





## SOURIAU

The extreme environments interconnect specialist «from deep sea to deep space»

The company designs, manufactures and markets high performance interconnect solutions for severe environments from industrial broadline and universal ranges to complex system with integrated functions: filtering, high speed data transmission, hermetic seal, separation mechanism, remote handling, underwater mating, ...



Industrial



Aeronautical



**Equipment & System** 

The dedicated end markets for SOURIAU's products are aeronautical, defense-space and industrial.



Railway
Geophysics
Manufacturing environment
Instrumentation
Automation & process
Motosport



Civil & military aircraft Helicopter Weapon delivery system Avionics



Military marine Communications Satellites Launcher & missile

SOURIAU was established in 1917 and has been created by successive acquisitions of the industrial, aeronautical, defense and space activities of SOURIAU, JUPITER and BURNDY.

The Group's products are engineered and manufactured in the USA and Dominican Republic, Europe and Morocco, Japan and India, and sold by a worldwide sales and marketing organization, and in addition to SOURIAU's offices, a large network of licensed distibutors and agents.

SOURIAU complies with most of national and international Quality Assurance Standards, production unit with ISO 14001

Quality Certificate Management System Environment Certificate
Management System

**Quality Certificate Management System** 

ISO 9001

ISO 14001

Aeronautic Industry: EN 9100





#### **Presentation**

8D power series is a range extension of standard aeromil product line to adress high power supply in harsh environment for civil and military aeronautics market.

Thanks to its unique contact design (socket with a braid) these products can be used wherever very high power supply is required in environment where vibration and temperature are high.

Typical applications can be motor of electro hydraulic or electro mechanical actuators (located on Aircraft wings and tail or in the thrust reverser actuation sytem).

8D range features 6 different layouts in 4 shell sizes (composite or aluminum) with contacts from size 8 to size 4 enabling current rating up to 80 Amps.

#### **Contents**

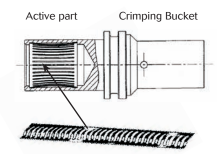
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#### Technical features and benefits

#### A unique contact design with a braid socket

- Enabling 20 contact points for a size 4 contact vs 2 or 3 for a standard socket,
- Allowing 20 % more intensity as compared to standard socket,
- · Excellent vibration withstanding,
- Insure excellent crimping (crimping bucket can be heat treated to insure good plasticity without affecting the active part elasticity insuredby the braid - added after heat treatment).



Braid: active part of the socket

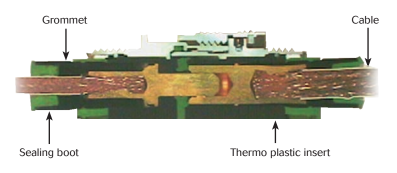
20 contact points on the pin for a #4 contact



Cut of a contact mated pair

### A versatile individual sealing on the cable

- Sealing on the cable done thanks to a sealing boot,
- Same connector can accomodate a wild range of cable diameter.



Longitudinal cut of a connector

### A contact technology integrated in well proven standard aeromil connectors

- Up to 260°C service temperature,
- Up to 60G vibration withstanding.









### **Description**

- Quick screw coupling connector with removable crimp contact.
- Designed to be used in severe environments, fluid resistance, high shock and vibration.
- Shell available in, aluminium, composite, Stainless steel, Titanium & Bronze.
- · Six layouts with different current rating.
- · Consult us for power hermetic version.

## **Applications**

 Power supply in harsh environment: Electro Hydraulic actuator on Aircraft wings, Electro Mechnical actuator for Aircraft Thrust Reverser

#### **Technical features**

#### Mechanical

- **Shell:** Aluminum alloy, Composite, Bronze, Stainless steel, Titanium.
- · Plating:
- Olive green cadmium (W/J),
- Nickel (F/M/TF/S),
- Without plating (X for composite, TT for titanium and JVS for Bronze),
- Passivated (K).
- Grommet and seal: Silicon elastomer.
- Insulator: Thermoset.
- Contact body: Copper Alloy.
- · Contact retention:

#4 = 200N #8 = 111N.

