SOURIAU



Aerospace & Military Bayonet Connectors VG96912 & JN1003





Contents

Overview	• Dummy contacts
8ST Series - Presentation	Wiring instructions
 8ST Series - Applications	Crimping tools
Contact layouts	Backshell tightening tools
Contact layouts (matrix)	• Tightening support
Standard Version	Common Section
Technical features	Backshells
Ordering information	Protective caps
• Dimensions	Dummy receptacles 40
Panel cut-out	Panel gasket40
Mated/unmated dimensions	Reductors 41
Receptacle with straight PC tail contacts	• Boots
	Orientations 41
	Coordinates information
Contacts & Tooling	
Straight PC tail contacts	Range Extension
• Crimp contacts	OCTA Carias a OCTA dariard Carias
• Coaxial contacts #12	8STA Series & 8STA derived Series
Solder cup	• 847/848 Series
• Quadrax #8 contacts	• VGE1 Series
Wire wrap contacts	• micro38999
• Thermocouple contacts	54



8ST Series

Overview

	8ST Series - Presentation	06
ī	8ST Series - Applications	06
İ	A universal product platform: MIL-DTL-38999	07
ļ	Contact layouts	08
ļ	Contact layouts (matrix)	12
	Cross reference list	14

8ST Series - Presentation

VG96912 & JN1003

Derived from MIL-C-38999 Series I and II and incorporates lightweight, scoop proof and high contact density features. The design, performance and mechanical robustness of this product meet the requirements of the following applications:

- Military, aerospace,
- ▶ Ballistic missiles and weapon systems,
- Marine equipment.

8ST connector features include:

- A very high contact density,
- ► MIL-DTL-38999 Series I contact layouts,
- ▶ The male contacts are recessed into the body to prevent damage by mismating (100% scoop proof),
- ► Keyway polarization (master keyway),
- RFI-EMI shielding and shell to shell continuity,
- ▶ Receptacle fixings as per pattern 602 and MIL-C-26482 Series II.

The plug and receptacle bodies, as the endbells, are manufactured from aluminum alloy and protected by cadmium or nickel plating. The shells are locked together by a bayonet coupling mechanism. Gold plated crimp or straight PC tail contacts are extracted from connector rear and are retained in the insulator by a metal clip.





A universal product platform: MIL-DTL-38999



38999 Series I: 8LT Series

- ► High density (#22D) MIL-spec circular
- Scoop proof
- ► Coupling system: Bayonet
- ▶ Method of mounting: screws or jam nut
- ► Shell: Aluminum alloy
- Plating: olive green cadmium, black zinc nickel or nickel
- ▶ QPL approved
- Numerous layouts



38999 Series II: 8T Series

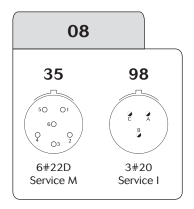
- ► Short version of MIL-DTL-38999 Series I
- ► Low profile = lightweight
- ► High density MIL-spec circular (1980's)
- Non-scoop proof, bayonet coupling
- ► Method of mounting: screws or jam nut
- ► Shell: Aluminum alloy
- ▶ Plating: cadmium, nickel, hard anodized
- ► QPL approved
- Numerous layouts



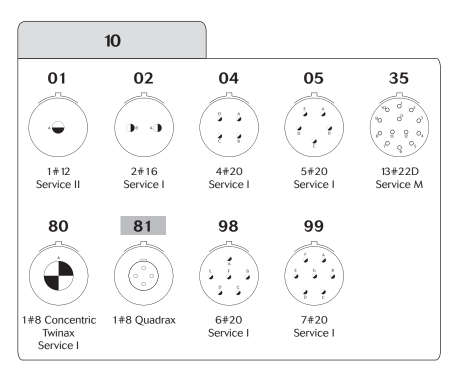
38999 Series III: 8D Series

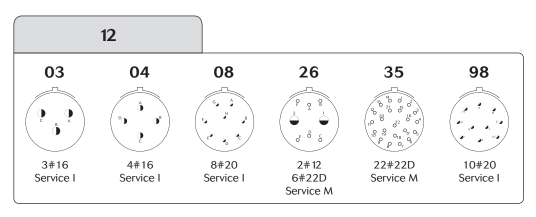
- ► High density MIL-spec circular (1980's)
- Scoop proof, fast screw coupling
- ► Composite light-weight version available
- ► QPL approved
- ► Titanium version, light-weight, mechanical and environnemental performances
- Quadrax and Elio version
- ► Specific versions (clinch nuts, double flange, high power, hermetic, ...)

Contact layouts

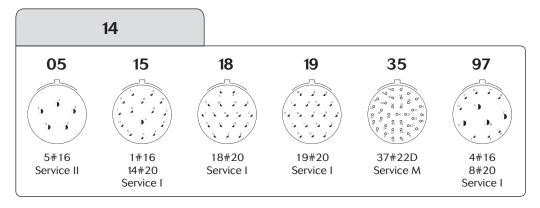


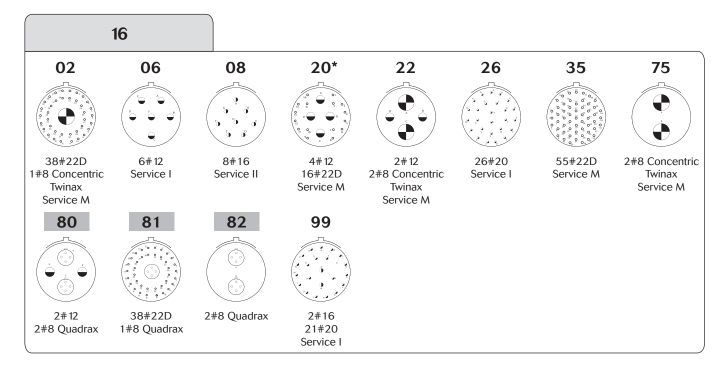


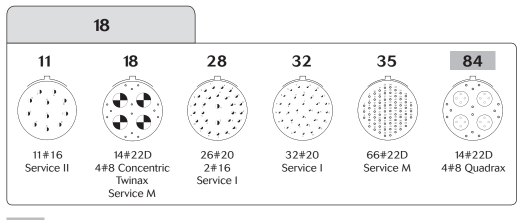




Contact layouts





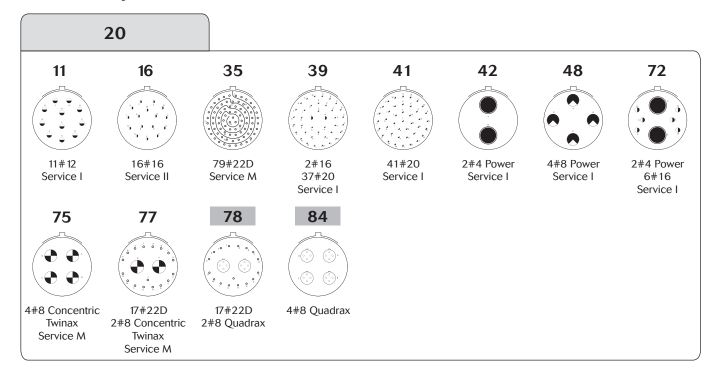


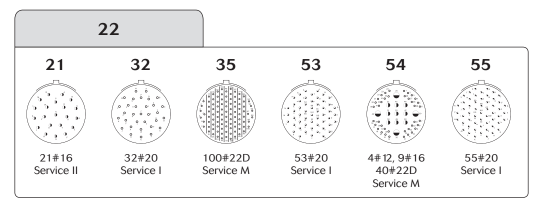
Ethernet Quadrax

Note: Concentric Twinax = Triax

^{*} Available on specific request. Please consult us.

Contact layouts





Contact layouts

24 04 07 08* 19 24 29 35 **37** 97#22D 8#8 Concentric 19#12 12#16 29#16 128#22D 37#16 12#12 48#20 2#8 Concentric Twinax Service I Service I Service M Service I Service I Twinax Service M Service I Service M 43 61 44 46 81 82 86 41 22#22D, 3#20 23#20 4#4 Power 40#20, 4#16 61#20 22#22D 97#22D 40#20 11#16, 2#12 20#16 4#16 2#8 Coax Service I 3#20, 11#16 2#8 Quadrax 4#16 3#8 Concentric Service I Service I Service I 2#8 Quadrax 2#12 3#8 Quadrax Twinax Service M 90 40#20, 4#16 2#8 Concentric Twinax Service I

Contact layouts (matrix)

<u> </u>					INI1	003									
Shell Size	Layout	Service	8ST	VG96912		Other P/N	Nber of Contacts	#26	#22D	#20	#16	# 12	#10	# 8	#4 Power
	08-35	M	ОК	Q	Q	Q	6		6						TOWEI
08	08-98	1	ОК		Q	Q	3			3					
	10-01	II	ОК				1					1			
	10-02	1	ОК			Q	2				2				
	10-04	ı	ОК				4			4					
	10-05	ı	ОК				5			5					
10	10-35	М	ОК	Q	Q	Q	13		13						
	10-80	ı	ок			Q	1							1 Twx	
	10-81	-	ок				1							1 Qdx	
	10-98	I	ок	Q	Q	Q	6			6					
	10-99	ı	ок				7			7					
	12-03	I	ОК				3				3				
	12-04	ı	ОК			Q	4				4				
42	12-08	ı	ОК				8			8					
12	12-26	М	ок				8		6			2			
	12-35	М	ок	Q	Q	Q	22		22						
	12-98	I	ок	Q	Q	Q	10			10					
	14-05	II	ок	Q			5				5				
	14-15	ı	ок				15			14	1				
14	14-18	I	ОК				18			18					
14	14-19	I	ок	Q	Q	Q	19			19					
	14-35	М	ок	Q	Q	Q	37		37						
	14-97	I	ок	Q	Q	Q	12			8	4				
	16-02	М	ок				39		38					1 Twx	
	16-06	I	ок	Q		Q	6					6			
	16-08	II	ок	Q		Q	8				8				
	16-20	М	ок				20		16			4			
	16-22	М	ок				4					2		2 Twx	
16	16-26	I	ОК	Q		Q	26			26					
10	16-35	М	ок	Q	Q	Q	55		55						
	16-75	М	ОК				2							2 Twx	
	16-80	-	ОК				4					2		2 Qdx	
	16-81	-	ОК				39		38					1 Qdx	
	16-82	-	ОК				2							2 Qdx	
	16-99	I	ОК	Q			23			21	2				
	18-11	II	ОК	Q		Q	11				11				
	18-18	М	ок				18		14					4 Twx	
18	18-28	ı	ОК				28			26	2				
	18-32	I	ок	Q		Q	32			32					
	18-35	М	ок	Q	Q	Q	66		66						
	18-84	-	ОК				18		14					4 Qdx	

