



# Positronic Provides Complete Capability Mission Statement

## Experience

- Founded in 1966
- **Involvement** in the development of international connector specifications through EIA®, IEC and ISO as well as PICMG®.
- Introduction of new and unique connector products to the electronics industry.
- Patent holder for many unique connector features and manufacturing techniques.
- Vertically integrated manufacturing raw materials to finished connectors.

## Technology

- Expertise with solid machined contacts provides a variety of high reliability connectors including high current density power connectors.
  - Quality Assurance lab is capable of testing to IEC, EIA, UL, CUL, military and customer-specified requirements.
  - In-house design and development of connectors based on market need or individual customer requirements.
  - Internal manufacturing capabilities include automatic precision contact machining. injection molding, stamping, plating operations and connector assembly.
  - Manufacturing locations in southwest Missouri, U.S.A. (headquarters); Puerto Rico, France, China, Singapore, and India. Total square footage: 407,441.

## Support

- Quality Systems: Select locations qualified to ISO 9001, ISO 14001, AS9100, MIL-STD-790 and customer "dock to stock" programs. Applicable products qualified to MIL-DTL-24308, SAE AS39029, DSCC 85039, MIL-DTL-28748, Space D32, GSFC S-311-P-4 and GSFC S-311-P-10.
- Compliance to a variety of international and customer specific environmental requirements.
- Large in-house inventory of finished connectors. Customer specific stocking programs.
- Factory direct **technical sales support** in major cities worldwide.
- One-on-one customer support from worldwide factory locations.
- World class web site.
- Value-added solutions and willingness to develop custom products with reasonable price and delivery.

## **Regional Headquarters**



Auch, France



"To utilize product flexibility and application

assistance to present quality interconnect solutions which represent value to customers worldwide."



Products described within this catalog may be protected by one or more of the following US patents:

> #4,900,261 #5,255,580 #5,329,697 #6,260,268 #6,835,079 #7,115,002

Patented in Canada, 1992 Other Patents Pending

Positronic Industries' FEDERAL SUPPLY CODE (Cage Code) FOR MANUFACTURERS is 28198

#### Unless otherwise specified, dimensional tolerances are:

- ±0.03 mm [0.001 inches] for male contact mating diameters.
- ±0.08 mm [0.003 inches] for contact termination diameters.
- ±0.13 mm [0.005 inches] for all other diameters.
- ±0.38 mm [0.015 inches] for all other dimensions.

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## THIS CATALOG SHOULD BE ACCOMPANIED BY COPIES OF POSITRONIC INDUSTRIES CONNECTOR CATALOGS AS PICTURED BELOW.





## SPACE APPLICATIONS D-SUBMINIATURE CONNECTORS

# COMBO-D D-SUBMINIATURE CONNECTORS WITH MIXED CONTACT COMBINATIONS





FRONT RUNNER SERIES CIRCULAR CONNECTORS

CATALOG OF INDUSTRIAL AND MILITARY APPLICATION D-SUBMINIATURE CONNECTORS





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Civac® is BNC feedthrough for industrial vacuum applications.



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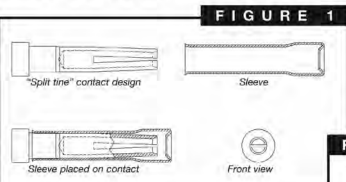
## 



# What Makes Positronic's New "PosiBand®" Contact Interface a Significant Improvement?



High reliability connectors utilize female closed entry contacts that provide an unbroken ring of solid material at the face of the contact. The closed entry feature is crucial in preventing damage to female contacts used in harsh environments, repeated mating cycles, blind mate applications and applications requiring highest reliability.

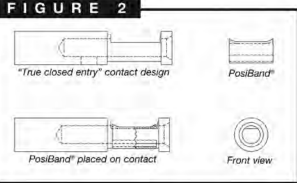


The most common closed entry design utilized by connector manufacturers is a split tine and sleeve concept.

See figure 1. With this design, both the mechanical forces and

electrical interface are provided only at the tip of the female contact.

Positronic's new **PosiBand technology** takes a unique approach
for closed entry female contacts. **PosiBand** contacts utilize a two-piece



contact design. See figure 2. Each piece serves a separate function, providing a more mechanically robust contact and more consistent electrical performance.

The main body of the **PosiBand** contact provides a true closed entry opening to enhance robustness. The **PosiBand** spring clip provides normal force on the male contact. Consistent electrical performance is supported through a larger area of contact interface between the male and female contact along the entire "floor" of the contact body. **PosiBand** contacts are QPL listed under **SAE AS39029** and **MIL-DLT-24308** specifications. **PosiBand** is also qualified under **GSFC S-311-P4/08 Rev C** and **GSFC S-311-P4/10 Rev C** to the higher 40 gram contact separation test.

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## The PosiBand® contact system has many advantages over the legacy split tine design.

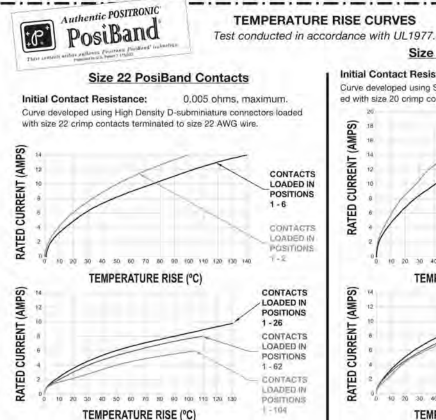
- X PosiBand is more robust than split tine contact, which can be pried open in harsh environments, resulting in reduced normal force and degradation of electrical performance.
- X PosiBand has greater surface area at the male and female contact interface, resulting in more consistent electrical performance.
- X PosiBand has lower average insertion forces, resulting in greater ease in mating, especially in larger high density connectors. The average lower insertion force is accomplished while meeting or exceeding performance requirements.
- X The PosiBand's contact body does not require annealing of the crimp barrels, as does the split tine design. This eliminates concern of unintentionally heat-treating the mating end of the contact, which can cause electrical failure.
- PosiBand is qualified under SAE AS39029 and MIL-DTL-24308 specifications. PosiBand is also qualified under GSFC S-311-P4/08 Rev C and GSFC S-311-P4/10 Rev C to the higher 40 gram contact separation test requirement.



CONTACTS

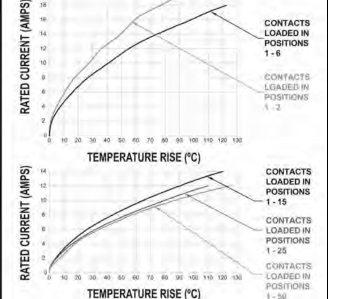
LOADED IN POSITIONS

For more details about the advantages of the PosiBand® system, please view the detailed white paper at www.connectpositronic.com/content/37/ or visit our web site at www.connectpositronic.com.



