

Railway Qualified Connectors Fire smoke certified



VGE1 & FER1 Series



Contents

Overview

SOURIAU's railway connector range overview	06
SOURIAU on the railway market	07
Typical applications	08
Features & Benefits	09
Range overview	10
Layouts	12
Description	14
General technical characteristics	15
Heating curves	16
Data transmission performances	19
Ordering information	20

Connectors

VGE1 receptacle	24
VGE1 plug	26
VGE1 receptacle with PC tails contacts	28
VGE1 jam nut receptacle with shielding ring	29
VGE1 receptacle with serrations	30
VGE1 plug with serrations	32
FER1 receptacle	34
FER1 plug	36
VGE1 connector mated length	
VGE1 & FER1 insert orientations	38

Contacts

Description	42
Contact selector guide	42
Packaging	
Machined crimp contacts	43
Quadrax contacts	44
ELIO [®] contacts	45

Backshells

Backshells overview	48
Backshells overview - Mating possibilities	49
VGE1 CS & CE	50
VGE1 SS & SE	52
VGE1 JS & JE	54
VGE1 KS & KE	56
VGE1 TS & TE	58
VGE1 VS & VE	60
VGE1 RS	62
VGE1 PS	64
VGE1 specific PS	66
VGE1 PE	67

Accessories

Grommet	70
Metallic Caps	71
Panel gasket for VGE1 & FER1	72
Fixing plate for VGE1 & FER1	73

Technical Information

Contact crimping instruction	76
Contact crimp tooling / Contact removal	77
Contact mounting	78
Cabling with backshell	79
Backshell mounting sequence & coupling torque	80
Modular gasket for backshell JS, JE, KS & KE	80
How to harness a shielded cable?	81
Quadrax crimping instruction	84
Backshell exploded views	85
Similar product range	86

VGE1 & FER1 Series

Overview

	SOURIAU's railway connector range overview	06
	SOURIAU on the railway market	07
	Typical applications	08
	Features & Benefits	09
	Range overview	10
¢	Layouts	12
¢	Description	14
	General technical characteristics	15
ļ	Heating curves	16
¢	Data transmission performances	19
¢	Ordering information	20

SOURIAU's railway connector range overview



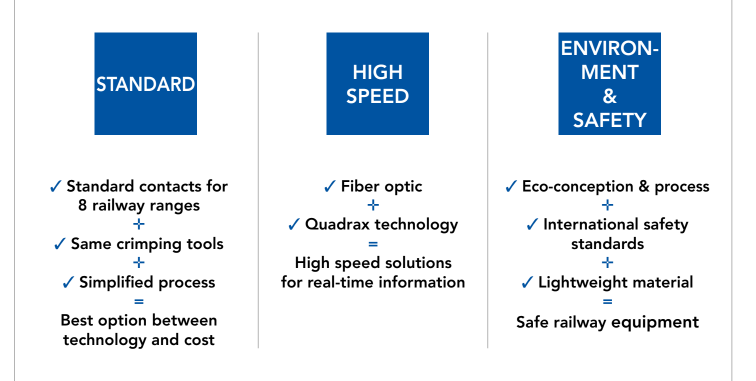
SOURIAU on the railway market

SOURIAU celebrated its 100 year anniversary in 2017; during these years SOURIAU has become a trusted name by major railway equipment manufacturers, signaling companies and their subcontractors.

SOURIAU has developed a dedicated range of ruggedized and reliable connectors for the railway market, fully compliant with railway standards, RoHS and fire smoke certified.

SOURIAU is always committed to providing quality products and to support their customers with customized solutions.

Quality and customer support is our first goal

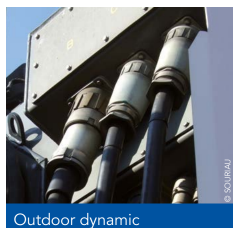


Typical applications



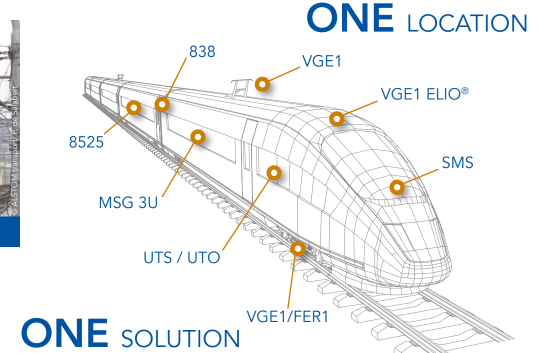
Closed electrical areas







Outdoor highly dynamic



SOURIAU

Signalling

Features & Benefits

QUALI-FIED

Railway standard qualified

Tested and qualified according to international railway and environmental standards. VGE1/FER1 range is RoHS compliant and fire smoke certified (HL3/R22 - HL3/R23) according to EN 45545-2.

SECURE YOUR EQUIPMENT

QUICK

MATING

Ruggedized connector

Designed to withstand high vibration, climate ingress and exposure to salt spray while still maintaining mechanical and electrical functionality.

1/3 bayonet coupling

With only 1/3 twist of the bayonet coupling system, connectors are mated with audible "click" and tactile feel to confirm proper mating. This mating feature eliminates uncertainty and reduces time and labor during installation.

ONE NEED ONE SOLUTION

COST

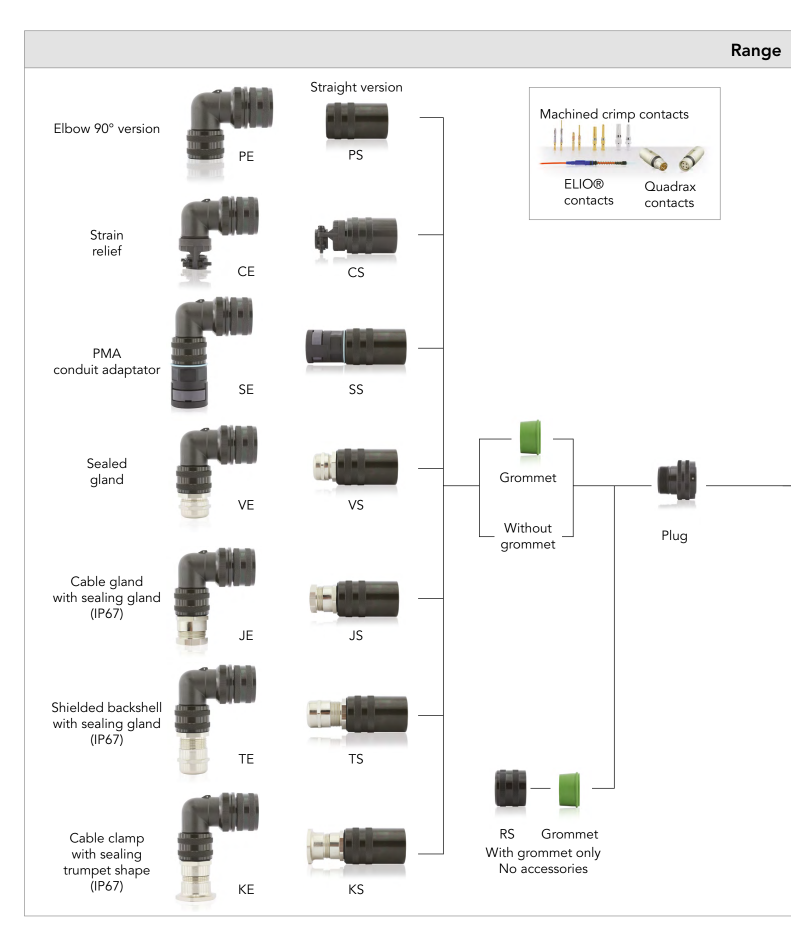
SAVINGS

High speed data transmission

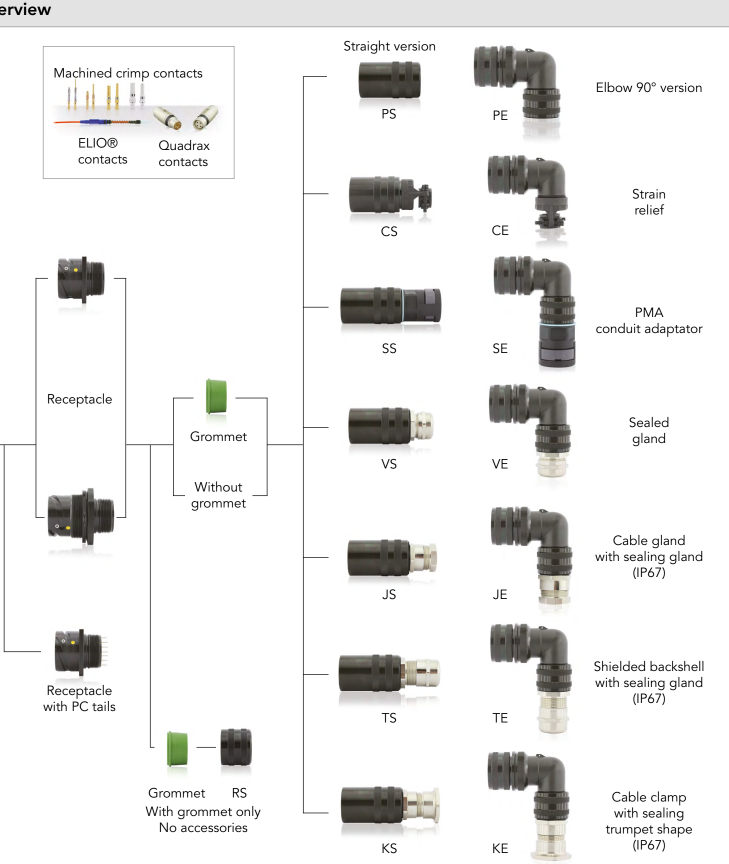
Signal, Quadrax and Fiber optic contacts : a large range to fulfill all your data transfer needs.

One unique contact design

A standardized electrical contact interchangeable with SOURIAU railway connector ranges (SMS, MSG 3U, UTS, UTO) .



overview



Layouts (Electrical parameter according to NF F 61-030 or * EN 50-124)

Shell size	Contact #8 (Ø 3.6 mm)	Contact #12 (Ø 2.4 mm)	Contact #16 (Ø 1.6 mm)	Contact #20 (Ø 1.0 mm)	Contact ELIO®	Contact Quadrax
14			14A6 ■ 15A 110V 6 contacts 6xØ1.6 (#16)	14A10* ■ 7A 110V 10 contacts 10x01.0 (#20)		14R ■ 7A 110V 4 contacts 4x01.0 (#20)
18			18-19 ■ ▲ 15A 220V 10 contacts 10x01.6 (#16)		18-04 4 contacts ELIO®	18A1 ■ ▲ 7A 500V 4 contacts 4xØ1.0 (#20)
20		20-15 ■ 20A 500Vcc 7 contacts 7xØ2.4 (#12)				
22			22-14 ■ ▲ 15A 220V 19 contacts 19x01.6 (#16)		22-08 8 contacts ELIO®	
24 ■: VGE1 standa	24-10 ■ 30A 500Vcc 7 contacts 7xØ3.6 (#8)	▲: FER1 standard ve			24-12 12 contacts ELIO®	

Contacts #8: from AWG 16 to 10, 1.5 to 6 mm² Contacts #12: from AWG 20 to 14, 0.5 to 2.5 mm² Contacts #16: from AWG 22 to 14, 0.32 to 2.5 mm² Contacts #20: from AWG 20 to 18, 0.5 to 0.93 mm²

28	28-21 ■ ▲ 15A 220V 37 contacts 37 x01.0 (#16)
32A13 ■ 20A 500V 13 contacts 13x02.4 (#12) 20 0 0 0 10 0 0 50 0 0 0 50 0 0 50 0 0 50 0 0 0	
36A22 ■ 20A 500Vcc 22 contacts 22x02,4 (#12) 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
40A35 20A 500Vcc 35 contacts 35x02.4 (#12)	40A60 15A 220V 60 contacts 60x01.0 (#16)

Description

VGE1 receptacle



FER1 is a threaded version of VGE1 available in sizes 18, 22 & 28.



General technical characteristics



Materials

- Shell: Aluminum alloy Conductive plating - 500 hours salt spray resistant
- Insert:
- Hard thermoplastic:
- HL3/R22 & HL3/R23 following EN 45545-2
- NFPA 130 compliant
- JRMA class 3
- Contacts: Machined crimp contacts / PCB contacts

Mechanical

- Design: Derivative of MIL-DTL-5015 & VG 95234
- Coupling system:
- VGE1: 1/3 bayonet coupling with an audible «click» and a yellow point indicating end of coupling
- FER1: Screw coupling
- Durability: - 500 mating/unmating cycles
- Shock and vibration resistance: According to EN 61 373 - Cat.2
- Drop:
- Free fall of plug at a height of 0.75 m: no mechanical damage following NFF 61-030

Environmental

- RoHS compliant
- Operating temperature: From -40° C to +100° C

RoHS

- Dry heat test: 100° for 96 hours
- Salt spray resistance: 500 hours
- Damp heat: 21 days, 40°C, 95% relative humidity
- Sealing level IP 67 in mated condition: - Cable : With sealing gland backshells, JS/JE - KS/KE - TS/TE - VS/VE - Wires: with grommet
- Dynamic sealing: IP67 guaranteed when cable is moving
- Resistance to fluids: Gas oil, mineral oil, acid bath, basic bath, following NF F 61-030, oxalic acid

Electrical

- Contacts resistance, following NF F 61-030:
- Contact #20: 6 mΩ maxi
- Contact #16: 2.5 m Ω maxi
- Contact #12: 1.3 mΩ maxi
- Contact #8: 0.9 mΩ maxi
- Quadrax Contacts #20: \leq 6 m $\Omega,$ \leq 2 m Ω (cell)

• Contact rating:

- Contact #20: 7A - Contact #16: 15A
- Contact #10: 15A
- Contact #12. 20/

• Dielectric resistance:

- Contact #20: 1,500 Volts/mm
- Contact #16: 2,550 Volts/mm
- Contact #12: 3,250 Volts/mm
- Contact #8: 3,250 Volts/mm
- Quadrax between contacts #20: \geq 1,000V
- Quadrax between cell / contacts #20: $\geq 500V$

• Insulation resistance:

- \geq 3,000 M Ω (under 100 Vdc)
- \geq 5,000 M Ω (under 500 Vdc)
- \geq 4,000 M Ω (under 220 Vdc)
- Quadrax: \geq 3,000 M Ω (contacts #20)

• Creepage and clearance:

- 14A6: 6 mm creepage, 2 mm clearance
- 14A10: 2.1 mm creepage, 0.8 mm clearance
- 18-19, 22-14, 28-21, 40A60: 9 mm mini
- 20-15, 24-10, 32A13, 36A22, 40A35: 2 mm mini

• Operating voltage:

- 14A6: 110 V following NF F 61-030
- 14A10: 110V following EN 50-124
- 18-19, 22-14, 28-21, 40A60: 220 V following NF F 61-030
- 20-15, 24-10, 32A13, 32A22, 40A35: 500 Vcc following NF F 61-030
- Shell continuity: 20 mΩ maxi
- High Speed data Transmission performances: IEC11-801 Standard contact: cat. 5 Quadrax contact: cat. 6

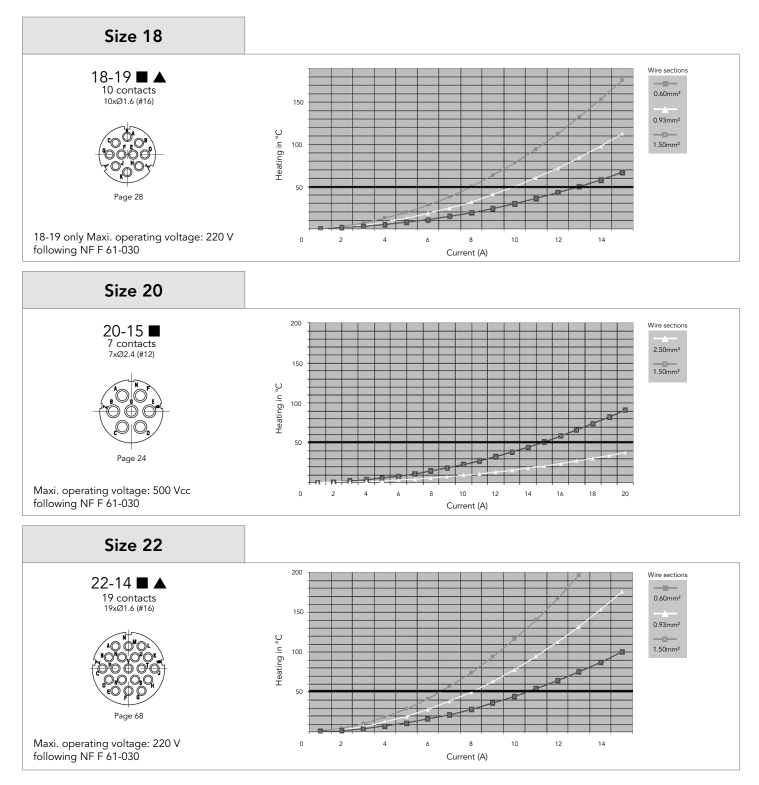
Downloaded from Arrow.com.

