SAVAC ©

SAVAC® Series Connectors are D-Subminiature 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 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

Outgassing Non-
Metallic Material:

Fixed Contacts:

Contact Retention In
Insert:
Shells:
Polarization:
Mechanical Operations: $\quad 500$ operations, minimum, per IEC 60512-5.

## CLIMATIC CHARACTERISTICS

$\begin{array}{ll}\text { Temperature Range: } & \begin{array}{l}40 \text { to }+85^{\circ} \mathrm{C} . \text { The temperature range } \\ \text { can be expended under certain } \\ \text { conditions. Consult factory. }\end{array}\end{array}$
$\begin{array}{ll}\text { Temperature Range: } & \begin{array}{l}40 \text { to }+85^{\circ} \mathrm{C} . \text { The temperature range } \\ \text { can be expended under certain } \\ \text { conditions. Consult factory. }\end{array}\end{array}$ conditions. Consult factory.
Helium Leak Rate
At Ambient Temperature:
$<5 \times 10^{-9} \mathrm{mbar}$. $/ \mathrm{s}$ under a vacuum of $1.5 \times 10^{-2} \mathrm{mbar}$.
Size 8 Contact: 0,142 inch $(3,61 \mathrm{~mm})$ 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 ( $0,76 \mathrm{~mm}$ ) mating diameter. Female Posiband Contact: Closed entry design.

9 lbs. ( 40 N ).
Male shells may be dimpled for EMI/ESD ground paths. Trapezoidally shaped shells.

Total Mass Loss - TML < $1 \%$. Collected Volatile Condensable Materials - CVCM $<\mathbf{0 , 1} \%$.

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 leads.

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

## Contact Current Rating:

Initial Contact Resistance:
Proof Voltage:
POWER CONTACTS
Contact Current Rating:
Initial Contact Resistance:
Proof Voltage:
14 A nominal, size 20. 10 A nominal, size 22. 0,005 ohms maximum. 1000 V r.m.s.
$10,15,20,30$ and 40 amperes nominal. 0.0005 ohms maximum. 1000 V r.m.s.
SHIELDED CONTACTS
Initial Contact Resistance:
Nominal Impedance:
0.008 ohms maximum.

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:
Initial Contact Resistance:
2700 V r.m.s.
0.008 ohms maximum.

## CONNECTOR

Insulator Resistance: 5 G ohms.
Clearance And Creepage Distance: 0.039 inch (1.0mm)
Working Voltage:
Residual Magnetism For Space
Flight Versions :
minimum. 300 V r.m.s.

Consult factory.

# HERMETIC FEEDTHROUGH FOR SPACE OR INDUSTRIAL VACUUM APPLICATIONS 

## SAVAC® DIMENSIONS


$4 \times$ R4,50

|  |  |  | D |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 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 |

*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


|  | A | B | C | 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 |

# HERMETIC FEEDTHROUGH FOR SPACE OR INDUSTRIAL VACUUM APPLICATIONS 

## ORDERING INFORMATION - CODE NUMBERING SYSTEMS

| STEP | 1 |
| :---: | :---: |
| EXAMPLE | SAVA |

## 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

0 : Normal density
1 : High density
STEP 1 - BASIC SERIES
SAVAC series
STEP 6 - SPECIAL OPTIONS
Consult Sales Department

## STEP 4 - TYPE OF APPLICATIONS

## STEP 3 - CONNECTOR GENDER

## M/S : Male/Female Posiband

G : Gold for Space version
M/M : 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

D : Gold and Dimpled for Space version
S : Stainless-steel for Space version
Residual magnetism, consult factory
I : Stainless-steel for Industrial version
: Thermocouple contact

|  | Material | Position of thermocouple contacts: <br> - The first cavity is always loaded. <br> - Even cavities for negative contacts (-) <br> - Odd cavities for positive contacts (+) |
| :---: | :---: | :---: |
| 5 K | Chromel ${ }^{\circledR}(+)$ Alumel ${ }^{8}(-)$ |  |
| 5 T | Copper (+) with gold flash Constantan (-) |  |
| 5 J** | $\begin{aligned} & \text { Iron (+) } \\ & \text { Constantan (-) } \end{aligned}$ |  |
| 5E** | Chromel ${ }^{\circledR}(+)$ Constantan (-) |  |

[^0]
[^0]:    ** Consult sales department