- Shock: 300g during 3ms.
- Endurance: 500 mating / unmating operations.
- Vibration: As per MIL DTL 38999.

#### **Electrical**

 Dielectric withstanding: Test voltage rating (Vrms).

1	Service	Sea level	at 21 000 m
	М	1 300	800
	I	1 800	1 000

- Insulation Resistance:  $5000 \text{ M}\Omega$  under 500 Vdc.
- · Max current rating per contact:

#4 = 80A

#8 = 45A.

· Contact resistance:

 $#4 = 2m\Omega$ 

 $#8 = 3M\Omega$ .

- Shielding: As per MIL DTL 38999.
- Electrical continuity:

 $W = 2.5 \text{ m}\Omega$ ,

 $F = 1m\Omega$ ,

 $J, M = 3 \text{ m}\Omega,$ 

 $JVS = 5 \text{ m}\Omega$ .

#### **Environmental**

- Temperature range: W, J, X, JVS = - 65°C +175°C, F, M, K, S, TT, TF = - 65°C +200°C.
- · Sealing: As per MIL DTL 38999.
- Damp Heat: As per MIL DTL 38999.
- Salt Spray:

W, TT, TF, K, JVS = 500 hours, F, S = 48 hours, J,M,X = 2000 hours.

• Fire resistance:

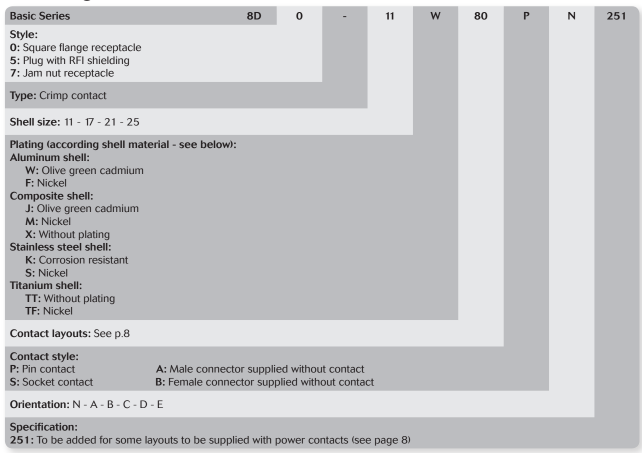
As per EN 2591 - c 17 method A.

· Resistance to fluid:

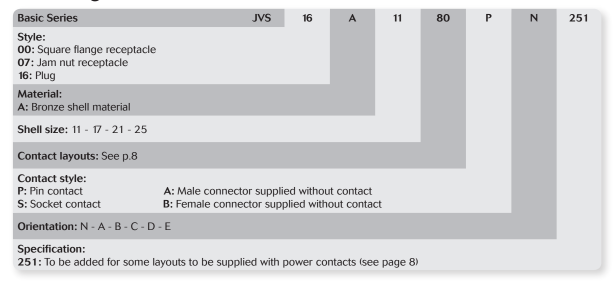
As per MIL DTL 38999.



### **Ordering information**

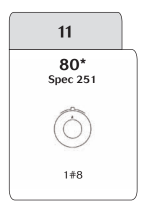


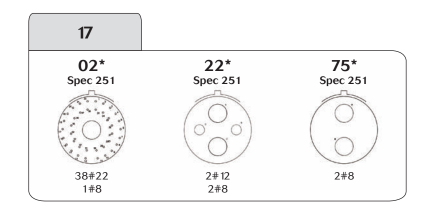
## Ordering information (Marine Bronze serie)

