

Plug in

Feed-Throughs

REVERSIBLE MODULES

SPACE SIMULATION

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Hermetic Feedthroughs

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Vacuum Technologies

MODULAR HERMETIC FEEDTHROUGH HANDBOOK 2018

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the Know-How in Hermen

Feedthrouths by Plug In Our philosophy of innovation

Feed-Throughs

professional

he human likes to create, to experiment, to solve problems. Its ability to innovate to tend to this ideal depends on the quality of the implementation of its intelligences. Innovation is a general principle related to the capabilities of a company to create or find new solutions. This is explained by :

1 - the placing on the world market of new or technologically significantly improved novelties, products and services
2 - the adoption within them of an innovation management, also based on changes and internal measures improving their actual implementation and real efficiency.

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For nearly 20 years we have placed innovation at the heart of our strategic decisions, we have done everything to understand the needs of the users, and have opened the fields of reflection by encouraging the participation of suppliers and customers. This collaborative work with the sharing of knowledge, energizes the development of our own intelligences and mobilizing all intelligences, accelerates the emergence of innovation.

In our advanced technology sectors, we strive to get the user as far upstream as possible from our development programs. This helps to build strong personal relationships that positively impact the heart of our innovation. We have always realized the good ideas by launching prototypes and ended up with a product that perfectly meets the specifications and will last over time. The fact that within Plug In, we have always emphasized listening, analysis and sharing of knowledge with our

interlocutors

makes that our products have imposed themselves and have received the recognition of our customers all over the world.

On behalf of all the team we thank you for these magnificent last 20 years of innovation.



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Page



PLUG IN MAKES THE IMPOSSIBLEPOSSIBLE



stablished in 1999, Plug In is considered today as a reference in matter of development and manufacturing of original and reliable vacuum feedthrough solutions. Since its foundation, our R&D is using the most efficient 3D CAD software. With several patents, a proved production quality and a high service oriented support, Plug In is widely recognized for its capability to solve nearly all customers needs.

Experienced by the major users of the International research laboratories and the space industry, the Plug In vacuum feedthroughs remain unbeaten in terms of design, innovation and reliability.

We are committed to developp hermetic feedthroughs that reach the world advanced level and expand the application of these products in the vacuum market .

PLUG IN will never stop its innovations , based on the epoxy compound sealing , to always better fit your needs and even exceed them . We insure our customers are getting convenient , fast , reliable and considerate service .

We are proud of the trust of our customers, many of them for almost 20 years



Standard ougassing report



Feedthrough sealed with ESA / NASA qualified epoxy resin

Feedthrough Leak rate

≤1.10⁻⁸ mbar l/s⁻¹ ≤1.10⁻⁸ atm cc/s⁻¹ ≤7,5.10⁻⁹ Torr l/s⁻¹ ≤1.10⁻⁹ Pa.m³/s⁻¹

Specific outgassing rate at 1 h					
(background su	ubtracted)				
Q total	4.4E-06	mbar·l / (s·cm²)			
Q H2O	2.7E-06	mbar-1 / (s·cm²)			
Q CxHy	9.5E-10	mbar·l / (s·cm²)			

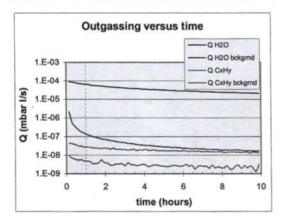
Data:		
component	Durchführ	rung (Zylinder, Schwarz)
pumpingspeed	89	I/s
surface area	24	(d = 1.5; l = 4.1)
35-100 / 45-100	1.9	
Pgauge / Prga	7.9	and a set of

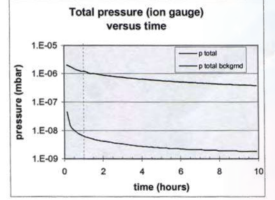
t = 1 hr:	Sample	Background	Unit
Q total	1.1E-04	5.7E-07	mbar-1 / s
Q H2O	6.6E-05	1.4E-07	mbar-1 / s
Q CxHy	2.8E-08	4.9E-09	mbar-I / s
p ion gauge	1.2E-06	6.5E-09	mbar

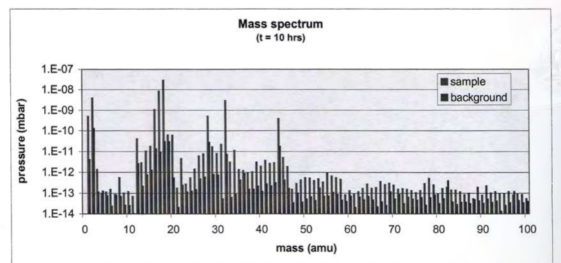
Specific outgassing rate at 10 h				
(background su	ubtracted)			
Q total	1.4E-06	mbar·l / (s·cm²)		
Q H2O	8.7E-07	mbar·l / (s·cm²)		
Q CxHy	4.9E-10	mbar·l / (s·cm²)		

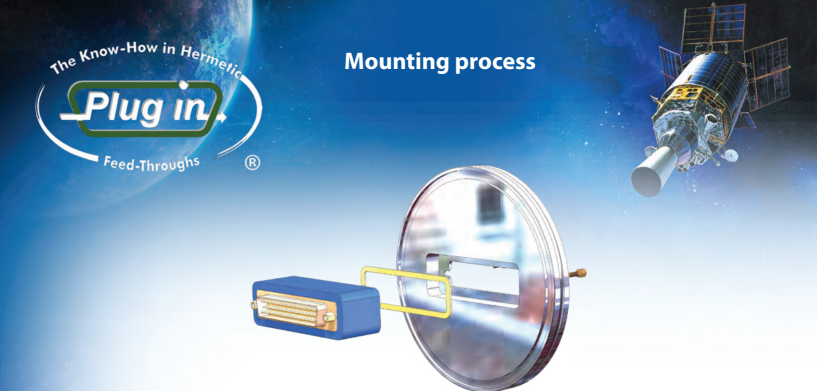
Durchfuhrung (Epoxyd Harz).xls	
030311_4.wbg	
030226B4.wbg	
Plastics	
Carl Zeiss	
	030311_4.wbg 030226B4.wbg Plastics

t = 10 h:	Sample	Background	Unit
Q total	3.4E-05	1.6E-07	mbar·l / s
Q H20	2.1E-05	1.7E-08	mbar-I / s
Q CxHy	1.4E-08	2.1E-09	mbar·l / s
p ion gauge	3.8E-07	1.8E-09	mbar



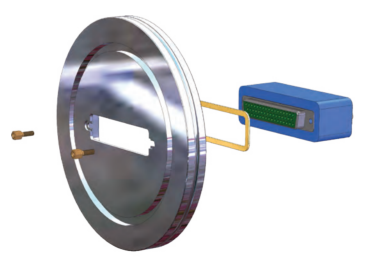






The products of the ERVAC range are totally removable and reversible.

- 1 Dismount the 2 screws on the connector located at the vacuum side
- 2 Properly clean the mounting flange with iso-propyl alcohol
- 3 Properly clean the flat viton gasket with iso-propyl alcohol
- 4 Place the flat Viton gasket in the bottom of the machined window (Air side)
- 5 Place the ERVAC against the flat viton gasket (Air side)
- 6 Tighten the 2 screws on the vacuum side by respecting the tightening torque (see below)



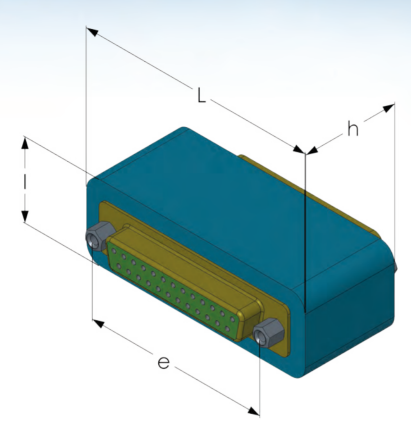
All surfaces should be cleaned before mounting. After first vacuum drop down, screws may be tightened again.

Recommended surface roughness < Ra 0,8 - Tightening torque : 1,2 N.m

Modules may be delivered as spare parts or fully assembled and tested on flange.

Leakrate : < 1.10-8 mbar.l/s - Temperature Range : -40°C / +80°C





D-Sub Connector size	ERVAC Size	L	I	е	h
09 / 15 HD / 2W2	E	39,3	21	25	
15 / 26 HD / 3W3	А	47,7	21	33,3	Dimension is
25 / 44 HD / 5W5	В	61,4	21	47	depending on
37 / 62 HD / 8W8	С	77,8	21	63,5	connector type
50 / 78 HD / 104 HD / AND ALL OTHER SIZES	D	75,4	23,9	61,1	

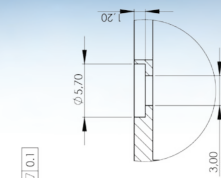
Other sizes upon request

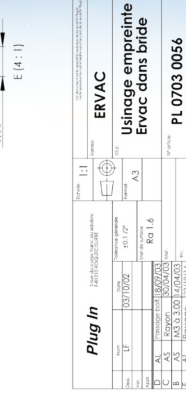
Standard cut-out dimensions for ERVAC E to C

Feed-Throughs R

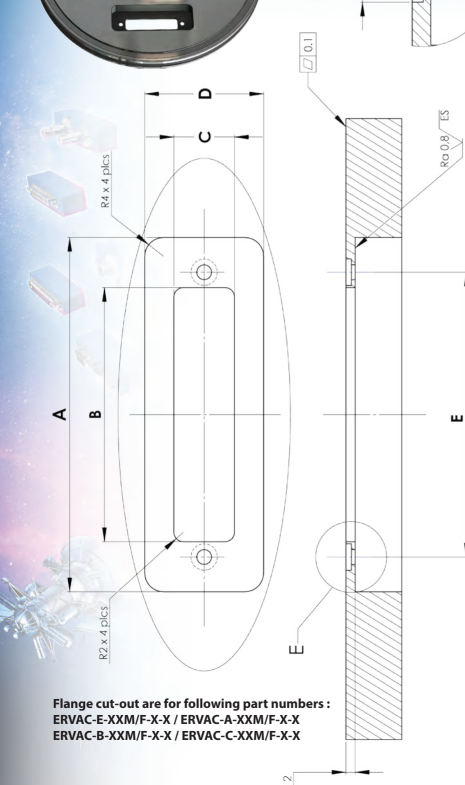
The Know-How in Hermetic

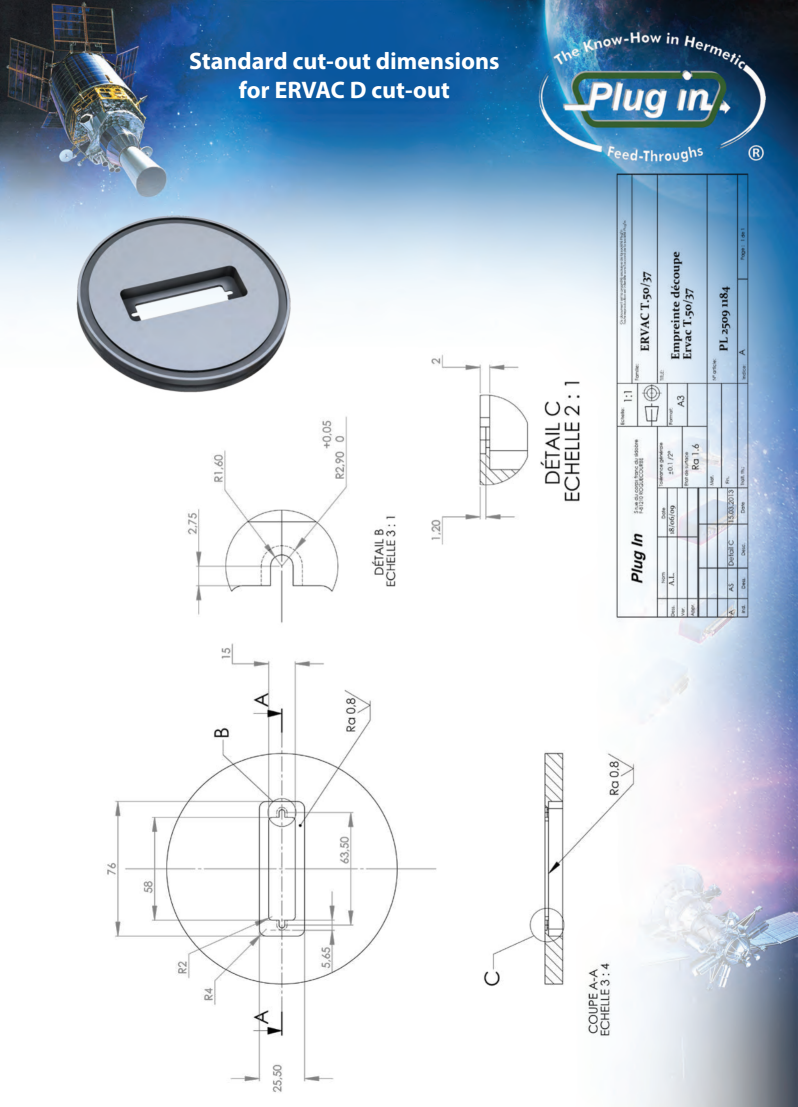
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Dimensions valid for all ERVAC D types



Although our standard assortment is broad and miscellaneous, there are customer requirements which need an individual and specific design. Thanks to capabilities and years of experience, Plug In Is the ideal partner when customized solutions are demanded.

