |    |    |    |    |
| 09, 15, 21, 25, 31, 37, 51, 51DR, 100.  |      |           |    |    |    |    |
| CONNECTOR TYPE  |      |           |    |    |    |    |
| DS: Dual socket.  |      |           |    |    |    |    |
|   |      |           |    |    |    |    |
| O-RING MATERIAL   |      |           |    |    |    |    |
| <b>GF</b> : FKM (from -30°C, helium leak rate <1x10 <sup>-8</sup> mbar.l.s <sup>-1</sup> ). |      |           |    |    |    |    |
| <b>GS</b> : FVMQ (from -55°C, helium leak rate $<1x10^{-5}$ mbar.l.s <sup>-1</sup> ).       |      |           |    |    |    |    |
|   |      |           |    |    |    |    |
| HARDWARE  |      |           |    |    |    |    |
| B: No hardware in panel socket side & jackposts on socket.                                  |      |           |    |    |    |    |

B: No hardware in panel socket side & jackposts on socket.
 Px: Panel mount jackposts in panel socket side & jackposts on socket side.
 Gx: Panel mount D-Click jackpost in panel socket side & D-Click jackposts in socket side (only available for connectors up to 37 contacts).
 See page 13 & 14 for D-Click hardware.

CONNECTORS ARE SUPPLIED WITH ANTI-STATIC PROTECTIVE DUST CAPS



Approximate weights are in grams.

| WEIGHT (in g) |      |      |      |      |      |      |         |      |  |
|---------------|------|------|------|------|------|------|---------|------|--|
| 9 S           | 15 S | 21 S | 25 S | 31 S | 37 S | 51 S | 51 DR S | 100  |  |
| 16.8          | 19.2 | 21.7 | 23.3 | 25.7 | 28.2 | 29.2 | 33.9    | 42.7 |  |

# DIMENSIONS

Hermax socket connector

Dimensions are in millimetres (inches).







9-51 contacts: 2-56 UNC - 2B jackpost 100 contacts: 4-40 UNC - 2B jackpost

|        | A<br>±0.25<br>(±0.01) | B<br>max.           | C<br>max. | D<br>±0.13<br>(±.005) | E<br>±0.25<br>(±0.01) | F<br>max. | G<br>max. |
|--------|-----------------------|---------------------|-----------|-----------------------|-----------------------|-----------|-----------|
| 9 S    | 23.20                 | 10.16               | 20.55     | 14.35                 | 12.50                 | 6.35      | 9.85      |
|        | .913                  | .400                | .809      | .565                  | .492                  | .240      | .388      |
| 15 S   | 27.00                 | 14.00               | 24.35     | 18.16                 | 12.50                 | 6.35      | 9.85      |
|        | 1.063                 | .551                | .959      | .715                  | .492                  | .240      | .388      |
| 21 S   | 30.81                 | 17.81               | 28.16     | 21.97                 | 12.50                 | 6.35      | 9.85      |
|        | 1.213                 | .701                | 1.109     | .865                  | .492                  | .240      | .388      |
| 25 S   | 33.40                 | 20.35               | 30.75     | 24.51                 | 12.50                 | 6.35      | 9.85      |
|        | 1.315                 | .801                | 1.211     | .965                  | .492                  | .240      | .388      |
| 31 S   | 37.17                 | 24.16               | 34.52     | 28.32                 | 12.50                 | 6.35      | 9.85      |
|        | 1.463                 | . <mark>95</mark> 1 | 1.359     | 1.115                 | .492                  | .240      | .388      |
| 37 S   | 41.00                 | 27.96               | 38.35     | 32.13                 | 12.50                 | 6.35      | 9.85      |
|        | 1.614                 | 1.101               | 1.510     | 1.265                 | .492                  | .240      | .388      |
| 51 S   | 39.70                 | 26.70               | 37.05     | 30.86                 | 13.60                 | 7.44      | 10.95     |
|        | 1.563                 | 1.051               | 1.459     | 1.215                 | . <u>535</u>          | .293      | .431      |
| 51DR S | 50.00                 | 36.83               | 47.35     | 41.02                 | 12.50                 | 6.35      | 9.85      |
|        | 1.969                 | 1.450               | 1.864     | 1.615                 | .492                  | .250      | .388      |
| 100 S  | 55.00                 | 36.86               | 52.35     | 45.72                 | 15.70                 | 6.35      | 12.05     |
|        | 2.165                 | 1.451               | 2.061     | 1.800                 | . <mark>618</mark>    | .250      | .474      |



# Herm Ax<sup>®</sup> connectors

# CUSTOM CONNECTORS

### Tailor-made connectors

Offering tailor-made solutions is the core of our business. Based on your applications and specifications, Axon' Cable develops solutions that meet your needs. Hereafter are shown a few examples of **custom-designed HermAx®** connectors with large flange panel mount, low profile or multiple connection. Do not hesitate to contact our experts at *sales@axon-cable.com*.



LARGE FLANGE PANEL MOUNT CIRCULAR



**CUSTOM DESIGNED CIRCULAR** 



**SPECIAL CUTOUT LOW PROFILE** 



**CUSTOM FLANGE WITH MULTIPLE CONNECTORS** 





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