OK SOURIAU's layout

Q Qualified layout according corresponding norm

#8 Qdx: Quadrax; Twx: Concentric Twinax

Contact layouts (matrix)

Shell					JN1	003	Nber of								".4
Size	Layout	Service	8ST	VG96912	8ST2*034	Other P/N	Contacts	#26	#22D	#20	#16	# 12	#10	# 8	#4 Power
	20-11	ı	ОК			Q	11					11			
	20-16	II	ОК	Q	Q	Q	16				16				
	20-35	М	ок	Q	Q	Q	79		79						
	20-39	ı	ОК				39			37	2				
	20-41	ı	ок	Q		Q	41			41					
20	20-42	I	ок				2								2
20	20-48	I	ок				4							4 Pow	
	20-72	I	ок				8				6				2
	20-75	-	ок			Q	4							4 Twx	
	20-77	М	ок				19		17					2 Twx	
	20-78	-	ОК				19		17					2 Qdx	
	20-84	-	ОК				4							4 Qdx	
	22-21	II	ок	Q		Q	21				21				
	22-32	I	ок				32			32					
22	22-35	М	ок	Q	Q	Q	100		100						
22	22-53	I	ок			Q	53			53					
	22-54	М	ок				53		40		9	4			
	22-55	I	ок				55			55					
	24-04	I	ок				56			48	8				
	24-07	М	ок				99		97					2 Twx	
	24-08	-	ок				8							8 Twx	
	24-19	I	ок	Q		Q	19					19			
	24-24	II	ок				24				12	12			
	24-29	I	ок				29				29				
	24-35	М	ок	Q	Q	Q	128		128						
	24-37	I	ок				37				37				
24	24-41	N	ОК				41		22	3	11	2		3 Twx	
	24-43	I	ОК				43			23	20				
	24-44	I	ОК				8				4				4
	24-46	I	ок				46			40	4			2 Coax	
	24-61	I	ок	Q		Q	61			61					
	24-81	N	ок				41		22	3	11	2		3 Qdx	
	24-82	М	ок				99		97					2 Qdx	
	24-86	I	ок				46			40	4			2 Qdx	
	24-90	I	ок				46			40	4			2 Twx	

OK SOURIAU's layout

Q Qualified layout according corresponding norm

#8 Pow: Power; Qdx: Quadrax; Twx: Concentric Twinax

Cross reference list

VG: approval n°307/84 Pr EN3372

JN1003: full qualification under process.

	SOURIAU	VG96912	EN3372*	JN1003 (EFA)*	Designation
	8STO••G••P/SN	VG96912A••••P/SN	-	-	
	8ST0••F/B••P/SN	-	EN3372F/W0••N••P/SN	-	Square flange
	8ST0••B••P/SN034	-	-	JN1003B••••P/SN1	receptacle
	8ST0••B••A/BN034	-	-	JN1003B••••P/SN	
	8ST1••F/G••P/SN	-	-	-	In line receptacle
(6)	8ST2••B••P/SN034	-	-	JN1003H••••P/SN1	Mounting box
	8ST2••F••A/BN034	-	-	JN1003H••••P/SN	receptacle
Connectors	8ST5••G••P/SN	VG96912D••••P/SN	-	-	
ne	8ST5••F/B••P/SN	-	EN3372F/W6••N••P/SN	-	Plug with EMI/RFI shielding
	8ST5••B••P/SN034	-	-	JN1003FG••••P/SN1	riug with EMI/Ki i shleiding
ြ	8ST5••B••A/BN034	-	-	JN1003FG••••P/SN	
	8ST6••G••P/SN	VG96912E••••P/SN	-	-	Plug without EMI/RFI
	8ST6••F/B••P/SN	-	-	-	shielding
	8ST7••G••P/SN	VG96912B••••P/SN	-	-	
	8ST7••F/B••P/SN	-	EN3372F/W7••N••P/SN	-	Jam nut
	8ST7••B••P/SN034	-	-	JN1003A••••P/SN1	receptacle
	8ST7••F/B••A/BN034	-	-	JN1003A••••P/SN	

^{*} Please consult us, our product will be evaluated against the final drafts/standards when available.

	SOURIAU	VG96912	EN3372*	JN1003 (EFA)*	Designation
	8599-0702 JJ	VG96912P22 D	Separate EN	-	Crimp male contact #22D
	8599-0703 SA	VG96912P20	standard in	-	Crimp male contact #20
	8599-0704 MJ	VG96912P16		-	Crimp male contact #16
	8599-0705 MJ	VG96912P12	progress	-	Crimp male contact #12
	8599-0706 900	VG96912S22D1	Separate EN	-	Crimp female contact #22D
	8599-0707-900	VG96912S201	standard in progress	-	Crimp female contact #20
cts	8599-0708-900	VG96912S161		-	Crimp female contact #16
ta(8599-0709-900	VG96912S121	progress	-	Crimp female contact #12
onta	M39029/58-360	-	-	JN1003P22D	Crimp male contact #22D
Ö	M39029/58-363	-	-	JN1003P20	Crimp male contact #20
	M39029/58-364	-	-	JN1003P16	Crimp male contact #16
	M39029/58-365	-	-	JN1003P12	Crimp male contact #12
	M39029/56-348	-	-	JN1003S22D	Crimp female contact #22D
	M39029/56-351	-	-	JN1003S20	Crimp female contact #20
	M39029/56-352	-	-	JN1003S16	Crimp female contact #16
	M39029/56-353	-	-	JN1003S12	Crimp female contact #12

^{*} Please consult us, our product will be evaluated against the final drafts/standards when available.

Cross reference list

VG: approval n°307/84 Pr EN3372

JN1003: full qualification under process.

	SOURIAU	VG96912	EN 3372*	JN1003 (EFA)*	Designation
Backshells	8LST101B52 (shell size 08) 8LST102B52 (shell size 10) 8LST103B52 (shell size 12) 8LST104B52 (shell size 14) 8LST105B52 (shell size 16) 8LST106B52 (shell size 18) 8LST107B52 (shell size 20) 8LST108B52 (shell size 22) 8LST109B52 (shell size 24)	VG96912G110 VG96912G112 VG96912G114 VG96912G116 VG96912G118 VG96912G120 VG96912G122 VG96912G122	Separate EN standard in progress		Straight endbell cable clamp
Back	8LST101B57 (shell size 08) 8LST102B57 (shell size 10) 8LST103B57 (shell size 12) 8LST104B57 (shell size 14) 8LST105B57 (shell size 16) 8LST106B57 (shell size 18) 8LST107B57 (shell size 20) 8LST108B57 (shell size 22) 8LST109B57 (shell size 24)	VG96912L10 VG96912L12 VG96912L14 VG96912L16 VG96912L18 VG96912L20 VG96912L22 VG96912L24	Separate EN standard in progress		Endbell for shielding braids

^{*} Please consult us, our product will be evaluated against the final drafts/standards when available.



8ST Series

Standard Version

	Technical features	18
\perp		
Н	Ordering information	19
	Dimensions	21
l	Panel cut-out	24
T	Tutior out out	_
	Mated/unmated dimensions	24
1	B	0.5
	Receptacle with straight PC tail contacts	25



Description

- A high density connector from 1 to 128 contacts for all military and aeronautical purposes.
- Contact sizes #22D, #20, #16, #12, #16 coax, #8 concentric twinax (= triax), #8 and #4 power
- · Bayonet locking system
- MIL-DTL-38999 Series I contact layouts
- · 100% scoop proof
- · EMI/RFI shielding and shell-to-shell continuity
- Standards: JN 1003, VG 96912, pr EN 3372, EFA J 62-017

Technical features

Mechanical

· Shell: aluminum alloy

• Plating: . black zinc nickel (Z)

. olive green cadmium (G)

. olive green cadmium, spec. 034 (B)

. nickel (F)

- Insulator: thermoplastic or metallic version available for specification 284 & 384
- · Grommet or seal: liquid silicone rubber or fluorocarbone elastomer for specification 022
- · Contact: copper alloy

· Plating contact: gold over nickel

· Endurance: 500 mating/unmating operations

· Shock: 300 g during 3 ms and as per MIL S 901 grade A

• Vibration: 147 m/s2, 10 to 2000 Hz

• Contact retention (min force in N):

Contacts size	22	20	16	12	8	4
Min force in N	45	67	111	111	110	200

Electrical

Test voltage (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

• Insulation resistance: \geq 5 000 MW at 500 VAC

· 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

· 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: 2.5 m Ω . olive green plating: 2.5 m Ω

. nickel plating: 1 m Ω

• Shielding: 70 db at 0.01 to 100 MHz

· Electrical continuity between contact and shell for specification 284 & 384: 10 $m\Omega$

Climatic

· Temperature range:

. black zinc nickel plating (Z)

- 65°C +175°C

. olive green cadmium plating (B or G)

- 65°C +175°C

. nickel plating (F)

- 65°C +200°C

· Sealing, mated connectors: Differential pressure 1 bar leakage ≤16 cm³/h

Salt spray as per:

. MIL STD 1344 method 1001:

- 500 hours (plating B, G and Z)

- 48 hours (plating F)

. NFC 93422:

- 48 hours (plating F)