			Standard flange configu	rations for ERVAC D type	
3D files		Flange size	Air side	Vacuum side	Cutout number
For the exchange of CAD models between various CAD systems, Plug in is providing the customers with 3D files in IGS or STEP data format.		DN100			2
Material compar outgassing rates		DN160			4
choosing vacuum ma	assing rates to use for aterials or calculating gas e for 1 hour of pumping)				
Vacuum material	Outgassing rate (torr liter/sec/cm ²)	DN200			11
Stainless stell	7,E-09				
Aluminum	6,E-09				
Mild steel	4,E-06				
Brass	5,E-06				
High density ceramic	3,E-09	-			
Pyrex	8,E-09	-			
Vacuum material	Outgassing rate				
) (itop (upbooked)	(torr liter/sec/linear cm)	DN250			16
Viton (unbacked) Viton (backed)	8,E-07 4,E-08	+			
	, [−] , L ⁻ UO			CEO	
		DN320			24

ERVAC D-SUB Normal density signals and thermocouples - Technical data





Technical Data

Mechanical Data	
Mating force per signal contact :	3,4 N
Unmating force per signal contact :	0,2 N

Electrical Data

Current rating at room temperature :
Test voltage between 2 contacts / shell and contact :

Meets transition resistance requirements per contact pair in line with DIN 41652

Contacts : Insulation resistance between contacts : Volume resistivity : Dielectric strength :

Materials and Platings

Shell (upon request) : Shell plating (upon request) :

Mating Side Plug Connector

Contact material :

5 A 1200 V / 1 min.

5 mΩ 5000 MΩ 1016 Ω cm 50 kV / mm

Steel (brass) Yellow chromate over zinc plating (hard gold)

Signal : copper alloy 1,3 µm gold plated Tc K type : NiCr / NiAl Tc T type : Cu / CuNi Tc E type : NiCr / CuNi Tc J type : Fe / CuNi Tc N type : NiCrSi / NiSi

All D-sub components fully meet the requirements of :

MIL-PRF-24308 - M24308/11-1 M24308/10-1- M39029/64-369 M39029/63-368

E	9	$\bigcirc (\overbrace{\circ \circ \circ \circ \circ}^{\circ \circ \circ \circ \circ \circ}) \bigcirc$
А	15	$\bigcirc \begin{pmatrix} 1 & \circ \\ \circ & \circ &$
В	25	
с	37	$\bigcirc (\overset{\circ}{\overset{\circ}{\overset{\circ}{\underset{\circ}{\overset{\circ}{\underset{\circ}{\overset{\circ}{\underset{\circ}{\overset{\circ}{\underset{\circ}{\overset{\circ}{\underset{\circ}{\underset$
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MODULE TYPES



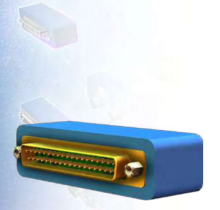
ERVAC-E-9M/F-I-ND



ERVAC-A-15M/F-I-ND



ERVAC-B-25M/F-I-ND



ERVAC-C-37M/F-I-ND



ERVAC-D-50M/F-I-ND



ERVAC-D-2x9M/F-I-ND



ERVAC-D-25M/F-I-ND



ERVAC-D-37M/F-I-ND

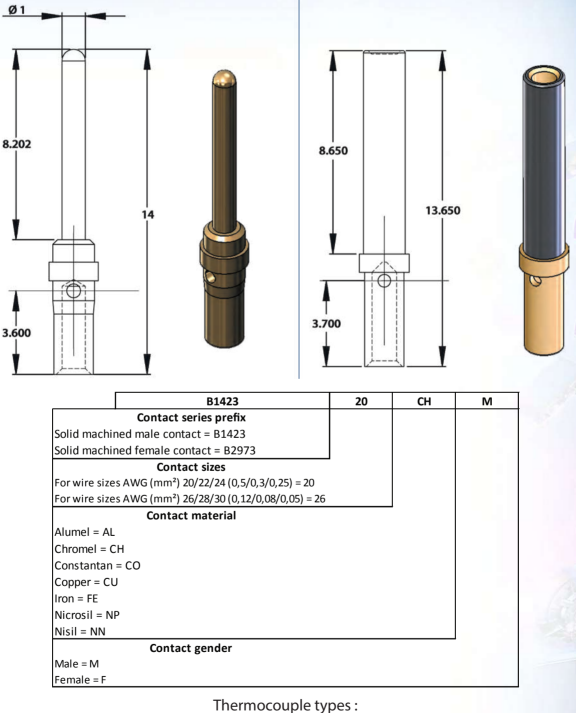
Mating connector Kits are available if needed - For details refer to page 14

ERVAC D-SUB Normal density Thermocouple Crimp Contacts



Our screw machined thermocouple contacts are made by the highest skilled swiss screw machine workshops out of the highest selected solid materials. All our screw machined socket contacts have a stainless steel sleeve for an improved reliability.

D-Subminiature contacts are manufactured according to military specification : MIL-DTL-39029



Type K : Chromel (+) - Alumel (-) Type E : Chromel (+) - Constantan (-) Type J : Iron (+) - Constantan (-)



Feed-Throughs

lug In is offering a complete range of D-Subminature connectors for test and ground applications. They are available as a standard with zinc plated steel shells or, upon request, with hard gold plated brass shells (non magnetic applications).

R

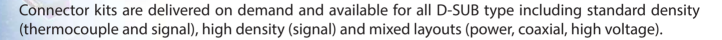
All our D-SUB connectors are fully compatible and mateable with all D-SUB connectors conforming to :

- ESA/SCC 3401 GSFC 311-P4
- MIL-DTL-24308 IEC 807-2

These connectors are suitable for vacuum applications down to 1.10-7 mbar end pressure.

Each connector kit includes :

- 1 male connector + 1 metal hood
- 1 female connector + 1 metal hood
- Male and female crimp contacts



In addition to his full line of hermetically sealed feedthroughs, Plug In also offers an «all in one» solution with fully assembled electrical or thermocouple harnesses to be used under atmospherical or vacuum pressure conditions.

Metal hoods with straight cable outlet





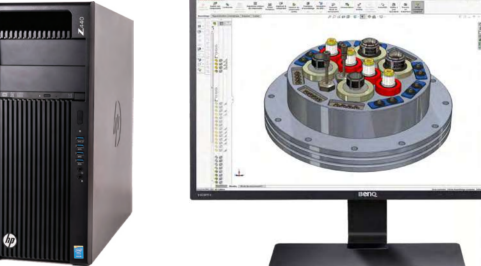
Plug In - know how Engineering

The Know-How in Hermetic Plug in Feed-Throughs

he word quality comes from Latin and literally means "What state". The notion of quality is by definition subjective as it may be poor or good. If we stick to the common definition, the quality would come from a set of decision and action to satisfy a customer by providing products or services that meet his expectations.

At Plug In, we prefer by far the notion of artisanal identity of our products. Indeed, this approach integrates the concept of Art, a word which, derived from the Latin "Artis" means, among other meaning, skill, mastery of the trade and technical knowledge, so many values that should allow us to go beyond expectations of our customers. This is the foundation of our production process. This is what led us to search for reliable partners, recognized experts in their respective fields. This imposes above all an uncompromising rigor throughout the manufacturing process, the final sanction being the perfect validity of the product or its destruction.

Since the very first days Plug In has always used one of the best 3D CAD software available on the market, called SOLIDWORKS. Our Engineering team is working with the latest high speed work stations, replaced every 3 years so we are, every day, using the best up-to-date design tool. It offers a fast exchange of datas and drawings with our customers and gives them the real aspect of their future products.



Our manufacturing drawings to manufacture our spare components are directly released to our sub contracting partners, most of them local companies located in the Aerospace Valley around Toulouse in the South of France. That concept insure a fast and reliable programming of their numerical controlled machines as well as the very best accuracy.

Thanks to our small size, all our multi-skilled staff (design, sales, production, purchasing) is working closely to insure the best answer to your specific needs, even the most complex one and even for one single item.

We have an overall cumulated experience of more than 60 years in the design and manufacturing of connectors and feedthroughs so we are used to be challenged by our customers. Do not hesitate to do so.

Impossible is often made possible by the Plug In team !



ERVAC D-SUB high density Technical data





Technical Data

Mechanical Data Mating force per signal contact : Unmating force per signal contact :

Electrical Data

Current rating at room temperature : Test voltage between 2 contacts / shell and contact :

Meets transition resistance requirements per contact

pair in line with DIN 41652 Contacts :

Insulation resistance : Volume resistivity : Dielectric strength :

Materials and platings

Shell (standard) :

Shell plating (standard) :

Contact material :

All D-sub components fully meet the requirements of :

3,4 N 0.2 N

3 A 1000 V / 1 min.

7,5 mΩ 5000 MΩ 1016 Ω cm 50 kV / mm

Steel

Yellow chromate over zinc plating

Copper alloy 1,3 µm gold plated

MIL-PRF-24308 / M24308/13-1 M24308/12-1 / M39029/58-360 M39029/57-354

ERVAC Size	Plug Connector Contact number	Contact arrangment
E	15	
А	26	
В	44	
с	62	
D	78	
D	104 AND ALL OTHER SIZES	

ERVAC D-SUB high density





MODULES TYPES



ERVAC-E-15M/F-I-HD



ERVAC-A-26M/F-I-HD



ERVAC-B-44M/F-I-HD



ERVAC-C-62M/F-I-HD



ERVAC-D-78M/F-I-HD



ERVAC-D-215M/F-I-HD



ERVAC-D-26M/F-I-HD



ERVAC-D-44M/F-I-HD



ERVAC-D-62M/F-I-HD



ERVAC-D-104M/F-I-HD

Mating connector Kits are available if needed - For details refer to page 14



High Power D-Sub Size 8 contact

ingn	Tower D-5db Size o contact	
	Mechanical Data	
	Mating force per signal contact	< 7 N
	Unmating force per signal contact	~ 5 N
	Mating cycles	> 500
	Electrical Data	
	Current rating at room temperature	40 A
	Contact resistance	< 1 m Ω
High	Voltage D-Sub Size 8 contact	
-	Mechanical Data	
	Mating force per signal contact	< 5 N
	Unmating force per signal contact	~ 2,5 N
	Mating cycles	> 500
	Electrical Data	
	Current rating (DC) at room temperature	2 A
	Contact resistance	< 3 m Ω
	Maximum operating voltage	3 kV
and the second	Proof Voltage	4 kV / 50 H z
Coax	ial D-Sub Size 8 contact	
	Mechanical Data	
	Mating force per signal contact	< 7 N
	Unmating force per signal contact	< 7 N
	Mating cycles	> 500
	Electrical Data	
	Characteristic impedance	50 or 75 Ω
	Current rating (DC) at room temperature	2 A
	Inner and outer contact resistance	< 3 m Ω
	Maximum operating voltage	3 kV
	Proof Voltage	750 V/50 H z
	Maximum frequency	1,5 GHz
	Test Voltage between 2 contacts / shell and contact	1000 V / 1 min .

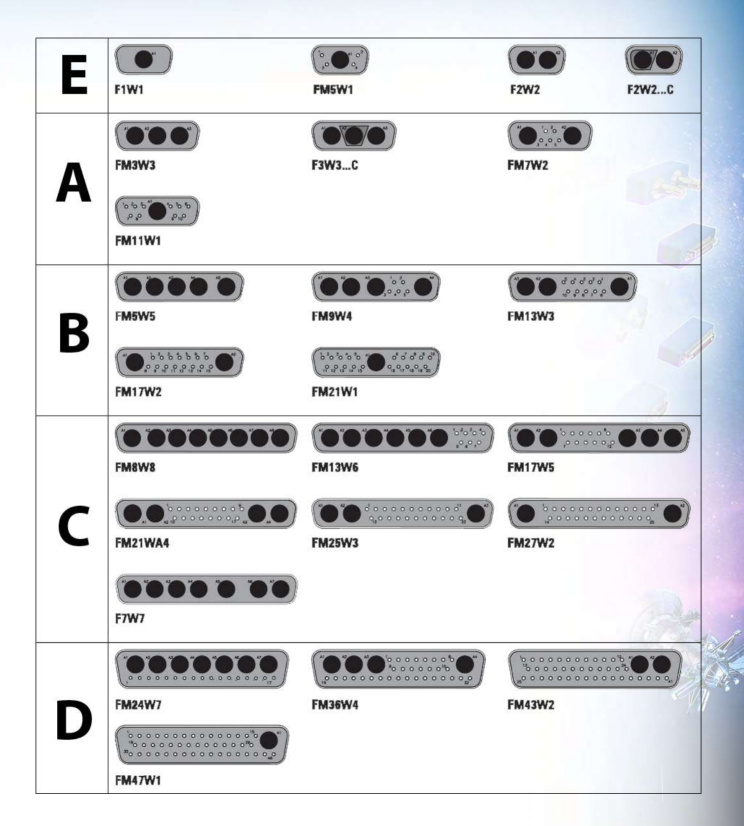
Meets transition resistance requirements per contact pair in line with DIN 41652 :

5000 M Ω
1016 Ω cm
50 kV / m m
Steel
Yellow chromate over zinc plating
Copper alloy - 1,3 µm gold plated
MIL-C-24308
M24308/13-1 / M24308/12-1

M39029/58-360 / M39029/57-354

ERVAC D-SUB Mixed layout Technical data Image: Comparison of the state Image: Comparison of the state Image: Comparison of the state

LAYOUT VARIATIONS





ERVAC D-SUB Mixed layout Module examples







ERVAC-E-2W2CM/F-I-P



ERVAC-A-3W3M/F-I-P



ERVAC-B-5W5M/F-I-C



ERVAC-C-8W8M/F-I-HV



ERVAC-D-27W2M/F-I-C

Mating connector Kits are available if needed - For details refer to page 14



MANUFACTURING EXAMPLES





	ERVAC	D	50	M/F	ND
Series prefix ERVAC					
Module sizes E / A / B / C / D					
Contact arrangement					
Normal density : 9, 15, 25, 37, 50 and 2 x 9					
High density : 15, 26, 44, 62, 78, 104 and 2 x	15				
Power, high voltage or coxial					
1W1, 5W1, 2W2, 2W2C, 3W3, 3W3C, 7W2, 1	1W1, 5W5				
5W5, 9W4, 13W3, 17W <mark>2,</mark> 21W1, 8W8, 13W6	,17W5				
21WA4, 25W3, 27W2, 7W7, 24W7, 36W4, 43	3W2, 47W1				
Connector gender					
M/F, M/M*, F/F*					
Shell type					
I = Zinc plated steel or wire to wire					
S = Gold plated brass					
Contact type					
C = Coxial D-SUB size 8, SMA, SMA 65Ghz,	BNC				
HD = High density contact size 22	a a l al a				
HV = High voltage contact size 8, SHV, Rey	noias				
ND = Normal density contact size 20 P = Power contact size 8					
TCEM = Thermocouple normal density size	20 maching	ad contact - (Chromel / C	onstantan	
TCJM = Thermocouple normal density size					
TCKM = Thermocouple normal density size					
TCNM = Thermocouple normal density size					
TCTM = Thermocouple normal density size					
* Option not available for high density contact					

* Option not available for high density contact size 22 and for mixed layout D-SUB, except 3W3, 5W5 and 8W8

Part number for blind module kit including blind module, flat gasket and 2 x 4-40 stainless steel screws :

	Blind module size E / 09 : PL_1003_0074	
	Blind module size A / 15 : PL_1003_0075	
6	Blind module size B / 25 : PL_1003_0076	
金を見て	Blind module size C / 37 : PL_1003_0077	
	Blind module size D / 50 : PL_1003_0078	







Hyperfrequencies



ccording to the most commonly accepted definition*, the microwave represents electromagnetic waves whose wavelength are of the order of a centimeter, and which are used in particular in radar technology and in radio transmission. Radar has been a major contributor to microwave development: studies conducted during and after the Second World War at the Massachusetts Institute of Technology led to the development of literature on microwave foundation, technology, and measurement techniques . Subsequently, new areas of use have emerged, for example in terrestrial radio-relay telecommunications, in military countermeasures systems and, of course in Space.

Within these 20 years of existence, Plug In has developed new versions based on the ERVAC[®] feedthrough design mounted with connector types going from 4 GHz up to 65 GHz.







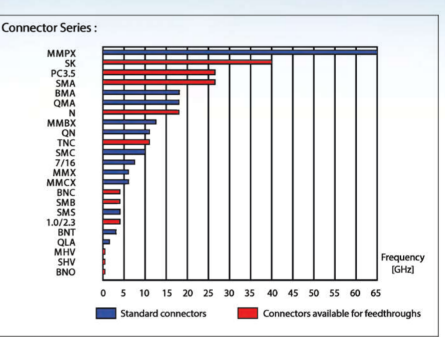
*(source: Encyclopaedia Universalis)



he demands placed on space communications systems are continuously increasing while the challenge is to maintain their extreme reliability and versatility, in order to accommodate the long system lifetimes of all missions. If it is a sector in space technologies that is developing extremely

rapidly, it is certainly this one. In the same way as for our entire range, Plug In offers you the widest choice of hermetic feedthroughs covering the frequency ranges currently used in missions and which have to undergo long time thermalvacuum tests.