## Size 20 PosiBand Contacts

Initial Contact Resistance: 0.004 ohms, maximum. Curve developed using Standard Density D-subminiature connectors loaded with size 20 crimp contacts terminated to size 20 AWG wire.





## XAVAC ®

XAVAC® Series Connectors are **D-Subminiature** feedthroughs for SPACE or INDUSTRIAL vacuum applications.

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

The type of contacts is according to the customer request: with normal density insulators 9, 15, 25, 37, and 50 contacts (AWG20): Male/Female, Male/Male, or Female/Female. With high density insulators: 15, 26, 44, 62, 78 and 104 contacts (AWG22): Male/Female. With mixed contact combinations (Power, Coaxial, and Signal contacts): Male/Female.

#### MATERIALS AND FINISHES

Glass-filled DAP per ASTM-D-5948 or Insulator:

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.

#### MECHANICAL CHARACTERISTICS

Fixed Contacts: Size 8 Contact: 0,142 inch (3,61mm)

mating diameter. Female contact: Features large surface area (L.S.A.) closed entry design utilizing BeCu mechanical retention member.

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 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** 

**Outgassing Non-**

At Ambient Temperature: < 5x10<sup>-9</sup>mbar.l/s under a vacuum of

1.5x10<sup>-2</sup> mbar.

Metallic Material: Total Mass Loss - TML < 1 %.

Collected Volatile Condensable

Materials - CVCM < 0,1 %.



All XAVAC® Series connectors are 100 % leak tested after fabrication.

In addition to the standard options, Positronic can supply XAVAC® connectors as board mount varieties or with flying leads.

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

#### **ELECTRICAL CHARACTERISTICS AT SEA LEVEL**

SIGNAL CONTACTS

**Contact Current Rating:** 14 A nominal, size 20. 10 A nominal, size 22. Initial Contact Resistance: 0,005 ohms maximum.

**Proof Voltage:** 1000 V r.m.s.

**POWER CONTACTS** 

Contact Current Rating: 10, 15, 20, 30 and 40 amperes nominal. **Initial Contact Resistance:** 0.0005 ohms maximum.

**Proof Voltage:** 1000 V r.m.s.

SHIELDED CONTACTS

Initial Contact Resistance: 0.008 ohms maximum.

Nominal Impedance: 50 ohms

Insertion Loss: -0.46 dB at 1 GHz -1.5 dB at 2 GHz. VSWR: 1.15 average at 1 GHz.

1.56 average at 2 GHz.

Above values measured using frequency domain techniques.

HIGH VOLTAGE CONTACTS

Flash over Voltage: 3600 V r.m.s. Proof Voltage: 2700 V r.m.s. Initial Contact Resistance: 0.008 ohms maximum.

CONNECTOR

Insulator Resistance: 5 G ohms.

Clearance and Creepage Distance: 0.039 inch (1.0mm)

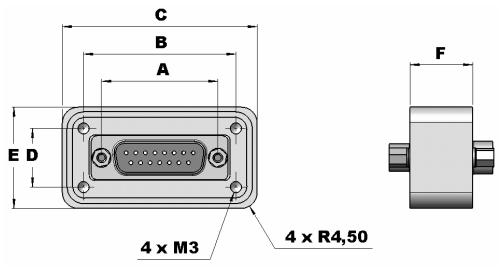
> minimum. 300 V r.m.s.

Working Voltage: Residual Magnetism For Space

Flight Versions: Consult factory.



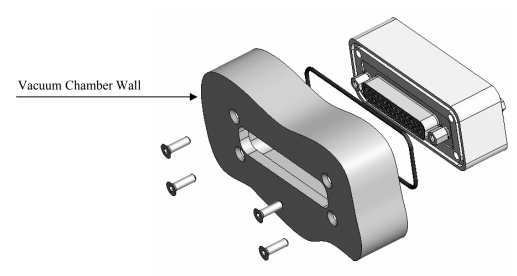
## **XAVAC® DIMENSIONS**



	Δ.	В	•	-	F	I	=
	Α	В	С	D	E	Type 0-1-5*	Type 2-3-4*
SHELL SIZE 1	24,99	34,29	46,37	16,00	28,08	18	24
SHELL SIZE 2	33,32	43,64	55,79	16,76	28,92	18	24
SHELL SIZE 3	47,04	56,36	67,42	16,02	27,08	18	24
SHELL SIZE 4	63,50	73,46	85,38	16,90	28,82	18	24
SHELL SIZE 5	61,11	71,28	82,99	19,68	31,40	18	24
SHELL SIZE 6	63,50	73,26	84,38	20,88	32,00	18	24

<sup>\*</sup> See ordering information: STEP 5 - Type of contacts

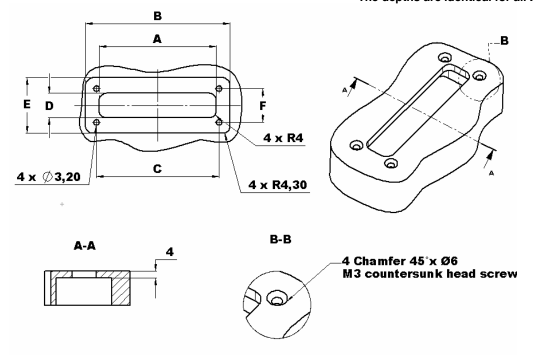
## **XAVAC® MOUNTING**



All dimensions are in mm.
All dimensions are subject to change.

## **XAVAC® PANEL CUTOUT INFORMATION**

#### The depths are identical for all XAVAC® sizes



	Α	В	С	D	E	F
SHELL SIZE1	32,00	47,40	34,29	12,50	29,10	16,00
SHELL SIZE2	40,30	56,80	43,64	12,50	29,90	16,76
SHELL SIZE3	54,00	68,40	56,36	12,50	28,10	16,02
SHELL SIZE4	70,50	86,40	73,46	12,50	29,80	16,90
SHELL SIZE5	68,10	84,00	71,28	15,25	32,40	19,68
SHELL SIZE6	70,50	85,40	73,26	16,80	33,00	20,88



## ORDERING INFORMATION - CODE NUMBERING SYSTEMS

STEP	1	2	3	4	5
EXAMPLE	XAVAC	15	M/S	G	.0

6 S\*\*\*\*

#### STEP 1 - BASIC SERIES

**XAVAC** series

#### STEP 2 - CONNECTOR VARIANTS

Normal density 9-15-25-37-50 **High density** 15-26-44-62-78-104 Mixed combinations (Consult Combo-D catalog) 2WK2 up to 46W4

## STEP 5 - TYPE OF CONTACTS

**Consult Sales Department** 

STEP 6 - SPECIAL OPTIONS

0 : Normal density 1 : High density

2 : Power and/or mixed combinations 3 : Coax and/or mixed combinations

4 : High voltage

5\*: Thermocouple contact (only normal density)