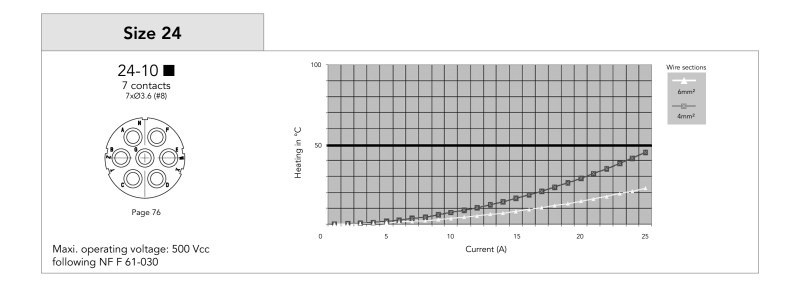
Heating curves

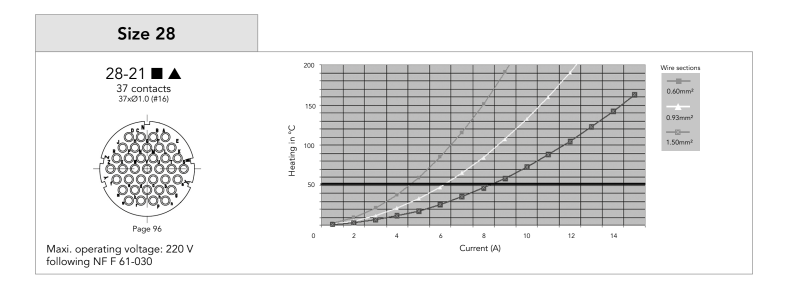
Test conditions:

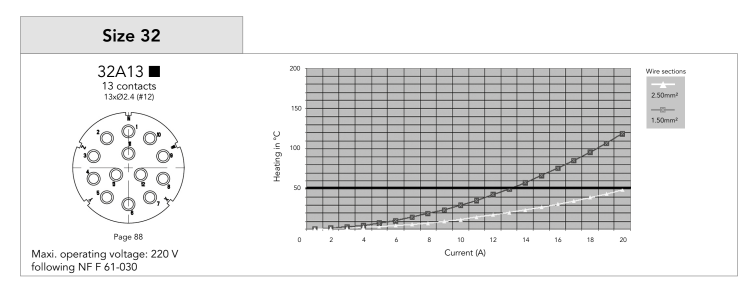
- Current per contact
- All contacts loaded

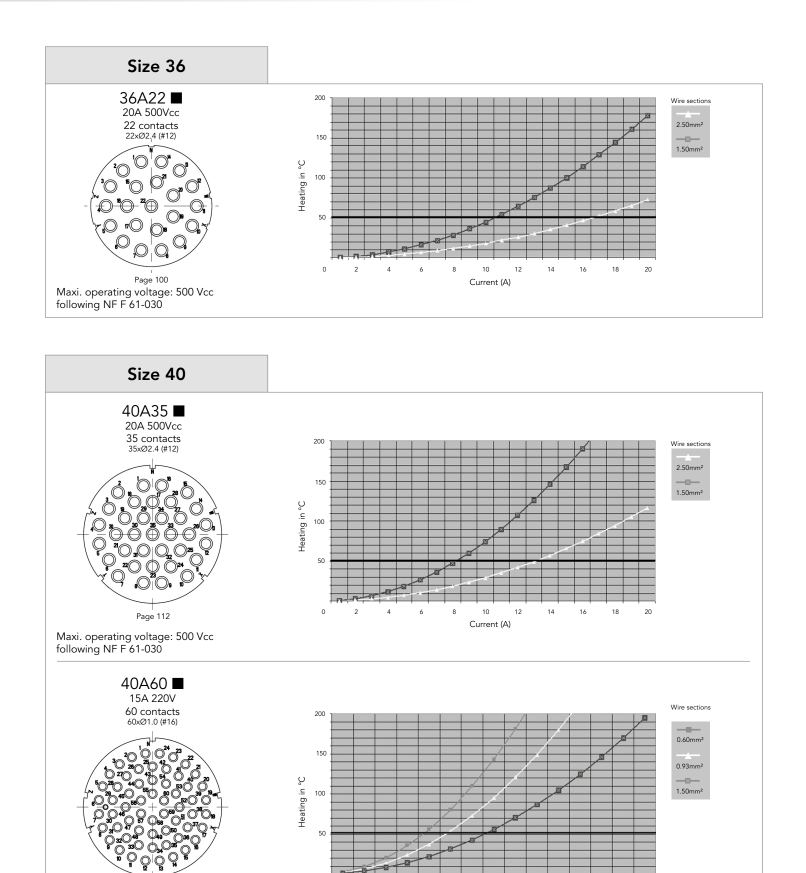
- Maxi heating in C° allowed following NF F 61-030: 50°C











Page 120 Maxi. operating voltage: 220 V following NF F 61-030

SOURIAU

4

6

8 Current (A) 12

10

14

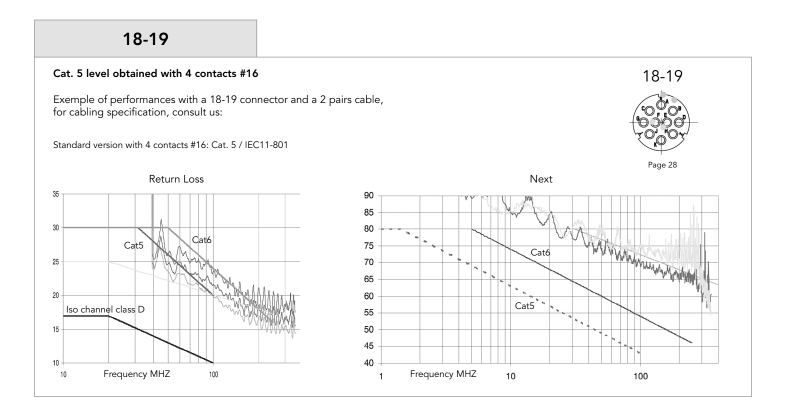
2

0

Data transmission performances

High speed data transmissions with layouts 18-19, 14R and 18A1

Tests following IEC 11-801 For cabling specifications please contact us.

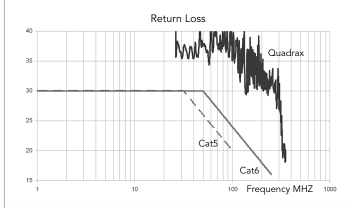


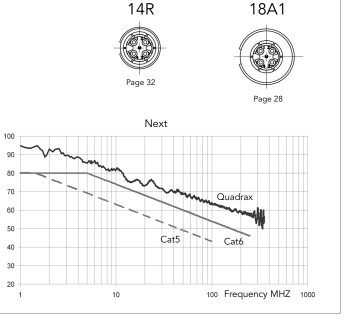
Quadrax-14R & 18A1

Cat. 6 level obtained with 1 contact Quadrax

Exemple of performances with a 18A1 connector and a quarte cable:







Ordering information

Receptacle, plug, backshells, contacts and accessories have to be ordered separately.

VGE1 (pages 24-33)

VGE1	В	22	14	Р	N	04
and 22						
	VGE1					

Connector marking example: VGE1B2214PN

FER1 (pages 34-37)

Basic Series	FER1	В	22	14	Р	N	04
Shell type: B: Rear mounting receptacle D: Plug							
Shell size: 18; 22; 28 (Other sizes: please consult us)							
Layouts: see page 11							
Contact type: P: Pin S: Socket							
Insert Orientation: see page 76 N; W; X; Y; Z or Ø (Ø = insert not installed in the shell)							
 Specification Code: 04: Receptacle delivered with non conductive panel gasket 05: Receptacle delivered with conductive panel gasket 11: Receptacle and plug delivered with plastic cap 							

Connector marking example: FER1D2821SN

Backshell (pages 48-67)

Basic Series	VGE1	J	S	18	00	0	0	м
Shell type: Backnut Strain relief Conduit adaptor Cable clamp with sealing gland Cable clamp with sealing gland (trumpet shape) Shielded backshell with sealing gland Sealing gland Adaptor with thread outlet (without accessory)		R C S J K T V P						
S: Straight backshell E: Elbow backshell								
Shell size: 14; 18; 20; 22; 24; 28; 32; 36; 40								
Layout (if grommet needed) or 00 (without grommet)								
Adaptor type: 1: long 0: Short, or other specification code								
Specification: Number 0 to 9; please refer to each backshell type								
Grommet type: -: Without grommet M: Male L: Female								
Backshell marking example: VGE1JS40A3500M								

© 2019 SOURIAU - SOURIAU is a registered trademark Downloaded from Arrow.com.

VGE1 & FER1 Series

Connectors

VGE1 receptacle	24
VGE1 plug	26
VGE1 receptacle with PC tails contacts	28
VGE1 jam nut receptacle with shielding ring	29
VGE1 receptacle with serrations	30
VGE1 plug with serrations	32
FER1 receptacle	34
FER1 plug	36
VGE1 connector mated length	38
VGE1 & FER1 insert orientations	38

VGE1 receptacle

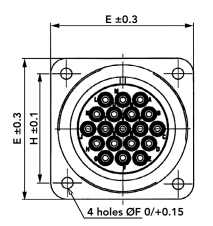


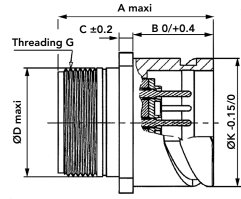
Connector part numbers

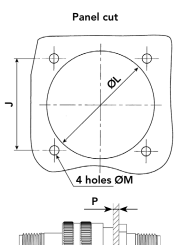
Shell size	Layout	Number of contact	Contact size	Contact type	Orientation ⁽¹⁾	Part numbers ⁽²⁾
	14A6	1	#16	Male		VGE1 B 14A6 PN
	14A0	6	#10	Female	O, N, Y	VGE1 B 14A6 SN
14	14A10	10	#20	Male		VGE1 B 14A10 PN
	14A10	10	#20	Female	O, N, Y	VGE1 B 14A10 SN
	14R	14R 1	Quadrax	Male	-	VGE1 B 14R
	18-19	10	#16	Male	O, N, X, Y	VGE1 B 1819 PN
	10-19	10	#10	Female	Ο, Ν, Λ, Υ	VGE1 B 1819 SN
10	10.4.1	1	0	Male	N	VGE1 B 18A1 PN
18	18A1	1	Quadrax	Female	IN I	VGE1 B 18A1 SN
	18-04	4	ELIO®	Male	N	VGE1 B 18E04 GN
	18-04	4	ELIO®	Female	N	VGE1 B 18E04 JN
20	20.15	7	#12	Male		VGE1 B 2015 PN
20	20-15	20-15 / #12 F	Female	O, N, W, Z	VGE1 B 2015 SN	
	22.14	10		Male		VGE1 B 2214 PN
22	22-14	19	#16	Female	O, N, W, Z	VGE1 B 2214 SN
22	00.00		EU OB	Male		VGE1 B 22E08 GN
	22-08	8	ELIO®	Female	N	VGE1 B 22E08 JN
	24.40	7		Male		VGE1 B 2410 PN
	24-10	7	#8	Female	O, N, W, X, Y, Z	VGE1 B 2410 SN
24	04.40	10	FUOR	Male		VGE1 B 24E12 GN
	24-12	12	ELIO®	Female	N	VGE1 B 24E12 JN
0.0	00.01	07		Male		VGE1 B 2821 PN
28	28-21	37	#16	Female	O, N, W, X, Y, Z	VGE1 B 2821 SN
20	224.42	10		Male		VGE1 B 32A13 PN
32	32A13	13		Female	O, N, W, X, Y, Z	VGE1 B 32A13 SN
<u>.</u>				Male		VGE1 B 36A22 PN
36	36A22	22	#12	Female	O, N, W, X, Y, Z	VGE1 B 36A22 SN
	10.1.05			Male		VGE1 B 40A35 PN
10	40A35	35		Female	O, N, W, X, Y, Z	VGE1 B 40A35 SN
40	10			Male	a	VGE1 B 40A60 PN
	40A60	60	#16	Female	O, N, W, X, Y, Z	VGE1 B 40A60 SN

for orientation see p. 38
 example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation

VGE1 receptacle







Connector dimensions (connector mated length see page 38)

Part numbers (2)	Α	В	с	ØD	E	ØF	Threading G Class 2A	н	ØК	Weight ⁽³⁾	J ^{±0.15}	ØL ^{±0.3}	ØM ^{±0.10}	Р	
VGE1 B 14A6 PN										24 g					
VGE1 B 14A6 SN	1									25 g					
VGE1 B 14A10 PN	40.5	18.4	3.2	19.2	30	3.25	3/4"x20 UNEF	23	24.6	23 g	23	24.7	3.4	3	
VGE1 B 14A10 SN										25 g					
VGE1 B 14R										21 g					
VGE1 B 1819 PN										52 g					
VGE1 B 1819 SN										47 g					
VGE1 B 18A1 PN	45.5	23.05	4	25.5	35	3.25	1"x20 UNEF	27	30.8	47 g	27	31.2	3.4	3	
VGE1 B 18A1 SN	45.5	23.05	4	25.5	55	5.25	I X20 UNLI	21	30.0	40 g	27	51.2	5.4	5	
VGE1 B 18E04 GN										41 g					
VGE1 B 18E04 JN										48 g					
VGE1 B 2015 PN	45.5	23.05	4	28.7	38	3.25	1 1/8″×18 UNEF	29.4	34.2	52 g	29.4	34.6	3.4	3	
VGE1 B 2015 SN	45.5	23.05	4	20.7	50	5.25	T 170 X10 UNET	27.4	34.2	60 g	27.4	54.0	5.4	5	
VGE1 B 2214 PN										57 g					
VGE1 B 2214 SN	45.5	23.05	4	31.9	41	3.25	1 1/4″x18 UNEF	31.8	37.4	66 g	31.8	37.8	3.4	3	
VGE1 B 22E08 GN	45.5	25.05	-	51.7		5.25		51.0	57.4	61 g			57.0	5.4	5
VGE1 B 22E08 JN										61 g					
VGE1 B 2410 PN										65 g					
VGE1 B 2410 SN	45.5	23.05	4	35.2	44.5	3.75	1 3/8″x18 UNEF	34.9	40.9	77 g	34.9	41.3	3.9	3	
VGE1 B 24E12 GN	45.5	25.05	-	55.2	5	5.75	1 5/0 XIO OINEI	54.7	40.7	66 g	54.7	41.5	5.7	5	
VGE1 B 24E12 JN										71 g					
VGE1 B 2821 PN	48	24.05	4	41.5	50.8	3.75	1 5/8″x18 UNEF	39.7	46.7	92 g	39.7	47.1	3.9	3	
VGE1 B 2821 SN		24.00		41.5	50.0	5.75	1 5/0 XIO OINEI	57.7	40.7	105 g	57.7	47.1	5.7	5	
VGE1 B 32A13 PN	48	24.05	4	47.9	57	4.35	1 7/8″x16 UNEF	44.5	53.4	122 g	44.5	53.8	4.5	3	
VGE1 B 32A13 SN		24.00		47.7	57	4.00			55.4	151 g	-+.5	55.0	7.5	5	
VGE1 B 36A22 PN	48	24.05	4	52.5	63.5	1 35	2 1/16″x16 UNS	49.2	59.6	149 g	49.2	60	4.5	3	
VGE1 B 36A22 SN	40	24.05	4	52.5	05.5	4.55	2 1/10 ×10 0103	47.2	57.0	184 g	47.2	00	4.5	5	
VGE1 B 40A35 PN										170 g					
VGE1 B 40A35 SN	48	24.05	4	59	70	4 35	2 5/16"x16 UNEF	55.5	65.5	208 g	55.5	66.4	4.5	3	
VGE1 B 40A60 PN	0	27.05	-			- 1 .55	2 5, 10 XIO OINEI	55.5	00.0	230 g		00.7	.4 4.5	3	
VGE1 B 40A60 SN										208 g					

2: example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation 3: weight for indication - receptacle + insert without contact

Note: all dimensions are in mm.