In the following pages you will find a detailed description of each type of hermetic feedthrough according to the frequency and wavelength range used by your system. The table below shows you the bands, depending on the different technical applications.



Designation	Frequency range	Wavelength range	Typical uses		
<u>L band</u>	1 to 2 GHz	15 cm to 30 cm	Military telemetry, GPS, mobile phones (GSM), amateur radio		
<u>S band</u>	2 to 4 GHz	7.5 cm to 15 cm	Weather radar, surface ship radar, and some communications satellites (microwave ovens, microwave devices/communications, radio astronomy, mobile phones, wireless LAN, Bluetooth, ZigBee, GPS, amateur radio)		
<u>C band</u>	4 to 8 GHz	3.75 cm to 7.5 cm	Long-distance radio telecommunications		
<u>X band</u>	8 t <mark>o</mark> 12 GHz	25 mm to 37.5 mm	Satellite communications, radar, terrestrial broadband, space communications, amateur radio, molecular rotational spectroscopy		
<u>Ku band</u>	12 <mark>to</mark> 18 GHz	16.7 mm to 25 mm	Satellite communications, molecular rotational spectroscopy		
<u>K band</u>	K band 18 to 26 5 (1Hz 113 mm to 16 / mm		Radar, satellite communications, astronomical observations, automoti radar, molecular rotational spectroscopy		
Ka band	26.5 to 40 GHz	5.0 mm to 11.3 mm	Satellite communications, molecular rotational spectroscopy		
Q band	Q band 33 to 50 GHz 6.0 mm to 9.0 mm		Satellite communications, terrestrial microwave communications, radic astronomy, automotive radar, molecular rotational spectroscopy		
V band 50 to 75 GHz 4.0 mm to 6.0 mm		4.0 mm to 6.0 mm	Millimeter wave radar research, molecular rotational spectroscopy a other kinds of scientific research		
<u>W band</u>	75 to 110 GHz	2.7 mm to 4.0 mm	Satellite communications, millimeter-wave radar research, military radar targeting and tracking applications, and some non-military applications, automotive radar		
<u>F band</u>	90 to 14 <mark>0 G</mark> Hz	2.1 mm to 3.3 mm	SHF transmissions: Radio astronomy, microwave devices/communications, wireless LAN, most modern radars, communications satellites, satellite television broadcasting, DBS, amateur radio		
<u>D band</u>	110 to 170 GHz	1.8 mm to 2.7 mm	EHF transmissions: Radio astronomy, high-frequency microwave radio relay, microwave remote sensing, amateur radio, directed-energy weapon, millimeter wave scanner		

ERVAC Coaxial - general data





Plating materials

Properties	Gold	Silver	Nickel	SUCOPLATE®
Density (g/cm ³ / lb/in ³)	18,0*	10,5	8,9	8,2
Melting at temperature °C / °F	1063	960	1453*	na
Electrical resistivity ϱ20 (Ω mm²/m)	0,022	0,015	0,09	na
Thermal conductivity (W/mK)	310	410	60	na
Tensile strength at 20°C (N/mm² / 10³lb/in²)	120	140	320	na
Elasticity mode (N/mm ² / 10 ⁶ lb/in ²)	77 000	76 000	200 000	na
Corrosion resistance **	++	+	+	++
Machinability **	++	++	na	na
Chemical resistance **	+	+	+	++

Base materials

Properties	Beryllium Copper (CuBe)	Bronze	Brass (CuZn39Pb3)	Stainless steel (303/1. <mark>43</mark> 05)	Anticorodal (AlMgSi1)
Density (g/cm ³ / lb/in ³)	8,25	8,8	8,5	7,9	2,75
Melting at temperature °C / °F	865-980*	930-1060*	870-890	1420*	580-650
Electrical conductivity (%IACS 20°C / 68°F)	12*	11,5*	16	na	na
Electrical resistivity ϱ 20 (Ω mm ² /m)	0,083	0,087	na	0,73	0,039
Thermal conductivity (W/mK)	na 115	na 80-85	na 120	15	170
Tensile strength at 20°C (N/mm ² / 10 ³ lbf/in ²)	1270-1500*	350-820	380-590	500-750	310-370
Modulus of elasticity (N/mm² / 10 ⁶ lbf/in²)	130 000	118 000	96 000	200 000	70 000
Corrosion resistance **	+water, salt water	+water, salt water	0	+	++
Chemical resistance **	+oil; 0 acids base; -ammoniums	-to with acids bases & ammoniums	+	0	++
Machinability **	+	na	++	+	++

Insulation materials

Properties	PE (PE-HD)	PTFE	PFA	FEP	PEEK	РРО
Density (g/cm ³ / lb/in ³)	0,94	2,16 *	2,15	2,16 *	1,3	1,06
Temperature range °C / °F	-50 - +70	-200 - +260	-200 - +260	-100 - +200	-70 - +250	-30 - +140
Melting at temperature °C / °F	130	327	305	225	334	230
Dielectric constant at 1 MHz	2,3	2,1	2,1	2,1	3,3	2,7
Electrical resistivity ($\Omega mm^2/m$)	> 1 x 10 ¹⁷	> 1 x 10 ¹⁸	> 1 x 10 ¹⁷	> 1 x 10 ¹⁸	> 1 x 10 ¹⁶	> 1 x 10 ¹⁷
Tensile strength at 20°C (N/mm² / 10³lb/in²)	27	27	26	20	92,0	60,0 *
Modulus of elasticity (N/mm² / 10 ⁶ lbf/in²)	790 - 1000	460	na	350	3900	2500
Water resistance (at 23°C / 73°F)	++	++	+	++	-	+
Flammability **	HB-V-O	V-O	V-O	V-O	V-O	na
Chemical resistance **	+	++	++	++	++	na

* Owing to differences in purity in the case of elements and of composition in metals, the values can be considered only as approximations

** The abilities of the materials (to be treated, shaped, etc.) are rated from ++ (excellent), + (good), 0 (fair), - (poor) to - - (very poor) compared with each other Information source : HUBER+SUHNER RF Connector guide



PC 1.85 are precision models for use in microwave applications up to 65 GHz. These items features best electrical performances, excellent mechanical stability as well as extreme reliability. They are particularly well suited for semi-rigid, semi-flexible and flexible microwave cables.

Four DC-65 GHz - 1.85 mm Male / Male connectors in one standard ERVAC[®] module gives you the highest frequency actually available on an hermetic feedthrough.

Connectors

Electrical:

Frequency range DC - 65 GHz **Return Loss** > 15 dB

Mechanical:

Body and outer conductors : - Passivated stainless steel

Inner conductors :

- Gold plated Berryllium copper and Brass

Mechanical:

Glass Bead

Electrical:

Outer and inner conductors : - Gold plated Fe / Ni / Co alloy (KOVAR) Insulator: #7070 Glass

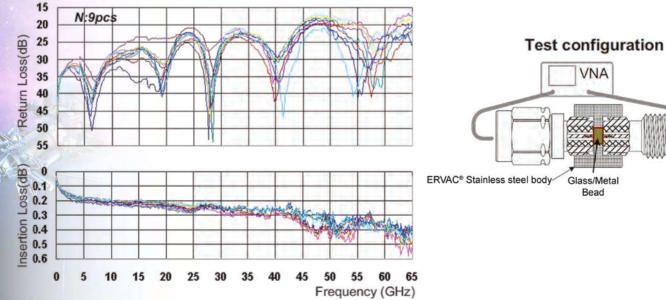
Frequency range DC - 65 GHz

Coupling Torque : 90 N-cm (Nominal) Mating cycles :

> 1000

Electrical data	Requirements	
Impedance	50 Ω	
Frequency range	DC 65 GHz	
Dielectric withstanding voltage (at sea level)	500 V rms, 50 Hz	
Working voltage (at sea level)	150 V rms, 50 Hz	
insulation resistance	\geq 5.10 ³ M Ω	
Contact resistance		
- centre contact	\leq 4 m Ω	
- outer contact	< 2,5 mΩ	

Typical Performance

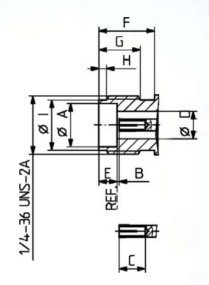




Technical data

PC 2.92 are precision models for microwave applications up to 40 GHz. They are intermateable with series SMA and PC 3.5. they have a high mechanical stability and an excellent repeatability

	Jack			
	min. max.			
Α	4,60/,181	4,64/,183		
В		0,13/,005		
С	2,80/,110			
D	2,89/,114	2,95/,116		
E	1,88/,074 1,98/,0			
F	5,90/,232			
G	4,40/,173			
н	0,70/,028 0,90/,0			
I	5,30/,208 5,40/,213			



Electrical data	Requirements
Impedance	50 Ω
Frequency range	DC 40 GHz
Dielectric withstanding voltage (at sea level)	750 V rms, 50 Hz (depending on cable)
Working voltage (at sea level)	<u> </u>
insulation resistance	$\geq 5.10^3 M\Omega$
Contact resistance	
- centre contact	<u><</u> 3 mΩ
- outer contact	< 2 mΩ
VSWR (typical values)	
 cable connectors (cable assembly with 2 connectors) 	< 1,37 DC 40 GHz
- launchers	< 1,43 DC 40 GHz

Mechanical data Requirements		
Coupling nut torque		
- recommended	1,30 Nm / 11,47 in. lbs	12-24
- proof torque	1,70 Nm / 15,0 in. lbs	1-17-10-1
Contact captivation	<u>></u> 27 N / 4,9 lbs	
Durability (matings)	<u>></u> 500	

Material data				
Connector parts	Material	Plating		
Bodies, cable connectors	copper beryllium alloy / stainless steel	gold		
Bodies receptacles	stainless steel / copper alloy	passivated / gold		
Center contact	copper beryllium alloy	gold		
Support beads	PPO (polyphenylene oxide			

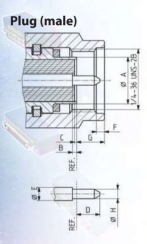


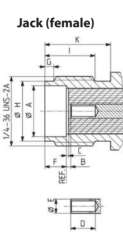
SMA are precision models for microwave applications up to 18 GHz. . There is a huge variety of applications for SMA types, as in telecom, test and measurement, instruments, avionics, etc.

- Frequency range up to 18 GHz, extended frequency version up to 26.5 GHz
- Excellent return loss
- Intermateable with PC3.5 and PC2.92
- The SMA (Subminiature A) interface dimensions conform to the following standards:

International:	IEC 60169-15
Europe:	CECC 22110
USA:	MIL-C-39012 SMA - Interface MIL-STD 348a/310

Interface dimesions (mm/inches)





	Plug		Jack	
	min.	max.	min. max.	
Α	-	4,59/1,81	4,60/,181	-
В	0,00/,000	0,25/,010	0,00/,000	0,25/,010
С	0,00/,001	0,25/,010	0,00/,001	0,25/,010
D	-	2,54/,100	2,67/,105	-
E	1,24/,049	1,29/,051	1,24/,049	1,29/,051
F	0,38/,015	1,14/,045	1,88/,074	1,98/,079
G	-	3,43/,135	0,38/,015	1,14/,045
н	0,90/,036	,94/,037	5,28/,208	5,49/,216
I	-	-	4,32/,170	-
К	-	-	5,54/,218	-

Electrical data	MIL-C-39012				
Impedance		50 Ω			
Frequency range for interface		DC 18 GHz			
			(extended rang	e DC 26,5 GH	2
RL (typical value)				refer to table b	
Cable type		semi	-rigid	flex	ibler
Cable dielectric diameter (mm/in.)		1,5/,066	3/,117	1,5/,066	3/,117
RF-leackage measured at 3 GHz	3,26	<u>></u> 100dB	s-f (GHz)	<u>></u> 6	0dB
Dielectric withstanding voltage	3,17	1000	1500	750	1000
(at sea leveln in V rms, 50 Hz		1000	1300	,50	1000
Working voltage		335	500	250	335
(at sea leveln in V rms, 50 Hz		333	300	230	
Corona extinction voltage	3,22	2 250 375		190	250
(at 21 000 m / 70 000ft, in V rms, 50Hz		230	3,3	150	250
Working voltage		85 125		65	85
(at 21 000 m / 70 000ft, in V rms, 50Hz		05	125	05	65
RF withstanding voltage at 5 MHz (V rms)	3,23	670	1000	500	670
insulation resistance	3,11	≥ 5,10 ³ MΩ			
Contact resistance					
- centre contact	3,16	<u><</u> 2,5 mΩ			
- outer contact		<u><</u> 3 mΩ			



ERVAC Coaxial Mounting examples





ISO K DN 250 Flange with 12 x ERVAC-D-4SMAF/F-I-C and 4 x ERVAC-D-78M/F-S-HD



ISO K DN 250 Flange with 3 x ERVAC-D-4SMAF/F-I-C



ISO K DN 63 Flange with 1 x ERVAC-A-2SMAF/F-I-C

The Know-How in Hermetic

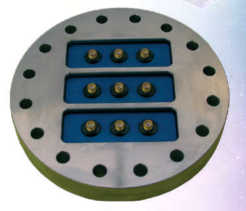
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Feed-Throughs

R



CF DN 160 Flange with 3 x ERVAC-D-3SMAF/F-I-C



Ordering codes for PC1.85,PC2.92 and SMA

ERVACA2SMAF/F-S-C ERVACD3SMAF/F-S-C ERVACD4SMAF/F-S-C ERVACD4SKF/FIC - (*PC2.92 / 40 GHz*) ERVACD4SMA1.85 ERVACD4PC1.85M/M SC

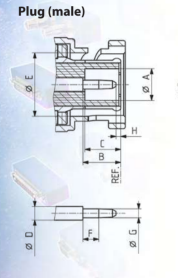


BNC is still a popular connector series, featuring a two stud bayonet coupling mechanism, which is particularly useful for frequently coupled and uncoupled RF connections with frequencies up to 4 GHz.

50 Ω BNC connectors and 75 Ω BNC connectors are intermateable without any restrictions.