#### STEP 3 - CONNECTOR GENDER

M/S : Male/Female Posiband

Male/Male

Marking inverted on the two insulators front side Not available for high density / mixed

combinations

S/S : Female Posiband/Female Posiband

Marking inverted on the two insulators front side

Not available for high density / mixed

combinations

### STEP 4 - TYPE OF APPLICATIONS

G: Gold for Space version

: Gold and Dimpled for Space version : Stainless-steel for Space version Residual magnetism, consult factory : Stainless-steel for Industrial version

5\*: Thermocouple contact

	Material					
5 K	Chromel ® (+) Alumel ® (-)					
5 T	Copper (+) with gold flash Constantan (-)					
5 J**	Iron (+) Constantan (-)					
5E**	Chromel ® (+) Constantan (-)					

## Position of thermocouple contacts:

- The first cavity is always loaded.
- Even cavities for negative contacts (-)
- Odd cavities for positive contacts (+)

<sup>\*\*</sup> Consult sales department



## SAVAC ®



**SAVAC®** Series **D-Subminiature** Connectors are feedthroughs for SPACE or INDUSTRIAL vacuum applications.

Both sides contain two threaded mounting holes (female jackscrews) and a 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 type of contacts is according to the customer request: with normal density insulators 9, 15, 25, 37, and 50 contacts (AWG20): Male/Female, Male/Male, or Female/Female. With high density insulators: 15, 26, 44, 62, 78 and 104 contacts (AWG22): Male/Female. With mixed contact combinations (Power, Coaxial, and Signal contacts): Male/Female.

**MATERIALS AND FINISHES** 

Insulator: Glass-filled DAP per ASTM-D-5948 or

polyester glass-filled per ASTM D 5927, UL94V0, ASTM E-595, NASA-

Precision machined copper alloy. Contacts:

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.

Viton (fluorocarbon). Other material O-ring:

per request. One mounting and one for

spare part.

**MECHANICAL CHARACTERISTICS** 

Fixed Contacts: Size 8 Contact: 0,142 inch (3,61mm)

mating diameter. Female contact: Features large surface area (L.S.A.) closed entry design utilizing BeCu mechanical retention member.

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 Retention In** 

Insert: 9 lbs. (40 N).

Shells: Male shells may be dimpled for

EMI/ESD ground paths.

Polarization: Trapezoidally shaped shells. 500 operations, minimum, per IEC **Mechanical Operations:** 

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<sup>-9</sup>mbar.l/s under a vacuum of

1.5x10<sup>-2</sup> mbar.

**Outgassing Non-**

**Metallic Material:** Total Mass Loss - TML < 1 %.

Collected Volatile Condensable Materials - CVCM < 0,1 %.

All SAVAC® Series connectors are 100 % leak tested after fabrication.

In addition to the standard options, Positronic can supply SAVAC® connectors as board mount varieties or with flying

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

#### **ELECTRICAL CHARACTERISTICS AT SEA LEVEL**

SIGNAL CONTACTS

14 A nominal, size 20. **Contact Current Rating:** 10 A nominal, size 22. **Initial Contact Resistance:** 0,005 ohms maximum.

**Proof Voltage:** 1000 V r.m.s.

**POWER CONTACTS** 

**Contact Current Rating:** 10, 15, 20, 30 and 40 amperes nominal. **Initial Contact Resistance:** 0.0005 ohms maximum.

**Proof Voltage:** 1000 V r.m.s.

SHIELDED CONTACTS

Initial Contact Resistance: 0.008 ohms maximum.

**Nominal Impedance:** 50 ohms.

Insertion Loss: -0.46 dB at 1 GHz -1.5 dB at 2 GHz. VSWR: 1.15 average at 1 GHz.

1.56 average at 2 GHz.

Above values measured using frequency domain techniques.

**HIGH VOLTAGE CONTACTS** 

Flash Over Voltage: 3600 V r.m.s. **Proof Voltage:** 2700 V r.m.s.

**Initial Contact Resistance:** 0.008 ohms maximum.

CONNECTOR

Insulator Resistance: 5 G ohms.

Clearance And Creepage Distance: 0.039 inch (1.0mm)

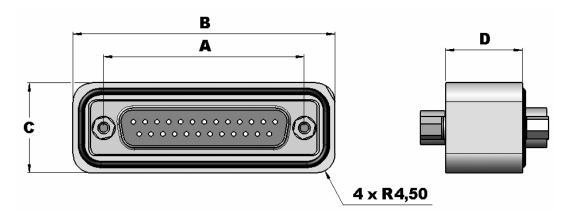
minimum. 300 V r.m.s.

Working Voltage: **Residual Magnetism For Space** 

Flight Versions: Consult factory.



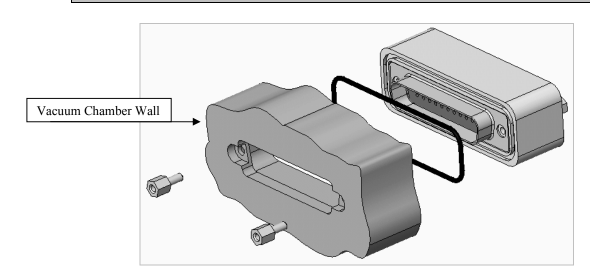
## **SAVAC® DIMENSIONS**



	^	В	С	D		
	Α	Ь	C	Type 0-1-5*	Type 2-3-4*	
SHELL SIZE 1	24.99	39.37	21.08	18	24	
SHELL SIZE 2	33.32	47.7	21.08	18	24	
SHELL SIZE 3	47.04	61.42	21.08	18	24	
SHELL SIZE 4	63.5	77.88	21.08	18	24	
SHELL SIZE 5	61.11	75.49	23.9	18	24	
SHELL SIZE 6	63.5	77.88	25.5	18	24	

<sup>\*</sup>See ordering information: STEP 5 – Type of contacts

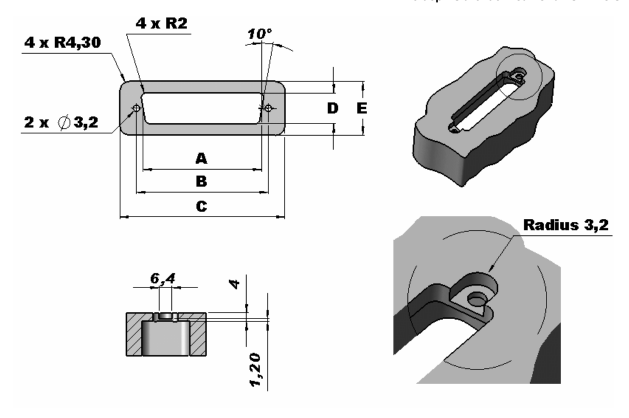
## **SAVAC® MOUNTING**



All dimensions are in mm.
All dimensions are subject to change.

