



Standard Aerospace & Military Connectors MIL-DTL-38999 Series III / EN3645



8D Series



Presentation

Since the early 80's, **SOURIAU** is a major supplier of 38999 Series III, the screw-coupled version of MIL-C-38999. Present on the main international programs, **SOURIAU** has developed a range of products that meet the performance required in extreme environments. This product family is in accordance with MIL-DTL-38999 Series III, EN3645, CECC (standard for bronze shell), and also meets many customers' standards (Rolls Royce, ABS, BACC, ...)

This evolution of MIL-C-38999 allows:

- A high contact density up to 128 contacts #22D
- A quick screw coupling with self locking mechanism
- High resistance to harsh environments (vibration, 200°C)

Always at the cutting edge of innovation, SOURIAU's teams have continuously improved this range of connectors:

- Composite version in the 90's (Its choice is recommended wherever weight is critical)
- Titanium version for weight saving and very high and mechanical resistance
- Today **SOURIAU** remains innovative with cadmium free and RoHS solutions. In 2009 **SOURIAU** was the first to be QPL qualified for Zinc Nickel plating.

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Standard Series Aluminum Series Composite Series Stainless steel Series Titanium Series

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8D Series

Overview

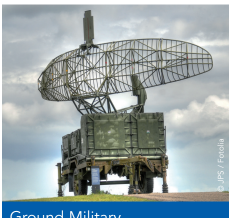
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Typical applications















Features & Benefits

QPL

MIL-DTL-38999 Qualified

54 qualified layouts. Qualified protective caps.

ROBUST

High reliability

Temperature up to 200°C. High vibration withstanding (44g). 500 mating/unmating cycles.



High end materials

Aluminum (D38999 & EN3645 qualified). Composite (D38999, EN3645 & BACC qualified). Titanium version.



Versatility

RoHS platings, high density layouts, ... Contacts: signal, high speed (optical, quadrax), high power, ... Specific shells: double flange, clinch nuts, integrated backshell, ...



Class K

Stainless steel (D38999, EN3645 & BACC qualified). Hermetic version.

A superior concept





Aluminum Black zinc nickel RoHS, Nickel RoHS, Green zinc cobalt, Olive drab cadmium



Composite Nickel RoHS, Olive drab cadmium, Without plating



Stainless Steel Passivated RoHS. **Nickel RoHS**



Titanium Nickel RoHS. Without plating

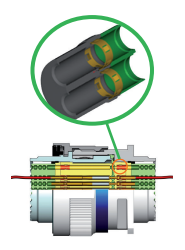


Bronze Without plating



Metallic clips retention

Unique technology, High performance **contact** retention, High temperature and high vibrations withstanding



Accessories

Full backshells offer, Protective caps, **Tooling**

High sealing IP67.

Each contact cavity is individually sealed



Versatility

PC Tail contacts with or without shoulder. Crimp contacts, Solder cup contacts, Wire wrap contacts

High density **#26 contact** layouts

Adaptability Common cavity for all #8 contacts

Multi-contact technology

Signal transmission, High power up to 850A, **High speed** data transmission:

- . Quadrax
- . Coax
- . Twinax
- . Triax (= concentric twinax)
- . ELIO® fiber optic
- . Expanded beam



Derived Series

Various possibilities of range extension and shell variant from Standard Series. The only limit is your imagination: Consult us!

HIGH SPEED SOLUTIONS







BMA coaxial contacts see page 92



ELIO® fiber optic contacts see page 96



ELIOBEAM fiber optic contacts see page 102

POWER SOLUTIONS



Power contacts see page 106



High power contacts see page 111

COMPACT SOLUTIONS



High density see page 116



Plug with integrated backshell see page 118

SMART DESIGN SOLUTIONS



High vibration: 8DV Series see page 122



Clinch nuts or helicoils see page 126

PC TAIL CONTACTS SOLUTIONS



Double flange receptacle see page 129



PC tail contact without shoulder see page 132

REINFORCED SEALING



Resin sealed connector see page 134

Glass sealed connector see page 137

INTERCONNECT SOLUTIONS

SUNBANK provides a large variety of interconnect solutions to vector and secure the cable routing. Consult us for more information.









Backshells

Flexible conduits

Protective caps

Accessories

A performing MIL standard connector design



11/4 turn to mate



Scoop proot

No risk of damaging contacts during the coupling operation



Fully shielded

Shell to shell bottoming = perfect shield continuity

360° shielding



Self locking

Mechanism patented by SOURIAU.

Connector will never unscrew even under high vibration (44 g)

Visual mating

Red band visible = not correctly mated



Red band hidden = correctly mated



A universal product platform

38999 Series I MIL-DTL-38999 **8LT Series**



- . High density MIL-spec circular
- . Scoop proof
- . Bayonet coupling
- . Mounting: screws or jam nut
- . Shell: Aluminum alloy
- . Plating: Cadmium or nickel
- . QPL approved
- . Numerous layouts

38999 Series II MIL-DTL-38999 **8T Series**



- . Short version of 38999 Series I
- . High density MIL-spec circular
- . Bayonet coupling
- . Mounting: screws or jam nut
- . Shell: Aluminum alloy
- . Plating: Cadmium, nickel or hard anodized
- . QPL approved

VG96912 & JN1003 **8ST Series**



- . High density
- . Lightweight version of Series I
- . Scoop proof, bayonet coupling
- . Mounting: screws or jam nut
- . Shell: Aluminum alloy
- . Plating: Cadmium or nickel
- . VG 96912 German specification
- . JN 1003 Typhoon specification



Description

- High contact density layouts available
- Screw coupling, Shell size from 9 to 25
- Contact protection: 100% Scoop proof
- Protected by cadmium, nickel, green zinc cobalt or black zinc nickel plating
- RFI EMI shielding and shell to shell continuity
- Accessories (protective caps, backshells, etc...)
- Hermetic versions
- High power up to 850A
- Optical layouts
- 230V layouts available (ABS22-19, ABS22-20, ABS22-21 & ABS22-22 qualified)
- Standards:
 - . MIL-DTL-38999 Series III
 - . EN3645
 - . BACC63CT/CU; BACC63DB/DC

Technical features

Mechanical

• Shell:

Aluminum, composite, stainless steel, bronze

• Shell plating:

. Aluminum shell:

Cadmium olive drab (W) Nickel (F)

Black zinc nickel (Z) Green zinc cobalt (ZC)

. Composite shell:

Cadmium olive drab (J)

Nickel (M)

Without plating (X)

. Stainless steel shell:

Passivated (K)

Nickel (S)

. Titanium shell:

Without plating (TT)

Nickel (TF)

. Bronze shell:

Without plating

• Insulator: Thermoplastic

• Grommet and interfacial seal:

Silicone elastomer

• Contacts: Copper alloy

• Contacts plating: Gold over nickel plated

• Endurance:

- . 500 mating cycles all materials
- . 1500 mating cycles for composite connectors with specifics contacts

• Shock:

300 g, 3 ms

• Vibration:

- . Sinus (D38999, EN3645, BACC63):
 - . 10 à 2000 Hz, 3x12 hrs
 - (60 g, 140 2000 Hz) with T° cycling
- . Random:
 - . 50 to 2000 Hz, 2x8 Hrs
 - (1 g2/ Hz, 100 2000 Hz) at T° max.
 - . 25 to 2000 Hz, 2x8 Hrs
 - (5 g2/Hz, 100 300 Hz) at ambiant T°

• Contact retention:

Contacts size	26	22	20	16	12	8	4
Min force in N	30	44	67	111	111	111	200

• Firewall connectors:

- . Passivated stainless steel (K)
- . Nickel stainless steel (S)

Weight comparison

Example for a plug shell size 15

Materials	Weight	
Stainless steel	58.80 g	42%
Titanium	33.90 g	lighter 40%
Aluminum	20.35 g	lighter 30%
Composite	14.30 g	lighter

Electrical

• Test voltage rating (Vrms)

Service	sea level	at 21000 m			
R	400	N/A			
M	1 300	800			
N	1 000	600			
I	1 800	1 000			
II	2 300	1 000			

• Contact resistance

Contacts size	26	22	20	16	12	8	4
Resistance $m\Omega$	16	14.6	7.3	3.8	3.5	3	2

• Insulation resistance:

 \geq 5 000 M Ω (under 500 Vdc)

• Contact rating:

Contacts size	26	22	20	16	12	10	8	4
Rating (A)	3	5	7.5	13	23	33	45	80

Shell continuity

. Aluminum shell:

Cadmium olive drab (W): 2.5 m Ω Nickel (F): 1 mΩ Black zinc nickel (Z): $2.5\ m\Omega$ Green zinc cobalt (ZC): 2.5 $m\Omega$

. Composite shell:

Cadmium olive drab (J): $3 \text{ m}\Omega$ Nickel (M): $3 \text{ m}\Omega$

. Stainless steel shell:

Passivated (K): $10 \text{ m}\Omega$ Nickel (S): $1 \text{ m}\Omega$

. Titanium shell:

Without plating (TT): $10 \text{ m}\Omega$ Nickel (TF): 1 mΩ

. Bronze shell:

Without plating: $5 \text{ m}\Omega$

• Shielding:

. Aluminum shell:

F: 65 db at 10 GHz Z, F & W: 85 db at 1 GHz Z & W: 50 db at 10 GHz ZC: Consult us

. Composite shell:

J & M: 85 db at 1 GHz

. Stainless steel shell:

K: 45 db at 10 GHz S: 65 db at 10 GHz

. Titanium shell:

TT: 45 db at 10 GHz TF: 65 db at 10 GHz

. Bronze shell:

85 db at 10 GHz

Environmental

• Temperature range:

. Aluminum shell:

W: -65°C +175°C F: -65°C +200°C Z: -65°C +200°C ZC: -65°C +175°C

. Composite shell:

J: -65°C +175°C M: -65°C +200°C

Without plating (X): -65°C +175°C

. Stainless steel shell:

K: -65°C +200°C S: -65°C +200°C

. Titanium shell:

TT: -65°C +200°C TF: -65°C +200°C

. Bronze shell:

Without plating: -65°C +175°C

• Sealing:

Mated connectors meet altitude immersion requirements of MIL-DTL-38999.

• Salt spray:

. Aluminum shell:

W: 500 Hrs F: 48 Hrs Z: 500 Hrs ZC: 250 Hrs

. Composite shell:

J: 2000 Hrs M: 2000 Hrs

Without plating (X): 2000 Hrs

. Stainless steel shell:

K: 500 Hrs S: 500 Hrs

. Titanium shell:

TT: 500 Hrs TF: 48 Hrs

. Bronze shell:

Without plating: 500 Hrs

Resistance to fluids

• According to MIL-DTL-38999 standard

. Gasoline: JP5 (OTAN F44)

. Mineral hydraulic fluid: MIL-H-5606 (OTAN H515)

. Synthetic hydraulic fluid: Skydrol 500 B4

• LD4 (SAE AS 1241)

. Mineral lubricating: MIL-L-7870A (OTAN 0142)

. Synthetic lubricating: MIL-L-23699 (OTAN 0156), MIL-L-7808

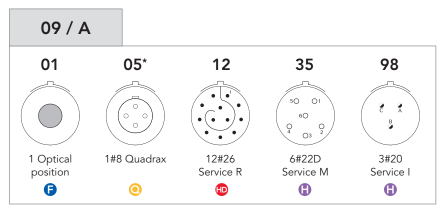
. Cleaning fluid: MIL-C-87936 diluted

. De-icing fluid: MIL-A-8243

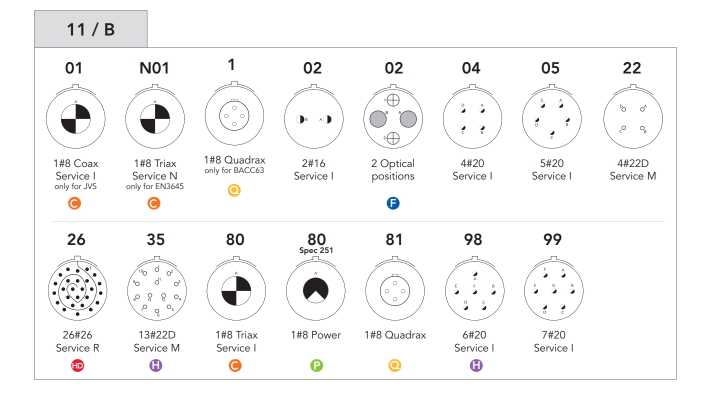
. Extinguishing fluid: Bromochloromethane

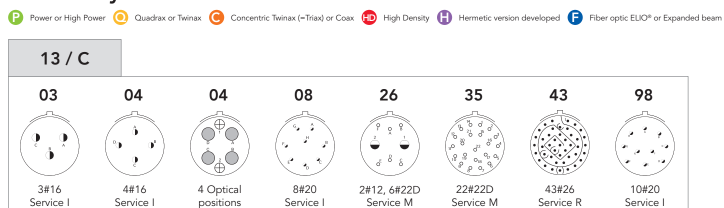
. Cooling fluid: Coolanol





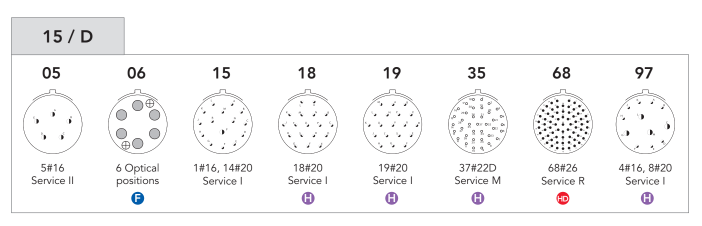
- Grounded version only (spec. 620)
- Plug with female contact & receptacle with male contact only

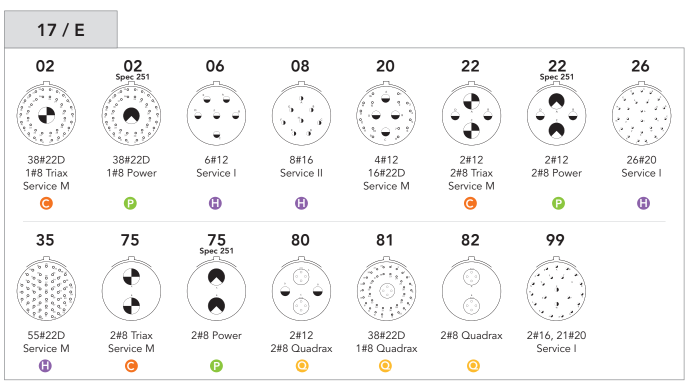




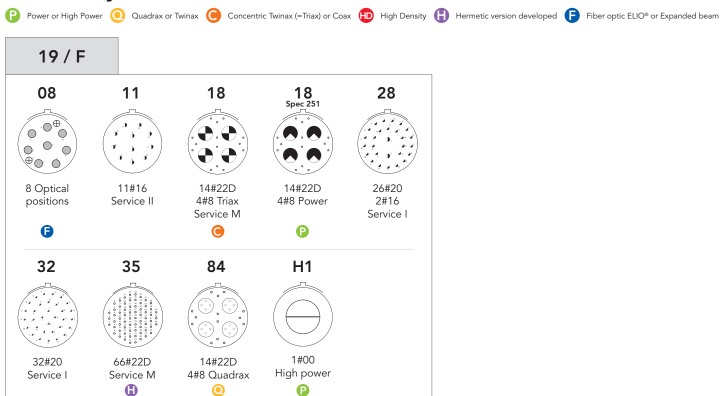
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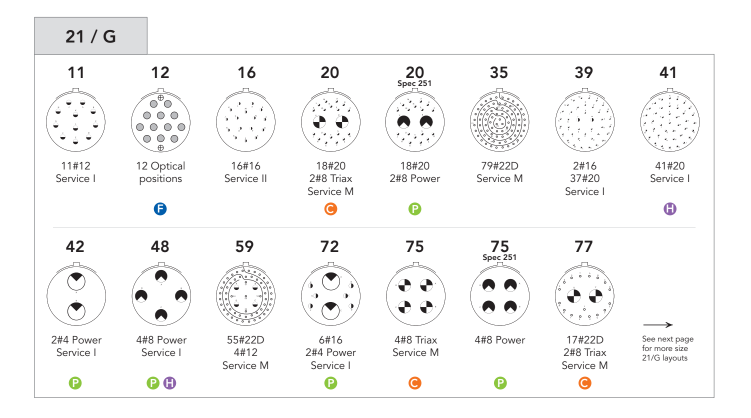
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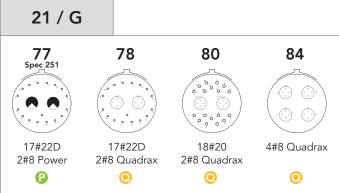


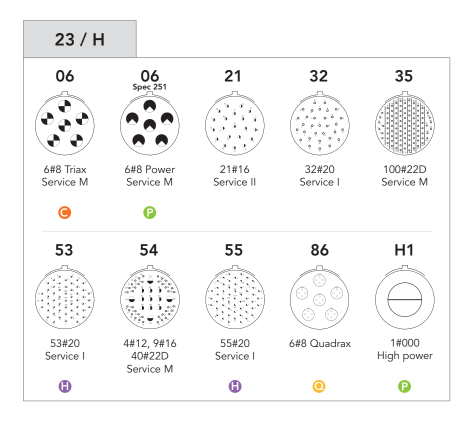
As stated in MIL-DTL-38999 standard, insert arrangements using multi-axial contacts (coax, twinax, quadrax, ...) should not be used in firewall aplications.

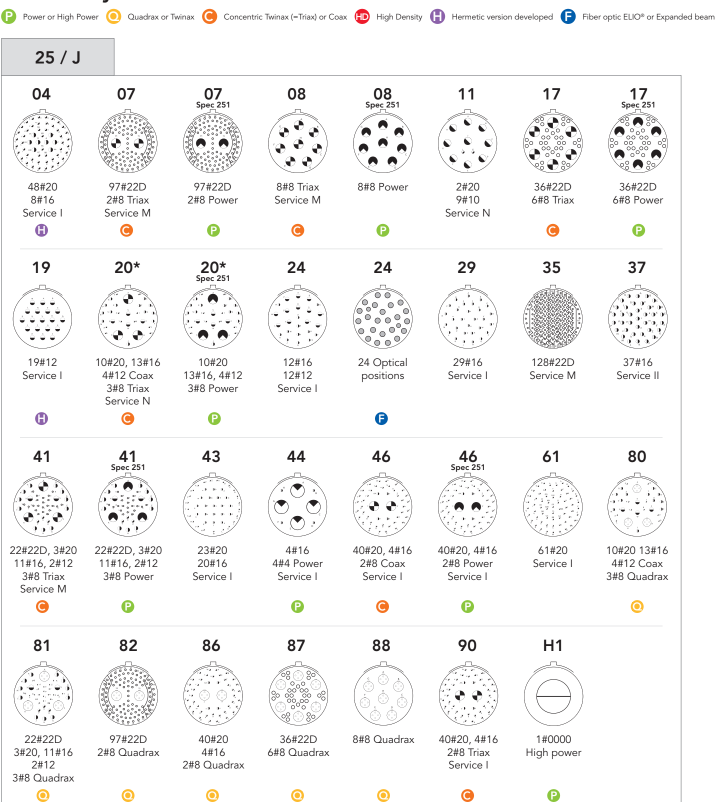












^{*} For shell type 1 and/or Bronze material: please consult us.

As stated in MIL-DTL-38999 standard, insert arrangements using multi-axial contacts (coax, twinax, quadrax, ...) should not be used in firewall aplications.

Contact layouts (matrix)

Shell size	Layout	MIL-DTL-38999 (QPL) Aluminum, Stainless steel & Composite	8D Titanium	JVS-CECC Bronze connector	Hermetics	EN3645	BACC63 CT/CU DB/DC	Number of contacts	#26	#22D	#20	#16	#12	#10	#8	#4	Fiber optic or High power
	09-01	S	S	S				1									1 Optic.
	09-05 (1)	S	S	S			Q (2)	1							1 Qdx		
09 / A	09-12	S						12	12								
	09-35	Q	S	Q	S	Q	Q	6		6							
	09-98	Q	S	Q	S	Q	Q	3			3						
	11-01			S		Q		1							1 Coax		
	11N01					Q									1 Twx		
	11-1						Q								1 Qdx		
	11-02	Q	S	Q		Q	Q	2				2					
	11-02	S	S	S				2									2 Optic.
	11-04	Q	S	S		_	Q	4			4						
	11-05	Q	S	Q		Q	Q	5			5						
11 / B	11-22	S	S	S				4	0.1	4							
	11-26	S						26	26	40							
	11-35	Q	S	Q	S	Q	Q	13		13					4.7		
	11-80	S	S	S				1							1 Twx		
	11-80 sp.251 11-81	S	S	S				1							1 Pow 1 Qdx		
	11-98	Q	S	Q	S	Q	Q	6			6				1 Qux		
	11-99	Q	S	Q	3	Q	Q	7			7						
	13-03	S	S	S		<u> </u>	Q	3			/						
	13-03	Q	S	Q	S	Q	Q	4				4					
	13-04	S	S	S	3			4				7					4 Optic.
	13-08	Q	S	Q	S	Q	Q	8			8						4 Optic.
13 / C	13-26	S	S	Q		Q		8		6			2				
	13-35	Q	S	Q	S	Q	Q	22		22							
	13-43	S		_				43	43								
	13-98	Q	S	Q	S	Q	Q	10	10		10						
	15-05	Q	S	Q	-	Q	Q	5				5					
	15-06	S	S	S				6									6 Optic
	15-15	Q	S	Q		Q	Q	15			14	1					
15 / D	15-18	Q	S	Q	S	Q	Q	18			18						
	15-19	Q	S	Q	S	Q	Q	19			19						
	15-35	Q	S	Q	S	Q	Q	37		37							
	15-97	Q	S	Q	S	Q	Q	12			8	4					
	17-02	Q	S	S		Q	Q	39		38					1 Twx		
	17-02 sp.251	S	S	S				39		38					1 Pow		
	17-06	Q	S	Q	S	Q	Q	6					6				
	17-08	Q	S	Q	S	Q	Q	8				8					
	17-20	S	S	S		Q		20		16			4				
	17-22	S	S	S		Q		4					2		2 Twx		
	17-22 sp.251	S	S	S				4					2		2 Pow		
17 / E	17-26	Q	S	Q	S	Q	Q	26			26						
	17-35	Q	S	Q	S	Q	Q	55		55							
	17-75	S	S	S		Q		2							2 Twx		
	17-75 sp.251	S	S	S				2							2 Pow		
	17-80	S	S	S				4					2		2 Qdx		
	17-81	S	S	S				39		38					1 Qdx		
	17-82	S	S	S			Q	2							2 Qdx		
	17-99	Q	S	Q		Q	Q	23			21	2					0.0
	19-08	S	S	S				8				4:					8 Optic.
	19-11	Q	S	Q		Q	Q	11				11			4-		
	19-18	Q	S	S			Q	18		14					4 Twx		
10 / 5	19-18 sp.251	S	S	S				20			27	_					
19 / F	19-28	Q	S	Q			Q	28			26	2					
	19-32	Q	S	0		Q	0	32		11	32						
	19-35 19-84	S	S	Q S	S	Q	Q	66 18		66					4.0-1		
	19-84 19-H1	S	5	5				18		14					4 Qdx		1 #00

S SOURIAU's layout

⁽¹⁾ Grounded insert only - Please consult us

^{#8} Pow: Power; Qdx: Quadrax; Twx: Concentric Twinax

Q Layout qualified according to corresponding norm

⁽²⁾ Only for BACC63CT/CU

As stated in MIL-DTL-38999 standard, insert arrangements using multi-axial contacts (coax, twinax, quadrax, ...) should not be used in firewall aplications.

Contact layouts (matrix)

Shell size	Layout	MIL-DTL-38999 (QPL) Aluminum, Stainless steel & Composite	8D Titanium	JVS-CECC Bronze connector	Hermetics	EN3645	BACC63 CT/CU DB/DC	Number of contacts	#26	#22D	#20	#16	#12	#10	#8	#4	Fiber optic or High power
	21-11	Q	S	Q		Q	Q	11					11				
	21-12	S	S	S				12									12 Optic
	21-16	Q	S	Q		Q	Q	16				16					
	21-20	S	S	S				20			18				2 Twx		
	21-20 sp.251 21-35	Q	S	Q		Q	Q	20 79		79	18				2 Pow		
	21-33	Q	S	Q		Q	Q	39		7.7	37	2					
	21-41	Q	S	Q	S	Q	Q	41			41						
	21-42	S	S	S				2								2 Pow	
21 / G	21-48	S	S	Q	S			4							4 Pow		
	21-59	S	S	S				59		55			4				
	21-72	S	S	S				8				6				2 Pow	
	21-75	Q	S	S		Q	Q	4							4 Twx		
	21-75 sp.251	S	S	S				4		47					4 Pow		
	21-77 21-77 sp.251	S S	S	S				19 19		17 17					2 Twx 2 Pow		
	21-77 sp.231	S	S	3			Q	19		17					2 Qdx		
	21-80	S	S	S				20		17	18				2 Qdx		
	21-84	S	S	S			Q (2)	4							4 Qdx		
	23-06	S	S	S		Q		6							6 Twx		
	23-06 sp.251	S	S	S				6							6 Pow		
	23-21	Q	S	Q		Q	Q	21				21					
23 / H	23-32	Q	S	S				32			32						
	23-35	Q	S	Q		Q	Q	100		100							
	23-53	Q	S	Q	S	Q	Q	53		40	53	0	4				
	23-54 23-55	S Q	S	S	S	Q	Q	53 55		40	55	9	4				
	23-33	S	S	S	3	Q	<u> </u>	6			33				6 Qdx		
	23-H1	S						1							- G-GGX		1 #000
	25-04	Q	S	S	S	Q	Q	56			48	8					
	25-07	Q	S	S		Q	Q	99		97					2 Twx		
	25-07 sp.251	S	S	S				99		97					2 Pow		
	25-08	Q	S	Q (3)		Q	Q	8							8 Twx		
	25-08 sp.251	S	S	S		_	_	8							8 Pow		
	25-11	Q	S	S		Q	Q	11		0.4	2			9	4 =		
	25-17	S	S	S				42 42		36 36					6 Twx		
	25-17 sp.251 25-19	Q	S	Q	S	Q	Q	19		30			19		6 Pow		
	25-20	Q	S	S	3	Q	Q	30			10	13	4 (4)		3 Twx		
	25-20 sp.251	S	S	S				30			10	3	4		3 Pow		
	25-24	Q	S	Q		Q	Q	24				12	12				
	25-24	S	S	S				24									24 Optic.
	25-29	Q	S	Q		Q	Q	29				29					
	25-35	Q	S	Q		Q	Q	128		128							
25 / J	25-37	Q	S	S		Q	Q	37				37					
	25-41	S	S	S				41		22	3	11	2		3 Twx		
	25-41 sp.251 25-43	S Q	S	S Q				41		22	3	11	2		3 Pow		
	25-43	S	S	S		Q	Q	8			23	20				4 Pow	
	25-44	Q	S	S		Q	Q	46			40	4			2 Coax	TIOW	
	25-46 sp.251	S	S	S				46			40	4			2 Pow		
	25-61	Q	S	Q		Q	Q	61			61						
	25-80	S	S	S				30			10	13	4		3 Qdx		
	25-81	S	S	S				41		22	3	11	2		3 Qdx		
	25-82	S	S	S				99		97					2 Qdx		
	25-86	S	S	S				46			40	4			2 Qdx		
	25-87	S	S	S				42		36					6 Qdx		
	25-88	S	S	S			-	8			40	4			8 Qdx		
	25-90	Q	S	S			Q	46			40	4			2 Twx		

S SOURIAU's layout

As stated in MIL-DTL-38999 standard, insert arrangements using multi-axial contacts (coax, twinax, quadrax, ...) should not be used in firewall aplications.

Q Layout qualified according to corresponding norm

^{#8} Pow: Power; **Qdx:** Quadrax; **Twx:** Concentric Twinax

⁽²⁾ Only for BACC63CT/CU

⁽³⁾ For CECC, layout 25-08 only delivered without contact

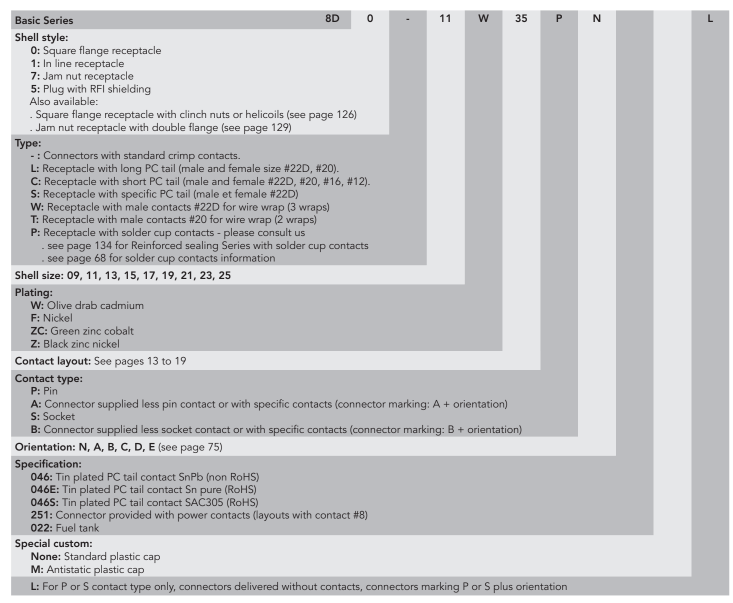
^{(4) 4 #12} coax (2+2)

8D Series

Standard Series

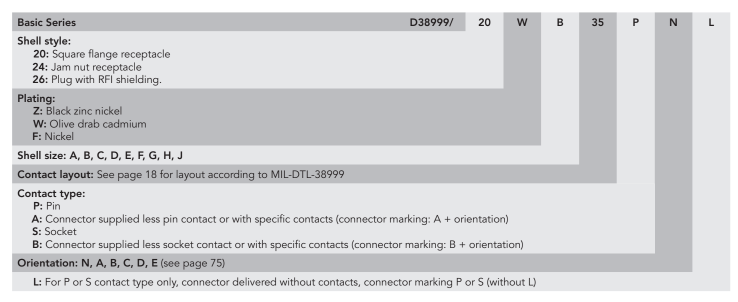
	Aluminum Series:	
	Part numbers	22
ı	Dimensions	24
	Connectors weight	27
ı	Backshells	28
	Metallic caps	34
	Composite Series:	
	Part numbers	35
	Dimensions	37
	Connectors weight	39
	Backshells	40
	Stainless Steel Series:	
	Part numbers	41
	Dimensions	43
	Connectors weight	46
	Titanium Series:	
	Part numbers	47
	Dimensions	48
	Connectors weight	5′
	Bronze Series:	
	Part numbers	52
	Dimensions	53
	Connectors weight	56
	Backshells	57
	Metallic caps	6
П		

Connector part numbers



Note: PC tail contacts without shoulder also available. Please see page 132.

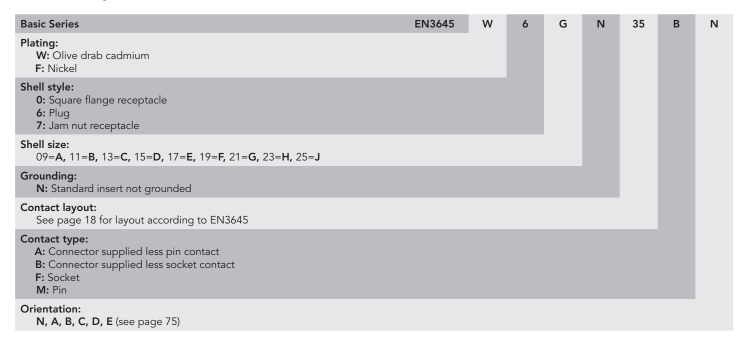
MIL-DTL-38999 part numbers



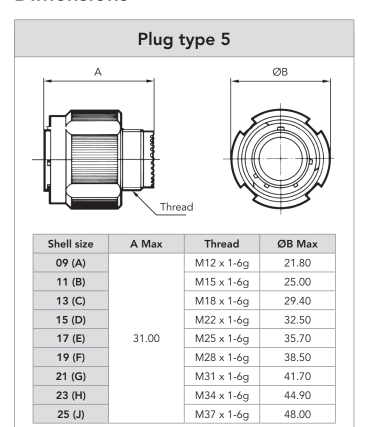
Note: To place an order of MIL connectors delivered without MIL removable crimp contacts and keep P or S plus orientation marking, it must be specify clearly on the order (by adding a suffix L at the end of the P/N or specified in comment). Delivered with MIL contacts mandatory.

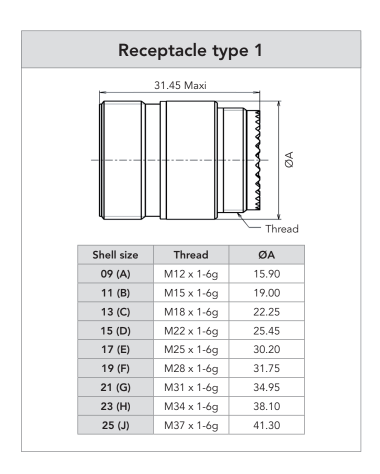
As stated in MIL-DTL-38999 standard, insert arrangements uding multi-axial contacts (coax, twinax, quadrax, ...) should not be used in firewall aplications.

EN3645 part numbers

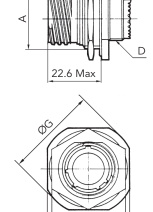


Dimensions





Receptacle type 7



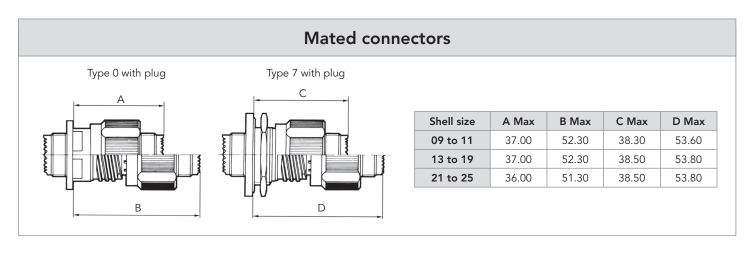
Shell size	A ^{±0.15}	B Max	C Max	D Thread	E Max	F±0.4	ØG Max
09 (A)	16.53			M12 x 1-6g	23	27	30.5
11 (B)	19.07			M15 x 1-6g	26	31.8	35.2
13 (C)	23.82			M18 x 1-6g	31	34.9	38.4
15 (D)	26.97		3.2	M22 x 1-6g	34	38.1	41.6
17 (E)	30.15	9.9		M25 x 1-6g	37	41.3	44.8
19 (F)	33.32			M28 x 1-6g 40.5	40.5	46	49.5
21 (G)	36.50			M31 x 1-6g	43.5	49.2	52.7
23 (H)	39.67			M34 x 1-6g	47	52.4	55.9
25 (J)	42.85			M37 x 1-6g	51.23	55.6	59

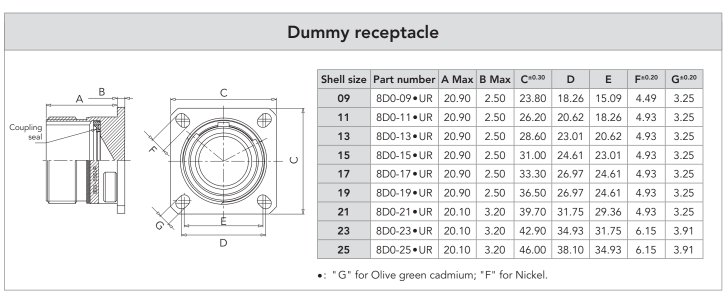
Recommended coupling torque on panel for jam nut receptacle (type 7)

Shell	09 (A)	11 (B)	13 (C)	15 (D)	17 (E)	19 (F)	21 (G)	23 (H)	25 (J)
Coupling torque (±0.5 N.m)	4	5	7	8	9	10	12	13	14

Dimensions

Receptacle type 0 Shell size A Max B Max C Max D Thread E±0.3 F G H±0.2 $J^{\pm 0.2}$ 09 (A) M12 x 1-6g 18.26 15.09 23.8 5.49 11 (B) M15 x 1-6g 20.62 18.26 26.2 4.93 M18 x 1-6g 23.01 20.62 13 (C) 28.6 20.9 10.72 2.5 15 (D) M22 x 1-6g 24.61 23.01 3.25 4.39 31 17 (E) M25 x 1-6g 33.3 26.97 24.61 19 (F) M28 x 1-6g 36.5 29.36 26.97 4.93 31.75 29.36 M31 x 1-6q 39.7 21 (G) 23 (H) 20.07 11.54 3.2 M34 x 1-6g 42.9 34.93 31.75 3.91 6.15 25 (J) M37 x 1-6g 38.1 34.93 46





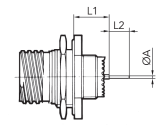
PC tail contacts lengths

Contact size Contact type Oy 11 13 15 17 19 21 23 25 25 25 25 25 25 25						Shell size								
#22D M & F Max S 0.50 #20 M & F Max C 0.70 #16 M & F Max C 0.70 #11 M & F Max C 1.15 #12 M & F Max C 2.05 M M Min L & C 10.52														
MA F Max C 0.70 #16 MA F Max C 0.70 #16 MA F Max C 0.70 #17 MA F Max C 0.70 M Min L&C 10.52 10.34 M Max L&C 11.46 11.28 F Min L&C 10.19 10.01 M Max L&C 11.46 11.28 F Min L&C 10.19 10.01 M Max S 11.46 11.28 F Min S 10.19 10.01 M Max S 11.46 11.28 F Min S 10.19 10.01 M Max S 11.46 11.28 F Min S 10.69 10.51 F Max S 11.63 11.45 F Min C 10.36 10.18 M Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.63 10.45 F Max C 11.56 11.38 #12 F Min C 10.63 10.45 F Max C 11.56 11.38 #22D M&F Max C 5.10 #14 M&F Max C 5.10 #15 M&F Max C 5.10 #16 M&F Max C 5.10 #17 M&F Max C 5.10 #18 M&F Max C 5.10 #19 Max C 10.58 10.69 F Min L&C 9.48 9.59 #22D M&F Max C 10.58 10.69 F Min C 9.65 9.76 M Min C 9.65 9.75 M Min C 9.64 9.75 M Min C 9.64 9.75 M Min C 10.25 9.95 #10 #12 M Max C 11.21 10.91 #11 #10 #1		#22D	M & F	Max	L&C					0.70				
#16 #18 M&F Max C		#220	M & F	Max	S									
#12 M & F Max C 2.05 M Min L & C 10.52	ØA	#20	M & F	Max	С					0.70				
#22D #22D #22D #22D #22D #22D #22D #22D		#16	M & F	Max	С					1.15				
Harmonia		#12	M & F	Max	С					2.05				
#22D #22D #22D F Max L&C 10.19 10.01 F Max L&C 11.46 11.28 M Min S 10.19 10.01 M Max S 11.46 11.28 F Min S 10.69 10.51 F Max S 11.63 11.45 M Min C 10.36 10.18 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 F Max C 11.56 11.38 F Max C 10.63 10.45 F Min C 9.65 9.76 M Max S 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.64 9.75 F Min C 9.65 9.95			М	Min	L&C	10	.52				10.34			
Harmonia			М	Max	L&C	11	11.46 11.28							
Harmonia			F	Min	L&C	10	10.19 10.01							
L1		#220	F	Max	L&C	11	.46				11.28			
L1		#220	М	Min	S	10	.19				10.01			
F Max S 11.63 11.45 M Min C 10.36 10.18 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 M Min C 10.69 10.51 M Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.63 10.45 M Min C 10.63 10.45 M Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 M & F Max C 11.56 11.38 M & F Max C 10.63 10.45 F Max C 10.58 10.69 M & F Max C 5.10 M Min C 9.48 9.59 M Max C 10.58 10.69 F Min C 9.65 9.76 M Max S 10.75 10.86 F Min C 9.65 9.76 F Min C 9.64 9.75 F Min C 10.25 9.95 M Min C 10.25 10.86 M M			М	Max	S	11	.46				11.28			
Hand			F	Min	S	10	.69				10.51			
Hamble H			F	Max	S	11	.63				11.45			
Harmonia			М	Min	С	10	.36				10.18			
#16	1.4	#20	М	Max	С	11	.63				11.45			
#16 M Min C 10.69 10.51 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.63 10.45 M Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 F Max C 11.56 11.38 M F Max C 11.56 11.38 M F Max C 11.56 11.38 M F Max C 10.63 10.45 F Min C 10.63 10.45 F Max C 10.63 10.45 F Max C 4.00 M F Max C 4.00 M F Max C 5.10 #20 M F Max C 5.10 M Min C 9.48 9.59 M Max C 10.58 10.69 F Min C 9.48 10.69 F Min C 9.65 9.76 M Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Min C 9.65 9.76 M Min C 9.65 9.76 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 M Min C 9.65 9.995 M Min C 9.995 M Min C 9.95 9.995 M Min C 9.95 9.95 M Min C 10.25 9.995 M Mi	LT	#20	F	Min	С	10	.69				10.51			
#16			F	Max	С	11	.63				11.45			
#16 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.63 10.45 F Min C 10.63 10.45 F Min C 10.63 10.45 F Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 #22D M & F Max C 4.00 #16 M & F Max C 5.10 #17 M & F Max C 5.10 #18 M & F Max C 5.10 #19 M & F Max C 5.10 #11 M & F Max C 5.10 #11 M & F Max C 5.10 #12 M & F Max C 5.10 #14 M Min L & C 5.10 #15 M M Min L & C 9.48 9.59 M M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 M M Min S 9.65 9.76 M M Max S 10.75 10.86 F Min C 9.65 9.76 M M Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.65 9.76 M M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.65 9.99 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.65 9.99		#16	М	Min	С	10	.69				10.51			
#12 # Min			М	Max	С	11	.63				11.45			
#12 #12 #12 #13 #14 #15 #15 #15 #15 #15 #15 #15			F	Min	С	10	.69				10.51			
#12 #12 #12 #13 #14 #15 #15 #15 #15 #15 #15 #15			F	Max		11	.63							
#12														
H12							11.56 11.38							
F Max C 11.56 11.38 M & F Max L 8.50 M & F Max C 4.00 M & F Max S 5.10 #20 M & F Max C 5.10 #16 M & F Max C 5.10 #17 M & F Max C 5.10 M & M & F Max C 5.10 M & Min L & C 9.48 9.59 M & Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 F Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 10.25 9.95 M Min C 10.25 9.95 M Max C 11.21 10.91		#12					10.63 10.45							
#22D M & F Max L 8.50 M & F Max C 4.00 M & F Max S 5.10 #16 M & F Max C 5.10 #112 M & F Max C 5.10 #12 M & F Max C 5.10 #13 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 F Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Min C 9.64 9.75 M Min C 10.25 9.95 M Min C 10.25 9.95 M Min C 10.25 9.95 M Max C 11.21 10.91			F		С									
H22D			M&F		L									
M & F Max S 5.10 #20 M & F Max C 5.10 #16 M & F Max C 5.10 #12 M & F Max C 5.10 #12 M & F Max C 5.10 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Min C 10.25 9.95 M Max C 11.21 10.91		#22D			С									
#20			M & F	Max	S									
#12 M & F Max C 9.48 9.59 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 M Min C 9.64 9.75 F Min C 9.64 9.75 F Max C 10.75 10.86 M Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.25 9.95 M Min C 10.25 9.95	L2	#20						5.10						
#12 M & F Max C 9.48 9.59 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Max C 10.75 10.86 M Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Min C 9.64 9.75 M Min C 10.25 9.95 M Min C 10.25 9.95		#16	M & F	Max	С					5.10				
#22D #23 #23		#12	M & F	Max	С									
#22D #23 #23			М	Min	L&C			9.	48				9.59	
#22D #22D F Max L & C 10.58 10.69 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91 #12			М	Max				10	.58				10.69	
#22D #22D F Max L & C 10.58 10.69 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91 #12			F	Min	L&C			9.	15				9.26	
M Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Max S 10.75 10.86 M Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91 #12		""	F	Max	L&C			10	.58				10.69	
Had Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 Max S 10.75 10.86 Max C 10.25 9.95 Max C 10.21 10.91 Max C 10.91		#220	М	Min	S			9.	65				9.76	
Had F Max S 10.75 10.86														
Hat			F	Min	S			9.	15				9.26	
#20 #20 #20 M Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91 #12			F		S			10	.75					
#10 #20 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91 #12			М											
#16 F Min C 9.65 9.76 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91			М											
#16 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91	L3	#20	F											
#16 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91			F		С									
#16 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91														
#16 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91														
F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91		#16												
M Min C 10.25 9.95 M Max C 11.21 10.91														
M Max C 11.21 10.91														
#17														
1 IVIII C IU.ZJ 7.73		#12	F	Min	С								9.95	
F Max C 11.21 10.91														

