

**HIGH PRESSURE
CONNECTORS
V SERIES**



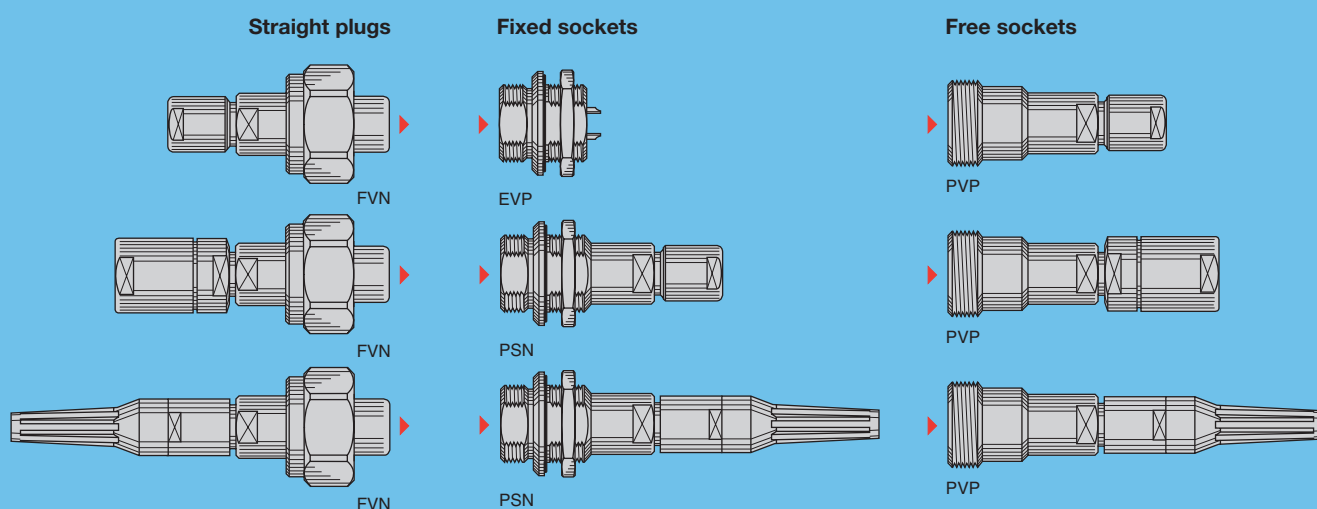
V Series

V series connectors have been developed for utilisation where protection must be guaranteed under high pressures of liquids. The basic elements, insulators, contacts and clamping system are from the S and E series. The push-pull latching system has been replaced by a screw coupling system with watertightness maintained by compression of an O-ring in FPM (Viton®) according to the triangular shaped cavity principle. There are multiple application possibilities, from nuclear physics to the petroleum industry. After cable assembly the rear part must be covered with an adhesive heatshrink boot in order to ensure watertightness on the cable side. V series connectors provide the following main features:

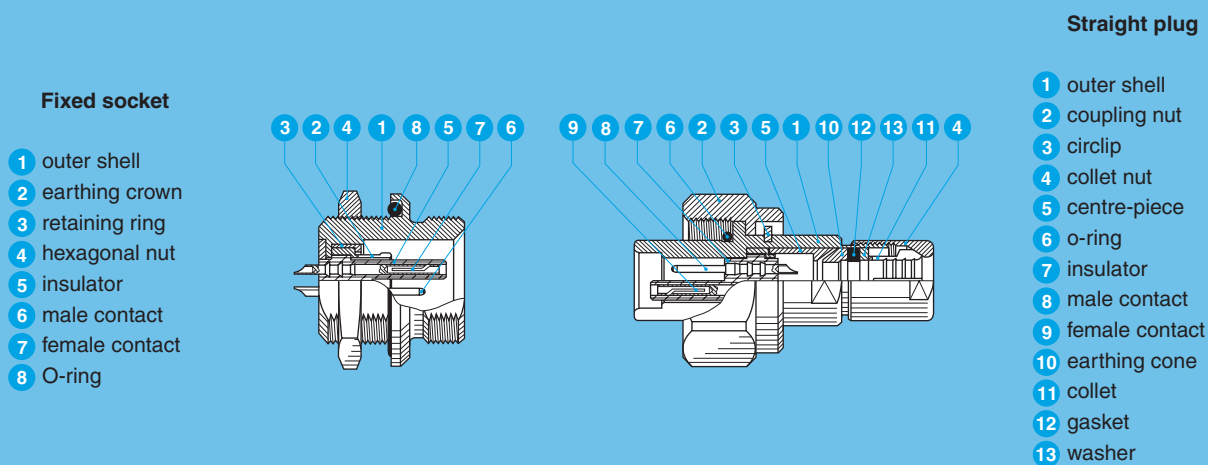
- unipole and multipole type
- coaxial, triaxial or mixed type available upon request
- polarisation by stepped insert (half moon)
- 360° screening for full EMC shielding
- rugged housing for extreme working conditions.