### **SAVAC® PANEL CUTOUT INFORMATION**

#### The depths are identical for all SAVAC sizes



	Α	В	С	D	E
SHELL SIZE 1	19.70	24.99	40.40	11.70	22.10
SHELL SIZE 2	28.10	33.32	48.70	11.70	22.10
SHELL SIZE 3	41.90	47.04	62.50	11.70	22.10
SHELL SIZE 4	58.40	63.50	78.90	11.70	22.10
SHELL SIZE 5	55.20	61.11	76.50	14.70	24.90
SHELL SIZE 6	58.40	63.50	78.90	16.00	26.50



## ORDERING INFORMATION - CODE NUMBERING SYSTEMS

STEP	1	2	3	4	5	6	
EXAMPLE	SAVAC	15	M/S	G	.0	- S****	1
STEP 1 – BASIO SAVAC series	C SERIES						- SPECIAL OPTIONS ales Department
Normal density 9-15-25-37-50 High density 15-26-44-62-78-104	IECTOR VARIAN					0 : Norm 1 : High 2 : Powe 3 : Coax 4 : High	density r and/or mixed combinations and/or mixed combinations
M/S : Male/Female M/M : Male/Male Marking inv Not availabl combination S/S : Female Pos Marking inv	erted on the two insule for high density / mas is iband/Female Posiba erted on the two insule for high density / m	ilators fro nixed and alators fro			G	: Gold for Sp : Gold and D : Stainless-s Residual m	OF APPLICATIONS  Place version  Impled for Space version  teel for Space version  agnetism, consult factory  teel for Industrial version

#### 5\*: Thermocouple contact

	Material	Position of thermocouple contacts:
5 K	Chromel ® (+) Alumel ® (-)	- The first cavity is always loaded.
5 T	Copper (+) with gold flash Constantan (-)	<ul><li>Even cavities for negative contacts (-)</li><li>Odd cavities for positive contacts (+)</li></ul>
5 J**	Iron (+) Constantan (-)	cad darines for positive solitable (1)
5E**	Chromel ® (+) Constantan (-)	

<sup>\*\*</sup> Consult sales department

## THERMOCOUPLE CONNECTORS



**D-subminiature connectors** with thermocouple crimp contacts.



**D-subminiature feed through** equipped with thermocouple contacts and the counterparts with thermocouple crimp contacts.

The thermocouple connectors are available in D-subminiature connectors version and also in hermetic version (D-subminiature feed-through).

#### **D-subminiature Connector**

See Positronic D-subminiature connectors catalog (Standard and Space Versions).

#### Thermocouple crimp contacts:

- Dimensional conformity to SAE AS39029.
- Precision machined contacts.
- Size 20 contacts.
- Thermocouple alloy.

		Female and male crimp contacts Part-Number										
	Material	Male	Female	Color code								
Type K	Chromel <sup>®</sup> (+)	MC6020DCH	FC6020D2CH	White								
Type K	Alumel <sup>®</sup> (-)	MC6020DAL	FC6020D2AL	Green								
Tuma T	Copper (+) with gold flash	MC6020DCU	FC6020D2CU	Red								
Type T	Constantan (-)	MC6020DCO	FC6020D2CO	Yellow								
Type J*	Iron (+)	MC6020DIR	FC6020D2IR	Black								
Type J	Constantan (-)	MC6020DCO	FC6020D2CO	Yellow								
Type E*	Chromel <sup>®</sup> (+)	MC6020DCH	FC6020D2CH	White								
1 ) PO L	Constantan (-)	MC6020DCO	FC6020D2CO	Yellow								

<sup>\*</sup> Consult sales department

#### **D-subminiature feed-through:**

- Conform to MIL-DTL-24308
- Size 20 contacts

- Type of contacts : Male/Female

- Type of contacts: Type K "Chromel® (+) / Alumel® (-)

Type T "Copper (+) with gold flash / Constantan (-)

Type J "Iron (+) / Constantan (-)
Type E "Chromel® (+) / Constantan (-)

#### Position of thermocouple contacts:

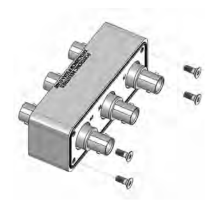
- The first cavity is always loaded.
- Even cavities for negative contacts (-)
- Odd cavities for positive contacts (+)

<sup>\*</sup> Consult sales department





## XAVAC® / SAVAC® **BNC**





#### **MATERIALS AND FINISHES**

**Dielectric Material:** PTFE and Epoxy Resin.

**Outer Contacts:** Brass. Silver finish 0.000016 inch

(0,40 microns) min.

Center Contacts: Copper alloy with brass.

> Gold finish 0,000050 inch min. (1,25 microns), over copper.

Housing: Aluminium alloy, golden brown

conversion coating.

O-Ring: Viton (fluorocarbon). Other material

per request.

One mounting and one for spare

**Fixation Screws:** Stainless Steel (kitted).

#### **MECHANICAL CHARACTERISTICS**

**Durability:** 500 operations minimum. **Center Contact Retention:** 27,2N min. (in molding).

Force To Engage And

Disengage: 13,6 N max.

#### **CLIMATIC CHARACTERISTICS**

Temperature Range: -40℃ to +125℃.

> The temperature range can be extended under certain conditions.

Consult factory.

Helium Leak Rate

At Ambient Temperature:  $< 5x10^{-9}$  mbar.l/s under a vacuum of  $1.5x10^{-2}$  mbar.

### **ELECTRICAL CHARACTERISTICS AT SEA LEVEL**

Frequency Range: 50 Ω:DC - 4 GHz

75 Ω:DC - 1 GHz

Working Voltage: 500 V RMS (Leakage current 2mA

max).

**Dielectric Withstanding** 

Voltage:

1500 V RMS (Leakage current 2mA

max).

**Insulation Resistance:**  $5~\text{G}\Omega$  min. at 500 V DC.

Between center contact & outer

contact.

Only with special option S1400:

 $5~\text{G}\Omega$  min. at 500 V DC.

Between outer contact & aluminium

housing.

**Contact Resistance:** Center contact:  $4 \text{ m}\Omega$ .

Outer contact: 2,5 m $\Omega$ .

**ROHS Compliant:** Connectors are ROHS compliant per

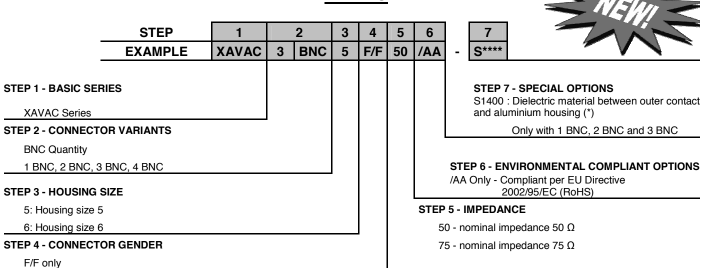
ROHS directive 2002/95/EC of Jan

2003.