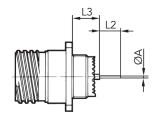
M: Male contact F: Female contact

L: Long PC tail
C: Short PC tail S: Specific PC tail

Receptacle type 7



Receptacle type 0

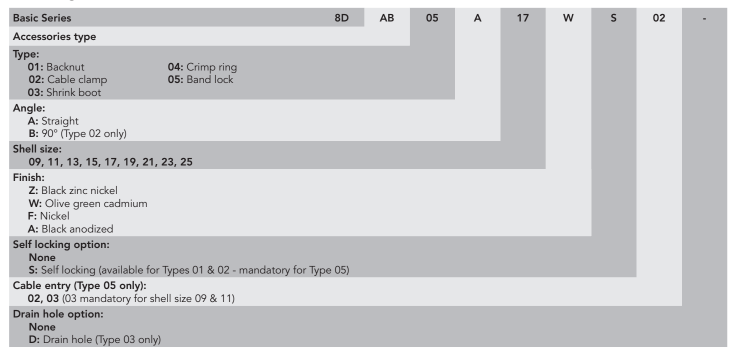


Connectors weight - in gram (±15%)

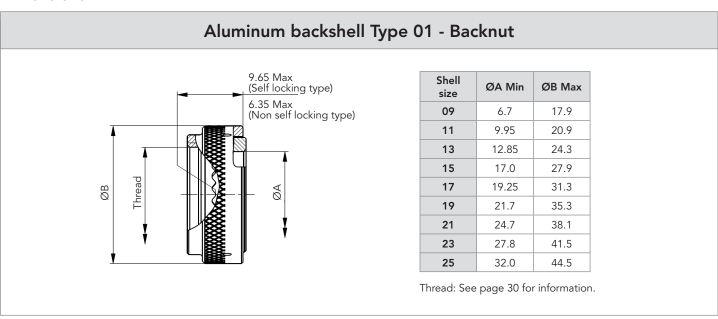
				With c	ontacts					Without	contacts		
Shell		Plug (type 5)	Receptac	le (type 0)	Receptac	le (type 7)	Plug (type 5)	Receptac	le (type 0)	Receptac	le (type 7)
& La	yout	Male	Female										
09	35	11.47	13.05	9.15	10.73	13.91	15.49	11.05	11.55	8.73	9.23	13.49	13.99
09	98	11.47	12.77	9.15	10.45	13.91	15.21	11.05	11.57	8.73	9.25	13.49	14.01
	02	14.61	17.15	11.64	14.18	17.80	20.34	13.99	15.59	11.02	12.62	17.18	18.78
	04	14.80	17.86	11.83	14.89	17.99	21.05	14.24	16.26	11.27	13.29	17.43	19.45
	05	14.83	18.04	11.86	15.07	19.48	21.23	14.13	16.04	11.16	13.07	17.32	19.23
11	22	14.47	16.89	11.50	13.92	17.66	20.08	14.19	15.89	11.22	12.92	17.38	19.08
	35 80	14.73 18.30	18.20 21.90	11.76 15.30	15.30 18.90	17.68 21.50	21.39	13.82 13.80	14.95 14.90	10.85	12.05 11.90	17.01 17.00	18.14 18.10
	98	14.70	17.46	11.73	14.49	17.89	20.65	13.86	15.06	10.89	12.09	17.05	18.25
	99	14.87	18.09	11.90	15.12	18.06	21.28	13.89	15.29	10.92	12.32	17.08	18.48
	04	21.04	24.82	15.71	19.29	24.14	27.92	19.80	21.70	14.47	16.17	22.90	24.80
	08	21.42	26.60	16.09	21.27	24.52	29.70	20.30	23.40	14.97	18.07	23.40	26.50
13	26	21.79	27.44	16.46	22.11	24.89	30.54	20.05	22.74	14.72	17.41	23.15	25.84
	35	21.22	26.99	15.89	21.46	24.32	30.09	19.68	21.49	14.35	15.96	22.78	24.59
	98	21.08	25.70	15.75	20.37	24.18	28.80	19.68	21.70	14.35	16.37	22.78	24.80
	05	26.04	31.38	19.54	24.88	29.62	34.96	24.49	27.48	17.99	20.98	28.07	31.06
	15	26.84	34.00	20.34	27.22	30.42	37.58	24.57	27.62	18.07	20.84	28.15	31.20
15	18	27.05	35.93	20.55	29.43	30.63	39.51	24.53	28.73	18.03	22.23	28.11	32.31
	19	26.58	34.31	20.08	27.81	30.16	37.89	23.92	26.71	17.42	20.21	27.50	30.29
	35	26.68	35.92	20.18	29.42	30.26	39.50	24.09	26.67	17.59	20.17	27.67	30.25
	97	26.51	33.56	20.01	27.06	30.09	37.14	24.15	27.24	17.65	20.74	27.73	30.82
	02	32.96	46.30	31.26	44.60	42.06	55.40	25.80	29.80	24.10	28.10	34.90	38.90
	06 08	29.90 28.89	39.50 37.62	28.21	37.81 35.93	39.00 37.99	48.60 46.72	25.94 26.41	29.90 31.38	24.25	28.21	35.04 35.51	39.00 40.48
17	26	29.47	40.26	27.20	38.57	38.57	49.36	25.83	29.86	24.72	28.17	34.93	38.96
17	35	29.71	43.26	28.02	41.57	38.81	52.36	25.86	29.51	24.17	27.82	34.96	38.61
	75	35.31	46.60	33.62	44.91	44.41	55.70	26.31	32.60	24.62	30.91	35.41	41.70
	99	29.52	40.08	27.83	38.39	38.62	49.18	25.96	30.12	24.27	28.43	35.06	39.22
	11	37.77	51.36	31.07	44.66	44.62	58.21	34.36	42.78	27.66	46.43	30.86	49.63
19	32	36.98	50.38	30.28	43.68	43.83	57.23	32.50	37.58	25.80	41.23	29.00	44.43
	35	37.29	53.74	30.59	47.04	44.14	44.09	32.67	37.24	25.97	40.89	29.17	44.09
	11	45.51	65.35	39.31	59.05	53.19	73.03	38.25	47.75	32.05	41.45	35.55	55.43
	16	42.61	57.89	36.41	51.69	50.29	65.57	37.65	45.41	31.45	49.59	34.95	53.09
	35	42.89	63.55	36.69	57.25	50.57	71.23	37.36	43.80	31.16	37.50	34.66	51.48
21	39	44.27	64.60	38.07	58.40	51.95	72.28	38.47	48.24	32.27	52.42	35.77	55.92
	41 48	42.81 49.59	60.18 49.93	36.61 43.39	64.36	50.49 55.27	67.86 57.61	37.07 36.48	43.78 43.38	30.87 30.28	47.96 36.70	34.37 44.16	51.46 51.06
	75	54.48	71.38	48.28	65.18	62.16	79.06	36.48	43.38	30.28	37.18	44.16	51.06
	21	50.49	73.74	44.19	67.44	59.23	82.48	43.98	57.36	37.68	62.20	41.58	66.10
	35	48.85	75.00	42.55	68.70	57.59	83.74	41.85	50.00	35.55	54.84	39.45	58.74
23	53	48.91	71.10	42.61	64.80	57.65	79.84	41.49	49.90	35.19	54.74	39.09	58.64
	55	49.66	72.73	43.36	66.43	58.40	81.47	41.96	50.73	35.66	55.57	39.56	59.47
	07	61.89	90.70	55.73	85.10	71.15	99.10	46.41	56.20	40.25	61.26	44.45	65.46
	11	54.48	71.38	48.28	79.90	62.16	79.06	36.48	43.38	42.94	56.60	58.36	71.36
	19	59.76	91.77	53.60	85.61	69.02	101.03	47.22	61.37	41.06	66.43	45.26	70.63
	24	59.26	90.62	53.10	84.46	68.52	99.88	47.62	62.06	41.46	67.12	45.66	71.32
	29	57.58	86.55	51.42	80.39	66.84	95.81	48.59	63.93	42.43	68.99	46.63	73.19
	35	55.37	88.20	49.21	82.04	64.63	97.46	46.41	56.20	40.25	61.26	44.45	65.46
25	37 44	57.57 52.80	89.86	51.41	59.36 65.39	66.83	90.06	46.10	61.00 59.22	39.94 38.14	60.50 57.00	55.36 53.66	61.20 75.00
	44	57.62	67.61 88.30	46.53 51.46	82.14	62.05 66.88	97.56	44.40 48.20	63.50	42.04	68.56	46.24	72.76
	46	59.92	83.76	53.76	77.60	69.18	93.02	45.28	55.44	39.12	60.50	43.32	64.70
	61	54.67	81.42	48.51	75.26	63.93	90.68	46.13	57.02	39.97	62.08	44.17	66.28
	08	81.00	112.83	74.84	106.67	90.26	122.09	45.00	56.83	38.84	61.69	43.04	66.09
	20	66.02	96.24	59.86	90.08	75.28	105.50	44.45	54.70	38.29	59.76	42.49	63.96
	04	58.42	88.27	52.26	82.11	67.68	97.53	49.22	62.83	43.06	67.89	47.26	72.09

SOURIAU aluminum backshells

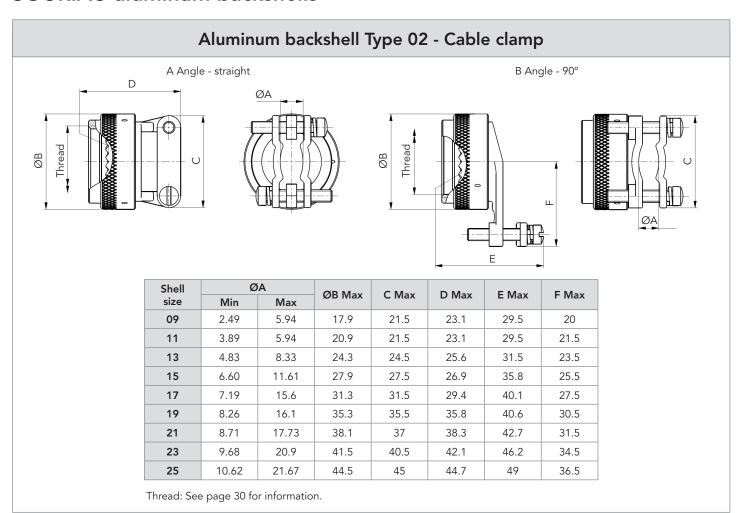
Ordering information



Dimensions



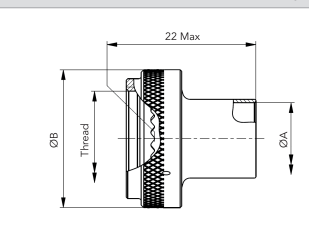
SOURIAU aluminum backshells



Aluminum backshell Type 03 - Shrink boot Shell 18 Max ØA Min ØB Max C Max size 09 6.7 19.0 11.3 11 9.95 21.5 14.9 13 12.85 25.3 17.8 Thread 15 16.05 29.1 21.27 Ø 17 19.2 31.7 24.3 19 35.5 26.4 21.5 21 24.7 39.3 30.8 23 27.8 41.8 34.1 25 31 46.9 36.6 Thread: See page 30 for information.

SOURIAU aluminum backshells

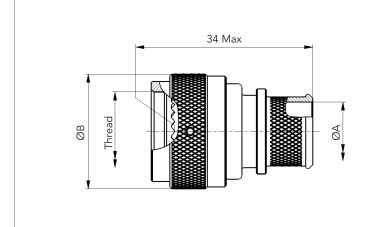
Aluminum backshell Type 04 - Crimp ring



Shell size	ØA Min	ØB Max
09	6	17.9
11	8.2	20.9
13	10.5	24.3
15	13.6	27.9
17	16.9	31.3
19	20	34.3
21	23.2	38.1
23	26.1	41.5
25	28.1	44.4

Thread: See below for information.

Aluminum backshell Type 05 - Band lock



Shell size	ØA Max -	Entry size	ØB Max
Shell Size	02	03	ØD IVIAX
09	-	6.6	17.9
11	-	8	24.9
13	8	11.2	29.3
15	11.2	14.4	32.4
17	12.8	16	35.6
19	16	19.1	38.4
21	16	20.7	41.6
23	17.6	23.9	44.8
25	19.1	25.5	47.9

Thread: See below for information.

Recommended installation torque

Shell Size	Installation Torque (Inch-Pounds)
09, 11, 13, 15, 17 & 19	40
21, 23 & 25	80

Note: Torque values are based on 80% of the coupling thread strength specified in SAE-AS85049 standard.

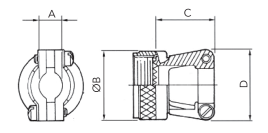
Thread information

Shell size	Metric Thread
09	M12x1.0-6H-0.10R
11	M15x1.0-6H-0.10R
13	M18x1.0-6H-0.10R
15	M22x1.0-6H-0.10R
17	M25x1.0-6H-0.10R
19	M28x1.0-6H-0.10R
21	M31x1.0-6H-0.10R
23	M34x1.0-6H-0.10R
25	M37x1.0-6H-0.10R

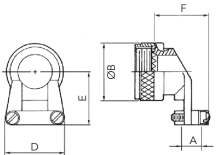
M85049 aluminum backshells

Backshells - Cable clamp

Straight cable clamp (Type 38)







Challaia	A		OD M	C Maria	D.M.	E 84	E M
Shell size	Min	Max	ØB Max	C Max	D Max	E Max	F Max
09	2.50	5.90	21.80	23.10	21.60	25.40	25.70
11	3.90	5.90	25.00	23.10	22.90	27.90	25.70
13	4.80	8.30	29.40	25.70	27.90	27.90	30.70
15	6.60	11.60	32.50	26.90	29.20	31.80	32.00
17	7.20	15.60	35.70	29.50	33.00	33.00	35.80
19	8.30	16.10	38.50	35.80	38.10	34.30	38.40
21	8.70	17.70	41.70	38.40	40.60	40.60	42.20
23	9.70	20.90	44.90	42.20	43.20	44.50	44.70
25	10.60	21.70	48.00	44.70	45.70	47.00	48.50

M85049

38

11

W

Basic Series

Backshell type:

38: Straight cable clamp

39: 90° cable clamp

Nut type:

-: Without self-locking

S: With self-locking

09, 11, 13, 15, 17, 19, 21, 23, 25

Type 38 & 39:

A: Black anodized (500 hours salt spray)

W: Olive drab cadmium over nickel (500 hours salt spray)

Type 38S & 39S:

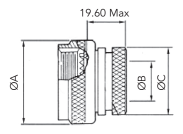
W: Olive drab cadmium over nickel (500 hours salt spray)

N: Nickel (48 hours salt spray)

M85049 aluminum backshells

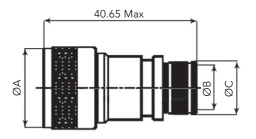
Backshells for heat shrink boots

Backshell for heat shrink boots (Type 69)



Shell size	ØA Max	ØB Max	ØC Max
09	19.10	6.35	13.55
11	21.60	9.50	15.40
13	25.40	12.70	19.70
15	29.20	15.90	21.30
17	31.80	19.00	24.50
19	35.60	20.60	26.50
21	39.40	23.80	30.90
23	41.90	27.00	34.40
25	47.00	30.20	36.65

Straight backshell for EMI/RFI heat shrink boots (Type 88)



Shell	ØA Max	ØB±0.10 E	ntry size	ØC		
size	ØA IVIAX	02	03	02	03	
09	21.79	-	6.35	-	10.03	
11	24.99	-	7.92	-	11.61	
13	29.39	7.92	11.13	11.61	14.81	
15	32.49	11.13	14.27	14.81	17.96	
17	35.71	12.70	15.88	16.38	19.56	
19	38.51	15.88	19.05	19.56	22.73	
21	41.71	15.88	20.62	19.56	24.30	
23	44.91	17.47	23.83	21.06	27.51	
25	47.98	19.05	25.40	22.73	29.08	

Basic Series M85049 69

Backshell type:

69: Backshell for heat shrink boots

88: Straight backshell for EMI/RFI heat shrink boots

09, 11, 13, 15, 17, 19, 21, 23, 25

Type 69:

A: Black anodised (500 hours salt spray)

Type 88:

W: Olive drab cadmium

N: Nickel

Option (Type 69 only):

Empty: Without drain hole

D: With drain hole

Entry size (Type 88 only):

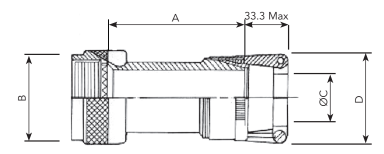
02: See table above

03: See table above

M85049 aluminum backshells

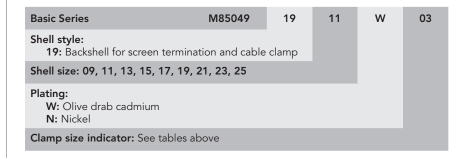
Backshell for screen termination and cable clamp

Backshell for screen termination and cable clamp (Type 19)



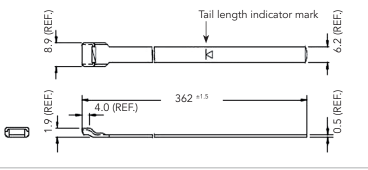
Shell size	A Max	B Max	Clamp indicator base on shell size
09		19.10	01 - 02
11		21.60	01 - 02 - 03
13		25.40	02 - 03 - 04
15		27.90	02 - 03 - 04 - 05
17	38.10	31.80	02 - 03 - 04 - 05 - 06
19		35.60	03 - 04 - 05 - 06 - 07
21		38.10	03 - 04 - 05 - 06 - 07 - 08
23		41.90	03 - 04 - 05 - 06 - 07 - 08
25		44.50	04 - 05 - 06 - 07 - 08 - 10

Clamp size	(D
indicator	Min	Max	D
01	1.60	3.20	20.30
02	3.20	6.35	25.40
03	6.35	9.50	27.90
04	7.90	12.70	30.50
05	11.10	15.90	31.80
06	14.30	19.00	35.60
07	17.45	22.20	38.10
08	20.60	24.40	41.90
09	23.80	28.60	44.50
10	27.00	31.75	48.30



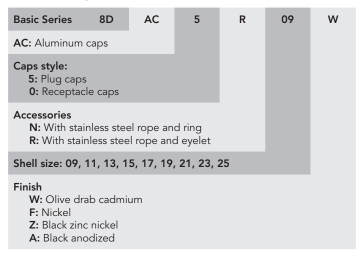
Band-it

	Flat stainless steel standard band	Pre-coiled stainless steel standard band	Hand banding tool
Part number	M85049/128-3	M85049/128-4	8599-9346

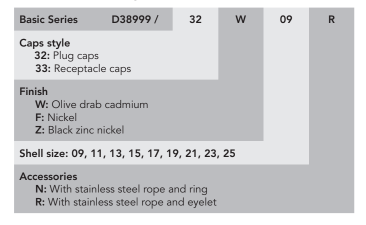


Aluminum caps

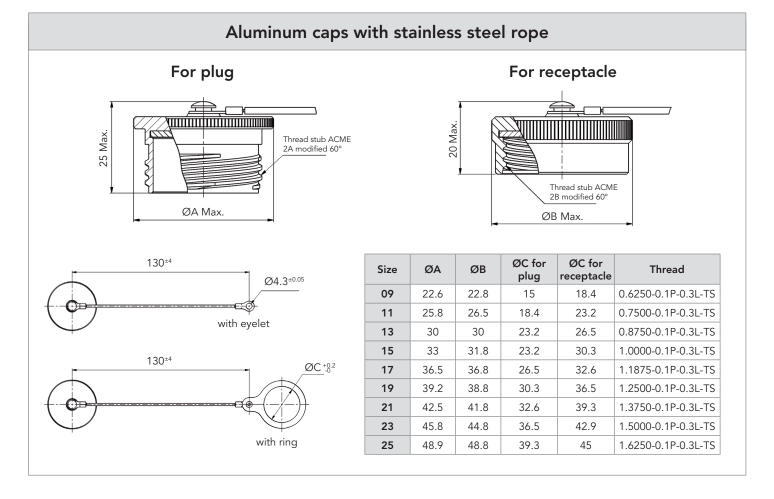
SOURIAU part number



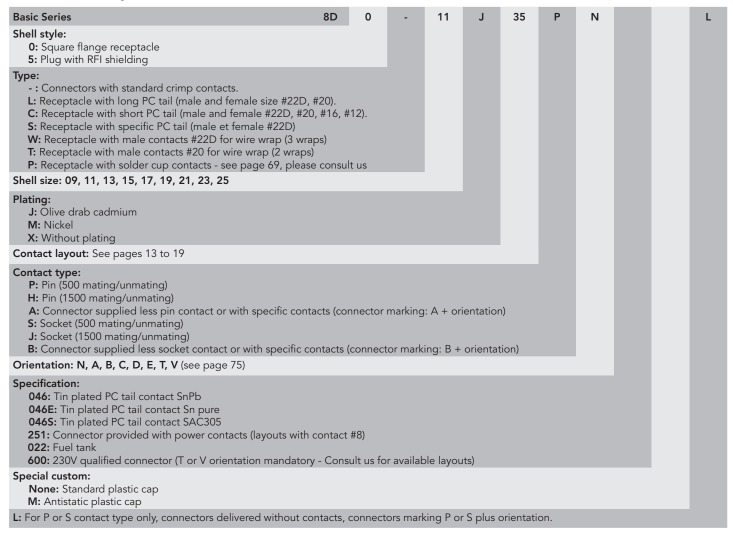
MIL-DTL-38999 part number



Dimensions

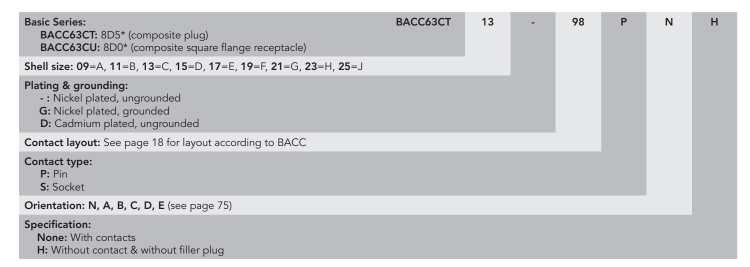


Connector part numbers

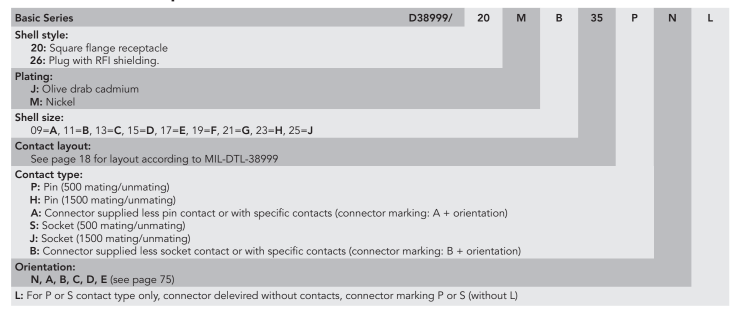


Note: PC tail contacts without shoulder also available. Please see page 132.

BACC part numbers



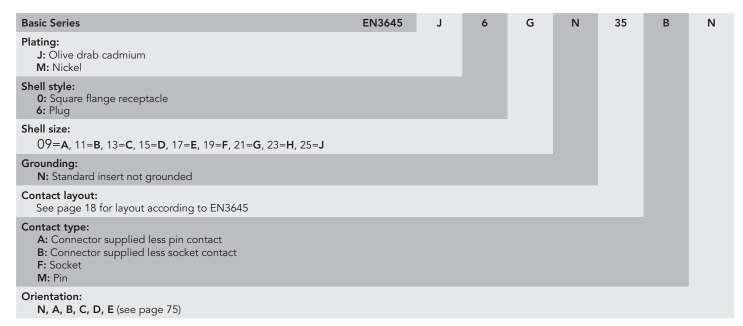
MIL-DTL-38999 part numbers



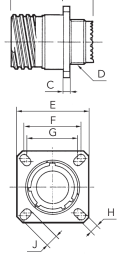
Note: To place an order of MIL connectors delivered without MIL removable crimp contacts and keep P or S plus orientation marking, it must be specify clearly on the order (by adding a suffix L at the end of the P/N or specified in comment). Delivered with MIL contacts mandatory.

As stated in MIL-DTL-38999 standard, insert arrangements uding multi-axial contacts (coax, twinax, quadrax, ...) should not be used in firewall aplications.

EN3645 part numbers



Receptacle type 0 В



Shell size	A Max	B Max	C Max	D Thread	E ^{±0.3}	F	G	H ^{±0.2}	J ^{±0.2}
09 (A)				M12 x 1-6g	23.8	18.26	15.09		5.49
11 (B)				M15 x 1-6g	26.2	20.62	18.26		4.02
13 (C)	10 / 5	11.07	3.65	M18 x 1-6g	28.6	23.01	20.62		4.93
15 (D)	19.65	11.96		M22 x 1-6g	31	24.61	23.01	3.25	4.39
17 (E)				M25 x 1-6g	33.3	26.97	24.61		
19 (F)			3.7	M28 x 1-6g	36.5	29.36	26.97		4.93
21 (G)			4.35	M31 x 1-6g	39.7	31.75	29.36		
23 (H)	18.85	12.76	4.4	M34 x 1-6g	42.9	34.93	31.75	2.01	/ 15
25 (J)			4.4	M37 x 1-6g	46	38.1	34.93	3.91	6.15

Plug type 5 ØB Thread Shell size A Max Thread ØB Max M12 x 1-6g 09 (A) 21.80 M15 x 1-6g 25.00 11 (B) 29.40 13 (C) M18 x 1-6g 15 (D) M22 x 1-6g 32.50

M25 x 1-6g

M28 x 1-6g

M31 x 1-6g

M34 x 1-6g

M37 x 1-6g

35.70

38.50

41.70

44.90

48.00

31.00

Mated connectors Type 0 with plug В Shell size A Max B Max 09 (A) 11 (B) 13 (C) 37.00 52.30 15 (D) 17 (E) 19 (F) 21 (G) 23 (H) 36.00 51.30 25 (J)

Note: All dimensions are in millimeters (mm)

17 (E)

19 (F)

21 (G)

23 (H) 25 (J)

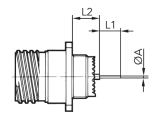
PC tail contacts lengths

				DC : "				S	hell siz	ze			
	Contact size	tyl	tact oe	PC tail type	09 (A)	11 (B)	13 (C)	15 C)	17 (E)	19 (F)	21 (G)	23 (H)	25 (J)
	#22D	M & F	Max	L&C					0.70				
	#220	M & F	Max	S					0.50				
ØA	#20	M & F	Max	С					0.70				
	#16	M & F	Max	С					1.15				
	#12	M & F	Max	С					2.05				
		M & F	Max	L					8.50				
	#22D	M & F	Max	С					4.00				
L1		M & F	Max	S					5.10				
LI	#20	M & F	Max	С					5.10				
	#16	M & F	Max	С					5.10				
	#12	M & F	Max	С					5.10				
		М	Min	L&C			9.	48				9.59	
		М	Max	L&C			10	.38				10.48	
		F	Min	L&C	9.15 9.26 10.38 10.48							9.26	
	#22D	F	Max	L&C	9.15 9.26 10.38 10.48 9.65 9.76						10.48		
	#220	М	Min	S			9.	65				9.76	
		М	Max	S			10	.55				10.65	
		F	Min	S			9.	32				9.42	
		F	Max	S			10	.55				10.65	
		М	Min	С			9.	65				9.76	
L2	#20	М	Max	С			10	.55				10.65	
LZ	#20	F	Min	С			9.	65				9.76	
		F	Max	С			10	.55				10.65	
		М	Min	С			9.	65				9.76	
	#16	М	Max	С			10	.55				10.65	
	#10	F	Min	С			9.	65				9.76	
		F	Max	С			10	.55				10.65	
		М	Min	С			9.	66				9.76	
	#12	М	Max	С			10	.53				10.63	
	#12	F	Min	С			9.	66				9.76	
		F	Max	С			10	.53				10.63	

M: Male contact F: Female contact

L: Long PC tail C: Short PC tail S: Specific PC tail

Receptacle type 0



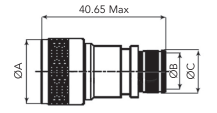
Connectors weight - in gram (±15%)

			With co	ontacts			Without	contacts	
	l size	Plug (type 5)	Receptac	le (type 0)	Plug (type 5)	Receptac	le (type 0)
& La	ayout	Male	Female	Male	Female	Male	Female	Male	Female
09	35	8.5	10.1	7.8	9.4	8.1	8.6	7.4	7.9
09	98	8.5	9.8	7.8	9.1	8.1	8.6	7.4	7.9
	02	11.5	14.1	09.3	11.8	10.9	12.5	8.7	10.3
	04	12.6	15.7	10.2	13.3	12.0	14.1	9.7	11.7
	05	12.6	15.8	10.2	13.4	11.9	13.8	9.5	11.5
11	22	11.4	13.8	9.1	11.6	11.1	12.8	8.8	10.6
••	35	12.5	16.0	10.1	13.61	11.6	12.8	9.2	10.36
	80	15.2	18.6	13.4	10.4	10.7	11.6	8.9	9.4
	98	12.5	15.3	10.1	12.9	11.7	12.8	9.3	10.5
	99	11.8	15.0	9.6	12.8	10.8	12.2	8.6	10.0
	04	17.2	20.9	13.7	17.44	15.6	17.9	12.4	14.32
	80	17.6	22.8	14.1	19.2	16.5	19.6	12.9	16.1
13	26	17.9	23.6	14.4	20.1	16.2	18.9	12.7	15.4
	35	17.4	23.1	13.8	19.61	15.8	17.6	12.3	14.11
	98	17.2	21.8	13.7	18.3	15.8	17.9	12.3	14.3
	05	21.4	26.7	16.6	21.9	19.8	22.8	15.0	18.0
	15	22.2	29.3	17.4	24.51	19.9	23.0	15.1	18.13
15	18	22.4	31.3	17.6	26.5	19.9	24.0	15.0	19.2
	19	22.0	29.6	17.1	24.8	19.2	22.0	14.5	17.2
	35	22.0	31.3	17.2	26.5	19.4	22.0	14.6	17.2
	97	21.8	28.9	17.1	24.1	19.4	22.6	14.7	17.8
	02	26.5	38.8	25.2	37.6	19.3	22.3	18.1	21.1
	06	25.9	35.5	23.2	32.8	21.9	25.9	19.2	23.2
47	08	24.9	33.6	22.2	30.1	22.4	27.4	19.7	24.7
17	26	25.5	36.3	22.8	33.6	21.8	25.9	19.2	23.1
	35	25.7	39.3	23.0	36.6	21.9	25.5	19.2	22.8
	75 99	31.3 25.5	42.6	28.6	39.9	22.3	28.6	19.6 19.3	25.9 23.4
	11	32.1	36.1 45.7	22.8	33.4 39.7	22.0 28.7	26.1 37.1	22.7	31.1
19	32			25.3	38.7	26.8		20.8	
19	35	31.3 31.6	44.7 48.1	25.6	42.0	27.1	31.9 31.6	21.0	25.9 25.6
	11	38.0	57.9	32.8	52.62	30.8	40.3	25.5	35.02
	16	35.1	50.4	29.9	45.2	30.2	37.9	24.9	32.7
	35	35.4	56.1	30.1	50.82	29.9	36.3	24.6	31.07
21	39	36.8	57.1	31.5	51.9	31.0	40.8	25.7	35.5
	41	35.3	52.7	30.1	47.5	29.6	36.3	24.3	31.0
	48	42.4	62.4	37.7	57.19	29.3	36.2	24.6	30.27
	75	47.3	64.2	42.6	59.50	29.3	36.2	24.6	31.5
	21	43.1	66.3	38.0	61.2	36.5	49.9	31.5	44.8
	35	41.4	67.5	36.3	62.5	34.4	42.5	29.3	37.5
23	53	41.5	63.6	36.4	58.6	34.1	42.4	29.0	37.4
	55	42.2	65.3	42.2	60.2	34.5	43.3	29.4	38.2
	07	53.6	90.05	49.0	84.8	37.8	51.8	33.2	46.6
	11	59.1	81.6	54.5	72.79	40.8	53.8	36.2	49.49
	19	51.7	83.7	46.6	78.6	39.2	53.3	34.0	48.2
	24	51.2	82.5	46.1	77.4	39.6	54.0	34.4	48.9
	29	49.5	78.5	44.4	73.4	40.5	55.9	35.4	50.7
	35	47.3	80.1	42.2	75.0	38.4	48.1	33.2	43.0
25	37	49.3	80.4	45.5	76.2	37.8	51.5	34.0	47.3
25	44	69.6	93.7	65.0	94.6	36.1	45.8	31.5	46.7
	43	49.6	80.2	44.4	75.1	40.1	55.4	35.0	50.3
	46	51.9	75.7	46.7	70.1	37.2	47.4	32.1	42.2
	61	46.6	73.4	41.5	68.2	38.1	48.9	32.9	43.8
	08	72.9	104.8	67.8	99.6	36.9	48.8	31.8	43.6
	20	57.9	88.2	52.8	83.0	36.4	46.6	31.3	41.5
	04	50.4	80.2	45.3	75.0	41.2	54.8	36.1	49.6

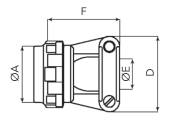
M85049 composite backshells

Dimensions & Ordering

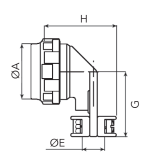
Straight backshell for EMI/RFI heat shrink boots (Type 88)



Straight cable clamp (Type 91)



90° cable clamp (Type 92)



Shell size	ØA Max	ØB±0.10 E	ntry size	ØC En	try size	D Max	E Max	F Max	G	ш
Snell size	ØA IVIAX	02	03	02	03	Diviax	EIVIAX	r IVIAX	G	Н
09	21.80	N/A	6.35	N/A	10.03	24.90	5.55	21.25	22.20	26.95
11	25.00	N/A	7.92	N/A	11.61	26.00	6.70	24.30	23.80	27.95
13	29.40	7.92	11.13	11.61	14.81	30.50	8.75	27.95	26.20	30.00
15	32.50	11.13	14.27	14.81	17.96	33.00	11.70	27.95	28.60	33.00
17	35.70	12.70	15.88	16.38	19.56	36.10	13.85	31.25	33.30	35.05
19	38.50	15.88	19.05	19.56	22.73	38.60	15.60	35.80	34.95	36.85
21	41.70	15.88	20.62	19.56	24.30	41.65	17.75	38.35	38.10	39.15
23	44.90	17.47	23.83	21.06	27.51	45.00	19.80	42.15	41.30	41.15
25	48.00	19.05	25.40	22.73	29.08	48.00	21.60	44.70	44.45	42.95

Basic Series M85049 11 M

Backshell type:

88: Straight backshell for EMI/RFI heat shrink boots

91: Straight cable clamp

92: 90° cable clamp

Shell size:

09, 11, 13, 15, 17, 19, 21, 23, 25

J: Olive drab cadmium over electroless nickel

M: Electroless nickel

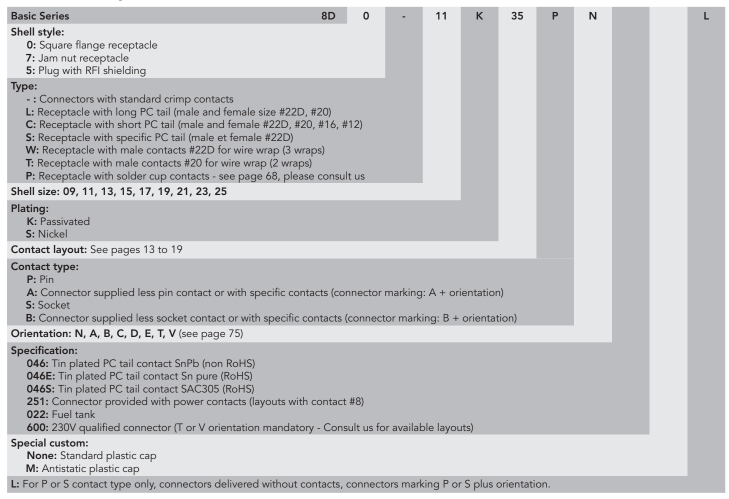
T: Without plating (Type 91 & 92 only)

Entry size (Type 88 only):

02: See table above

03: See table above

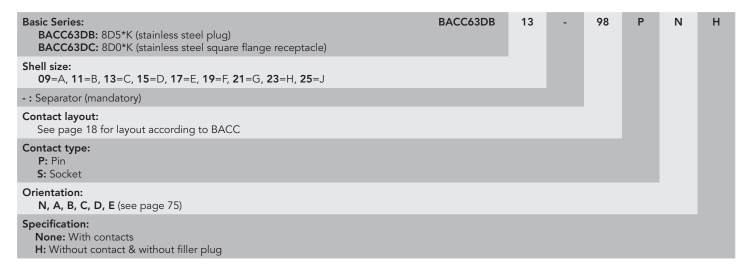
Connector part numbers



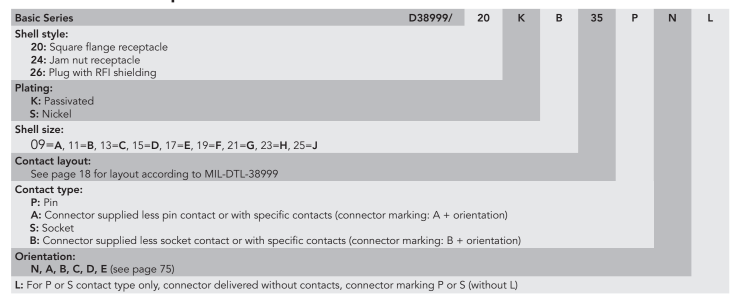
Note: PC tail contacts without shoulder also available. Please see page 132.

8DV plug with reinforced locking available. Please see page 122.

BACC part numbers



MIL-DTL-38999 part numbers

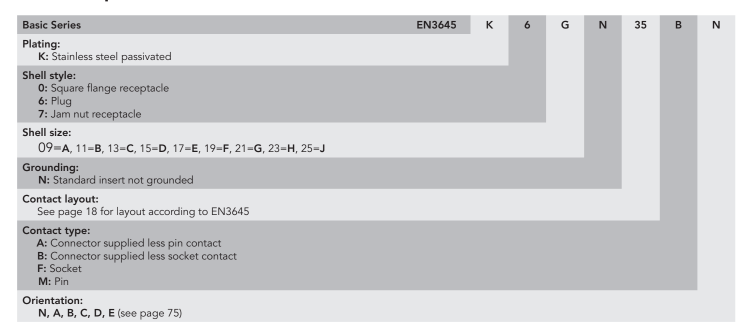


Note: To place an order of MIL connectors delivered without MIL removable crimp contacts and keep P or S plus orientation marking, it must be specify clearly on the order (by adding a suffix L at the end of the P/N or specified in comment).

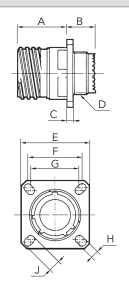
Delivered with MIL contacts mandatory.

As stated in MIL-DTL-38999, class K connectors with #8 cavities may not meet the firewall requirement.