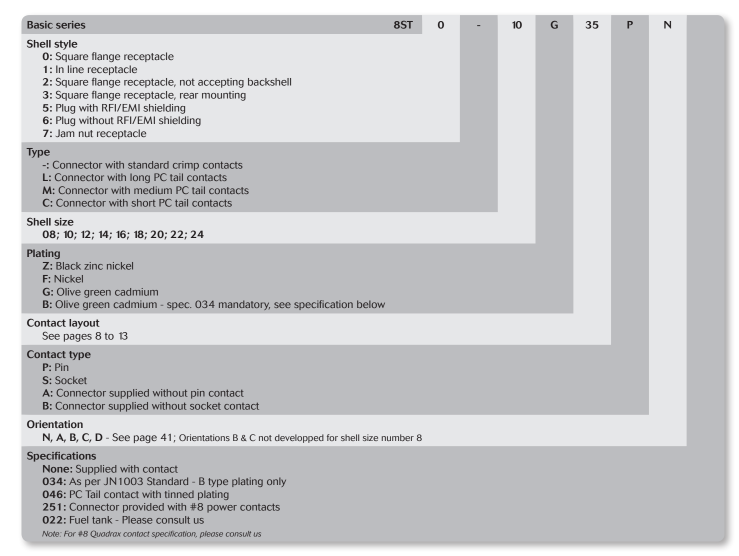
· Resistance to fluids

. As per MIL-DTL-38999: MIL-L-7808, MIL-L-23699, MIL-H-5606, MIL-A-8243, MIL-C-87936, MIL-T-5624 (JP5), hydraulic fluids, solvents

Specification 022 for fuel immersion (please consult us)

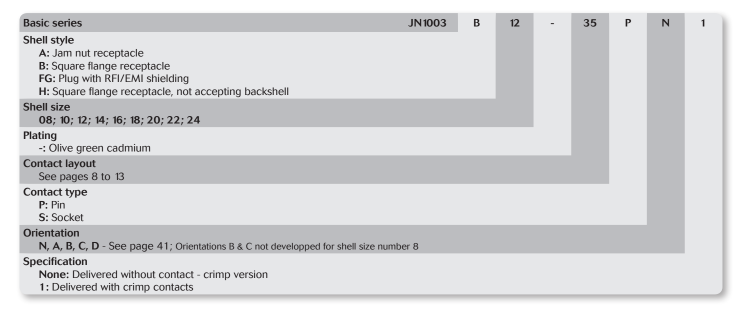
Ordering information

SOURIAU part numbers

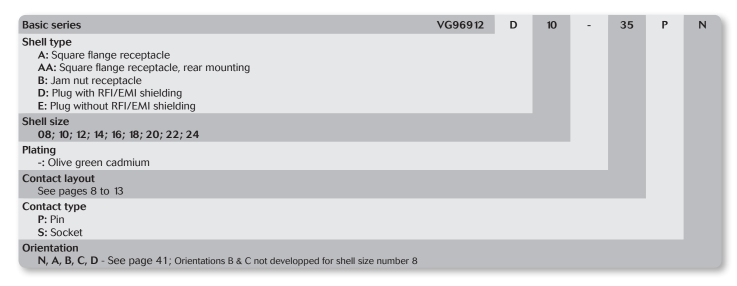


Ordering information

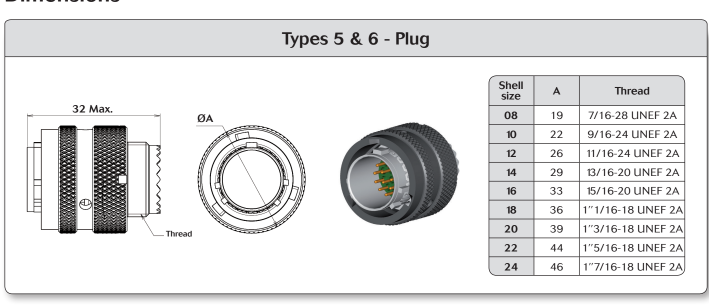
JN1003 part numbers

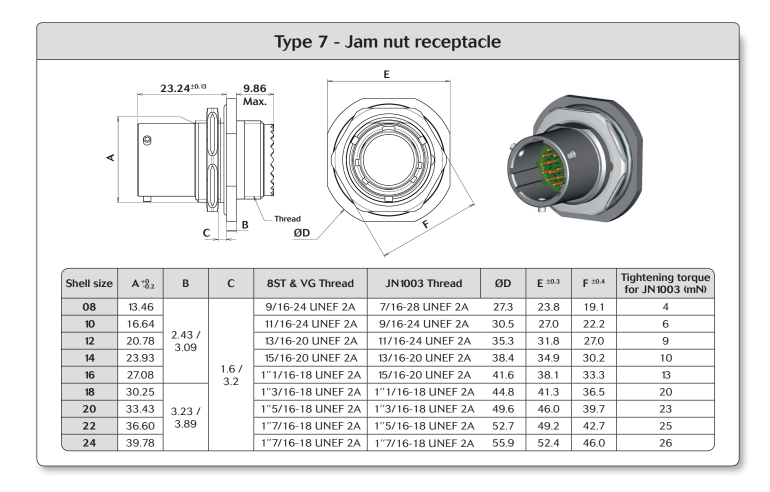


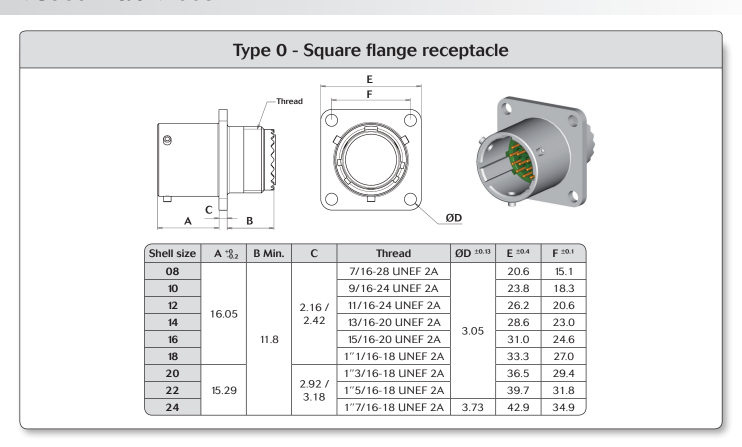
VG96912 part numbers

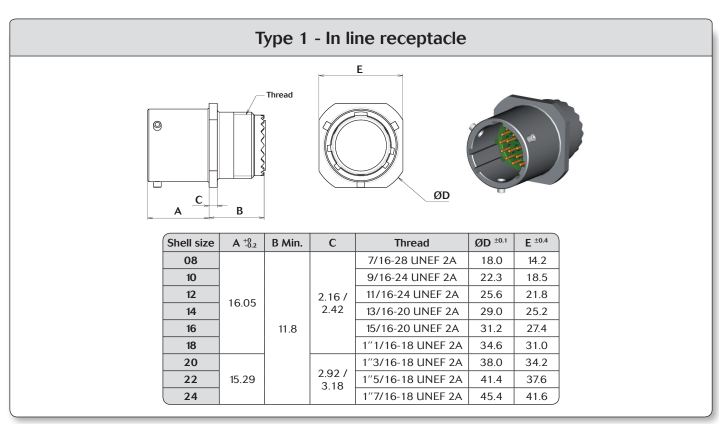


Dimensions





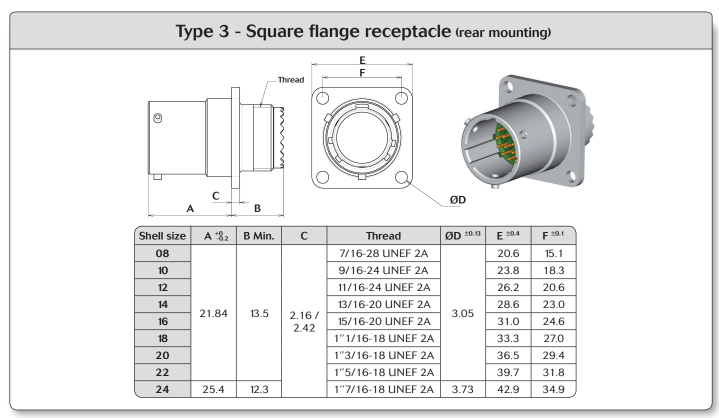




Note: All dimensions are in millimeters (mm)

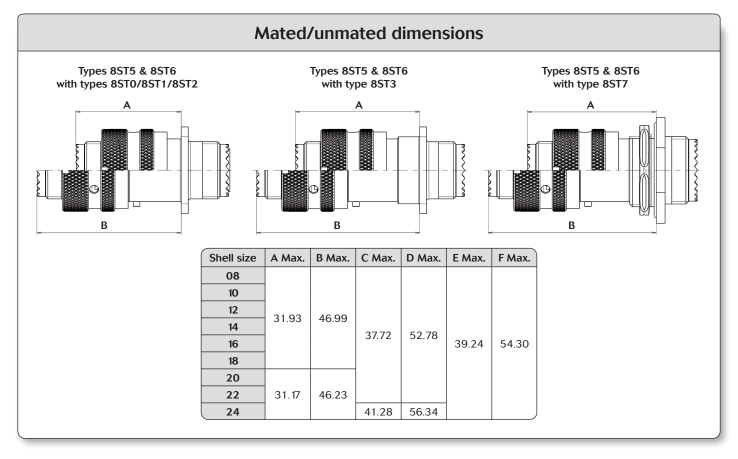


Type 2 - Square flange receptacle (not accepting backshell) 9 \mathbf{C} ØD В ØD ±0.13 E ±0.4 F ±0.1 Shell size A +0 -0.2 B Min. 08 20.6 15.1 23.8 18.3 10 26.2 20.6 12 2.16/ 16.05 11.2 2.42 14 28.6 23.0 3.05 16 31.0 24.6 18 33.3 27.0 36.5 29.4 20 12.0 2.92 / 22 15.29 39.7 31.8 3.18 24 13.0 3.73 42.9 34.9



Note: All dimensions are in millimeters (mm)

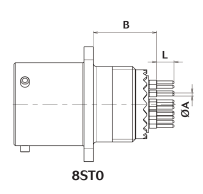
Panel cut-out Types 0, 2 & 3 Types 0, 2 & 3 Type 7 ØA +0.25 Shell ØΑ size В ØC +0.25 ØD +0.25 E +0.25 Back panel mounting Front panel mounting 80 14 12.7 15.1 14.5 13.6 ØС 10 17 16 18.3 17.7 16.8 В 22 19 20.6 22.7 20.9 12 Type 7 14 25 22.2 23.0 25.7 24.1 3.5 16 28 25.5 24.6 28.8 27.2 ØD 18 31 28.5 27.0 32.0 30.4 35.1 33.6 20 34.5 31.7 29.4 38.4 22 37.5 35 31.8 36.8 24 41 38 34.9 4 41.5 39.9