BNC SOCKET CONTACT INTERFACE IN ACCORDANCE TO MIL-STD-348 / MIL-C-39012/17H.

## ORDERING INFORMATION CODE NUMBERING SYSTEMS

## **XAVAC**



<sup>(\*)</sup> connector variants 4BNC5 and 4BNC6 are not possible with special option S1400.

## **SAVAC**

	STEP	1	2		3	4	5	6		7	
	EXAMPLE	SAVAC	2	BNC	5	F/F	50	/AA	- 5	S****	
STEP 1 - BASIC SERII	ES								:	S1400	7 - SPECIAL OPTIONS : Dielectric material between outer and aluminium housing
BNC Quantity  1 BNC, 2 BNC	R VARIANTS									nly - C	VIRONMENTAL COMPLIANT OPTION ompliant per EU Directive 002/95/EC (RoHS)
STEP 3 - HOUSING SI	ZE										
5: Housing size 5								STEP	5 - IMF	PEDAN	ICE
6: Housing size 6								5	0 - nom	ninal im	pedance 50 ohms
STEP 4 - CONNECTOR	R GENDER							7	5 - nom	ninal im	pedance 75 ohms
F/F only											





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**

**Contact Current Rating:** 7,5A nominal, size 20

5A nominal, size 22

**Initial Contact Resistance:** 0.005 ohms maximum.

**Proof Voltage:** 1000 V r.m.s. **Insulator Resistance:** 5 G ohms.

**Clearance And Creepage** 

Distance:

0.039 inch (1,0 mm) minimum.

Working Voltage: 300 V r.m.s.

Residual Magnetism for

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) diameter mating Posiband Female Contact:

Closed entry design.

**Contact Adapter:** Male to female.

**Contact Retention In Insert:** 9 lbs. (40 N).

Shalle:

Male shells may be dimpled for

EMI/ESD ground paths.

Polarization: Trapezoidally shaped shells.

**Mechanical Operations:** 500 operations, minimum, per

IFC 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<sup>-9</sup> mbar.l/s under a vacuum of 1.5x10<sup>-2</sup> mbar.

**Outgassing Non-Metallic** 

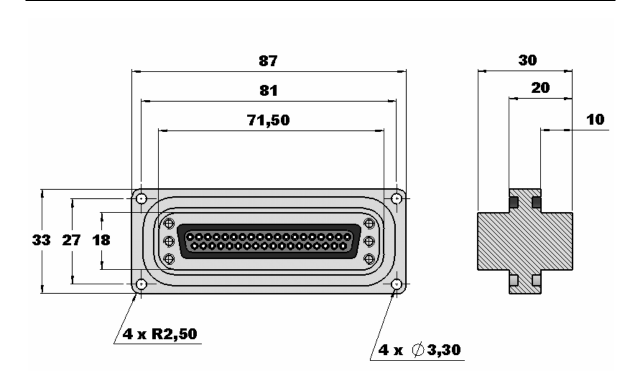
Material:

Total Mass Loss - TML < 1 %. Collected Volatile Condensable

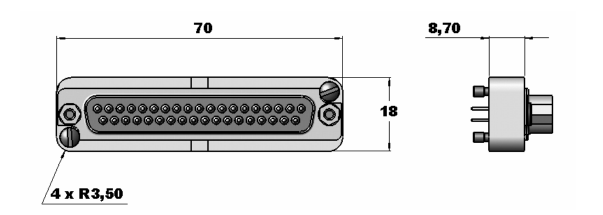
Materials – CVCM < 0.1 %.



## **HIVAC® FEEDTHROUGH DIMENSIONS**



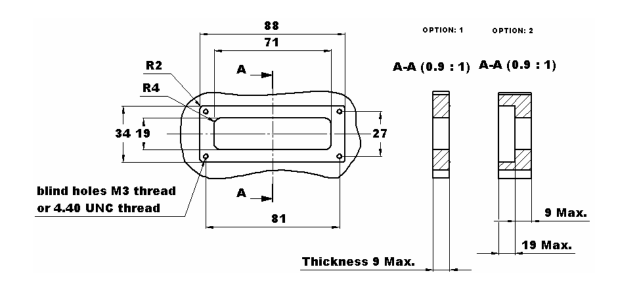
## **HIVAC® ADAPTER DIMENSIONS**



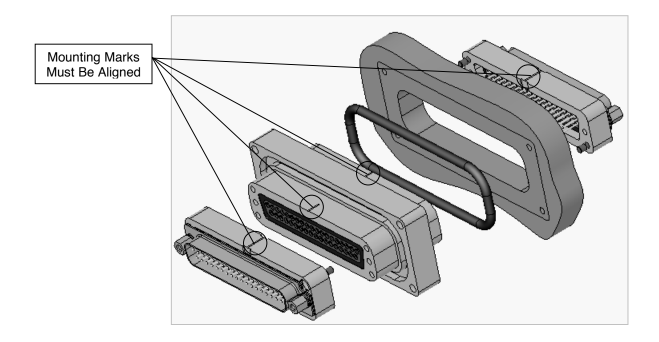
All dimensions are in mm. All dimensions are subject to change.



## **HIVAC® FEEDTHROUGH PANEL CUTOUT INFORMATION**



### HIVAC® FEEDTHROUGH AND HIVAC ADAPTER MOUNTING



All dimensions are in mm.
All dimensions are subject to change.

### ORDERING INFORMATION - CODE NUMBERING SYSTEMS

### FEEDTHROUGH PART-NUMBERS

STEP	1	2	3		4	
EXAMPLE	HIVAC	37	.0	-	S****	
STEP 1 – BASIC SE HIVAC FEEDTHROUGH STEP 2 – CONNEC Normal density 37-50 High density 44-62-104				STE	Consult S P 3 – T OUTS	- SPECIAL OPTIONS sales Department  YPE OF CONTACTS all density density

## **ADAPTER PART-NUMBERS**

STEP	1	2	3	4	5	6
EXAMPLE	HIVAC	37	.25	M	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						EP 4 – ADAPTER GENDER

## **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 High density with 104 variant 78-104

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

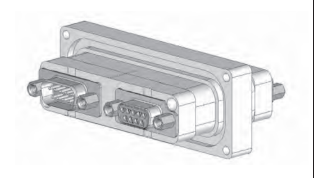
Adapter



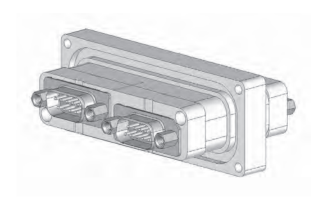
### **RECAPITULATIVE PART-NUMBERS** With All Adapter Variants

	<b>←</b>		<b>→</b>			<b>—</b>		<b>→</b>	
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*
HIVAC37.37M*				HIVAC37.37S*	HIVAC104.78M*		HIVAC104.1		HIVAC104.78S*
HIVAC37.37M*				HIVAC37.37M*	HIVAC104.15M*				HIVAC104.15S*
* Type of application		Day C. (Can Code Num	nh a ri	HIVAC37.37S*	HIVAC104.104M*				HIVAC104.104S*

Example: HIVAC37.2x9MS



Example: HIVAC50.2x9MMS



<sup>\*</sup> Type of application: G, D or S (See Code Numbering System).