Interface dimensions conformable to the standards: IEC 61169-8 / Europe: CECC 22120 USA: MIL-C- 39012, BNC Interface MIL-STD-348A/301 / Great Britain: BS 9210 N 004

Interface dimesions (mm/inches)



		Rest of
Т	4	
Ø	0	7777
1		Per
		B

Jack (female)

	Plug		Jack	
	min.	max.	min.	max.
Α	4,83/,190			4,72/,186
В	5,33/,210	5,84/,230	4,72/,186	5,23/,206
С	5,28/,208	5,79/,228	4,78/,188	5,28/,208
D	2,06/,081	2,21/,087	2,06/,081	2,21/,087
E	9,78/,385	9,91/,390	9,60/,378	9,70/,382
F	1,98/,078		4,95/,195	
G	1,32/,052	1,37/,054	8,31/,327	8,51/,335
Н	0,08/,003		8,10/,319	8,15/,321
I			10,52/,414	

Electrical data	Requirements
Impedance	50 Ω
Frequency range	DC 4 GHz
Dielectric withstanding voltage (at sea level)	1,5 kV rms, 50 Hz (depending on cable)
Working voltage (at sea level)	500 V rms, 50 Hz (depending on cable)
insulation resistance	\geq 5.10 ³ M Ω
Contact resistance	
- centre contact	<u><</u> 1,5 mΩ
- outer contact	< 1 mΩ
RF-leakage (between 2 - 3 GHz)	<u>≥</u> 55 dB

8

Mechanical data	Requirements
Coupling nut torque	7 Ncm 28 Ncm / 0,6 in. Lbs 2,5 in. Lbs
Coupling nut retention force	≥ 450N / 101,2 lbs
Contact captivation	≥ 27 N / 6,1 lbs
Durability (matings)	≥ 500

Nota : Upon request, these contacts can be supplied insulated from the ERVAC body.

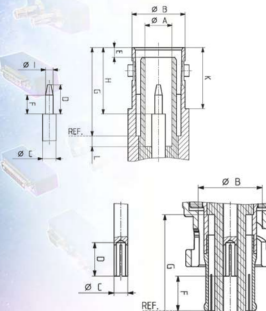




Technical data

SHV (Safe High Voltage) connectors provide more secure handling as center contacts are well recessed to prevent shock hazards in unmated condition. All inner contacts are fully captivated and will withstand axial forces of 100 N minimum. When mating a connector pair the outer conductor contact is made prior to the inner conductor contacts. SHV connectors are suitable for all high voltage applications up to 5 kV DC or 3.5 kV rms. These connectors are typically used in nuclear instruments or test and measurement equipment. Voltages are valid for both, the mated and the unmated condition.

Interface dimensions conformable to the standards: IEC 60498, NIM ND-545 / USA: MIL-STD-348A/314 ANSI N 24.4



ø

	Pl	ug	Jack		
	min.	max.	min.	max.	
Α	4,57/,180	4,72/,186	4,83/,190	4,98/,196	
В	9,78/,385	9,91/,390	9,60/,378	9,70/,382	
С	2,06/,081		2,06/,081		
D	5,44/,214		5,26/,207	5,44/,214	
E	1,17/,046	1,63/,064	1,55/,061	1,98/,078	
F	4,42/,174		3,30/,130		
G	15,90/,626	16,10/,634	15,90/,626	16,00/,630	
Н			11,59/,456	12,70/,500	
I			1,32/,052	1,37/,054	
K			10,85/,427		
L			1,63/,064	2,18/,086	
	· · · · · · · · · · · · · · · · · · ·			-	

Electrical data	Requirements	
Impedance	50 Ω	
Frequency range	DC 300 MHz	
Dielectric withstanding voltage (at sea level)	5,0 kV rms, 50 Hz (depending on cable)	
Working voltage (at sea level)	<u><</u> 3,5 kV rms, 50 Hz	
insulation resistance	$\geq 10^6 M\Omega$	
Contact resistance		
- centre contact	$\leq 2 \mathrm{m}\Omega$	
- outer contact	< 1,5 mΩ	
Corona extinction voltage (at 21 000 m)	\leq 350 V rms, 50 Hz (depending on cable)	
Current rating , continuous	<u>≤</u> 10 A	
Mechanical data	Requirements	
Coupling put torque	7 Ncm 28 Ncm / 0.6 in 1 hs 2.5 in 1 hs	

Mechanical data	Requirements	
Coupling nut torque	7 Ncm 28 Ncm / 0,6 in. Lbs 2,5 in. Lbs	
Coupling nut retention force	≥ 450N / 101,2 lbs	
Contact captivation	≥ 27 N / 6,1 lbs	
Durability (matings)	≥ 500	









ERVACD2SHVF_F_I_C

Ordering code for BNC and SHV

ERVACE1BNCF_F_I_C ERVACE1BNCF_F_I_C ERVACD2BNCF_F_I_C ERVACD2BNCF_F_I_C ERVACD2SHVF_F_I_C ERVACD2SHVF_F_I_C



Technical Data

The ERVAC high voltage Reynolds 600 Series[®] is a complete line of subminiature, coaxial, high voltage connector feedthrough. In production since 2001, these high voltage feedthroughs have proven to be extremely reliable in a variety of both, Aerospace/Defense and high-end commercial applications. The 600 Series is also, possibly, the smallest coaxial, high voltage connector rated for use at 70,000 ft. available on the market.

APPLICABLE DOCUMENTS AND SPECIFICATIONS :



Connector Altitude/Reduced Pressure Rating Voltage Rating Current Rating Test Voltage

Mating Compatibility Insulator Material Mating Torque Mating Style

Body Properties Body Material Body Finish

Contact Properties Contact Material Contact Finish Contact Diameter

Gasket

Teledyne Reynolds Series 600 70,000 ft. 5 kVDC 1 Amp 7.5 kVDC at 70,000 ft. (simulated) at ambient temperature Mates all Series 600 plug assemblies Plastic 4 to 6 in-lbs Threaded

Brass Gold Plated

BeCu Gold 0.031 in / 0.79 mm

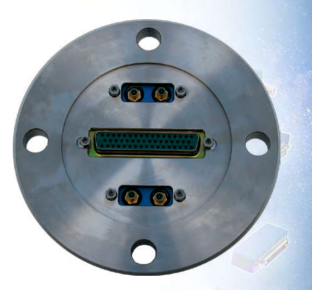
Viton

ERVAC High voltage Reynolds Technical data









Ordering code for HV Reynolds

ERVACA2REYF_F_S_HV ERVACD4REYF_F_S_HV

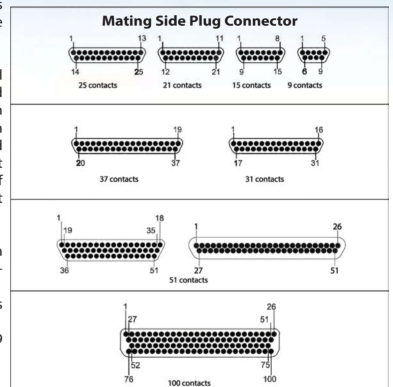


icro-D connectors have significantly superior performance to commercial type connectors of identical pitch. They are ideal choice when the operating conditions are critical, especially for space applications and thermal vacuum testing. The standardisation has been governed by the

MIL-C-83513 issue E standard now dictates the design and performances for these connectors.

The Micro-D connector system meets all requirements in terms of robustness and durability. It has low contact resistance, high current capabilities and dielectric strength while being resistant to shocks and vibrations. With 1.27 mm (0.050") contact spacing, Micro-D connectors, half the size of D-sub connectors, represent an excellent solution for saving both space and weight.

- QPL qualified Micro-D connectors in accordance with MIL-DTL-83513 for military applications.
- Standard range of micro-D connectors according to MIL-DTL-83513.
- Qualified space versions ESCC3401/029 EPPL2 (MDSA references).



FEATURES	SPECIFICATION	TEST METHODS
Current rating	3 Amp	
Contact resistance	8 mΩ max.	MIL-STD 202 - Method 307
Insulation resistance	5000 MΩ min.	MIL-STD- 1344 Method 3003
Dielectric withstanding voltage		
- Sea level	900 V AC	MIL-STD- 1344 Method 3001
	600 V AC (solder cup)	
- Altitude 21 km	600 V AC	
	150 V AC (solder cup)	
Contact spacing	1,27 mm / 0,050 inch	
Mating force	186 g max. x number of contacts	
Unmating force	15 g min. x number of contacts	
Contact retention	2,26 kg (5 pounds)	MIL-STD- 1344 Method 2007
Durability	500 min. mating cycles	
Temperature range		
- standard	-55°C - +125°C	
- operating	-55°C - +200°C	
Vibrations	20G - No discontinuity > 1µs	MIL-STD- 1344 Method 2005 - Condition IV
Shocks	50G - No discontinuity > 1µs	MIL-STD- 1344 Method 2004 - Condition E
Salt spray	48 hours	MIL-STD- 1344 Method 1001 - Condition B
Humidity	Insulation resistance > 1 M Ω	MIL-STD- 1344 Method 1002 - Except 7a and 7b
COMPONENTS	MATERIAL	CHARACTERISTICS
Male contact	Berylium copper	1,27 µm gold plated per MIL-C-45204
Female contact	Copper alloy	1,27 µm gold plated per MIL-C-45205
Metal shell	Aluminum alloy per QQ-A-200/8 type 6061	
Plastic shell / Inserts	- 30% Glass fibre loaded polyester 94V0 (125°C)	
	- LCP per MIL-M-24519 (200°C)	
Interfacial seals	Fluorosilicon per MIL-R-25989	
Hardware	Stainless steel series 300	Passivated
Encapsulant	Epoxy resin	
Wires	PTFE insulated silver plated copper	per NEMA-HP3

Nota : Size 120 contacts variation available upon request.





paceWire technology has grown organically from the needs of on-board processing applications. One of the principal aims of SpaceWire is the support of equipment compatibility and reuse at both the component and subsystem levels. Integration and test of complex on-board systems is also supported by SpaceWire with ground support equipment plugging directly into the on-board data-handling system. Monitoring and testing can be carried out with a seamless interface into the on-board system. SpaceWire is the result of the efforts of many individuals within the European Space Agency, European Space Industry and Academia.

SpaceWire is being widely used on many space missions by: ESA / NASA / JAXA / CNSA

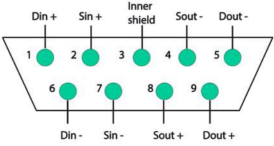
SpaceWire is defined in the European Cooperation for Space Standardization ECSS-E50-12A standard.

Technical Data

ECSS-Q-ST-70-08	Space product assurance — Manual soldering of high reliability electrical connections
ECSS-Q-ST-70-26 ANSI/TIA/EIA-644	Space product assurance — Crimping of highreliability electrical connections 1995 Telecommunications Industry Association, "Electrical Characteristics of Low Voltage Differential Signaling (LVDS) Interface Circuits", March 1996
ESCC 3401/071	Connectors, Electrical, Rectangular, Microminiature, Solder Bucket Contacts with EMI Backshell, based on type MDM

Connectors

The SpaceWire connector has eight signal contacts plus a screen termination contact. A ninepin microminiature Dtype is specified as the SpaceWire connector. This type of connector is available qualified for space use.



SpaceWire connector contact identification

The following test report gives a relevant basis to establish a clear comparison of electrical performances between the actual SpaceWire qualified connector couple and the insertion of PLUG IN feed through developed for AIT testing in vacuum chambers. As we can see on the eye patterns, we have a good margin with the mask limits for all the tested pin couples (1&6, 9&5, 2&7, 8&4) for all the tested feed throughs in worst case condition with maximum datarate (400Mb/s) and minimum voltage from emitter (250mV).



Feedthrough qualification

This technical note is a validation of PLUG-IN feedthrough reference 0614-01, 0614-02, 0614-03 regarding electrical signal transmission dedicated to SpaceWire links.

Time Domain transmission measurements test procedure.

For speed data rate range from 50 to 3200 Mb/s, we can use the ParBERT81250 generator. If we need to generate signal over 3200 Mb/s we can use the N4903A (from 620 Mb/s to 12500 Mb/s) in this case, as the maximum SpaceWire speed is set to 400Mb/s we can use ParBERT81250.

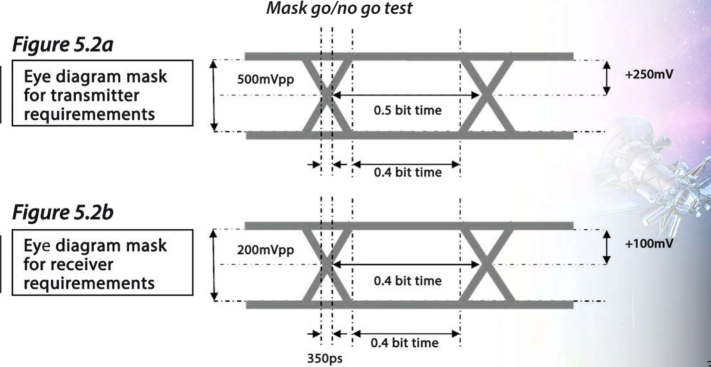
Signal analyser CSA8000B is used to build a Eye Pattern and to measure several parameters like: - Qfactor, Eye Height, Eye Width, RMS Jitter and Peak to Peak Jitter.

The signal is generated from 2 Ports (DATA+ & DATA-) to inject the signal in differential directly in the cable through the test jig without any balun. The PRBS binary sequence of the signal is set to 231-1 and the differencial peak-to-peak voltage is set to 0.5Vpp. (+250mv to -250mv swing)

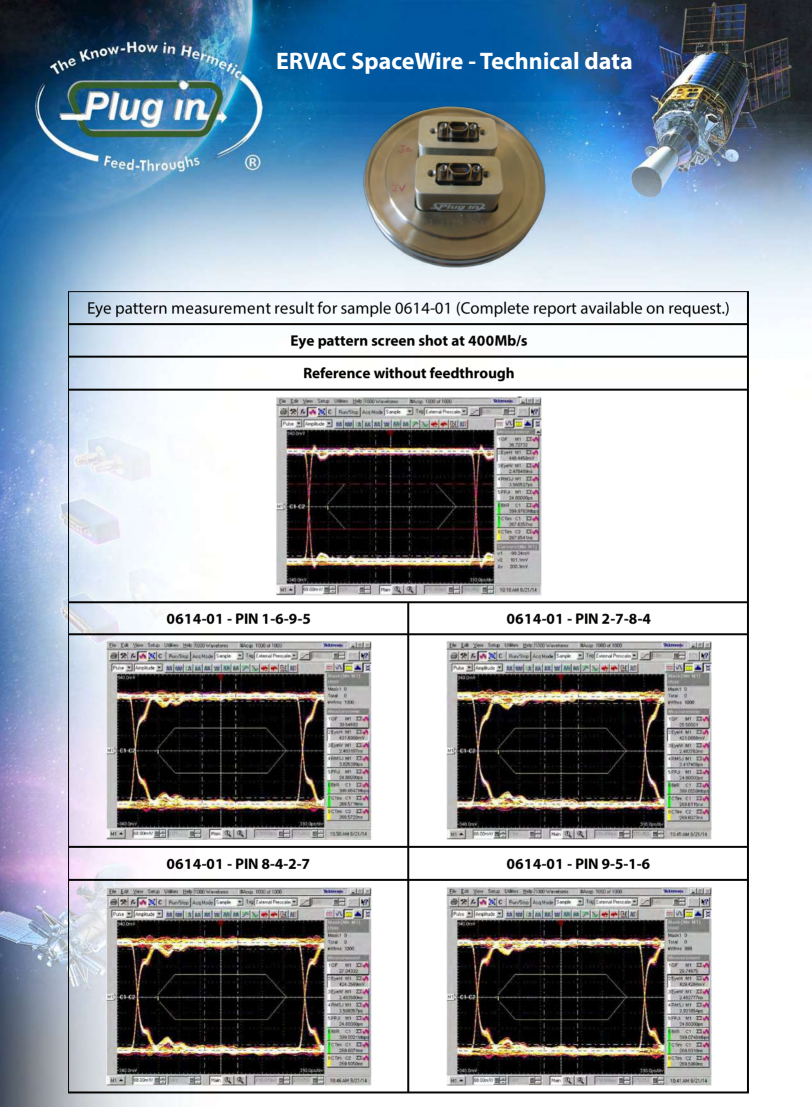
The minimum guaranteed output level of an LVDS transmitter is ± 250 mV. The required LVDS receiver input is ± 100 mV.