EN3645 part numbers

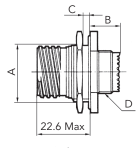


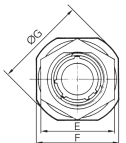
Receptacle type 0 (8D) or type 20 (D38999)



Shell size	A Max	B Max	C Max	D Thread	E±0.3	F	G	H±0.2	J±0.2				
Shell size	A IVIAX	D IVIAX	CIVIAX	Diffread	E	Г	G	П	J				
09 (A)				M12 x 1-6g	23.8	18.26	15.09		5.49				
11 (B)				M15 x 1-6g	26.2	20.62	18.26		4.93				
13 (C)	20.2	11.4	2.5	M18 x 1-6g	28.6	23.01	20.62		4.73				
15 (D)	20.2	11.4	2.5	M22 x 1-6g	31	24.61	23.01	3.25	4.39				
17 (E)				M25 x 1-6g	33.3	26.97	24.61						
19 (F)				M28 x 1-6g	36.5	29.36	26.97		4.93				
21 (G)				M31 x 1-6g	39.7	31.75	29.36						
23 (H)	19.8	11.8	3.2	M34 x 1-6g	42.9	34.93	31.75	3.91	6.15				
25 (J)								M37 x 1-6g	46	38.1	34.93	3.71	0.15

Receptacle type 7 (8D) or type 24 (D38999)

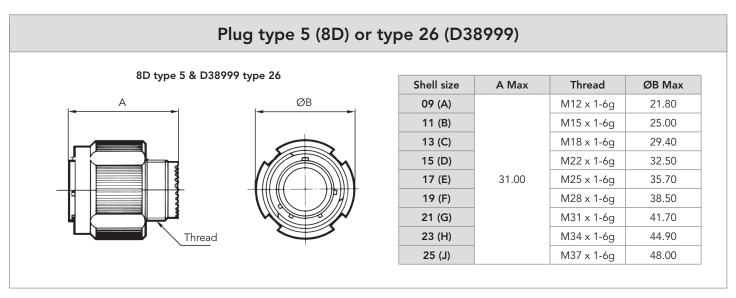




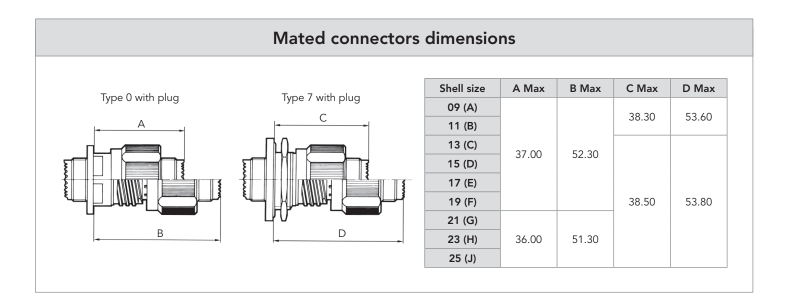
Shell size	A ^{±0.15}	B Max	C Max	D Thread	E Max	F ^{±0.4}	ØG Max
09 (A)	16.53			M12 x 1-6g	23	27	30.5
11 (B)	19.07			M15 x 1-6g	26	31.8	35.2
13 (C)	23.82			M18 x 1-6g	31	34.9	38.4
15 (D)	26.97			M22 x 1-6g	34	38.1	41.6
17 (E)	30.15	9.9	3.2	M25 x 1-6g	37	41.3	44.8
19 (F)	33.32			M28 x 1-6g	41	46	49.5
21 (G)	36.50			M31 x 1-6g	46	49.2	52.7
23 (H)	39.67			M34 x 1-6g	47	52.4	55.9
25 (J)	42.85			M37 x 1-6g	51.23	55.6	59

Recommended coupling torque on panel for jam nut receptacle (type 7)

Shell	09 (A)	11 (B)	13 (C)	15 (D)	17 (E)	19 (F)	21 (G)	23 (H)	25 (J)
Coupling torque (±0.5 N.m)	4	5	7	8	9	10	12	13	14



8DV plug with reinforced locking available. Please see page 122.



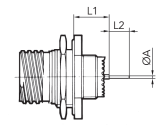
PC tail contacts lengths

					DG : 11				S	hell siz	ze					
#22D M & F Max S 0.50 #20 M & F Max C 0.70 #16 M & F Max C 0.70 #17 M & F Max C 0.70 #18 M & F Max C 0.70 #19 M & F Max C 0.70 #19 M M Min L & C 0.52 M M Min L & C 0.52 M M Min L & C 0.52 M M Max L & C 0.54 M M Max L & C 0.54 M M Min L & C 0.54 M M Min L & C 0.54 M M Min S 0.54 M M Min C 0.54 M M Min C 0.54 M M M M M M M M M M M M M M M M M M M		Contact size			PC tail type	(A) (B) (C) C) (E) (F) (G) (H)										
#20 M & F Max C 0.70 #16 M & F Max C 0.70 #16 M & F Max C 2.05 M Min		#220	M & F	Max	L&C					0.70						
#16		#220	M & F	Max	S	0.50 0.70 1.15 2.05										
#12 M & F Max C 2.05 M Min L & C 10.52	ØA	#20	M & F	Max	С					0.70						
#22D #22D #22D #22D #22D #22D #22D #22D		#16	M & F	Max	С					1.15						
Hart		#12	M & F	Max	С					2.05						
#22D #22D #22D F Max L&C 10.19 10.01 F Max L&C 11.46 11.28 M Min S 10.19 10.01 M Max S 11.46 11.28 F Min S 10.69 10.51 F Max S 11.63 11.45 M Min C 10.36 10.18 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.63 10.45 F Max C 11.56 11.38 F Max C 11.56 11.38 #22D #22D #22D #22D #22D #22D #22D #3 F Max C 5.10 #4 F Max C 5.10 #4 M & Min C 9.65			М	Min	L&C	10	.52				10.34					
Harmonia			М	Max	L&C	11	.46				11.28					
Harmonia			F	Min	L & C	10	.19				10.01					
L1		#220	F	Max	L&C	11	.46				11.28					
F Min S 10.69 10.51 F Max S 11.63 11.45 M Min C 10.36 10.18 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Min C 10.69 10.51 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.63 10.45 M Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 F Max C 10.63 10.45 F Max C 10.53 10.45 F Max C 5.10 F Max C 5.10 F Max C 5.10 F Max C 5.10 F Min L&C 9.48 9.59 M Max L&C 10.58 10.69 F Min L&C 9.15 9.26 F Min S 9.15 9.26 F Min S 9.15 9.26 F Min S 9.15 9.26 F Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.25 9.95 M Min C 9.64 9.75 F Max C 10.25 9.95 M Min C 10.25 9.95 M Mi		#220	М	Min	S	10	.19				10.01					
F Max S 11.63 11.45 M Min C 10.36 10.18 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 M Min C 10.69 10.51 M Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.63 10.45 M Min C 10.63 10.45 M Min C 10.63 10.45 F Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 M F Max C 11.56 11.38 M F Max C 11.56 11.38 M F Max C 10.63 10.45 F Min C 10.63 10.45 F Max C 10.53 10.45 M F Max C 10.50 10.50 M F Max C 5.10 M F Max C 5.10 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.48 9.59 M Max S 10.75 10.86 F Min S 9.15 9.26 F Min C 9.65 9.76 M Min C 9.64 9.75 F Min C 10.25 9.95 M Min			М	Max	S	11	.46				11.28					
Hand			F	Min	S	10	.69				10.51					
H20			F	Max	S	11	.63				11.45					
Harmonia			М	Min	С	10	.36				10.18					
#16	1.4	шоо	М	Max	С	11	.63				11.45					
#16 M Min C 10.69 10.51 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.63 10.45 M Max C 11.56 11.38 M F Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 M F Max C 11.56 11.38 M F Max C 11.56 11.38 M F Max C 4.00 M F Max S 5.10 #20 M F Max C 5.10 #11 M F Max C 5.10 M Min L L C 9.48 9.59 M Max L L C 9.48 9.59 M Max L L L L L M Min L L C S.10 M Min S S.10 S.10 S.10 S.10 M Min S S.10 S.10 S.10 S.10 S.10 M Min S S.10 S.10 S.10 S.10 S.10 S.10 M Min C S.10 S	L1	#20	F	Min	С	10	.69				10.51					
#16			F	Max	С	11	.63				11.45					
#16			М	Min	С	10	.69				10.51					
#12 F Min C 10.69 10.51			М	Max	С	11	.63				11.45					
#12 #12 #13 #14 #15 #16 #16 #16 #17 #18 #18 #18 #18 #18 #18 #18 #18 #18 #18		#16														
#12 M Min C 10.63 10.45 M Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 #22D M & F Max C 4.00 M & F Max C 4.00 M & F Max C 5.10 #16 M & F Max C 5.10 #17 M & F Max C 5.10 #18 M & F Max C 5.10 #19 M & F Max C 5.10 #10 M & F Max C 5.10 #11 M & F Max C 5.10 #12 M & F Max C 5.10 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 F Min S 9.65 9.76 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 #16 F Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 M Min C 10.25 9.95 #12 #12 #12 #12 #12			F			11	.63									
#12 M Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 F Max C 11.56 11.38 M & F Max C 4.00 M & F Max C 4.00 M & F Max C 5.10 #10 M & F Max C 5.10 #11 M & F Max C 5.10 #12 M & F Max C 5.10 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 F Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Min C 9.64 9.75 M Min C 9.65 9.95 M Min C 9.65 9.95 M Min C 10.25 9.95 M Min C 10.25 9.95 M Max C 11.21 10.91																
#12 F Min C 10.63 10.45 F Max C 11.56 11.38 #22D # #22D M & F Max L 8.50 #20 M & F Max S 5.10 #16 M & F Max C 5.10 #17 M & F Max C 5.10 #18 M & F Max C 5.10 #19 M & F Max C 5.10 #10 M & F Max C 5.10 #11 M & F Max C 5.10 #12 M & F Max C 5.10 #12 M & F Max C 7.5.10 #13 M Min L & C 7.48 7.59 M Min L & C 7.48 7.59 M Max L & C 7.58 7.65 M Min S 7.65 7.76 M Max S 10.75 10.86 F Min S 7.15 7.26 F Max S 10.75 10.86 F Min C 7.65 7.76 M Max C 10.75 10.86 F Min C 7.65 7.76 M Max C 10.75 10.86 #16 M Min C 7.65 7.76 #17 M Max C 10.75 10.86 #18 M Min C 7.64 7.75 M Max C 10.75 10.86 #19 M Min C 7.64 7.75 M Max C 10.75 10.86 #10 M Max C 10.75 10.86 #11 M Max C 10.75 10.86 #12 M Min C 7.64 7.75 M M Max C 10.75 10.86 #13 M Min C 7.64 7.75 M M Max C 10.75 10.86 #16 M Min C 7.64 7.75 M M Max C 10.75 10.86 #17 M Min C 7.64 7.75 M M Max C 10.75 10.86 #18 M Min C 7.64 7.75 M M Min C 7.65 7.66 M M Min C 7.66 M M Min Min C 8.66 M M Min Min Min Min Min Min Min Min Min								10.45 11.38 10.45 11.38								
F Max C 11.56 11.38 M & F Max L 8.50 M & F Max C 4.00 M & F Max S 5.10 #20 M & F Max C 5.10 #16 M & F Max C 5.10 #12 M & F Max C 5.10 M Min L & C 5.10 M Min L & C 7.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 F Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Min C 10.25 9.95 M Max C 11.21 10.91		#12						6 11.38 3 10.45 6 11.38								
#22D M & F Max L 8.50 M & F Max C 4.00 M & F Max S 5.10 #16 M & F Max C 5.10 #112 M & F Max C 5.10 #12 M & F Max C 5.10 #12 M & F Max C 5.10 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 10.25 9.95 M Min C 10.25 9.95 M Max C 11.21 10.91								10.45 11.38 8.50								
H22D																
H20		#22D														
#20																
#16 M & F Max C 5.10 #12 M & F Max C 5.10 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Max C 10.75 10.86 M Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Min C 10.25 9.95 M Min C 10.25 9.95 M Max C 11.21 10.91	L2	#20														
#12 M & F Max C 9.48 9.59 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Max C 10.75 10.86 M Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 10.25 9.95 M Min C 10.25 9.95		#16						5.10 5.10								
#22D #22D #22D																
#22D #23 #23								9.	48				9.59			
#22D #22D #22D #22D #22D #22D #22D #22D #22D #23 #24D #25 #25 #26 #26 #27 #27 #27 #27 #28 #28 #29 #20 #20 #20 #20 #20 #20 #20																
#22D																
#22D M Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 M Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Min C 10.25 9.95																
M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Max S 10.75 10.86 M Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91 #12		#22D														
F Min S 9.15 9.26 F Max S 10.75 10.86 M Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91					-								10.86			
#10 F Max S 10.75 10.86 M Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91																
#20 #20 #20 #20 #20 #20 #20 #20 #20 #20 #30																
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#16 F Min C 9.65 9.76 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91																
#16 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91	L3	#20					10.75 10.86									
#16 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91							10.75 10.86									
#16 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91							9.64 9.75									
#16 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91											10.75 10.86					
F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91		#16 F Min C 9.64 9														
M Min C 10.25 9.95 M Max C 11.21 10.91						C 10.75 10.8										
M Max C 11.21 10.91						10.25 9.95										
#17		M Min C 10.25 9.95 M Max C 11.21 10.91														
F Min C 10.25 9.95		#12 M Max F Min											9.95			
F Max C 11.21 10.91																

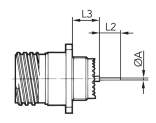
M: Male contact F: Female contact

L: Long PC tail
C: Short PC tail S: Specific PC tail

Receptacle type 7



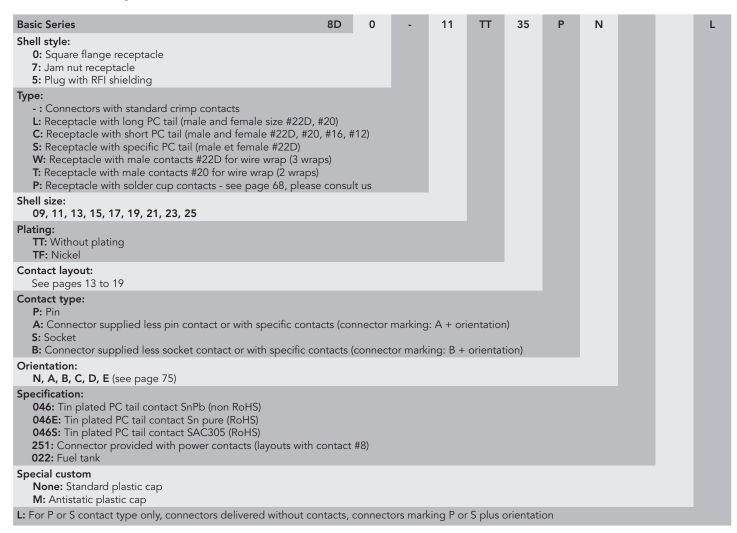
Receptacle type 0



Connectors weight - in gram (±15%)

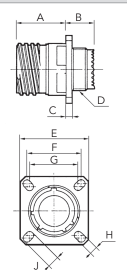
					With co	ontacts							Without	contacts			
	l size Iyout				/ (type 5)	Recep.	(type 0)		(type 7)				/ (type 5)	Recep.	(type 0)		(type 7)
	35	Male 30.63	Female 32.21	Male 32.53	Female	Male 23.93	Female 25.51	Male 33.93	Female 35.51	Male 30.21	Female 30.71	Male 32.11	Female 32.61	Male 23.51	Female 24.01	Male 33.51	34.01
09	98	30.63	31.93	32.53	34.11	23.93	25.23	33.93	35.23	30.21	30.71	32.11	32.63	23.51	24.01	33.51	34.03
	02	37.76	40.30	41.16	43.70	39.36	30.12	46.98	49.52	37.14	38.74	40.54	42.14	28.56	30.16	46.36	47.96
	04	37.95	41.01	41.35	44.41	29.35	32.41	42.25	45.31	37.39	39.41	40.79	42.81	28.79	30.81	41.69	43.71
	05	37.98	41.19	41.38	44.59	29.38	32.59	42.04	45.49	37.28	39.19	40.68	42.59	28.68	30.59	41.58	43.49
	22	37.48	39.54	40.88	42.94	28.90	30.86	46.70	48.76	37.34	39.04	40.74	42.44	28.76	30.36	46.56	48.26
11	35	37.88	41.35	41.28	44.75	29.28	32.75	41.94	45.65	36.97	38.10	40.37	41.50	28.37	29.50	41.27	42.40
	80	38.12	44.84	41.52	48.24	29.73	36.26	47.78	54.06	34.86	37.84	38.26	41.24	26.45	29.26	44.51	47.06
	98	37.85	40.61	41.25	44.01	29.25	32.01	42.15	44.91	37.01	38.21	40.41	41.61	28.41	29.61	41.31	42.51
	99	38.02	41.24	41.42	44.64	29.44	32.66	47.24	50.46	37.04	38.44	40.44	41.84	28.46	29.86	46.26	47.66
	04	53.34	57.12	56.64	60.42	37.94	41.72	56.24	60.02	52.10	54.00	55.40	57.30	36.70	38.60	55.00	56.90
	08	53.72	58.90	57.02	62.20	38.32	43.50	56.62	61.80	52.60	55.70	55.90	59.00	37.20	40.30	55.50	58.60
13	26	54.09	59.74	57.39	63.04	38.69	44.34	56.99	62.64	52.35	55.04	55.65	58.34	36.95	39.64	55.25	57.94
	35	53.52	59.29	56.82	62.59	38.12	43.89	56.42	62.19	51.98	53.79	55.28	57.09	36.58	38.39	54.88	56.69
	98	53.38	58.00	56.68	61.30	37.98	42.60	56.28	60.90	51.98	54.00	55.28	57.30	36.58	38.60	54.88	56.90
	05	64.49	69.83	68.49	73.83	45.69	51.03	67.59	72.93	62.94	65.93	66.94	69.93	44.14	47.13	66.04	69.03
	15	65.29	72.45	69.29	76.45	46.49	53.65	68.39	75.55	63.02	66.07	67.02	70.07	44.22	47.27	66.12	69.17
15	18	65.50	74.38	69.50	78.38	46.70	55.58	68.60	77.48	62.98	67.18	66.98	71.18	44.18	48.38	66.08	70.28
	19	65.03	72.76	69.03	76.76	46.23	53.96	68.13	75.86	62.37	65.16	66.37	69.16	43.57	46.36	65.47	68.26
	35	65.13	74.37	69.13	78.37	46.33	55.57	68.23	77.47	62.54	65.12	66.54	69.12	43.74	46.32	65.64	68.22
	97 02	64.96	72.01 92.64	68.96 82.70	76.01 97.54	46.16 72.89	53.21 87.73	68.06	75.11 118.95	62.60 74.53	65.69 86.09	66.60 79.43	69.69 90.99	43.80	46.89 81.18	65.70 100.82	68.79
	06	77.80	78.67	73.97	83.57	64.17	73.77	87.27	96.87	65.11	69.07	79.43	73.97	60.21	64.17	83.31	112.38 87.27
	08	68.06	76.79	72.96	81.69	63.16	71.89	86.26	94.99	65.58	70.55	70.48	75.45	60.68	65.65	83.78	88.75
17	26	68.64	79.43	73.54	84.33	63.74	74.53	86.84	97.63	65.00	69.03	69.90	73.43	60.10	64.13	83.20	87.23
17	35	68.88	82.43	73.78	87.33	63.98	77.53	87.08	100.63	65.03	68.68	69.93	73.58	60.13	63.78	83.23	86.88
	75	74.48	85.77	79.38	90.67	69.58	80.87	92.68	103.97	65.48	71.77	70.38	76.67	60.58	66.87	83.68	89.97
	99	68.69	79.25	73.59	84.15	63.79	74.35	86.89	97.45	65.13	69.29	70.03	74.19	60.23	64.39	83.33	87.49
	11	87.04	100.63	87.99	101.58	67.69	81.28	97.59	111.18	83.63	92.05	84.58	93.00	64.28	73.45	94.18	103.35
19	32	86.25	99.65	87.20	100.60	66.90	80.30	96.80	110.20	81.77	86.85	82.72	87.80	62.42	67.50	92.32	97.40
	35	86.56	103.01	87.51	103.96	67.21	83.66	97.11	113.56	81.94	86.51	82.89	87.46	62.59	67.16	92.49	97.06
	11	99.71	119.55	101.71	121.55	81.81	101.65	111.81	131.65	92.45	101.95	94.45	103.95	74.55	84.05	104.55	114.05
	16	96.81	112.09	98.81	114.09	78.91	94.19	108.91	124.19	91.85	99.61	93.85	101.61	73.95	81.71	103.95	111.71
	35	97.09	117.75	99.09	119.75	79.19	99.85	109.19	129.85	91.56	98.00	93.56	100.00	73.66	80.10	103.66	110.10
21	39	98.47	118.80	100.47	120.8	80.57	100.90	110.57	130.90	92.67	102.44	94.67	104.44	74.77	84.54	104.77	114.54
	41	97.01	114.38	99.01	116.38	79.11	126.48	109.11	126.48	91.27	97.98	93.27	99.98	73.37	80.08	103.37	80.08
	48	103.84	123.82	105.84	125.82	85.93	105.91	126.02	146.02	90.72	97.62	92.72	99.62	72.81	79.71	112.92	119.82
	75	108.72	125.62	110.72	127.62	90.81	107.71	130.92	147.82	90.72	97.62	92.72	99.62	72.81	79.71	112.92	119.82
	21	108.81	132.06	118.01	141.26	90.61	113.86	122.81	146.06	102.30	115.68	111.5	124.88	84.10	97.48	116.30	129.68
23	35	107.17	133.32	116.37	142.52	88.97	115.12	121.17	147.32	100.17	108.32	109.37	117.52	81.97	90.12	114.17	122.32
	53	107.23	129.42	116.43	138.62	89.03	111.22	121.23	143.42	99.81	108.22	109.01	117.42	81.61	90.02	113.81	122.22
	55	107.98	131.05 157.7	117.18	140.25 165.90	89.78	112.85	121.98	145.05	100.28	109.05	109.48	118.25	82.08	90.85	114.28	123.05
	07 11	132.31	157.7	141.50 140.51	160.51	115.50 114.51	172.25 134.51	160.06 159.71	172.25 179.07	108.51	119.45 124.51	116.71	127.65 132.71	90.71	101.65	135.27 138.91	101.65
	19	122.14	154.15	130.34	162.35	104.34	134.31	136.74	168.75	109.60	124.31	117.71	131.95	91.80	105.71	124.20	131.27
	24	121.64	153.00	129.84	161.20	103.84	135.20	136.24	167.60	110.00	123.73	118.20	131.73	92.20	106.64	124.20	139.04
	29	119.96	148.93	128.16	157.13	102.16	131.13	134.56	163.53	110.97	126.31	119.17	134.51	93.17	108.51	125.57	140.91
	35	117.75	150.58	125.95	158.78	99.95	132.78	132.35	165.18	108.79	118.58	116.99	126.78	90.99	100.78	123.39	133.18
	37	119.98	148.26	128.18	156.46	102.18	162.67	146.74	162.67	108.51	119.40	116.71	127.60	90.71	101.60	135.27	101.60
25	44	140.35	164.98	148.55	173.18	122.55	179.58	167.11	179.71	106.81	117.08	115.01	125.28	89.01	99.28	133.57	99.41
	43	120.00	150.68	128.20	158.88	102.20	132.88	134.60	165.28	110.58	125.88	118.78	134.08	92.78	108.08	125.18	140.48
	46	122.30	146.14	130.50	154.34	104.50	128.34	136.90	160.74	107.66	117.82	115.86	126.02	89.86	100.02	122.26	132.42
	61	117.05	143.80	125.25	152.00	99.25	126.00	131.65	158.40	108.51	119.40	116.71	127.60	90.71	101.60	123.11	155.51
	08	143.38	175.21	151.58	183.41	125.58	157.41	157.98	189.81	107.38	119.21	115.58	127.41	89.58	101.41	121.98	133.81
	20	128.40	158.62	136.60	166.82	110.60	140.82	143.00	173.22	106.83	117.08	115.03	125.28	89.03	99.28	121.43	131.68
	04	120.80	150.65	129.00	158.85	103.00	132.85	135.40	165.25	111.60	125.21	119.80	133.41	93.80	107.41	126.20	139.81

Connector part numbers



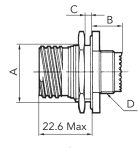
Note: PC tail contacts without shoulder also available. Please see page 132.

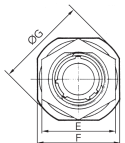
Receptacle type 0



Chall da	A N/I	D M	C M	D. Thursday	E±0.3	F	_	H±0.2	J±0.2
Shell size	A Max	B Max	C Max	D Thread	E=0.3	F	G	H-V	J-0.2
09 (A)				M12 x 1-6g	23.8	18.26	15.09		5.49
11 (B)				M15 x 1-6g	26.2	20.62	18.26		4.93
13 (C)	20.2	11.4	2.5	M18 x 1-6g	28.6	23.01	20.62		4.73
15 (D)	20.2	11.4	2.5	M22 x 1-6g	31	24.61	23.01	3.25	4.39
17 (E)				M25 x 1-6g	33.3	26.97	24.61		
19 (F)				M28 x 1-6g	36.5	29.36	26.97		4.93
21 (G)		11.8		M31 x 1-6g	39.7	31.75	29.36		
23 (H)	19.8	11.4	3.2	M34 x 1-6g	42.9	34.93	31.75	3.91	6.15
25 (J)		11.4		M37 x 1-6g	46	38.1	34.93	3.71	0.15

Receptacle type 7

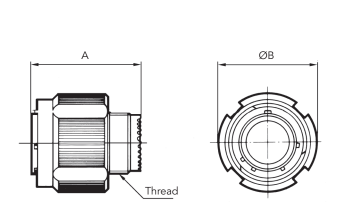




Shell size	A ^{±0.15}	B Max	C Max	D Thread	E Max	F±0.4	ØG Max
09 (A)	16.53			M12 x 1-6g	23	27	30.5
11 (B)	19.07			M15 x 1-6g	26	31.8	35.2
13 (C)	23.82			M18 x 1-6g	31	34.9	38.4
15 (D)	26.97			M22 x 1-6g	34	38.1	41.6
17 (E)	30.15	9.9	3.2	M25 x 1-6g	37	41.3	44.8
19 (F)	33.32			M28 x 1-6g	41	46	49.5
21 (G)	36.50			M31 x 1-6g	46	49.2	52.7
23 (H)	39.67			M34 x 1-6g	47	52.4	55.9
25 (J)	42.85			M37 x 1-6g	51.23	55.6	59

Recommended coupling torque on panel for jam nut receptacle (type 7)

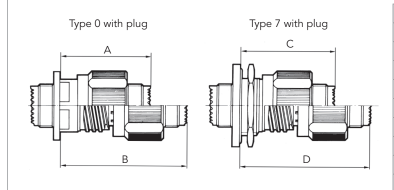
Shell	09 (A)	11 (B)	13 (C)	15 (D)	17 (E)	19 (F)	21 (G)	23 (H)	25 (J)
Coupling torque (±0.5 N.m)	4	5	7	8	9	10	12	13	14



Shell size	A Max	Thread	ØB Max
09 (A)		M12 x 1-6g	21.80
11 (B)		M15 x 1-6g	25.00
13 (C)		M18 x 1-6g	29.40
15 (D)		M22 x 1-6g	32.50
17 (E)	31.00	M25 x 1-6g	35.70
19 (F)		M28 x 1-6g	38.50
21 (G)		M31 x 1-6g	41.70
23 (H)		M34 x 1-6g	44.90
25 (J)		M37 x 1-6g	48.00

Mated connectors dimensions

Plug type 5



Shell size	A Max	B Max	C Max	D Max
09 (A)			38.30	53.60
11 (B)			36.30	53.60
13 (C)	37.00	52.30		
15 (D)	37.00	52.30		
17 (E)				
19 (F)			38.50	53.80
21 (G)				
23 (H)	36.00	51.30		
25 (J)				

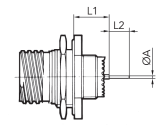
PC tail contacts lengths

					DG : 11				S	hell siz	ze				
#22D M & F Max S 0.50 #20 M & F Max C 0.70 #16 M & F Max C 0.70 #17 M & F Max C 0.70 #18 M & F Max C 0.70 #19 M & F Max C 0.70 #19 M M Min L & C 0.52 M M Min L & C 0.52 M M Min L & C 0.52 M M Max L & C 0.54 M M Max L & C 0.54 M M Min L & C 0.54 M M Min L & C 0.54 M M Min S 0.54 M M Min C 0.54 M M Min C 0.54 M M M M M M M M M M M M M M M M M M M		Contact size			PC tail type										
#20 M & F Max C 0.70 #16 M & F Max C 0.70 #16 M & F Max C 2.05 M Min		#220	M & F	Max	L&C					0.70					
#16		#220	M & F	Max	S					0.50					
#12 M & F Max C 2.05 M Min L & C 10.52	ØA	#20	M & F	Max	С					0.70					
#22D #22D #22D #22D #22D #22D #22D #22D		#16	M & F	Max	С					1.15					
Hart		#12	M & F	Max	С					2.05					
#22D #22D #22D F Max L&C 10.19 10.01 F Max L&C 11.46 11.28 M Min S 10.19 10.01 M Max S 11.46 11.28 F Min S 10.69 10.51 F Max S 11.63 11.45 M Min C 10.36 10.18 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.63 10.45 F Max C 11.56 11.38 F Max C 11.56 11.38 #22D #22D #22D #22D #22D #22D #22D #3 F Max C 5.10 #4 F Max C 5.10 #4 M & Min C 9.65			М	Min	L&C	10	.52				10.34				
Harmonia			М	Max	L&C	11	.46	6 11.28							
Harmonia			F	Min	L & C	10	.19				10.01				
L1		#220	F	Max	L&C	11	.46				11.28				
F Min S 10.69 10.51 F Max S 11.63 11.45 M Min C 10.36 10.18 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 F Min C 10.69 10.51 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.63 10.45 M Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 F Max C 10.63 10.45 F Max C 10.53 10.45 F Max C 5.10 F Max C 5.10 F Max C 5.10 F Max C 5.10 F Min L&C 9.48 9.59 M Max L&C 10.58 10.69 F Min L&C 9.15 9.26 F Min S 9.15 9.26 F Min S 9.15 9.26 F Min S 9.15 9.26 F Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.25 9.95 M Min C 9.64 9.75 F Max C 10.25 9.95 M Min C 10.25 9.95 M Mi		#220	М	Min	S	10	.19				10.01				
F Max S 11.63 11.45 M Min C 10.36 10.18 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.69 10.51 M Min C 10.69 10.51 M Max C 11.63 11.45 M Min C 10.69 10.51 F Max C 11.63 11.45 F Min C 10.63 10.45 M Min C 10.63 10.45 M Min C 10.63 10.45 F Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 M F Max C 11.56 11.38 M F Max C 11.56 11.38 M F Max C 10.63 10.45 F Min C 10.63 10.45 F Max C 10.53 10.45 M F Max C 10.50 10.50 M F Max C 5.10 M F Max C 5.10 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.48 9.59 M Max S 10.75 10.86 F Min S 9.15 9.26 F Min C 9.65 9.76 M Min C 9.64 9.75 F Min C 10.25 9.95 M Min			М	Max	S	11	.46				11.28				
Hand			F	Min	S	10.69					10.51				
H20			F	Max	S	11	.63				11.45				
Harmonia			М	Min	С	10	.36				10.18				
#16	1.4	шоо	М	Max	С	11	.63				11.45				
#16 M Min C 10.69 10.51 M Max C 11.63 11.45 F Min C 10.69 10.51 F Max C 11.63 11.45 M Min C 10.63 10.45 M Max C 11.56 11.38 M F Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 M F Max C 11.56 11.38 M F Max C 11.56 11.38 M F Max C 4.00 M F Max S 5.10 #20 M F Max C 5.10 #11 M F Max C 5.10 M Min L L C 9.48 9.59 M Max L L C 9.48 9.59 M Max L L L L L M Min L L C S.10 M Min S S.10 S.10 S.10 S.10 M Min S S.10 S.10 S.10 S.10 S.10 M Min S S.10 S.10 S.10 S.10 S.10 S.10 M Min C S.10 S	L1	#20	F	Min	С	10	10.69 10.51								
#16			F	Max	С	11									
#16			М	Min	С										
#12 F Min C 10.69 10.51			М	Max	С										
#12 #12 #13 #14 #15 #16 #16 #16 #17 #18 #18 #18 #18 #18 #18 #18 #18 #18 #18		#16													
#12 M Min C 10.63 10.45 M Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 #22D M & F Max C 4.00 M & F Max C 4.00 M & F Max C 5.10 #16 M & F Max C 5.10 #17 M & F Max C 5.10 #18 M & F Max C 5.10 #19 M & F Max C 5.10 #10 M & F Max C 5.10 #11 M & F Max C 5.10 #12 M & F Max C 5.10 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 F Min S 9.65 9.76 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 #16 F Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 9.64 9.75 M Min C 10.25 9.95 #12 #12 #12 #12 #12			F												
#12 M Max C 11.56 11.38 F Min C 10.63 10.45 F Max C 11.56 11.38 F Max C 11.56 11.38 M & F Max C 4.00 M & F Max C 4.00 M & F Max C 5.10 #10 M & F Max C 5.10 #11 M & F Max C 5.10 #12 M & F Max C 5.10 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 F Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Min C 9.64 9.75 M Min C 9.65 9.95 M Min C 9.65 9.95 M Min C 10.25 9.95 M Min C 10.25 9.95 M Max C 11.21 10.91															
#12 F Min C 10.63 10.45 F Max C 11.56 11.38 #22D # #22D M & F Max L 8.50 #20 M & F Max S 5.10 #16 M & F Max C 5.10 #17 M & F Max C 5.10 #18 M & F Max C 5.10 #19 M & F Max C 5.10 #10 M & F Max C 5.10 #11 M & F Max C 5.10 #12 M & F Max C 5.10 #12 M & F Max C 7.5.10 #13 M Min L & C 7.48 7.59 M Min L & C 7.48 7.59 M Max L & C 7.58 7.65 M Min S 7.65 7.76 M Max S 10.75 10.86 F Min S 7.15 7.26 F Max S 10.75 10.86 F Min C 7.65 7.76 M Max C 10.75 10.86 F Min C 7.65 7.76 M Max C 10.75 10.86 #16 M Min C 7.65 7.76 #17 M Max C 10.75 10.86 #18 M Min C 7.64 7.75 M Max C 10.75 10.86 #19 M Min C 7.64 7.75 M Max C 10.75 10.86 #10 M Max C 10.75 10.86 #11 M Max C 10.75 10.86 #12 M Min C 7.64 7.75 M M Max C 10.75 10.86 #13 M Min C 7.64 7.75 M M Max C 10.75 10.86 #16 M Min C 7.64 7.75 M M Max C 10.75 10.86 #17 M Min C 7.64 7.75 M M Max C 10.75 10.86 #18 M Min C 7.64 7.75 M M Min C 7.65 7.66 M M Min C 7.66 M M Min Min C 8.66 M M Min Min Min Min Min Min Min Min Min															
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#22D M & F Max L 8.50 M & F Max C 4.00 M & F Max S 5.10 #16 M & F Max C 5.10 #112 M & F Max C 5.10 #12 M & F Max C 5.10 #12 M & F Max C 5.10 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.65 9.76 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Min C 10.25 9.95 M Min C 10.25 9.95 M Max C 11.21 10.91															
H22D										8 50					
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#16 M & F Max C 5.10 #12 M & F Max C 5.10 M Min L & C 9.48 9.59 M Max L & C 10.58 10.69 F Min L & C 9.15 9.26 F Max L & C 10.58 10.69 M Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 M Max C 10.75 10.86 M Max C 10.75 10.86 M Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Min C 10.25 9.95 M Min C 10.25 9.95 M Max C 11.21 10.91	L2	#20													
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#22D #22D #22D															
#22D #23 #23								9.	48				9.59		
#22D #22D #22D #22D #22D #22D #22D #22D #22D #23 #24D #25 #25 #26 #26 #27 #27 #27 #27 #28 #28 #29 #20 #20 #20 #20 #20 #20 #20															
#22D															
#22D M Min S 9.65 9.76 M Max S 10.75 10.86 F Min S 9.15 9.26 F Max S 10.75 10.86 M Min C 9.65 9.76 M Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 F Min C 9.65 9.76 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Min C 10.25 9.95															
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#20 #20 #20 #20 #20 #20 #20 #20 #20 #20 #30															
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#16 F Min C 9.65 9.76 F Max C 10.75 10.86 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91															
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#16 M Min C 9.64 9.75 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91															
#16 M Max C 10.75 10.86 F Min C 9.64 9.75 F Max C 10.75 10.86 M Min C 10.25 9.95 M Max C 11.21 10.91															
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#17															
F Min C 10.25 9.95		#12	F	Min	С								9.95		
													10.91		

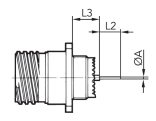
M: Male contact F: Female contact

L: Long PC tail
C: Short PC tail S: Specific PC tail

Receptacle type 7



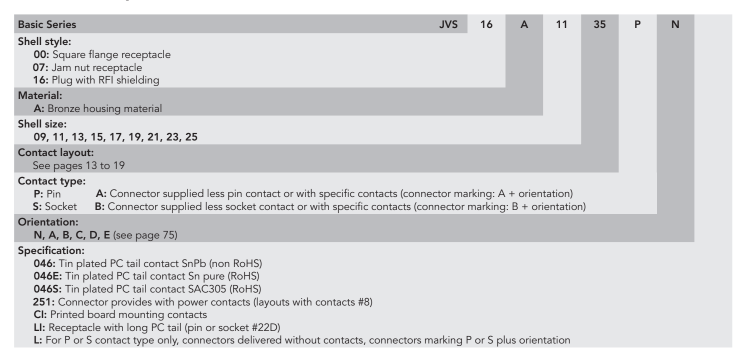
Receptacle type 0



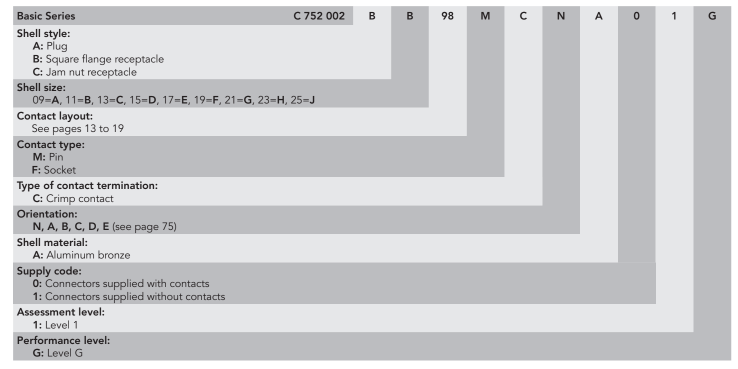
Connectors weight - in gram (±15%)

Cl. I	1			With c	ontacts					Without	contacts		
	l size Iyout	Plug (type 5)	Receptac	le (type 0)	Receptac	le (type 7)	Plug (1	type 5)	Receptac	le (type 0)	Receptac	le (type 7)
	.,	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
09	35	18.23	19.81	14.37	15.95	20.14	21.72	17.81	18.31	13.95	14.45	19.72	20.22
	98	18.23	19.53	14.37	15.67	20.14	21.44	17.81	18.33	13.95	14.47	19.72	20.24
	02	22.78	25.32	17.82	20.36	28.1	30.64	22.16	23.76	17.2	18.8	27.48	29.08
	04	22.97	26.03	18.01	21.07	25.45	28.51	22.41	24.43	17.45	19.47	24.89	26.91
	05	23.00	26.21	18.04	21.25	25.24	28.69	22.30	24.21	17.34	19.25	24.78	26.69
11	22	22.64	25.06	17.68	20.10	27.96	30.38	22.36	24.06	17.40	19.10	27.68	29.38
	35 80	22.90 25.38	26.37 29.86	17.94 20.08	21.41	25.14 30.66	28.85 35.78	21.99 22.10	23.12	17.03 16.80	18.16 17.88	24.47 27.38	25.60 28.78
	98	22.87	25.63	17.91	20.67	25.35	28.11	22.10	23.23	17.07	18.27	24.51	25.71
	99	23.04	26.26	18.06	21.28	25.53	28.75	22.06	23.46	17.08	18.48	24.55	25.95
	04	32.44	36.22	23.56	27.34	34.11	37.89	31.20	33.10	22.32	24.22	32.87	34.77
	08	32.82	38.00	23.94	29.12	34.49	39.67	31.70	34.80	22.82	25.92	33.37	36.47
13	26	33.19	38.84	24.31	29.96	34.86	40.51	31.45	34.14	22.57	25.26	33.12	35.81
	35	32.62	38.39	23.74	29.51	34.29	40.06	31.08	32.89	22.20	24.01	32.75	34.56
	98	32.48	37.10	23.60	28.22	34.15	38.77	31.08	33.10	22.20	24.22	32.75	34.77
	05	39.61	44.95	28.77	34.11	41.40	46.74	38.06	41.05	27.22	30.21	39.85	42.84
	15	40.41	47.57	29.57	36.73	42.20	49.36	38.14	41.19	27.30	30.35	39.93	42.98
15	18	40.62	49.50	29.78	38.66	42.41	51.29	38.10	42.30	27.26	31.46	39.89	44.09
15	19	40.15	47.88	29.31	37.04	41.94	49.67	37.49	40.28	26.65	29.44	39.28	42.07
	35	40.25	49.49	29.41	38.65	42.04	51.28	37.66	40.24	26.82	29.40	39.45	42.03
	97	40.08	47.13	29.24	36.29	41.87	48.92	37.72	40.81	26.88	29.97	39.51	42.60
	02	48.16	58.40	45.20	55.44	63.99	74.23	44.89	51.85	41.93	48.89	60.72	67.68
	06	43.73	53.33	40.90	50.50	54.23	63.83	39.77	43.73	36.94	40.90	50.27	54.23
	08	42.72	51.45	39.89	48.62	53.22	61.95	40.24	45.21	37.41	42.38	50.74	55.71
17	26	43.30	54.09	40.47	51.26	53.80	64.59	39.66	43.69	36.83	40.86	50.16	54.19
	35	43.54	57.09	40.71	54.26	54.04	67.59	39.69	43.34	36.86	40.51	50.19	53.84
	75	49.14	60.43	46.31	57.60	59.64	70.93	40.14	46.43	37.31	43.60	50.64	56.93
	99 11	43.35 55.16	53.91 68.75	40.52 44.00	51.08 57.59	53.85 61.25	64.41 74.84	39.79 51.75	43.95 60.17	36.96 40.59	41.12 66.26	50.29 40.59	54.45 66.26
19	32	54.37	67.77	43.21	56.61	60.46	73.86	49.89	54.97	38.73	61.06	38.73	61.06
17	35	54.68	71.13	43.52	59.97	60.77	77.22	50.06	54.63	38.90	60.72	38.90	60.72
	11	64.64	84.48	54.31	74.15	71.62	91.46	57.38	66.88	47.05	73.86	47.05	73.86
	16	61.74	77.02	51.41	66.69	68.72	84.00	56.78	64.54	46.45	71.52	46.45	71.52
	35	62.02	82.68	51.69	72.35	69.00	89.66	56.49	62.93	46.16	69.91	46.16	69.91
21	39	63.40	83.73	53.07	73.40	70.38	90.71	57.60	67.37	47.27	74.35	47.27	74.35
	41	61.94	79.31	51.61	86.29	68.92	86.29	56.20	62.91	45.87	69.89	45.87	69.89
	48	68.73	88.71	58.4	78.38	81.56	101.54	55.61	62.51	45.28	52.18	68.44	75.34
	75	73.61	90.51	63.28	80.18	86.44	103.34	55.61	62.51	45.28	52.18	68.44	75.34
	21	71.07	94.32	60.57	83.82	79.15	102.40	64.56	77.94	54.06	86.02	54.06	86.02
23	35	69.43	95.58	58.93	85.08	77.51	103.66	62.43	70.58	51.93	78.66	51.93	78.66
	53	69.49	91.68	58.99	81.18	77.57	99.76	62.07	70.48	51.57	78.56	51.57	78.56
	55	70.24	93.31	59.74	82.81	78.32	101.39	62.54	71.31	52.04	79.39	52.04	79.39
	07	83.91	117.09	73.64	123.58	99.34	121.8	68.12	78.84	57.85	85.33	83.55	83.55
	11	91.92	111.92	81.65	101.65	94.65	127.35	71.12	84.12	60.85	73.85	86.55	99.55
	19 24	81.78 81.28	113.79 112.64	71.51	103.52 102.37	90.20 89.70	122.21 121.06	69.24 69.64	83.39 84.08	58.97 59.37	91.81 92.50	58.97 59.37	91.81 92.50
	29	79.60	108.57	71.01 69.33	98.30	88.02	116.99	70.61	85.95	60.34	94.37	60.34	94.37
	35	77.39	110.22	67.12	99.95	85.81	118.64	68.43	78.22	58.16	86.64	58.16	86.64
	37	79.59	107.09	69.32	116.12	95.02	113.36	68.12	79.04	57.85	87.26	83.55	84.50
25	44	99.96	127.50	89.69	134.23	115.39	134.44	66.42	77.85	56.15	86.33	81.85	84.54
	43	79.64	110.32	69.37	100.05	88.06	118.74	70.22	85.52	59.95	93.94	59.95	93.94
	46	81.94	105.78	71.67	95.51	90.36	114.20	67.30	77.46	57.03	85.88	57.03	85.88
	61	76.69	103.44	66.42	93.17	85.11	111.86	68.15	79.04	57.88	87.46	57.88	87.46
	08	103.02	134.85	92.75	124.58	111.44	143.27	67.02	78.85	56.75	87.27	56.75	87.27
	20	88.04	118.26	77.77	107.99	96.46	126.68	66.47	76.72	56.20	85.14	56.20	85.14
	04	80.44	110.29	70.17	100.02	88.86	118.71	71.24	84.85	60.97	93.27	60.97	93.27

Connector part numbers

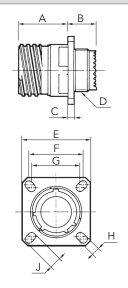


CECC part numbers



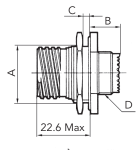
Note: C 752 002 refers to the abbreviated form of the CECC 75 201-002 type designation.

