SOURIAU



Environmentally Sealed JBX

The Solution for both Outdoor and Indoor waterproof applications

Secure for Outdoor applications	√	Waterproof, IP68 (Mated)					
Reliable	\checkmark	Reliable & Easy Push Pull Locking Mechanism					
High Density	1	Optimal design for utilization in high density applications					
Flexible		Field Installable or Custom cable solutions					
Confirmed Mating	√	Audible, Tactile, Visual					
Space Savings	\checkmark	Small footprint, allows access in tight applications					
Rugged		Metal shielding housing, high vibration and shock environments					
Shielding		360° EMI Shielding					
Connection Technologies							

JBX Push Pull



Technical features

Materials

- Shell: Brass
- Shell Plating: Chrome over Nickel
- Insulator: PEEK with 15% Glass filled
- Contacts: Brass
- Contacts Plating: Gold over Nickel
- Sealing Gland: Silicon Rubber

Mechanical

- Endurance: 1000 mating/unmating
- Vibration:10 2000 HZ (per MIL STD 1344A)
- Shock: 50g duration 6ms (per MIL STD 1344A)
- Autoclaveable
 Please note: strain relief boot not to be used
 for autoclave applications

Electrical

- Current Rating: see chart
- Contact Resistance: see chart
- Insulation Resistance: 500 $M\Omega$
- Dielectric Withstanding Voltage: see chart
- Operating Voltage: see chart

Description

- A rugged sealed IP68 connector for high vibration & shock environments for both indoor & outdoor applications
- Attractive & compact design enhances the overall appearance of the equipment and cable assemblies
- Sizes available today size 0 (Consult factory for additional sizes)
- Contact layouts available today 2 to 8

Applications

• SOURIAU Push Pull Sealed connectors can be used in a variety of markets including Instrumentation, Medical, Broadcast Entertainment and Telecommunications.

Environmental

- Operating Temperature: -55°C to + 125°C
- Salt Spray Resistance: 96 hours
- Sealing: IP68 (Mated) (please note: receptacle provides bulkhead sealing mated & unmated)
- RoHS Compliant





Contact Layouts

Shell size 0							
Male insulator wire side	02 ())	03	04	05	06	07	08
Solder	S	S	S**	S**	S**	S**	S**
Crimp	С	С	С	С			
PCB straight tails*	P*	P*	P*	P*	P*	P*	P*
PCB right angles*	Q*	Q*	Q*	Q*			
Contact diameter mm	0.9	0.9	0.7	0.7	0.5	0.5	0.5
Solder Max. AWG	24	24	26	26	28	28	28
Crimp wire Max. AWG	20	20	22	22			
Max current rating	10	8	7	6.5	2.5	2.5	2
Dielectric Withstanding Voltage	1400	1300	1350	800	680	680	680
Operating Voltage (Vdc/Vrms)	600/460	600/420	600/4205	400/220	320/220	320/220	320/220

** Inserts with fixed non removable contacts

* For receptacles with female contacts

Note : Contact numbering mating faces receptacle view: counterclockwise from key at position 1 Contact numbering mating faces plug view: clockwise from key at position 1



Product Overview

Keying								
Keying angles JBX Series are mechanically keyed to ensure correct alignment of the inserts before the contacts mate. «G» : normal inserts ; 0° keying angle, plugs with pin contacts, receptacles with socket contacts								
	Single key way	Single key way Dual key way						
Кеу	G	J	А	В				
Keying angle	0°	45°	30°	60°				
Plug								
Receptacle			Cart					