Dimensions are not contractual and may be subject to modifications

VGE1 plug

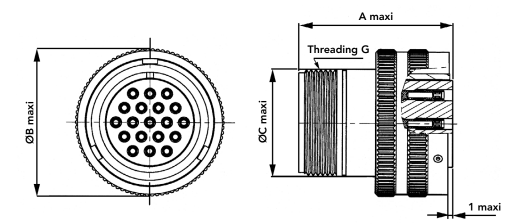


Connector part numbers

Shell size	Layout	Number of contact	Contact size	Contact type	Orientation ⁽¹⁾	Part numbers ⁽²⁾
	14A6	,	#16	Male		VGE1 D 14A6 PN
	14A0	6	#10	Female	O, N, Y	VGE1 D 14A6 SN
14	14A10	10	#20	Male		VGE1 D 14A10 PN
	14A10	10	#20	Female	O, N, Y	VGE1 D 14A10 SN
	14R	1	Quadrax	Male	-	VGE1 D 14R
	18-19	10	#16	Male	O, N, X, Y	VGE1 D 1819 PN
	10-19	10	#10	Female	Ο, Ν, Λ, Υ	VGE1 D 1819 SN
10	10.4.1	1	0	Male	N	VGE1 D 18A1 PN
18	18A1	1	Quadrax	Female	N	VGE1 D 18A1 SN
	18-04	4	ELIO®	Male	N	VGE1 D 18E04 GN
	18-04	4	ELIO®	Female	N	VGE1 D 18E04 JN
20	20.15		#10	Male O, N, W, Z		VGE1 D 2015 PN
20	20-15	7	#12			VGE1 D 2015 SN
	22-14	10		Male		VGE1 D 2214 PN
22	22-14	19	#16	Female	O, N, W, Z	VGE1 D 2214 SN
22	00.00	8	EU OB	Male		VGE1 D 22E08 GN
	22-08		ELIO®	Female	N	VGE1 D 22E08 JN
	04.40		Male		VGE1 D 2410 PN	
0.4	24-10	7	#8	Female O, N, W, X, Y, Z		VGE1 D 2410 SN
24	04.40	10	EU OB	Male		VGE1 D 24E12 GN
	24-12	12	ELIO®	Female	N	VGE1 D 24E12 JN
22	00.01	07		Male		VGE1 D 2821 PN
28	28-21	37	#16	Female	O, N, W, X, Y, Z	VGE1 D 2821 SN
22	224.42	40		Male		VGE1 D 32A13 PN
32	32A13	13		Female	O, N, W, X, Y, Z	VGE1 D 32A13 SN
24	2 (1 0 0			Male		VGE1 D 36A22 PN
36	36A22	22	#12	Female	O, N, W, X, Y, Z	VGE1 D 36A22 SN
	10.1.05			Male		VGE1 D 40A35 PN
10	40A35	35		Female	O, N, W, X, Y, Z	VGE1 D 40A35 SN
40	101/0	(0)		Male		VGE1 D 40A60 PN
	40A60	60	#16	Female	O, N, W, X, Y, Z	VGE1 D 40A60 SN

for orientation see p. 38
 example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation

VGE1 plug



Connector dimensions (connector mated length see page 38)

Part numbers ⁽²⁾	А	ØB	ØC	Threading G Class 2A	Weight ⁽³⁾
VGE1 D 14A6 PN					27 g
VGE1 D 14A6 SN					28 g
VGE1 D 14A10 PN	41	31.7	19.2	3/4"x20 UNEF	26 g
VGE1 D 14A10 SN					28 g
VGE1 D 14R					24 g
VGE1 D 1819 PN					59 g
VGE1 D 1819 SN					53 g
VGE1 D 18A1 PN	45.6	37.3	25.5	1"x20 UNEF	39 g
VGE1 D 18A1 SN	43.0	57.5	23.5	I XZU UNEF	46 g
VGE1 D 18E04 GN					39 g
VGE1 D 18E04 JN					46 g
VGE1 D 2015 PN	45.6	41.5	28.7	1 1/8"x18 UNEF	54 g
VGE1 D 2015 SN	45.0	41.5	20.7	T 1/6 XTO UNLI	61 g
VGE1 D 2214 PN					58 g
VGE1 D 2214 SN	15 6	44	31.9	1 1/4″x18 UNEF	67 g
VGE1 D 22E08 GN	45.6			I 1/4 XIO UNEF	59 g
VGE1 D 22E08 JN					63 g
VGE1 D 2410 PN			35.2		68 g
VGE1 D 2410 SN	45.6	48.5		1 3/8″x18 UNEF	79 g
VGE1 D 24E12 GN	45.0	40.5			67 g
VGE1 D 24E12 JN					72 g
VGE1 D 2821 PN	48.1	55.3	41.5	1 5/8"x18 UNEF	81 g
VGE1 D 2821 SN	40.1	55.5	41.5	T 5/6 XTO UNLI	95 g
VGE1 D 32A13 PN	48.1	62	47.9	1 7/8"x16 UNEF	125 g
VGE1 D 32A13 SN	40.1	02	47.7	1776 XTO UNLI	154 g
VGE1 D 36A22 PN	48.1	66.8	52.5	2 1/6″x16 UNS	135 g
VGE1 D 36A22 SN	40.1	00.0	52.5	2 1/0 210 0103	169 g
VGE1 D 40A35 PN	_				163 g
VGE1 D 40A35 SN	48.1	74.5	59	2 5/16"x16 UNEF	201 g
VGE1 D 40A60 PN	40.1	/4.5	57	2 J/ 10 X 10 UNEF	226 g
VGE1 D 40A60 SN					201 g

2: example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation 3: weight for indication - receptacle + insert without contact

Note: all dimensions are in mm. Dimensions are not contractual and may be subject to modifications

VGE1 receptacle with PC tails contacts



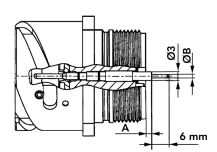
Connector part numbers

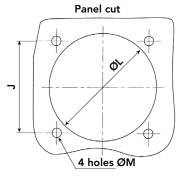
			Orientation (1)	Part numbers (2)							
Shell size	Layout	Contact type			PCB plating						
					Gold Ø 1.2	Gold Ø 1	Tin* Ø 1				
18	18-19	Male	O, N, X, Y	VGE1C 1819 PN	-	01	14				
22	22-14	Male	O, N, W, Z	VGE1C 2214 PN	-	01	14				
28	28-21	Male	O, N, W, X, Y, Z	VGE1C 2821 PN	-	01	14				

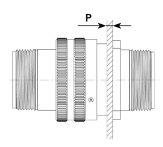
1: for orientation see p. 38

2: Example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation Examples: with PCB Gold plated Ø 1.2 mm VGE1C2214PN, with PCB Tin plated Ø 1 mm VGE1C2214PN14, with Gold plated Ø 1 mm VGE1C2214PN01 * Tin plating only on the tail of the contact

Connector dimensions (connector mated length see page 38)







Part numbers (2)	Shell size	A maxi		ØB maxi*	J ^{±0.15}	ØL ^{±0.3}	ØM ^{±0.10}	Р	
VGE1 C 1819 PN	18	2.00	Gold plating	Gold plating		27	31.2	3.4	3
VGE1 C 2214 PN	22	2.00	standard (-) Ø 1.2	specific (01) Ø 1	Tin plating (14) Ø 1	31.8	37.8	3.4	3
VGE1 C 2821 PN	28	- 0.40				39.7	47.1	3.9	3

*: Example of Part numbers with Gold plating standard VGE1C1819PN, with Gold plating specific VGE1C1819PN01, with Tin plating VGE1C1819PN14
2: Example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation

Note: all dimensions are in mm. Dimensions are not contractual and may be subject to modifications

28 Downloaded from Arrow.com.



VGE1 jam nut receptacle with shielding ring

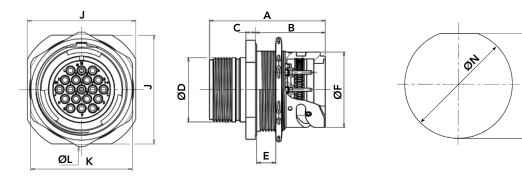


Connector part numbers

Shell size	Layout	Contact type	Orientation (1)	Part numbers (2)
18	18-19	Male C, N, X, Y Female	VGE1 H 1819 PN	
10	10-17		VGE1 H 1819 SN	
22	22.14	Male	<u> </u>	VGE1 H 2214 PN
22	22-14	Female	O, N, W, Z	VGE1 H 2214 SN

for orientation see p. 38
 Example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation

Connector dimensions



Part numbers ⁽²⁾	Shell size	A maxi	В	с	ØD maxi	E maxi	ØF	J	к	ØL	М	ØN	Weight ⁽³⁾
VGE1 H 1819N	18	57.70	34.50	4.80	25.50	10.00	30.80	42.00	39.90	44.50	33.90	35.20	70 g
VGE1 H 2214N	22	57.70	34.50	4.80	31.90	10.00	37.40	49.00	46.00	51.30	40.25	41.55	105 g

2: example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation 3: weight for indication - receptacle + insert without contact

Note: all dimensions are in mm.

Σ

Dimensions are not contractual and may be subject to modifications



VGE1 receptacle with serrations

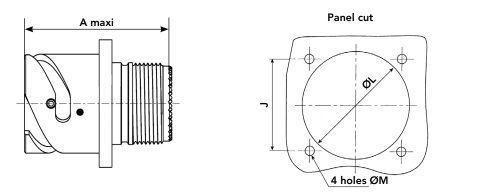


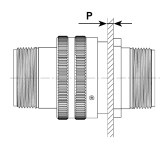
Connector part numbers

Shell size	Layout	Number of contact	Contact type Orientation (1)		Part numbers ⁽²⁾
18	10.10	10	Male		VGE1 B 1819 PN09
10	18-19	10	Female	O, N, X, Y	VGE1 B 1819 SN09
22	22.4.4	10	Male		VGE1 B 2214 PN09
22	22-14	19 Female	O, N, W, Z	VGE1 B 2214 SN09	
20	20.21	27	Male		VGE1 B 2821 PN09
28	28-21	37	Female	O, N, W, X, Y, Z	VGE1 B 2821 SN09

for orientation see p. 38
 Example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation

VGE1 receptacle with serrations (continued)

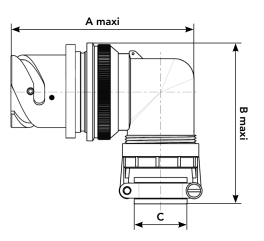




Connector dimensions (connector mated length see page 38)

Part numbers (2)	Shell size	A maxi	Nb. of teeth	J ^{±0.15}	ØL ^{±0.3}	ØM ^{±0.10}	Р
VGE1 C 1819 PN	18		28	27	31.2	3.4	3
VGE1 C 2214 PN	22	45.5	28	31.8	37.8	3.4	3
VGE1 C 2821 PN	28	48	36	39.7	47.1	3.9	3

Serrations on body connector allow the use of a shorter backshell, for a use in short area. 2: Example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation



Specific backshell dimensions

Part numbers ⁽²⁾	Shell size	A maxi	B maxi	C Capacity cable
VGE1 CE 18 0003	18	80	76.2	Ø4 / Ø15.5
VGE1 CE 22 0003	22	89.9	78.1	Ø9 / Ø15.5
VGE1 CE 28 0003	28	77.9	82	Ø9.5 / Ø19.5

It is not possible to use a grommet with this backshell

Note: all dimensions are in mm. Dimensions are not contractual and may be subject to modifications

VGE1 plug with serrations

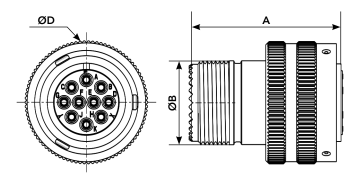


Connector part numbers

Shell size	Layout	Number of contact	Contact type	Orientation ⁽¹⁾	Part numbers (2)	
18	18-19	10	Male		VGE1 D 1819 PN09	
10	10-17	10	Female	O, N, X, Y	VGE1 D 1819 SN09	
22	22-14	10	Male		VGE1 D 2214 PN09	
22		Female	19	Female	O, N, W, Z	0, N, W, Z
20	28-21	77	Male		O, N, W, X, Y, Z	VGE1 D 2821 PN09
28		37	37	Female		VGE1 D 2821 SN09

for orientation see p. 38
 Example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation

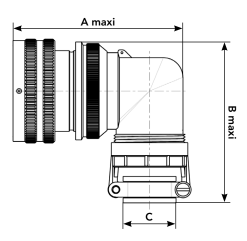
VGE1 plug with serrations (continued)



Connector dimensions (connector mated length see page 38)

Part numbers ⁽²⁾	Shell size	Α	ØB	ØD maxi	Nb. of teeth
VGE1 D 1819 N09	18		25.5	37.3	20
VGE1 D 2214 N09	22	45	31.9	44	28
VGE1 D 2821 N09	28		41.5	55.3	36

Serrations on body connector allow the use of a shorter backshell, for a use in short area. 2: Example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation



Specific backshell dimensions

Part numbers ⁽²⁾	Shell size	A maxi	B maxi	C Capacity cable
VGE1 CE 18 0003	18	79.5	77.8	Ø4 / Ø15.5
VGE1 CE 22 0003	22	89.4	79.8	Ø9 / Ø15.5
VGE1 CE 28 0003	28	91.9	84.6	Ø9.5 / Ø19.5