Interconnections

Models (page 3)

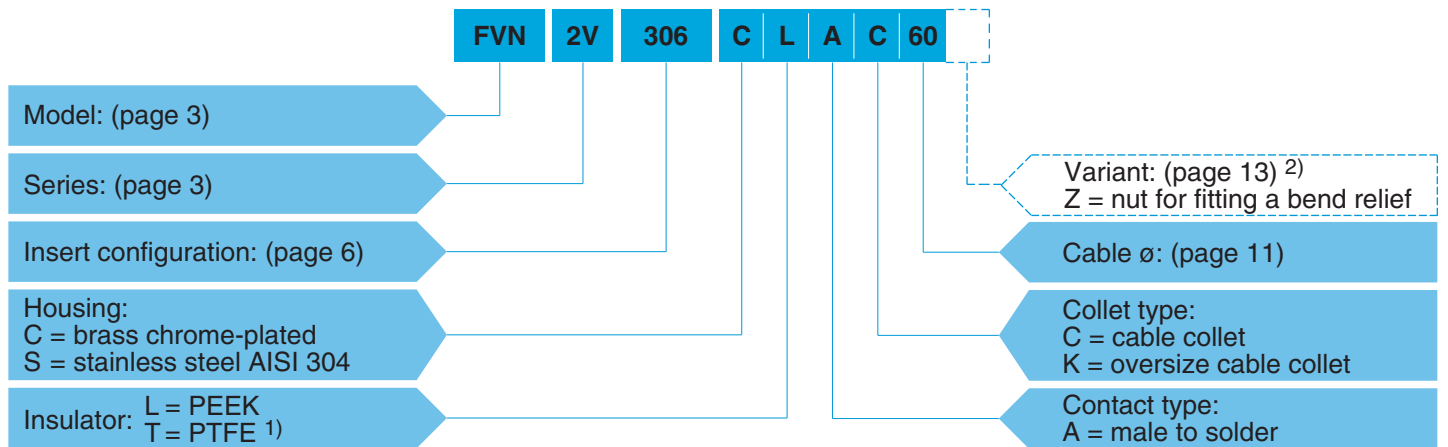


Part Section Showing Internal Components (multipole)