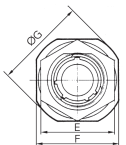
Receptacle type 00 (JVS) or type B (CECC)



a					02	_			
Shell size	A Max	B Max	C Max	D Thread	E ^{±0.3}	F	G	H ^{±0.2}	J ^{±0.2}
09 (A)				M12 x 1-6g	23.8	18.26	15.09		5.49
11 (B)				M15 x 1-6g	26.2	20.62	18.26		4.93
13 (C)	20.2	11.4	2.5	M18 x 1-6g	28.6	23.01	20.62		4.73
15 (D)	20.2	2 11.4	2.5	M22 x 1-6g	31	24.61	23.01	3.25	4.39
17 (E)				M25 x 1-6g	33.3	26.97	24.61		
19 (F)				M28 x 1-6g	36.5	29.36	26.97		4.93
21 (G)		11.8		M31 x 1-6g	39.7	31.75	29.36		
23 (H)	19.8	11.4	3.2	M34 x 1-6g	42.9	34.93	31.75	2.01	/ 15
25 (J)	11.4		M37 x 1-6g	46	38.1	34.93	3.91	6.15	

Receptacle type 07 (JVS) or type C (CECC)



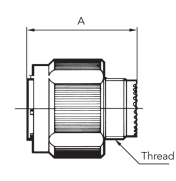


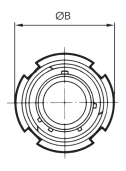
Shell size	A ^{±0.15}	B Max	C Max	D Thread	E Max	F±0.4	ØG Max
09 (A)	16.53			M12 x 1-6g	24	27	30.5
11 (B)	19.07			M15 x 1-6g	27	31.8	35.2
13 (C)	23.82			M18 x 1-6g	32	34.9	38.4
15 (D)	26.97			M22 x 1-6g	36	38.1	41.6
17 (E)	30.15	9.9	3.2	M25 x 1-6g	37	41.3	44.8
19 (F)	33.32			M28 x 1-6g	41	46	49.5
21 (G)	36.50			M31 x 1-6g	46	49.2	52.7
23 (H)	39.67			M34 x 1-6g	50	52.4	55.9
25 (J)	42.85			M37 x 1-6g	50	55.6	59

Recommended coupling torque on panel for jam nut receptacle (type 7)

Shell	09 (A)	11 (B)	13 (C)	15 (D)	17 (E)	19 (F)	21 (G)	23 (H)	25 (J)
Coupling torque (±0.5 N.m)	4	5	7	8	9	10	12	13	14

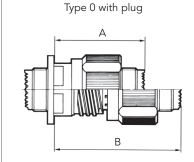
Plug type 16 (JVS) or type A (CECC)

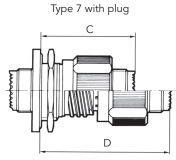




Shell size	A Max	Thread	ØB Max		
09 (A)		M12 x 1-6g	21.10		
11 (B)		M15 x 1-6g	23.80		
13 (C)		M18 x 1-6g	28.20		
15 (D)		M22 x 1-6g	31.40		
17 (E)	31.00	M25 x 1-6g	36.50		
19 (F)		M28 x 1-6g	39.30		
21 (G)		M31 x 1-6g	42.50		
23 (H)		M34 x 1-6g	45.30		
25 (J)		M37 x 1-6g	48.40		

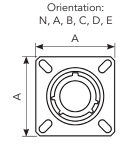
Mated connectors dimensions

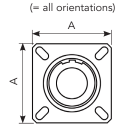




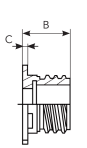
Shell size	A Max	B Max	C Max	D Max				
09 (A)								
11 (B)								
13 (C)	37.00	52.30						
15 (D)	37.00	52.30						
17 (E)			38.30	53.60				
19 (F)								
21 (G)								
23 (H)	36.00	51.30						
25 (J)								

Dummy receptacle





Orientation: DU



Examples of Part Number:

- . JVS BN 02 A 17 N
- . JVS BN 02 A 17 DU

 N, DU: Orientation - 17: Shell size A: Bronze

Equivalent to CECC blind hole. For information only: CECC75201002AxA00A (x = shell size A, B, C, D, ...)
CECC75201002EA00A (blind hole) = JVSBN02A17DU (through hole) (no correspondance CECC with N, A, B, C, D, E orientations)

Shell size	9	11	13	15	17	19	21	23	25
A+0.3	23.8	26.2	28.6	31	33.3	36.5	39.7	42.9	46
B maxi	24.2	24.2	24.2	24.2	24.2	24.2	24.1	24.1	24.1
C maxi	2.5	2.5	2.5	2.5	2.5	2.5	3.2	3.2	3.2

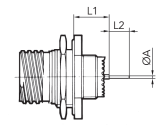
PC tail contacts lengths

								S	hell siz	ze					
	Contact size	Con ty	tact pe	PC tail type	09 (A)	11 (B)	13 (C)	15 C)	17 (E)	19 (F)	21 (G)	23 (H)	25 (J)		
	#22D	M & F	Max	L&C					0.70						
	#220	M & F	Max	S					0.50						
ØA	#20	M & F	Max	С					0.70						
	#16	M & F	Max	С					1.15						
	#12	M & F	Max	С					2.05						
		М	Min	L&C	10	.52				10.34					
		М	Max	L&C	11	.46	11.28								
		F	Min	L&C	10	.19	10.01								
	#22D	F	Max	L&C	11	.46				11.28					
	#220	М	Min	S	10	.19				10.01					
		М	Max	S	11	.46				11.28					
		F	Min	S	10	.69				10.51					
		F	Max	S	11	.63				11.45					
		М	Min	С	10	.36				10.18					
14	"00	М	Max	С	11	.63				11.45					
L1	#20	F	Min	С	10	.69		10.51							
		F	Max	С	11	.63	3 11.45								
		М	Min	С	10	.69									
		М	Max	С	11	.63									
	#16	F	Min	С	10	.69	10.5								
		F	Max	С	11	.63		11.45							
		М	Min	С	10.63										
		М	Max	С		.56		11.38							
	#12	F	Min	С		.63	10.45								
		F	Max	С		.56	11.38								
		M & F	Max	L					8.50						
	#22D	M & F	Max	С					4.00						
		M & F	Max	S					5.10						
L2	#20	M & F	Max	С					5.10						
	#16	M & F	Max	С					5.10						
	#12	M & F	Max	С					5.10						
		М	Min	L&C			9.	48				9.59			
		М	Max	L&C			10	.58				10.69			
		F	Min	L&C			9.	15				9.26			
		F	Max	L&C			10	.58				10.69			
	#22D	М	Min	S			9.	65				9.76			
		М	Max	S				.75				10.86			
		F	Min	S			9.	15				9.26			
		F	Max	S				.75				10.86			
		М	Min	С				65				9.76			
		М	Max	С			10.75				10.86				
L3	#20	F	Min	С				65				9.76			
		F	Max	С			10.75					10.86			
		M	Min	С				64				9.75			
		М	Max	С				.75				10.86			
	#16	F	Min	С				64			9.75				
		F	Max	С			10.75								
		M	Min	С			10.75								
		M	Max	С							10.91				
	#12	F	Min	С						9.95					
		F	Max	C				.21				10.91			
		_ '	IVIAA				- 11	· <u> </u>				10.71			

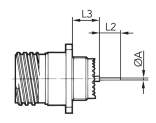
M: Male contact F: Female contact

L: Long PC tail
C: Short PC tail
S: Specific PC tail

Receptacle type 7



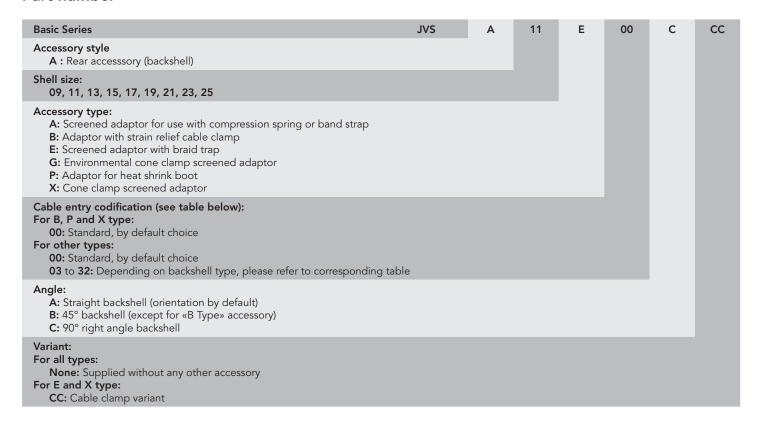
Receptacle type 0



Connectors weight - in gram (±15%)

Shell & Lay	size				ontacts					vvitnout	contacts		
		Plua (type 5)	Receptac	le (type 0)	Receptac	le (type 7)	Plua (type 5)	1	le (type 0)	Receptac	:le (type 7)
	yout	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
	35	28.46	32.38	22.70	26.62	34.51	38.43	27.42	28.66	21.66	22.90	33.47	34.71
09	98	28.46	31.68	22.70	25.93	34.51	37.74	27.42	28.71	21.66	22.95	33.47	34.76
	02	36.25	42.55	28.88	35.18	44.17	50.47	34.71	38.68	27.34	31.32	42.63	46.60
	04	36.72	44.31	29.35	36.94	44.63	52.23	35.33	40.34	27.96	32.97	43.24	48.26
	05	36.79	44.76	29.42	37.39	48.33	52.67	35.06	39.80	27.69	32.43	42.97	47.71
	22	35.90	41.91	28.53	34.54	43.82	49.82	35.21	39.43	27.84	32.06	43.13	47.34
11	35	36.55	45.15	29.18	37.79	43.86	53.07	34.29	37.09	26.92	29.72	42.20	45.01
	80	45.40	54.33	37.96	46.89	53.35	70.43	34.23	36.45	26.79	29.08	42.77	44.37
	98	36.47	43.32	29.10	35.95	44.39	51.23	34.39	37.36	27.02	30.00	42.30	45.28
	99	36.90	44.89	29.53	37.52	44.81	52.80	34.46	37.94	27.09	30.57	42.38	45.86
	04	52.20	61.58	38.98	48.35	59.89	69.27	49.12	53.84	35.90	40.61	56.81	61.53
	08	53.14	65.99	39.92	52.77	60.83	73.69	50.36	58.06	37.14	44.83	58.06	65.75
13	26	54.06	68.08	40.84	54.85	61.75	75.77	49.74	56.42	36.52	43.19	57.44	64.11
	35	52.65	66.96	39.42	53.74	60.34	74.65	48.83	53.32	35.60	40.09	56.52	61.01
	98	52.30	63.76	39.08	50.54	59.99	71.45	48.83	53.84	35.60	40.61	56.52	61.53
	05	64.61	77.85	48.48	61.73	73.49	86.74	60.76	68.18	44.63	52.05	69.64	77.06
	15	66.59	84.35	50.46	68.23	75.47	93.24	60.96	68.53	44.83	52.40	69.84	77.41
15	18	67.11	89.14	50.98	73.02	75.99	98.02	60.86	71.28	44.73	55.15	69.74	80.16
13	19	65.94	85.12	49.82	69.00	74.83	94.01	59.35	66.27	43.22	50.14	68.23	75.15
	35	66.19	89.12	50.07	72.99	75.08	98.00	59.77	66.17	43.64	50.04	68.65	75.05
	97	65.77	83.26	49.64	67.14	74.65	92.14	59.92	67.58	43.79	51.46	68.80	76.46
	02	71.16	103.09	66.95	86.21	93.75	113.01	64.00	73.93	59.79	69.71	86.59	96.51
	06	74.18	98.00	69.99	93.81	96.76	120.58	64.36	74.18	60.16	69.99	86.93	96.76
	08	71.68	93.34	67.48	89.14	94.25	115.91	65.52	77.85	61.33	73.66	88.10	100.43
17	26	73.12	99.89	68.92	95.69	95.69	122.46	64.08	74.08	59.89	69.89	86.66	96.66
	35	73.71	107.33	69.52	103.14	96.29	129.91	64.16	73.21	59.97	69.02	86.74	95.79
	75	87.60	115.61	83.41	111.42	110.18	138.19	65.28	80.88	61.08	76.69	87.85	103.46
	99	73.24	99.44	69.05	95.25	95.82	122.02	64.41	74.73	60.21	70.53	86.98	97.30
	11	93.71	127.42	77.08	110.8	110.70	144.42	85.25	106.14	68.62	115.19	76.56	123.13
19	32	91.75	124.99	75.12	108.37	108.74	141.99	80.63	93.24	64.01	102.29	71.95	110.23
	35	92.52	133.33	75.89	116.71	109.51	109.39	81.05	92.39	64.43	101.45	72.37	109.39
	11	112.91	162.13	97.53	146.75	131.96	181.19	94.90	118.47	79.52	128.84	88.20	137.52
	16	105.72	143.63	90.33	128.24	124.77	162.68	93.41	112.66	78.03	123.03	86.71	131.72
	35	106.41	157.67	91.03	142.29	125.46	176.72	92.69	108.67	77.31	119.04	85.99	127.72
21	39	109.83	160.27	94.45	144.89	128.89	179.33	95.44	119.68	80.06	130.05	88.75	138.74
-	41	106.21	149.31	90.83	159.68	125.27	168.36	91.97	108.62	76.59	118.99	85.27	127.67
-	48	103.63	133.84	88.25	118.46	122.61	152.90	90.52	107.64	75.14	92.26	109.58	126.70
	75	135.19	177.13	119.80	161.74	154.25	196.18	90.52	107.64	75.14	92.26	109.58	126.70
-	21	125.27	182.95	109.64	167.32	146.95	204.63	109.11	142.31	93.48	154.32	103.16	163.99
23	35	121.20	186.08	105.57	170.44	142.88	207.76	103.83	124.05	88.20	136.06	97.88	145.73
	53	121.35	176.40	105.72	160.77	143.03	198.08 202.13	102.94	123.8	87.31	135.81	96.98	145.49
	55 07	123.21 153.58	180.44 179.40	107.58 138.29	164.81 186.55	144.89 176.55		104.10	125.86	99.11	137.87	98.15	147.55 163.70
-	11	142.64	181.90	127.35	166.55	165.62	202.05	114.40 121.84	141.15 154.10	106.55	148.3 138.81	137.37 144.82	177.08
	19	148.26	227.68	132.98	212.40	171.24	250.66	117.15	152.26	100.33	164.81	112.29	177.08
	24	147.02	224.83	131.74	209.55	171.24	247.80	118.15	153.97	101.87	166.52	113.28	175.23
	29	147.02	214.73	127.57	199.45	165.83	237.70	120.55	158.61	102.88	171.16	115.26	181.58
	35	137.37	214.73	127.37	203.54	160.35	241.80	115.14	139.43	99.86	151.99	110.28	162.41
	37	153.57	170.01	138.29	177.20	176.55	192.56	114.40	141.15	99.11	148.30	137.37	163.70
25	44	143.71	183.40	128.18	195.16	166.69	206.58	110.17	135.50	94.64	147.50	137.37	158.68
	43	142.96	219.07	127.67	203.79	165.93	242.05	119.58	157.54	104.30	170.10	114.72	180.52
	46	148.66	207.81	133.38	192.53	171.64	230.78	112.34	137.55	97.06	150.10	107.48	160.52
	61	135.64	202.00	120.35	186.72	158.61	224.98	114.45	141.47	99.17	154.02	107.40	164.44
	08	200.96	279.93	185.68	264.65	223.94	302.91	111.65	141.00	96.36	153.55	106.78	163.97
	20	163.80	238.77	148.51	223.49	186.77	261.75	110.28	135.71	95.00	148.26	105.42	158.68
	04	144.94	219.00	129.66	203.71	167.91	241.97	122.11	155.88	106.83	168.44	117.25	178.86

Part number

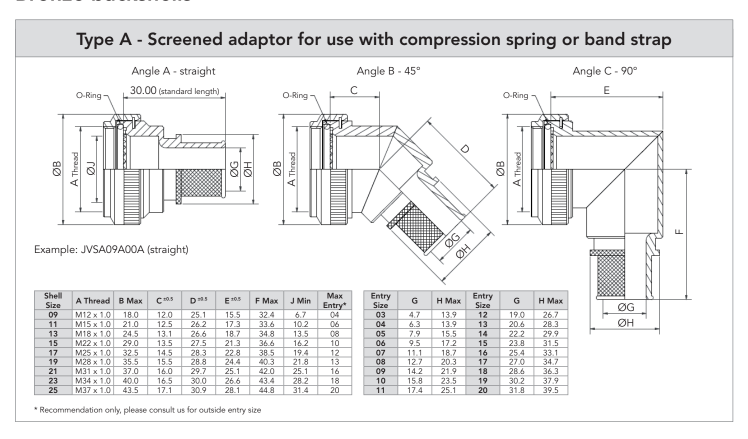


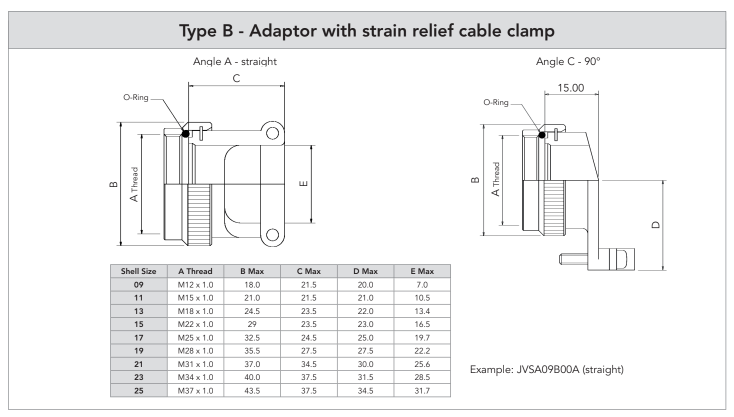
How to built a backshell reference for types A, E or G

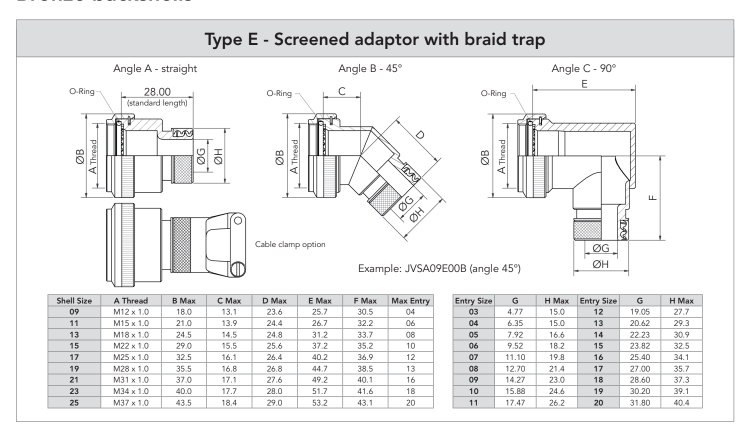
Backshell	Shell	Standard cor	Specific	
type	size	Entry codification	Entry size backshell	Other entry codication
	09	00	04	03
	11	00	06	05 to 03
	13	00	08	07 to 04
_	15	00	10	09 to 06
Type A & E	17	00	12	11 to 08
7.0	19	00	13	12 to 09
	21	00	16	15 to 12
	23	00	18	17 to 14
	25	00	20	19 to 16

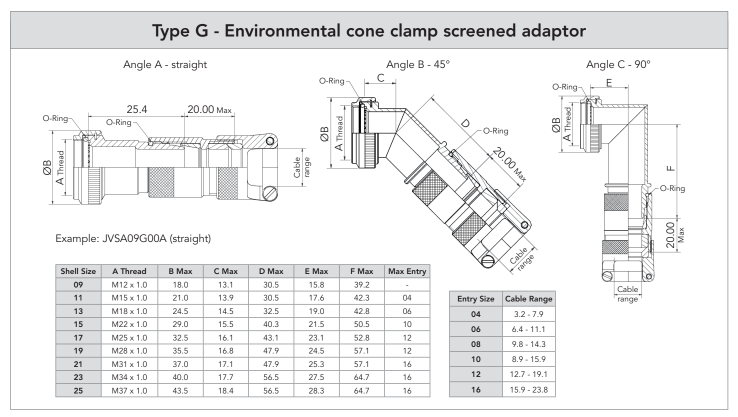
Backshell Shell		Standard cor	Specific	
type	size	Entry Entry size codification backshel		Other entry codication
	09	00	-	-
	11	00	04	-
	13	00	06	04
_	15	00	10	08 to 04
Type G	17	00	12	10 to 04
	19	00	12	10 to 04
	21	00	16	12 to 04
	23	00	16	12 to 04
	25	00	16	12 to 04

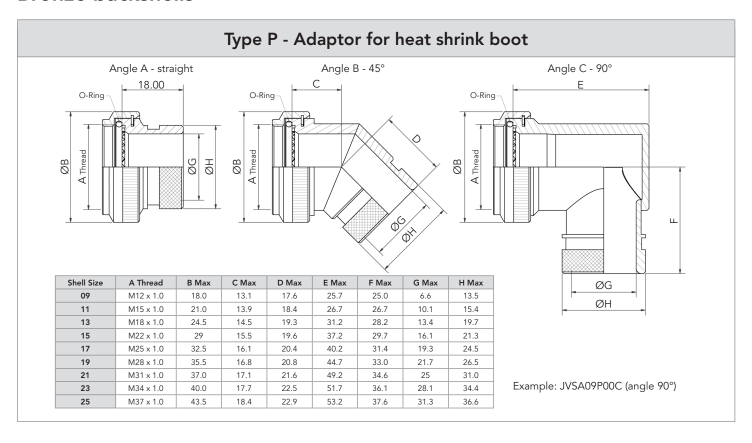
To order a right angle backshell type "A" size 15 with entry size 10, placed your order with: JVSA15G00C To order a right angle backshell type "A" size 15 with entry size 06, placed your order with: JVSA15G06C

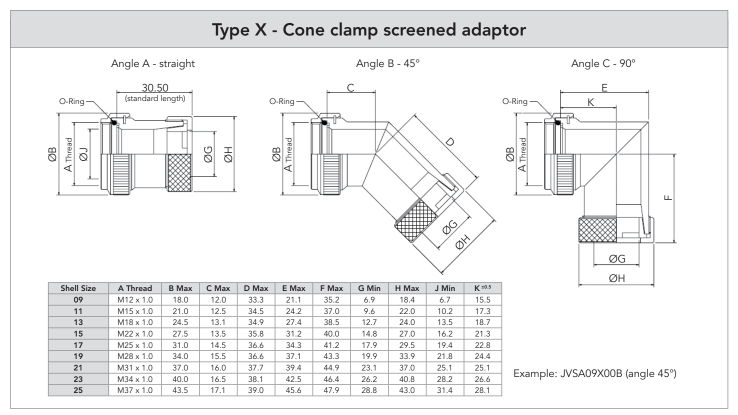




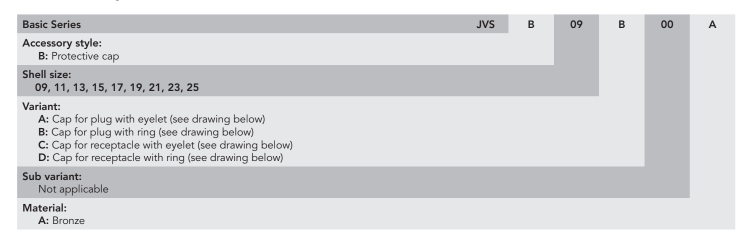


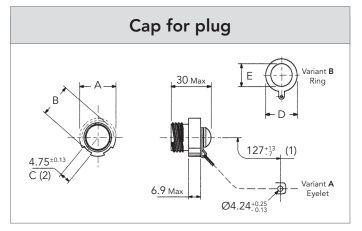


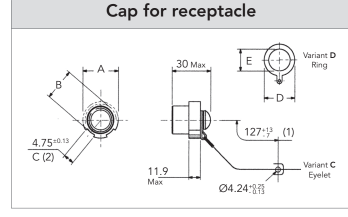




Bronze caps







(1) Flexible metal link - (2) Number of notch on A diameter

(1) Flexible metal link - (2) Number of notch on A diameter

Shell size	A Max	B Max	С	Cap fo	or Plug	Cap for R	eceptacle
Snell size	A IVIAX	D IVIAX	C	D Max	E Min	D Max	E Min
09 (A)	21.1	19.20	8	24.20	13.50	26.80	18.40
11 (B)	23.8	21.80	0	26.80	18.40	31.60	23.00
13 (C)	28.2	26.10	10	30.50	19.80	36.90	26.20
15 (D)	31.4	29.30	10	31.60	23.00	40.10	29.40
17 (E)	36.5	34.40	12	36.90	26.20	43.20	32.50
19 (F)	39.3	37.20	12	40.10	29.40	46.40	35.70
21 (G)	42.5	40.50	17	43.20	32.50	49.20	39.10
23 (H)	45.3	43.10	16	46.40	35.70	52.80	42.10
25 (J)	48.4	46.10	18	49.20	39.10	55.50	45.30

Equivalent to CECC, for information CECC75201002Bxy00A (x = shell size, y = variant) Example: CECC75201002BAC00A = JVSB09C00A

8D Series

Common Section

	Contacts: Crimp contacts Straight PC tail contacts Coax contacts #12 Solder cup Crimp contacts: 1500 mating Wire wrap contacts Quadrax #8 contacts Thermocouple contacts Dummy contacts Filler plugs	66 66 66 66 67 70
	Wiring instruction Tooling: Crimping tools Insertion and extraction tools Backshell tightening tools Tightening support Slackening tools	7: 7: 7: 7: 7:
	Accessories: Plastic protective caps Gaskets	7. 7.
İ	Orientations	7!
	Panel cut-out	7!
	Coordinates for straight PC tail terminations	7

MIL-DTL-38999 qualified crimp contacts - 1.27 μ m gold plated

Contact	Contact	Part number	Contact Ø	Conductor s	section AWG	Conductor s	section mm²	External Ø over insulator	
size	type	Part number	Contact Ø	Min	Max	Min	Max	Min	Max
#22D	Pin	M39029/58 360	0.7/	27	22	0.12	0.40	0.71	
#22D	Socket	M39029/56 348	0.76	26	22	0.12	0.40	0.71	1.37
"00	Pin	M39029/58 363	1.00	24	20	0.24	0.70	4.00	2.44
#20	Socket	M39029/56 351	1.00	24	20	0.21	0.60	1.02	2.11
11.4.7	Pin	M39029/58 364		20	4.4	0.40	4.24	4.75	0.77
#16	Socket	M39029/56 352	1.00	20	16	0.60	1.34	1.65	2.77
114.6	Pin	M39029/76 424	1.60			174			2.40
#16 Coax	Socket	M39029/77 428		RG ?				1.65	2.60
#40	Pin	M39029/58 365		1.4	4.0	4.04	2.40	2.47	2.74
#12	Socket	M39029/56 353	7	14	12	1.91	3.18	2.46	3.61
	Pin	M39029/102 558	2.40	2.40 RG 174 RG 179				2.40	2.40
#40 G	Socket	M39029/103 559	2.40						
#12 Coax	Pin	M39029/28 211				316		2.40	2.60
	Socket	M39029/75 416							
#40 B	Pin	M39029/58 528	2.00						2.95
#10 Power	Socket	M39029/56 527	3.20	3.20 Please c		onsult us		-	
#0 C	Pin	M39029/60 367	2 / 4		DC 46	00. A /III			2.00
#8 Coax	Socket	M39029/59 366	3.64	RG		RG 180 A/U		-	2.80
#8 Concentric	Pin	M39029/90 529	F F0	6.11	P .	NAU - C47/47/	00000	2.45	2.40
Twinax (= Triax)	Socket	M39029/91 530	5.50	Cable	according to	ing to MIL-C17/176 00002		3.15	3.40

MIL-DTL-38999 qualified crimp contacts - 1.27µm gold plated

Contact size	Contact type	Profile	Color code
"005	Pin		Black / Blue / Orange
#22D	Socket		Gray / Yellow / Orange
#20	Pin		Orange / Blue / Orange
#20	Socket		Brown / Green / Orange
#16	Pin		Yellow / Blue / Orange
#10	Socket		Red / Green / Orange
#16 Coax	Pin		Yellow / Red / Yellow
#10 Coax	Socket		Gray / Red / Yellow
#12	Pin		Green / Blue / Orange
#12	Socket		Orange / Green / Orange
	Pin		Gray / Green / Green
#12 Coax	Socket		White / Green / Green
#12 COAX	Pin		Brown / Brown / Red
	Socket		Blue / Brown / Yellow
#10 Power	Pin		Gray / Red / Green
#10 Fower	Socket		Violet / Red / Green
#8 Coax	Pin		Violet / Blue / Orange
#O COAX	Socket		Blue / Blue / Orange
#8 Concentric	Pin		White / Red / Green
Twinax (= Triax)	Socket		Black / Orange / Green

Crimp contacts compatibility

 $1.27\mu m$ gold plated = MIL-DTL-38999 qualified crimp contacts 0.8µm gold plated = SOURIAU crimp contacts

Cantact plating			Vibration		High T°	
Contact plating thickness	T° cycling	Random vib. 200°C	Sine vib. 20°C	Sine vib. 200°C	Shock	exposure
Pin 0.8µm with Socket 1.27µm	ОК	ОК	-	-	-	ОК
Pin 0.8µm with Socket 0.8µm	OK	ОК	-	-	ОК	OK
Pin 1.27µm with Socket 1.27µm	ОК	ОК	ОК	ОК	ОК	OK

SOURIAU crimp contacts - 0.8 µm gold plated, without color code

Contact	Contact	Dout week an	Comtant C	Conductor	section AWG	Conductor	section mm²	External Ø	over insulator	
size	type	Part number	Contact Ø	Min	Max	Min	Max	Min	Max	
#26	Pin	8599-0297	0.50	30	24	0.055	0.215	0.60	0.83	
#20	Socket	8599-0298	0.30	30	24	0.033	0.213	0.00	0.83	
#22D	Pin	8599-0702 900	0.76	26	22	0.12	0.40	0.71	1.37	
#220	Socket	8599-0706 900	0.76	20	22	0.12	0.40	0.71	1.37	
#20	Pin	8599-0703 SA	1.00	24	20	0.21	0.70	1.02	2.11	
#20	Socket	8599-0707 900	1.00	24	20	0.21	0.60	1.02	2.11	
ш4 Д	Pin	8599-0704 MJ	1 /0	20	1/	0.70	1 24	1 / 5	2.77	
#16	Socket	8599-0708 900	1.60	20	16	0.60	1.34	1.65	2.77	
#12	Pin	8599-0705 MJ	2.40	1.4	12	1.91	2.10	2.4/	3.61	
#12	Socket	8599-0709 900	2.40	14	12	1.91	3.18	2.46	3.01	
	Pin	8599-7544								
	Socket	8599-7541			0		8.98	4.10	4.40	
#8 Power	Pin	8599-7580		-	8	-	0.70	4.10	4.40	
For more information,	Socket	8599-7581	3.64	2.74						
please see p.106	Deed	8599-4542		-	-	-	-	5.30	5.80	
	Boot	8599-4547		-	-	-	-	2.50	4	
	Reductor	8599-7645		1	0	2.73	2.77	3.13	3.33	
#8 Coax	Boot	8590-4571			RG 18	80 A/U		-	2.80	
#8 Concentric Twinax (= Triax)	Boot	8590-4571	5.50	Cable according to MIL-C17/176 00002			3.15	3.40		
	Pin	8599-7598 900								
	Socket	8599-7599 900		-	3	-	25	-	-	
#4 Power	Pin	8599-7534			4	1/	24.45			
For more information,	Socket	8599-7535		5	4	16	21.15	-	-	
please see p.106	ъ.	8599-4594		-	-	-	-	6.35	7.50	
	Boot	8599-4593	5.74	-	-	-	-	4	5.80	
	Reductor	84002352A	1		6	13	.30	5.30	5.70	
#4 Power	Pin	8599-7528 900	1		,				F 70	
with reduced	Socket	8599-7529 900	1	'	6	13	.30	5.30	5.70	
barrel	Boot	8599-4593	1	-	-	-	-	4	5.80	

SOURIAU crimp contacts - 0.8 µm gold plated, without color code

Contact size	Contact type	Information
#24	Pin	-
#26	Socket	-
#22D	Pin	-
#220	Socket	-
#20	Pin	-
#20	Socket	-
#16	Pin	-
#10	Socket	-
#12	Pin	-
#12	Socket	-
	Pin	JVS only
	Socket	JVS only
#8 Power	Pin	-
For more information,	Socket	-
please see p.106	Boot	For wire #8
		For wire #10
	Reductor	For wire #10
#8 Coax	Boot	-
#8 Concentric Twinax (= Triax)	Boot	-
	Pin	For wire 21.15 mm ² .
	Socket	Not included in connector Part number. Must be ordered separately.
#4 Power	Pin	For wire 21.15 mm ²
For more information,	Socket	For wire 21.15 mm ²
please see p.106	Boot	For wire 16 mm²
	DUUL	For wire 10 mm ²
	Reductor	For wire 10 mm ²
#4 Power	Pin	Mating part #4 / Parral #4
with reduced	Socket	Mating part #4 / Barrel #6
barrel	Boot	-

Straight PC tail contacts

Contact size	Contact type	PC tail type	Part number
	Pin	L	8599-0720 900
	Pin	М	8599-8028 900
	Pin	С	8599-0730 900
#22D	Pin	S	8599-0796 900
	Socket	L	8599-0721 900
	Socket	С	8599-0731 900
	Socket	S	8599-0797 900
	Pin	М	8599-0658 900
	Socket	М	8599-0759 900
#20	Pin	С	8599-0724 900
#20	Socket	С	8599-0725 900
	Pin	L	8599-0771 900
	Socket	L	8599-0772 900
#16	Pin	С	8599-0726 900
#10	Socket	С	8599-0727 900
Coax #16	Pin	С	8599-1000A 900
412	Pin	С	8599-7929 900
#12	Socket	С	8599-7932 900

S: Specific PC tail L: Long PC tail M: Medium PC tail C: Short PC tail

Note: PC tail contacts without shoulder also available. Please see page 132.

Coax contacts #12

Designation	Part number
Coax socket solder contact #12	THA1-0151A
Coax pin solder contact#12	THA1-0152A
Coax pin crimp contact #12	THA1-0155A
Coax socket crimp contact #12	THA1-0156A

Solder cup

Contact size	Contact type	Part number
#22D	Pin	8599-0750 900
#20	Pin	8599-0077A 900
#16	Pin	8599-7482A 900
#12	Socket	8599-7485A 900

For other contacts type please consult us.

Crimp contacts: 1500 mating

Contact	MIL-DTL-38999 contacts						
size	Contact type	Part number	Color code				
#22D	Pin (H)	M39029/107 620	Blue / Red / Black				
#220	Socket (J)	M39029/106 614	Blue / Brown / Yellow				
#20	Pin (H) M39029/107 62		Blue / Red / Brown				
#20	Socket (J)	M39029/106 615	Blue / Brown / Green				
#16	Pin (H)	M39029/107 622	Blue / Red / Red				
#10	Socket (J)	M39029/106 616	Blue / Brown / Blue				
#12	Pin (H)	M39029/107 623	Blue / Red / Orange				
#12	Socket (J)	M39029/106 617	Blue / Brown / Gray				

Wire wrap contacts

Contact size	Contact type	Part number	Contact Ø (mm)	Profile	(mm)
#22D	Pin	8599-0790 900	0.76		0.86
#20	Pin	8599-0791 900	1		0.86

Quadrax #8 contacts

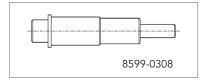
Contact type		SOURIAU part number	Cross Norm	Impedance	Release	T° Max
_	Pin	ETH1-1237A	-	100Ω	Rear	125°C
PC tail L= 4 ^{±0.1} mm	FIII	ETH1-1501A	-	150Ω	Rear	125°C
	Socket	ETH1-1238A	-	100Ω	Rear	125°C
	Pin	ETH1-1345A	EN 3155-074	100Ω	Rear	150°C
Crimp	Pin	ETH1-1503A	-	150Ω	Rear	150°C
Crimp	Socket	ETH1-1346A	EN 3155-075	100Ω	Rear	150°C
	Socket	ETH1-1504A	-	150Ω	Rear	150°C

Thermocouple contacts

Contact	Contact	SOURIAU part numbers	MIL	-DTL-38999 contacts	Ø		Wire	section			Over ation	
size	type	(without	Part numbers	Profile and color code	Contact (mm)	Awg		m	mm²		(mm)	
		color code)	Fartiumbers	/87-472 Red / Violet / Yellow /88-484 Yellow / Grey / Yellow /87-471 Brown / Violet / Yellow 0.75 28		min	max	min	max	min	max	
#22D	Pin	-	M39029/87-472	Red / Violet / Yellow								
Chromel	Socket	-	M39029/88-484	the state of the s	0.75	28	22	0.095	0.34	0.76	1.37	
#22D	Pin	-	M39029/87-471	Brown / Violet / Yellow	0.73	20		0.073	0.54	0.70	1.57	
Alumel	Socket	-	M39029/88-483	Orange / Grey / Yellow								
#20	Pin	8599-0749 900	8599-0949 900	Blue / Violet / Yellow								
#20 Alumel	Socket	8599-0753 900	8599-0953 900	Grey / Grey / Yellow	1	24	20	0.21	0.6	1.02	2.11	
	Pin	8599-0761 900	8599-0961 900	Green / Violet / Yellow		24	20	0.21	0.6	1.02	2.11	
	Socket	8599-0765 900	8599-0965 900	Violet / Grey / Yellow								

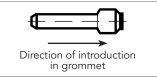
Dummy contacts

Size	Part number
#16	8599-6A016001A
#8	8599-0308
#4	8599-0310



Filler plugs

Contact size	MS Part number (Rev. N)	Color	SOURIAU Part number	Color
#22D	MS27488-22-2	Black	8660-212	Black
#20	MS27488-20-2	Red	8522-389A	Red
#16	MS27488-16-2	Green	8522-390A	Blue
#12	MS27488-12-2	Orange	8522-391A	Yellow

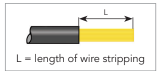


These filler plugs are installed at the rear of unwired contact to maintain connector sealing.

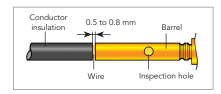
Wiring instruction

Cable preparation and wire stripping

Contact size	#26	#22D	#20	#16	#12	#8	#4
L	2	4		6		1	2



Insertion of wire in contact barrel



When inserting the stripped wire into the contact barrel check that no strands are left outside and that the wire is visible through the wire inspection hole in the barrel.

- Slide any accessories over wire strands before carrying out the following operations.
- Contacts are inserted and extracted from the rear of the connector.

Insertion of the contacts

1 - Engage the crimp cable / contact asembly into the longitudinal slot of the plastic tool (coloured tip). Slide the tool down the cable until the tip of the tool abuts the contact retention shoulder.



- 2 Introduce the contact into the required contact cavity in the insulator, pushing tool axialy, until the contact snaps into position in clip.



3 - Withdraw the tool from rear. Check that contact is firmly locked by pulling wire gently. When connector is fully loaded, check the position of contact tips. They should all be in the same plane.

Nota: For larger sizes of cable which are stiff enough manual insertion without tool is preferable.



Extraction of the contacts

1 - Engage the appropriate cable into the longitudinal slot of the tool with the white tip towards connector.



2 - Slide the tool down towards the contact. Insert the tool in the insulator until it abuts the contact shoulder.



3 - Holding the tool-contact and cable assembly together, remove them simultaneously.



Tooling

Crimping tools

Contact	Contact	Plier M22520/1-01	Plier M22 (SOURIAU		Plier M300BT		atic plier 0/23-01
size	type	Turret	Locator Pa	rt number	Locator	Turret	Locator
		Part number	Norm	SOURIAU	Part number	Part number	Part number
#26	Pin	-	-	8599-0397	-	-	-
	Socket	-	-	8599-0398	-	-	-
#22D #20	Pin	-	M22520/2-09	-	-	-	-
	Socket	-	M22520/2-07	-	-	-	-
	Pin	M22520/1-04	M22520/2-10	-	-	-	-
#20	Socket	10122520/1-04		-	-	-	-
447	Pin	M22F20/4 04	-	-	-	-	-
#16	Socket	M22520/1-04	-	-	-	-	-
#40	Pin	M22F20/4 04	-	-	-	-	-
#12	Socket	M22520/1-04	-	-	-	-	-
#0 Daa	Pin	-	-	-	CD EO2	M22E20/22 02	0500.0701
#8 Power	Socket	-	-	-	SP 593	M22520/23-02	8599-9601
#4 Dames	pin	-	-	-	-	M22E20/22 04	M22E20/22 44
#4 Power	Socket	-	-	-	-	M22520/23-04	M22520/23-11

Contact size	Contact type	Plier M22520/2-01 (SOURIAU 8476-01)	Plier M22520/31-01	Plier M22520/4-01	Plier M22520/5-01
		Locator Part Number	Locator Part number	Locator Part Number	Die set Part Number
#12 Coax	Inner	-	-	-	M22520/5-03
M39029/102-558 M39029/103-559	Outer	-	-	-	10122320/3-03
#12 Coax	Inner	M22520/2-34	-	-	-
M39029/28-211 M39029/75-416	Outer	-	M22520/31-02	-	-
#16 Coax	Inner	M22520/2-35	-	-	-
#16 Coax	Outer	-	-	M22520/4-02	-
#0.C	Inner	M22520/2-31	-	-	-
#8 Coax	Outer	-	-	-	M22520/5-05 closure B
#8 Concentric	Inner	K709	-	-	-
Twinax	Middle	-	-	-	Y631 closure B
(= Triax)	Ferrule	-	-	-	Y631 closure A

Note: for the #10 contact's plier and locator, please consult us.