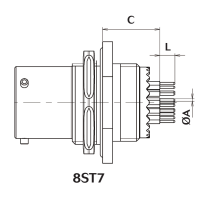


Note: All dimensions are in millimeters (mm)



Receptacle with straight PC tail contacts





	Conta	act style		Shell	type
	Size	Туре	Length	8ST0	8ST7
	#220 / #20	P/S	L/C	0.7	-
_	#22D / #20	P/S	С	-	0.66
~.	#22D	Р	М	0.5	0.66
ØA Max.	#20	S	М	-	0.66
Max.	#16	Р	L	1.66	-
	#16	P/S	С	1.15	1.15
	# 12	P/S	С	2.06	-
	#22D / #20	P/S	L	8.5 +0 -0.2	-
	#16	Р	L	5.3 ±0.1	-
	#22D	P/S	С	4 +0 -0.2	-
L	#20 / #16 / #12	P/S	С	5 ±0.1	-
	#22D	Р	М	6 ±0.1	6.5 +0 -0.2
	#22D / #20 / #16	P/S	С	-	4 ±0.1
	#20	S	М	-	6.5 ±0.1
	#22D	P/S	L/C	14.07	/ 15.06
	#220	Р	М	14.24	/ 15.23
В	#20	P/S	L	14.07 / 15.06	
D	#20	F/3	С	14.24 / 15.23	
	#16	Р	L	18.62	/ 19.61
	#16 / #12	P/S	С	14.24	/ 15.23
	#22D	Р	М	13.86	/ 14.86
С	#20	S	М	13.86	/ 14.86
	#22D / #20 / #16	P/S	С	14.79	/ 15.79



8ST Series

Contacts & Tooling

Contacts: Straight PC tail contacts	28
Crimp contacts	29
Coax contacts # 12	
	30
	3
Thermocouple contacts	3
Dummy contacts	32
Filler plugs	32
Wiring instructions	33
Tooling:	
Crimping tools	34
Insertion & extraction tools	3!
Backshell tightening tools	3!
Tightening support	35
	3
Tightening of fixing nuts, receptacle type 7	3

Straight PC tail contacts

Shell type	Contact length	Contact size	Contact type	SOURIAU Part Number (no color code)	Profile
		#22D	Р	8599-0720	
		#22D	S	8599-0721	
	L	"20	Р	8599-0771	
		#20	S	8599-0772	
		#16	Р	8599-7496A	
		#22D	Р	8599-0730	
0070		#22D	S	8599-0731	
8ST0		#20	Р	8599-0724	
	С	#20	S	8599-0725	
		#16	Р	8599-0726	
		#16	S	8599-0727	
		# 12	Р	8599-7929	
		# 12	S	8599-7932	
	М	#22D	Р	8599-8028	
		#22D	Р	8599-0779	
		#220	S	8599-0788	
	С	#20	Р	8599-0780	
8ST7		π 20	S	8599-0789	
0317		#16	Р	8599-7711	
		#10	S	8599-7710	
	М	#22D	Р	8599-0728	
	IVI	#20	S	8599-0786	

Crimp contacts

Contact size	Contact type	SOURIAU P/N (no color code)	QPL Part Number	Profile and color code			
#225	Р	8599-0702 JJ	M39029/58-360		Black / Blue / Orange		
#22D	S	8599-0706 900	M39029/56-348		Grey / Yellow / Orange		
#20	Р	8599-0703 SA	M39029/58-363		Orange / Blue / Orange		
#20	S	8599-0707 900	M39029/56-351		Brown / Green / Orange		
#16	Р	8599-0704 MJ	M39029/58-364		Yellow / Blue / Orange		
# 10	S 8599-0708 900 M39		M39029/56-352		Red / Green / Orange		
#12	Р	8599-0705 MJ	M39029/58-365		Green / Blue / Orange		
# 12	S	8599-0709 900	M39029/56-353		Orange / Green / Orange		
#8	Р	8599-7560	-	-			
Power	S	8599-7561	-	-			
#4	Р	8599-7534	-	-			
Power	S	8599-7535	-	-			

Coaxial 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.

Quadrax #8 contacts

Contact type	Version	Souriau Part number	Cross Norm	Т°	Impedance	Sealing	Release
	DCD mount	ETH1-1237A	-	125°C	100Ω		
Dia.	PCB mount	ETH1-1501A	-	125 C	150Ω	Sealed	D
Pin	Crimon	ETH1-1345A	EN3 155-074	200°C	100Ω		
	Crimp	ETH1-1503A	-	200 C	150Ω		
	DCD mount	ETH1-1238A	-	125°C	100Ω		Rear
Socket	PCB mount	ETH1-1502A	-	125 C	150Ω		
Socket	Crimn	ETH1-1346A	EN3155-075	200°C	100Ω		
	Crimp	ETH1-1504A	-	200 C	150Ω		

Wire wrap contacts

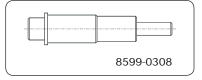
Contact size	Contact type	Part number	Contact Ø (mm)	Profile	(mm)
#22D	Pin	8599-0790 JJ	0.76		0.86
#20	Pin	8599-0791 900	1		0.86

Thermocouple contacts

Contact	Contact	Souriau part number	MIL-	DTL-38999 contacts	Ø		Wire s	ection		Ø C insul	over ation		
size	type	(without color	Part number	Profile and color code	Contact (mm)		ΔWΩ		mm²		(mm)		
		code)	r di Cildilibei	Tronic and color code		min	max	min	max	min	max		
#22D	Pin	-	M39029/87-472	Red / Violet / Yellow									
Chromel	Socket	-	M39029/88-484	yellow / Grey / Yellow	0.75 28		28 22	0.095	0.34	0.76	1.37		
#22D	Pin	-	M39029/87-471	Brown / Violet / Yellow	0.75	0.75 26		0.000	3.5 1	3.73	1.57		
Alumel	Socket	-	M39029/88-483	Orange / Grey / Yellow									
#20	Pin	8599-0749 900	8599-0949 900	Blue / Violet / Yellow									
Chromel	Socket	8599-0753 900	8599-0953 900	Grey / Grey / Yellow	1	24	20	0.21	0.6	1.02	2 11		
#20	Pin	8599-0761 900	8599-0961 900	Green / Violet / Yellow		1 24	24 20	0.21	0.6	1.02	2.11		
Alumel	Socket	8599-0765 900	8599-0965 900	Violet / Grey / Yellow									

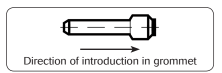
Dummy contacts

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



Filler plugs

Contact	Filler plugs								
size	MS Part number (Rev. N)	SOURIAU Part number	JN1003 (EFA)* Part number	Color					
#22D	MS27488-22-2	8660-212	JN1003 N 22	Black					
#20	MS27488-20-2	8522-389A	JN1003 N 20	Red					
#16	MS27488-16-2	8522-390A	JN1003 N 16	Blue					
#12	MS27488-12-2	8522-391A	JN1003 N 12	Yellow					



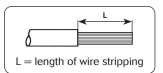
These filler plugs are installed at the rear of unwired contact to maintain connector sealing.

* Please consult us, our product will be evaluated against the final drafts/standards when available.

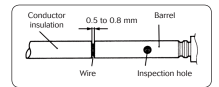
Wiring instruction

Cable preparation and wire stripping

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



Insertion of wire in contact barrel



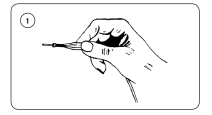
When inserting the stripped wire into the contact barrel check that no strands are left outside and that the wire is visible through the wire inspection hole in the barrel.

Important:

- 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

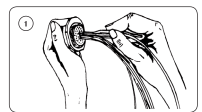
1 - Engage the crimp cable / contact asembly into the longitudinal slot of the plastic tool (coloured tip). Slide the tool down the cable until the tip of the tool abuts the contact retention shoulder.



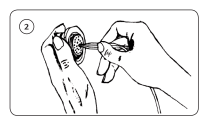
1 - Engage the appropriate cable into the longitudinal slot of the tool with the white

tip towards connector.

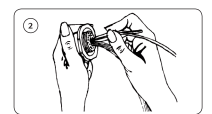
Extraction of the contacts



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

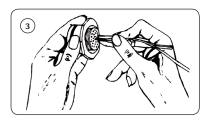


2 - Slide the tool down towards the contact. Insert the tool in the insulator until it abuts the contact shoulder.

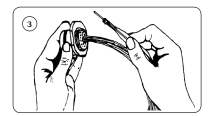


3 - Withdraw the tool (from rear). Check that contact is firmly locked by pulling wire gently.

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.



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



Tooling

Crimping tools

Contact size	Contact type	Plier M22520/1-01	Plier M22520/2-01 (SOURIAU 8476-01)	Plier M300BT	Plier * M22520/23-01			
		Turret Part number	Locator Part number	Locator Part number	Turret Part number	Locator Part number		
#22D	Pin	-	M22520/2-09	-	-	-		
#220	Socket	-	M22520/2-06	-	-	-		
#20	Pin	M22520/1-04	M22520/2-10	-	-	-		
	Socket	MZZ3Z0/1-04	M22320/2-10	-	-	-		
#16	Pin	M22520/1-04	-			-		
	Socket	M22520/1-04	-	-	-	-		
#12	Pin	M22520/1 04	-	-	-	-		
	Socket	M22520/1-04	-	-	-	-		
#8 Power	Pin	-	-	CD FO2	M22520/22 02	0500 0601		
	Socket	-	-	SP 593	M22520/23-02	8599-9601		
#4 Power	pin	-	-	-	1422520/22 04	M22520/23-11		
	Socket	-	-	-	M22520/23-04			

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 02		
M39029/102-558 M39029/103-559	Outer	-	-	-	M22520/5-03		
#12 Coax	Inner	M22520/2-34	-				
M39029/28-211 M39029/75-416	Outer	-	M22520/31-02	-	-		
#16 Coax	Inner	M22520/2-35	-	-	-		
	Outer	-	-	M22520/4-02	-		
#0.6	Inner	M22520/2-31	-	-	-		
#8 Coax	Outer	-	-	-	M22520/5-05 closure B		
#8 Concentric Twinax **	Inner	K709	-	-	-		
	Middle	-	-	-	y631 closure B		
	Ferrule	-	-	-	y631 closure A		

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

^{**} Concentric Twinax = Triax

Insertion & extraction tools

Contact	Matarial	Part n	umber	Color			
size	Material	MIL standard	Souriau	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	-		
#0	Plastic	M81969/14-12	-	-	Green		
#8	Metalic	-	8660-197	-	-		
#.4	Plastic	M81969/14-07	-	-	Blue		
#4	Metalic	-	8533-8175	-	-		

Backshell tightening tools

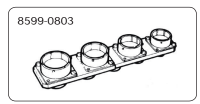


Backshell tightening pliers, part number: **8498-03** Square jaws (order 2 jaws), part number: **8500-1015**

Tightening of rear accessories:

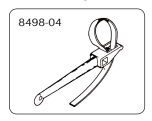
Shell size	8	10	12	14	16	18	20	22	24
Max torque in m/daN		0.62						1.24	

Tightening support



Part number: **8599-0803**This tool is made up of dummy receptacles housings of all 9 sizes for all key polarisation, and locates free connectors during wiring and fitting of rear accessories.