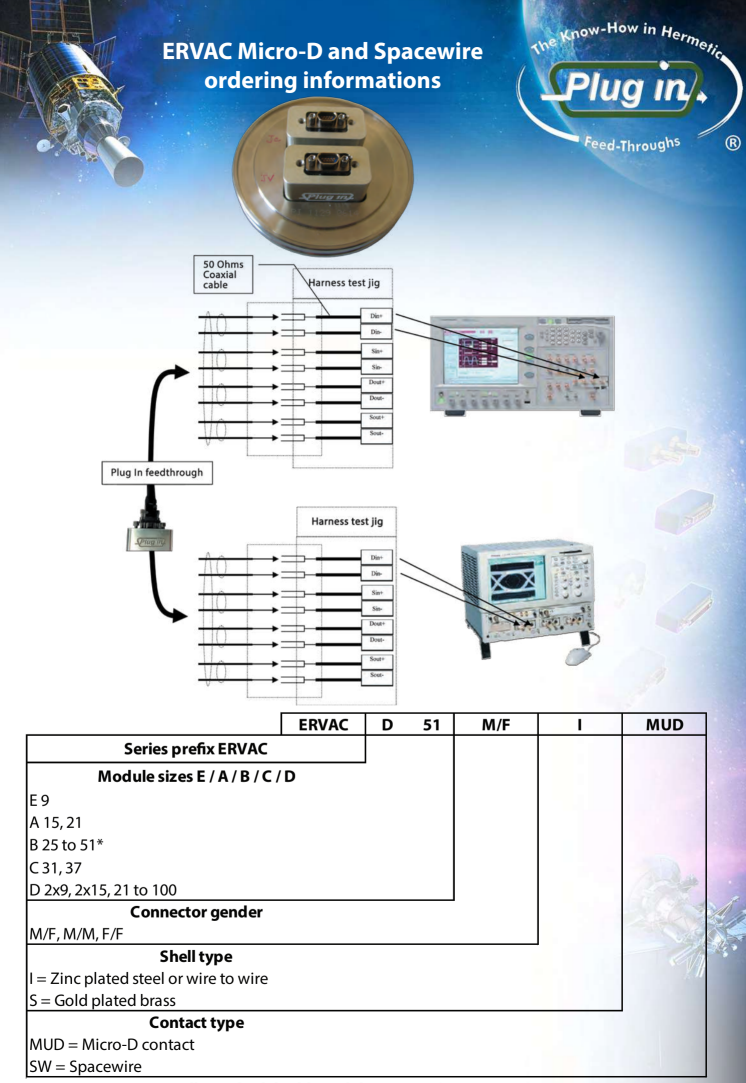
The overall eye pattern from the LVDS transmitter to the LVDS receiver shall be comprised within the mask defined in figure 5.2b when the transmitter mask is conforming to figure 5.2a.

Eye pattern shall be frozen after 1000 acquisitions and the following parameters will be measured on it :



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wo SMA or FC/PC type Optical Fibers in one standard ERVAC[®] module. A number of fiber optic links have to go through a pannel separating two volumes hermetically insulated (vacuum, liquid, gas, temperature, radiations, etc.). A fiber optic connexion is generally made of two male connectors with a female coupling part. It is this coupling part, with FC/PC, FC/APC or SMA interface, which will be the base of this range of hermetic feedthrough.

A standard coupling part between two connectors is a precision part which allows the alignment of the connectors ferrules. In the hermetic feedthrough this coupling part is made longer and a piece of fiber is glued inside to obtain an hermetic optical path. This fiber is chosen to match the fibers to be connected at each end of the feedthrough. The hermeticity between the feedthrough itself and the panel is obtained by a classical flange and gasket solution.

Technical specifications	ERVAC®	Optical contact
Body Material	Aluminium blue anodized	Stainless steel
Vacuum level	> 1.10	⁻⁸ mbar
Leak rate	\leq = than 1.10 ⁻⁸ mbar.l/s	
Tightening torque 1,2 N.m		N.m
Total Mass LossTML < 0,1%		< 0,1%
		< 0,01 %

OPTICAL CONNECTOR VARIATIO	NS vs OPTICAL FIBER RANGE
SMA F/F	
Step index :	from 100 to 1 000 μm core
Optical aperture :	0.37 or 0.22
For any wavelength :	UV or UV+visible or UV + IR or very large band
Max insertion loss :	< 3 dB @ 850 nm (2 dB for a 600 µm fiber)
FC/PC F/F	
Single-mode :	1 310 or 1 550 nm
Single-mode with low wavelength :	450 , 600 , 630 , 750 , 780 , 820 , 980 or 1 060 nm
Gradient index :	Gl 50/125 , Gl 62.5/125
Step index :	LCH 125 or 50 (visible + IR)
Max insertion loss :	< 1 dB @1 550 nm with SMF28 type single-mode fiber
SMA M/M	
Step index :	from 100 to 1 000 μm core
Optical aperture :	0.37 or 0.22
For wavelength UV or UV+visible or UV + IR or very large band	UV or UV+visible or UV + IR or very large band
Max insertion loss :	< 3 dB @ 850 nm (1.5 dB @ 850 nm for a 200 μm fiber)
FC/PC or FC/APC M/M	
Single-mode :	1 310 or 1 550 nm
Single-mode with low wavelength :	450 , 600 , 630 , 750 , 780 , 820 , 980 or 1 060 nm
Gradient index :	GI 50/125 , GI 62.5/125
FC/PC Max insertion loss :	< 1 dB @1 550 nm (0.3 dB @ 1 550 nm with SMF28 type single-mode fiber $)$
FC/APC Max insertion loss :	< 1.5 dB @ 1 550 nm (0.7 db @1 550 nm with SMF28 type single-mode fiber)
FC/PC or FC/APC M/M with polarization maintaining fiber	
Single-mode polarization maintaining fiber (PANDA type) :	1 310 or 1 550 nm
Single-mode polarization maintaining fiber (PANDA type) low wavelength :	450 , 600 , 750 , 780 , 820 , 980 or 1 060 nm

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echnica	r - Techn	nical data	P	w-How in Herme Iug in Seed-Throughs
D 2	D	2FO - FCPC	F/F	Optical fiber type
				Gree

consult the factory.

Optical fibers also available in wired version on ERVAC-D type as well as with any vacuum flange such as ISO KF upon request.



Part number examples :

ERVACD2FO-FA-SMF28	ERVACD2FO-ST-IP
ERVACD2FO-FC/APC	ERVACD2FO-APC-MONO
ERVACD2FO-FCA-MP15	ERVACD2FO-FC-SMF28
ERVACD2FO-FCPC-630	ERVACD2FO-PC-MULTI
ERVACD2FO-FDP60	ERVACD2FO-SMAFF
ERVACD2FO-FVP400	ERVACD2FO-SMA-FC
ERVACD2FO-SMA-GT	ERVACD2FO-TCL200

ERVAC DVI-I - Technical data







Technical Data

Electrical performance

ITEM	TEST CONDITION	REQUIREMENT
Contact resistance	Bulk resistance measured between plug solder tails and receptacle solder tails per ANSI/EIA-364-23	20 m Ω maximum, initial per contact mated pair - 10 m Ω maximum change from initial reading per contact mated pair
Shell resistance	Bulk resistance measured between ground leg on receptacle shield and the plug cable braid. Test current = 100mA - Test voltage = 5 Volts DC open circuit maximum per ANSI/EIA-364-06A-83	50 m Ω maximum, initial - 50 m Ω maximum change from initial reading
Insulation resistance	Test voltage = 500 Volts DC +/- 50V unmated and unmounted per ANSI/EIA 364-21 method C	1 GΩ minimum between adjacent contacts and contact and shell
Dielectric withstanding voltage	Test voltage = 500 Volts DC +/- 50V unmated and unmounted per ANSI/EIA 364-20 method C at barometric pressure of 15 psi	No flashovern no sparkover, no excess leakage, no breakdown
Contact current rating	Maximum ambient = 55°C - Maximum temperature change = 85°C per ANSI/EIA- 364-70, TP-70	3.0 A maximum
Applied voltage rating		40 Volts AC (rms) continuous maximum on any signal pin with respect to the shield
Electrostatic discharge	Test unmated from 1 kV to 8 kV in 1 kV steps using 8 mm ball prob per IEC 801-5 - Contact discharge to shell - Air discharge perpendiculare to shell - Air discharge at angle to shell	No evidence of discharge to contacts at 8kV. Discharge to the shell is acceptable.
Signals Time Domain Impedance (T.M.D.S.)	Risetime = 330 pS (10%-90%) - S:G ratio per DVI pin designation - Differential measurement specimen environment imperdance = 100Ω - Differential source- side receptacle connector mounted on a controlled impedance P.C.B. fixture per ANSI/EIA-364-108 draft proposal	100 Ω +/- 15%

Gasket :

Viton

DVI connector variations are available :

DVI-I (Dual link) - DVI-I (Integrated), it combines both digital and analog in the same connector
 DVI-I (Single link)
 DVI-A - DVI-A (Analog), it supports analog only.
 DVI-D (Dual link) - DVI-D (Digital), it supports digital signals only
 DVI-D (Single link)

ERVAC DVI-I - Technical data



The Know-How in Hermetic Plug in Feed-Throughs ®



Technical Data

Mechanical performance

ITEM	TEST CONDITION	REQUIREMENT
Mating force	One pair per ANSI/EIA-364-13 - Insertion speed: 1 inch (25,4mm) per minute	10.0 lbf (4,5 kgf) maximum
Unmating force	Mated pair per ANSI/EIA-364-13 - Withdraw speed: 1 inch (25,4mm) per minute	2,2 lbf (1,0 kgf) minimum - 8,8 lbf (4,0 kgf) maximum
Receptacle contact retention	Individual contact	1,0 lbf (0,45 kgf) minimum
Receptacle key retention	individual key	2,0 lbf (0,90 kgf) minimum
Plug contact retention	Push out from mating face - Individual contact	10 lbf (4,5 kgf) minimum
Plug key retention	Push out from mating face - individual key	10 lbf (4,5 kgf) minimum
Durability	Automatic cycling : 100 cycles per ANSI/EIA-364-09 at 100 +/- 50 cycles per hour	Contact resistance per EIA-364-23 : $10 \text{ m}\Omega$ maximum change from initial per contact pair - All samples to be mated - Shell resistance : $50 \text{ m}\Omega$ maximum (change from initial reading)
Vibration	15 minutes / axis per ANSI/EIA-364-28 method 5A	No discontinuities at 1 µs or longer 'each contact) when continuity is tested per EIA- 364-46
Shock (mechanical)	Per ANSI/EIA-364-27, condition A (specified pulse)	No discontinuities at 1 µs or longer 'each contact) when continuity is tested per EIA- 364-46
Cable pullout force	Tes for cable strain relief & termination integrity. Cable subjected to 25,0 lbf (11,3 kgf) static load for one minute while monitoring continuity. Isolate plug & receptacle interface from load.	No discontinuities greater than 1 µs.
Board insertion force		10 lbf (4,5 kgf) maximum
Cable flex	100 cycles in each of 2 planes - Dimension X = 3,7x cable diameter per ANSI/EIA-364- 41 condition l	No discontinuities greater than 1 µs allowed during flexing on contacts or shields per EIA-364-46 - Dielectric withstanding voltage and insulation resistance tested per requirements of section 5.1
Normal force	For reference only	.050" pitch terminals : 75 grams typical .075" pitch terminals : 90 grams typical Ground plane : 100 grams typical
Thread torque	Mounted to panel; Test to failure; Tighten jackposts with torque gage until threads are stripped and jackpost turns freely	5,0 lbf in (5,76 kgf cm) minimum
Additional general specifications are:	Recentacle:	· //

Additional general specifications are:

Plug:

Receptacle:

	-high cycle, dual beam, LFH shrouded contacts
	-polarization achieved by a "D" shaped
-LFH (Low Force Helix) style contacts	housing/shield
-fully shielded RFI/EMI can	-single piece shield with integral ground leg
-grounding detents on mating shell	-shield protrudes for ESD considerations
-solder tails for cable termination	-solder tails for thru hole board mount
-positive retention jackscrew: thread 4-40 UNC-2A	-plastic retention pegs
	-jackposts: # 4-40 UNC-2A&B threads.



niversal Serial Bus (USB) is an industry standard that defines the cables, connectors and communications protocols used in a bus for connection, communication, and power supply between computers and electronic devices. The USB bus was really born from the alliance in 1994 of seven industrial partners (Compaq, DEC, IBM, Intel, Microsoft, NEC and Northern Telecom) who joined together in order to create the USB standard. The USB bus was originally designed for the ease of data transfer especially defining a "universal" and "Plug & Play" connectivity, usable for a mouse as well as a modem or monitor. Designed also to meet the need for integration between the PC and the mobile phone world and finally to meet the need for multiple extensions outside the PC, indeed we can, in theory connect up to 127 devices.







Applicable documents and specifications :

EIA-364. / MIL-STD-202. / MIL-STD-1344A. / USB 2.0 SPECIFICATIONS

Electrical characteristics :

Description	Test condition	Requirement
Low Level Contact Resistance	EIA 364-23 Mate connectors: apply a maximum voltage of 20 mV and a current of 100 mA	30 milliohms MAXIMUM
Insulation Resistance	EIA 364-21 Unmate & unmount connectors: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground.	1000 Megohms MINIMUM
Dielectric Withstanding Voltage	EIA 364-20 Unmate connectors: apply a voltage of 500 volts VAC for 1 minute between adjacent terminals and between terminals to ground.	No breakdown; current leakage < 0.5 mA
Contact Capacitance	EIA-364-30 Test between adjacent circuits of unmated connector at 1 KHz. The object of this test is to detail a standard method to determine the capacitance between conductive elements of a USB connector.	2 pF Maximum per Contact
Contact Current Rating	EIA 364-70 Method B When measured at an ambient temperature of 25 . With Power applied to the contacts, the T shall not exceed + applied to the contacts, the 30 at any point in the USB connector under test The object of this test procedure is to detail a standard method to assess the current caring capacity of mated USB connector contacts.	1.5A at 250Vac minimum & Temperature rise: +30℃ MAXIMUM



Mechanical characteristics

Parameter	Procedure	Requirement
	EIA 364-13	
Mating force	Measure the force necessary to mate the	N 35max
Mating force	connector assemblies at a max rate of 12.5	N SSIIIdX
	mm per minute.	
	EIA 364-13	
Unmating force	Measure the force necessary to unmate	15 N min
onnating force	the connector assemblies at a max rate of	131411111
	12.5 mm per minute.	
	EIA 364-09	No physical damage to any part of the
Durability	25 cycles. Done at a max rate of 200 cycles	connector and cable assembly.
	per hour.	connector and cable assembly.