Tooling

Insertion & extraction tools

Contact	Material	Part n	umber	Color		
size	iviateriai	MIL standard Souriau		Insertion	Extraction	
#26	Plastic	-	8599-0394 900	Black	White	
#22D	Plastic	M81969/14-01	-	Green	White	
#20	Plastic	M81969/14-10	-	Red	Orange	
#16	Plastic	M81969/14-03	-	Blue	White	
#12	Plastic	M81969/14-04	-	Yellow	White	
#10	Plastic	M81969/14-05	-	Grey	-	
#8	Plastic	M81969/14-12	-	-	Green	
#0	Metallic	-	8660-197	-	-	
ща	Plastic	M81969/14-07	-	-	Blue	
#4	Metallic	-	8533-8175	-	-	

Backshell tightening tools

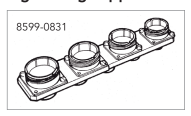


Backshell tightening pliers, part number: 8498-03 Square jaws (order 2 jaws), part number: 8500-1015

Tightening of rear accessories:

Shell size	9	11	13	15	17	19	21	23	25
Max torque in m/daN			0.	62				1.24	

Tightening support



Part number: 8599-0831 This tool is made up of dummy receptacles housings of all 9 sizes for all key polarisation, and secures free connectors during wiring and fitting of rear accessories.

Slackening tools



Strap clamp, part number: 8498-04 Spare strap,

part number: 8498-103

Accessories

Plastic protective caps*

Shell size	Caps for receptacles	Caps for plugs	Caps for composite plugs only (J & M)	Antistatic caps for receptacles	Antistatic caps for plugs	Antistatic caps for composite plugs only (J & M)
9 (A)	MS90376-10R	8500-5587 A	MS90376-12R	MS90376-10RF	8500-5587N	8500-5587N
11 (B)	MS90376-12R	8500-5588A	8500-5598	MS90376-12RF	70198N	8500-5598N
13 (C)	MS90376-14R	8500-5600	8500-5600	MS90376-14RF	8500-5600N	8500-5600N
15 (D)	MS90376-16R	8500-5601	8500-5601	MS90376-16RF	8500-5601N	8500-5601N
17 (E)	MS90376-19R	8500-5602	8500-5602	MS90376-18RF	8500-5602N	8500-5602N
19 (F)	MS90376-20R	8500-5592 A	8500-5592 A	MS90376-20RF	8500-5592N	8500-5592N
21 (G)	MS90376-22R	8500-5593 A	8500-5593 A	MS90376-22RF	8500-5593N	8500-5593N
23 (H)	MS90376-24R	8500-5593 A	MS90376-28R	MS90376-24RF	8500-5593N	70472N
25 (J)	8599-0029	J599ABC6009A00	J599ABC6009A00	8500-5593N	MS90376-28RF	MS90376-28RF

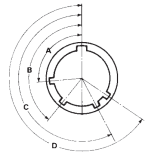
^{*} Excepted 8D composite version (X): supplied without cap

Gaskets

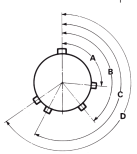
Shell size	Gasket for receptacles Type 0* (ordered separately)	O ring for receptacle Type 7			
9 (A)	8599-5541	AS3582-019			
11 (B)	8599-5542	AS3582-022			
13 (C)	8599-5543	AS3582-024			
15 (D)	8599-5544	AS3582-026			
17 (E)	8599-5545	AS3582-028			
19 (F)	8599-5546	AS3582-128			
21 (G)	8599-5547	AS3582-130			
23 (H)	8599-5548	AS3582-132			
25 (J)	8599-5549	AS3582-134			

^{*} For front mounting

Orientations



Viewed from front face of receptacle

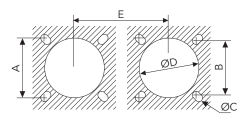


Viewed from front face of plug

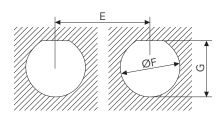
Shell size	Angles	N	Α	В	С	D	E	Т	V
9 (A)	A° B° C° D°	105 140 215 265	102 132 248 320	80 118 230 312	35 140 205 275	64 155 234 304	91 131 197 240	-	-
11 (B) 15 (D)	A° B° C° D°	95 141 208 236	113 156 182 292	90 145 195 252	53 156 220 255	119 146 176 298	51 141 184 242	-	-
13 (C)	A° B° C° D°	95 141 208 236	113 156 182 292	90 145 195 252	53 156 220 255	119 146 176 298	51 141 184 242	70 136 218 261	75 138 224 268
17 (E) 21 (G)	A° B° C° D°	80 142 196 293	135 170 200 310	49 169 200 244	66 140 200 257	62 145 180 280	79 153 197 272	58 162 188 316	85 150 191 307
19 (F) 23 (H) 25 (J)	A° B° C° D°	80 142 196 293	135 170 200 310	49 169 200 244	66 140 200 257	62 145 180 280	79 153 197 272	-	-

Panel cut-out

Square flange receptacle (Type 0)



Jam nut receptacle (Type 7)



Shell size	Δ.	В	C ±0.13	Dr	nin.	Г	F +0.25	G
Snell size	Α	В	C -55	Rear mounting	Front mounting	E min.	F :0.23	G
9 (A)	18.26	15.09		16.66	13.11	31.80	17.60	16.70
11 (B)	20.62	18.26		20.22	15.88	35.00	20.96	19.59
13 (C)	23.01	20.62		23.42	19.05	39.40	25.65	24.26
15 (D)	24.61	23.01	3.25	26.59	23.01	42.50	28.83	27.56
17 (E)	26.97	24.61		30.96	25.81	45.70	32.01	30.73
19 (F)	29.36	26.97		32.94	28.98	48.50	35.18	33.91
21 (G)	31.75	29.36		36.12	32.16	51.70	38.35	37.08
23 (H)	34.93	31.75	2.01	39.29	34.93	54.90	41.53	40.26
25 (J)	38.10	34.93	3.91	42.47*	37.69	58.00	44.70	43.43

^{*} For Type 0 composite shell rear mounting: 43.77 mm.

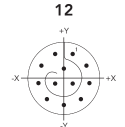
Type 0: front mounting = 3.2 mm, rear mounting = 2.5 mm Max. panel thickness for receptacle:

Type 7: 3.2 mm

Coordinates for straight PC tail terminations Viewed from front face of male insulator

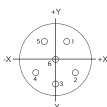
Hole sizes: 1mm min. (#22 and #20 contacts) and 1.3mm min. (#16 contact) coordinates in mm.

09 / A



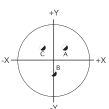
Ctc	Х	Y	Ctc	Х	Y
1	+0.92	+2.54	7	-2.66	-0.47
2	+2.34	+1.35	8	-2.34	+1.35
3	+2.66	-0.47	9	-0.92	+2.54
4	+1.74	-2.07	10	0.00	+1.03
5	0.00	-2.70	11	+0.89	-0.51
6	-1.74	-2.07	12	-0.89	-0.51

35



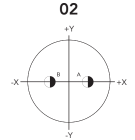
: X	Υ
+1.14	+1.98
+1.98	-1.14
0.00	-2.29
-1.98	-1.14
-1.14	+1.98
0.00	0.00
	+1.14 +1.98 0.00 -1.98 -1.14

98

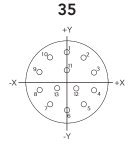


Ctc	х	Y
Α	+1.65	+0.97
В	0.00	-1.90
С	-1.65	+0.97

11 / B



Ctc	Х	Υ
Α	0.00	+2.41
В	0.00	-2.41



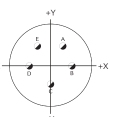
D ٥

04



Ctc	х	Y	Ctc	х	Y	Ctc	Х	Υ
1	0.00	+3.71	6	0.00	-3.71	10	-2.16	+3.00
2	+2.16	+3.00	7	-2.16	-3.00	11	0	+1.42
3	+3.51	+1.14	8	-3.51	-1.14	12	+1.24	-0.89
4	+3.51	-1.14	9	-3.51	+1.14	13	-1.24	-0.89
5	+2.16	-3.00						

05



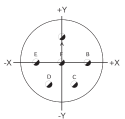
Ctc	Х	Y
Α	+1.65	+1.42
В	+2.86	-1.65
С	0.00	-3.30
D	-2.86	-1.65
_	1 45	⊥1./12

-X	+X
-)	

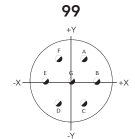
Ctc	Х	Υ	Ctc	Х	Υ
1	+1.69	+3.79	14	0.00	+3.50
2	+3.09	+2.77	15	+1.70	+1.76
3	+3.95	+1.28	16	+2.55	+0.29
4	+4.13	-0.44	17	+1.70	-1.18
5	+3.58	-2.10	18	+0.85	-2.65
6	+2.40	-3.37	19	-0.85	-2.65
7	0.00	-4.13	20	-1.70	-1.18
8	-2.40	-3.37	21	-2.55	+0.29
9	-3.58	-2.10	22	-1.70	+1.76
10	-4.13	-0.44	23	0.00	+1.76
11	-3.95	+1.28	24	+0.85	+0.29
12	-3.09	+2.77	25	0.00	-1.18
13	-1.69	+3.79	26	-0.85	+0.29

11 / B





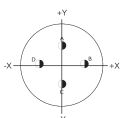
Ctc	Х	Y
Α	0.00	+3.30
В	+3.30	0.00
С	+1.65	-2.87
D	-1.65	-2.87
Е	-3.30	0.00
F	0.00	0.00



Ctc	Х	Y
Α	+1.65	+2.85
B +3.30		0.00
С	+1.65	-2.87
D	-1.65	-2.87
Е	E -3.30 0.00	
F	-1.65	+2.87
G	0.00	0.00

13/C

04



+Y	
-X F B	-+X

80

+Y
$-X \xrightarrow{\begin{array}{c cccccccccccccccccccccccccccccccccc$

35

	+	Υ
-X -		+X

Ctc		Х	Y
	Α	0.00	+3.81
	В	+3.71	+0.89
	С	0.00	-2.11
	D	-3.71	+0.89

Ctc	Х	Υ
Α	+1.65	+3.99
В	+4.32	0.00
С	+3.05	-3.05
D	0.00	-4.32
E	-3.05	-3.05
F	-4.32	0.00
G	-1.65	+3.99
Н	0.00	+1.12

Ctc	Х	Υ	Ctc	Х	Y
1	+1.14	+5.00	12	-4.62	+2.24
2	+3.20	+4.01	13	-3.20	+4.01
3	+4.62	+2.24	14	-1.14	+5.00
4	+5.16	0.00	15	+1.14	+2.72
5	+4.62	-2.24	16	+2.97	+0.66
6	+3.20	-4.01	17	+2.36	-1.91
7	+1.14	-5.00	18	0.00	-3.05
8	-1.14	-5.00	19	-2.36	-1.91
9	-3.20	-4.01	20	-2.97	+0.66
10	-4.62	-2.24	21	-1.24	+2.72
11	-5.16	0.00	22	0.00	-0.76

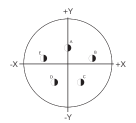
				_	0.00	0.00	_			. •		. 0.00		_	('
				F	-4.32	0.00	6	+3.20	-4.01	17	+2.36	-1.91		6	+
	98			G	-1.65	+3.99	7	+1.14	-5.00	18	0.00	-3.05		7	+
	+Y			Н	0.00	+1.12	8	-1.14	-5.00	19	-2.36	-1.91		8	+
	-	_					9	-3.20	-4.01	20	-2.97	+0.66		9	+
							10	-4.62	-2.24	21	-1.24	+2.72		10	
	₽ 1	B					11	-5.16	0.00	22	0.00	-0.76		11	-
-	, a	<u> </u>	-+X										_	12	-
		D 🕝												13	-
\		_/												14	-
	-Y													15	-
														16	-
Ctc	Х	Υ	Ctc	Х	Υ									17	-
Α	0.00	+4.95	F	-4.17	-2.67									18	Γ.

Ctc	Х	Υ	Ctc	Х	Υ
1	+1.80	+5.54	23	+3.92	+1.27
2	+3.42	+4.71	24	+4.10	-0.43
3	+4.71	+3.42	25	+3.57	-2.06
4	+5.54	+1.80	26	+1.99	-2.74
5	+5.82	0.00	27	+0.86	-4.03
6	+5.54	-1.80	28	-0.86	-4.03
7	+4.71	-3.42	29	-1.99	-2.74
8	+3.42	-4.71	30	-3.57	-2.06
9	+1.80	-5.54	31	-4.10	-0.43
10	0.00	-5.82	32	-3.92	+1.27
11	-1.80	-5.54	33	-2.54	+2.28
12	-3.42	-4.71	34	-1.68	+3.76
13	-4.71	-3.42	35	0.00	+2.42
14	-5.54	-1.80	36	+1.21	+1.21
15	-5.82	0.00	37	+2.42	0.00
16	-5.54	+1.80	38	+1.21	-1.21
17	-4.71	+3.42	39	0.00	-2.42
18	-3.42	+4.71	40	-1.21	-1.21
19	-1.80	+5.54	41	-2.42	0.00
20	0.00	+4.12	42	-1.21	+1.21
21	+1.68	+3.76	43	0.00	0.00
22	+2.54	+2.28			

Ctc	Х	Υ	Ctc	Х	Υ
Α	0.00	+4.95	F	-4.17	-2.67
В	+3.18	+3.81	G	-4.90	+0.76
С	+4.90	+0.76	Н	-3.18	+3.81
D	+4.17	-2.67	J	+1.65	-0.38
Е	0.00	-3.43	K	-1.65	-0.38

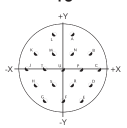
15 / D

05



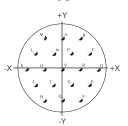
Ctc	х	Y
A 0		+2.54
В	+4.42	+0.61
С	+2.39	+3.76
D	-2.39	-3.76
Е	-4.42	+0.61

18



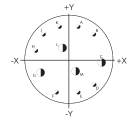
Ctc	Х	Y	Ctc	Х	Υ
Α	+1.65	+6.40	К	-4.95	+2.87
В	+4.95	+2.87	L	-1.65	+6.40
С	+6.60	0.00	М	-1.65	+2.87
D	+4.95	-2.87	N	+1.65	+2.87
E	+3.30	-5.72	Р	+3.30	0.00
F	0.00	-5.72	R	+1.65	-2.87
G	-3.30	-5.72	S	-1.65	-2.87
Н	-4.95	-2.87	Т	-3.30	0.00
J	-6.60	0.00	U	0.00	0.00

19

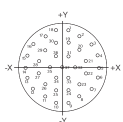


Ctc	х	Y	Ctc	х	Υ
Α	0.00	+5.72	L	-4.95	+2.87
В	+3.30	+5.72	М	-3.30	+5.72
С	+4.95	+2.87	N	-1.65	+2.87
D	+6.60	0.00	Р	+1.65	+2.87
E	+4.95	-2.87	R	+3.30	0.00
F	+3.30	-5.72	S	+1.65	-2.87
G	0.00	-5.72	Т	-1.65	-2.87
Н	-3.30	-5.72	U	-3.30	0.00
J	-4.95	-2.87	V	0.00	0.00
K	-6.60	0.00			

97



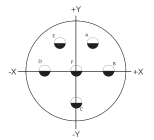
Ctc	х	Υ
Α	+1.65	+5.94
В	+4.52	+4.52
С	+5.84	-0.58
D	+4.52	-4.52
E	+1.65	-5.94
F	-2.26	-5.97
G	-5.26	-2.41
Н	-5.94	+1.65
J	-4.52	+4.52
K	-1.65	+5.94
L	-1.19	+2.06
М	+1.19	-2.06



Ctc	Х	Υ	Ctc	Х	Υ
1	+1.14	+6.65	20	+3.12	+3.02
2	+3.12	+5.51	21	+4.32	+1.02
3	+5.36	+4.06	22	+4.32	-1.27
4	+6.45	+2.03	23	+3.12	-3.23
5	+6.76	-0.25	24	+1.14	-4.37
6	+6.27	-2.49	25	-1.14	-4.37
7	+5.08	-4.45	26	-3.12	-3.23
8	+3.30	-5.89	27	-4.32	-1.27
9	+1.14	-6.65	28	-4.32	+1.02
10	-1.14	-6.65	29	-3.12	+3.02
11	-3.30	-5.89	30	-1.14	+4.37
12	-5.08	-4.45	31	+1.14	+1.88
13	-6.27	-2.49	32	+2.29	-0.10
14	-6.76	-0.25	33	+1.14	-2.08
15	-6.45	+2.03	34	-1.14	-2.08
16	-5.36	+4.06	35	-2.29	-0.10
17	-3.12	+5.51	36	-1.14	+1.88
18	-1.14	+6.65	37	0.00	-0.10
19	+1.14	+4.37			

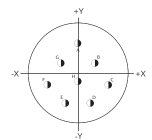
17 / E

06



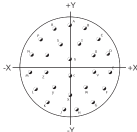
Ctc	Х	Υ
Α	+3.07	+5.31
В	+6.12	0.00
С	0.00	-6.12
D	-6.12	0.00
E	-3.07	+5.31
F	0.00	0.00

80



Ctc	х	Υ
Α	0.00	+5.99
В	+3.25	+2.18
С	+5.84	-1.98
D	+2.39	-5.49
E	-2.39	-5.49
F	-5.84	-1.98
G	-3.25	+2.18
Н	0.00	-1.32

26



H +1.70

1 % %/					
×			Р	-6.07	+5.44
10 0			R	-3.33	+7.44
-Y			S	-1.78	+4.50
			Т	+1.78	+4.50
Ctc	х	Y	U	+4.45	+2.39
Α	0.00	+8.15	V	+4.53	-0.91
В	+3.33	+7.44	W	+3.02	-3.84
С	+6.07	+5.44	Х	0.00	-5.16
D	+7.75	+2.51	Υ	-3.02	-3.84
Е	+8.10	-0.86	Z	-4.53	-0.91
F	+7.06	-4.09	а	-4.45	+2.39
G	+4.80	-6.60	b	0.00	+1.65

-7.98

Ctc

Κ

N

-1.70

-4.80

-7.06

-8.10

-7.75

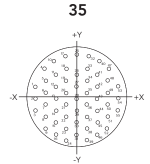
0.00

-7.98

-6.60 -4.09

-0.86

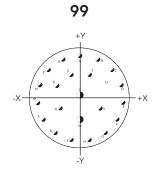
+2.51



Ctc	Х	Υ	Ctc	Х	Υ
1	-7.92	+2.18	13	-3.96	-0.10
2	-7.92	-0.10	14	-3.96	-2.39
3	-7.92	-2.39	15	-3.96	-4.67
4	-6.15	+5.61	16	-3.96	-6.96
5	-5.94	+3.33	17	-2.26	+8.03
6	-5.94	+1.04	18	-1.98	+5.61
7	-5.94	-1.24	19	-1.98	+3.33
8	-5.94	-3.53	20	-1.98	+1.04
9	-5.94	-5.82	21	-1.98	-1.24
10	-4.37	+7.09	22	-1.98	-3.53
11	-3.96	+4.47	23	-1.98	-5.82
12	-3.96	+2.18	24	-1.98	-8.10

	25	0.00	+8.36	41	+3.96	+4.47
	26	0.00	+4.47	42	+3.96	+2.18
	27	0.00	+2.18	43	+3.96	-0.10
	28	0.00	-0.10	44	+3.96	-2.39
)	29	0.00	-2.39	45	+3.96	-4.67
,	30	0.00	+4.67	46	+3.96	-6.96
	31	0.00	-6.96	47	+6.15	+5.61
,	32	+2.26	+8.03	48	+5.94	+3.33
3	33	+1.98	+5.61	49	+5.94	+1.04
1	34	+1.98	+3.33	50	+5.94	-1.24
3	35	+1.98	+1.04	51	+5.94	-3.53
1	36	+1.98	-1.24	52	+5.94	-5.82
	37	+1.98	-3.53	53	+7.92	+2.18
3	38	+1.98	-5.82	54	+7.92	-0.10
2	39	+1.98	-8.10	55	+7.92	239
)	40	+4.37	+7.09			

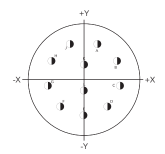
Ctc X Y Ctc X Y



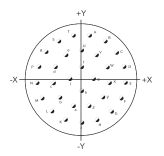
Ctc	Х	Υ	Ctc	Х	Υ
Α	0.00	+8.15	N	-7.75	+2.51
В	+3.33	+7.44	Р	-6.07	+5.44
С	+6.07	+5.44	R	-3.33	+7.44
D	+7.75	+2.51	S	-1.78	+4.50
E	+8.10	-0.86	Т	+1.78	+4.50
F	+7.06	-4.09	U	+4.45	+2.39
G	+4.80	-6.60	V	+3.81	-1.91
Н	+1.70	-7.98	W	0.00	-4.09
J	-1.70	-7.98	Х	-3.81	-1.91
K	-4.80	-6.60	Υ	-4.45	+2.39
L	-7.06	-4.09	Z	0.00	+0.64
М	-8.10	-0.86			

19 / F

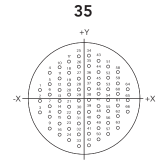
11



Ctc	Х	Y
Α	+2.67	+6.60
В	+6.35	+3.35
С	+6.99	-1.35
D	+4.55	-5.46
Е	0.00	-7.14
F	-4.55	-5.46
G	-6.99	-1.35
Н	-6.35	+3.35
J	-2.67	+6.60
K	0.00	+2.67
L	0.00	-2.34

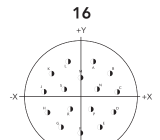


Ctc	Х	Υ	Ctc	Х	Υ
Α	+1.68	+8.97	Т	-1.68	+8.97
В	+4.80	+7.75	U	0.00	+5.84
С	+7.26	+5.51	V	+3.15	+4.90
D	+8.76	+2.49	W	+5.31	+2.41
Е	+9.07	-0.84	Х	+5.79	-0.84
F	+8.15	-4.06	Y	+4.42	-3.84
G	+6.15	-6.73	Z	+1.65	-5.61
Н	+3.30	-8.51	а	-1.65	-5.61
J	0.00	-9.12	b	-4.42	-3.84
K	-3.30	-8.51	С	-5.79	-0.84
L	-6.15	-6.73	d	-5.31	+2.41
М	-8.15	-4.06	е	-3.15	+4.90
N	-9.07	-0.84	f	0.00	+2.44
Р	-8.76	+2.49	g	+2.44	0.00
R	-7.26	+5.51	h	0.00	-2.44
S	-4.80	+7.75	j	-2.44	0.00

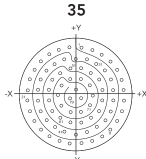


Ctc	Х	Y	Ctc	Х	Y	Ctc	Х	Y	Ctc	х	Y	Ctc	Х	Y
1	-9.07	+2.29	15	-5.11	-4.57	28	-1.14	+2.29	41	+1.14	-6.86	54	+5.11	0.00
2	-9.07	0.00	16	-5.11	-6.86	29	-1.14	0.00	42	+1.14	-9.14	55	+5.11	-2.29
3	-9.07	-2.29	17	-3.12	+8.00	30	-1.14	-2.29	43	+3.12	+8.00	56	+5.11	-4.57
4	-7.09	+5.71	18	-3.12	+5.71	31	-1.14	-4.57	44	+3.12	+5.71	57	+5.11	-6.86
5	-7.09	+3.43	19	-3.12	+3.43	32	-1.14	-6.86	45	+3.12	+3.43	58	+7.09	+5.71
6	-7.09	+1.14	20	-3.12	+1.14	33	-1.14	-9.14	46	+3.12	+1.14	59	+7.09	+3.43
7	-7.09	-1.14	21	-3.12	-1.14	34	+1.14	+9.14	47	+3.12	-1.14	60	+7.09	+1.14
8	-7.09	-3.43	22	-3.12	-3.43	35	+1.14	+6.86	48	+3.12	-3.43	61	+7.09	-1.14
9	-7.09	-5.71	23	-3.12	-5.71	36	+1.14	+4.57	49	+3.12	-5.71	62	+7.09	-3.43
10	-5.11	+6.86	24	-3.12	-8.00	37	+1.14	+2.29	50	+3.12	-8.00	63	+7.09	-5.71
11	-5.11	+4.57	25	-1.14	+9.14	38	+1.14	0.00	51	+5.11	+6.86	64	+9.07	+2.29
12	-5.11	+2.29	26	-1.14	+6.86	39	+1.14	-2.29	52	+5.11	+4.57	65	+9.07	0.00
13	-5.11	0.00	27	-1.14	+4.57	40	+1.14	-4.57	53	+5.11	+2.29	66	+9.07	-2.29
14	-5.11	-2.29												

21 / G



Ctc	Х	Υ	Ctc	Х	Υ
Α	+3.00	+8.18	J	-8.66	+0.91
В	+6.88	+5.36	K	-6.88	+5.36
С	+8.66	+0.91	L	-3.00	+8.18
D	+7.82	-3.81	М	0.00	+4.45
Е	+4.62	-7.37	N	+3.91	+1.57
F	0.00	-8.71	Р	+2.39	-3.10
G	-4.62	-7.37	R	-2.39	-3.10
Н	-7.82	-3.81	S	-3.91	+1.57



Ctc	х	Y
1	+1.35	+10.82
2	+3.71	+10.26
3	+5.89	+9.19
4	+7.77	+7.67
5	+9.27	+5.77
6	+10.31	+3.58
7	+10.85	+1.22
8	+10.85	-1.22
9	+10.31	-3.58
10	+9.27	-5.77
11	+7.77	-7.67
12	+5.89	-9.19
13	+3.71	-10.26

Ctc	Х	Y	Ctc	х	Υ
14	+1.35	-10.82	36	+7.90	-3.58
15	-1.35	-10.82	37	+6.55	-5.59
16	-3.71	-10.26	38	+4.67	-7.11
17	-5.89	-9.19	39	+2.49	-8.18
18	-7.77	-7.67	40	0.00	-8.81
19	-9.27	-5.77	41	-2.49	-8.18
20	-10.31	-3.58	42	-4.67	-7.11
21	-10.85	-1.22	43	-6.55	-5.59
22	-10.85	+1.22	44	-7.90	-3.58

58

59

60

61

62

63

+3.40

+1.22

-1.22

-3.40

-5.28

-6.02

-5.05

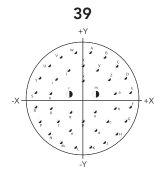
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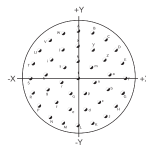
-5.05 -3.53

-1.22

	20	-10.31	-3.58	42	-4.67	-7.11	64	-6.02	+1.22
	21	-10.85	-1.22	43	-6.55	-5.59	65	-5.28	+3.53
1	22	-10.85	+1.22	44	-7.90	-3.58	66	-3.40	+5.05
0.82	23	-10.31	+3.58	45	-8.43	-1.22	67	-1.22	+3.71
).26	24	-9.27	+5.77	46	-8.43	+1.22	68	+1.22	+3.71
.19	25	-7.77	+7.67	47	-7.90	+3.58	69	+3.18	+2.29
.67	26	-5.89	+9.19	48	-6.55	+5.59	70	+3.94	0.00
.77	27	-3.71	+10.26	49	-4.67	+7.11	71	+3.18	-2.29
.58	28	-1.35	+10.82	50	-2.49	+8.18	72	+1.22	-3.71
.22	29	0.00	+8.20	51	-1.22	+6.12	73	-1.22	-3.71
22	30	+2.49	+8.18	52	+1.22	+6.12	74	-3.18	-2.29
58	31	+4.67	+7.11	53	+3.40	+5.05	75	-3.94	0.00
77	32	+6.55	+5.59	54	+5.28	+3.53	76	-3.18	+2.29
67	33	+7.90	+3.58	55	+6.02	+1.22	77	0.00	+1.35
19	34	+8.43	+1.22	56	+6.02	-1.22	78	+1.22	-0.74
.26	35	+8.43	-1.22	57	+5.28	-3.53	79	-1.22	-0.74



Ctc	Х	Υ	Ctc	Х	Υ	Ctc	Х	Υ
Α	+1.65	+10.44	Р	-9.42	-4.80	d	+2.84	-6.73
В	+4.80	+9.42	R	-10.44	-1.65	е	-2.84	-6.73
С	+7.47	+7.47	S	-10.44	+1.65	f	-5.51	-4.80
D	+9.42	+4.80	Т	-9.42	+4.80	g	-7.11	-1.88
E	+10.44	+1.65	U	-7.47	+7.47	h	-7.11	+1.45
F	+10.44	-1.65	٧	-4.80	+9.42	i	-5.89	+4.55
G	+9.42	-4.80	W	-1.65	+10.44	j	-3.20	+6.50
Н	+7.47	-7.47	Х	0.00	+7.49	k	0.00	+4.17
J	+4.80	-9.42	Υ	+3.20	+6.50	m	+2.90	+1.22
K	+1.65	-10.44	Z	+5.89	+4.55	n	+2.69	-2.72
L	-1.65	-10.44	а	+7.11	+1.45	р	0.00	-4.80
М	-4.80	-9.42	b	+7.11	-1.88	q	-2.69	-2.72
N	-7.47	-7.47	С	+5.51	-4.80	r	-2.90	+1.22



Ctc Х

С

D

0.00

+3.28

+6.23

+8.58 +10.09

+10.60

+10.09

+8.58

+6.23

+3.28

0.00

41

		0 1 /				
× 2.				d	+1.73	-6.99
-)	,			е	-1.73	-6.99
				f	-4.78	-5.39
Y	Ctc	Х	Y	g	-6.73	-2.55
+10.60	М	-3.26	-10.09	h	-7.15	+0.87
+10.09	N	-6.23	-8.58	i	-5.92	+4.09
+8.58	Р	-8.58	-6.23	j	-3.35	+6.38
+6.23	R	-10.09	-3.28	k	0.00	+3.81
+3.28	S	-10.60	0.00	m	+2.98	+2.38
0.00	Т	-10.09	+3.28	n	+3.71	-0.85
-3.28	U	-8.58	+6.23	р	+1.66	-3.43
-6.23	V	-6.23	+8.58	q	-1.66	-3.43
-8.58	W	-3.28	+10.09	r	-3.71	-0.85
-10.09	Х	0.00	+7.20	s	-2.98	+2.38
-10.60	Υ	+3.35	+6.38	t	0.00	0.00

Ctc

Z

Х

+5.92

+7.15

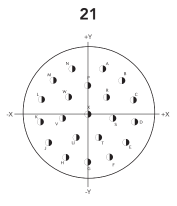
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+0.87

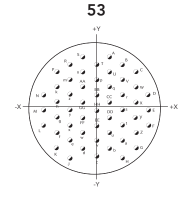
-2.55

-5.39

23 / H



Ctc	Х	Υ
Α	+3.25	+9.78
В	+7.34	+7.24
С	+9.80	+3.12
D	+10.16	-1.65
Е	+8.33	-6.07
F	+4.65	-9.19
G	0.00	-10.31
Н	-4.65	-9.19
J	-8.33	-6.07
K	-10.16	-1.65
L	-9.80	+3.12
М	-7.34	+7.24
N	-3.25	+9.78
Р	0.00	+6.22
R	+4.06	+3.71
S	+5.44	-0.89
Т	+2.39	-4.93
U	-2.39	-4.93
٧	-5.44	-0.89
W	-4.06	+3.71
Х	0.00	0.00



Ctc	х	Y	Ctc	х	Υ
Α	+2.84	+11.56	G	+8.53	-8.26
В	+5.72	+9.91	Н	+5.72	-10.41
С	+8.53	+8.26	J	-5.72	-10.41
D	+11.43	+3.30	K	-8.53	-8.26
Е	+11.43	0.00	L	-11.43	-3.30
F	+11.43	-3.30	M	-11.43	0.00

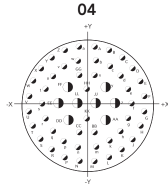
Ctc	Х	Y	m	-5.72	
N	-11.43	+3.30	n	-2.84	
Р	-8.53	+8.26	р	0.00	
R	-5.72	+9.91	q	+2.84	ſ
S	-2.84	+11.56	r	+5.72	ſ
Т	0.00	+9.91	s	+5.72	
U	+2.84	+8.26	t	+5.72	
٧	+5.72	+6.60	u	+2.84	
W	+8.53	+4.95	v	0.00	ſ
Х	+8.53	+1.65	w	-2.84	ſ
Υ	+8.53	-1.65	х	-5.72	
Z	+8.53	-4.95	у	-5.72	
а	+5.72	-6.60	z	-5.72	
b	+2.84	-8.26	AA	-2.84	
					г

Ctc X

+6.60 +8.26 +6.60 +4.95 +3.30 0.00 -3.30 -4.95 -6.60 -4.95 -3.30 0.00 +3.30

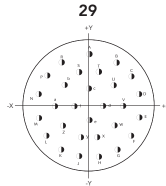
	b	+2.84	-8.26	AA	-2.84	+4.95	
Y	С	0.00	-9.91	ВВ	0.00	+3.30	
-8.26	d	-2.84	-8.26	СС	+2.84	+1.65	
-10.41	е	-5.72	-6.60	DD	+2.84	-1.65	
-10.41	f	-8.53	-4.95	EE	0.00	-3.30	
-8.26	g	-8.53	-1.65	FF	-2.84	-1.65	
-3.30	h	-8.53	+1.65	GG	-2.84	+1.65	
0.00	k	-8.53	+4.95	НН	0.00	0.00	

25 / J



		-1			
Ctc	Х	Y	Ctc	Х	Y
Α	+1.75	+13.49	Н	+12.52	-5.21
В	+5.16	+12.57	J	+10.77	-8.28
С	+8.23	+10.80	K	+8.23	-10.80
D	+10.77	+8.28	L	+5.16	-12.57
E	+12.52	+5.21	М	+1.75	-13.49
F	+13.49	+1.75	N	-1.75	-13.49
G	+13.49	-1.75	Р	-5.16	-12.57

Ctc	Х	Y	Ctc	Х	Υ
R	-8.23	-10.80	q	-7.90	-6.38
S	-10.77	-8.28	r	-9.58	-3.35
Т	-12.52	-5.21	s	-10.46	0.00
U	-13.49	-1.75	t	-9.58	+3.35
٧	-13.49	+1.75	u	-7.90	+6.38
W	-12.52	+5.21	v	-5.38	+8.78
Х	-10.77	+8.28	w	-2.18	+10.08
Υ	-8.23	+10.80	х	+1.75	+6.66
Z	-5.16	+12.57	у	+4.37	+3.78
а	-1.75	+13.49	z	+6.55	0.00
b	+2.18	+10.08	AA	+4.37	-3.78
С	+5.38	+8.78	ВВ	+1.75	-6.66
d	+7.90	+6.38	СС	-1.75	-6.66
е	+9.58	+3.35	DD	-4.37	-3.78
f	+10.46	0.00	EE	-6.55	0.00
g	+9.58	-3.35	FF	-4.37	-3.78
h	+7.90	-6.38	GG	-1.75	+6.66
k	+5.38	-8.78	НН	0.00	+3.35
m	+2.18	-10.08	JJ	+2.18	0.00
n	-2.18	-10.08	KK	0.00	-3.35
р	-5.38	-8.78	LL	-2.18	0.00



Y			V	+8.10	0.00
			W	+6.10	-4.60
Ctc	х	Y	Х	+2.31	-7.37
Α	0.00	+12.22	Υ	-2.31	-7.37
В	+6.55	+10.31	Z	-6.10	-4.60
С	+10.03	+7.04	а	-8.10	0.00
D	+11.91	+2.77	b	-5.79	+4.93
Е	+11.91	-2.77	С	0.00	+4.09
F	+10.03	-7.04	d	+3.40	0.00
G	+6.68	-10.31	е	0.00	-3.30
Н	+2.31	-11.99	f	-3.40	0.00

Ctc

M

N

-2.31

-6.68

-10.03

-11.91

-11.91

-10.03

-6.55

-2.31

+2.31

+5.79

-11.99

-10.31

-7.04

-2.77

+2.77

+7.04

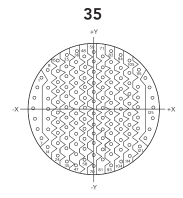
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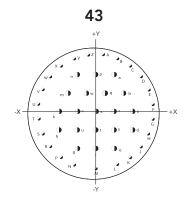
+8.15

+4.93

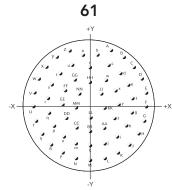
25 / J



Ctc	Х	Y	Ctc	Х	Y	Ctc	Х	Y	Ctc	Х	Y	Ctc	Х	Y
1	-12.17	+7.09	27	-6.32	+7.24	53	-2.11	0.00	79	+2.11	-7.24	104	+6.32	-12.07
2	-13.21	+4.83	28	-6.32	+4.83	54	-2.11	-2.41	80	+2.11	-9.65	105	+8.43	+11.28
3	-13.87	+2.41	29	-6.32	+2.41	55	-2.11	-4.83	81	+2.11	-12.07	106	+8.43	+8.43
4	-14.10	0.00	30	-6.32	0.00	56	-2.11	-7.24	82	+4.06	+13.49	107	+8.43	+6.02
5	-13.87	-2.41	31	-6.32	-2.41	57	-2.11	-9.65	83	+4.22	+10.85	108	+8.43	+3.61
6	-13.21	-4.83	32	-6.32	-4.83	58	-2.11	-12.07	84	+4.22	+8.43	109	+8.43	+1.19
7	-12.17	-7.09	33	-6.32	-7.24	59	0.00	+13.26	85	+4.22	+6.02	110	+8.43	-1.19
8	-10.77	+9.07	34	-6.32	-9.65	60	0.00	+10.85	86	+4.22	+3.61	111	+8.43	-3.61
9	-10.54	+4.83	35	-6.32	-12.07	61	0.00	+8.43	87	+4.22	+1.19	112	+8.43	-6.02
10	-10.54	+2.41	36	-4.06	+13.49	62	0.00	+6.02	88	+4.22	-1.19	113	+8.43	-8.43
11	-10.54	0.00	37	-4.22	+10.85	63	0.00	+3.61	89	+4.22	-3.61	114	+8.43	-10.85
12	-10.54	-2.41	38	-4.22	+8.43	64	0.00	+1.19	90	+4.22	-6.02	115	+10.77	+9.07
13	-10.54	-4.83	39	-4.22	+6.02	65	0.00	-1.19	91	+4.22	-8.43	116	+10.54	+4.83
14	-10.77	-9.07	40	-4.22	+3.61	66	0.00	-3.61	92	+4.22	-10.85	117	+10.54	+2.41
15	-8.43	+11.28	41	-4.22	+1.19	67	0.00	-6.02	93	+4.22	-13.26	118	+10.54	0.00
16	-8.43	+8.43	42	-4.22	-1.19	68	0.00	-8.43	94	+6.32	+12.60	119	+10.54	-2.41
17	-8.43	+6.02	43	-4.22	-3.61	69	0.00	-10.85	95	+6.32	+9.65	120	+10.54	-4.83
18	-8.43	+3.61	44	-4.22	-6.02	70	0.00	-14.10	96	+6.32	+7.24	121	+10.77	-9.07
19	-8.43	+1.19	45	-4.22	-8.43	71	+2.11	+12.07	97	+6.32	+4.83	122	+12.17	+7.09
20	-8.43	-1.19	46	-4.22	-10.85	72	+2.11	+9.65	98	+6.32	+2.41	123	+13.21	+4.83
21	-8.43	-3.61	47	-4.22	-13.26	73	+2.11	+7.24	99	+6.32	0.00	124	+13.87	+2.41
22	-8.43	-6.02	48	-2.11	+12.07	74	+2.11	+4.83	100	+6.32	-2.41	125	+14.10	0.00
23	-8.43	-8.43	49	-2.11	+9.65	75	+2.11	+2.41	101	+6.32	-4.83	126	+13.87	-2.41
24	-8.43	-10.85	50	-2.11	+7.24	76	+2.11	0.00	102	+6.32	-7.24	127	+13.21	-4.83
25	-6.32	+12.60	51	-2.11	+4.83	77	+2.11	-2.41	103	+6.32	-9.65	128	+12.17	-7.09
26	-6.32	+9.65	52	-2.11	+2.41	78	+2.11	-4.83						



Ctc	Х	Y	Ctc	Х	Υ
Α	+1.75	+13.49	Z	-1.75	+13.4
В	+5.16	+12.57	а	+4.37	+8.74
С	+8.23	+10.80	b	+6.55	+4.37
D	+10.77	+8.28	С	+8.74	0.00
E	+12.52	+5.21	d	+8.74	-4.37
F	+13.49	+1.75	е	+4.37	-8.74
G	+13.49	-1.75	f	0.00	-8.74
Н	+12.52	-5.21	g	-4.37	-8.74
J	+10.77	-8.28	h	-8.74	-4.37
K	+8.23	-10.80	k	-8.74	0.00
L	+5.16	-12.57	m	-6.55	+4.37
М	0.00	-13.49	n	-4.37	+8.74
N	-5.16	-12.57	р	0.00	+8.74
Р	-8.23	-10.80	q	+2.18	+4.37
R	-10.77	-8.28	r	+4.37	0.00
S	-12.52	-5.21	s	+4.37	-4.37
Т	-13.49	-1.75	t	0.00	-4.37
U	-13.49	+1.75	u	-4.37	-4.37
V	-12.52	+5.21	v	-4.37	0.00
W	-10.77	+8.28	w	-2.18	+4.37
Х	-8.23	+10.80	x	0.00	0.00
Υ	-5.16	+12.57			