It is not possible to use a grommet with this backshell

Note: all dimensions are in mm. Dimensions are not contractual and may be subject to modifications

FER1 receptacle

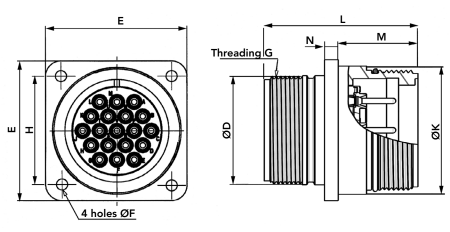


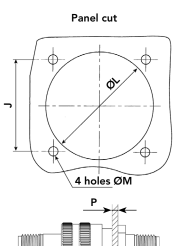
Connector part numbers

Shell size	Layout	Number of contact	Contact size	Contact type	Orientation ⁽¹⁾	Part numbers ⁽²⁾	
	10.10	10	#16	Male	O, N, X, Y	FER1 B 1819 PN	
10	18-19			Female		FER1 B 1819 SN	
18	18A1	1	Quadrax	Male	N	FER1 B 18A1 PN	
				Female		FER1 B 18A1 SN	
22	22-14	19	19 #16	Male	O, N, W, Z		FER1 B 2214 PN
22	22-14			Female		FER1 B 2214 SN	
28	28-21	37	#16	Male	O, N, W, X, Y, Z	FER1 B 2821 PN	
				Female		FER1 B 2821 SN	

for orientation see p. 38
 example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation

FER1 receptacle





Connector dimensions

Part numbers (2)	L maxi	М	N	ØD	E	ØF	н	ØК	Weight ⁽³⁾
FER1 B 1819 PN		23.25	4	25.5	35	3.25	27	30.8	37 g
FER1 B 1819 SN	- 45.5								42 g
FER1 B 18A1 PN									32 g
FER1 B 18A1 SN									37 g
FER1 B 2214 PN	45.5	22.25	3.25 4	31.9	41	3.25	31.8	37.4	51 g
FER1 B 2214 SN		23.25							60 g
FER1 B 2821 PN	48	24.25	25 4	41.5	50.8	3.75	39.7	46.7	81 g
FER1 B 2821 SN		24.25							94 g

2: example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation 3: weight for indication - receptacle + insert without contact

FER1 plug



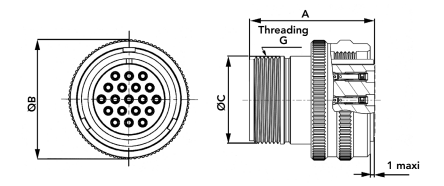
Connector part numbers

Shell size	Layout	Number of contact	Contact size	Contact type	Orientation ⁽¹⁾	Part numbers ⁽²⁾
	18-19	10	#16	Male	O, N, X, Y	FER1 D 1819 PN
18				Female		FER1 D 1819 SN
10	18A1	1	Quadrax	Male	N	FER1 D 18A1 PN
				Female		FER1 D 18A1 SN
22	22-14	19	#16	Male		FER1 D 2214 PN
22	22-14	19	#10	Female	O, N, W, Z	FER1 D 2214 SN
28	28-21	37	#16	Male	O, N, W, X, Y, Z	FER1 D 2821 PN
				Female		FER1 D 2821 SN

for orientation see p. 38
 example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation

VGE1 & FER1 Series Connectors

FER1 plug



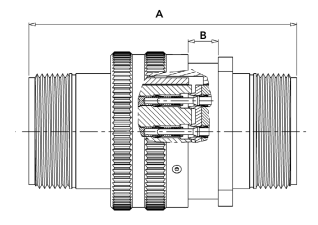
Connector dimensions

Part numbers ⁽²⁾	А	ØB	ØC	Threading G Class 2A	Weight ⁽³⁾
FER1 D 1819 PN					54 g
FER1 D 1819 SN	45.6	37.3	25.5	1"x20 UNEF	58 g
FER1 D 18A1 PN	45.0		23.3	I XZU UNEF	44 g
FER1 D 18A1 SN					51 g
FER1 D 2214 PN	45.6		31.9	1 1/4"x18 UNEF	87 g
FER1 D 2214 SN	45.0	44	31.7	I 1/4 XIO UNEF	96 g
FER1 D 2821 PN	48.1	55.3	41.5	1 5/8"x18 UNEF	81 g
FER1 D 2821 SN	40.1	00.3	41.0	1 5/0 X10 UNEF	94 g

example of Part numbers with orientation "N". "N" can be replaced by other orientation - see column orientation
 weight for indication - receptacle + insert without contact

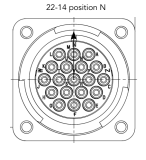
Shell size	A maxi mm	B maxi mm			
14	70	7			
18					
20	75.50	7.80			
22	75.50	7.00			
24					
28					
32	80.50	8.80			
36	00.50	0.00			
40					



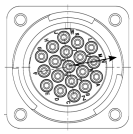


VGE1 & FER1 insert orientations

Layouts	N	w	х	Y	Z
14A6 / 14A10 14R	0°	-	-	108°	-
18-19	0°	-	120°	240°	-
20-15	0°	80°	-	-	280°
22-14	0°	80°	-	-	280°
24-10	0°	80°	110°	250°	280°
28-21	0°	80°	110°	250°	280°
32A13	0°	65°	130°	230°	295°
36A22	0°	80°	110°	250°	280°
40A35	0°	70°	130°	230°	290°
40A60	0°	80°	110°	250°	280°



22-14 position W

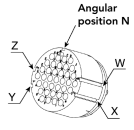




Orientation 0: insert not mounted in the shell

Note: all dimensions are in mm.

Dimensions are not contractual and may be subject to modifications



SOURIAU

VGE1 & FER1 Series Connectors

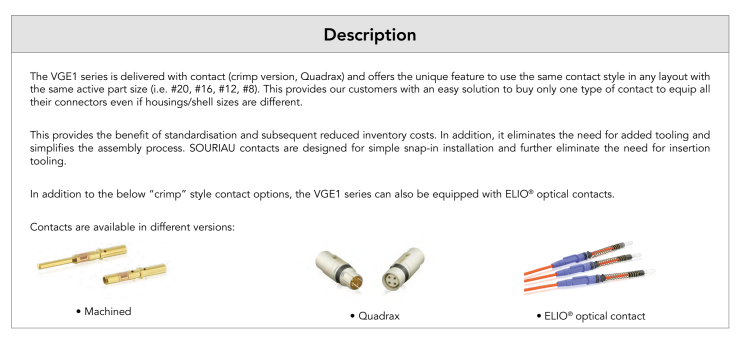
Notes

VGE1 & FER1 Series

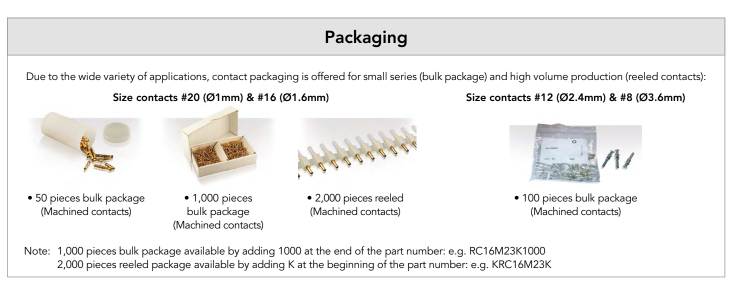
Contacts

	Description	42
ļ	Contact selector guide	42
	Packaging	42
	Machined crimp contacts	43
ļ	Quadrax contacts	44
¢	ELIO [®] contacts	45

Contacts

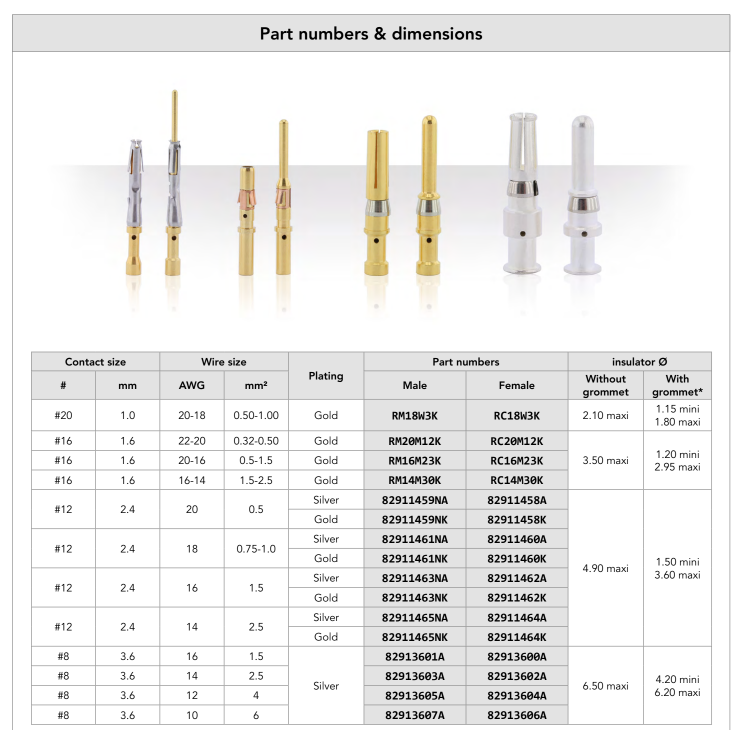


		Contact se	elector guide	
Electrical c	haracteristics: contact	resistance		Available platings
#20	Machined	< 4mΩ	A	2μ Ni + 2μ Ag
Ø1mm			К	Mini 0.4µ gold over 2µ Ni
#16 Ø1.6mm	Machined	< 3mΩ		
#12 Ø2.4mm	Machined	< 5mΩ		
#8 Ø3.6mm	Machined	< 5mΩ		



SOURIAU

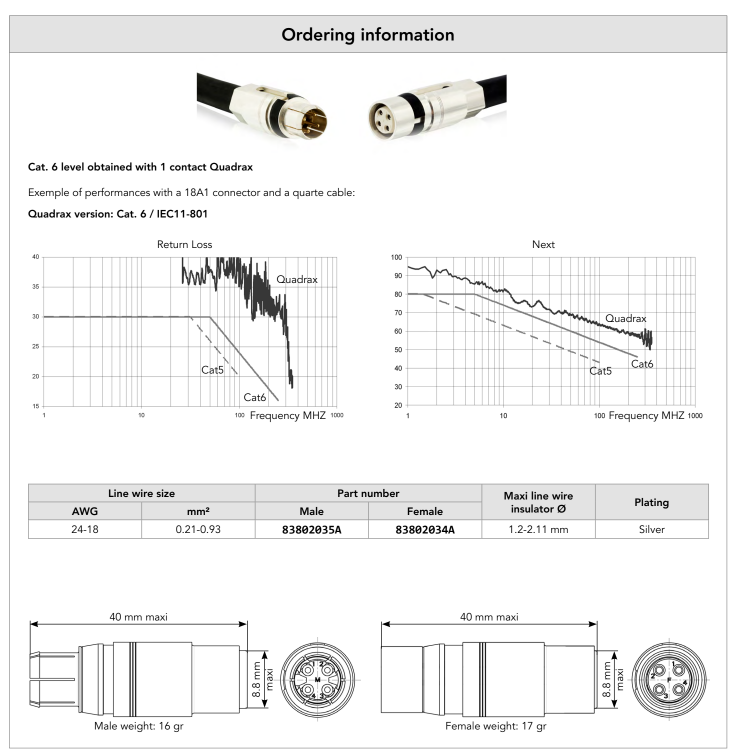
Machined crimp contacts



For other contact type consult us * For more information see page 70 Note: maxi dimensions in mm

Dimensions are not contractual and may be subject to modifications

Quadrax contacts

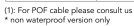


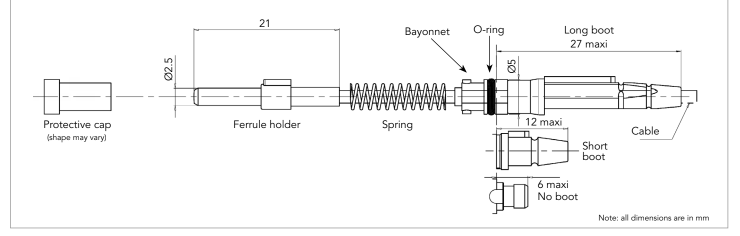
*: weight for indication - receptacle + insert without contact

44 Downloaded from Arrow.com.

ELIO[®] contacts

		Ordering information	on			
		Boot Spring		Aligi	nement key	
contact using S 2.5mm) Contact size ee	loaded butt-joint optical T style ferrule (diameter quivalent to a #16 contact with loose and tight structure	 Anti-rotation of the contact for bett vibration withstanding and optical performance Boot-grommet for rear sealing and protection of the cable against exce bending High level optical performance eve aging 	essive	for n • Com	net locking system: nounting/dismounti patible with singlen 'OF cable E.g. Rad	ng node, multimode
Туре	Cable external diameter	Fiber type		Part	number - Boot Typ	oe (1)
Type	mm		Long b		Short boot	No boot*
		9/125 µm UPC (Singlemode)	ELIO09		ELIO09NESA	ELIO09NENA
	0.8- 1.0	50 or 62,5/125 µm (Multimode)	ELIO09	NGLA	ELI009NGSA	ELI009NGNA
	0.8- 1.0	50 or 62,5/125 μm (Multimode) 100/140 μm	ELIO09 ELIO09	NGLA NDLA	ELIO09NGSA ELIO09NDSA	ELIO09NGNA ELIO09NDNA
		50 or 62,5/125 μm (Multimode) 100/140 μm 9/125 μm UPC (Singlemode)	ELIO09 ELIO09 ELIO09	NGLA NDLA NELA	ELIO09NGSA ELIO09NDSA ELIO09NESA	ELIO09NGNA ELIO09NDNA ELIO09NENA
ELIO®	0.8- 1.0	50 or 62,5/125 μm (Multimode) 100/140 μm 9/125 μm UPC (Singlemode) 50 or 62,5/125 μm (Multimode)	ELIO09 ELIO09 ELIO09 ELIO18	INGLA INDLA INELA INGLA	ELIO09NGSA ELIO09NDSA ELIO09NESA ELIO18NGSA	ELIO09NGNA ELIO09NDNA ELIO09NENA ELIO18NGNA
ELIO®		50 or 62,5/125 μm (Multimode) 100/140 μm 9/125 μm UPC (Singlemode) 50 or 62,5/125 μm (Multimode) 100/140 μm	ELIO09 ELIO09 ELIO09 ELIO18 ELIO18	NGLA NDLA NELA NGLA	ELIO09NGSA ELIO09NDSA ELIO09NESA ELIO18NGSA ELIO18NDSA	ELIO09NGNA ELIO09NDNA ELIO09NENA ELIO18NGNA ELIO18NDNA
ELIO®		50 or 62,5/125 μm (Multimode) 100/140 μm 9/125 μm UPC (Singlemode) 50 or 62,5/125 μm (Multimode)	ELIO09 ELIO09 ELIO09 ELIO18	NGLA NDLA NELA SNGLA SNDLA	ELIO09NGSA ELIO09NDSA ELIO09NESA ELIO18NGSA	ELIO09NGNA ELIO09NDNA ELIO09NENA ELIO18NGNA