Slackening tools



Strap clamp, part number: **8498-04** Spare strap, part number: **8498-103**

Tightening of fixing nuts, receptacle type 7

Shell size	08	10	12	14	16	18	20	22	24
Nut dimension across flats	19.1	22.2	27.0	30.2	33.3	36.5	39.7	42.7	46.0
Max tightening torque on nut (mN)	4	6	9	10	13	20	23	25	26



8ST Series

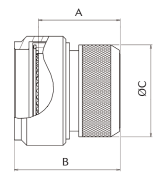
Common Section

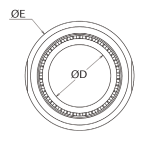
L	Backshells	38
	Protective caps	39
ľ	Dummy receptacles	40
ľ	Panel gasket	40
ľ	Reductors	4
ľ	Boots	4
ľ	Orientations	4
	Coordinates information	42

Backshells

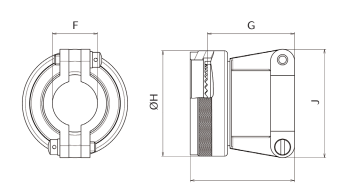
Aluminum backshells

Backshell for shielded cables and heatshrink boot





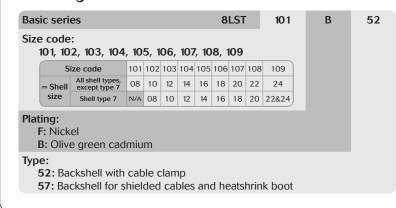
Backshell with cable clamp



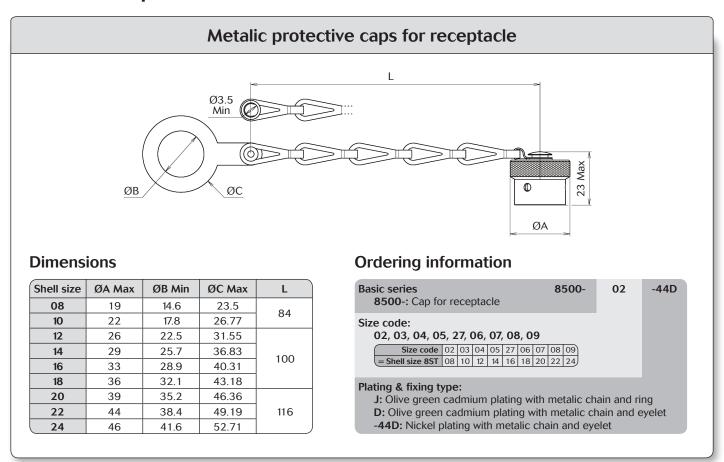
Dimensions

Shell size	A Max	B Max	ØC Max	ØD Max	ØE ±0.2	F Min	F Max	G Max	ØH Max	J Max
08	24.8	34	14	6.4	19	1.58	3.18	14.7	16	20
10		35	16	7.2	22	1.58	4.78	15.5	19	22
12	25.8	33	18	9.7	25	3.18	6.35	17.1	22	25
14			22	12.7	28	6.35	9.53	23.3	25	28
16			25	15.7	30	6.35	12.70		29	30
18		36	28	18.7	34	9.35	15.88		31	36
20	26.8	36	32	21.7	38	12.70	19.05	26.8	35	36
22			34	23.7	43	15.88	22.23		38	41
24			38	27.7	45	15.88	25.40		41	43

Ordering information

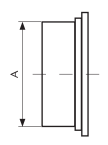


Protective caps

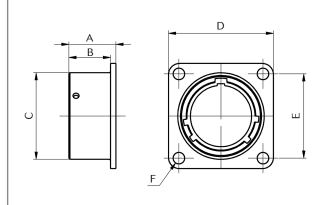


Plastic protective caps

Shell	Ø	A	Part nu	ımbers
size	Cap for receptacle	Cap for plug	Cap for receptacle	Cap for plug
08	15.40	16.65	8500 5585 A	70 777
10	18.30	19.72	8500 5586 A	70 205
12	22.65	-	8500 5587 A	MS90376 16Y
14	25.80	30.80	8500 5588 A	8500 5600
16	29.20	33.90	8500 5589 A	8500 5601
18	32.40	37.00	8500 5590 A	8500 5602
20	35.60	39.00	8500 5591 A	8500 5592A
22	39.00	42.20	8500 5592 A	8500 5593A
24	42.20	44.50	8500 5593 A	70 472



Dummy receptacles



Shell size	Part numbers	A Max	B Max	øс	D Max	E	ØF ±0.13
08	8STO-08GUR	18.35	16.05	12.04	21.00	15.10	3.05
10	8ST0-10GUR	18.35	16.05	15.02	24.20	18.26	3.05
12	8ST0-12GUR	18.35	16.05	19.08	26.60	20.62	3.05
14	8ST0-14GUR	18.35	16.05	22.26	29.00	23.01	3.05
16	8ST0-16GUR	18.35	16.05	25.43	31.35	24.61	3.05
18	8ST0-18GUR	18.35	16.05	28.61	33.70	26.98	3.05
20	8ST0-20GUR	18.35	15.29	31.78	36.90	29.38	3.05
22	8ST0-22GUR	18.35	15.29	34.96	40.10	31.77	3.05
24	8ST0-24GUR	18.35	15.29	38.13	43.30	34.92	3.73

Panel gasket

Shell		Part nu	ımbers		
size	Gasket for rec	eptacle type 0	O ring for receptacle type 7		
08	8525-1431	8590-2251	AS3582-017		
10	8525-1432	8590-2252	AS3582-019		
12	8525-1433	8590-2253	AS3582-022		
14	8525-1434	8590-2254	AS3582-024		
16	8525-1435	8590-2255	AS3582-026		
18	8525-1436	8590-2256	AS3582-028		
20	8525-1437	8590-2257	AS3582-128		
22	8525-1438	8590-2258	AS3582-130		
24	8525-1439	8590-2259	AS3582-132		

Notes:

- 8STO gasket must be ordered separatly
- Compliant to 8ST Series temperature range max 200°C For use up to 125°C, gaskets in accordance with VG95328: VG95328T07A...= non conductive VG95328 07B...= conductive (for HF application)

Reductors

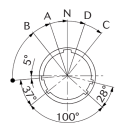
Reductor Size	Part number	For cable	For pin contacts	For socket contacts
#8 Power	8599-7645	#10	8599-7580	8599-7581
#4 Power	8400-2352A	10 mm ²	8599-7534A	8599-7535A

Boots

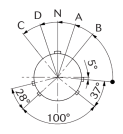
Boot Size	Part number	Admissible wire section mm ²		For cable
#8 Power	8599-4542	5	6.5	8.48 à 10 mm²
#8 Power	8599-4547	2.5	4	#10
#4 Power	8599-4594	6.35	7.5	#4 - #5
#4 Power	8599-4593	4	5.8	#6 - #8

Orientations

Polarization is determined by the master keyway position. The secondary keyway positions remain fixed.



View from front face of receptacle



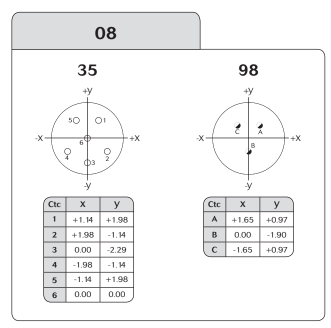
View from front face of plug

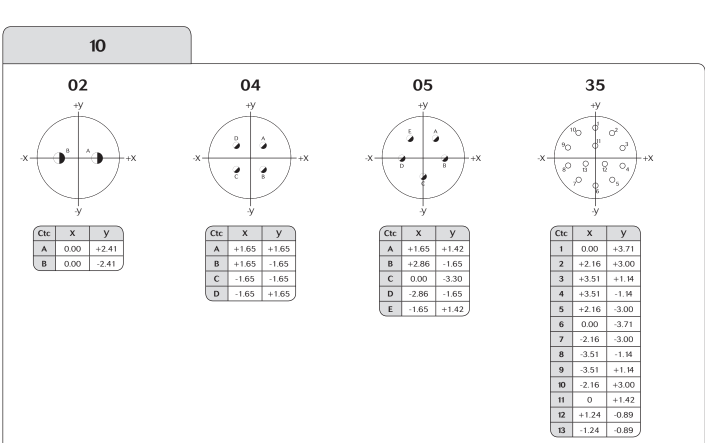
Shell	Angles (degrees)					
size	N	Α	В	С	D	
08	95	77	-	-	113	
10	95	81	67	123	109	
12	95	75	63	127	115	
14	95	74	61	129	116	
16	95	77	65	125	113	
18	95	77	65	125	113	
20	95	77	65	125	113	
22	95	80	69	121	110	
24	95	80	69	121	110	

Coordinates for straight PC tail terminations

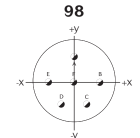
Viewed from front face of male insulator

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

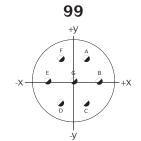






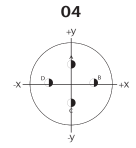


Ctc	
	У
Α	+3.30
В	0.00
С	-2.87
D	-2.87
E	0.00
F	0.00
E	0.00



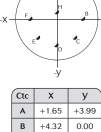
Ctc	Х	у `
Α	+1.65	+2.85
В	+3.30	0.00
С	+1.65	-2.87
D	-1.65	-2.87
E	-3.30	0.00
F	-1.65	+2.87
G	0.00	0.00