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





## **TECHNICAL CHARACTERISTICS**

**MATERIAL AND FINISHES** 

Insulator: Glass-filled DAP, type SDG-F, black

color, UL 94V0.

Contacts: Precision machined copper alloy. **Contact Plating:** 

0,000030 inch (0,76 microns) gold plate over nickel plate.

Shells: Aluminium alloy, golden brown

conversion coating. Stainless steel.

Flange: Aluminium Alloy. Stainless steel.

O-ring: Viton (fluorocarbon). Other material

per request. One mounting and one

for spare part.

**ELECTRICAL CHARACTERISTICS AT SEA LEVEL** 

**Contact Current Rating:** 25A nominal, size 12.

13A nominal, size 16. 7,5A nominal, size 20. 5A nominal, size 22.

**Initial Contact Resistance:** 0,003 ohms max., size 12.

0,003 ohms max., size 16. 0,007 ohms max., size 20. 0,012 ohms max., size 22.

**Insulator Resistance:** 5 G ohms.

Clearance And Creepage: See Front Runner Series Product

catalog.

Working Voltage: See Front Runner Series Product

catalog.

EMI/RFI Shielding

Characteristics: Consult factory. **MECHANICAL CHARACTERISTICS** 

**Fixed Contacts:** Size 12 contact: 0,094 inch (2,4mm) mating diameter.

Size 16 contact: 0,0625 inch (1,588mm) mating diameter. Size 20 contact: 0,040 inch (1,02mm) mating diameter. Size 22 contact: 0,030 inch (0,76mm) mating diameter. Female contacts: closed entry

design for highest reliability. **Contact Retention In Insulator:** Size 12: 20 lbs (89 N).

Size 16: 20 lbs (89 N). Size 20: 10 lbs (44 N). Size 22: 6 lbs (27 N).

**Mechanical Operators:** 500 coupling.

**CLIMATIC CHARACTERISTICS** 

Temperature Range: -40 to +125℃.

> The temperature range can be expended under certain conditions. Consult factory.

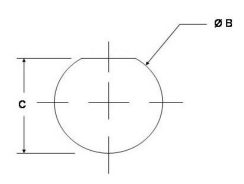
**Helium Leak Rate** 

At Ambient Temperature:

< 5x10<sup>-9</sup> mbar.l/s under a vacuum of 1.5x10<sup>-2</sup> mbar. Outgassing: Total Mass Loss - TML < 1 %.

Collected Volatile Condensable Materials - CVCM < 0,1 %.

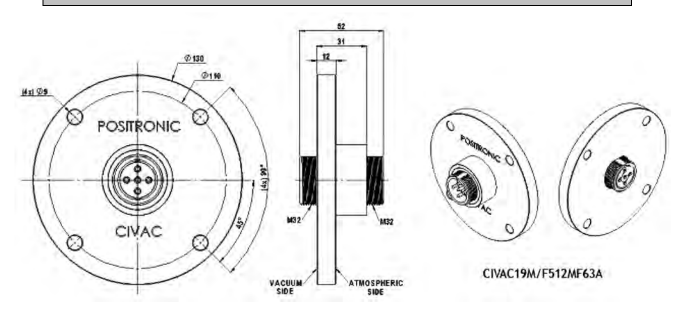
### PANEL MOUNTING CUTOUTS FOR CIVAC WITHOUT FLANGE



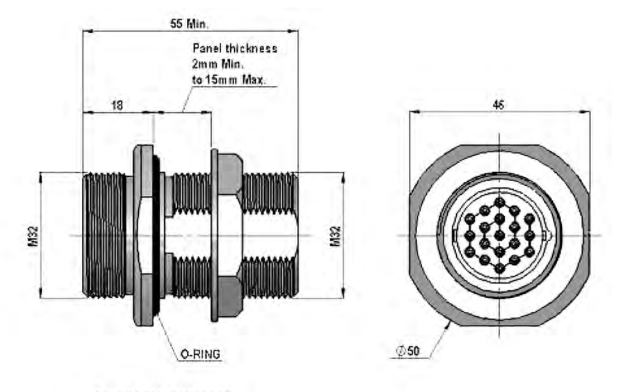
Dimension	Size 11 Housing	Size 19 Housing
ØΒ	$0.760 \pm 0.003$	$1.275 \pm 0.003$
у Б	$(19.30 \pm 0.08)$	$(32.39 \pm 0.08)$
	0.715	$1.227 \pm 0.003$
C	$\pm 0.003$	$(31.17 \pm 0.08)$
	$(18.16 \pm 0.08)$	



## **CIVAC® WITH FLANGE F63**



## **CIVAC® WITHOUT FLANGE**



CIVAC19M/F1920005



## ORDERING INFORMATION - CODE NUMBERING SYSTEMS

STEP	1	2	3	4	5	6		7	
EXAMPLE	CIVAC	11	M/M	316	М	K63A	-	S****	
STEP 1 CIVAC – Circular \					0 A A : S : O Consu K6 F6 K6 Siz F6 Siz A : S :	(S)	ell in alum ell in Stain tory for pa 5)  - with )  - with lange DN or one siz lange DN or one siz lange in alur ge in stain	GE TYPE put flange inium steel less steel anel thickness	
STEP 2 – HOUSIN 11 – Size 11 Hous 19 – Size 19 Hous STEP 3 – GENDE First letter is moun M/M Male/Male F/F Female/Female M/F Male/Female F/M Female/Male	ı equipme	ent			STEP 5 – O – Stand M – EMI/F	dard		ASS consult factory.	