	Ор	otions				
train Relief Boot	Each strain relief Strain relief boot Please note: strain re	also avai	lable in vari	ous colors for	color coding].
				Dimen	sions	
		Shell size	~ .		Ø Ca	able
A A A A A A A A A A A A A A A A A A A	number	5120	ØA	L	Min	Max
	JBX 0 MP*	0	2.2	20	1.5	5.5
	* Color code - see ch		olors	Material :		
	Color code - see ch					
	Color Code	Co		Material : ELASTOLL4	an (pur)	
	Color Code A	Co	lue	ELASTOLLA		
	Color Code A B	Co b w	lue hite	ELASTOLLA	mperature :	
	Color Code A	Co b w	lue hite rey	ELASTOLLA Working ter - 40°C ; +	mperature : 80°C	
	Color Code A B G	Co b w g ye	lue hite	ELASTOLLA Working ter - 40°C ; + - 40°F ; + 1	mperature : 80°C 76°F	
	Color Code A B G J	Co b w g ye br	lue hite rey llow	ELASTOLLA Working ter - 40°C ; + - 40°F ; + 1 Strain relie	mperature : 80°C 76°F ef boots a	
	Color Code A B G J M	Co b w g ye br bl	lue hite rey !llow own	ELASTOLLA Working ter - 40°C ; + - 40°F ; + 1 Strain relie separately.	mperature : 80°C 76°F ef boots a When order	ing a strai
	Color Code A B G J M N	Co b w g ye br b b r	lue hite rey llow own lack	ELASTOLLA Working ter - 40°C ; + - 40°F ; + 1 Strain relie separately. relief boot suffix of the	mperature : 80°C 76°F ef boots a	ing a strain an M in the

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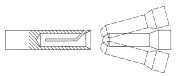


Wiring & assembly instructions

Removable contacts

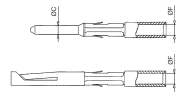
Removable contacts

Reliable design



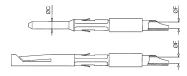
- Conical entry with chamfered edge on the socket contact and smooth slope on the pin contact ensure perfect concentric mating even when handled carelessly.
- The pressure spring of the socket contact maintains a constant force on the pin contact when mated.

Crimp contacts



Con	tact	Usable cables			Usable cables Max			Max.	Contact	Endurance
~ ~	~ -	Core section (mm ²)				resistance	(number			
ØC	C ØF Min Max.		AWG	rating (A)	(m Ω)	of cycles				
0.7	0.85	0.129	0.326	22-24-26	7	5	500 Max.			
0.9	1.1	0.205	0.518	20-22-24	10	3.5	1000			

Solder contacts



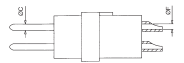
Con	tact	Usable cables			Max.	Contact	Endurance	
~ ~	~ -	Core section (mm ²)			current	resistance	(number	
ØС	C ØF Min Max. AWG		AWG	rating (A)	(m Ω)	of cycles		
0.7	0.7	-	0.30	26	7	5	500 Max.	
0.9	0.8	-	0.21	24	10	3.5	1000	

The conductor bucket on the solder contacts is designed with an angle to form a cup into which the solder can flow easily.

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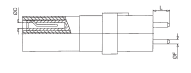
Fixed contacts

Solder contacts



Con	tact	Shell Usable cables Max.		Contact	Endurance		
øс	ØF	size	Core section (mm ²)	AWG	current rating (A)	resistance (mΩ)	(number of cycles
0.5	0.5	0	0.096	28	5	10	1000
0.7	0.63	0	0.15	26	7	5	1000

Contacts for PCB



Contacts for PCB	Contact length dimensions "L"
PCB tail length size 0	dimension "L" 5.5 mm
0.7 mm female PCB tail length size 0	dimension "L" 3.5 mm
0.9 mm female PCB tail length size 0	dimension "L" 3.5 mm



Ordering Information

BASIC SERIES		JBX	FH	0	G	07	м	S	S	D	Р	Μ
Shell type - Receptacle Shell type - Plug	HD - Protruding Front Mount IP68 FH - Straight Plug IP68											
Shell size	0											
Keying	G - J - A - B											
Contact layout	2, 3, 4, 5, 6, 7, 8 position											
Contact type	M: Male F: Female											
Contact termination	S: Solder C: Crimp (not available in positions 6, 7 P*: PCB Straight Q*: PCB Right Angle (not available in p		7 & 8)									
Surface plating	S: Chrome over Nickel N: Black Chrome over Nickel											
Obligatory Suffix	D: For all part numbers Standard Sealing Gland Tree (Cable C	DD - 1.5n	וm to 5.5n	nm)								
Insert	P: PEEK material											
Cable Backnut Option	M: Connector with backnut for strain	relief bo	ot (order b	oot sep	paratel	y on pa	age 4)					
Mate Identification	R: Red Dot for Shells: FH and HD											

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* For receptacles only



Markets



Medical

Instrumentation & Measurement

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Energy Power