12



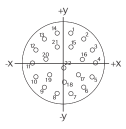
Ctc	Х	у
Α	0.00	+3.81
В	+3.71	+0.89
С	0.00	-2.11
D	-3.71	+0.89



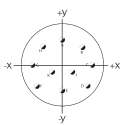


Ctc	Х	у `
Α	+1.65	+3.99
В	+4.32	0.00
С	+3.05	-3.05
D	0.00	-4.32
E	-3.05	-3.05
F	-4.32	0.00
G	-1.65	+3.99
Н	0.00	+1.12

35



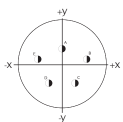
Ctc	Х	у)	Ctc	Х	у)
1	+1.14	+5.00	12	-4.62	+2.24
2	+3.20	+4.01	13	-3.20	+4.01
3	+4.62	+2.24	14	-1.14	+5.00
4	+5.16	0.00	15	+1.14	+2.72
5	+4.62	-2.24	16	+2.97	+0.66
6	+3.20	-4.01	17	+2.36	-1.91
7	+1.14	-5.00	18	0.00	-3.05
8	-1.14	-5.00	19	-2.36	-1.91
9	-3.20	-4.01	20	-2.97	+0.66
10	-4.62	-2.24	21	-1.24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



Ctc	х	у
Α	0.00	+4.95
В	+3.18	+3.81
С	+4.90	+0.76
D	+4.17	-2.67
E	0.00	-3.43
F	-4.17	-2.67
G	-4.90	+0.76
Н	-3.18	+3.81
J	+1.65	-0.38
К	-1.65	-0.38

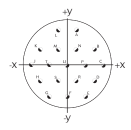
14



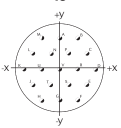


Ctc	Х	у
Α	0	+2.54
В	+4.42	+0.61
С	+2.39	+3.76
D	-2.39	-3.76
E	-4.42	+0.61

18

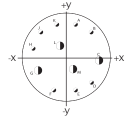


Ctc	Х	у	Ctc	Х	у
Α	+1.65	+6.40	K	-4.95	+2.87
В	+4.95	+2.87	L	-1.65	+6.40
С	+6.60	0.00	М	-1.65	+2.87
D	+4.95	-2.87	N	+1.65	+2.87
E	+3.30	-5.72	Р	+3.30	0.00
F	0.00	-5.72	R	+1.65	-2.87
G	-3.30	-5.72	S	-1.65	-2.87
Н	-4.95	-2.87	Т	-3.30	0.00
()	-6.60	0.00	u	0.00	0.00

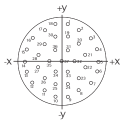


Ctc	х	у	Ctc	х	у
Α	0.00	+5.72	L	-4.95	+2.87
В	+3.30	+5.72	М	-3.30	+5.72
С	+4.95	+2.87	N	-1.65	+2.87
D	+6.60	0.00	Р	+1.65	+2.87
Е	+4.95	-2.87	R	+3.30	0.00
F	+3.30	-5.72	S	+1.65	-2.87
G	0.00	-5.72	Т	-1.65	-2.87
Н	-3.30	-5.72	u	-3.30	0.00
J	-4.95	-2.87	V	0.00	0.00
K	-6.60	0.00			

97



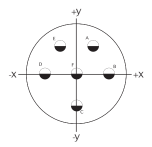
Ctc	Х	у
Α	+1.65	+5.94
В	+4.52	+4.52
С	+5.84	-0.58
D	+4.52	-4.52
E	+1.65	-5.94
F	-2.26	-5.97
G	-5.26	-2.41
Н	-5.94	+1.65
J	-4.52	+4.52
K	-1.65	+5.94
L	-1.19	+2.06
M	+1.19	-2.06



Ctc	Х	У	Ctc	Х	у
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			

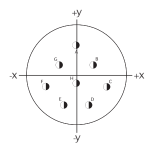
16

06



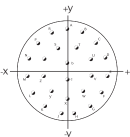
Ctc	х	у		
Α	+3.07	+5.31		
В	+6.12	0.00		
С	0.00	-6.12		
D	-6.12	0.00		
E	-3.07	+5.31		
F	0.00	0.00		

08



_		
Ctc	Х	у
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



Ctc

В

		-3.33	+7.44
	S	-1.78	+4.50
	Т	+1.78	+4.50
У	u	+4.45	+2.39
+8.15	٧	+4.53	-0.91
+7.44	W	+3.02	-3.84
+5.44	Х	0.00	-5.16
+2.51	У	-3.02	-3.84
-0.86	Z	-4.53	-0.91
-4.09	а	-4.45	+2.39
-6.60	b	0.00	+1.65
-7.98	С	0.00	-1.65
	+8.15 +7.44 +5.44 +2.51 -0.86 -4.09 -6.60	y u +8.15 V +7.44 W +5.44 X +2.51 y -0.86 Z -4.09 a -6.60 b	S -1.78 T +1.78 Y U +4.45 +8.15 V +4.53 +7.44 W +3.02 +5.44 X 0.00 +2.51 Y -3.02 -0.86 Z -4.53 -4.09 a -4.45 -6.60 b 0.00

N

Р

-7.98

-6.60 -4.09

+2.51

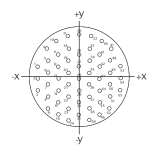
+5.44

-4.80

-7.75

-6.07

35



		_			
Ctc	Х	У	Ctc	Х	У
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

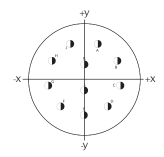
1	Ctc	Х	у	Ctc	х	У
	25	0.00	+8.36	41	+3.96	+4.47
	26	0.00	+4.47	42	+3.96	+2.18
	27	0.00	+2.18	43	+3.96	-0.10
١	28	0.00	-0.10	44	+3.96	-2.39
	29	0.00	-2.39	45	+3.96	-4.67
	30	0.00	+4.67	46	+3.96	-6.96
	31	0.00	-6.96	47	+6.15	+5.61
	32	+2.26	+8.03	48	+5.94	+3.33
	33	+1.98	+5.61	49	+5.94	+1.04
	34	+1.98	+3.33	50	+5.94	-1.24
	35	+1.98	+1.04	51	+5.94	-3.53
	36	+1.98	-1.24	52	+5.94	-5.82
	37	+1.98	-3.53	53	+7.92	+2.18
	38	+1.98	-5.82	54	+7.92	-0.10
	39	+1.98	-8.10	55	+7.92	239
	40	+4.37	+7.09			

-X

Ctc	х	у	Ctc	х	у
Α	0.00	+8.15	Ν	-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	٧	+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	У	-4.45	+2.39
L	-7.06	-4.09	Z	0.00	+0.64
М	-8.10	-0.86			

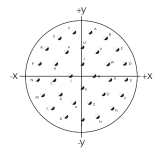
18

11



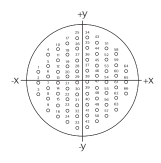
Ctc	х	у
Α	+2.67	+6.60
В	+6.35	+3.35
С	+6.99	-1.35
D	+4.55	-5.46
E	0.00	-7.14
F	-4.55	-5.46
G	-6.99	-1.35
Н	-6.35	+3.35
J	-2.67	+6.60
К	0.00	+2.67
L	0.00	-2.34

32



Ctc	Х	У	Ctc	Х	у `
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	٧	+3.15	+4.90
D	+8.76	+2.49	W	+5.31	+2.41
Ε	+9.07	-0.84	Х	+5.79	-0.84
F	+8.15	-4.06	У	+4.42	-3.84
G	+6.15	-6.73	Z	+1.65	-5.61
Н	+3.30	-8.51	a	-1.65	-5.61
٦	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
Z	-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

35



Ctc	Х	у	Cto	
1	-9.07	+2.29	15	
2	-9.07	+0.00	16	
3	-9.07	-2.29	17	
4	-7.09	+5.71	18	
5	-7.09	+3.43	19	
6	-7.09	+1.14	20	
7	-7.09	-1.14	21	
8	-7.09	-3.43	22	
9	-7.09	-5.71	23	
10	-5.11	+6.86	24	
11	-5.11	+4.57	25	
12	-5.11	+2.29	26	
13	-5.11	0.00	27	
14	-5.11	-2.29		

Х	у	Ctc	Х
-5.11	-4.57	28	-1.1
-5.11	-6.86	29	-1.14
-3.12	+8.00	30	-1.1
-3.12	+5.71	31	-1.14
-3.12	+3.43	32	-1.14
-3.12	+1.14	33	-1.14
-3.12	-1.14	34	+1.1
-3.12	-3.43	35	+1.1
-3.12	-5.71	36	+1.1
-3.12	-8.00	37	+1.1
-1.14	+9.14	38	+1.1
-1.14	+6.86	39	+1.1
-1.14	+4.57	40	+1.1
	-5.11 -5.11 -3.12 -3.12 -3.12 -3.12 -3.12 -3.12 -3.12 -3.12 -1.14 -1.14	-5.11 -4.57 -5.11 -6.86 -3.12 +8.00 -3.12 +5.71 -3.12 +3.43 -3.12 +1.14 -3.12 -1.14 -3.12 -3.43 -3.12 -5.71 -3.12 -8.00 -1.14 +9.14 -1.14 +6.86	-5.11 -4.57 28 -5.11 -6.86 29 -3.12 +8.00 30 -3.12 +5.71 31 -3.12 +3.43 32 -3.12 +1.14 33 -3.12 -1.14 34 -3.12 -3.43 35 -3.12 -5.71 36 -3.12 -8.00 37 -1.14 +9.14 38 -1.14 +6.86 39