### STEP 4 – SIZE CONTACT ARRANGEMENT\*

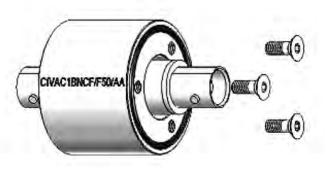
Size 11 Housing	Size 19 Housing
316 – 3 size 16	312 - 3 size 12
420 – 4 size 20	512 - 5 size 12
520 – 5 size 20	712 - 7 size 12
722 – 7 size 22	716 – 7 size 16
822 – 8 size 22	916 – 9 size 16
922 – 9 size 22	920 – 9 size 20
	1220 - 12 size 20
	1822 – 18 size 22
	1920 – 19 size 20
	2922 - 29 size 22

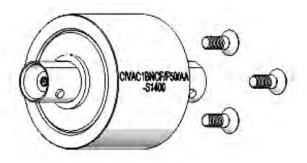
<sup>\*</sup> See Front Runner Series Product Catalog for detailed dimensional information.

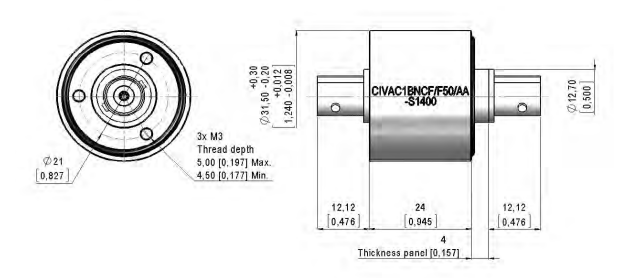




## CIVAC® BNC









## CIVAC® BNC

#### **MATERIALS AND FINISHES**

Dielectric Material: PTFE and Epoxy Resin.

Outer Contacts: Brass. Silver finish 0,000016 inch

(0,40 microns) min.

Center Contacts: Copper alloy with brass.

Gold finish 0,000050 inch min. (1,25 microns), over copper.

Housing: Aluminium alloy, golden brown

conversion coating.

**O-Ring:** Viton (fluorocarbon). Other material

per request.

One mounting and one for spare

part.

Fixation Screws: Stainless Steel (kitted).

#### **MECHANICAL CHARACTERISTICS**

Durability: 500 operations minimum.

Center Contact Retention: 27,2 N min. (in molding).

Force To Engage And

Disengage: 13,6 N max.

#### **CLIMATIC CHARACTERISTICS**

**Temperature Range:** -40% to +125%.

The temperature range can be

extended

Under certain conditions. Consult

factory.

Helium Leak Rate

At Ambient Temperature: < 5x10<sup>-9</sup> mbar.l/s under a vacuum of

1.5x10<sup>-2</sup> mbar.

#### **ELECTRICAL CHARACTERISTICS AT SEA LEVEL**

Frequency Range:  $50 \Omega : DC - 4 GHz$  $75 \Omega : DC - 1 GHz$ 

Working Voltage: 500 V RMS (Leakage current 2mA

max).

**Dielectric Withstanding** 

Voltage:

1500 V RMS (Leakage current 2mA

max).

**Insulation Resistance:** 5 G $\Omega$  min. at 500 V DC.

Between center contact & outer

contact.

Only with special option S1400:

5 GΩ min. at 500 V DC.

Between outer contact & aluminium

housing.

Contact Resistance: Center contact:  $4 \text{ m}\Omega$ .

Outer contact: 2,5 mΩ. ROHS Compliant: Connectors are ROHS cc

t: Connectors are ROHS compliant per ROHS directive 2002/95/EC of Jan

2003

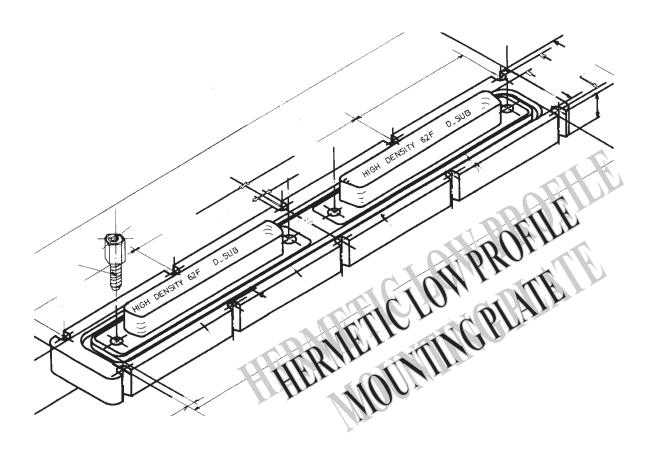
BNC SOCKET CONTACT INTERFACE IN ACCORDANCE TO

MIL-STD-348 / MIL-C-39012/17H.

STEP	1	2	3	4	5		6	
EXAMPLE	CIVAC	1 BNC	F/F	50	/AA	-	S****	
STEP 1 – BACIVAC Series STEP 2 – CC  1 BNC (Other configuration request)	ONNECTOR VARIAN	NTS				STE	S1400: Die Outer conta (Other option	electric materiel between act and aluminium housing ons on request)  IVIRONMENTAL COMPLIANCE OPTIONS Compliant per EU Directive 2002/95/EC (RoHs)
STEP 3 – CONNECTOR GENDER				STEP 4 – IMPEDANCE				
F/F only							ice 50 ohms ice 75 ohms	

## HERMETIC CONNECTORS / FEEDTHROUGH CUSTOM DESIGN









## HERMETIC CONNECTORS / FEEDTHROUGH CUSTOM DESIGN

## HERMETIC ROUND FLANGES FOR INTERCONNECTION SYSTEM

### 10 D-SUBMINIATURE FEEDTHROUGHS





237 MALE / FEMALE SIZE 20 CONTACTS

### HERMETIC ROUND FLANGES FOR VACUUM CHAMBERS

## 2 XAVAC® CONNECTORS



5 MALE/FEMALE SIZE 8 CONTACTS 20 MALE/FEMALE SIZE 20 CONTACTS

## 7 SAVAC® CONNECTORS



546 MALE/FEMALE SIZE 22 CONTACTS

## HERMETIC CONNECTORS / FEEDTHROUGH CUSTOM DESIGN



## HERMETIC FLANGE FOR VACUUM CHAMBERS

### 16 XAVAC® CONNECTORS



548 MALE/FEMALE SIZE 20 CONTACTS

## HERMETIC ROUND FLANGE FOR VACUUM CHAMBERS

### 39 XAVAC® CONNECTORS



174 MALE / FEMALE SIZE 20 CONTACTS 1884 MALE / FEMALE SIZE 22 CONTACTS



## HERMETIC CONNECTORS / FEEDTHROUGH CUSTOM DESIGN

Our Hermetic Connectors are widely recognized for their reliability, durability and performance capabilities. They are utilized worldwide in Scientific Laboratories and Space Industries.

For quality and service at a competitive price, Positronic Industries is unbeaten. Give us a try.