USB 3.0, or SuperSpeed USB, is the successor to USB 1.x and 2.0 standards. At plug In, we have synthesized its characteristics in order to present you immediately a hermetic feedthrough compatible with this new standard. The SuperSpeed USB is announced with transfer speeds, 6 to 10 times faster than USB 2.0, it is backward compatible with older standards, synchronizes devices faster when connected, and, importantly, manages much better the energy consumption (standby, start-up, deactivation if necessary). This new standard of the Universal Serial Bus mainly has a significantly improved transfer speed, since we speak in theory of 5 Gbit / s (4.8 Gbit / s or 600 MB / s). For the record, the USB 1.x could communicate in low speed mode at 1.5 Mbit / s and between 12 Mbit / s and 1.5 MB / s in fast mode (Full Speed). USB 2.0 (High Speed) reaches 480 Mbit / s (60 MB / s).





Plug In's new SuperSpeed mode USB ^{3.0} feedthrough provides a theoretical data signaling rate of 5.0 Gbit/s - Leak rate of < 1 x 10⁻⁸ mbar.l/s







ireWire is the trade name given by Apple to a multiplexed serial interface, also known as the IEEE 1394 standard and also known as the i.LINK interface, a commercial name used by Sony. It is a computer bus conveying both data and control signals of the different devices it connects. As a real Plug and Play, it can be used to connect all kinds of bandwidth-hungry devices that require stable data throughput, especially for hard drives and digital camcorders. It allows you to power a device, as well as connect 63 devices per bus, ensuring their connection / disconnection while the system is running (known as "Hot plug"). Up to 1024 buses can be connected via gateways.

Technical Data

This product conforms to IEEE 1394. With only one type of connector, the Firewire ERVAC can be connected to several digital peripheral equipment. IEEE 1394 connector series capable of accommodating data rates up to 400Mbps.

Applicable documents and specifications :



Material an

EIA-364. Electrical Connector/Socket Test Procedures IEC Test Methods) Qualification Test Report (IEEE 1394 External Serial Bus Connector)

Mechanical and electrical characteristics

	Voltage	40 Volts AC (RMS)
	Current	1.5 Amps, signal application only
	Contact resistance	30 milliohms max.
	Insulation resistance	100 Megohms min.
	Dielectric withstanding voltage	No breakdown; current leakage < 0.5 mA
	Contact Current Rating	1.5A at 250Vac minimum
	Connector Mate force	35 N maximum
	Connector Unmate force	10 N minimum
nd	Finish	
	Housing	Thermoplastic, UL94V-0, black
	Contact	Copper alloy, palladium nickel, gold and tin plated, nickel underplated

Gasket

Viton

ERVAC RJ45 Ethernet Technical data





J45 is the common but inaccurate name for the 8P8C modular connector (8 positions and 8 electrical contacts) commonly used for Ethernet connections, and for telephone connectors. The "RJ" references come from the name «registered jack» which is a part of the Code of Federal Regulations in the United States for telephone networks, and which in fact means not connectors, but the official standard pinouts.

The most common use of the RJ45 connector is Ethernet cabling using four pins (two pairs) or eight pins (four pairs). It is also used as desk phone connectors and for computer network applications such as ISDN and T1.

But, more and more, it is a connection using the eight points of contact that is used to connect the four pairs needed to 1 gigabit per second networks and pre-wire the buildings for all "low current" applications (low power and low voltage) that do not require a lot of separate drivers. Similarly, the 8P8C connector, said RJ45 allows several types of cables, twisted in pairs or not, with or without shielding.

Plug In has, based on this connector interface, designed a rugged versatile ERVAC connector feedthrough for Cat. 5e and Cat. 6A, that ensures reliable protection and the convenience of easily mating under the most difficult and harsh environments.

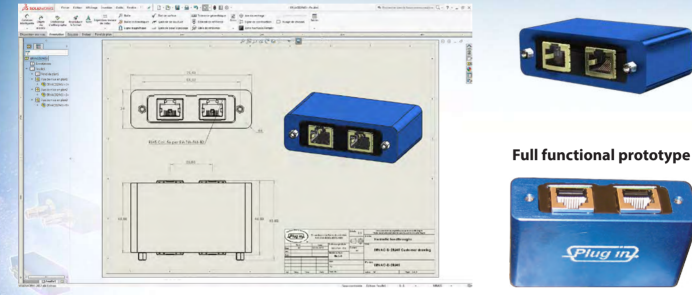
Technical Data

Mechanical and electrical characteristics	
Interface connector	RJ45 Cat. 5e per EIA TIA-568-B2/RJ45 Cat. 6A per EIA TIA-568-B2 (channel)
Strength of current	1.2 A max. to 25°C
Voltage	100 VDC
Contact resistance	20 mΩ max.
Insulation resistance	500 ΜΩ
Electric strength contact to contact	1000 VDC 60 sec.
Electric strength contact to metal Housing	1500 VDC 60 sec.
Materials	And the
RJ45 Socket metal housing	Copper alloy, nickel plated
RJ45 Socket and plug connector plastic housing	PBT (black), flame protection per UL 94-V0
RJ45 Socket and plug contacts	Phosphor bronze, gold plated
RJ45 plug connector metal housing	Copper alloy, nickel plated



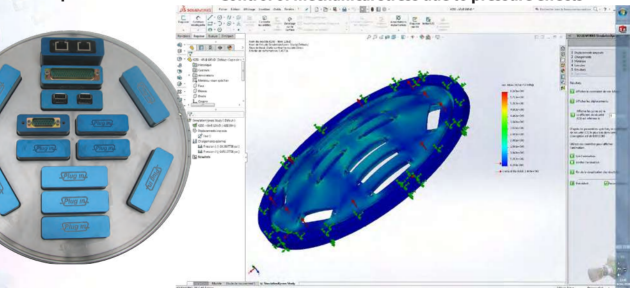
Technical design on SolidWorks

3D Model simulation



Flange assembled Prior leaktest and shipment

Finite Element Analysis (FEA) Control of mechanical stress due to pressure effects





ERVAC ORDERING INFORMATION DVI - USB - IEEE1394 and RJ45







Ordering code

ERVACEUSBA_A ERVACEUSB_A/A_3.0 ERVACEUSB_A/B ERVACEUSB_B/B

ERVACA1IEEEF_F

ERVACD2USBA_A ERVACD2USB3.0_F/F



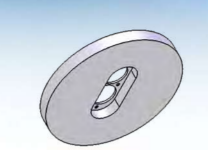


Specific module for N and TNC coaxial contacts Flange Cutout

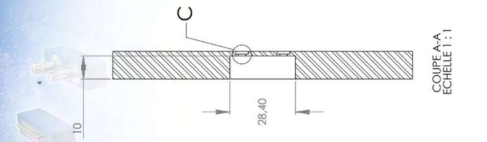


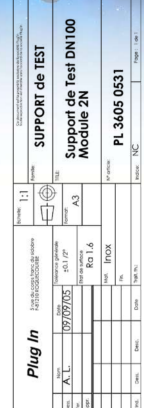
The Know-How in Hermetic

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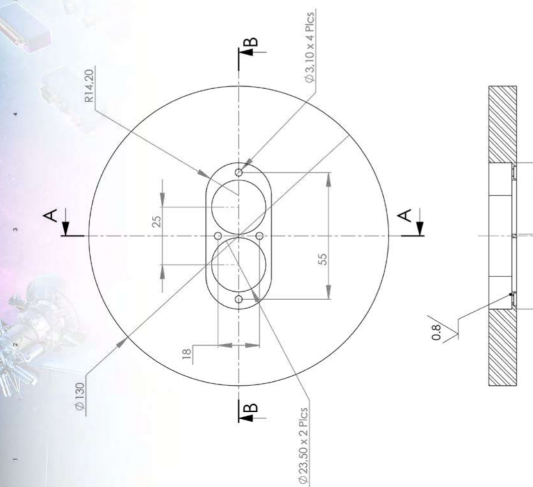




COUPE B-B ECHELLE 1:1

63,50

0,75



52

Specific module for N and TNC coaxial contacts





he N type connectors with screw coupling are fully interchangeable with N connectors made to the MIL-C-39012 specification. Designed for use in all systems where very good R.F. and mechanical performances are critical, whether it be at low or high frequencies.

Technical data

N Coaxial connector - Electrical specifications

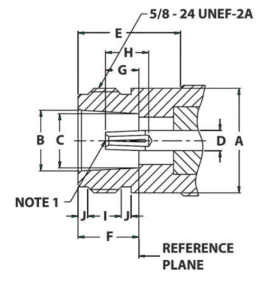
Impedance	50 Ω nominal	
Frequency	0–11 GHz	
Voltage Rating	1500 Volts peak	-
Dielectric Withstanding Voltage	2500 Volts rms	
VSWR	1.3 max. 0–11 GHz	
Contact Resistance	Center contact 1.0 mΩ	
	Outer contact 0.2 mΩ	30
Insulation Resistance	5000 MΩ (min)	

Material specifications

PARTS NAME		MATERIAL	FINISH
Center Male Contact Female		Brass	Gold or Silver plated
		Phosphor Bronze (nominal) or Beryllium Copper	Gold or Silver plated
Metal parts		Brass	Nickel
Insulators		Teflon	None
Clamp gaskets		Silicone rubber, Synthetic rubber	None
Crimp ferrules		Annealed copper	Nickel

Gasket

Viton



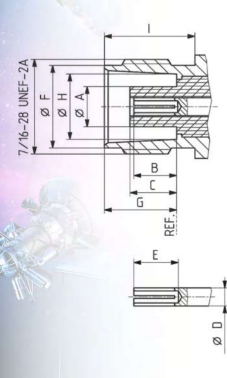
Letter	Millimeters [Inches]				
	Minimum	Maximum			
Α	-	15.93 [.628]			
В	8.53 [.336]	8.74 [.344]			
С	8.03 [.316 8.13 [.32				
D	3.00 [.118]	3.15 [.124]			
E	10.72 [.422]				
F	9.04 [.356]	9.19 [.362]			
G	4.75 [.187]	5.26 [.207]			
Н	5.33 [.210] –				
I	4.37 [.172]	5.13 [.202]			
J	1.19 [.047]	1.96 [.077]			



he TNC connectors are threaded RF connectors applicable from DC up to 11 GHz. The threaded coupling mechanism improves control over the interface dimensions and allows them to be used under a higher environmental load than BNC, especially under a high vibration load.

Electrical data	Requirements	
Impedance	50Ω	
Frequency range	DC 1 GHz	
Dielectric withstanding voltage (at sea level)	1,5kV rms, 50 Hz (depending on cable)	
Working voltage (at sea level) unmated	500 V rms, 50 Hz (depending on cable)	
insulation resistance	<u>></u> 5.103 MΩ	
Contact resistance		
Center contact	\leq 1,5 m Ω	
Outer contact	<u><</u> 1mΩ	
RF-leakage (between 2 and 3 GHz)	<u>≥</u> 60 dB	

Mechanical data	Requirements	
Coupling nut torque		
recommended	46 Ncm69 Ncm / 4,1 in. Lbs	
prooftorque	170 Ncm / 15,0 in. Lbs	
Coupling nut retention force	≥ 450 N / 101,2 lbs	
Contact captivation	≥ 27 N / 6,1 lbs	



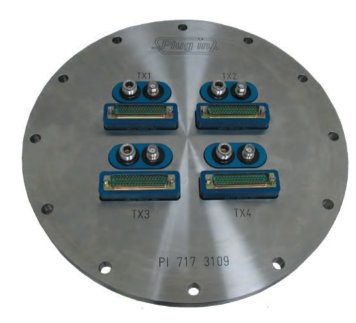
	Jack					
	min.	max.				
А		4,72/,186				
В	4,72/,186	5,23/,206				
С	4,78/,188	5,28/,208				
D	2,06/,081	2,21/,087				
Е	4,95/,195					
F	9,60/,378	9,70/,382				
G	8,31/,327	8,51/,335				
Н	8,10/,319	8,15/,321				
	10,52/,414					

Specific module for N and TNC Manufacturing examples









Ordering codes :

MODULE_F_F_2N50: 1 module equiped with 2 N type connectors MODULE_F_F_2TNC: 1 module equiped with 2 TNC type connectors MODULE_F_F_N_TNC: 1 module equiped with 1 N and 1 TNC type connectors



esigned as complementary to the ERVAC[®] product range, the hermetic feedthroughs of the MODULE-F range are dedicated to all applications using heavy and / or shielded cables. These modules are distinguished from ERVAC[®] modules by 4 fixing points instead of 2 and located on the air side.

MODULE-F connector feedthroughs are existing in one single size. These modules are characterized by their extreme ruggedness and versatility.

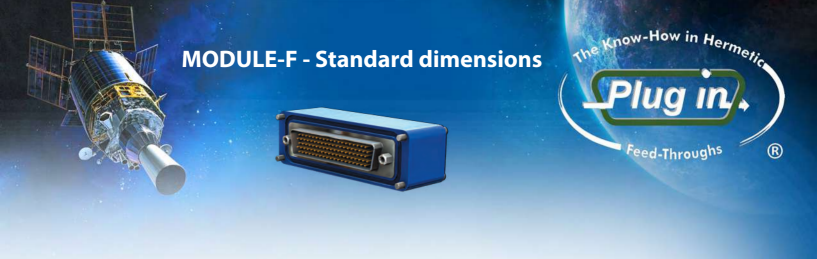
The design of the MODULE-F allows the integration of all the available connectors integrated into the ERVAC range.

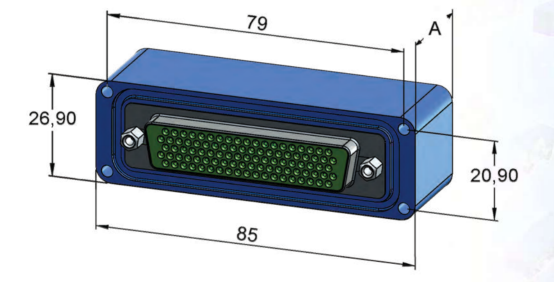
- D-Sub normal density
- D-Sub high density
- Mixed layout D-Sub
- Micro-D
- ECSS-E50-12A Spacewire
- Thermocouples
- BNC, BNO, TNC, SHV, MHV
- SMA, PC2.92, PC 1.85
- RJ45, USB
- Reynolds High voltage
- Optical fiber
- DVi Connectors
- IEEE1394 Firewire
- Blind plugs
- Other connector type upon request

For more technical informations concerning the different types of connectors, please refer to the ERVAC range pages.

Standard flange configurations					
Flange type	Air side	Vacuum side	Cutout number		
ISO K DN100	Θ		1		
ISO K DN160			4		
ISO K DN200			9		
ISO K DN250			14		
ISO K DN320			16		

The products of the MODULE-F range are totally removable and reversible.





Dimension A is depending on connector type



The products of the MODULE-F range are totally removable and reversible.