100/140 µm

ELIO18NDLA

ELIO18NDNA

ELIO18NDSA

VGE1 & FER1 Series

Backshells

Backshells overview	48
Backshells overview - Mating possibilities	49
VGE1 CS & CE	50
VGE1 SS & SE	52
VGE1 JS & JE	54
VGE1 KS & KE	56
VGE1 TS & TE	58
VGE1 VS & VE	60
VGE1 RS	62
VGE1 PS	64
VGE1 specific PS	66
VGE1 PE	67

Backshells overview

Accessories have to be used with an adaptor

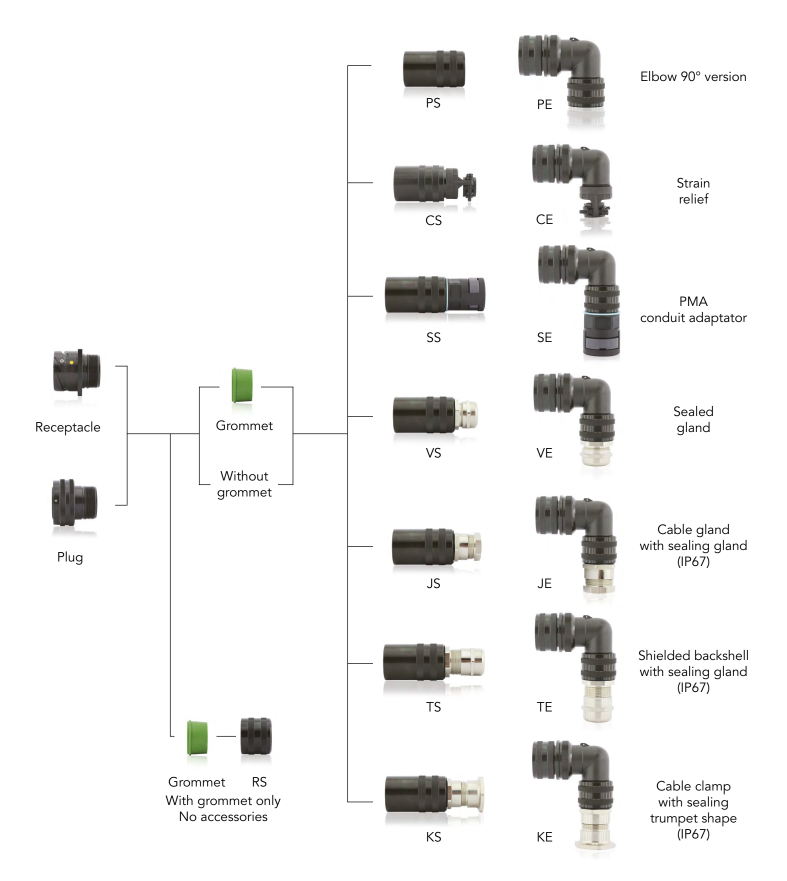


48

Downloaded from Arrow.com.

SOURIAU

Backshells overview - Mating possibilities



SOURIAU

VGE1CS & VGE1CE

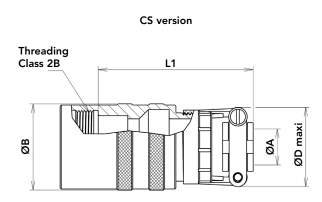


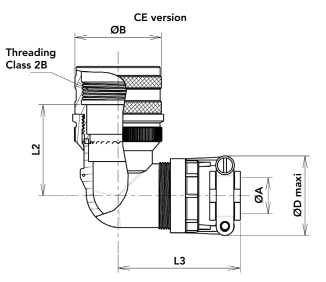
Backshell part numbers

1	CS straig	ht version	CE elbow	90° version
Layout	Without grommet	With grommet*	Without grommet	With grommet*
14A6	VGE1CS140000	VGE1CS14A600M		
1440	VGEIC3140000	VGE1CS14A600L	-	-
14A10	VGE1CS140000	VGE1CS14A1000M		_
	VGLICSI40000	VGE1CS14A1000L	_	_
14R	VGE1CS140000	-	-	-
18-19	VGE1CS180000	VGE1CS181900M	VGE1CE180000	VGE1CE181900M
10-17	VGEIC3180000	VGE1CS181900L	VGEICEI80000	VGE1CE181900L
18A1	VGE1CS180000	-	VGE1CE180000	-
20-15	VGE1CS200000	VGE1CS201500M	VGE1CE200000	VGE1CE201500M
20-15	VGEICS200000	VGE1CS201500L	VGEICEZ00000	VGE1CE201500L
22-14	VGE1CS220000	VGE1CS221400M	VGE1CE220000	VGE1CE221400M
22-14	VGEICS220000	VGE1CS221400L	VGEICEZZ0000	VGE1CE221400L
24-10	VGE1CS240000	VGE1CS241000M	VGE1CE240000	VGE1CE241000M
24-10	VGEICS240000	VGE1CS241000L	VGEICEZ40000	VGE1CE241000L
28-21	VGE1CS280000	VGE1CS282100M	VGE1CE280000	VGE1CE282100M
20-21	VGETC3200000	VGE1CS282100L	VGEICEZ00000	VGE1CE282100L

* Termination M = Male grommet / Termination L = Female grommet.

VGE1CS & VGE1CE





Backshell dimensions

Layout	ØA	ØB	ØD	L1	L2	L3
14A6 14A10 14R	7.9	23	24.5	58	-	-
18-19	12.7	30	29	72	44	59.2
18A1	12.7	30	29	72	44	59.2
20-15	15.87	33	34.8	72	43.5	60.4
22-14	15.87	38	34.8	69.4	43	578
24-10	19.05	38	39.5	69.4	45.5	62.8
28-21	20.32	46	41.8	69.4	41	57

For other outlet type consult us

VGE1SS & VGE1SE

To be used with PMA conduit. For other conduits, please consult us.

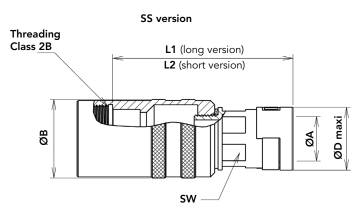


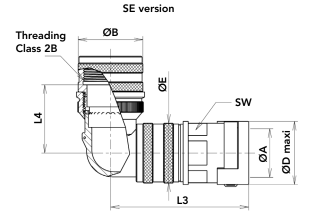
Backshell part numbers

1	SS straight s	hort version	SS straight	long version	SE elbow 9	90° version
Layout	Without grommet	With grommet*	Without grommet	With grommet*	Without grommet	With grommet*
14A6	V65166140000	VGE1SS14A600M				
14A0	VGE1SS140000	VGE1SS14A600L	_	-	-	-
14A10	V65166140000	VGE1SS14A1000M				
14A10	VGE1SS140000	VGE1SS14A1000L	_	-	-	-
14R	VGE1SS140000	-	-	-	-	-
18-19	VCF155180000	VGE1SS181900M	VCF166190010	VGE1SS181910M	VCF16F180000	VGE1SE181900
10-19	VGE1SS180000	VGE1SS181900L	VGE1SS180010	VGE1SS181910L	VGE1SE180000	VGE1SE181900
18A1	VGE1SS180000	-	VGE1SS180010	-	VGE1SE180000	-
20.45	VCF155200000	VGE1SS201500M	VCF155200010	VGE1SS201510M	VCF15F200000	VGE1SE201500
20-15	VGE1SS200000	VGE1SS201500L	VGE1SS200010	VGE1SS201510L	VGE1SE200000	VGE1SE201500
22-14	VCF155220000	VGE1SS221400M	VCF155220010	VGE1SS221410M	VCF16F220000	VGE1SE221400
22-14	VGE1SS220000	VGE1SS221400L	VGE1SS220010	VGE1SS221410L	VGE1SE220000	VGE1SE221400
24-10	VGE1SS240000	VGE1SS241000M	VGE1SS240010	VGE1SS241010M	VGE1SE240000	VGE1SE241000
24-10	VGE155240000	VGE1SS241000L	VGE155240010	VGE1SS241010L	VGE15E240000	VGE1SE241000
28-21	VCF155280000	VGE1SS282100M	VCF155280010	VGE1SS282110M	VCF15F280000	VGE1SE282100
20-21	VGE1SS280000	VGE1SS282100L	VGE1SS280010	VGE1SS282110L	VGE1SE280000	VGE1SE282100
32A13	VCF155220000	VGE1SS32A1300M	VCF155220010	VGE1SS32A1310M	VCF16F220000	VGE1SE32A130
32A13	VGE1SS320000	VGE1SS32A1300L	VGE1SS320010	VGE1SS32A1310L	VGE1SE320000	VGE1SE32A130
36A22	VCF155260000	VGE1SS36A2200M		VGE1SS36A2210M		VGE1SE36A220
JOAZZ	VGE1SS360000	VGE1SS36A2200L	VGE1SS360010	VGE1SS36A2210L	VGE1SE360000	VGE1SE36A220
40A35	VGE1SS400000	VGE1SS40A3500M		VGE1SS40A3510M		VGE1SE40A350
40A35	VGE122400000	VGE1SS40A3500L	VGE1SS400010	VGE1SS40A3510L	VGE1SE400000	VGE1SE40A350
40.4.40		VGE1SS40A6000M		VGE1SS40A6010M	V05465400000	VGE1SE40A600
40A60	VGE1SS400000	VGE1SS40A6000L	VGE1SS400010	VGE1SS40A6010L	VGE1SE400000	VGE1SE40A600

* Termination M = Male grommet / Termination L = Female grommet.

VGE1SS & VGE1SE





Backshell dimensions

Layout	ØA (conduit type)	ØB	ØD	ØE	SW	L1	L2	L3	L4
14A6 14A10 14R	PMA NW12	23	23.5	-	20	-	59	-	-
18-19	PMA NW17	30	30	30	26	84.1	69.1	78.5	44.7
18A1	PMA NW17	30	30	30	26	84.1	69.1	78.5	44.7
20-15	PMA NW17	33	30	34	26	84.1	69.1	80	44.8
22-14	PMA NW23	37	37	35	32	87.1	72.1	83	44.8
24-10	PMA NW23	40	37	40	32	87.1	72.1	88	47.1
28-21	PMA NW29	46	44	44.5	38	95.9	70.9	85.5	42.6
32A13	PMA NW29	52	44	52	38	85.9	70.9	98.5	53.5
36A22	PMA NW36	57	53	57	50	99.4	84.4	115	64.8
40A35	PMA NW48	63	65	63	65	93.4	78.4	115	55.7
40A60	PMA NW48	63	65	63	65	93.4	78.4	115	55.7

For other outlet type consult us

VGE1JS & VGE1JE

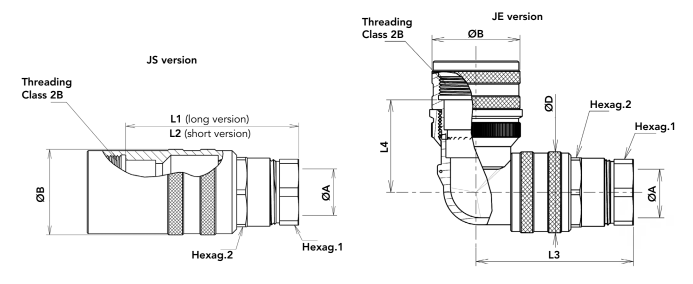


Backshell part numbers

Lavaut	JS straight s	hort version	JS straight	ong version	JE elbow 9	90° version
Layout	Without grommet	With grommet*	Without grommet	With grommet*	Without grommet	With grommet*
18-19	VCF136180000	VGE1JS181900M	VCE136190010	VGE1JS181910M	VCE17E180000	VGE1JE181900M
10-19	VGE1JS180000	VGE1JS181900L	VGE1JS180010	VGE1JS181910L	VGE1JE180000	VGE1JE181900L
18A1	VGE1JS180000	-	VGE1JS180010	-	VGE1JE180000	-
20-15	VGE1JS200000	VGE1JS201500M	VCE136200010	VGE1JS201510M		VGE1JE201500M
20-15	VGE1J5200000	VGE1JS201500L	VGE1JS200010	VGE1JS201510L	VGE1JE200000	VGE1JE201500L
22-14	VCF175220000	VGE1JS221400M	VCF175220010	VGE1JS221410M	VCE11E220000	VGE1JE221400M
22-14	VGE1JS220000	VGE1JS221400L	VGE1JS220010	VGE1JS221410L	VGE1JE220000	VGE1JE221400L
24.40	24-10 VGE1JS240000	VGE1JS241000M	VGE1JS240010	VGE1JS241010M	VGE1JE240000	VGE1JE241000M
24-10		VGE1JS241000L	VGE1J3240010	VGE1JS241010L	VGEIJE240000	VGE1JE241000L
28-21	VGE1JS280000	VGE1JS282100M		VGE1JS282110M	VGE1JE280000	VGE1JE282100M
20-21	VGE1J3280000	VGE1JS282100L	VGE1JS280010	VGE1JS282110L	VGEIJE280000	VGE1JE282100L
32A13	VGE1JS320000	VGE1JS32A1300M	VCF115220010	VGE1JS32A1310M	VGE1JE320000	VGE1JE32A1300M
32A13	VGE1J5320000	VGE1JS32A1300L	VGE1JS320010	VGE1JS32A1310L	VGEIJE320000	VGE1JE32A1300L
36A22	VCE135260000	VGE1JS36A2200M	VCE136260010	VGE1JS36A2210M	VCE11E2C0000	VGE1JE36A2200M
30AZZ	VGE1JS360000	VGE1JS36A2200L	VGE1JS360010	VGE1JS36A2210L	VGE1JE360000	VGE1JE36A2200L
40425	VCF135400000	VGE1JS40A3500M	VCF135400010	VGE1JS40A3510M	VCE11E400000	VGE1JE40A3500M
40A35	40A35 VGE1JS400000	VGE1JS40A3500L	VGE1JS400010	VGE1JS40A3510L	VGE1JE400000	VGE1JE40A3500L
404.60	VCE136400000	VGE1JS40A6000M	VCE136400010	VGE1JS40A6010M	VCE17E400000	VGE1JE40A6000M
40A60	VGE1JS400000	VGE1JS40A6000L	VGE1JS400010	VGE1JS40A6010L	VGE1JE400000	VGE1JE40A6000L

* Termination M = Male grommet / Termination L = Female grommet.