## HERMETIC ROUND FLANGE FOR VACUUM CHAMBERS

### 34 HIVAC® CONNECTORS

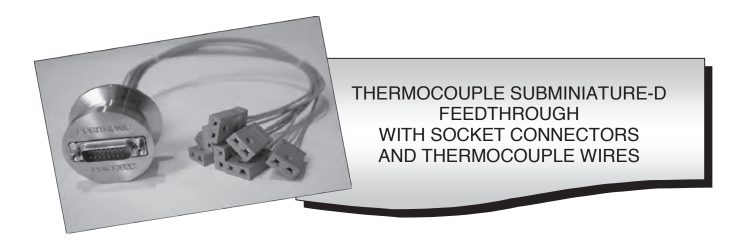




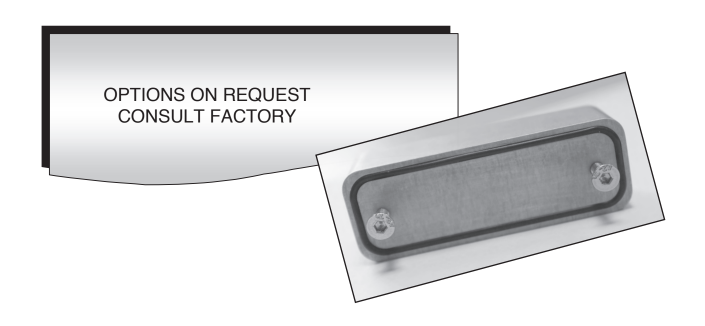


# HERMETIC CONNECTORS / FEEDTHROUGH CUSTOM DESIGN Positronic Industries www.connectoositronic.com

## HERMETIC ROUND FLANGE FOR VACUUM CHAMBERS



## **HERMETIC OBTURATOR**





## TECHNICAL INFORMATION

## **CONVERSION TABLE**

	Pascal	Bar	Kg/cm <sup>2</sup>	Atmosph.
Pascal	1	10 <sup>-5</sup>	1,02.10 <sup>-5</sup>	0,9869.10 <sup>-5</sup>
Bar	105	1	1,02	0,9869
Kg/cm <sup>2</sup>	0,980.10 <sup>-5</sup>	0,980	1	0,968
Atmosph.	1013.10 <sup>-5</sup>	1,013	1,033	1
Torr	133,3	0,1333.10 <sup>-2</sup>	1,36.10 <sup>-3</sup>	1315.10 <sup>-3</sup>
Mbar	100	01.10 <sup>-2</sup>	1,02.10 <sup>-3</sup>	0,9869.10 <sup>-3</sup>
Inch.Hg	3386	3,386.10 <sup>-2</sup>	0,03453	0,03345
Psi	6990	6,89.10 <sup>-2</sup>	0,0703	0,008

	Torr	Mbar	Inch.hg	Psi
Pascal	0,75.10 <sup>-2</sup>	10 <sup>-2</sup>	0,2953.10 <sup>-3</sup>	0,1451.10 <sup>-3</sup>
Bar	750	1000	29,53	14,51
Kg/cm <sup>2</sup>	735	980	28,96	14,22
Atmosph.	760	1013	29,95	14,70
Torr	1	1,333	0,03937	0,01934
Mbar	0,750	1	0,02953	0,01451
Inch.Hg	25,4	33,86	1	0,4910
Psi	51,75	69,947	2,041	1





# rcellence Positronic HIGH RELIABILITY Products

### O W



FEATURES:

- High current density Energy saving low contact resistance • Hot swap capability AC/DC operation in a single connector
- Signal contacts for hardware management
- Blind mating Sequential mating Large surface area contact mating system
- Wide variety of accessories
- Customer-specified contact arrangements
- Modular tooling which produces a single piece connector insert

Contact Sizes: **Current Ratings:** Terminations:

0, 8, 12, 16, 20, 22 and 24

Crimp and fixed cable connector, straight solder, right angle (90°) solder, straight compliant press-in and right angle (90°) compliant

Multiple variants in a variety of package sizes

PICMG 2.11, PICMG 3.0, VITA 41, DSCC, GSFC S-311-P-4, Configurations: Compliance:

GSFC S-311-P-10

## BMINIA



Contact Sizes: **Current Ratings:** Terminations:

8, 16, 20 and 22 To 100 amperes

Configurations:

Qualifications:

FEATURES: • Four performance levels available for best cost/performance ratio: professional, industrial, military and space-flight quality

- Options include high voltage, coax, thermocouple and air coupling contacts; environmentally sealed and dual port connector packages including mixed density
- Broad selection of accessories
- Size 20 and 22 contacts suitable for use in carrying power
- IP65, IP67

Crimp, wire solder, straight solder, right angle (90°) solder, straight compliant press-in and right angle (90°) compliant press-in Multiple variants in both standard and high densities, seven connector

MIL-DTL-24308, GSFC S-311-P-4, GSFC S-311-P-10,



## FEATURES:

- Two performance levels available: industrial quality and military quality
- A wide variety of accessories
- Broad selection of contact arrangement and package sizes
- Connector coding device (keying) options

FEATURES: Shorten the supply chain and reduce additional costs and delays by "cablizing"

your Positronic connector selection

Shielded and environmentally sealed

meet the SAE J2496 specification

Power cables and access boxes which

Overmolding available

versions available

Contact Sizes: **Current Ratings:** 

16, 20 and 22 To 13 amperes nominal

Crimp, wire solder, straight solder, right angle (90°) solder, and straight compliant press-in

Multiple variants in both standard and high densities,

Terminations: Configurations:

### Qualifications: MIL-DTL-28748, SAE AS39029, CCITT V.35

## CULA



- EMI/RFI shielded versions
- Thermocouple contacts
- Environmentally sealed versions
- Rear insertion/ front release of removable contacts
- Two level sequential mating
- Overmolding available on full assemblies

Contact Sizes:

**Current Ratings:** Terminations:

12, 16, 20 and 22 To 25 amperes nominal

Crimp, wire solder, straight solder, and right angle (90°) solder Multiple variants in four package sizes Environmental protection to IP67

Configurations: Qualifications:



- FEATURES: Intended for use as an electrical feedthrough in high vacuum applications
- Helium leakage rate at ambient temperature: < 5x10<sup>-9</sup> mbar.l/s under a vacuum 1.5x10-2 mbar
- Signal, power, coax and high voltage versions available
- Connectors can be mounted on flange assembly per customer specification

Design assemblies in accordance with customer specifications.

Prepare cablized connector configuration and performance specifications.

Design each system in accordance with applicable customer, domestic, and international standards.

Define and conduct performance and verification testing.

Contact Sizes: Current Ratings:

Configurations:

Compliance:

8, 12, 16, 20 and 22 To 40 amperes nominal Terminations:

Feedthrough is standard; flying leads and board mount available See D-subminiature and circular configurations above

Space-D32

For more information, visit www.connectpositronic.com or call your nearest Positronic sales office listed on the back of this catalog.

## POSITRONIC INDUSTRIES, INC.

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