

HIVAC ®

HIVAC® Series Connectors are feedthroughs equipped with D-Subminiature Adapter Connectors for SPACE or INDUSTRIAL vacuum applications.

The HIVAC® Connector configuration requires three separate units to function properly. The center unit is the feedthrough. This feedthrough requires two adapter units, one for the atmospheric side and one for the vacuum side.

Both sides of the feedthrough contain four threaded mounting holes and an o-ring groove. These redundant features allow either side of the connector to be mounted toward the vacuum, giving the customer the ultimate in flexibility.

The feedthrough has always Female/Female contacts.

The contact type of Adapter Connector is always as male next to the feedthrough and the other sides are according to the Customer request, Male/Male or Male/Female for the normal density, and for the high density it is systematically Male/Female.

A feedthrough has 5 types of insulators: 37 or 50 contacts for normal D and 44, 62 and 104 contacts for high D.

MATERIALS AND FINISHES

| Insulator: | Glass-filled DAP per ASTM-D-5948 or polyester glass-filled per ASTM D 5927, UL94V0, ASTM E-595, NASA-RP-1124. | | | | | |
|-----------------------|--|--|--|--|--|--|
| Contacts: | Precision machined copper alloy. | | | | | |
| Posiband Spring Clip: | BeCu (Copper alloy). | | | | | |
| Contact Plating: | 0,000050 inch (1,25 microns) gold over copper plate. | | | | | |
| Shells: | Brass with 0,000050 inch (1,25 microns) gold over copper plate or stainless steel. | | | | | |
| Housing: | Aluminium alloy, golden brown conversion coating. | | | | | |
| O-ring: | Viton (fluorocarbon). Other material per request. One mounting and one for spare part. | | | | | |

ELECTRICAL CHARACTERISTICS AT SEA LEVEL

| | | remperature nange: | -4010+125°C. | |
|-----------------------------|------------------------------|-------------------------|--|--|
| Contact Current Rating: | 7,5A nominal, size 20 | | The temperature range can be | |
| | 5A nominal, size 22 | | expended under certain | |
| Initial Contact Resistance: | 0.005 ohms maximum. | | conditions. Consult factory. | |
| Proof Voltage: | 1000 V r.m.s. | Helium Leak Rate | < 5x10 ^{.9} mbar.l/s under a vacuum of 1.5x10 ^{.2} mbar. | |
| Insulator Resistance: | 5 G ohms. | At Ambient temperature: | | |
| Clearance And Creepage | | Outgassing Non-Metallic | | |
| Distance: | 0.039 inch (1,0 mm) minimum. | Material: | Total Mass Loss – TML < 1 %. Collected Volatile Condensable | |
| Working Voltage: | 300 V r.m.s. | | | |
| Residual Magnetism for | | | Materials – CVCM < 0,1 %. | |
| Space Flight Versions : | Consult factory. | | | |

An Adapter Connector allows several combinations with a feedthrough.

The advantage of this system is that it allows the user the flexibility to purchase a single feedthrough and use it with a variety of adapters.

HIVAC® series connectors utilize precision machined contacts for strength and durability. The materials and finishes, as well as the technical characteristics of the HIVAC® series connectors, conform to MIL-DTL-24308, Goddard and SPACE-D32 specifications.

All HIVAC $\!$ Series connectors are 100 % leak tested after fabrication.

MECHANICAL CHARACTERISTICS

| Fixed Contacts: | Size 20 Contact: 0,040 inch (1,02mm) mating diameter. Female Posiband contact: Closed entry design | | | | |
|---|--|--|--|--|--|
| | Size 22 Contact: 0,030 inch (0,76mm) mating diameter. Female Posiband Contact: Closed entry design. | | | | |
| Contact Adapter: | Male to female. | | | | |
| Contact Retention In Insert: | 9 lbs. (40 N). | | | | |
| Shells: | Male shells may be dimpled for EMI/ESD ground paths. | | | | |
| Polarization: | Trapezoidally shaped shells. | | | | |
| Mechanical Operations: | 500 operations, minimum, per IEC 60512-5. | | | | |
| CLIMATIC CHARACTERISTICS | | | | | |
| Temperature Range: | -40 to +125℃. | | | | |
| | The temperature range can be expended under certain conditions. Consult factory. | | | | |
| Helium Leak Rate At Ambient temperature: | < 5x10 ⁻⁹ mbar.l/s under a vacuum of 1.5x10 ⁻² mbar. | | | | |
| Outgassing Non-Metallic | | | | | |