- 1 Insert the 4 screws on the module from the air to the vacuum side
- 2 Properly clean the mounting flange with iso-propyl alcohol
- 3 Properly clean the flat viton gasket with iso-propyl alcohol
- 4 Place the flat viton gasket in the seal groove of the module
- 5 Place the MODULE-F against the vacuum flange from the air side
- 6 Tighten the 4 screws on the air side by respecting the tightening torque (see below)



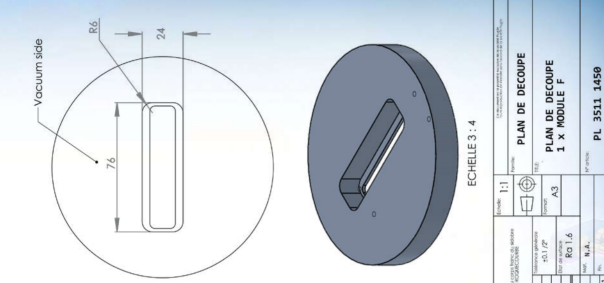
All surfaces should be cleaned before mounting. After first vacuum drop down, screws may be tightened again.

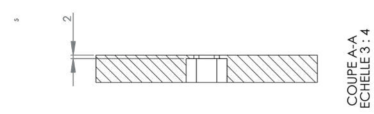
Recommended surface roughness < Ra 0,8 - Tightening torque : 1,2 N.m

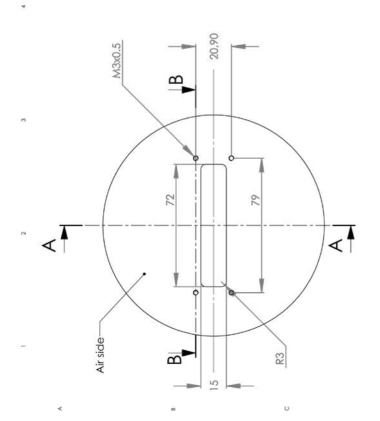
Modules may be delivered as spare parts or fully assembled and tested on flange.

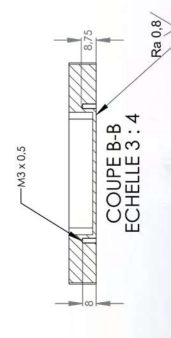
Leakrate : < 1.10-8 mbar.l/s - Temperature Range : -40°C / +80°C











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A VOICE: 5 rue du corps franc du side F-81210 ROQUECOURBE 14/12/11 01/09/11 Plug In



MODULE-F ordering informations



MODULEF	- 50	M/F		ND
Series prefix MODULE-F				
Module sizes : only available in size D	and the second second			
Contact arrangement				
Normal density : 9, 15, 25, 37, 50 and 2 x 9				
High density : 15, 26, 44, 62, 78, 104 and 2 x 15				
Micro-D : 9, 2x9, 15, 2x15, 21, 25, 31, 37, 51 and 100				
Space wire : 9 and 2x9				
Power, high voltage or coxial				111
1W1, 5W1, 2W2, 2W2C, 3W3, 3W3C, 7W2, 11W1, 5W5				
5W5, 9W4, 13W3, 17W2, 21W1, 8W8, 13W6, 17W5				6
21WA4, 25W3, 27W2, 7W7, 24W7, 36W4, 43W2, 47W1				
SMA* : 2SMA, 3SMA, 4SMA				_1
PC 2,92* : 2C292, 3C292 or 4C292				
PC 1,85* : 2C185, 3C185 or 4C185				
BNC* : 1BNC, 2BNC				
SHV* : 1SHV, 2SHV				
Reynolds* : 2REY, 4REY				
DVI : DVI29 (Other DVI connector sizes upon request)				
RJ45*:1RJ45,2RJ45				1
USB* : 1USB, 2USB				
IEEE 1394*:1FW				
Optical fiber* :				
SMA = 2SMA				13
FC = 2FC				34
FP = 1FC + 1PC				
PC = 2PC				
Connector gender				
M/F, M/M**, F/F**			l	
Shell type I = Zinc plated steel or wire to wire				
S = Gold plated brass				
Contact type			-	1
C = Coxial D-SUB size 8, SMA, SMA 65Ghz, BNC, TNC,				
HD = High density contact size 22				
HV = High voltage contact size 8, SHV, Reynolds				
MUD = Micro-D contact				
ND = Normal density contact size 20				
P = Power contact size 8				
TCEM = Thermocouple normal density size 20 machined contact	- Chromel / Consta	intan		1
reem – mennocoupie normal actisity size zo machined collact				

TCJM = Thermocouple normal density size 20 machined contact - Iron / Constantan

TCKM = Thermocouple normal density size 20 machined contact - Chromel / Alumel

TCNM = Thermocouple normal density size 20 machined contact - Nicrosil / Nisil

TCTM = Thermocouple normal density size 20 machined contact - Copper / Constantan

Part number for blind module kit including blind module, flat gasket and 4 x M3 screws : PL 2609 1189 * Only available in F/F versions

** Option not available for high density contact size 22 and for mixed layout D-SUB



Plug In - know how Machining

e, at PLUG IN, are very much concerned by the quality of even the smallest spare component used into our hermetic feedthroughs or assemblies.

Our components are machined from the very best quality of materials by high skilled workers using the latest up-to-date numerical controlled grinders, lathes and screw machines. For instance the body of our feedthroughs are made from aeronautic grade aluminium alloys and the vacuum flanges, female screwlocks or threaded inserts (helicoil) are made of stainless steel.





During and after machining, all those and careful inspection and then optimal adhesion of our

The connectors are most professional sources items (space grade upon plating of the contacts. It bility. components are going through a very tight are ultrasonic cleaned to insure an sealing epoxy compound.

> always supplied by the selected as military grade request) with hard gold guaranty reliability and dura-

We are proud to say that many of our parts delivered almost 20 years ago are still in use !

Plug In - know how Assemby and Integration



ince the very first day PLUG IN is committed to deliver the very best hermetic feedthroughs because the research facilities as well as space testing laboratories simply need them.

Our research, which is based on the analysis of technical processes in our production activities at the artisanal scale, favors approaches of know-how and techniques based on the accumulation of knowledge and practical experience in the manufacture of our hermetic products.



They tend to respond to two types of objectives:

1 - Deepen the knowledge and transmission of knowledge and know-how in our production activities

2 - Set up, with the concerned employees, the processes to highlight and transmit the know-how and techniques to future employees



A special care has been given to the light, safety and comfort of our collegues with a strong focus on both the maintenance and replacement of toolings to insure Precision, Repeatability and then Quality.



he connectors used by the United States Department of Defense were originally developed in the 1930s for aeronautical and tactical service applications. The "AN" (Army-Navy) types have set the standard for modern military circular connectors. These connectors, and their evolutionary derivatives, are often called Military Standard connectors, MIL-STD or (informally) "MIL-SPEC" or sometimes "MS". They are now used in space, aerospace, industrial, marine and even automotive applications. MIL-DTL-38999 describes four series of miniature, high density, bayonet, threaded, or breech coupling, circular, environment resistant, electrical connectors using removable crimp or fixed solder contacts

With the MODUL-R range, Plug In offers an extensive array of hermetic connector feedthroughs and the ability to deliver standard or custom designed solutions to meet the highest requirements.

- EMI Shielding solid metal to metal coupling, grounding fingers, electroless nickel plating, and thicker wall sections provide superior EMI shielding capability of 65dB minimum at 10 GHz.
- **Contact Protection** recessed pins in this 100% scoop-proof connector minimize potential contact damage.
- **Moisture Resistance** improved interfacial seal design helps prevent electrolytic erosion of contacts.
- **Lockwiring Eliminated** unique, self-locking, quick coupling connector eliminates lockwiring.
- Quick Coupling completely mates and self-locks in a 360° turn of the coupling nut

Environmental and electrical data

Durability :

Connector halves shall be mated and unmated 250 times for serie II with ground fingers and 500 times for series I and III at a rate not exceeding 300 cycles per hour.

Insulation resistance :

An insulation resistance test shall be performed on unmated connectors according MIL-STD-202, method 302, test condition B. Measurement shall be made between three pairs of adjacent contacts and the shell. Failure to meet the minimum requirement of 50 000 megohms for classes E, P, F, R and T shall be cause for rejection.

18 Shell sizes from 1 to 79 contacts 5 contact sizes from 22 to 8 Nearly 100 different contact arrangements



Test voltages, ac rms, 60 Hz

Altitude	Service rating M		Service rating N		Service rating I		Service rating II	
Altitude	Mated	Unmated	Mated	Unmated	Mated	Unmated	Mated	Unmated
Sea level	1300	1300	1000	1000	1800	1800	2300	2300
50,000 feet	800	550	600	400	1000	600	1000	800
70,000 feet	800	350	600	260	1000	400	1000	500
100,000 feet	800	200	600	200	1000	200	1000	200

Wire sizes and diameters.

		Finished wire outside dimensions					
Contact size	Wire size (AWG)	min	imum	maximum			
		Inches	mm	Inches	mm		
22D	28, 26, 24, 22	.030	0.76	.054	1.37		
22M 1 /	28, 26, 24	.030	0.76	.050	1.27		
22 1 /	26, 24, 22	.034	0.86	.060	1.52		
20	24, 22, 20	.040	1.02	.083	2.11		
16	20, 18, 16	.065	1.65	.109	2.77		
12	14, 12	.097	2.46	.142	3.61		
10	10	.135	3.42	.162	4.12		
8 coax	M17/95-RG180 2/	.135	3.43	.155	3.94		
8 twinax	M17/176-00002 3/	.124	3.15	.134	3.40		

1/Inactive for new design.

2/ MIL-DTL-17

3/ Applicable insert arrangements : 19-18, 21-75, 9-1, 17-2, 25-7, 25-8, 25-20, 25-46 and 25-90

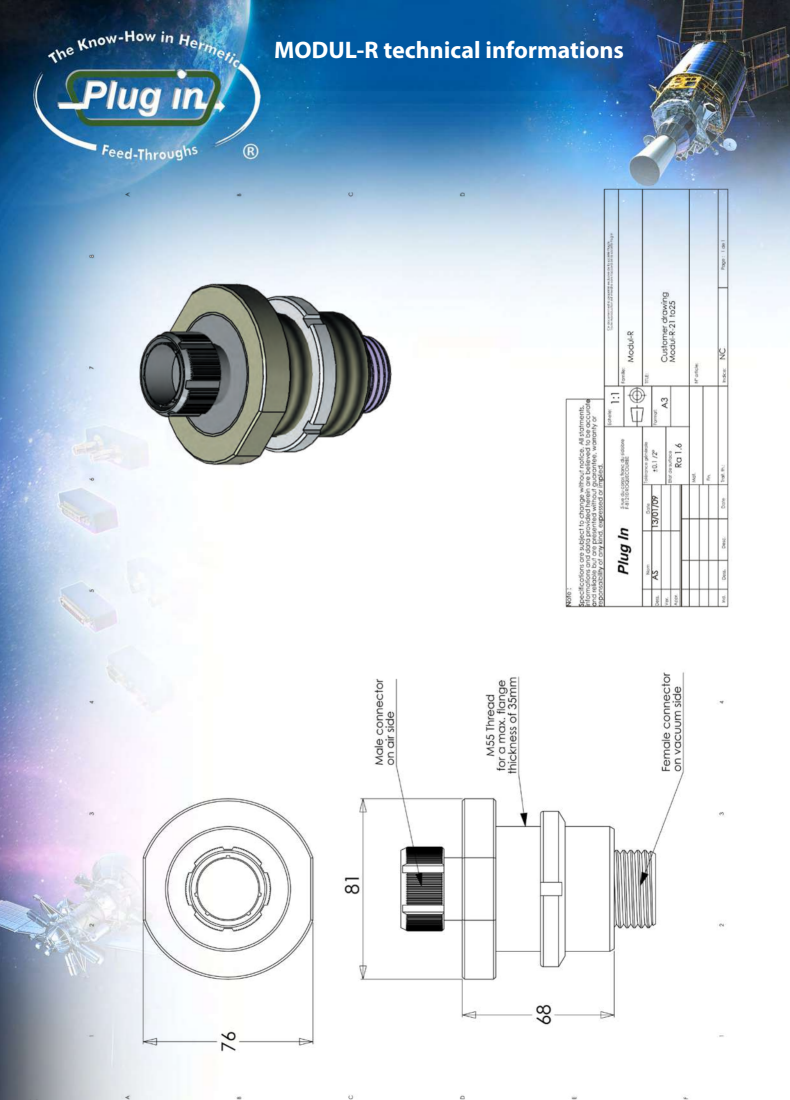
Installing and removal forces.

Contact size	Installing and removal forces (maximum)				
Contact size	Pounds	Newtons			
22D	10	44			
22M 1/	10	44			
22 1/	10	44			
20	20	89			
16	20	89			
12	30	133			
10	35	156			
8 Triax	35	156			

1/Inactive for new design.