VGE1JS & VGE1JE



Backshell dimensions

Layout	ØA	ØB	ØD	Hexag.1	Hexag.2	L1	L2	L3	L4
18-19	7/12	30	30	20	22	71.6	56.6	65.2	44.7
18A1	7/12	30	30	20	22	71.6	56.6	65.2	44.7
20-15	9/14	33	34	22	24	71.6	56.6	66.4	44.8
22-14	10/18	37	35	28	30	79.6	64.6	74.4	44.8
24-10	10/18	40	40	28	30	79.6	64.6	79.4	47.1
28-21	14/24	46	44.5	38	40	88.9	63.9	76.9	42.6
32A13	14/24	52	52	38	40	78.9	63.9	89.9	53.5
36A22	22/30	57	57	48	50	84.9	69.9	96.9	64.8
40A35	25/35	63	63	55	58	92.4	77.4	106.7	55.7
40A60	25/35	63	63	55	58	92.4	77.4	106.7	55.7

For other outlet type consult us

VGE1KS & VGE1KE

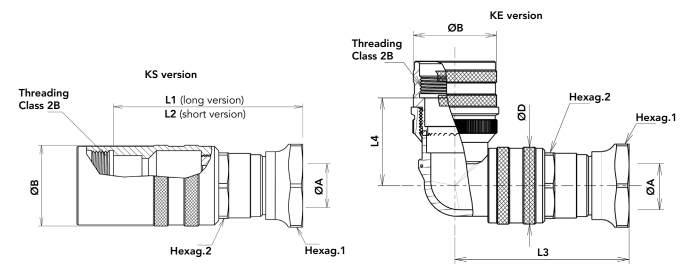


Backshell part numbers

1	KS straight s	short version	KS straight	long version	KE elbow ^o	90° version
Layout	Without grommet	With grommet*	Without grommet	With grommet*	Without grommet	With grommet*
18-19	VCE1/C180000	VGE1KS181900M	VCE1/C190010	VGE1KS181910M	VCE1//E180000	VGE1KE181900M
10-19	VGE1KS180000	VGE1KS181900L	VGE1KS180010	VGE1KS181910L	VGE1KE180000	VGE1KE181900L
18A1	VGE1KS180000	-	VGE1KS180010	-	VGE1KE180000	-
20-15	VGE1KS200000	VGE1KS201500M	VGE1KS200010	VGE1KS201510M		VGE1KE201500M
20-15	VGE1K5200000	VGE1KS201500L	VGEIKS200010	VGE1KS201510L	VGE1KE200000	VGE1KE201500L
22-14	VGE1KS220000	VGE1KS221400M	VGE1KS220010	VGE1KS221410M	VGE1KE220000	VGE1KE221400M
22-14	VGEIKS220000	VGE1KS221400L	VGEIKSZZØØIØ	VGE1KS221410L	VGEIKE220000	VGE1KE221400L
24.10	VCE1K5240000	VGE1KS241000M	VGE1KS240010	VGE1KS241010M	VGE1KE240000	VGE1KE241000M
24-10	24-10 VGE1KS240000	VGE1KS241000L	VGE1K3240010	VGE1KS241010L	VGEIKE240000	VGE1KE241000L
28-21	VGE1KS280000	VGE1KS282100M		VGE1KS282110M	VGE1KE280000	VGE1KE282100M
20-21	VGEIKS280000	VGE1KS282100L	VGE1KS280010	VGE1KS282110L	VGEIKE280000	VGE1KE282100L
32A13	VCF1K5220000	VGE1KS32A1300M	VCF1/6220010	VGE1KS32A1310M		VGE1KE32A1300M
32A13	VGE1KS320000	VGE1KS32A1300L	VGE1KS320010	VGE1KS32A1310L	VGE1KE320000	VGE1KE32A1300L
36A22	VGE1KS360000	VGE1KS36A2200M	VGE1KS360010	VGE1KS36A2210M	VGE1KE360000	VGE1KE36A2200M
JOAZZ	VGEIKSS60000	VGE1KS36A2200L	VGEIK3300010	VGE1KS36A2210L	VGEIKESOOOOO	VGE1KE36A2200L
40425		VGE1KS40A3500M		VGE1KS40A3510M		VGE1KE40A3500M
40A35	40A35 VGE1KS400000	VGE1KS40A3500L	VGE1KS400010	VGE1KS40A3510L	VGE1KE400000	VGE1KE40A3500L
40440		VGE1KS40A6000M		VGE1KS40A6010M		VGE1KE40A6000M
40A60	VGE1KS400000	VGE1KS40A6000L	VGE1KS400010	VGE1KS40A6010L	VGE1KE400000	VGE1KE40A6000L

* Termination M = Male grommet / Termination L = Female grommet.

VGE1KS & VGE1KE



Backshell dimensions

layout	ØA	ØB	ØD	Hexag.1	Hexag.2	L1	L2	L3	L4
18-19	7/12	30	30	28	22	78.6	63.6	72.2	44.7
18A1	7/12	30	30	28	22	78.6	63.6	72.2	44.7
20-15	9/14	33	34	30	24	80.1	65.1	74.9	44.8
22-14	10/18	37	35	38	30	87.1	72.1	81.9	44.8
24-10	10/18	40	40	38	30	87.1	72.1	86.9	47.1
28-21	14/24	46	44.5	50	40	102.4	77.4	90.4	42.6
32A13	14/24	52	52	50	40	92.4	77.4	103.4	53.5
36A22	22/30	57	57	54	50	98.9	83.9	110.9	64.8
40A35	25/35	63	63	60	58	104.4	89.4	118.7	55.7
40A60	25/35	63	63	60	58	104.4	89.4	118.7	55.7

For other outlet type consult us

VGE1TS & VGE1TE

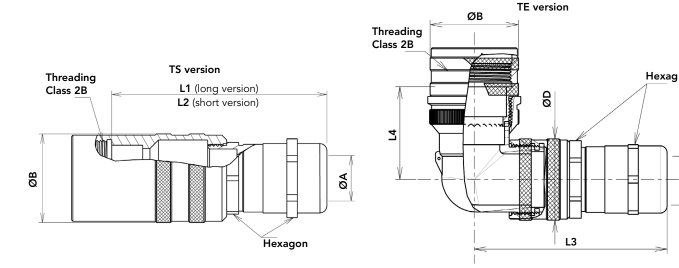


Backshell part numbers

1	TS straight s	hort version	TS straight	long version	TE elbow 90° version	
Layout	Without grommet	With grommet*	Without grommet	With grommet*	Without grommet	With grommet*
18-19	19 VGE1TS180000	VGE1TS181900M	VCE1TC100010	VGE1TS181910M	VGE1TE180000	VGE1TE181900M
10-19		VGE1TS181900L	VGE1TS180010	VGE1TS181910L	VGEITEI80000	VGE1TE181900L
18A1	VGE1TS180000	-	VGE1TS180010	-	VGE1TE180000	-
20-15	VCF1TC200000	VGE1TS201500M	VCE1TC200010	VGE1TS201510M	VGE1TE200000	VGE1TE201500M
20-15	0-15 VGE1TS200000	VGE1TS201500L	VGE1TS200010	VGE1TS201510L	VGE11E200000	VGE1TE201500L
22-14	VGE1TS220000	VGE1TS221400M	V65476220040	VGE1TS221410M	VGE1TE220000	VGE1TE221400M
22-14	VGETTS220000	VGE1TS221400L	VGE1TS220010	VGE1TS221410L	VGE11E220000	VGE1TE221400L
24-10	VGE1TS240000	VGE1TS241000M	VGE1TS240010	VGE1TS241010M	VGE1TE240000	VGE1TE241000M
24-10	VGE113240000	VGE1TS241000L	VGE113240010	VGE1TS241010L	VGE11E240000	VGE1TE241000L
28-21	VGE1TS280000	VGE1TS282100M	VCF1T5280010	VGE1TS282110M	VCE1TE280000	VGE1TE282100M
20-21	VGE113280000	VGE1TS282100L	VGE1TS280010	VGE1TS282110L	VGE1TE280000	VGE1TE282100L
32A13	VCF1T5220000	VGE1TS32A1300M	VCF1T5220010	VGE1TS32A1310M	VCE1TE220000	VGE1TE32A1300M
32A13	VGE1TS320000	VGE1TS32A1300L	VGE1TS320010	VGE1TS32A1310L	VGE1TE320000	VGE1TE32A1300L

* Termination M = Male grommet / Termination L = Female grommet.

VGE1TS & VGE1TE



Backshell dimensions

layout	ØA	ØB	ØD	Hexagon	L1	L2	L3	L4
18-19	8/12.5	30	30	22	82.1	67.1	75.7	44.7
18A1	8/12.5	30	30	22	82.1	67.1	75.7	44.7
20-15	10/14.5	33	34	24	82.1	67.1	76.9	44.8
22-14	13.5/18	37	35	30	91.6	76.6	86.4	44.8
24-10	13.5/18	40	40	30	91.6	76.6	91.4	47.1
28-21	17/24	46	44.5	40	109.4	84.4	97.4	42.6
32A13	17/24	52	52	40	99.4	84.4	110.4	53.5

Note: maxi dimensions in mm Dimensions are not contractual and may be subject to modifications

SOURIAU

٩d

VGE1VS & VGE1VE

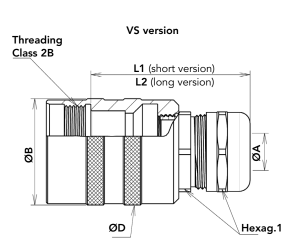


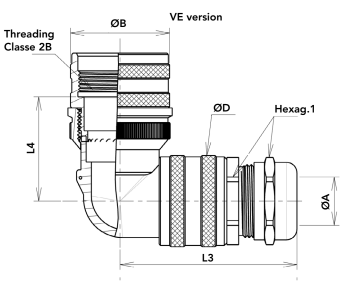
Backshell part numbers

Lovout	VS straight	short version	VS straight	long version	VE elbow	90° version
Layout	Without grommet	With grommet*	Without grommet	With grommet*	Without grommet	With grommet*
14A6	VGE1VS1400015	VGE1VS14A6015M	_	_	_	_
1440	VGE1V31400015	VGE1VS14A6015L	-	-	-	-
14A10	VGE1VS1400015	VGE1VS14A10015M	_	_	_	-
		VGE1VS14A10015L				
14R	VGE1VS1400015	-	-	-	-	-
18-19	VGE1VS180001	VGE1VS181901M	VGE1VS180011	VGE1VS181911M	VGE1VE180001	VGE1VE181901M
10-19	VGEIV3180001	VGE1VS181901L	VGE1V3180011	VGE1VS181911L	VGEIVEISOODI	VGE1VE181901L
18A1	VGE1VS180001	-	VGE1VS180011	-	VGE1VE180001	-
20-15	VGE1VS200001	VGE1VS201501M		VGE1VS201511M	VCF1VF200001	VGE1VE201501M
20-15	VGEIVS200001	VGE1VS201501L	VGE1VS200011	VGE1VS201511L	VGE1VE200001	VGE1VE201501L
22-14	VCE11/C220001	VGE1VS221401M	VCE4VC220044	VGE1VS221411M	VCE4VE220004	VGE1VE221401M
22-14	VGE1VS220001	VGE1VS221401L	VGE1VS220011	VGE1VS221411L	VGE1VE220001	VGE1VE221401L
24-10	VGE1VS240001	VGE1VS241001M	VCF1VC240011	VGE1VS241011M	VGE1VE240001	VGE1VE241001M
24-10	VGE1V5240001	VGE1VS241001L	VGE1VS240011	VGE1VS241011L	VGEIVE240001	VGE1VE241001L
28-21		VGE1VS282101M	NCE11/6290011	VGE1VS282111M		VGE1VE282101M
28-21	VGE1VS280001	VGE1VS282101L	VGE1VS280011	VGE1VS282111L	VGE1VE280001	VGE1VE282101L
22442		VGE1VS32A1301M		VGE1VS32A1311M		VGE1VE32A1301
32A13 VGE1V	VGE1VS320001	VGE1VS32A1301L	VGE1VS320011	VGE1VS32A1311L	VGE1VE320001	VGE1VE32A1301

* Termination M = Male grommet / Termination L = Female grommet.

VGE1VS & VGE1VE





Backshell dimensions

Layout	ØA	ØB	ØD	L1	L2	L3	L4	Hexag.1
14A6 14A10 14R	4/11	22	23	54	-	-	-	-
18-19	6/12.5	30	30	55.6	70.6	64	44.7	22
18A1	6/12.5	30	30	55.6	70.6	64	44.7	22
20-15	7/14.5	33	34	57.6	72.6	67.5	44.8	24
22-14	10/18	37	35	62.1	77.1	72	44.8	30
24-10	10/18	40	40	62.1	77.1	77	47.1	30
28-21	14/24	46	44.5	67.9	92.9	81	42.6	40
32A13	14/24	52	52	67.9	82.9	94	53.5	40

For other outlet type consult us

VGE1RS

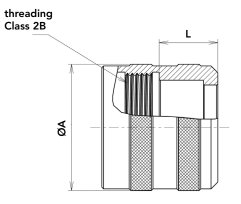


Backshell part numbers

Layout	RS backshell with grommet	Grommet type
14A6	VGE1RS14A600M	Male
14A0	VGE1RS14A600L	Female
14A10	VGE1RS14A1000M	Male
	VGE1RS14A1000L	Female
18-19	VGE1RS181900M	Male
10-17	VGE1RS181900L	Female
20-15	VGE1RS201500M	Male
20-15	VGE1RS201500L	Female
22-14	VGE1RS221400M	Male
22-14	VGE1RS221400L	Female
24-10	VGE1RS241000M	Male
24-10	VGE1RS241000L	Female
28-21	VGE1RS282100M	Male
20-21	VGE1RS282100L	Female
22442	VGE1RS32A1300M	Male
32A13	VGE1RS32A1300L	Female
36A22	VGE1RS36A2200M	Male
JOAZZ	VGE1RS36A2200L	Female
40A35	VGE1RS40A3500M	Male
40A35	VGE1RS40A3500L	Female
40A60	VGE1RS40A6000M	Male
40A00	VGE1RS40A6000L	Female

SOURIAU

VGE1RS



Backshell dimensions

Layout	ØA	L		
14A6 14A10	23	16.5		
18-19	30			
20-15	33	17.2		
22-14	37	17.2		
24-10	42			
28-21	46			
32A13	52			
36A22	52	16		
40A35	57			
40A60	57			

VGE1PS

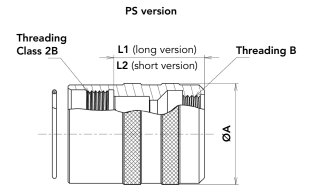


Backshell part numbers

	T I I'	PS	straight short vers	ion	PS	straight long vers	ion
Layout	Threading	Without grommet	Male grommet	Female grommet	Without grommet	Male grommet	Female grommet
14A6	M16	VGE1PS140000	VGE1PS14A6000M	VGE1PS14A6000L	-	-	-
14A10	-	VGE1PS140000	VGE1PS14A1000M	VGE1PS14A1000L	-		
	M20	VGE1PS180007	VGE1PS181907M	VGE1PS181907L	VGE1PS180017	VGE1PS181917M	VGE1PS181917L
18-19	M25	VGE1PS180008	VGE1PS181908M	VGE1PS181908L	VGE1PS180018	VGE1PS181918M	VGE1PS181918L
	PG13	VGE1PS180009	VGE1PS181909M	VGE1PS181909L	VGE1PS180019	VGE1PS181919M	VGE1PS181919L
00.45	M25	VGE1PS200007	VGE1PS201507M	VGE1PS201507L	-	-	-
20-15	M20	VGE1PS200008	VGE1PS201508M	VGE1PS201508L	-	-	-
	M25	VGE1PS220007	VGE1PS221407M	VGE1PS221407L	VGE1PS220017	VGE1PS221417M	VGE1PS221417L
22-14	M32	VGE1PS220008	VGE1PS221408M	VGE1PS221408L	VGE1PS220018	VGE1PS221418M	VGE1PS221418L
04.40	M25	VGE1PS240007	VGE1PS241007M	VGE1PS241007L	-	-	-
24-10	M32	VGE1PS240008	VGE1PS241008M	VGE1PS241008L	-	-	-
	M32	VGE1PS280007	VGE1PS282107M	VGE1PS282107L	VGE1PS280017	VGE1PS282117M	VGE1PS282117L
28-21	M40	VGE1PS280008	VGE1PS282108M	VGE1PS282108L	VGE1PS280018	VGE1PS282118M	VGE1PS282118L
	PG29	VGE1PS280009	VGE1PS282109M	VGE1PS282109L	-	-	-
20142	M32	VGE1PS320007	VGE1PS32A1307M	VGE1PS32A1307L	-	-	-
32A13	M40	VGE1PS320008	VGE1PS32A1308M	VGE1PS32A1308L	-	-	-
36A22	M40	VGE1PS360008	VGE1PS36A2208M	VGE1PS36A2208L	-	-	-
	M32	VGE1PS400007	VGE1PS40A3507M	VGE1PS40A3507L	VGE1PS400017	VGE1PS40A3517M	VGE1PS40A3517L
40A35	M40	VGE1PS400008	VGE1PS40A3508M	VGE1PS40A3508L	VGE1PS400018	VGE1PS40A3518M	VGE1PS40A3518L
40A35	M32	VGE1PS400000	-	-	VGE1PS400010	-	-
	PG42	-	-	-	VGE1PS400019	VGE1PS40A3519M	VGE1PS40A3519L
	M32	VGE1PS400007	VGE1PS40A6007M	VGE1PS40A6007L	VGE1PS400017	VGE1PS40A6017M	VGE1PS40A6017L
40A60	M40	VGE1PS400008	VGE1PS40A6008M	VGE1PS40A6008L	VGE1PS400018	VGE1PS40A6018M	VGE1PS40A6018L
	PG42	-	-	-	VGE1PS400019	VGE1PS40A6019M	VGE1PS40A6019L

Note: Packaging = individual plastic bag + individual label + consumables.