			Y			f	+10.13	+1.17	DD	-5.79	-3.53
						g	+9.96	-2.24	EE	-6.78	-0.25
Ctc	Х	Y	Ctc	Х	Y	h	+8.66	-5.41	FF	-6.02	+3.10
Α	+4.98	+12.70	K	+6.58	-11.94	i	+6.38	-7.98	GG	-3.73	+5.66
В	+7.98	+11.05	L	+3.40	-13.18	j	+3.38	-9.63	НН	0.00	+5.08
С	+10.49	+8.71	М	0.00	-13.64	k	0.00	-10.21	JJ	+2.67	+2.39
D	+12.32	+5.84	N	-3.40	-13.18	m	-3.38	-9.63	KK	+3.43	-1.04
E	+13.39	+2.57	Р	-6.58	-11.94	n	-6.38	-7.98	LL	0.00	-3.35
F	+13.61	-0.76	R	-9.35	-9.93	р	-8.66	-5.41	MM	-3.43	-1.04
G	+12.98	-4.17	S	-11.53	-7.29	q	-9.96	-2.24	NN	-2.67	+2.39
Н	+11.53	-7.29	Т	-12.98	-4.17	r	-10.13	+1.17	PP	0.00	0.00
J	+9.35	-9.93	U	-13.61	-0.76	s	-9.19	+4.45			
	A B C D F G H	A +4.98 B +7.98 C +10.49 D +12.32 E +13.39 F +13.61 G +12.98 H +11.53	Ctc X Y A +4.98 +12.70 B +7.98 +11.05 C +10.49 +8.71 D +12.32 +5.84 E +13.39 +2.57 F +13.61 -0.76 G +12.98 -4.17 H +11.53 -7.29	A +4.98 +12.70 K B +7.98 +11.05 L C +10.49 +8.71 M D +12.32 +5.84 N E +13.39 +2.57 P F +13.61 -0.76 R G +12.98 -4.17 S H +11.53 -7.29 T	Ctc X Y Ctc X A +4.98 +12.70 K +6.58 B +7.98 +11.05 L +3.40 C +10.49 +8.71 M 0.00 D +12.32 +5.84 N -3.40 E +13.39 +2.57 P -6.58 F +13.61 -0.76 R -9.35 G +12.98 -4.17 S -11.53 H +11.53 -7.29 T -12.98	Ctc X Y Ctc X Y A +4.98 +12.70 K +6.58 -11.94 B +7.98 +11.05 L +3.40 -13.18 C +10.49 +8.71 M 0.00 -13.64 D +12.32 +5.84 N -3.40 -13.18 E +13.39 +2.57 P -6.58 -11.94 F +13.61 -0.76 R -9.35 -9.93 G +12.98 -4.17 S -11.53 -7.29 H +11.53 -7.29 T -12.98 -4.17	Gtc X Y Ctc X Y h A +4.98 +12.70	G +9.96 G +9.96 G +9.96 G H +8.66 G H +11.53 -7.29 T -12.98 -4.17 F +11.53 G +12.98 -4.17 F +11.53 -7.29 T -12.98 -4.17 F -10.13 G +9.96 H +11.53 -7.29 T -12.98 -4.17 F -10.13 G +9.96 -4.17 F -10.13 G -10.15 -10	G +9.96 -2.24 Ctc X Y Ctc X Y h +8.66 -5.41 A +4.98 +12.70 K +6.58 -11.94 i +6.38 -7.98 B +7.98 +11.05 L +3.40 -13.18 j +3.38 -9.63 C +10.49 +8.71 M 0.00 -13.64 k 0.00 -10.21 D +12.32 +5.84 N -3.40 -13.18 m -3.38 -9.63 E +13.39 +2.57 P -6.58 -11.94 n -6.38 -7.98 F +13.61 -0.76 R -9.35 -9.93 p -8.66 -5.41 G +12.98 -4.17 S -11.53 -7.29 q -9.96 -2.24 H +11.53 -7.29 T -12.98 -4.17 r -10.13 +1.17	G	G +9.96 -2.24 EE -6.78 Ctc X Y Ctc X Y h +8.66 -5.41 FF -6.02 A +4.98 +12.70 K +6.58 -11.94 i +6.38 -7.98 GG -3.73 B +7.98 +11.05 L +3.40 -13.18 j +3.38 -9.63 HH 0.00 C +10.49 +8.71 M 0.00 -13.64 k 0.00 -10.21 JJ +2.67 D +12.32 +5.84 N -3.40 -13.18 m -3.38 -9.63 KK +3.43 E +13.39 +2.57 P -6.58 -11.94 n -6.38 -7.98 LL 0.00 F +13.61 -0.76 R -9.35 -9.93 p -8.66 -5.41 MM -3.43 G +12.98 -4.17 S -11.53 -7.29 q -9.96 -2.24 NN -2.67 H +11.53 -7.29 T -12.98 -4.17 r -10.13 +1.17 PP 0.00

Ctc

ВВ

СС

-7.24

-4.39

0.00

+3.73

+6.02

+6.78

+5.79

+3.33

0.00

-3.33

+7.19

+9.22

+8.59

+5.66

+3.10

-0.25

-3.53

-5.92

-6.78

-5.92

-13.39

-12.32

-10.49

-7.98

-4.98

-1.73

+1.73

+4.39

+7.24

+9.19

W

Z

+2.57

+5.84

+8.71

-11.05

+12.10

+11.53

+11.53

+9.22

+7.19

+4.45

8D Series

Derived Series

High speed solutions: Twinax and Quadrax contacts BMA coaxial contacts ELIO® fiber optic contacts ELIOBEAM fiber optic contacts	86 92 96 102
Power solutions: Power contacts High power contacts	10 <i>6</i> 11
Compact solutions: High density	11 <i>6</i> 118
Smart design solutions: High vibration plug: 8DV Series Receptacle with clinch nuts or helicoils	122 126
PC tail contacts solutions: Double flange receptacle PCB contacts without shoulder	129 132
Reinforced sealing: Resin sealed connector Glass sealed connector	134 137



Description

- Front and rear removable versions available
- Twinax: crimp version available
- Quadrax: crimp and PC tail versions available
- Standard #8 cavity insertion and removal tools
- Ground connection of the cable braid to the shell possible through the external shell of the #8 contact
- Compatible with star quad cable
- Characteristic impedance of 100 Ohms
- Mixed layouts not grounded

Technical features

Mechanical

- Operating temperature: -65°C up to 150°C
- Inner contact: copper alloy
- Contact body: copper alloy
- Contact insulator: thermoplastic resin
- Contact plating: gold over nickel
- Shell plating:
 - . Aluminum shell:

Cadmium olive drab (W) Nickel (F) Black zinc nickel (Z) Green zinc cobalt (ZC)

. Composite shell:

Cadmium olive drab (J) Nickel (M)

Without plating (X) . Stainless steel shell:

Passivated (K) Nickel (S)

. Titanium shell:

Without plating (TT)

Nickel (TF) . Bronze shell:

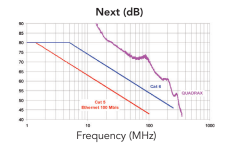
Without plating

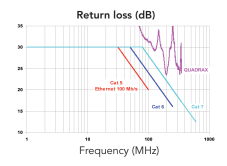
Electrical

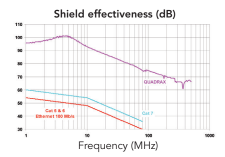
- ISO/IEC 11801 category 6 compliant:
 - . Next (cross talk): > 46 db at 250 MHz
 - . Return loss: > 16 db at 250 MHz
 - . Shield effectiveness: > 36 db at 80 MHz
- Contact to shell continuity: < 10 mΩ
- Contact resistance (low level):
 - . Initial 15 $m\Omega$
 - . After tests 30 m Ω
- Dielectric withstanding voltage:

Altitude	Service I				
sea level	500 Vrms				
21 000 m	125 Vrms				

- Insulation resistance:
- . At ambient temperature: > 5000 $\mbox{M}\Omega$. At high temperature: > 1000 $M\Omega$
- #24 contact cable size acceptance: AWG 22 to AWG 26







Contact layouts





Contact #12



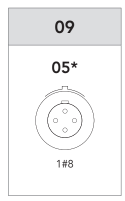
Contact #20

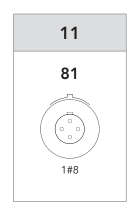


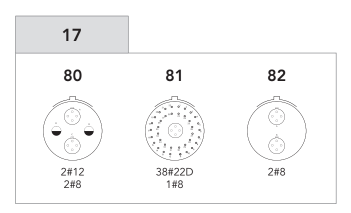
Contact #8, Twinax or Quadrax

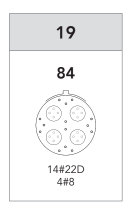


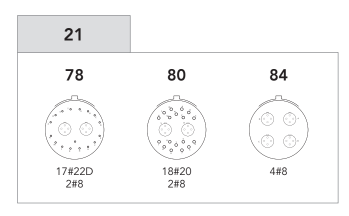
Contact #16

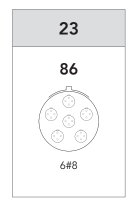


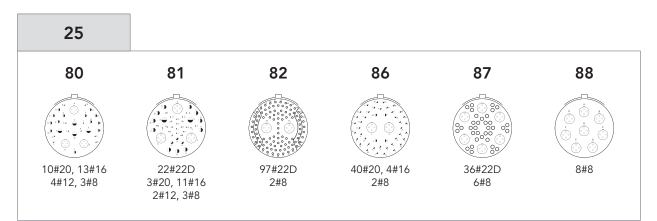










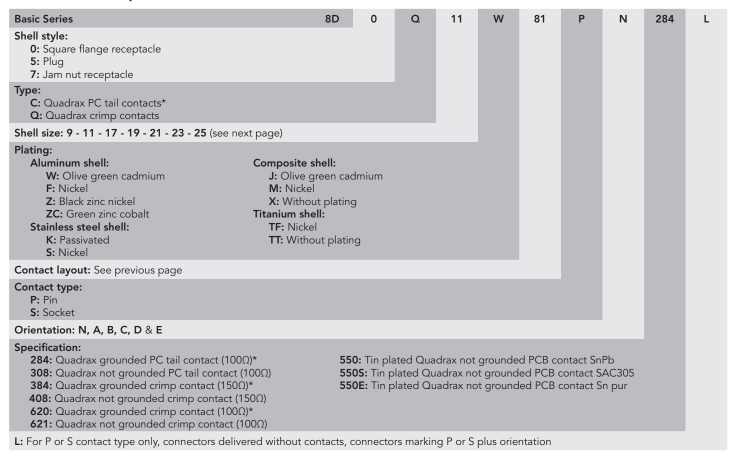


- * 09-05 layout with twinax or quadrax contact:
- grounded version only
- plug with female contact & receptacle with male contact only

Note: Mixed layouts not grounded.

Ordering information

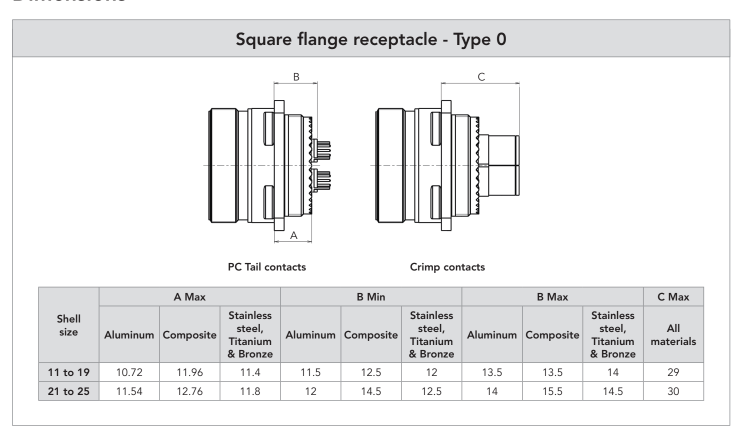
Aluminum, Composite, Stainless steel & Titanium connector

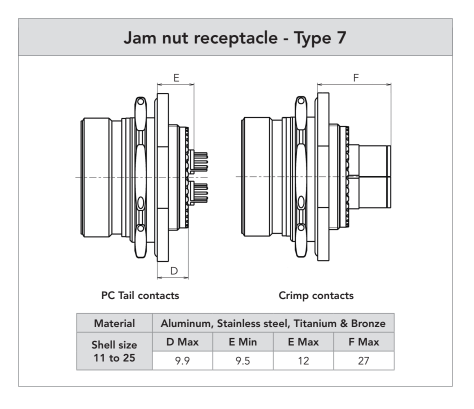


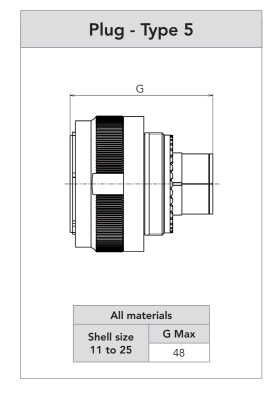
Bronze connector

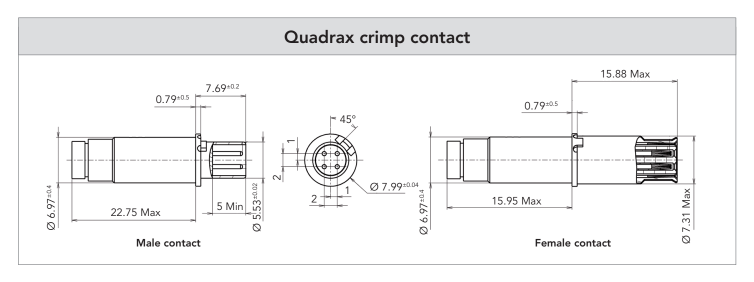
Basic Series	JVS	00A	С	09	35	Р	N	284	L
Shell style: 00A: Square flange receptacle 16A: Plug 07A: Jam nut receptacle									
Type: C: Quadrax PC tail contacts* Q: Quadrax crimp contacts									
Shell size: 9 - 11 - 17 - 19 - 21 - 23 - 25 (see next page)									
Contact layout: See previous page									
Contact type: P: Pin S: Socket									
Orientation: N, A, B, C, D & E									
Specification: 284: Quadrax grounded PC tail contact $(100\Omega)^*$ 308: Quadrax not grounded PC tail contact $(100\Omega)^*$ 384: Quadrax grounded crimp contact $(150\Omega)^*$ 408: Quadrax not grounded crimp contact $(150\Omega)^*$ 620: Quadrax grounded crimp contact $(100\Omega)^*$ 621: Quadrax not grounded crimp contact (100Ω)	550: Tin pla 550S: Tin p 550E: Tin p	lated Qua	adrax no	t grounde	ed PCB c	ontact SA	C305		
L: For P or S contact type only, connectors delivered without cor	ntacts, connecto	ors markir	ng P or S	plus orie	ntation				

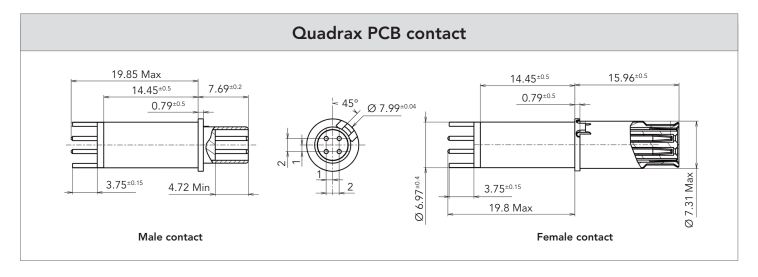
^{*} For PC tail contacts or grounded versions please consult us.

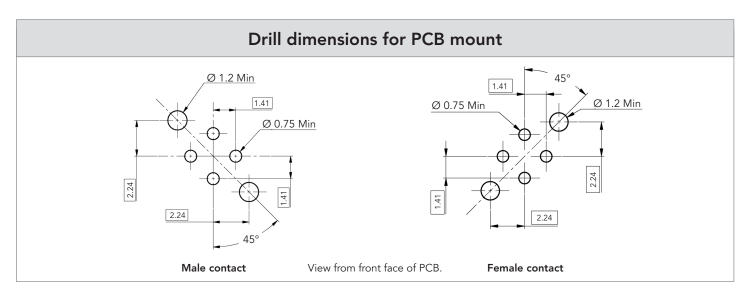


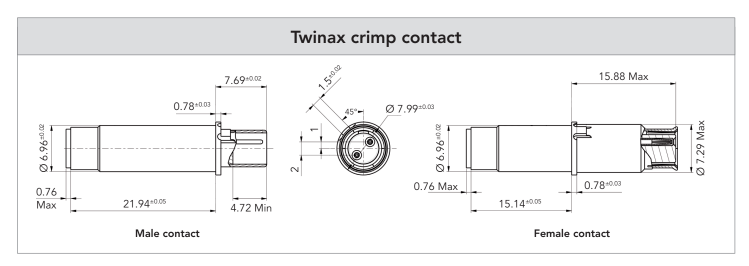












Contact ordering information

In-line alignment key. All crimp contacts are sealed thru a sealing boot. Crimp contacts ordered separately are delivered with sealing boot.

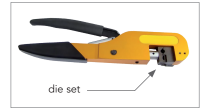
Contact type			SOURIAU part number	Cross Norm	Impedance	Release	T° Max
		D:	ETH1-1237A	ETH1-1237A -		Rear	125°C
	PC tail L= 4 ^{±0.1} mm	Pin	ETH1-1501A	-	150Ω	Rear	125°C
		Socket	ETH1-1238A	-	100Ω	Rear	125°C
Quadrax		Pin	ETH1-1345A	EN 3155-074	100Ω	Rear	150°C
Contact	Cuiusus	FIII	ETH1-1503A	-	150Ω	Rear	150°C
	Crimp	Socket	ETH1-1346A	EN 3155-075	100Ω	Rear	150°C
		Socket	ETH1-1504A	-	150Ω	Rear	150°C
Twinax	Cuiman	Pin	ETH2-1110A	-	100Ω	Rear	150°C
contact	Crimp	Socket	ETH2-1111A	-	100Ω	Rear	150°C

Tooling

• Inner contacts: M22520/2-01 crimping tool and K709 locator



• Outer body: M22520/5-01 crimping tool and M22520/5-45 die set



• Insertion/extraction tool, standard size 8 cavity tools: 8660-197 (metallic) or M81969/14-06 (plastic)





Recommanded cable

Impedance	Reference	Cable type	Number of pairs	
100Ω	ABS 1503 KD24	Star quad	2	



Description

- Quick screw coupling D38999 connector
- Shell available in aluminum, composite, Stainless steel, Titanium & Bronze
- 16 layouts available with coaxial contact
- High Frequency coaxial contact: DC 18GHz
- Qualified coaxial contact according to MIL-STD-348A/321
- Removable coaxial contact
- Contacts delivered with boots

Technical features **BMA** contact features



Electrical

• Impedance: 50Ω

• Frequency range: DC 18GHz

• Dielectric withstanding voltage: 1.5 kVrms, 50Hz (at sea level)

• Insulation resistance: $\geq 5~000~M\Omega$

• Contact resistance:

. center contact: $\leq 2~\text{m}\Omega$. outer contact: $\leq 2 \text{ m}\Omega$

• Return loss (DC-18GHz):

< -17dB (mated connector)

• RF leakage interface only (fully mated): ≥ 90 dB f (GHz) measured at interface with reference planes being in true alignment.

• RF testing voltage:

1.0 kVrms, 5 MHz (at sea level)

• Admissible power:

≤ 300 W at 3 GHz (at sea level & room T°)

Environmental

- Temperature range: -65°C +125°C
- Thermal shock: MIL-STD-202, method 107, condition B

- Moisture resistance: MIL-STD-202, method 106
- Corrosion: Salt spray test according to MIL-STD-202, method 101, condition B

• Vibration:

MIL-STD-202, method 204, condition D

• Shock:

MIL-STD-202, method 213, condition I

/!\ Caution: be careful that your application doesn't exceed contact specification.

Connector features

Mechanical

. Composite:

• Shell material & plating:

. Aluminum: Cadmium olive drab (W)

Nickel (F)

Black zinc nickel (Z)

Green zinc cobalt (ZC)

Cadmium olive drab (J)

Nickel (M)

Without plating (X)

. Stainless steel: Passivated (K)

Nickel (S)

. Titanium: Without plating (TT)

Nickel (TF)

. Bronze: Without plating

• Insulator: Thermoplastic

• Grommet and interfacial seal:

Silicone elastomer

• Contact endurance: 1000 mating cycles

• Connector endurance: 500 mating cycles

• Shock: 300g, 3 ms

Vibration:

. Sinus:

. 10 à 2000 Hz, 3x12 hrs (60g, 140 - 2000 Hz) with T° cycling

. Random:

. 50 to 2000 Hz, 2x8 Hrs

(1g2/ Hz, 100 - 2000Hz) at T° max.

. 25 to 2000 Hz, 2x8 Hrs

(5g2/ Hz, 100 - 300Hz) at ambiant T°

Electrical

• Shell continuity:

 $1\,\text{m}\Omega$. F. S & TF: . J & M: 3 mΩ . W, Z & ZC: 2.5 mΩ . Bronze: $5 \text{ m}\Omega$

. K & TT: 10 mΩ

• Shielding:

85 db at 1 GHz . F & M: . K & TT: 45 db at 10 Ghz . W & Z: 50 db at 10 GHz 65 db at 10 GHz . F, S & TF: . Bronze: 85 db at 10 GHz 90 db at 10 GHz . J: . ZC: Consult us

Environmental

• Temperature range:

. W, ZC, J, X & bronze: -65°C +175°C . F, Z, M, K, S, TT & TF: -65°C +200°C

• Salt spray:

. F, S & TF: 48 Hours . ZC: 250 Hours . W, Z, K, TT & bronze: 500 Hours . J, M & X: 2000 Hours

Contact layouts Specification 737 mandatory

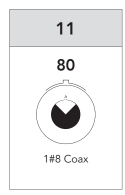
Contact #22D

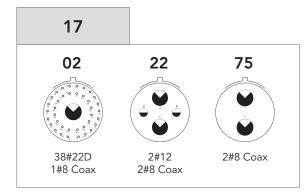
Contact #12

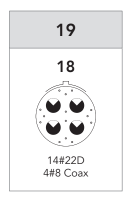
Contact #20

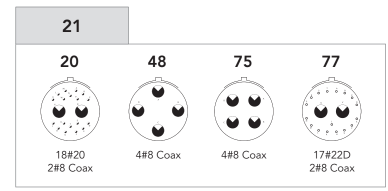
Contact #8 Coax

Contact #16

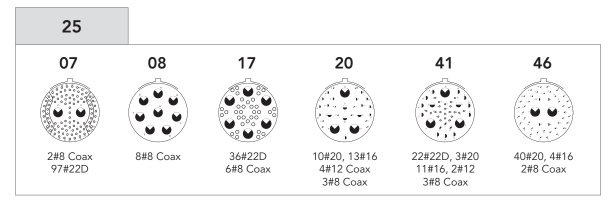




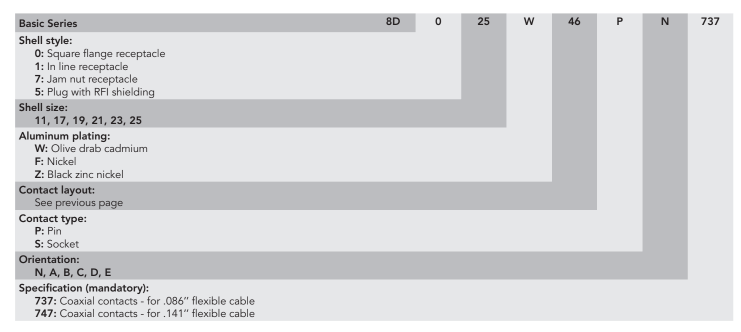








Ordering information



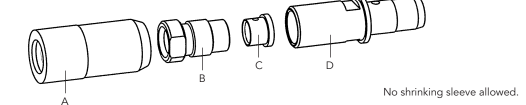
For other material and configuration (integrated clinch nuts, double flange, other cables, ...) please consult us.

Recommended cables

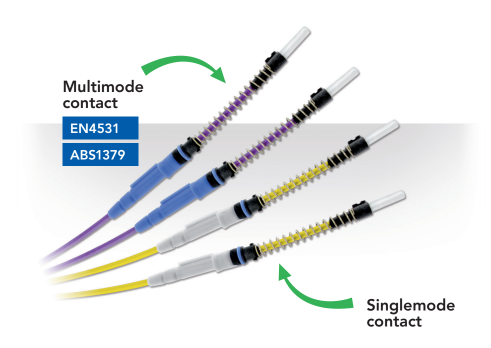
Designation	Part number	Description			
.086" flexible cable	Multiflex 86	Outer conductor	Calalanad		
.141" flexible cable	Multiflex 141	contact	Soldered		

For other cables please consult us.

Assembly instruction



Picture	Process	Feature / Check	Tools required
7	Dip the cut length of cable in flux and tin. Cut the jacket to the braid. Remove jacket.	The solder must flow at rear for min. 7 mm.	Stanley blade
2.6 2	Remove cable dielectric and tinned braid according to diagram. Form tip of centre contact to a 90° cone. Slide Taper sleeve A and nipple B over cable.	Do not damage inner conductor, dielectric and braid of cable.	Stanley blade Tip trimmer
A B X C	Slide ferrule C over cable, flush to dielectric. Solder at X. Avoid excessive heat, immediately cool down and clean with alcohol.	If the cable does not fit into the cable entry, use a flat-nose plier to calibrate the braid. Center conductor of cable must be exactly centered.	Soldering iron Solder Flat-nose pliers
A B	Push prepared cable into connector body D and tighten nipple B. Taper sleeve A will be used for MIL-connector.	Torque: 3 Nm.	Male contact: Torque wrench AF.6 (3 Nm) Spanner AF.5.5 Female contact: Torque wrench AF.6 (3 Nm) Spanner AF.6



ELIO® contact multimode & singlemode

- Robust 2.5mm ferrule
- Quick bayonet locking system. No tool needed
- Boot seal for sealing and bending restriction
- Compatible with tight and loose structure cable

Technical features

Mechanical

• Endurance:

Minimum 500 mating/unmating operations

• Shock:

300 g, 3 ms as per EN 2591-6402 method A

• Vibration:

In MIL-DTL-38999 Series III/EN3645 connectors:

- Sine 5Hz to 3000Hz as per EN2591-6403 method A
- Random as per EN2591-6403 method B
- Cable cyclic flexing*:

100 cycles, load 40N as per EN2591-609

- Cable pulling*: 111N
- Cable torsion*:

100 cycles, load 40N as per EN2591-611

Environmental

• Salt spray:

See the connector standard

- Temperature range*:
 - 65°C to +125°C (1000 hours)

• Rapid temperature change:

10 cycles - 65°C / +150°C (30min/30min)

Max leakage 16 cm³/h, 2 hours, 40kPa differential pressure

• Damp heat and low temperature:

5 cycles of 48h -65°C/+70°C with stage at 40°C with 95% of humidity as per EN2591-6303 method A

Optical

- Multimode contact Insertion Loss (IL):
 - 0.1dB typical < 0.3dB over 95% of the samples as per EN2591-601,
 - < 0.7dB maximum on 100% of the samples after tests
- Multimode contact Return Loss (RL):
 - > 21dB before and after tests as per EN2591-605
- Singlemode contact Insertion Loss (IL):

0.3dB typical

- < 0.5dB over 95% of the samples as per EN2591-601,
- < 0.9dB maximum on 100% of the samples after tests

• Singlemode contact - Return Loss (RL):

> 55dB typical and > 50dB mininum

Resistance to fluids as per MIL-DTL-38999/EN3645 standard

- Fuel: JP5
- Mineral Hydraulic fluid: MIL-PRF-5606 (NATO H-515)
- Synthetic hydraulic fluid: AS1241 (Skydrol 500B4, LD4)
- Mineral lubricant: MIL-PRF-7870 (NATO O-142)
- Synthetic lubricant:

MIL-PRF-23699 (NATO O-156), MIL-PRF-7808 (NATO O-148)

• Cleaning fluid:

MIL-PRF-87937 diluted, Propanol, white spirit, Azeotrope R113 + Methanol

• De-icing fluid: AMS 1424 (NATO S-742)

• Extinguishing fluid: Chlorobromethane

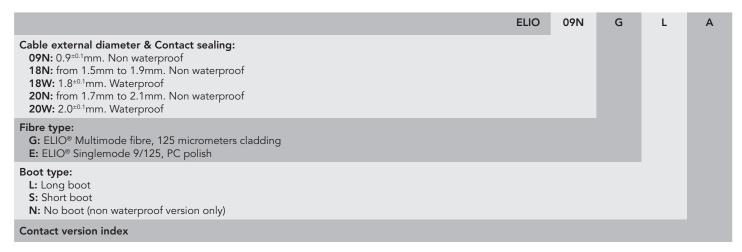
• Cooling fluid:

Coolanol

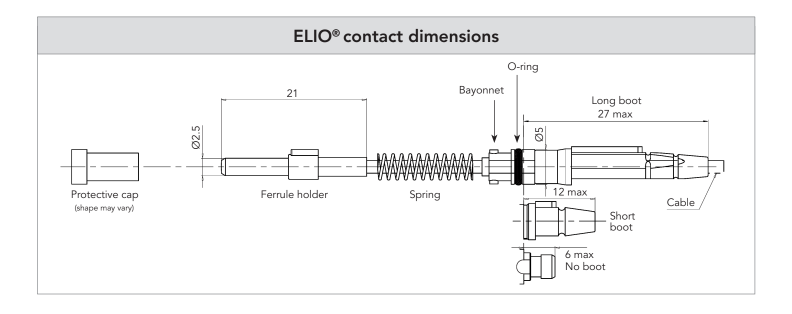
* With multimode EN4641-100 cable and following the cabling process described in the "Technical Bulletin N°204 - ELIO® assembly wiring instructions" and the maintenance procedure in the document "Technical Bulletin N°170 - Fiber optics installation and maintenance procedure".



ELIO® contact - Ordering information



Note: For ABS1379/EN4531 cross reference, please consult us.



Recommended cables

SOURIAU can offer a wide range of cables in its assemblies, from low cost to high performance aeronautical cables. ELIO® contact is compatible with singlemode and multimode cable, with tactical and breakout cable. ELIO® contact is suitable with loose and tight structure cable.

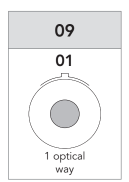
See SOURIAU "ELIO® Fiber Optic Technology» catalog.

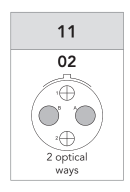


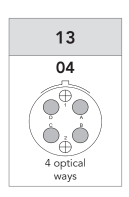
MIL-DTL-38999 Series III/EN3645 with ELIO®/ELIObeam contacts high density insert

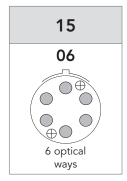
- Standard MIL-DTL-38999/EN3645 shells without shielding ring (aluminum, composite, stainless steel, bronze)
- Environmental performance as per EN4531 based on MIL-DTL-38999/EN3645
- Temperature range: 65°C to +125°C (cable limitation)

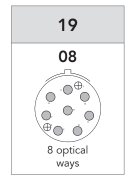
Contact layouts

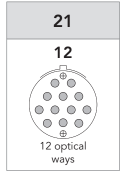


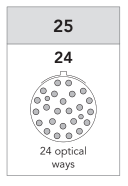












Note: Layouts 15-06 limited availability, please consult us.

Ordering information, Accessories & Tooling

See SOURIAU "ELIO® Fiber Optic Technology» catalog.



MIL-DTL-38999 Series III/EN3645 with #8 Quadrax cavity adaptor for ELIO®/ELIObeam contacts

- ELIO® AQ is an adaptor to enable the ELIO® and ELIObeam contact to fit in any #8 cavities
- Multiple possibilities to mix optical and electrical signals in the same insert
- Compatible with standard MIL-DTL-38999 Series III/EN3645 connectors (aluminum, composite, stainless steel, bronze)
- Design ensures ELIO® and ELIObeam optical performance
- Environmental performance as per MIL-DTL-38999 and EN3645 standard
- Temperature range: 65°C to +150°C (cable limitation)

Applications

• Fiber optic connector for all military and aeronautical applications wherever severe vibration or mechanical resistance are required.

AQ Adaptor for #8 Quadrax cavity

Insert type	Part Number Multimode	Part Number Singlemode				
Male Insert						
	ELIOAQ6PB	ELIOAQ6PB				
female Insert						
	ELIOAQ6SB	ELIOAQ6SB674				

Delivered with alignment boot.

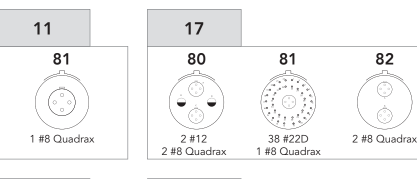
Accessories & Tooling

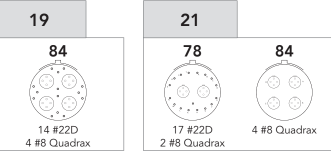
See SOURIAU "ELIO® Fiber Optic Technology» catalog.

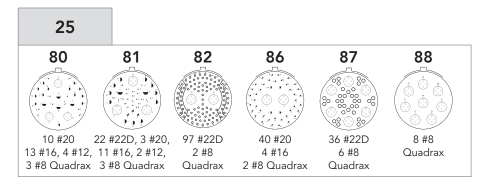
Dimensions

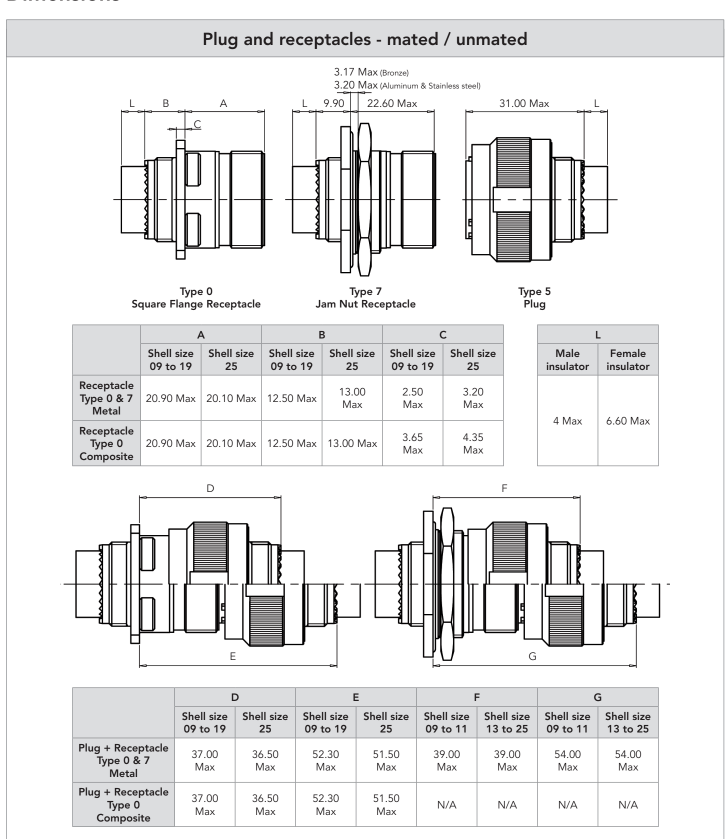
See pages 100 and 101.

Layouts



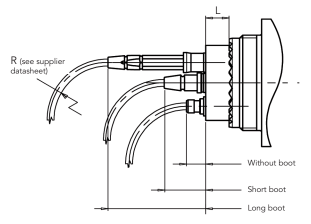




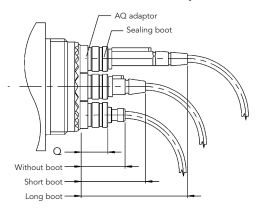


Lengths - connectors with contacts

38999 Series III/EN3645 with ELIO® contacts in ELIO® high-density insert



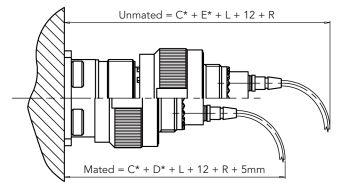
38999 Series III/EN3645 with ELIO® contacts in ELIO® AQ adaptors



	ELIO® high density insert					ELIO® AQ adaptors							
						Contact length							
	L		Contact length		Q		Long boot		Short boot		Without boot		
	Male insulator	Female insulator	Without boot	Short boot	Long boot	Male insulator	Female insulator	Male insulator	Female insulator	Male insulator	Female insulator	Male insulator	Female insulator
Plug						12 Max	9.5 Max	34.5 Max	32 Max	19.5 Max	17 Max	12.5 Max	10 Max
Square flange receptacle	4 Max	6.60 Max	6 Max	12 Max	27 Max	12.5 Max	10 Max	35 Max	32.5 Max	20 Max	17.5 Max	13 Max	10.5 Max
Jam nut receptacle						12 Max	9.5 Max	34.5 Max	32 Max	19.5 Max	17 Max	12.5 Max	10 Max

Total length example

Square flange receptacle + plug + ELIO® contacts in ELIO® high-density insert



* See previous page



ELIObeam contact

- Fit in all ELIO® standard cavities (ABS1213, EN4531)
- Optical lense for expanded beam
- Allows signal communication without physical
- Used like ELIO® standard contact

Technical features

Mechanical

• Endurance:

Minimum 500 mating/unmating operations

• Shock:

300 g, 3ms as per EN 2591-6402 method A

• Vibration:

- In MIL-DTL-38999 Series III/EN3645 connectors:
- Sine 5Hz to 3000Hz as per EN2591-6403 method A
- Random as per EN2591-6403 method B

Cable cyclic flexing*:

100 cycles, load 40N as per EN2591-609

- Cable pulling*: 111N
- Cable torsion*:

100 cycles, load 40N as per EN2591-611

Environmental

- Salt spray: See the connector standard
- Temperature range*:
 - 65°C to +125°C (1000 hours)

• Rapid temperature change:

10 cycles - 65°C / +150°C (30min/30min)

• Air leakage:

Max leakage 16 cm³/h, 2 hours, 40kPa differential pressure

• Damp heat and low temperature:

5 cycles of 48h -65°C/+70°C with stage at 40°C with 95% of humidity as per EN2591-6303 method A

Optical

• Multimode contact - Insertion Loss (IL):

- < 0.7dB mean 95% of the samples as per EN2591-601,
- < 1.0dB maximum on 100% of the samples

• Multimode contact - Return Loss (RL):

> 16dB before and after tests as per EN2591-605

Resistance to fluids as per MIL-DTL-38999/EN3645 standard

- Fuel: JP5
- Mineral Hydraulic fluid: MIL-PRF-5606 (NATO H-515)
- Synthetic hydraulic fluid: AS1241 (Skydrol 500B4, LD4)
- Mineral lubricant: MIL-PRF-7870 (NATO O-142)

• Synthetic lubricant:

MIL-PRF-23699 (NATO O-156), MIL-PRF-7808 (NATO O-148)

Cleaning fluid:

MIL-PRF-87937 diluted, Propanol, white spirit, Azeotrope R113 + Methanol

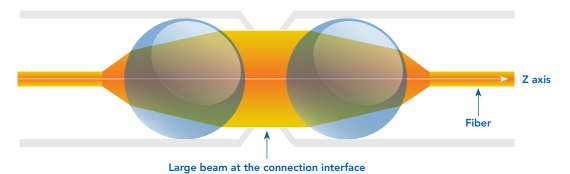
- De-icing fluid: AMS 1424 (NATO S-742)
- Extinguishing fluid: Chlorobromethane
- Cooling fluid: Coolanol
- * With multimode EN4641-100 and EN4641-301 cables and following the maintenance procedure in the document "Technical Bulletin N°170 - Fiber optics installation and maintenance procedure".



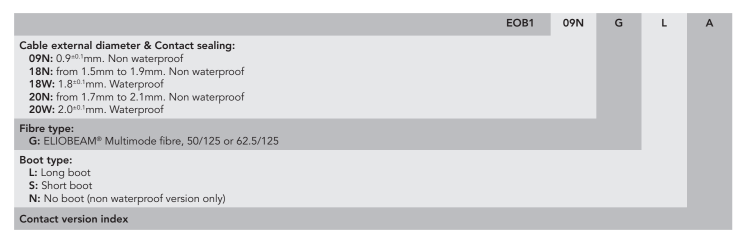
Principle of expanded beam

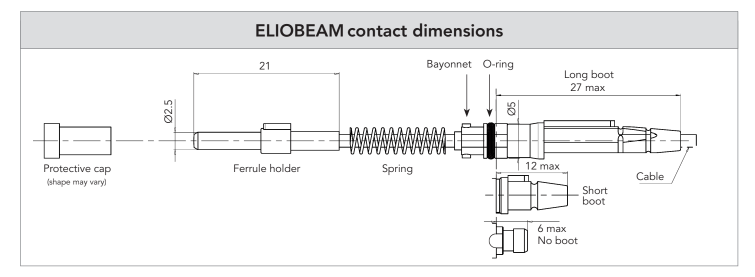
The expanded beam concept expands and collimates the beam from the launch fiber. Without mechanical contact of the optical elements, the beam remains collimated until it is focused down to the receiving fiber.

The beam expansion at the interface provides protection of the fiber from contaminants.



ELIObeam contact - Ordering information





Recommended cables

SOURIAU can offer a wide range of cables in its assemblies, from low cost to high performance aeronautical cables. ELIOBEAM contact is compatible with singlemode and multimode cables, with tactical and breakout cables. ELIOBEAM contact is suitable with loose and tight structure cable.

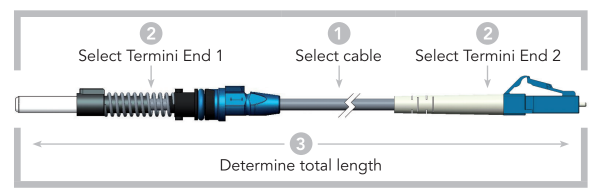
See next page and SOURIAU "ELIO® Fiber Optic Technology" catalog.

#8 Adaptors, Accessories & Tooling

See SOURIAU "ELIO® Fiber Optic Technology" catalog.

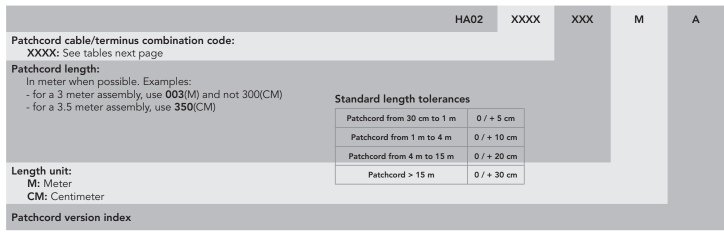
Your optical patchcord in 3 steps!

Patchcord Cable/Terminus Combination Code



Patchcord Length

Optical patchcord ordering information



Note: To create your patchcord part number, select your patchcord combination code in tables nest pages (1st contact - 2nd contact - Fiber Optic cable) and the length of your assembly on 3 digits in meter (M) or centimetre (CM). You must use meter when possible (see examples above).

8D Series ELIOBEAM® Fiber Optic Contact

1 Select cable

SOURIAU offers a wide range of cables, from cost efficient to high performance aeronautical cables. Select your optical fiber's properties. Temperature range can be critical for your applications. If you need any help on a criteria selection, please contact us.