MODUL-R insert arrangements

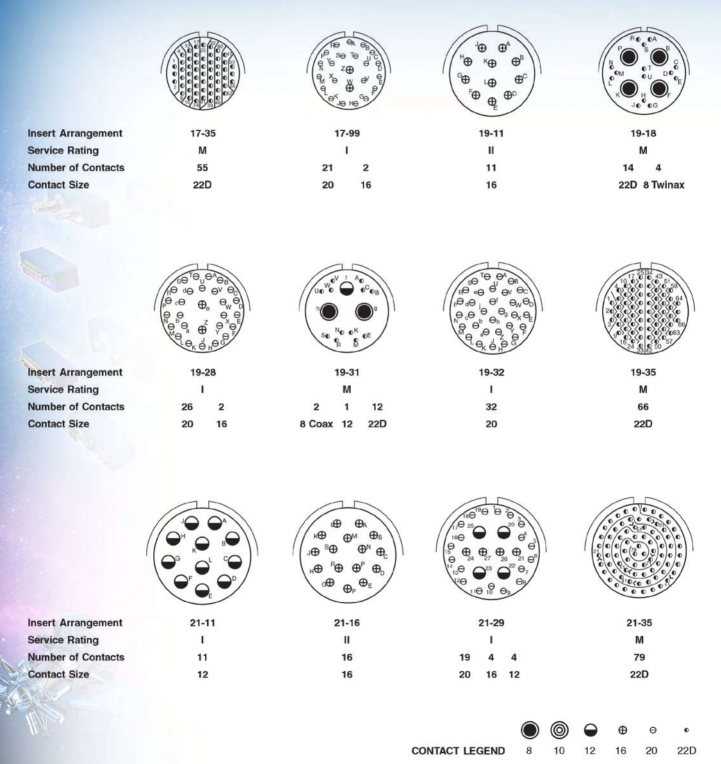


Front face of pin inserts illustrated

	\bigcirc		(TA) (B) (B)		$\begin{pmatrix} E_{\Theta} & \Theta^{A} \\ 0_{\Theta} & C_{\Theta} & \Theta^{B} \end{pmatrix}$	$\begin{pmatrix} 90 \\ 0 \\ 0 \\ 13 \\ 0 \\ 13 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	
Insert Arrangement	9-5	9-35 9-94	9-98	11-2	11-5	11-35	11-54
Service Rating	Grounded	M M	1	I	1	М	Ш
Number of Contacts	1	6 2	3	2	5	13	4
Contact Size	8 Twinax	22D 20	20	16	20	22D	22D
	$\begin{pmatrix} A_{\Theta} \\ E_{\Theta} \Theta^{F} \Theta^{B} \\ D\Theta \Theta C \end{pmatrix}$		$ \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 &$			Der	
Insert Arrangement	11-98	11-99 13-4	13-8	13-13	13-35	13-98	15-4
Service Rating	1	1 I.	I	I, Fiber Optic	: M	L	1
Number of Contacts	6	7 4	8	2 2	22	10	4
Contact Size	20	20 16	20	16 12	22D	20	12
				Dedicated to Fiber Optics			
		$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $	$ \begin{array}{c} \overset{L}{\overset{L}{\ominus}} \overset{\Theta^{A}}{\overset{\Theta^{A}}{\Rightarrow}} \overset{B}{\overset{H}{\Rightarrow}} \overset{B}{\overset{\Theta^{A}}{\Rightarrow}} \overset{\Theta^{A}}{\overset{\Theta^{A}}{\Rightarrow}} \overset{B}{\overset{\Theta^{A}}{\Rightarrow}} \overset{B}{\overset{B}} \overset{B}{\overset{\Theta^{A}}{\Rightarrow}} \overset{B}{\overset{B}} \overset{B}{\overset{\Theta^{A}}{\Rightarrow}} \overset{B}{\overset{B}} \overset{B}}{\overset{B}} \overset{B}{\overset{B}} \overset{B}{\overset{B}} \overset{B}{\overset{B}} \overset{B}{\overset{B}} \overset{B}{\overset{B}} \overset{B}}{\overset{B}} \overset{B}{\overset{B}} \overset{B}}{\overset{B}} \overset{B}{\overset{B}} \overset{B}}{\overset{B}} \overset{B}}{\overset{B}} \overset{B}{\overset{B}} \overset{B}{\overset{B}} \overset{B}}{\overset{B}} \overset{B}{\overset{B}} \overset{B}}{\overset{B}} \overset{B}}{\overset{B}} \overset{B}{\overset{B}} \overset{B}}{\overset{B}} \overset{B}}$		e ^R e)		$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $
Insert Arrangement	15-5	15-15	15-18	15-19	9	15-35	15-97
Service Rating	П	1	1	E.		м	1
Number of Contacts	5	14 1	18	19		37	8 4
Contact Size	16	20 16	20	20		22D	20 16
			°⊕ ⊕ ₽⊕	$ \begin{array}{c} $		B	$ \begin{array}{c} \begin{array}{c} \mu \\ \mu $
Insert Arrangement	17-2	17-6		7-8	17-22		17-26
Service Rating	M	1		11	Coax		1 38/
Number of Contacts	38 1	6		8	2	2	26
Contact Size	22D 8 Twina	c 12		16	12 Coax 8	Coax	20
						9	0 0
			(CONTACT LEG	END 8 1	10 12 16	20 22D



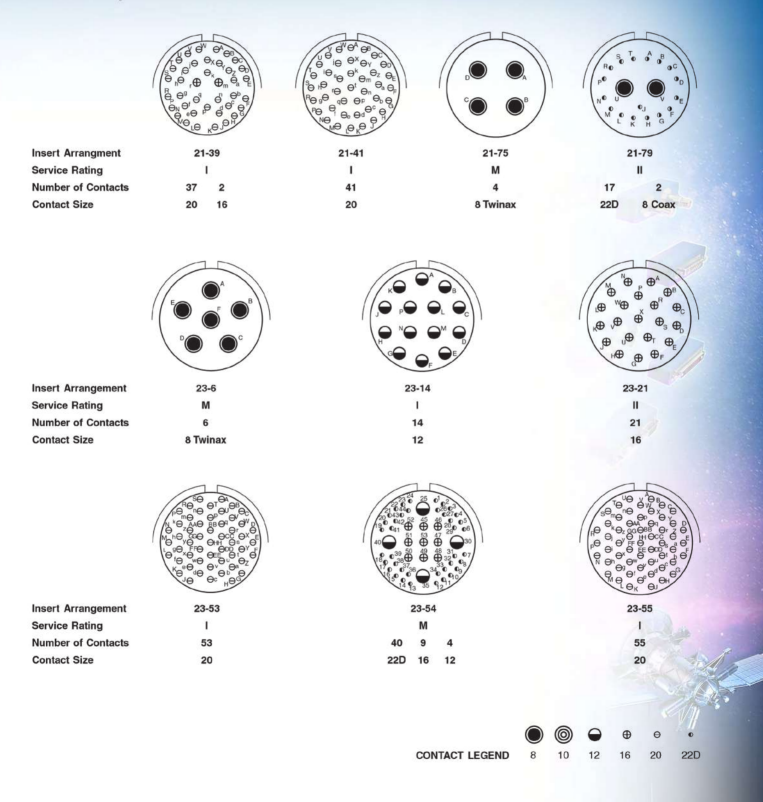
Front face of pin inserts illustrated



70



Front face of pin inserts illustrated





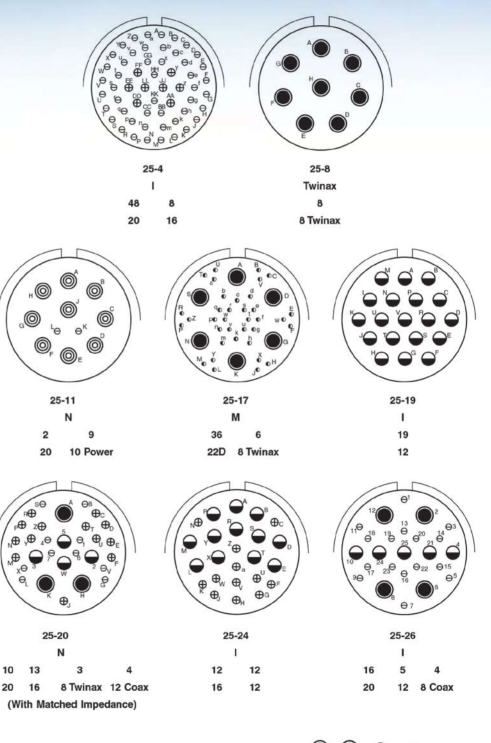
MODUL-R technical informations

Front face of pin inserts illustrated

Insert Arrangement Service Rating Number of Contacts Contact Size

Insert Arrangement Service Rating Number of Contacts Contact Size

Insert Arrangement Service Rating Number of Contacts Contact Size



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CONTACT LEGEND	8	10	12	16	20	22D

MODUL-R insert arrangements





Front face of pin inserts illustrated

	$ \begin{array}{c} F \bigoplus \ \ \ \ \ \ \ \ \ \ \ \ \$	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$ \begin{array}{c} & \bigoplus \\ & \bigoplus $
Insert Arrangement	25-29	25-37	,
Service Rating	I.	1	
Number of Contacts	29	37	
Contact Size	16	16	
Insert Arrangement	$ \begin{array}{c} $	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $	$\begin{array}{c} \begin{array}{c} & \psi \Theta & \Theta^A \\ \Theta^A $
Service Rating	25-41 N/Inst.	25-43 I	25-46
Number of Contacts	22 3 11 2 3	23 20	40 4 2
Contact Size	22D 20 16 12 Coax 8 Twinax	20 16	20 16 8 Coax†
			$ \begin{array}{c} \Theta_{A} \Theta_{B} \\ \Theta_{Y} \Theta_{C} \\ \Theta_{a} \\ $
Insert Arrangement	25-6	1 25-90	0
Service Rating	E. E	1	12-24

61

20

Insert Arrangement Service Rating Number of Contacts Contact Size

† Coax contacts for RG180/U or RG195/U cable.

CONTACT LEGEND 8 10 12 16 20 22D

2

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16 8 Twinax

40

20

4



MODUL-R ordering informations





	MODULR	23	21	M/F	3	ND
Series prefix MODUL-R						
Module sizes (insert)						
9/11/13/15/17/19/21/2	23 / 25					
Number of contacts						
Insert 9 : 1, 6, 2 and 3						
Insert 11 : 2, 5, 13, 4, 6 and 7						
Insert 13 : 4, 8, 4M*, 22 and 10						
Insert 15 : 4, 5, 15M*, 18, 19, 37 and 12	2M*					
Insert 17 : 39M*, 6, 8, 4M*, 26, 55 and	23M*					
Insert 19 : 11, 18M*, 28M*, 15M*, 32 a	nd 66					
Insert 21 : 11, 16, 27M*, 79, 39M*, 41, 4	4 and 19M*					
Insert 23 : 6, 14, 21, 53, 53M* and 55						
Insert 25 : 56M*, 8, 11M*, 42M*, 19, 30)M*, 24M*					4
25M*, 29, 37, 41M*, 43M*, 4	6M*, 61 and 6	56M*			-	
Connector gender						
M/F						
Shell type						
Series						
3						
Contact type						
C = Coxial contact size 8						
HD = High density contact size 22						
ND = Normal density contact size 20						
P1 = Power contact size 8						
P2 = Power contact size 12						
P3 = Power contact size 16						
TW = Twinax contact size 8						

* M = Mixed arrangement



Vacuum unit converter



Example : 1 mbar = 1.10^{-3} bar

			1 kg / cm ⁻²	
	Pascal	bar	or at	atm
1 Pascal	1	1.10 ⁻⁵	1,0197.10 ⁻⁵	9,8692.10 ⁻⁴
1 bar	1.10 ⁵	1	1,0197	9,8692.10 ⁻¹
1 kg / cm ⁻²				
or at	9,8067.10 ⁴	9,8067.10 ⁻¹	1	9,6784.10 ⁻¹
1 atm				
(atmosphere)	1,0133.10 ⁵	1,0133	1,0333	1
1 torr	1,3332.10 ²	1,3332.10 ⁻³	1,3595.10 ⁻³	1,3158.10 ⁻³
1 mbar	1.10 ²	1.10 ⁻³	1,0197.10 ⁻³	9,8692.10 ⁻⁴
1 inch Hg	3,386.10 ³	3,386.10 ⁻²	3,453.10 ⁻²	3,345.10 ⁻²
1 PSI	6,8948.10 ³	6,8948.10 ⁻²	7,0306.10 ⁻²	6,8046.10 ⁻²
- HERE				
	torr	mbar	inch Hg	PSI
1 Pascal	7,5006.10 ⁻³	1.10 ⁻²	2,953.10 ⁻⁴	1,4503.10 ⁻⁴
1 bar	7,5006.10 ²	1.10 ³	2,953.10 ¹	1,4503.10 ¹
1 kg poids				
cm ⁻² ou at	7,3556.10 ²	9,8068.10 ²	28,96	14,22
1 atm		17 A 1996 - 1879		
(atmosphere)	760	1013	2,995.10 ¹	1,42247.10 ¹
1 torr	1	1,3332	3,937.10 ⁻²	1,9337.10 ⁻²
1 mbar	7,5006.10 ⁻¹	1	0,02953	1,4503.10 ⁻²
1 inch Hg	2,540.10 ¹	3,386.10 ¹	1	4,910.10 ⁻¹
1 PSI	5,1715.10 ¹	6,8947.10 ¹	2,041	1
R			-	
	Pa m3/s	mbar I/s	Torr I/s	atm cm3/s
Pa m3/s	1	10	7,5	9,87
mbar l/s	0,1	1	0,75	0,987
Torr I/s	0,133	1,33	1	1,32
atm cm3/s	0,101	1,01	0,76	1

Temperature				
C	K	F		
100	373,15	212		
80	353,15	176		
60	333,15	140		
40	313,15	104		
20	293,15	68		
0	273,15	32		
-20	253,15	-4		
-40	233,15	-40		
-60	213,15	-76		
-80	193,15	-112		
-100	173,15	-148		
-120	153,15	-184		
-140	133,15	-220		
-160	113,15	-256		
-180	93,15	-292		
-200	73,15	-328		

Hermetic feedthrough and equiped flanges test equipment



he knowledge necessary for the study, the engineering, the design, the production and finally

the test of the finished product are not externalizable in our field of activity. Testing is unavoidable and has always been one of the most important issue after manufacturing our modular hermetic feedthroughs. It is the major criterion so that products can be delivered to the customer.

Every single feedthrough or multiple feedthroughs already mounted on flanges, are submited to a test by skilled testers on our flexible leakrate test bench. The various elements constituting the test bench are periodically calibrated by an external service provider to ensure the accuracy of the measures taken.

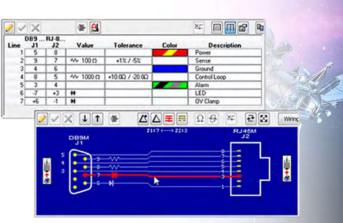
At Plug In we have all the test interfaces that allow us to test our own modular hermetic feedthrough production, but also to test pre-mounted flange assemblies with a nominal diameter of up to 800 mm.



With our cable testers and harness testers, find defective or miswired cables instantly before they damage equipment or waste valuable technician time. CableEye cable testers and harness testers have a unique, patented graphic wiring display to visually pinpoint problems when wiring errors are detec-

ted, and offer one-second pass/fail testing for production environments. Quickly locate intermittent connections and identify their position in the cable. With our Model M3U tester, set two resistance thresholds, one for good connections down to 0.3 ohms, and one for isolation up to 10 Megohms. Measure embedded resistors and resistor networks, check the orientation of diodes, and measure diode forward voltage.

The screen image to the right illustrates how the software shows diodes and resistors in wiring schematics. Model M3U use a USB interface to provide high speed scanning for intermittent connections.





Hermetic feedthrough test equipment and storage



uickly locate intermittent connections and identify their position in the cable. We can expand CableEye to over 2000 test points for large cables and wiring harnesses, and measure cables of up to 4000 feet in length.

Our product concept allows the production of any type of hermetic feedthrough with any type of connector available on the market. The main advantage of this electrical test equipment lies in the fact that, just like us, the manufacturer can produce any type of test board configuration based on any type of connector.





The ability to realize almost any hermetic feedthrough from any type of connector requires optimal inventory management to ensure customers respectful deadlines of their test planing. It is easy to imagine the level of



component stock that we must have within the company to respond positively to this expectation.

With several ten thousands of components in stock we have invested in a rotating automated storage unit that allows:

- Maximum capacity on minimum area
- Protection of references ...
- Speed of access
- Location Management
- Logistics performance

Thus we are able to ensure this responsiveness and respond as soon as possible to calls for tenders and production of products.

Disclaimer



Products described within this catalog are protected by following patents :

01 08116 02 07868 06 04757

Other patents pending



Plug In manufactures the finest quality product available to the marketplace, however these products are intended to be used in accordance with the specifications described in this catalog. Any use or application that deviates from the stated operating specifications is submitted to Plug In prior agreement and may be unsafe.

Specifications are subject to change without notice. Consult Plug In for latest design specifications. All statements, information and data provided herein are believed to be accurate and reliable but are presented without guarantee, warranty or responsibility of any kind, expressed or implied. The user should not assume that all safety measures are indicated or that other measures may not be required.

Drawing dimensions are in millimeters



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Please visit our web site for our sales network www.plugin-vacuum.com