VGE1PS



Backshell dimensions

. .	PS version								
Layout	Threading B	ØA	L1	L2					
14A6	M16x1.5	23	-	29					
14A10	M16x1.5	23	-	29					
18-19	PG13	30	48.6	34					
20-15	PG16	33	48.6	34					
22-14	PG21	37	48.6	34					
24-10	PG21	40	48.6	34					
28-21	PG29	46	58	33					
32A13	PG29	52	48	33					
36A22	PG36	57	48	33					
40A35	PG42	63	48	33					
40A60	PG42	63	48	33					

For other outlet type consult us

VGE1 specific PS backshell with braid fixation accessory



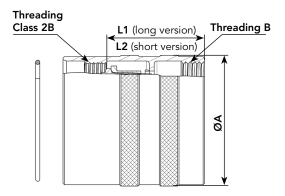
Backshell part numbers

Lavaut	PS straight s	hort version	PS straight long version		
Layout	Grommet male Grommet female		Grommet male	Grommet female	
18-19	VGE1 PS 1819 06M	VGE1 PS 1819 06L	-	-	
28-21	VGE1 PS 2821 06M	VGE1 PS 2821 06L	VGE1 PS 2821 16M	VGE1 PS 2821 16L	

The braid fixation accessory can not be supplied separately

Connector dimensions

Layout	Threading B	ØA	L1	L2
18-19	M20	30	-	34.1
28-21	M40	46	53.6	34.1



Note: maxi dimensions in mm

Dimensions are not contractual and may be subject to modifications

VGE1 PE



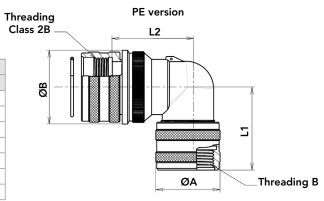
Backshell part numbers

Layout	Thusadina	PE elbow 90° version			
	Threading	Without grommet	Male grommet	Female grommet	
1819	M25	VGE1PE180009	VGE1PE181909M	VGE1PE181909L	
20-15	M25	VGE1PE200009	VGE1PE201509M	VGE1PE201509L	
22-14	M25	VGE1PE220001	VGE1PE221401M	VGE1PE221401L	
	M32	VGE1PE220009	VGE1PE221409M	VGE1PE221409L	
28-21	M32	VGE1PE280009	VGE1PE282109M	VGE1PE282109L	
40A35	M32	VGE1PE400009	VGE1PE40A3509M	VGE1PE40A3509L	
40A60	M32	VGE1PE400009	VGE1PE40A6009M	VGE1PE40A6009L	

Note: Packaging = individual plastic bag + individual label + consumables.

Connector dimensions

Laurant			PE version		
Layout	Threading B	ØA	ØB	L1 maxi	L2 maxi
18-19	PG13	34.2	30	31	44.7
18A1	PG13	34.2	30	31	44.7
20-15	PG16	37.4	34	32	44.8
22-14	PG21	40.5	35	32	44.8
28-21	PG29	50.1	44.5	34	42.6
40A35	PG42	69.2	63	52.5	55.7
40A60	PG42	69.2	63	52.5	55.7



For other outlet type consult us

VGE1 & FER1 Series

Accessories

Grommet	70
Metallic caps	71
Panel gasket for VGE1 & FER1	72
Fixing plate for VGE1 & FER1	73

Grommet part numbers

Layout	Type of grommet	Part numbers	Ø Wire insulator		
Layout	Type of groninet	Fart numbers	Mini	Maxi	
14A6	Male	VGE1M14A600		2.95	
1440	Female	VGE1L14A600	1.2	2.75	
14A10	Male	VGE1M14A1000	1.15	1.8	
14410	Female	VGE1L14A1000	1.15	1.0	
18-19	Male	VGE1M181900	1.2	2.95	
10-19	Female	VGE1L181900	1.2	2.75	
20-15	Male	VGE1M201500	1.5	3.6	
20-15	Female	VGE1L201500	1.5	3.0	
22-14	Male	VGE1M221400		2.95	
22-14	Female	VGE1L221400	1.2	2.75	
24-10	Male	VGE1M241000	4.2	6.2	
24-10	Female	VGE1L241000 4.2		0.2	
28-21	Male	VGE1M282100	1.2	2.95	
20-21	Female	VGE1L282100	1.2	2.75	
32A13	Male	VGE1M32A1300	1.8	3.6	
32413	Female	VGE1L32A1300	1.0	3.0	
36A22	Male	VGE1M36A2200	2.4	27	
JOAZZ	Female	2.4 VGE1L36A2200		3.6	
40A35	Male	VGE1M40A3500	2.4	3.6	
40A33	Female	VGE1L40A3500	2.4	3.0	
40A60	Male	VGE1M40A6000	2	2.95	
40A00	Female	VGE1L40A6000 2		2.95	



Grommet has to be used with a backshell

Grommet filler plug part numbers

Contact size	Part numbers	Color	
#20	8500-4144	Red	
#16	8500 470	Blue	
#12	8500-479	blue	
#8	SB0834	Red	



To use in empty grommet cavities



Metallic caps IP 67 for VGE1 part numbers

Shell size	Cap for receptacle	Cap for plug
18	VGE1E18	VGE1F18
20	VGE1E20	VGE1F20
22	VGE1E22	VGE1F22
24	VGE1E24	VGE1F24
28	VGE1E28	VGE1F28
32	VGE1E32	VGE1F32
36	VGE1E36	VGE1F36
40	VGE1E40	VGE1F40



Metallic caps IP 67 for FER1 part numbers

Shell size	Cap for receptacle
18	FER1 E 18
22	FER1 E 22
28	FER1 E 28



VGE1 & FER1 Series Accessories

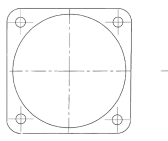
Panel gasket for VGE1 & FER1 receptacles



Part numbers & dimensions

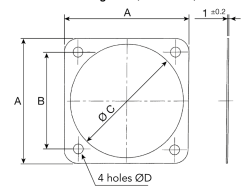
Shell size	Part numbers		Dimensions			
Shell size	Non conductive	Conductive	А	В	øс	ØD
14	VGE1G14	VGE1G14A	30	23	24.7	4.4
18	VGE1G18	VGE1G18A	35	27	30.8	
20	VGE1G20	VGE1G20A	38	29.4	34.2	4.3
22	VGE1G22	VGE1G22A	41	31.8	37.4	
24	VGE1G24	VGE1G24A	44.5	34.9	40.9	
28	VGE1G28	VGE1G28A	50.8	39.7	46.7	
32	VGE1G32	VGE1G32A	57	44.5	53.4	5.2
36	VGE1G36	VGE1G36A	63.5	49.2	59.6	
40	VGE1G40	VGE1G40A	69.9	55.5	65.5	

Panel gasket (not conductive)



4 holes ØD

Panel gasket (conductive)



How to order a receptacle including a panel gasket ?

VGE1B......04: Receptacle with non conductive gasket

VGE1B......05: Receptacle with conductive gasket

FER1B......04: Receptacle with non conductive gasket

FER1B......05: Receptacle with conductive gasket

Example: VGE1B2214SN05 = Female receptacle layout 22-14 delivered with a conductive gasket

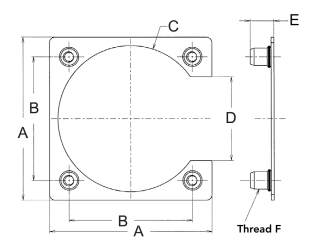


Fixing plate for VGE1 & FER1 receptacles



Part numbers & dimensions

Shell size	Part numbers	Dimensions						
		А	В	ØC	D	E	Thread F	
18	VGE1CP18	34.2	27	30.3	19.7			
20	VGE1CP20	38.1	28.4	33.3	22			
22	VGE1CP22	40.5	31.8	36.5	23	7.7	M3	
24	VGE1CP24	44	34.9	38.1	25.8			
28	VGE1CP28	50.8	39.7	46.4	28.6			
32	VGE1CP32	58.7	44.5	52.6	30.2			
36	VGE1CP36	63.5	49.2	58.8	34.9	8.5	M4	
40	VGE1CP40	74.2	55.5	68.1	38.1			



Technical information

Contact crimping instruction	76
Contact crimp tooling / Contact removal	77
Contact mounting	78
Cabling with backshell	79
Backshell mounting sequence and coupling torque	80
Modular gasket for backshell JS, JE, KS & KE	80
How to harness a shielded cable?	81
Quadrax crimping instruction	84
Backshell exploded views	85
Similar product range	86

Contact crimping instruction

			Wire stripp	
Contact	Part numbers		Stripping	
type & size	Male	Femelle	length (L)	
	RM24W3K	RC24W3K		
Contact #20	RM2ØW3K	RC2ØW3K	4.8	
	RM18W3K	RC18W3K		
	RM28M1*	RC28M1*		
	RM24M9*	RC24M9*	4.8	
Contact #16	RM20M12*	RC20M12*		
	RM16M23*	RC16M23*	7.1	
	RM14M30*	RC14M30*		L
	82911459N*	82911458*		< <u>−</u> →
Contact #12	82911461N*	82911460*	7 to 8	
	82911463N*	82911462*		
	82911465N*	82911464*		
	82913601*	82913600*		
Contact #8	82913603*	82913602*	6.5 to 7.5	
	82913605*	82913604*	0.0 10 7.0	
	82913607*	82913606*		

				То	oling			
Conta	act size	Wir	e size	Doub at		ТооІ	Locator	Teal cale at
#	mm	AWG	mm²	Part numbers		1001	Locator	Tool selector
#20	1.0	26-24	0.13-0.20	RM24W3K	RC24W3K	MH860 (M22520/7-01)	MH86301	6/7
		22-20	0.32-0.52	RM20W3K	RC20W3K			
		20-18	0.50-0.93	RM18W3K	RC18W3K			
#16		30-28	0.05-0.08	RM28M1*	RC28M1*	MH860 (M22520/7-01)	MH86164G	4/6
		26-24	0.13-0.2	RM24M9*	RC24M9*	MH860 (M22520/7-01)	MH86164G	5/6
	1.6	22-20	0.32-0.52	RM20M12*	RC20M12*	MH860 (M22520/7-01)	MH86164G	5/7
		20-16	0.5-1.5	RM16M23*	RC16M23*	MH860 (M22520/7-01)	MH86164G	6/9
		16-14	1.5-2.5	RM14M30*	RC14M30*	AF8 (M22520/1-01)	TP1142	8
#12	2.4	20	0.5	82911459N*	82911458*	M317	VGE10077A	-
		18	0.75-1.0	82911461N*	82911460*	M317	VGE10077A	-
		16	1.5	82911463N*	82911462*	M317	VGE10077A	-
		14	2.5	82911465N*	82911464*	M317	VGE10077A	-
#8	3.6	16	1.5	82913601*	82913600*	M317	VGE10078A	-
		14	2.5	82913603*	8291 3602*	M317	VGE10078A	-
		12	4	82913605*	82913604*	M317	VGE10078A	-
		10	6	82913607*	82913606*	M317	VGE10078A	-

* Plating code see page 42

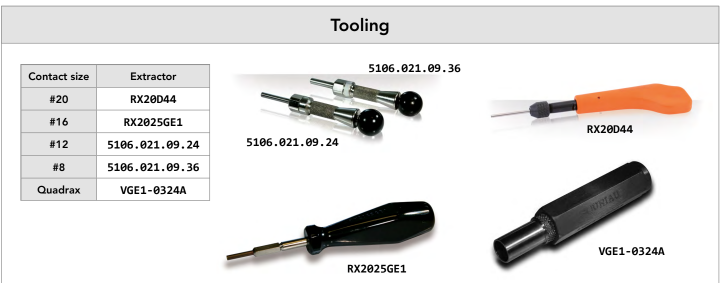
Note: maxi dimensions in mm

Dimensions are not contractual and may be subject to modifications

Contact crimp tooling



Contact removal



Special case with the tool RX2025GE1:

- A When setting up in the cell, keep firmly the tool by the hexagonal metallic part and insert tool in cavity.
- B Push the tool by the handle to extract the contact.



Extraction:

Place the tool into the cavity from front face of the connector, push on the handle, then remove the contact..

VGE1 & FER1 Series Technical information

Contact mounting

Without grommet

A - Place manually the contacts in the cavity, push until the mecanical stop is reached. Operation control: manually pull with a little effort and the contact should not withdraw.



With grommet

 A - For grommet mounting, insert the three insulator pins with grommet's hole.



B - Place manually the contacts in the cavity, push until the mecanical stop is reached. Operation control: manually pull with a little effort and the contact should not withdraw.



C - Mandatory to wire all cavities.



D - If a cavity is empty, it is mandatory to use a grommet filler plug.



E - Put the compression ring over the grommet.



B - Not mandatory to wire all cavities.



VGE1 & FER1 Series Technical information

Cabling with backshell

With grommet

A - Pass wires through the backshells/accessories.



B - On sealed version, mount the O-ring on the groove's plug.





C - Contact mounting: place grommet in the rear connector face, push each contact in insulator's hole.







D - Place the conical ring on the grommet.



E - Screw the adaptor until you feel the back stop.