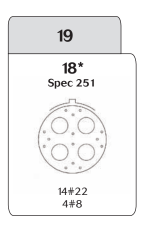


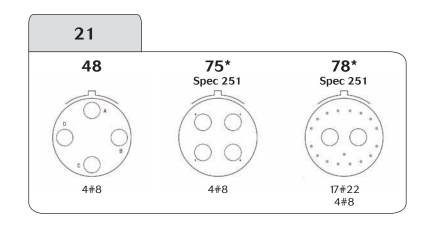


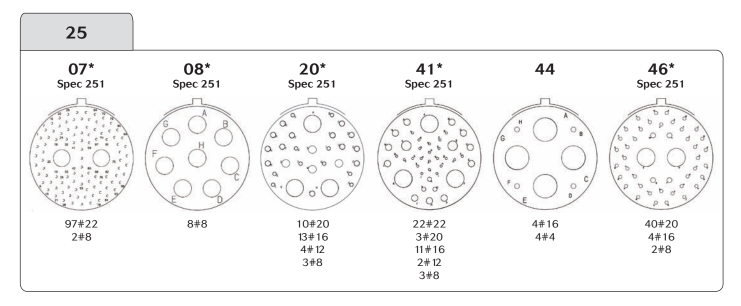
## **Layouts**







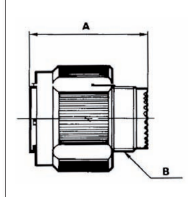


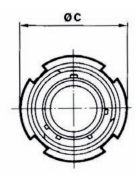


<sup>\*</sup> For classes F, W, K, S only



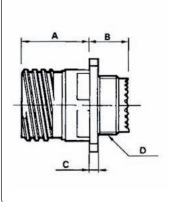
### Dimension plug type 5 - for all material

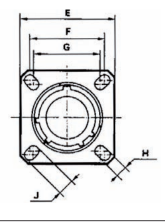




Shell size	11	17	21	25
A max	31	31	31	31
B (thread)	M 15x1-6g	M 25x1-6g	M 31x1-6g	M 37x1-6g
C max	25.00	36.5	42.5	48.4

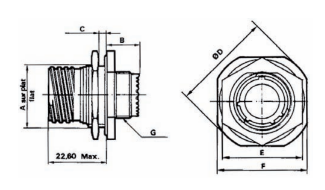
### Dimension receptacle type 0 - for all material





Shell size	11	17	21	25	
A max	20.83	20.83	20.10	20.10	
B max	12.00	12.00	12.00	12.00	
C max	2.50	3.65	4.35	4.35	
D (thread)	M 15x1-6g	M 25x1-6g	M 31x1-6g	M 37x1-6g	
E ±0.3	26.20	33.30	39.70	46.00	
F	20.62	26.97	31.75	38.10	
G	18.26	24.61	29.36	34.93	
H ±0.20	3.25	3.25	3.25	3.91	
J ±0.20	4.93	4.93	4.93	6.15	

### Dimension Jam nut type 7 - for all material (excepted composite)



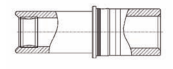
Shell size	11	17	21	25	
A +0.10 -0.15	19.07	30.18	36.50	42.85	
B max	9.90	9.90	9.90	9.90	
C max	3.20	3.20	3.20	3.20	
D max	35.20	44.80	52.70	59.00	
E max	27.00	37.00	46.00	51.23	
F 0.4	31.80	41.30	49.20	55.60	
G (thread)	M 15x1-6g	M 25x1-6g	M 31x1-6g	M 37x1-6g	



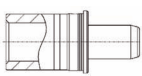
#### **Contacts**

#### Socket contact









Contact size	Contact time	Contact	Cable		D. J. J. J.	Dimensions	
Contact size	Contact type	reference	Cable size	Cable material	Protection	L	D
	Male	8599-7534	#4-5 or 10-16mm <sup>2</sup> **	0		9.70	5.74
#4	Female	8599-7535	#4-5 01 10-161111112	Copper	Au	16.58	8.50
#4	Male	8599-7598 900 *	for cable 25mm <sup>2</sup> (#3)	Cannor	per Au 9.70 16.58	9.70	5.74
	Female	8599-7599 900 *	TOT Cable 25Hilli2 (#3)	Copper		16.58	8.50
#4 with	Male	8599-7528 900	#6 or 10mm <sup>2</sup> ** C	Copper	Au	9.70	5.74
reduced barrel	Female	8599-7529 900				16.58	8.50
#8	Male	8599-7544	#8 or 10 **	0	A	9.60	3.64
JVS only	Female	8599-7541	#6 01 10	Copper	Au	16.00	7.30
#0	Male	8599-7580	#8 or 10 **	Copper	Au	9.60	3.64
#8	Female	8599-7581				16.00	7.30

<sup>\*</sup> Not included in connector P/N. Must be ordered separately. \*\* To be used with crimping bucket reductor.