Application	Fiber type	Cable diameter	Temperature range	Tensile strength (N)	OM class	Attenuation (dB.km-1)*	Min. bend radius (mm)	Weight (kg.km-1)	Structure outer jacket	Standard	Cable type
FOR FLYING LIGE	62.5/125	1.8	-55°C to +125°C	250	OM2	4.0/2.0	20	4	Tight	ABS0963-003LF, EN4641-102	FCABLE11
FOR FLYING USE High performance cables	62.5/125	0.9	-55°C to +125°C	20	OM2	4.0/2.0	10	1	NA	EN4641-101	FCABLE41
	50/125	1.8	-65°C to +135°C	200	ОМЗ	4.0/2.0	5	4	Tight	EN4641-301	FCABLE22
FOR HARSH	50/125	1.8	-40°C to +85°C	130	OM3	3.0/1.0	25	2.2	Loose	_	FCABLE42
ENVIRONMENT Cost efficient cables	30/123	1.0	-40 C to +63 C	130	CIVIS	3.0/1.0		۷.۷	Loose	-	I CABLE42
	62.5/125	1.8	-40°C to +85°C	130	OM1	3.5/1.5	25	2.2	Loose	-	FCABLE61

^{* 1}st value @850nm for multimode cable, 2nd value @1300nm for multimode (respectivly 1300nm and 1550nm for singlemode) Consult us for other harsh environment cables.

2 Select termini end 1 & 2 according to your selected cable, and get your final Patchcord cable/Terminus combination code

Most common cables with most common contacts - For other combinations please consult us. All contacts are UPC polished otherwise specified.

Termini End 2		EOB118WGLA							
Termini	Cable types								
End 1	FCABLE11	FCABLE22	FCABLE42	FCABLE61	FCABLE41				
ELIO18NGLA	3060	3071	3091	3102	N/A				
ELIO18NGNA	3061	3072	3092	3103	N/A				
ELIO18NGSA	3062	3073	3093	3104	N/A				
ELIO18WGLA	3063	3074	3094	3105	N/A				
ELIO18WGSA	3064	3075	3095	3106	N/A				
LC Simplex	3065	3076	3097	3108	3086				
ARC1G18TA	3066	3077	N/A	N/A	N/A				
ARC1G18LA	N/A	N/A	3098	3109	N/A				
ARC1G09TA	N/A	N/A	N/A	N/A	3087				
FC/PC	3067	3078	3096	3107	3085				
SC	3068	3079	3099	3110	3088				
ST	3069	N/A	3100	3111	3089				
ST2	N/A	3080	N/A	N/A	N/A				
EOB118WGLA	3070	3081	3101	3112	N/A				
ELIO09NGLA	N/A	N/A	N/A	N/A	3082				
ELIO09NGNA	N/A	N/A	N/A	N/A	3083				
ELIO09NGSA	N/A	N/A	N/A	N/A	3084				
EOB109NGLA	N/A	N/A	N/A	N/A	3090				



Description

- Quick screw coupling connector with removable crimp contact
- Shell available in aluminum, composite, Stainless steel, Titanium & Bronze
- Six layouts with different current rating
- Consult us for power hermetic version
- High Power offer available on demand

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
- Do not mate/unmate when power is on

Electrical

• Dielectric withstanding: Test voltage rating (Vrms)

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

• Insulation Resistance:

 $5000~M\Omega$ 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
- Shell continuity:
- . W = $2.5 \text{ m}\Omega$
- . $F = 1m\Omega$
- . J, $M = 3 \text{ m}\Omega$
- . JVS = $5 \text{ m}\Omega$
- Not compliant UL/VDE

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, \overrightarrow{TT} , \overrightarrow{TF} , K, \overrightarrow{JVS} = 500 hours
- F, S = 48 hours
- . J, M, X = 2000 hours
- Fire resistance:

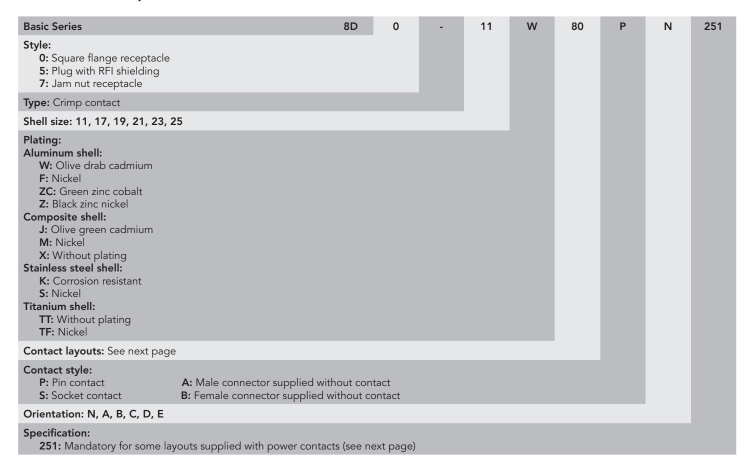
As per EN 2591 - C 17 method A

• Resistance to fluid:

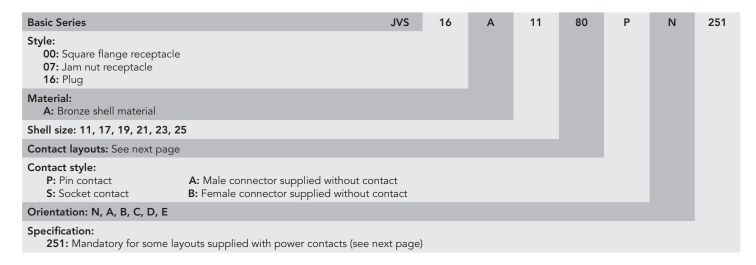
As per MIL DTL 38999

Connector part numbers

Aluminum, Composite, Stainless steel & Titanium connector

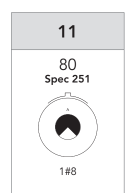


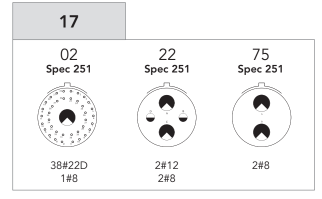
Bronze connector

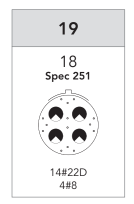


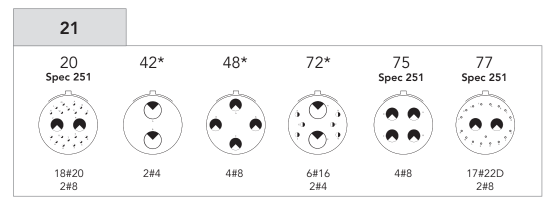
Contact layouts

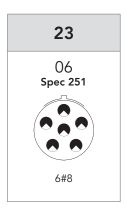












25						
07 Spec 251	08 Spec 251	17 Spec 251	20 Spec 251	41 Spec 251	44*	46 Spec 2 51
97#22D 2#8	8#8	36 #22D 6 #8	10#20 13#16 4#12 3#8	22#22D, 3#20 11#16, 2#12 3#8	4#16 4#4	40#20 4#16 2#8

^{*} Power contacts on standard, no spec. 251 needed.

Power contacts

C	Country at the same	Dantl	D. d	Cable s	size max.	Deat
Contact size	Contact type	Part number	Reducer	AWG	mm²	Boot
	Male	85997598900*		NI/A		N/A
	Female	85997599900*		N/A	25 mm ²	not sealed
	Male	85997534	NA/Cile and	AVA/C 4	1/ 1 212	85994594
	Female	85997535	Without	AWG 4	16 to 21 mm ²	for cable 16mm²
#4	Male	85997524		AWG8	9 mm²	N/A
#4	Female	85997525		AWG8	9 mm²	not sealed
	Male	85997534	040022524	A)A/C/	102	
	Female	85997535	84002352A	AWG6	10 mm ²	05004503
	Male	85997528900	Without	AWG6	102	85994593
	Female	85997529900			10 mm ²	
	Male	85997580		AWG8	9 mm²	05004540
".0	Female	85997581	Without			85994542
#8	Male	85997580	05007/45	AVA/C40	, ,	05004547
	Female	85997581	85997645	AWG10	6 mm ²	85994547
	Male	85996215900		AWG8	9 mm²	05004542
#8	Female	85996217900	Without	AWG8	9 mm²	85994542
according to EN 3155	Male	85996216900	vvitnout	A)A/C10	/	05004547
	Female	85996218900		AWG10	6 mm²	85994547
	Male	85997544	VA/Cile e d	A)A/C 0	0	05004540
#8	Female	85997541	Without	AWG8	9 mm ²	85994542
JVS only	Male	85997544	85997645	AWG10	6 mm²	85994547
	Female	85997541	0077/645	AVVGTU	o mm²	03774547

Cable section AWG	#22	#20	#16	#12	#10	#8	#4
mm² maxi	0.34	0.6	1.34	3.18	5.8	9	21
mm² mini	0.095	0.21	0.6	1.91	3.8	5.8	16

^{*} Not included in connector P/N. Must be ordered separately.

Bus bar contact Thread Part number Contact Thread Lug Ø size **Female** Male **Boots** M5x0.8 | 85930873A900 | 85930875A900 85994594 5.2 #4 M3x0.5 | 85930872A900 | 85930874A900 85994542 #8 3.2 $12^{\pm0.3}$ Contacts available separately only. 12 Max Lug: tin over copper recommended. Dimensions for indication only. 28.1/29.4

Note: All dimensions are in millimeters (mm)

Power tools

					Crimping tool		_		
Contact size	Contact type	Contact reference	Cable AWG	Automa M2252	ntic tool: 0/23-01	Manual hand tool: M300 BT	Contact extraction tool (metallic)	Contact extraction tool (plastic)	
				Die set	Locator	Locator	(metanic)	(plastic)	
#4	Male	8599-7534	#4-5 or	4-5 or M22520/23-04	4 M22520/23-11	N/A	8533-8175	M81969/14-07	
#4	Female	8599-7535	#10-16mm ²	10122520/23-04					
#8	Male	8599-7544					8660-197	M81969/14-12	
JVS only	Female	8599-7541	#8 or #10	M22E20/22 02	8599-9601	SP 593			
#8	Male	8599-7580	#6 01 #10	M22520/23-02 8599-9	0377-7001	3F 593	0000-197	10101707/14-12	
#0	Female	8599-7581							

Automatic tool for contacts #4 & #8







Manual hand tool for contacts #8





Extraction tool



Metallic tool

Die set

Locator

Crimping tool M300 BT

Locator



- Threaded coupling connector with single power contact
- Aluminum shell
- 3 shell sizes available:
 - size 19: Up to 450 A at 40°C
 - size 23: Up to 650 A at 40°C
 - size 25: Up to 850 A at 40°C
- Silver plated contact
- Pin contact is equipped with a plastic cap to prevent electrical shock
- Modular design:
 - . Removable backshell: straight, right angle or threaded contact
 - . Backshell termination: shrink boot

Technical features

Mechanical

• Shell: Aluminum alloy

• Shell plating: Black zinc nickel (Z) Cadmium olive drab (W)

• Insulator: Thermoplastic

• Grommet and interfacial seal: Silicone elastomer

• Contact body: Copper alloy

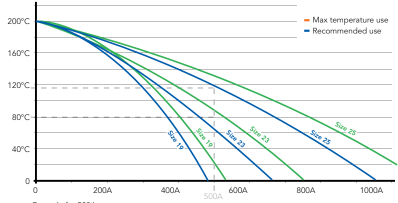
• Endurance: 500 mating/unmating operations

• Vibration: According Def Stan 00-35 4.2 g rms vert - 6h/3 axes

Electrical

- Test voltage > 1500 V
- Shell to shell continuity (no backshell) $< 2.5 \text{ m}\Omega$
- FMI 85 dB @ 1GHz (F)

Connector rating



Example for 500A:

Shell size 25 with contact diameter 20: max temperature 135°C; recommended 120°C Shell size 23 with contact diameter 18: max temperature 90°C; recommended 80 °C Shell size 19 with contact diameter 14: not recommended

Wire must be compatible with current and temperature used for the connector.

Environmental

- Temperature range: -65°C +175°C
- Sealing: IP67 on mated connector (1 meter/30 min)
- Salt spray: 500 hours
- Creepage and clearance: Min length in mm according to IEC60664-1

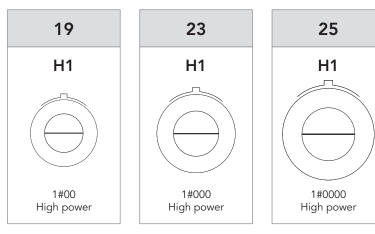
Shell size	Creepage	Clearance
19	2.805	2.492
23	2.830	4.492
25	2.715	4.492

Resistance to fluids

• According to MIL-DTL-38999 standard

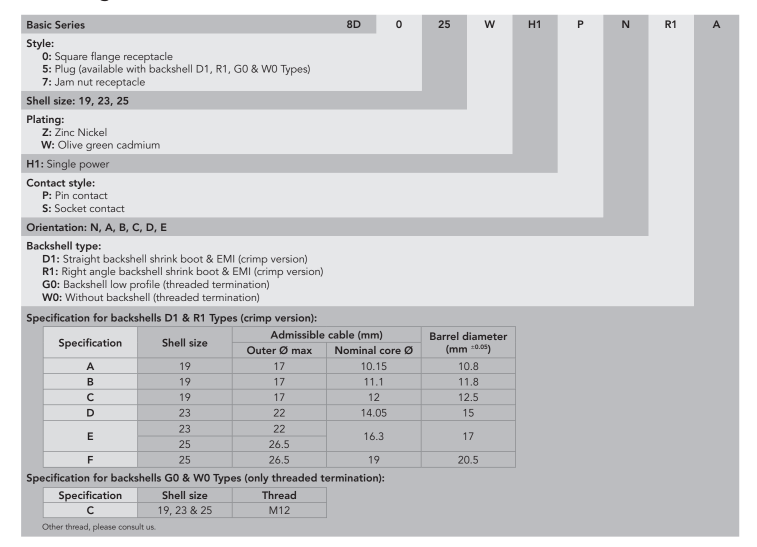
- . Gasoline: JP5 (OTAN F44)
- . Mineral hydraulic fluid: MIL-H-5606 (OTAN H515)
- . Synthetic hydraulic fluid: Skydrol 500 B4
- LD4 (SAE AS 1241)
- . Mineral lubricating: MIL-L-7870A (OTAN 0142)
- . Synthetic lubricating: MIL-L-23699 (OTAN 0156), MIL-L-7808
- . Cleaning fluid: MIL-C-87936 diluted
- . De-icing fluid: MIL-A-8243
- . Extinguishing fluid: Bromochloromethane
- . Cooling fluid: Coolanol

Contact layouts



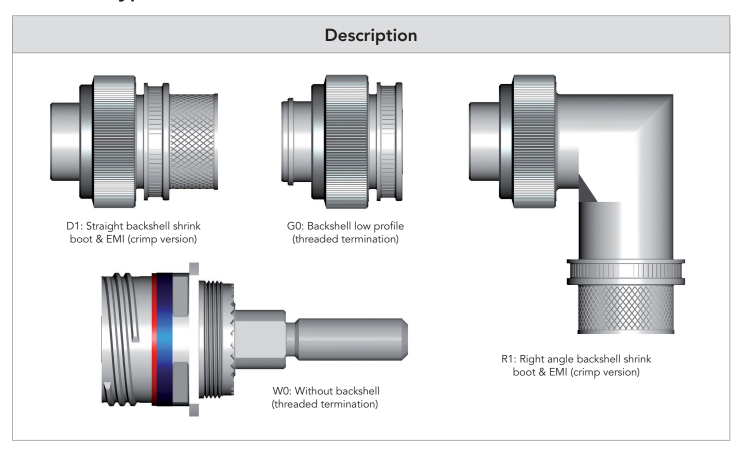
Other size: Please consult us.

Ordering information

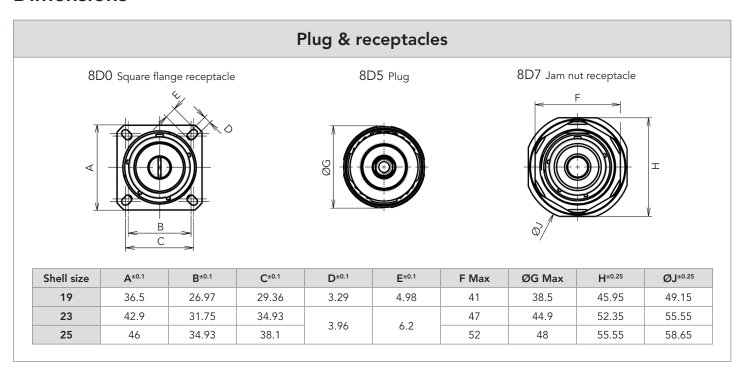


Note: For other configuration, please consult us.

Backshell type

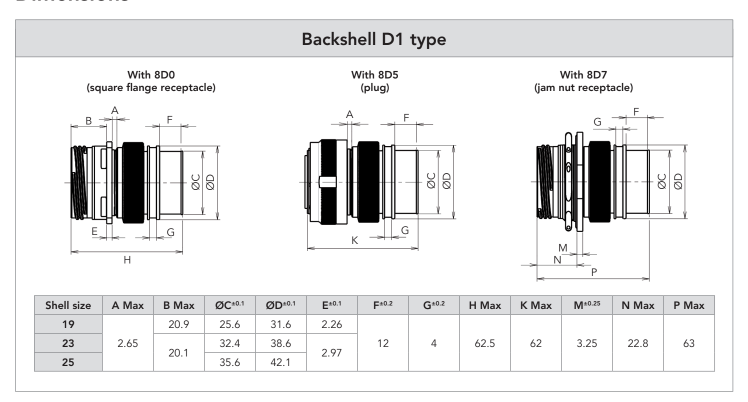


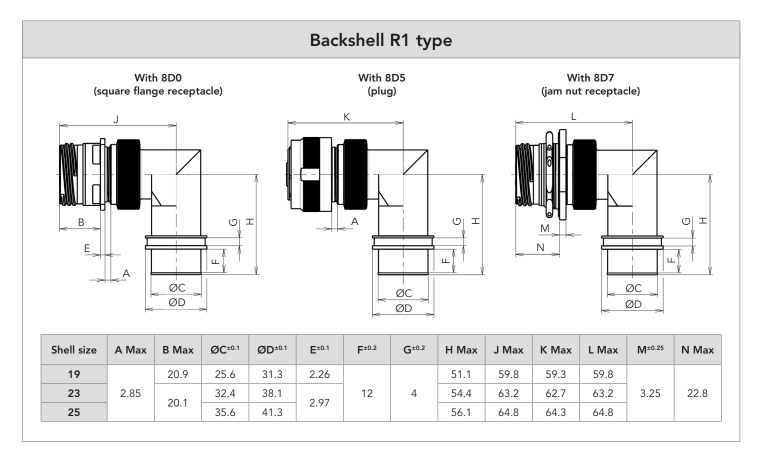
Dimensions



Note: All dimensions are in millimeters (mm)

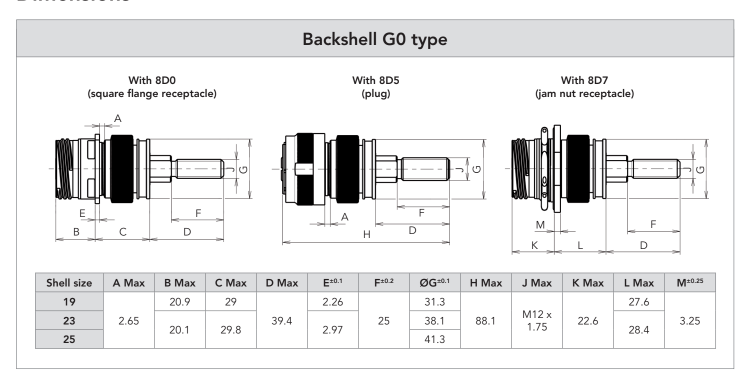
Dimensions

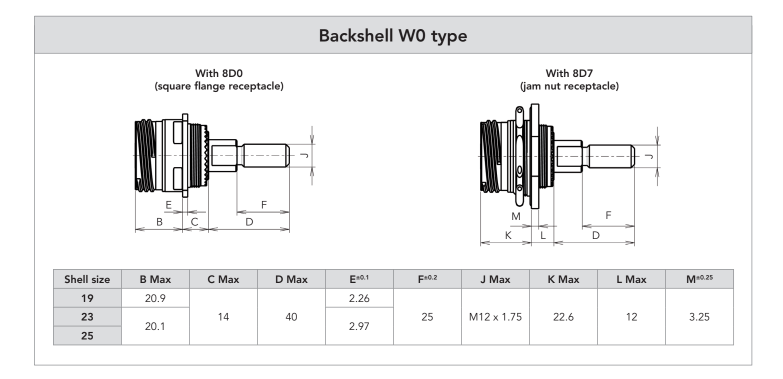




Note: All dimensions are in millimeters (mm)

Dimensions







- Derived from standards: - MIL-DTL-38999 Series III (8D)
- 100% scoop proof
- Available in 4 shell sizes
- Contacts #26 for cable AWG 26 to 30 (24 to 30 under request)
- Double flange & clinch nut version available

Technical features

Mechanical

• Shell:

. Aluminium, Composite, Stainless steel

• Shell palting:

. 8D Aluminum:

Cadmium olive drab (W) Nickel (F) Black zinc nickel (Z)

. 8D Composite:

Cadmium olive drab (J) Nickel (M)

• Insulator: Thermoplastic

• Seal: Liquid Silicone rubber

• Contact: Copper alloy

• Contact plating: Gold

• Endurance: 500 matings/unmatings

• Shock & Vibration:

According to 38999 specification

Electrical

• Contact resistance:

Size 26: 16 mΩ

• Insultation resitance:

≥5000MΩ (at 500Vdc)

• Contact rating:

Size 26: 3Amp

• Shell continuity:

. Aluminum shell:

Cadmium olive drab (W): 2.5 m Ω

Nickel (F): $1 \text{ m}\Omega$

Black zinc nickel (Z): $2.5 \text{ m}\Omega$

. Composite shell:

Cadmium olive drab (J): $3~\text{m}\Omega$

Nickel (M): $3 \text{ m}\Omega$

. Stainless steel shell:

Passivated (K): $10 \text{ m}\Omega$ Nickel (S): 1 mΩ

Environmental

• Temperature range:

-55°c to +175°C

-55°c to +200°C (Nickel version)

• Sealing mated connectors:

IP 67 (1 metre for 30 min minimum)

• Salt spray:

. Aluminum shell:

W: 500 Hrs

F: 48 Hrs

Z: 500 Hrs

. Composite shell: 2000 Hrs

. Stainless steel shell: 500 Hrs

Resistance to fluids

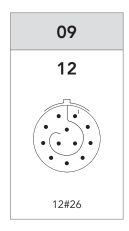
• According to MIL-DTL-38999 standard

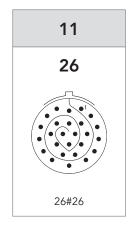
- . Gasoline: JP5 (OTAN F44)
- . Mineral hydraulic fluid: MIL-H-5606 (OTAN H515)
- . Synthetic hydraulic fluid: Skydrol 500 B4

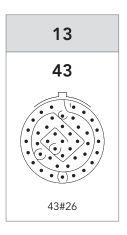
• LD4 (SAE AS 1241)

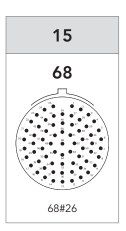
- . Mineral lubricating: MIL-L-7870A (OTAN 0142)
- . Synthetic lubricating: MIL-L-23699 (OTAN 0156), MIL-L-7808
- . Cleaning fluid: MIL-C-87936 diluted
- . De-icing fluid: MIL-A-8243
- . Extinguishing fluid: Bromochloromethane
- . Cooling fluid: Coolanol

Contact layouts



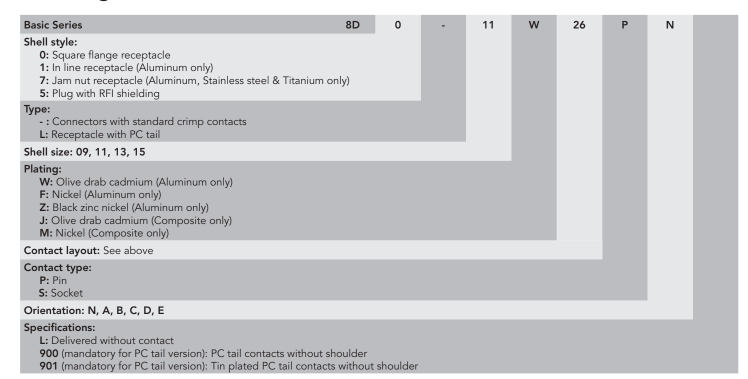






PCB hole drilling and position information See pages 76 & 77.

Ordering information



Contact, tooling & accessories

See «Common Section» page 63.

Recommanded cable

Standard military cable as M22759 or EN2267 and derivated.



- Derived from standard MIL-DTL-38999 Series III
- Plug in 9 sizes (from size 09 to 25)
- Black zinc nickel, cadmium and nickel plating

Technical features

Mechanical

• Shell: Aluminum

• Shell palting:

- . Nickel (F)
- . Black zinc nickel (Z)
- . Olive drab cadmium: (W)

• Insulator: Thermoplastic

• Seal: Silicone elastomer

• Contact: Copper alloy

• Contact plating: Gold over nickel

• Endurance: 500 matings/unmatings

• Shock & Vibration:

According to 38999 specification

Electrical

• Contact resistance:

Contacts size	22	20	16	12	8	4
Resistance $m\boldsymbol{\Omega}$	14.6	7.3	3.8	3.5	3	2

• Insulation resitance:

≥5000mΩ (at 500Vdc)

• Contact rating:

Contacts size	22	20	16	12	8	4
Rating (A)	5	7.5	13	23	45	80

• Shell continuity

. Nickel (F): 1 mΩ

. Black zinc nickel (Z): 2.5 $\mbox{m}\Omega$

. Olive drab cadmium (W): 2.5 m Ω

Environmental

• Temperature range:

-55°c to +175°C (Z & W) -55°c to +200°C (F)

• Sealing mated connectors:

IP 67 (1 meter for 30 min minimum)

- Salt spray:
- . 48 hours (F)
- . 500 hours (Z & W)

Resistance to fluids

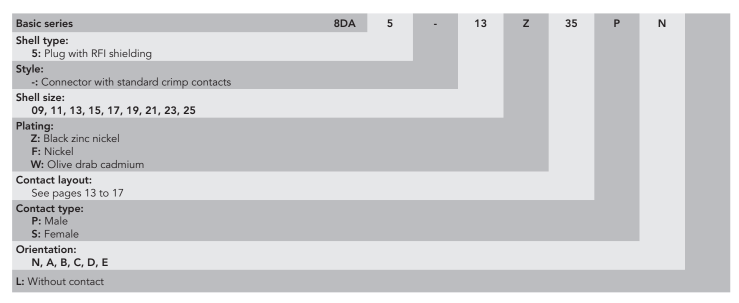
• According to MIL-DTL-38999 standard

- . Gasoline: JP5 (OTAN F44)
- . Mineral hydraulic fluid: MIL-H-5606 (OTAN H515)
- . Synthetic hydraulic fluid: Skydrol 500 B4

• LD4 (SAE AS 1241)

- . Mineral lubricating: MIL-L-7870A (OTAN 0142)
- . Synthetic lubricating: MIL-L-23699 (OTAN 0156), MIL-L-7808
- . Cleaning fluid: MIL-C-87936 diluted
- . De-icing fluid: MIL-A-8243
- . Extinguishing fluid: Bromochloromethane
- . Cooling fluid: Coolanol

Ordering information

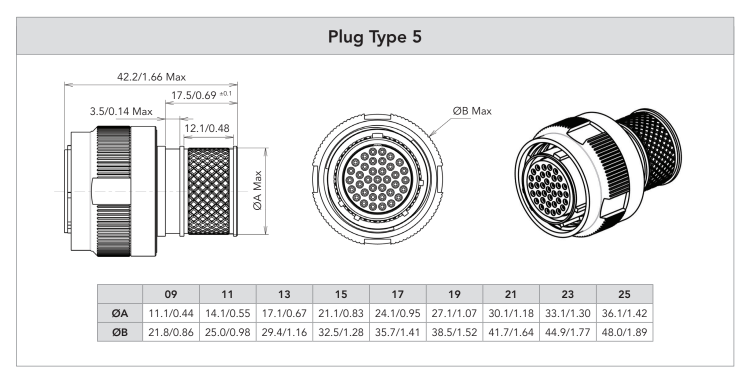


Note: Power, Quadrax and Optical layouts, please consult us. Type 0 and Type 7 on request.

3D models

8D Integrated Backshell 3D models are available on www.traceparts.online.net Registration is quick and the downloads are free!

Dimensions



Note: All dimensions are in millimeters (mch)nches (mm/inch)

Connectors weight - in gram (±15%)

Shell size & layout	9-35	11-35	13-35	15-35	17-35	19-35	21-35	23-35	25-35
Weight with contacts	14.92	20.62	29.82	40.37	48.33	59.51	70.23	82.41	96.86

Accessories & Tooling

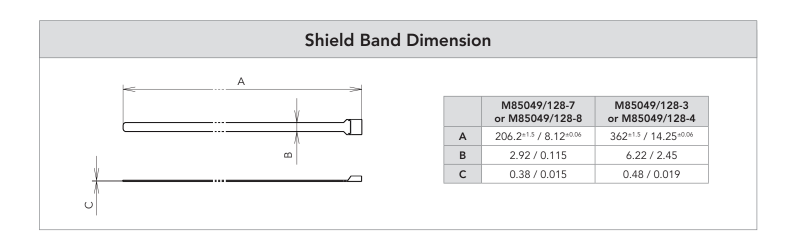
Recommended accessories for wiring

Shell size	Shield band (recommended)	Hand banding tool	Rear diameter to fit with boot
9	M85049/128-8 (individualy coiled) M85049/128-7 (not individualy coiled)		11.1/0.44
11			14.1/0.55
13			17.1/0.67
15		85930339A	21.1/0.83
17	, , , , , , , , , , ,		24.1/0.95
19			27.1/1.07
21			30.1/1.18
23	M85049/128-3 (not individualy coiled)	95000347	33.1/1.30
25	M85049/128-4 (individualy coiled)	85999346	36.1/1.42





To order braid, boot or other accessories, please contact your SOURIAU distributor.



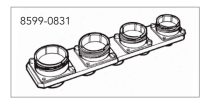
Accessories & Tooling

Recommended installation torque

Shell Size	Installation Torque (Inch-Pounds)
09, 11, 13, 15, 17 & 19	40
21, 23 & 25	80

Note: Torque values are based on 80% of the coupling thread strength specified in SAE-AS85049 standard.

Tightening support



Part number: 8599-0831

This tool is made up of dummy receptacles housings of all 9 sizes for all key polarisation, and secures free connectors during wiring and fitting of rear accessories.

Crimping tools - for standard contacts

Contact size	Contact	Contact Part number	Plier M22520/1-01	Plier M22520/2-01 (SOURIAU 8476-01)
Size	size type Part n		Turret Part number MIL Spec	Locator Part number MIL Spec
#22D	Pin	8599-0702 900	-	M22520/2-09
#220	Socket	8599-0706 900	-	M22520/2-07
#20	Pin	8599-0703 SA	M22520/1-04	M22520/2-10
#20	Socket	8599-0707 900	10122320/1-04	1012232072-10
#16	Pin	8599-0704 MJ	M22520/1-04	-
#10	Socket	8599-0708 900	10122320/1-04	-
#12	Pin	8599-0705 MJ	M22520/1-04	-
#12	Socket	8599-0709 900	IVIZZ3ZU/ 1-U4	-

Insertion & extraction tools - for standard contacts

Contact	Material	Part number	Со	lor
size	iviateriai	Insertion		Extraction
#22D	Plastic	M81969/14-01	Green	White
#20	Plastic	M81969/14-10	Red	Orange
#16	Plastic	M81969/14-03	Blue	White
#12	Plastic	M81969/14-04	Yellow	White
#10	Plastic	M81969/14-05	Grey	-

Other Accessories, Tooling & Contacts

See "Common Section" page 63.



- Threaded coupling
- Shell sizes from 9 to 25
- Contact protection: 100% Scoop proof
- RFI EMI shielding and shell-to-shell conductivity
- Contact fretting minimized
- Accessories available (protective caps, backshells, etc...)
- Intermatable with Standards:
- . MIL-DTL-38999 Series III
- . EN3645
- . BACC63DC

Technical features

Mechanical

• Shell: Stainless steel

• Shell plating: Passivated (K) Nickel (S)

• Insulator: Thermoplastic

• Grommet and interfacial seal: Silicone elastomer

• Contacts: Copper alloy

• Contacts plating: Gold over nickel plated

• Endurance: 500 mating cycles

• Shock:

300g, 3ms according EN2591-402 method A and EIA-364-27

• Vibration:

Sinusoidal:

. 10 à 2000 Hz, 3x12 hrs (60g, 140 - 2000 Hz) with T° cycling Random:

. 50 to 2000 Hz, 2x8 Hrs

(1g2/ Hz, 100 - 2000Hz) at T° max.

. 25 to 2000 Hz, 2x8 Hrs

(5g2/ Hz, 100 - 300Hz) at ambiant T° Test with accessories in accordance with

EN2591-403 and EIA-364-28

• Contact retention:

Contacts size	22	20	16	12	8	4
Min force in N	44	67	111	111	111	200

Electrical

• Test voltage rating (Vrms):

Service	Sea level	21 000 m 70,000 ft
R	400	N/A
М	1 300	800
N	1 000	600
I	1 800	1 000
П	2 300	1 000

• Contact resistance:

Contact size	22	20	16	12	8	4
Resistance $m\Omega$	14.6	7.3	3.8	3.5	3	2

• Insulation resistance:

 \geq 5,000 M Ω (under 500 Vdc)

• Contact rating:

Contact size	22	20	16	12	8	4
Rating (A)	5	7.5	13	23	45	80

• Shell continuity:

 $K: 10 \ m\Omega$ S: 1 m Ω

• Shielding:

K: 45 db at 10 GHz S: 65 db at 10 GHz

Environmental

• Temperature range:

K: -65°C +200°C S: -65°C +200°C

Peak temperature: 260°C

Mated connectors meet altitude immersion requirements of MIL-DTL-38999.

• Salt spray:

K: 500 Hrs S: 500 Hrs

Resistance to fluids

• According to MIL-DTL-38999 standard:

. Gasoline: JP5 (OTAN F44)

. Mineral hydraulic fluid: MIL-H-5606 (OTAN H515)

. Synthetic hydraulic fluid: Skydrol 500 B4

• LD4 (SAE AS 1241):

. Mineral lubricating: MIL-L-7870A (OTAN 0142)

. Synthetic lubricating: MIL-L-23699 (OTAN 0156), MIL-L-7808

. Cleaning fluid: MIL-DTL-25769 diluted

. De-icing fluid: MIL-A-8243

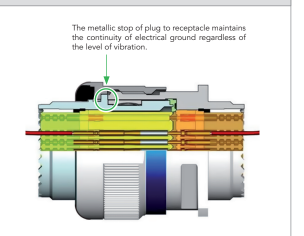
. Extinguishing fluid: Bromochloromethane

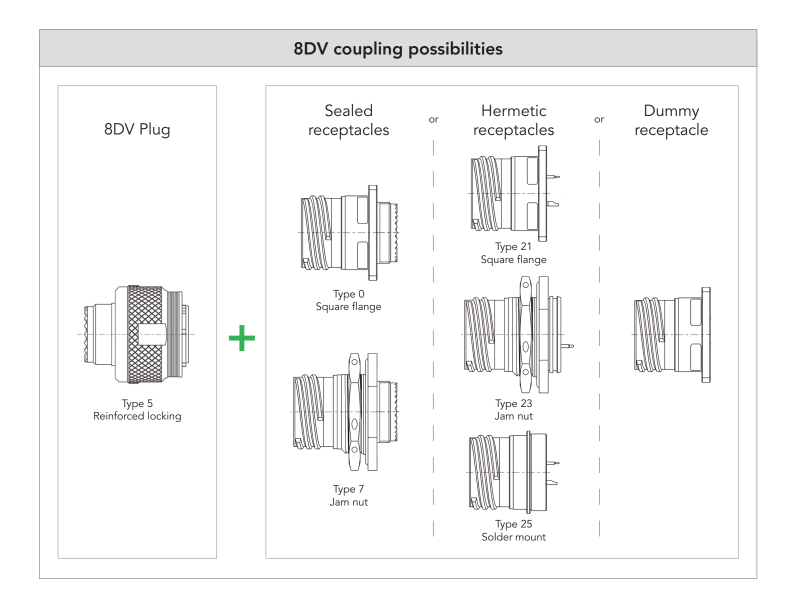
. Cooling fluid: Coolanol

8DV Series High Vibration Reinforced Locking

8DV overview

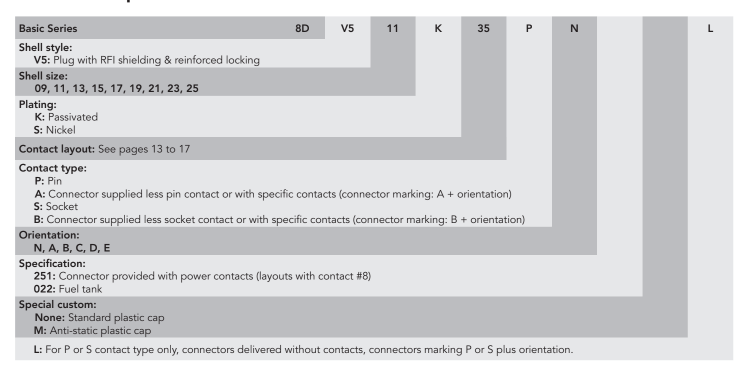
- Full stainless steel design giving the plug the necessary robustness for harsh environments: vibration, fire resistance, corrosion, temperature peak up to 260°C.
- Coupling with all types of D38999 receptacles and M85049 backshells.
- Reduced contact fretting, contact conductivity guaranteed.
- Security lock with vibration levels beyond D38999 standards values. The lock-on system increases the pressure force between plug and receptacle: excellent electrical conductivity between boxes coupled.
- Easy implementation of rear accessories at high temperatures when harnessed.
- Basic mechanical, electrical and environmental characteristics are identical to stainless steel D38999 connectors.





8DV Series High Vibration Reinforced Locking

Connector part numbers



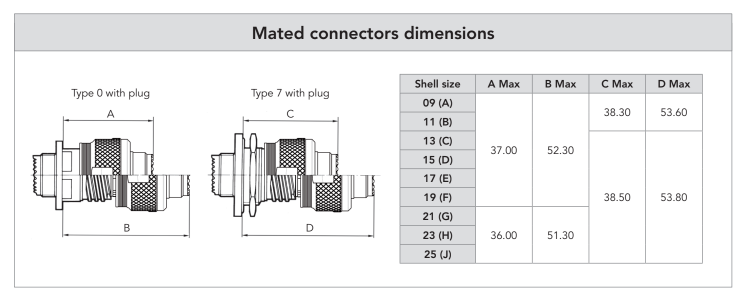
Connectors weight - in gram (±10%)

Lovent	with co	ontacts	without contacts		
Layout	Male	Female	Male	Female	
9-35	32.53	34.11	32.11	32.61	
9-98	32.53	33.83	32.11	32.63	
11-04	41.35	44.41	40.79	42.81	
11-05	41.38	44.59	40.68	42.59	
11-35	41.28	44.75	40.37	41.50	
11-98	41.25	44.01	40.41	41.61	
13-04	56.64	60.42	55.40	57.30	
13-08	57.02	62.20	55.90	59.00	
13-26	57.39	63.04	55.65	58.34	
13-35	56.82	62.59	55.28	57.09	
13-98	56.68	61.30	55.28	57.30	
15-05	68.49	73.83	66.94	69.93	
15-15	69.29	76.45	67.02	70.07	
15-18	69.50	78.38	66.98	71.18	
15-19	69.03	76.76	66.37	69.16	
15-35	69.13	78.37	66.54	69.12	
15-97	68.96	76.01	66.60	69.69	
17-06	73.97	83.57	70.01	73.97	
17-08	72.96	81.69	70.48	75.45	
17-26	73.54	84.33	69.90	73.93	
17-35	73.78	87.33	69.93	73.58	
17-75	79.38	90.67	70.38	76.67	
17-99	73.59	84.15	70.03	74.19	

Laurand	with co	ontacts	without	contacts
Layout	Male	Female	Male	Female
19-11	87.99	101.58	84.58	93.00
19-32	87.20	100.60	82.72	87.80
19-35	87.51	103.96	82.89	87.46
21-11	101.71	121.55	94.45	103.95
21-16	98.81	114.09	93.85	101.61
21-35	99.09	119.75	93.56	100.00
21-39	100.47	120.80	94.67	104.44
21-41	99.01	116.38	93.27	99.98
23-21	118.01	141.26	111.50	124.88
23-35	116.37	142.52	109.37	117.52
23-53	116.43	138.62	109.01	117.42
23-55	117.18	140.25	109.48	118.25
25-19	130.34	162.35	117.80	131.95
25-24	129.84	161.20	118.20	132.64
25-29	128.16	157.13	119.17	134.51
25-35	125.95	158.78	116.99	126.78
25-43	128.20	158.88	118.78	134.08
25-46	130.50	154.34	115.86	126.02
25-61	125.25	152.00	116.71	127.60
25-08	151.58	183.41	115.58	127.41
25-20	136.60	166.82	115.03	125.28
25-04	129.00	158.85	119.80	133.41

Dimensions

Plug type 5 reinforced locking (8DV) A Max Shell size Thread ØB Max Α ØB 09 (A) M12 x 1-6g 21.80 11 (B) M15 x 1-6g 25.00 13 (C) M18 x 1-6g 29.40 15 (D) M22 x 1-6g 32.50 M25 x 1-6g 35.70 17 (E) 31.00 M28 x 1-6g 19 (F) 38.50 21 (G) M31 x 1-6g 41.70 Thread M34 x 1-6g 44.90 23 (H) 25 (J) M37 x 1-6g 48.00



Note: All dimensions are in millimeters (mm)



- Square flange receptacle with 4 clinch nuts or 4 helicoils
- Clinch nut & helicoils are self-locking
- Rear mounting
- Easy to install, time saving
- Equivalent MIL level qualification as 38999 Series III
- Clinch nut & helicoil tested:
 - . Impact test (drop 0.4kg from height of 100mm)
 - . Push out test (130N during 15s max)
 - . Wrench out test (1N/m)

Technical features

Mechanical

• Shell: Aluminum

• Shells plating:

Black zinc nickel (Z) Cadmium olive drab (W) Nickel (F)

• Insulator: Thermoplastic

• Grommet and interfacial seal:

Silicone elastomer

• Contact: Copper alloy

• Contact plating: Gold over nickel plated

• Endurance:

. 500 mating/unmating operations

• Shock:

300g, 3ms

• Vibration:

- . Sinus:
 - . 10 à 2000 Hz, 3x12 hrs (60g, 140 - 2000 Hz) with T° cycling
- . Random:
 - . 50 to 2000 Hz, 2x8 Hrs

(1g2/ Hz, 100 - 2000Hz) at T° max.