Backshell mounting sequence and coupling torque

	Sh	ell	Recormanded torque		
Adapter/composter	Т	14	8 Nm		
Adaptor/connector	Othe	er size	10 Nm		
Reductor/adaptor	4	0	10 Nm		
	CS	T 14	4 Nm		
Backshell/adaptor	PS	T 40	10 Nm		
or Backshell/reductor	SS (PMA)	T 22	5 Nm		
	VS	All	10 Nm		

Modular gasket for backshells JS, JE, KS & KE



A - Through the packing rings closed using a screwdriver



C - Remove the rest of the cap by hand



B - To turned the packing rings around the screwdriver



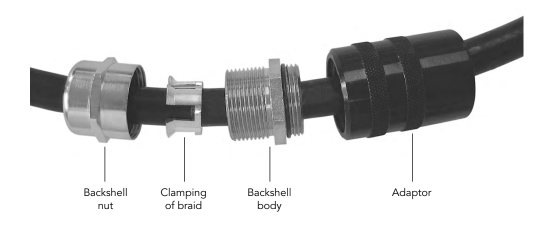
D - Finally

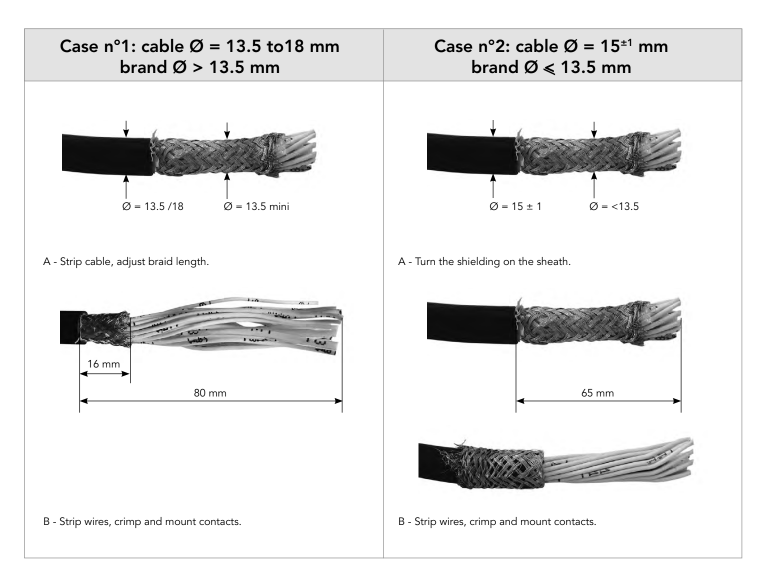


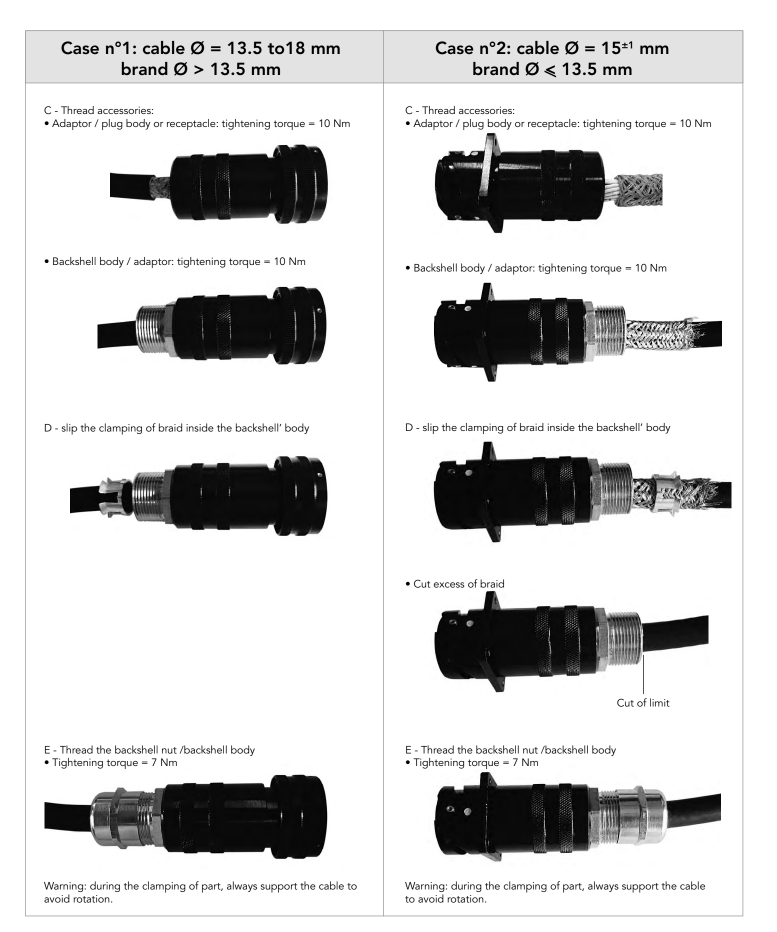
VGE1 & FER1 Series Technical information

How to harness a shielded cable?

Method A: braid fixed with TS type backshell

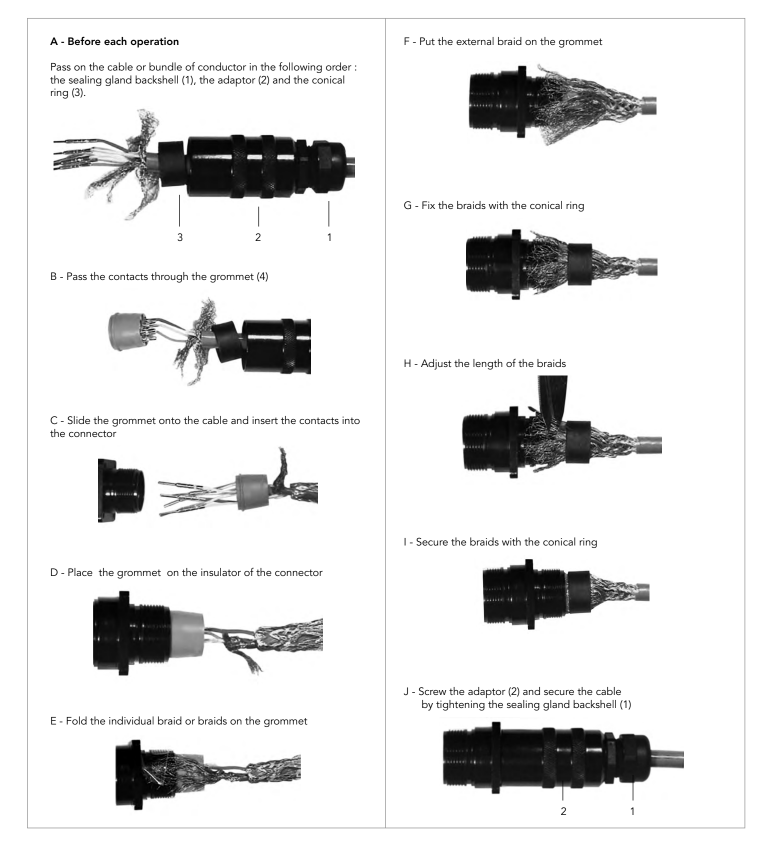






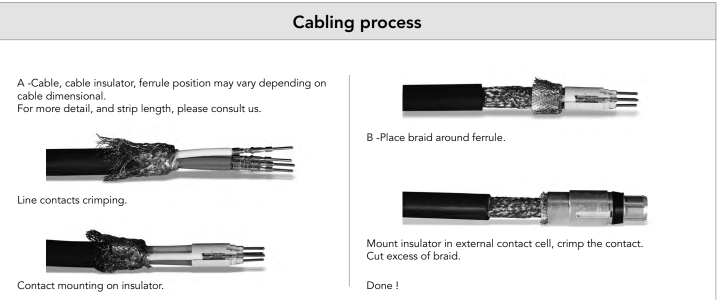
How to harness a shielded cable?

Method B: braid fixed on the conic ring

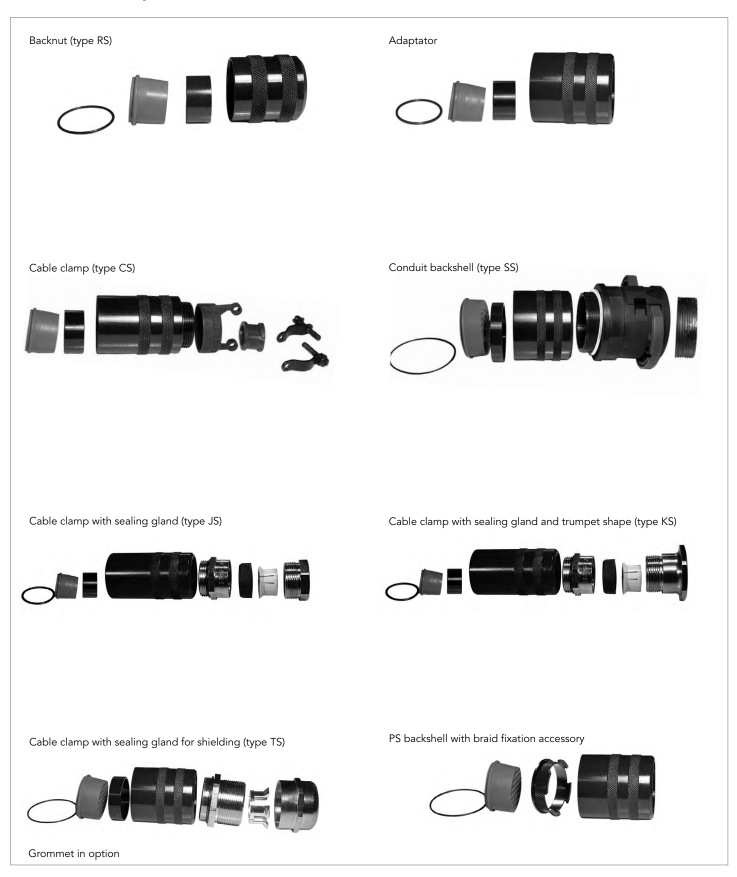


Quadrax crimping instruction





Backshells exploded views



Similar product range

SMS Series

Quick mating plastic solution.

Fire smoke:

. Flame retardant version : HL3/R22 - HL3/R23 according to EN 45545-2.

- . PCB board version : HL2/R22 HL2/R23 according to
- EN 45545-2.
- . UL94 V-0.

Easy and quick mating:

. Push to mate. . Press and release to unmate.

Cost saving solution:

- . Trim trio contacts : machined or stamp contacts for a secure solution with optimized costs.
- . Full plastic solution.
- . Integrated strain relief.



MSG 3U Series

Easy & Secure Connectors for rack systems. Front I/O solutions.

Fire smoke:

. HL3/R22 - HL3/R23 according to EN 45545-2. . NFPA 130 compliant.

Easy and secure solution:

- . Quick lever with safe locking system.
- . 360° metal housing for an improved shielding.
- . High density solution with 4 layouts: 29 pos / 41 pos /
- 51 pos / 5 quadrax.

Cost saving solution:

- . Trim trio contacts : machined or stamp contacts for a secure solution with optimized costs.
- . Full plastic solution.
- . Integrated strain relief.



SOURIAU

86 Downloaded from Arrow.com.

Similar product range

838 Series

Intercoach solution with screw coupling system.

Fire smoke:

. HL2/R22 - HL3/R23 according to EN 45545-2.

Ruggedized solution:

- . High vibration Cat. 2 (Cat 3 for size E) according EN 61373.
- . IP 67.
- . -40°C to 100°C.
- . Current up to 180 A.

High speed data transmission:

- . Signal up to 61 contacts.
- . Quadrax.
- . Fiber optic.



8525 Series

Metal high density solution with bayonet coupling system.

Fire smoke:

. HL3/R22 - HL3/R23 according to EN 45545-2.

High Performances:

- . High density up to 61 contacts #20.
- . High sealing performances: possibility of hermetic solutions.
- . Improved shielding and signal intergrity.
- . Up to 200°C.



See «8525 Series» www.souriau.com

Similar product range

UTS Series

Plastic waterproof solution with bayonet coupling system.

Fire smoke:

- . HL2/R22 HL2/R23 according to EN 45545-2.
- . UL94 V-0.

Indoor and outdoor use:

- . Waterproof: IP68/69K Dynamic Mated & Unmated.
- . UV resistant: F1 rated per UL 746C. No mechanical
- detrioration after 5 years of exposure in natural environment.

High speed data transmision:

- . Signal (Trim Trio contacts).
- . LC and MPO contacts.



UTO Series

Metal waterproof solution with bayonet coupling system.

Fire smoke:

. HL2/R22 - HL2/R23 according to EN 45545-2. . UL94 V-0.

Indoor and outdoor use:

- . High vibration Cat. 2 (Cat 3 for size E) according EN 61373. . Waterproof: IP68/69K Dynamic Mated & Unmated.
- . EMI shielded: 65 dB at 100 Mhz.
- . 500 mating cycles.

Cost saving:

- . Trim trio contacts : Machined or stamp contacts for a secure solution with optimized costs.
- . Mixed Power & Signal contacts layouts.



Similar product range

D38999 Series

Metal high density solution with screw system.

Fire smoke:

. HL3/R22 - HL3/R23 according to EN 45545-2.

High Performances:

- . High sealing performances: possibility of hermetic solutions.
- . Improved shielding and signal intergrity.
- . Up to 200°C.

High speed data transmission:

- . Signal up to 128 contacts #22.
- . Quadrax.
- . Fiber optic.



MSM & MSO Series

High Performance Boardmount Connector.

High Performances:

- . From 9 to 75 positions.
- . -55°C to +125°C.
- . Up to 500 mating cycles.
- . UL 94V0.
- . Trim Trio contacts.



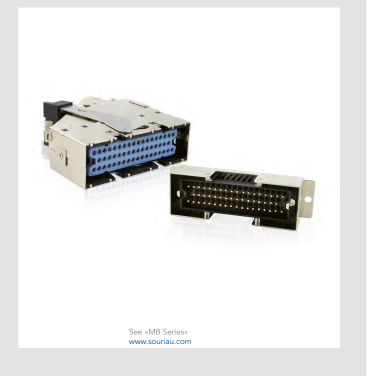
Similar product range

MB Series

High Density Rectangular connector.

Easy and secure solution:

- . Quick lever with safe locking system.
- . 360° metal housing for an improved shielding.
- . High density solution up to 52 contacts.
- . -55°C to +125°C.
- . Trim Trio contacts.



JBX Series

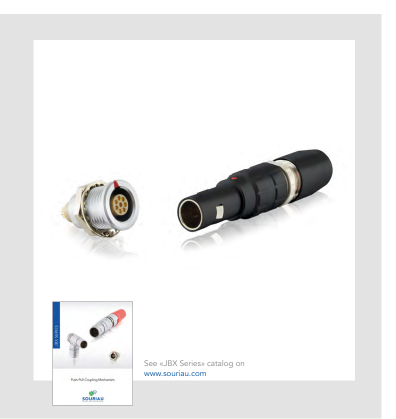
Metal Push-Pull connector.

Easy to use:

. Mate and unmate the connector with only two finger.

High performances:

- . From 2 to 30 contacts in small diameter connector (from 7 to 16 mm diameter).
- . Up to 5,000 mating cycles.
- . 360° shielding.



Reliable People, Reliable Solutions



www.souriau.com technical.emear@souriau.com (Europe - Asia - Africa) technical.americas@souriau.com (North America)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Backshells category:

Click to view products by Sunbank manufacturer:

Other Similar products are found below :

5M2919-3DW 5M2953-1HW 5PTC0023-28C 5PTV7106-AC 5PTV7107-HC 610HS012M15 M28840/805WB M28840/809WA M28840/815WA M28840/816WA 655HS002NF11 CW3899-000 M85049/10-134S M85049/10-17S M85049/10-33S M85049/10-94W M85049/11-63N M85049/120-14W M85049/124-23W M85049/24-71N M85049/25-94W M85049/27S12N M85049/39-11S M85049/39-17S M85049/39-9S M85049/6-10B M85049/6-19N M85049/6-20B M85049/79-25N04 M85049/81-10 M85049/85-24P01 M85049/86-16P03 M85049/88-19P02 M85049/88-21P02 M85049/88-23P02 M85049/89-11P03 M85049/90-11J03 M85049/90-13P02 M85049/90-15P03 M85049/90-19P02 M85049/92-09T 801-005-02Z19-19PA 84030008 8500-2472 900 85202A14 FRCIR020R-16-10P-F80-T108-VO 8D105B02 G8234-24D 1234-258-09228 1234-259-19228