	_						
Ct	c	Х	у `	Ctc	Х	у)	Ctc
28	В	-1.14	+2.29	41	+1.14	-6.86	54
29	9	-1.14	0.00	42	+1.14	-9.14	55
30	0	-1.14	-2.29	43	+3.12	+8.00	56
31	1	-1.14	-4.57	44	+3.12	+5.71	57
32	2	-1.14	-6.86	45	+3.12	+3.43	58
33	3	-1.14	-9.14	46	+3.12	+1.14	59
34	4	+1.14	+9.14	47	+3.12	-1.14	60
35	5	+1.14	+6.86	48	+3.12	-3.43	61
36	ô	+1.14	+4.57	49	+3.12	-5.71	62
37	7	+1.14	+2.29	50	+3.12	-8.00	63
38	В	+1.14	0.00	51	+5.11	+6.86	64
39	9	+1.14	-2.29	52	+5.11	+4.57	65
40	0	+1.14	-4.57	53	+5.11	+2.29	66

+5.11

+5.11

+5.11

+7.09

+7.09

+7.09

+7.09

+7.09

+9.07

+9.07

0.00

-2.29

-4.57 -6.86

+5.71

+3.43

-1.14

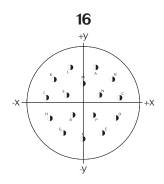
-3.43

+2.29

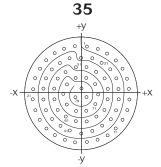
0.00

-2.29

20



Ctc	Х	у	Ctc	Х	у
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
E	+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

30

31

+2.49

+4.67

+7.90

+8.43

+8.18

+7.11

+5.59

+3.58

+1.22

-1.22

Х

+1.35

Ctc	х	у
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

	15	-1.35	-10.82	37	+6.55	-5.59	59	+1.22	-6.12
	16	-3.71	-10.26	38	+4.67	-7.11	60	-1.22	-6.12
	17	-5.89	-9.19	39	+2.49	-8.18	61	-3.40	-5.0
	18	-7.77	-7.67	40	0.00	-8.81	62	-5.28	-3.5
	19	-9.27	-5.77	41	-2.49	-8.18	63	-6.02	-1.2
	20	-10.31	-3.58	42	-4.67	-7.11	64	-6.02	+1.2
	21	-10.85	-1.22	43	-6.55	-5.59	65	-5.28	+3.5
	22	-10.85	+1.22	44	-7.90	-3.58	66	-3.40	+5.0
2	23	-10.31	+3.58	45	-8.43	-1.22	67	-1.22	+3.7
ŝ	24	-9.27	+5.77	46	-8.43	+1.22	68	+1.22	+3.7
	25	-7.77	+7.67	47	-7.90	+3.58	69	+3.18	+2.2
	26	-5.89	+9.19	48	-6.55	+5.59	70	+3.94	0.00
	27	-3.71	+10.26	49	-4.67	+7.11	71	+3.18	-2.2
	28	-1.35	+10.82	50	-2.49	+8.18	72	+1.22	-3.7
1	29	0.00	+8.20	51	-1.22	+6.12	73	-1.22	-3.7

+1.22

+3.40

+5.28

+6.02

+6.02

+5.28

52

53

55

56

57

+7.90

Ctc

36

-10.82

Ctc

58

74

75

76

77

78

Ctc

Z

+6.12

+5.05

+1.22

-1.22

-3.53

-3.18

-3.94

-3.18

0.00

+1.22

-1.22

Х

+5.92

+7.15

+6.73

+4.78

+1.73

-1.73

-2.29

0.00

+2.29

+1.35

-0.74

-0.74

+4.09

+0.87

-2.55

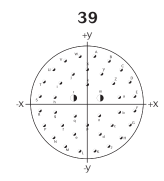
-5.39

-6.99

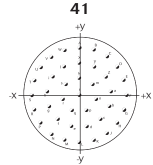
+3.40

-5.05

-3.58

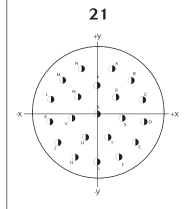


Ctc	Х	У	Ctc	Х	у	Ctc	Х	у
Α	+1.65	+10.44	Р	-9.42	-4.80	d	+2.84	-6.73
В	+4.80	+9.42	R	-10.44	-1.65	е	-2.84	-6.73
С	+7.47	+7.47	S	-10.44	+1.65	f	-5.51	-4.80
D	+9.42	+4.80	Т	-9.42	+4.80	g	-7.11	-1.88
E	+10.44	+1.65	u	-7.47	+7.47	h	-7.11	+1.45
F	+10.44	-1.65	٧	-4.80	+9.42	i	-5.89	+4.55
G	+9.42	-4.80	W	-1.65	+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	У	+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

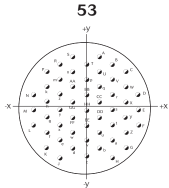


						f	-4.78	-5.39
Ctc	Х	У	Ctc	Х	У	g	-6.73	-2.55
Α	0.00	+10.60	М	-3.26	-10.09	h	-7.15	+0.87
В	+3.28	+10.09	N	-6.23	-8.58	i	-5.92	+4.09
С	+6.23	+8.58	Р	-8.58	-6.23	j	-3.35	+6.38
D	+8.58	+6.23	R	-10.09	-3.28	k	0.00	+3.81
E	+10.09	+3.28	S	-10.60	0.00	m	+2.98	+2.38
F	+10.60	0.00	Т	-10.09	+3.28	n	+3.71	-0.85
G	+10.09	-3.28	u	-8.58	+6.23	р	+1.66	-3.43
Н	+8.58	-6.23	٧	-6.23	+8.58	q	-1.66	-3.43
J	+6.23	-8.58	W	-3.28	+10.09	r	-3.71	-0.85
K	+3.28	-10.09	Х	0.00	+7.20	s	-2.98	+2.38
L	0.00	-10.60	У	+3.35	+6.38	t	0.00	0.00

22



Ctc	х	у `
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
X	0.00	0.00



1	Ctc	Х	у	Ctc	Х
	Α	+2.84	+11.56	G	+8.5
	В	+5.72	+9.91	Н	+5.7
	С	+8.53	+8.26	J	-5.7
	D	+11.43	+3.30	K	-8.5
	Е	+11.43	0.00	L	-11.4
	F	+11.43	-3.30	M	-11.4

-11.43

-5.72

-2.84

+2.84

+5.72

+3.30

+9.91

+11.56

+9.91

+8.26

+6.60

+8.53 +4.95

				ш			
	х	+8.53	+1.65		w	-2.84	-4.95
	У	+8.53	-1.65		x	-5.72	-3.30
	Z	+8.53	-4.95		у	-5.72	0.00
	a	+5.72	-6.60		z	-5.72	+3.30
	b	+2.84	-8.26		AA	-2.84	+4.95
У	С	0.00	-9.91		BB	0.00	+3.30
-8.26	d	-2.84	-8.26		CC	+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

Ctc

-2.31

-11.99

-5.72

-2.84

0.00

+2.84

+5.72

+5.72

+5.72

+2.84

0.00

t

u

+6.60

+8.26

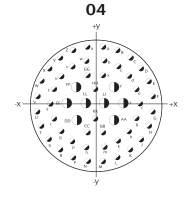
+4.95

+3.30

0.00

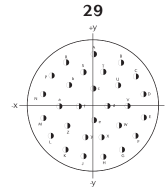
-3.30

-4.95



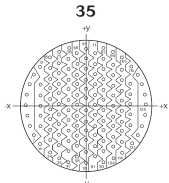
Ctc	х	у	1	Ctc	х	у
Α	+1.75	+13.49		Н	+12.52	-5.21
В	+5.16	+12.57		J	+10.77	-8.28
С	+8.23	+10.80		K	+8.23	-10.80
D	+10.77	+8.28		L	+5.16	-12.57
E	+12.52	+5.21		М	+1.75	-13.49
F	+13.49	+1.75		N	-1.75	-13.49
G	+13.49	-1.75		Р	-5.16	-12.57

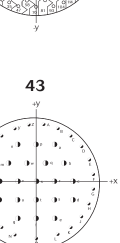
_			 		
Ctc	Х	у	Ctc	Х	У
R	-8.23	-10.80	q	-7.90	-6.38
S	-10.77	-8.28	r	-9.58	-3.35
Т	-12.52	-5.21	s	-10.46	0.00
u	-13.49	-1.75	t	-9.58	+3.35
٧	-13.49	+1.75	u	-7.90	+6.38
W	-12.52	+5.21	v	-5.38	+8.78
Х	-10.77	+8.28	w	-2.18	+10.08
У	-8.23	+10.80	х	+1.75	+6.66
Z	-5.16	+12.57	у	+4.37	+3.78
а	-1.75	+13.49	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	IJ	+2.18	0.00
n	-2.18	-10.08	KK	0.00	-3.35
р	-5.38	-8.78	LL	-2.18	0.00



-\	/			
1	Ctc	х	У	
	Α	0.00	+12.22	
	В	+6.55	+10.31	
	С	+10.03	+7.04	
	D	+11.91	+2.77	
	E	+11.91	-2.77	
	F	+10.03	-7.04	
	G	+6.68	-10.31	
	Н	+2.31	-11.99	

	К	-6.68	-10.31	
	L	-10.03	-7.04	
	М	-11.91	-2.77	
	N	-11.91	+2.77	
	Р	-10.03	+7.04	
	R	-6.55	+10.31	
	S	-2.31	+8.15	
	Т	+2.31	+8.15	
	u	+5.79	+4.93	
V		+8.10	0.00	
	W	+6.10	-4.60	
	х	+2.31	-7.37	
2	У	-2.31	-7.37	
1	Z	-6.10	-4.60	
	а	-8.10	0.00	
7	b	-5.79	+4.93	
	С	0.00	+4.09	
	d	+3.40	0.00	
	е	0.00	-3.30	
,	f	-3.40	0.00	





Ctc	х	у)
1	-12.17	+7.09
2	-13.21	+4.83
3	-13.87	+2.41
4	-14.10	0.00
5	-13.87	-2.41
6	-13.21	-4.83
7	-12.17	-7.09
8	-10.77	+9.07
9	-10.54	+4.83
10	-10.54	+2.41
11	-10.54	0.00
12	-10.54	-2.41
13	-10.54	-4.83
14	-10.77	-9.07
15	-8.43	+11.28
16	-8.43	+8.43
17	-8.43	+6.02
18	-8.43	+3.61
19	-8.43	+1.19
20	-8.43	-1.19
21	-8.43	-3.61
22	-8.43	-6.02
23	-8.43	-8.43
24	-8.43	-10.85
25	-6.32	+12.60
26	-6.32	+9.65