HIVAC® FEEDTHROUGH DIMENSIONS



HIVAC® ADAPTER DIMENSIONS



Positronic Industries www.connectpositronic.com

HIVAC® FEEDTHROUGH PANEL CUTOUT INFORMATION



HIVAC® FEEDTHROUGH AND HIVAC ADAPTER MOUNTING





ORDERING INFORMATION – CODE NUMBERING SYSTEMS

FEEDTHROUGH PART-NUMBERS



ADAPTER PART-NUMBERS

| STEP | 1 | 2 | 3 | 4 | 5 | 6 | |
|---|-------|----|-----|---|---|---|--|
| EXAMPLE | HIVAC | 37 | .25 | М | G | - S**** | |
| STEP 1 – BASIC SERIES HIVAC ADAPTER | | | | | STEP 6 – SPECIAL OPTIONS Consult Sales Department | | |
| STEP 2 – HIVAC FEED-THROUGH Normal density 37-50 High density 44-62-104 | | | | | STEP 5 – TYPE OF APPLICATIONS G : Gold for Space version D : Gold and Dimpled for Space Version S : Stainless-steel for Space version Residual magnetism, consult factory | | |
| STEP 3 – HIVAC ADAPTER CONTACT VARIANTS Normal density with 37 variant 9-2X9-15-25-37 Normal density with 50 variant 9-2X9-15-25-50 High density with 44 variant 15-26-44 High density with 62 variant 62 High density with 104 variant 78-104 | | | | | STE M F V F | EP 4 – ADAPTER GENDER M : Male contact S : Female Posiband MM-SS: Use only with 37.2X9 and 50.2X9 Hivac Adapter MS : Use only with 37.2X9 Hivac Adapter For normal density : 2 Male Hivac Adapters or 1 Male Hivac Adapter with 1 Female Hivac Adapter For high density : 1 Male Hivac Adapter with 1 Female Hivac Adapter | |

HIVAC37.37S*

HIVAC37.37M*

HIVAC37.37S*

| RECAPITULATIVE PART-NUMBERS | | | | | | | | |
|----------------------------------|---------------------------|----------------------------------|------------------------------|----------------------|-------------------------------|--|--|--|
| | With All Adapter Variants | | | | | | | |
| | | | | | | | | |
| | + | → | | ← | → | | | |
| HIVAC Adapter | HIVAC Feedthrough | HIVAC Adapter | HIVAC Adapter | HIVAC Feedthrough | HIVAC Adapter | | | |
| HIVAC37.9M* | HIVAC37.0 | HIVAC37.9S* | HIVAC50.9M* | HIVAC50.0 | HIVAC50.9S* | | | |
| HIVAC37.9M* | | HIVAC37.9M* | HIVAC50.9M* | | HIVAC50.9M* | | | |
| HIVAC37.9S* | | HIVAC37.9S* | HIVAC50.9S* | | HIVAC50.9S* | | | |
| | | | HIVAC50.2X9MM* | | HIVAC50.2X9SS* | | | |
| HIVAC37.2X9MS* | | HIVAC37.2X9SM* | HIVAC50.15M* | | HIVAC50.15S* | | | |
| HIVAC37.2X9MS* | | HIVAC37.2X9MS* | HIVAC50.15M* | | HIVAC50.15M* | | | |
| HIVAC37.2X9MM* | | HIVAC37.2X9SS* | HIVAC50.15S* | | HIVAC50.15S* | | | |
| HIVAC37.2X9MM* | | HIVAC37.2X9MM* | HIVAC50.25M* | | HIVAC50.25S* | | | |
| HIVAC37.2X9MM* | | HIVAC37.2X9MS* | HIVAC50.25M* | | HIVAC50.25M* | | | |
| HIVAC37.2X9MM* | | HIVAC37.2X9SM* | HIVAC50.25S* | | HIVAC50.25S* | | | |
| HIVAC37.2X9SS* | | HIVAC37.2X9SS* | HIVAC50.50M* | | HIVAC50.50S* | | | |
| HIVAC37.2X9SS* HIVAC37.2X9SS* | | HIVAC37.2X9MS* HIVAC37.2X9SM* | HIVAC50.50M* HIVAC50.50S* | | HIVAC50.50M* HIVAC50.50S* | | | |
| HIVAC37.15M* | | HIVAC37.15S* | HIVAC44.15M* | HIVAC44.1 | HIVAC44.15S* | | | |
| HIVAC37.15M* HIVAC37.15S* | | HIVAC37.15M* HIVAC37.15S* | HIVAC44.26M* HIVAC44.44M* | | HIVAC44.26S* HIVAC44.44MS* | | | |
| HIVAC37.25M* | | HIVAC37.25S* | | | | | | |
| HIVAC37.25M* HIVAC37.25S* | | HIVAC37.25M* HIVAC37.25S* | HIVAC62.62M* | HIVAC62.1 | HIVAC62.62S* | | | |

HIVAC104.78M*

HIVAC104.15M*

HIVAC104.104M*

HIVAC37.37M* HIVAC37.37M* HIVAC37.37S*

* Type of application: G, D or S (See Code Numbering System).

** For high density: 1 Male HIVAC adapter with 1 Female HIVAC adapter.



Example: HIVAC50.2x9MMS

HIVAC104.1

HIVAC104.78S*

HIVAC104.15S*

HIVAC104.104S*

Positronic Industries www.connectpositronic.com