. 25 to 2000 Hz, 2x8 Hrs

(5g2/ Hz, 100 - 300Hz) at ambiant T°

• Contact retention:

Contacts size	26	22	20	16	12	8	4
Min force in N	30	44	67	111	111	111	200

Electrical

• Test voltage rating (Vrms)

Service	sea level	at 21000 m
R	400	N/A
M	1 300	800
N	1 000	600
I	1 800	1 000
II	2 300	1 000

Contact resistance

Contacts size	26	22	20	16	12	8	4
Resistance $m\Omega$	16	14.6	7.3	3.8	3.5	3	2

• Insulation resistance:

 $\geq 5~000~\text{M}\Omega$ (under 500 Vdc)

Contact rating:

Contacts size	26	22	20	16	12	8	4
Rating (A)	3	5	7.5	13	23	45	80

• Shell continuity

Black zinc nickel (Z): $2.5~\text{m}\Omega$ Cadmium olive drab (W): $2.5~\text{m}\Omega$ Nickel (F): $1~\text{m}\Omega$

• Shielding:

F: 65 db at 10 GHz Z, F & W: 85 db at 1 GHz Z & W: 50 db at 10 GHz

Environmental

• Temperature range:

W: -65°C +175°C Z & F: -65°C +200°C

• Sealing:

Mated connectors meet altitude immersion requirements of MIL-DTL-38999.

• Salt spray:

Z & W: 500 Hours F: 48 Hours

Resistance to fluids

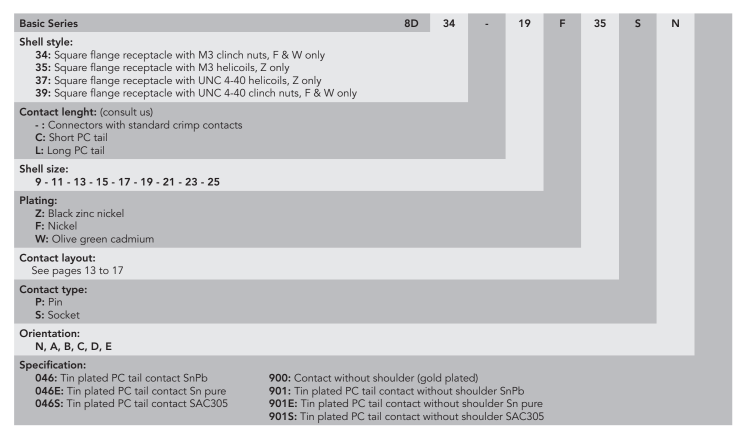
• According to MIL-DTL-38999 standard

- . Gasoline: JP5 (OTAN F44)
- . Mineral hydrolic fluid: MIL-H-5606 (OTAN H515)
- . Synthetic hydraulic fluid: Skydrol 500 B4

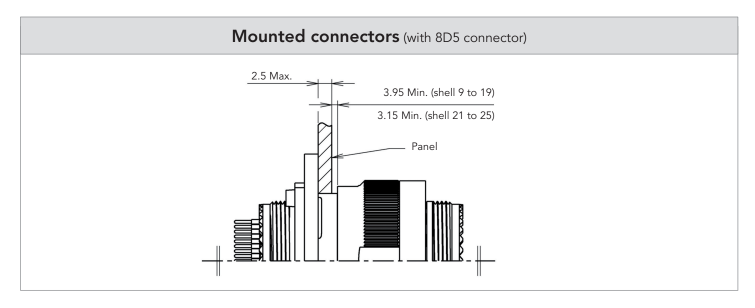
• LD4 (SAE AS 1241)

- . Mineral lubricating: MIL-L-7870A (OTAN 0142)
- . Synthetic lubricating: MIL-L-23699 (OTAN 0156), MIL-L-7808
- . Cleaning fluid: MIL-C-87936 diluted
- . De-icing fluid: MIL-A-8243
- . Extinguishing fluid: Bromochloromethane
- . Cooling fluid: Coolanol

Ordering information



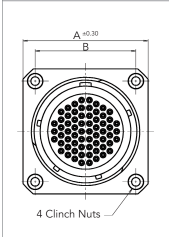
Dimensions

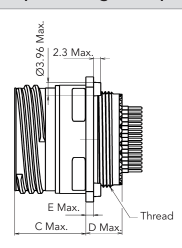


Note: All dimensions are in millimeters (mm)

Dimensions

Square flange receptacle - type 34 & type 39

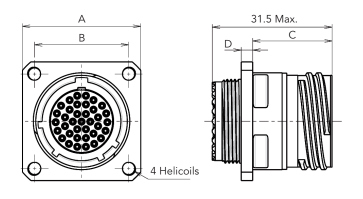




Shell Size	A ±0.3	В	C Max	D Max	E Max	Thread		
9	27.79	18.26	20.90			M12x1-6g		
11	30.15	20.62		20.00	20.00			M15x1-6g
13	32.54	23.01				10.60	2.50	M18x1-6g
15	34.14	24.61		10.60	2.50	M22x1-6g		
17	36.5	26.97				M25x1-6g		
19	38.89	29.36				M28x1-6g		
21	41.27	31.75				M31x1-6g		
23	44.45	34.93	20.10	11.40	3.20	M34x1-6g		
25	47.62	38.1				M37x1-6g		

Contact length See page 26.

Square flange receptacle - type 35 & type 37



Shell Size	Α	В	С	D
9	24	18.26		
11	26.4	20.62		
13	28.8	23.01	20.9	
15	31.2	24.61	20.9	
17	33.5	26.97		4.3
19	36.7	29.36		
21	39.9	31.75		
23	43.1	34.93	20.1	
25	46.2	38.1		

Contact length Please contact us.



- High level vibration resistance in harsh environments
- Offers the same level of performance as the MIL-DTL-38999 Series III connector
- Jam nut or square flange receptacle
- No risk of breaking contacts
- No risk of micro-cuts
- Allow direct grounding from PCB to the flange
- PC tails contacts without shoulder: #12, #16, #20 and #22
- Resin sealed version, please consult us

Technical features

Mechanical

• Shell: Aluminum

• Shell plating:

. Cadmium olive drab (W)

. Nickel (F)

. Black zinc nickel (Z)

• Insulator: Thermoplastic

• Grommet and interfacial seal:

Silicone elastomer

• Contacts: Copper alloy

• Contacts plating: Gold over nickel plated

• Endurance: 500 mating cycles

• Shock:

300g, 3ms

• Vibration:

. Sinus:

. 10 à 2000 Hz, 3x12 hrs (60g, 140 - 2000 Hz) with T° cycling

. Random:

. 50 to 2000 Hz, 2x8 Hrs

(1g2/ Hz, 100 - 2000Hz) at T° max.

. 25 to 2000 Hz, 2x8 Hrs

(5g2/ Hz, 100 - 300Hz) at ambiant T°

• Contact retention:

Contacts size	22	20	16	12
Min force in N	44	67	111	111

Electrical

• Test voltage rating (Vrms)

Service	sea level	at 21000 m			
М	1 300	800			
N	1 000	600			
I	1 800	1 000			
II	2 300	1 000			

Contact resistance

Contacts size	22	20	16	12
Resistance $\text{m}\Omega$	14.6	7.3	3.8	3.5

• Insulation resistance:

 \geq 5 000 M Ω (under 500 Vdc)

• Contact rating:

Contacts size	22	20	16	12
Rating (A)	5	7.5	13	23

• Shell continuity:

. Cadmium olive drab (W): 2.5 Ωh

. Nickel (F): 1 Ωh

. Black zinc nickel (Z): $2.5~\Omega h$

• Shielding:

. F: 65 db at 10 GHz; 85 db at 1 GHz

. W: 50 db at 10 GHz

. Z: Consult us

Environmental

• Temperature range:

. W: -65°C +175°C

. F: -65°C +200°C

. Z: -65°C +200°C

Mated connectors meet altitude immersion requirements of MIL-DTL-38999.

• Salt spray:

. W: 500 Hrs

. F: 48 Hrs

. Z: 500 Hrs

Resistance to fluids

• According to MIL-DTL-38999 standard

. Gasoline: JP5 (OTAN F44)

. Mineral hydrolic fluid: MIL-H-5606 (OTAN H515)

. Synthetic hydraulic fluid: Skydrol 500 B4

• LD4 (SAE AS 1241)

. Mineral lubricating: MIL-L-7870A (OTAN 0142)

. Synthetic lubricating: MIL-L-23699 (OTAN 0156), MIL-L-7808

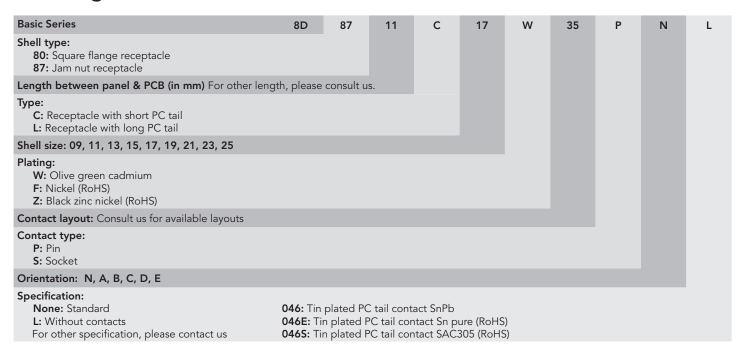
. Cleaning fluid: MIL-C-87936 diluted

. De-icing fluid: MIL-A-8243

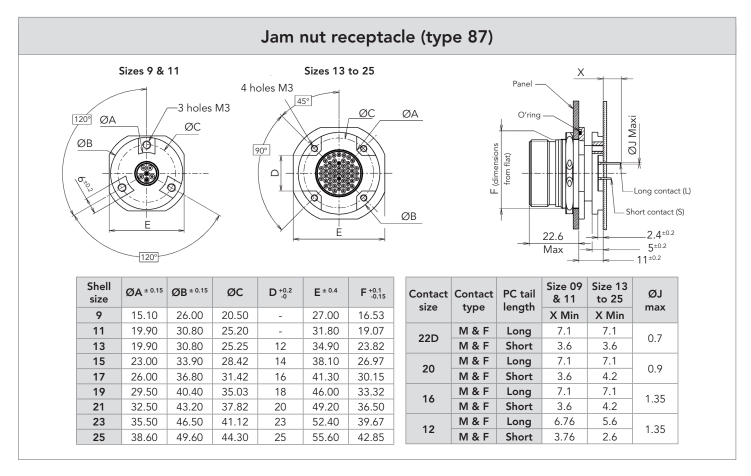
. Extinguishing fluid: Bromochloromethane

. Cooling fluid: Coolanol

Ordering information

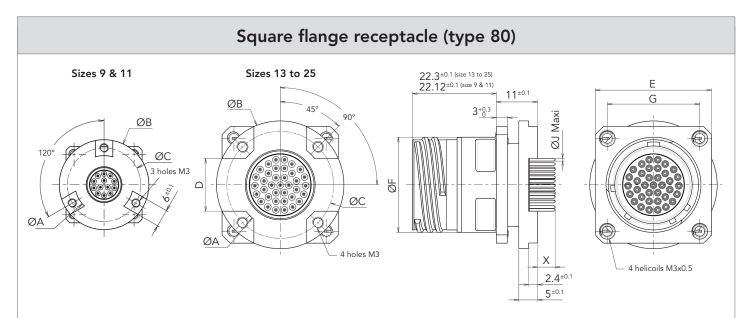


Dimensions



Note: All dimensions are in millimeters (mm)

Dimensions



Shell size	ØA ± 0.1	ØB ± 0.1	ØC ± 0.1	D ± 0.1	E ± 0.2	ØF ± 0.1	G ± 0.1
9	15.1	26	20.5	-	23.75	15.67	18.26
11	19.9	30.8	25.2	-	26.14	18.67	20.62
13	19.9	30.8	25.25	12	28.55	22.07	23.01
15	23	33.9	28.42	14	30.94	25.25	24.61
17	26	36.8	31.42	16	33.25	30	26.97
19	29.5	40.4	35.03	18	36.45	31.57	29.36
21	32.5	43.2	37.82	20	39.65	34.75	31.75
23	35.5	46.5	41.12	23	42.85	37.92	34.93
25	38.6	49.6	44.3	25	45.95	41.1	38.1

Contact size	Contact type	PC tail length	Size 09 & 11 X Min	Size 13 to 25	ØJ max
		Long	7.39	7.21	
	M	Short	4.39	4.21	
22D	_	Long	7.12	6.94	0.70
	F	Short	4.12	3.94	
	М	Long	7.39	7.21	
20	IVI	Short	4.39	4.21	0.90
20	F	Long	7.40	7.22	0.90
	Г	Short	4.40	4.22	
	М	Long	7.39	7.21	
16	IVI	Short	4.39	4.21	1.35
10	F	Long	7.34	7.16	1.55
	Г	Short	4.34	4.16	
	М	Long	7.40	7.22	
12	IVI	Short	4.40	4.22	1.35
12	F	Long	7.41	7.23	1.55
	r	Short	4.41	4.23	

Note: All dimensions are in millimeters (mm)

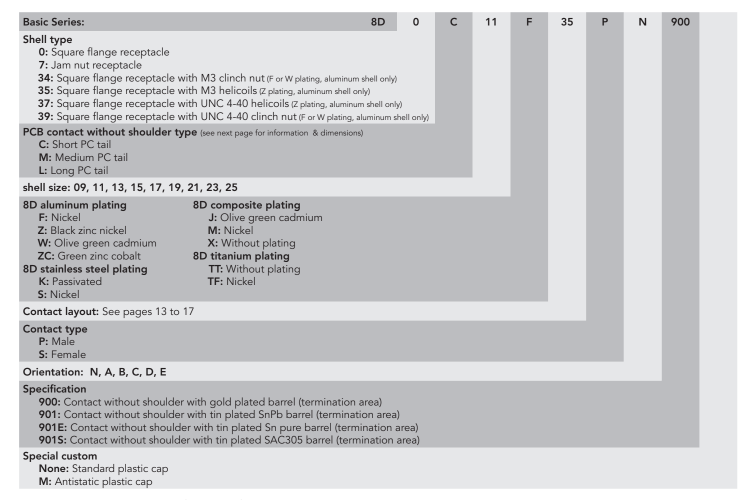
Comparison **Before After** Risk of breaking contacts Double flange Risk of micro-cuts Printed Circuit Board Box Panel



- Pin & socket PCB contacts without shoulder #20 & #22D as per MIL-DTL-38999 Series I, II & III. Contacts without shoulder allows a more flexible mounting on variable PCB thicknesses or depths.
- Ruggedized contacts:
 - . Material: copper alloy
 - . Finish: gold per MIL-G-45204 type I class 1 over nickel plate
 - . Sleeve: stainless steel
- Flexible mounting:
 - . Various PCB thicknesses
 - . Multiple PCB positioning

Ordering information

8D Series connector with PCB contacts without shoulder



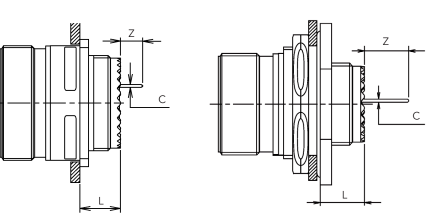
Note: For JVS (8D Bronze Series, please consult us)

Dimensions

Type 0 & type 7

Jam nut receptacle 8D7





Contact		Contact		Square flang 8D0 / 8D34 / 8D3	e receptacle 35 / 8D37 / 8D39	Jam nut receptacle 8D7		
size		Туре		Z Min	Z Max	Z Min	Z Max	
#22D		C: Short PC tail	0.50	3.96	4.88	3.56	4.63	
&	Pin	M: Medium PC tail	0.50	5.99	6.91	5.59	6.66	
#20		L: Long PC tail	0.50	7.51	8.43	7.11	8.18	
#22D		C: Short PC tail	0.50	3.96	5.21	3.56	4.81	
&	Socket	M: Medium PC tail	0.50	5.99	7.24	5.59	6.84	
#20		L: Long PC tail	0.50	7.51	8.76	7.11	8.36	

Shell type	Square flang 8D0 / 8D34 / 8D3	je receptacle 35 / 8D37 / 8D39	Jam nut receptacle 8D7
Shell size	9 to 19	21 to 25	9 to 25
L Max	10.7	11.5	9.90



- Reinforced sealed receptacle with male or female straight PC tail contacts
- Strong sealing performance: 10⁻⁷ atm.cm³/s
- Designed for unpressurized area
- 125°C max (operational temperature)
- 100 % scoop proof
- Full RoHS solution
- High density connectors
- Weight saving compared to hermetic version
- Other SOURIAU ranges on request

Technical features

Mechanical

• Shell plating:

- . 8D aluminum shell:
 - . Black zinc nickel (Z)
 - . Olive drab cadmium (W)
 - . Nickel (F)
- . 8D composite shell:
 - . Olive drab cadmium (J)
 - . Nickel (M)
- . 8D stainless steel shell:
 - . Nickel (S)
 - . Passivated (K)
- . 8D titanium shell:
 - . Nickel (TF)
 - . Without plating (TT)
- Insulator: Thermoplastic
- Interfacial seal: Silicone elastomer
- Contacts: Copper alloy
- Contacts plating: Gold over nickel plated
- Endurance:
 - 500 mating/unmating operations

Electrical

• Contact resistance:

Contacts size	22	20	16
Resistance m Ω	14.6	7.3	3.8

- Shielding:
 - . F; S; TF: 65db 10GHz
 - . F; Z; W; J; M: 85db 1GHz
 - . Z; W: 50db 10GHz
 - . K; TT: 45db 10GHz
- Shell continuity:
 - . F; TF; S: $1m\Omega$
 - . Z; ZC; W: $2.5 m\Omega$
 - . J; M: 3mΩ
 - . JVS: $5m\Omega$
 - . TT; K: 10mΩ

Environmental

- Temperature range: -55°C +125°C
- Sealing (initial): 10⁻⁷ atm.cm³/s
- Salt spray:
 - . F; S; TF: 48h
 - . Z; W; JVS; TT; K; S: 500h
 - . J; M: 2000h

Ordering information

8D part number



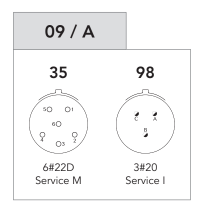
Double flange receptacle available, please consult us.

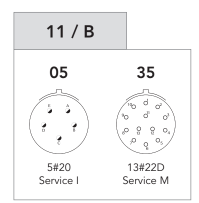
Receptacle with integrated clinch nuts or helicoils available, please consult us.

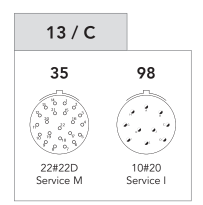
Contacts without shoulder available, please consult us.

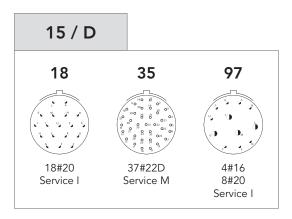
Contact layouts

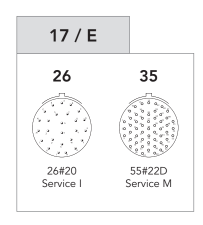
For C or L contact type. For other contact type or layouts, please consult us.

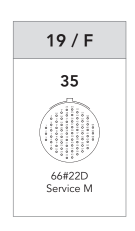


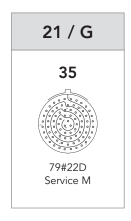


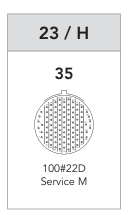


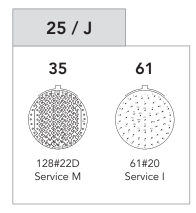


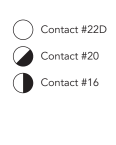














- Thread coupling connector
- MIL-DTL-38999 Series III qualified EN3645 compliant
- Glass sealed hermetic:
 - . high hermeticity perfomance
 - . compact low profile
- Various mounting styles:
 - . compact solder mount receptacle
 - . easy to install square flange receptacle
 - . easy to replace jam nut receptacle
- Signal and power contacts up to size #4
- Special fuel tank versions for long term fuel
- 230V qualified versions where higher voltage is used to reduce cable weight
- Solder cup, PC tail or eyelet contacts

Technical features

Mechanical

• Shell:

Class Y: passivated stainless steel Class N: nickel plated stainless steel

- Silicone elastomer
- Contact: Gold plated ferrous alloy
- Endurance: 500 mating/unmating operations

Electrical

• Max current rating per contact:

Contact size	22D	20	16	12	8	4
Rating (A)	3	5	10	17	33	60

• Dielectric withstanding voltage:

Service	Sea level	30 000 m		
M	1 300 Vrms	800 Vrms 1 000 Vrms		
I	1 800 Vrms			
II	2 300 Vrms	1 000 Vrms		

• Insulation resistance: 5000 $M\Omega$ (under 500 Vdc)

Environmental

- Operating temperature: -65°C to 200°C
- Hermeticity: Leak rate $< 1.10^{-7}$ atm.cm³/s (helium gas test)
- Salt spray: Class Y: 500 hours Class N: 48 hours

Contact layouts

See pages 13 to 19.

Contact layouts (matrix)

Shell	D38999 8D type 21 8D Spec. 8D Spe		8D Spec.	8D Spec.		N	lumber c	of contac	ts			
size	Layout	QPL	Spec. 600*	022*	840 & 850*	A76*	#22D	#20	#16	#12	#8	#4
09 / A	09-35	Q		OK	OK		6					
07 / A	09-98	Q		OK	OK			3				
	11-02	Q			OK				2			
	11-04	Q			OK			4				
	11-05	Q			OK			5				
11 / B	11-12	OK		Available on reque	st, please consult us	i				1		
1175	11-22	OK		Available on reque	st, please consult us		4					
	11-35	Q		OK	OK	OK	13					
	11-98	Q			OK			6				
	11-99	Q		OK	OK			7				
	13-03	OK		Available on reque	st, please consult us	i			3			
	13-04	Q	OK		OK				4			
13 / C	13-08	Q			OK			8				
13 / C	13-26	OK		Available on reque	st, please consult us		6			2		
	13-35	Q		OK	OK		22					
	13-98	Q			OK			10				
	15-05	Q		Available on reque	st, please consult us				5			
	15-15	Q		Available on reque	st, please consult us			14	1			
45 / 5	15-18	Q			OK			18				
15 / D	15-19	Q		OK	OK			19				
	15-35	Q		OK	OK	OK	37					
	15-97	Q		Available on reque	st, please consult us	i		8	4			
	17-06	Q	OK	OK						6		
	17-08	Q	OK		OK				8			
	17-20	OK		Available on reque	st, please consult us		16			4		
17 / E	17-26	Q			OK			26				
	17-35	Q		OK	OK	OK	55					
	17-99	Q			st, please consult us			21	2			
	19-11	Q		•	st, please consult us				11			
	19-28	Q			st, please consult us			26	2			
19 / F	19-32	Q			st, please consult us			32				
	19-35	Q		, wanabio on reque	OK	·	66	52				
	21-11	Q			OK		00			11		
	21-16	Q		Available on reque	st, please consult us				16	11		
	21-35	Q		OK	OK OK	<u>'</u>	79		10			
21 / G	21-39	Q			st, please consult us		, ,	37	2			
2170	21-41	Q		/ wanable on reque	OK			41				
	21-48	OK	OK		OK			- 1			4	
	21-59	OK		Available on reque	st, please consult us		55			4	7	
	23-21	Q		/ wanable on reque	OK OK	<u> </u>	33		21	7		
	23-21	Q		Available on reque	st, please consult us			32	21			
	23-32	Q		aabic on reque	OK		100	32				
23 / H	23-53	Q			OK		100	53				
	23-54	OK		Available on rocus	st, please consult us		40	<i>J</i> 3	9	4		
	23-54	Q		Available on reque	OK		40	55	7	4		
	25-04	Q			1			48	8			
	25-04	Q			OK			40	0	19		
	25-19	Q		Available on rocus	st, please consult us				12	12		
				Available on reque	1				+	12		
25 / 1	25-29	Q		Available	OK		120		29			
25 / J	25-35				st, please consult us		128		27			
	25-37	Q			st, please consult us			22	37			
	25-43	Q		· ·	st, please consult us			23	20			4
	25-44	OK		· · · · · · · · · · · · · · · · · · ·	st, please consult us				4			4
	25-61	Q		Available on reque	st, please consult us			61				

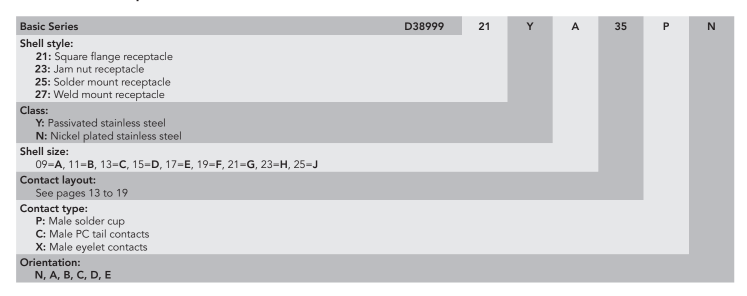
OK = SOURIAU's layout

Q = SOURIAU's qualified layout

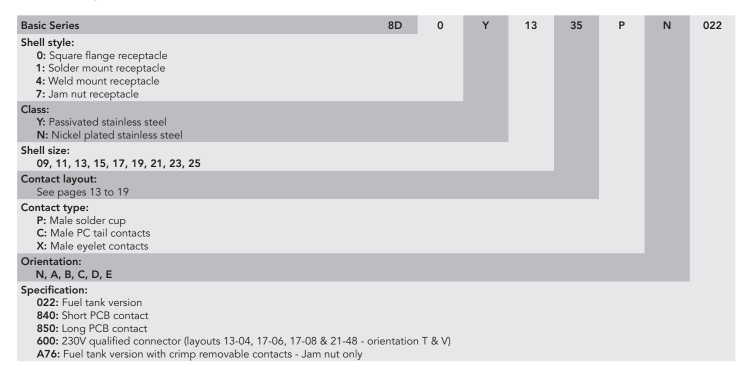
^{*} see next page for specifications details

Connector part numbers

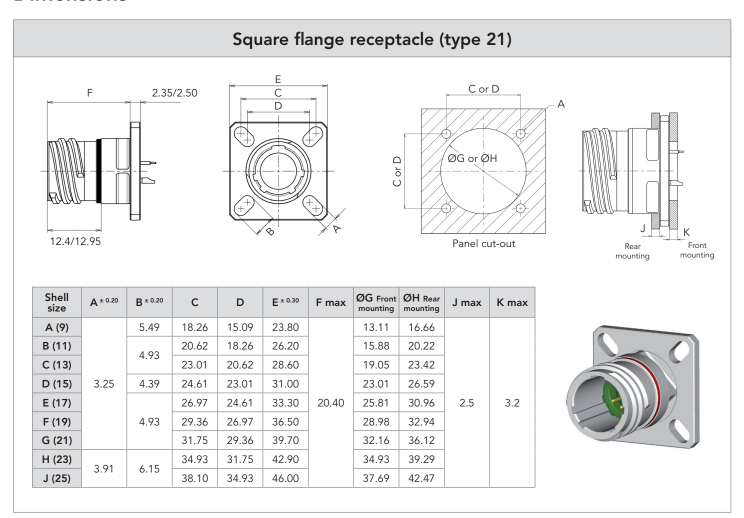
MIL-DTL-38999 part number

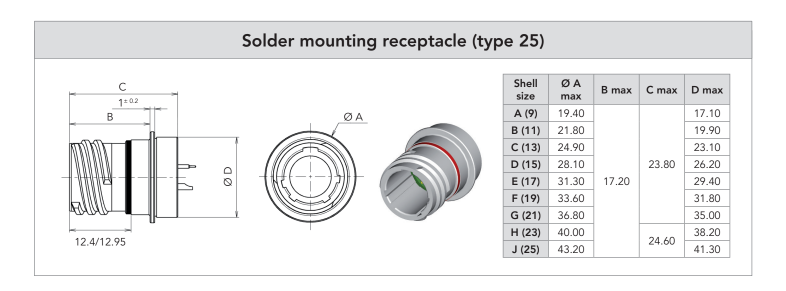


SOURIAU part number

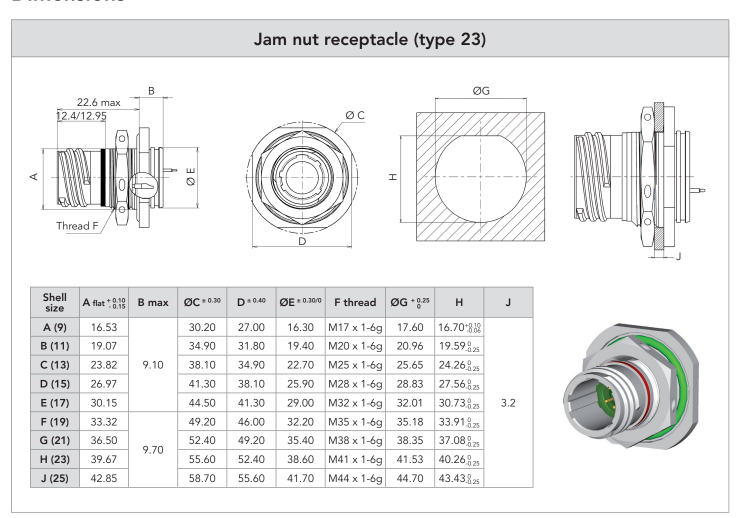


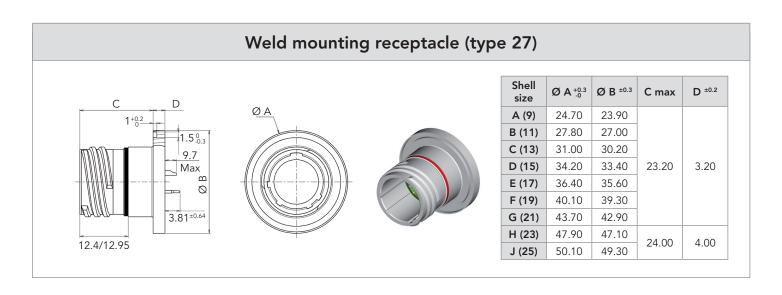
Dimensions



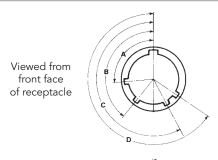


Dimensions





Orientations





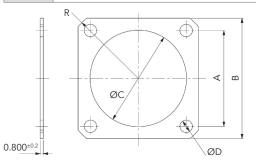
Shell size	Angles	N	Α	В	С	D	E	Т	٧
9 (A)	A° B° C° D°	105 140 215 265	102 132 248 320	80 118 230 312	35 140 205 275	64 155 234 304	91 131 197 240	-	-
11 (B) 15 (D)	A° B° C° D°	95 141 208 236	113 156 182 292	90 145 195 252	53 156 220 255	119 146 176 298	51 141 184 242	-	-
13 (C)	A° B° C° D°	95 141 208 236	113 156 182 292	90 145 195 252	53 156 220 255	119 146 176 298	51 141 184 242	70 136 218 261	75 138 224 268
17 (E) 21 (G)	A° B° C° D°	80 142 196 293	135 170 200 310	49 169 200 244	66 140 200 257	62 145 180 280	79 153 197 272	58 162 188 316	85 150 191 307
19 (F) 23 (H) 25 (J)	A° B° C° D°	80 142 196 293	135 170 200 310	49 169 200 244	66 140 200 257	62 145 180 280	79 153 197 272	-	-

Gaskets & O'rings

Shell		eceptacle Type 0 d with connector)	O ring for receptacle Type 7 (delivered with connector)			
size	Part number	Material	Part number	Material		
09 (A)	85995541	Fluorosilicone	AS3582-019	Silicone		
11 (B)	85995542	Fluorosilicone	AS3582-022	Silicone		
13 (C)	85995543	Fluorosilicone	AS3582-024	Silicone		
15 (D)	85995544	Fluorosilicone	AS3582-026	Silicone		
17 (E)	85995545	Fluorosilicone	AS3582-028	Silicone		
19 (F)	85995546	Fluorosilicone	AS3582-128	Silicone		
21 (G)	85995547	Fluorosilicone	AS3582-130	Silicone		
23 (H)	85995548	Fluorosilicone	AS3582-132	Silicone		
25 (J)	85995549	Fluorosilicone	AS3582-134	Silicone		

Gasket for square flange receptacle

Shell size	0	11	12	15	17	10	21	23	25
Jileli Size	,		13	13	17	17	21	23	23
A ^{±0.2}	23.83	26.19	28.58	30.96	33.32	36.53	39.67	42.88	46.02
B ^{±0.2}	18.26	20.62	23.01	24.61	26.97	29.36	31.75	34.92	38.10
R ^{±0.2}	15.90	16.90	18.90	20.40	22.20	23.90	25.90	28.40	30.40
ØC‡8.2	14.60	17.80	21.60	24.80	28.00	30.70	33.90	37.10	40.20
ØD‡8.4	3.20						3.70		

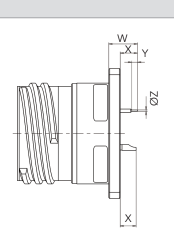


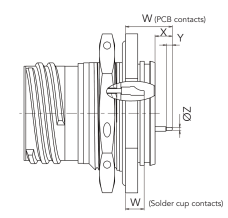
Maximum connector weight (in grams)

Shell size	09 (A)	11 (B)	13 (C)	15 (D)	17 (E)	19 (F)	21 (G)	23 (H)	25 (J)
Square flange receptacle	23	28	35	41	57	60	65	75	91
Jam nut receptacle	39	53	63	73	92	106	118	132	154
Solder mount receptacle	21	25	31	38	53	55	57	68	83

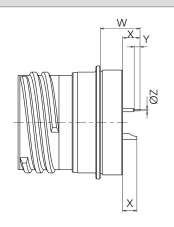
Note: All dimensions are in millimeters (mm)

Contact variations





Contact variations summary



Type 21: Square flange receptacle

Type 23: Jam nut receptacle

Type 25: Solder mount receptacle

Type of contact	Specification	Type of shell	Contact size	W max	X min	Y min	ØZ max
		21	20 & 22	N/A	3.45	N/A	ØZ max
Solder cup (P)	D38999	23	20 & 22	4.5	N/A	N/A	N/A
(1)		25	20 & 22	N/A	2.3	N/A	N/A
			16			N/A	N/A
		21	20	6.65	3.45	0.89	YA N/A YA N/A YA N/A YA N/A YA N/A 39 0.71 39 0.38 YA N/A 39 0.71 39 0.38 YA N/A 39 0.38 26 0.64 57 0.55 26 0.60 51 0.55 26 0.64 58 0.55 76 0.64 51 0.64 51 0.64 51 0.64 51 0.64 51 0.64 51 0.64 52 0.64 53 0.64 54 0.64 55 0.64 60 0.64 61 0.64 62 0.64 63 0.64 64 <
			22			0.89	
			16			N/A	
	D38999	23	20	11.5	3.3	0.89	
			22			N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A 0.89 0.71 0.89 0.38 N/A N/A 0.89 0.38 N/A N/A 0.89 0.38 4.26 0.64 3.57 0.55 4.26 0.60 5.51 0.55 4.26 0.64 3.58 0.55 5.76 0.64 7.11 0.55 6.01 0.64 9.01 0.47 6.11 0.64	0.38
			16	10.75		N/A	N/A
		25	20	12.15	3.4	0.89	0.71
			22	13.55		0.89	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A 0.89 0.71 0.89 0.38 N/A N/A 0.89 0.71 0.89 0.71 0.89 0.71 0.89 0.38 4.26 0.64 3.57 0.55 4.26 0.60 5.51 0.55 4.26 0.64 3.58 0.55 5.76 0.64 7.11 0.55 6.01 0.64 9.01 0.47 6.11 0.64
		24	20	8.13	4.81	4.26	
PCB (C)	21 20 8.13 22 7.39	7.39	4.08	3.57	0.55		
(0)	840	22	20	11.87	4.36	4.26	N/A N/A N/A N/A N/A 0.71 0.38 N/A 0.71 0.38 N/A 0.71 0.38 0.64 0.55 0.60 0.55 0.64 0.55 0.64 0.55 0.64 0.55
	(8D)	23	22	10.67	3.16	5.51	0.55
		25	20	10.22	4.46	4.26	0.64
		25	22	9.49	3.73	3.58	A N/A A N/A A N/A A N/A A N/A 9 0.71 9 0.38 6 0.64 7 0.55 6 0.60 1 0.55 6 0.64 8 0.55 6 0.64 1 0.55 1 0.64 1 0.47 1 0.64
		24	20	13.08	9.76	5.76	0.64
		21	22	10.77	7.45	7.11	N/A N/A N/A N/A N/A N/A N/A 0.71 0.38 N/A 0.71 0.38 N/A 0.71 0.38 0.64 0.55 0.60 0.55 0.64 0.55 0.64 0.55 0.64 0.55 0.64 0.55 0.64 0.55
	850 (8D)	23	20	15.37	7.89	6.01	0.64
			22	16.27	8.76	9.01	0.47
		25	20	15.17	9.41	6.11	0.64
		25	22	12.86	7.10	7.11	0.55

Note: for other contact length, please consult us.

8D Series

Range Extension

micro38999	14
ELIO® fiber optic hermetic	14
Rack & panel	14
230V connector	14
8D8/8D9 Series	14
8DB bulkhead feedthrough	14
8PS Series	14
8TFD filter connector	14
8D36 lanyard release	150

micr 38999

A complete miniature range: threaded (8DA), break away (8BA) & bayonet (8LTA). Space saving with scoop proof connector for harsh applications.

A compact solution:

- . Diameter up to 45% smaller than size 9 (D38999).
- . Up to 50% shorter.
- . Integrated backshell: Cost and space saving.

A high density solution:

- . With #26 contacts (according to 39029).
- . 5 layouts (size 3, 5 and 7 with #22 & #26).

Excellent features:

- . Designed for D38999 requirements.
- . IP67 sealing when mated.
- . Stainless steel shell (1500 matings) & aluminum shell (500 matings).

RoHS and Cadmium free:

. Available in zinc nickel (RoHS) plating, as well as nickel and olive drab cadmium.



ELIO® Fiber Optic Hermetic

Hermetic receptacles or feedthrough based on 38999 shells, intermateable with 38999 Series III plug populated ELIO® contacts.

Truly hermetic:

- . Leak rate: $< 10^{-9}$ atm.cm³/s.
- . Temperature range: -55°C to 200°C.

Wide range of layouts:

. From 1 to 24 fiber optic channels.

. Versatile technology that can be adapted to your needs.



Rack & Panel

Sealed rack & panel for blind connection. A 100% scoop proof connector with quick connection in hard-to-reach areas.

Blind connection:

. Easy & fast connection without any coupling/uncoupling between a float-mounting unit & a fixed unit.

Float-mounting unit - rack:

- Female crimp contacts.
- . Mounting on the cabinet side.
- . Angular orientation with a key.
- . Possibility to supply rear accessories.

Misalignment catching:

. Longitudinal, axial and angular.



230V Connector

The use of higher voltage to reduce cable weight has lead to the development of double voltage connectors.

Robust design and materials:

. In high altitude un-pressurized areas, higher voltages increase electrical partial discharges: Risk of contact short circuits. Our 230V connector avoids this risk!

No possible mismatch:

. Specific T and V clocking to avoid mating with a non 230V qualified counterpart.

Flexible offering:

- . Available in standard watertight and hermetic connectors with the same performance.
- . Available in composite and stainless steel shells.



8D8/8D9 Series

8D8: high vibration push-pull connector. 8D9: lanyard release, high performance 38999 quick release.

A wide range with excellent performances:

- . MIL-DTL-38999 layouts and contacts.
- MIL-DTL-38999 Series electric performances.
- . Scoop proof.
- . Compatible with standard backshells 38999 Series III.
- . Very high performance coupling with ball locking concept, check of locking by free ring when mated.

Easy to connect-disconnect:

- . 8D8: ideal for restricted space mating.
- . 8D9: simple push to connect pull to disconnect.

High vibration performance:

- . Up to 44g
- . 8D8: ideal for mil-aero and space applications.
- . 8D9: ideal for missiles, inter-stage separation, UAVs, space



8DB Bulkhead Feedthrough

Double Receptacle mounted on panel allows cable plug connection on both sides of the bulkhead. Create a permanent sealed barrier on your panel suitable for pressurized or depressurized areas.

Easy integration:

- . Standard 38999 mounting interface (square flange, jam nut).
- . Easy modular assembly and connection.
- . Time saving for maintenance.
- . The ideal interconnect solution for aircraft pressurized/non pressurized panels.

Reinforced sealing:

- . Feedthrough sealing even when unmated (10⁻⁶ atm.cm³/s).
- Permanent sealing barrier on panel (O'rings).
- Glass fused hermetic version available (<10⁻⁸ atm.cm³/s) for fuel tanks/space systems.

A large platform available:

. All 38999 Series III layouts (signal and power contacts).



8PS Series

Sealed cable feedthrough. Allows a bundle of cables to cross through the bulkhead without any contact junctions.

All cables are individually sealed inside the feedthrough:

- . For maximum MTBF by eliminating cable termination and
- . When maximum continuity is required for copper cables.
- . To suppress contact attenuation with Fiber optic cables.

Easy and safe installation.

Reinforced sealing.



8TFD Filter Connector

EMI-RFI filters and lightning protection in composite light-weight shell.

Space saving:

- . Complete filter solution in standard shell.
- . No need for filter PCB inside equipment.
- . Smaller equipment envelope required.

Excellent filter performance:

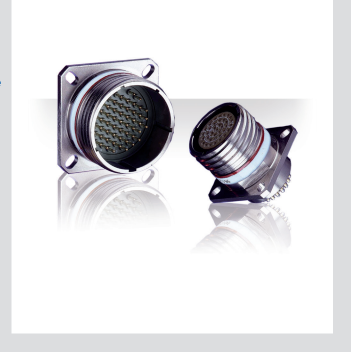
. Excellent performance, comparable to aluminum shell EMI-RFI filter connectors.

Highly corrosion resistant:

. 2000 hours salt spray in either nickel or olive drab finish.

Wide range of layouts available:

SOURIAU EMI-RFI Filter 38999 Series III connectors are available in aluminum, marine bronze, and stainless steel shells.



8D36 Lanyard Release

Field repairable / MIL-STD-1760 umbilical. Self-alignment, blind connector mating & safe operational solution to weapon releases.

Safe quick disconnect at high speed:

. Robust unlocking system : 9.15m/s $\pm 10\%$.

Field repairable:

. Damaged coupling mechanism can be removed and fully replaced without need to disassemble the electric harness or cable backshell.

High vibration performances:

. Random: 44 G RMS, Sine: 60G with angular separation up to 20° (maximum)



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