$\overline{}$	Ctc	Х	у	Ctc	Х	у
09	27	-6.32	+7.24	53	-2.11	0.00
83	28	-6.32	+4.83	54	-2.11	-2.41
41	29	-6.32	+2.41	55	-2.11	-4.83
00	30	-6.32	0.00	56	-2.11	-7.24
41	31	-6.32	-2.41	57	-2.11	-9.65
33	32	-6.32	-4.83	58	-2.11	-12.07
9	33	-6.32	-7.24	59	0.00	+13.26
07	34	-6.32	-9.65	60	0.00	+10.85
83	35	-6.32	-12.07	61	0.00	+8.43
41	36	-4.06	+13.49	62	0.00	+6.02
00	37	-4.22	+10.85	63	0.00	+3.61
41	38	-4.22	+8.43	64	0.00	+1.19
33	39	-4.22	+6.02	65	0.00	-1.19
07	40	-4.22	+3.61	66	0.00	-3.61
28	41	-4.22	+1.19	67	0.00	-6.02
43	42	-4.22	-1.19	68	0.00	-8.43
02	43	-4.22	-3.61	69	0.00	-10.85
61	44	-4.22	-6.02	70	0.00	-14.10
19	45	-4.22	-8.43	71	+2.11	+12.07
19	46	-4.22	-10.85	72	+2.11	+9.65
61	47	-4.22	-13.26	73	+2.11	+7.24
)2	48	-2.11	+12.07	74	+2.11	+4.83
13	49	-2.11	+9.65	75	+2.11	+2.41
85	50	-2.11	+7.24	76	+2.11	0.00
.60	51	-2.11	+4.83	77	+2.11	-2.41
65	52	-2.11	+2.41	78	+2.11	-4.83

	Ctc	Х	у	1	Ctc	Х	У
00	79	+2.11	-7.24		104	+6.32	-12.07
11	80	+2.11	-9.65		105	+8.43	+11.28
33	81	+2.11	-12.07		106	+8.43	+8.43
24	82	+4.06	+13.49		107	+8.43	+6.02
65	83	+4.22	+10.85		108	+8.43	+3.61
07	84	+4.22	+8.43		109	+8.43	+1.19
.26	85	+4.22	+6.02		110	+8.43	-1.19
.85	86	+4.22	+3.61		111	+8.43	-3.61
43	87	+4.22	+1.19		112	+8.43	-6.02
02	88	+4.22	-1.19		113	+8.43	-8.43
61	89	+4.22	-3.61		114	+8.43	-10.85
19	90	+4.22	-6.02		115	+10.77	+9.07
19	91	+4.22	-8.43		116	+10.54	+4.83
61	92	+4.22	-10.85		117	+10.54	+2.41
)2	93	+4.22	-13.26		118	+10.54	0.00
13	94	+6.32	+12.60		119	+10.54	-2.41
85	95	+6.32	+9.65		120	+10.54	-4.83
10	96	+6.32	+7.24		121	+10.77	-9.07
.07	97	+6.32	+4.83		122	+12.17	+7.09
65	98	+6.32	+2.41		123	+13.21	+4.83
24	99	+6.32	0.00		124	+13.87	+2.41
83	100	+6.32	-2.41		125	+14.10	0.00
41	101	+6.32	-4.83		126	+13.87	-2.41
00	102	+6.32	-7.24		127	+13.21	-4.83
41	103	+6.32	-9.65		128	+12.17	-7.09
33							

Ctc	Х		Ctc	Х	У
		У			-
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
٧	-12.52	+5.21	v	-4.37	0.00
W	-10.77	+8.28	w	-2.18	+4.37
Х	-8.23	+10.80	х	0.00	0.00
У	-5.16	+12.57			

61
X

Ctc	х	у	Ctc	х	y `
Α	+4.98	+12.70	K	+6.58	-11.94
В	+7.98	+11.05	L	+3.40	-13.18
С	+10.49	+8.71	М	0.00	-13.64
D	+12.32	+5.84	N	-3.40	-13.18
E	+13.39	+2.57	Р	-6.58	-11.94
F	+13.61	-0.76	R	-9.35	-9.93
G	+12.98	-4.17	S	-11.53	-7.29
Н	+11.53	-7.29	Т	-12.98	-4.17
Û	+9.35	-9.93	u	-13.61	-0.76

Ctc	х	у)	Ctc	Х	у)
٧	-13.39	+2.57	t	-7.24	+7.19
W	-12.32	+5.84	u	-4.39	+9.22
Х	-10.49	+8.71	v	0.00	+8.59
у	-7.98	-11.05	w	+3.73	+5.66
Z	-4.98	+12.10	х	+6.02	+3.10
а	-1.73	+11.53	у	+6.78	-0.25
b	+1.73	+11.53	z	+5.79	-3.53
С	+4.39	+9.22	AA	+3.33	-5.92
d	+7.24	+7.19	ВВ	0.00	-6.78
е	+9.19	+4.45	СС	-3.33	-5.92
f	+10.13	+1.17	DD	-5.79	-3.53
g	+9.96	-2.24	EE	-6.78	-0.25
h	+8.66	-5.41	FF	-6.02	+3.10
i	+6.38	-7.98	GG	-3.73	+5.66
j	+3.38	-9.63	нн	0.00	+5.08
k	0.00	-10.21	IJ	+2.67	+2.39
m	-3.38	-9.63	KK	+3.43	-1.04
n	-6.38	-7.98	LL	0.00	-3.35
р	-8.66	-5.41	ММ	-3.43	-1.04
q	-9.96	-2.24	NN	-2.67	+2.39
r	-10.13	+1.17	PP	0.00	0.00
s	-9.19	+4.45			



8ST Series

Range Extension

	8STA Series & 8STA derived Series	52
ļ	847/848 Series	53
Ţ	VGE1 Series	53
ŀ	micro38999 Series	54
Ī		
Ė	851 Series	54

Range Extension

Product range extension

8STA Series

8STA Series circular connectors are derived from international military specifications MIL-DTL-38999 and JN1003. Dedicated to Motorsport markets, 8STA Series connectors are designed to withstand high levels of shock and vibration in harsh environments.

The world smallest and most popular connector:

- . 8STA Series Size 02.
- . Miniature lightweight connector.
- . Ideal for areas where space is a premium.

Versatility:

- . Removable crimp contacts.
- . Available with PCB contacts.

User friendly:

- . Quick bayonet locking.
- . Integrated backshell
- . Visual color indication when mated.
- . Up to 7 color coded keyway orientations.



8STA Derived Series

One of the primary objectives with 8STA Series family is to push the boundaries of innovation! Continuing on with this theme, many new 8STA products are developed by SOURIAU teams.

Blind mating plug:

- . Quick connection in hard-to-reach areas.
- . Compensating misalignment in 3 axes.

Steering boss system:

. Quick release.

Hermetic & fuel tank version:

- . Excellent hermeticity and corrosion resistance.
- . Resistance to racing fuels and fluids.

Integrated clinch nuts:

. Elimination of nut plates - convenient, weight and time saving.

High density layouts and power contacts available.



Range Extension

Product range extension

847/848 Series

Especially designed for light and harsh environment. Its physical characteristics and performances are appreciated in a large range of applications: military ground equipment, heavy weapons, ...

Environment friendly:

- . RoHS black zinc nickel: 848 Series.
- . 500 hours salt spray.

Safety

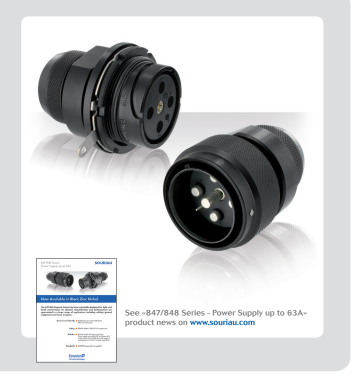
. DIN EN 60664-1 (VDE 0110-1) approved.

Reliable:

- . Robust circular aluminum connector.
- . Power supply up to 63A (DC to 3 phase AC)
- Large variety of backshells and wide range of wire gauges and current carrying capabilities.

Standards:

. VG96918 approved and qualified.



VGE1 Series

The solution for outdoor/indoor data transmission in harsh environments. Ruggedised bayonet connection. Signal and Quadrax layouts. Tested following NF F 61-030

Quick coupling:

. Bayonet coupling.

Suitable for indoor applications:

. Flame retardant material.

High corrosion resistance:

. 500 hours salt spray resistant.

4 layouts with standard #16 contacts:

. 10, 19, 37, 60 contacts.



Range Extension

Product range extension



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:

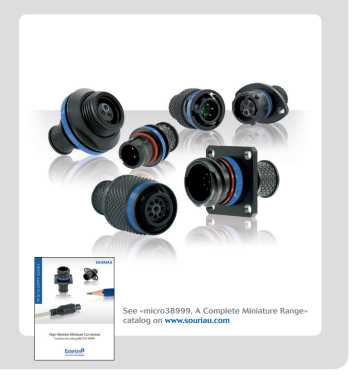
- . With #26 contacts (according to 39029).
- . 5 layouts (size 3, 5 and 7 with #22 & #26).

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.



851 Series

Designed to ensure reliable and rapid electrical connections thanks to a bayonet locking system. General characteristics and lightweight compact size contribute to successful adoption in numerous applications.

High corrosion resistance:

. 500 hours salt spray.

Quick coupling:

. Bayonet coupling (1/3 turn).

Polarization:

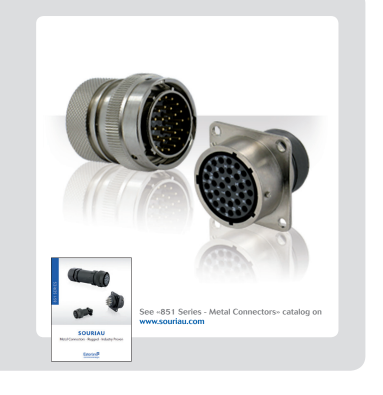
. Five keys.

EMC requirements:

. Shielded plug available.

Endurance:

. 500 mating cycles.



Reliable People, Reliable Solutions



www.esterline-connection-technologies.com technical-emear-ect@esterline.com (Europe - Asia - Africa) technical-americas-ect@esterline.com (North America)