Contact size

#4

#8

### Sealing boot and crimping bucket reducer

8599-4593

8599-4542

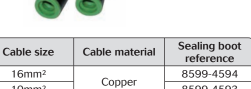
8599-4547



10mm<sup>2</sup>

#8

#10



Copper



Contact size	Cable size	Reducing sleeve reference
#4	10mm <sup>2</sup>	8400-2352A
#8	#10	8599-7545



### **Tooling**

Contact	Contact type	Contact reference	Cable AWG	Crimping tool	Die set	Locator	Contact extraction tool (metallic)	Contact extraction tool (plastic)
#4	Male	8599-7534	#4-5 or 10-16mm <sup>2</sup> *	M22520/23-01	M22520/23-04	M22520/23-11	8533-8175	M81969/14-07
#4	Female	8599-7535	#4-5 or 10-16mm <sup>2</sup> *	M22520/23-01	M22520/23-04	M22520/23-11	8533-8175	M81969/14-07
#8	Male	8599-7544	#8 or 10 *	M22520/23-01	M22520/23-02	8599-9601	8660-197	M81969/14-12
JVS only	Female	8599-7541	#8 or 10 *	M22520/23-01	M22520/23-02	8599-9601	8660-197	M81969/14-12
".0	Male	8599-7580	#8 or 10 *	M22520/23-01	M22520/23-02	8599-9601	8660-197	M81969/14-12
#8	Female	8599-7581	#8 or 10 *	M22520/23-01	M22520/23-02	8599-9601	8660-197	M81969/14-12

Manual hand tool also existing fo power contacts #8. \* To be used with crimping bucket reductor.

#### Automatic tool for contacts #4 & #8



Crimping tool (M22520/23-01)



Die set (M22520/23-02)



Locator (M22520/23-11)

#### Manual hand tool for contacts #8



Crimping tool (M300 BT)

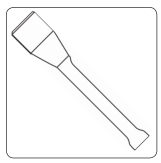


Locator (SP 593)

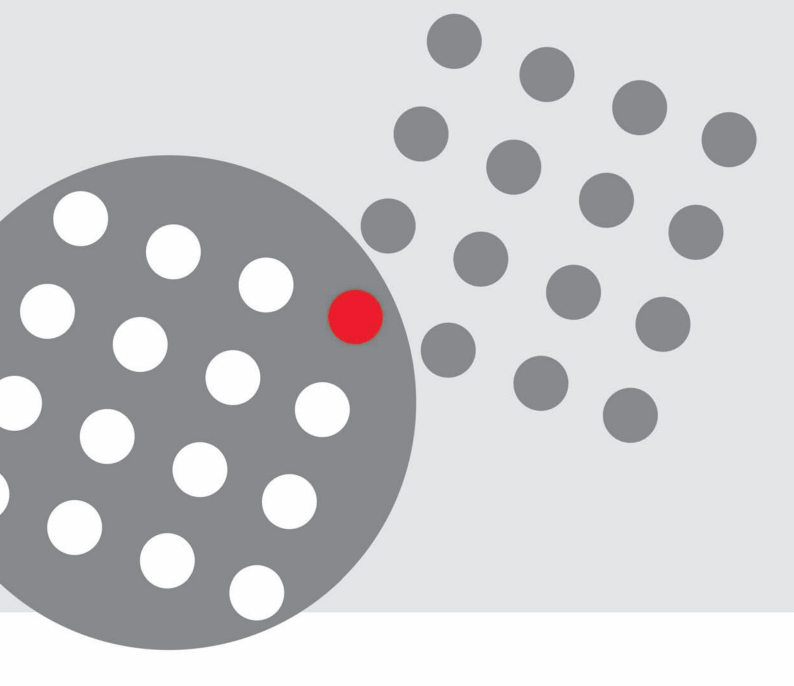
#### **Extraction tool**



Metallic extraction tool for #4 (8533-8175)



Metallic extraction tool for #8 (8660-197)



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