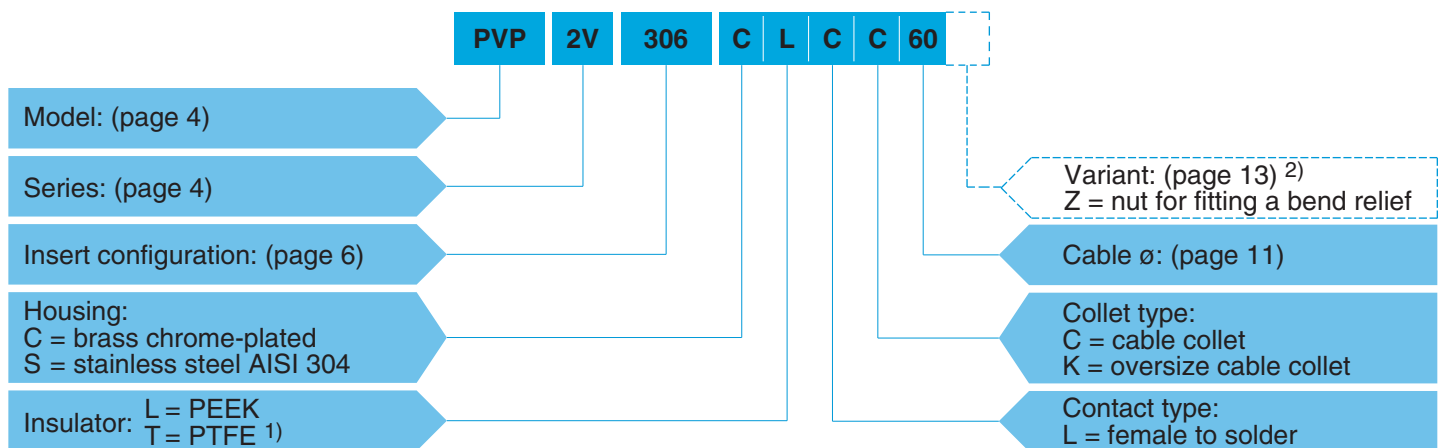
Part Number Example

Straight plug with cable collet



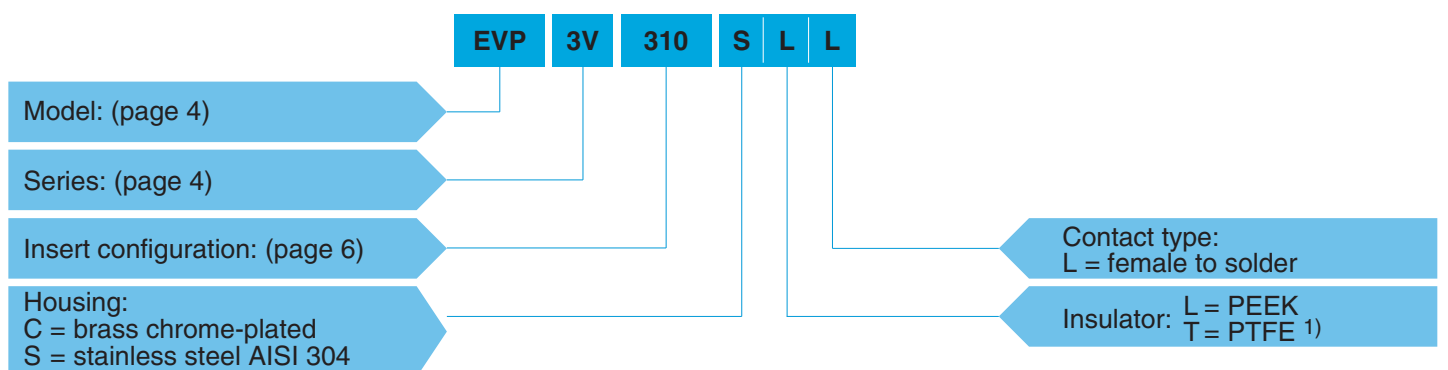
FVN.2V.306.CLAC60 = straight plug with cable collet, 2V series, multipole type with 6 contacts, outer shell in chrome-plated brass, PEEK insulator, male solder contacts, C type collet for 6 mm diameter cable.

Free socket with cable collet



PVP.2V.306.CLLC60 = free socket with cable collet, 2V series, multipole type with 6 contacts, outer shell in chrome-plated brass, PEEK insulator, female solder contacts, C type collet for 6 mm diameter cable.

Fixed socket

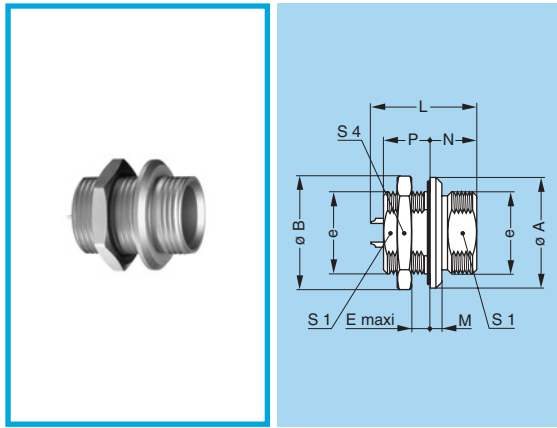


EVP.3V.310.SLL = fixed socket, nut fixing, 3V series, multipole type with 10 contacts, outer shell in stainless steel, PEEK insulator, female solder contacts.

Note: 1) PTFE insulator for unipole type only.

2) The «Variant» position in the reference is used to specify either the presence of a collet nut for fitting the bend relief.

For models with collet nut for fitting the bend relief, a «Z» should be indicated and a bend relief can be ordered separately. An order for a connector with bend relief should thus include two part numbers.

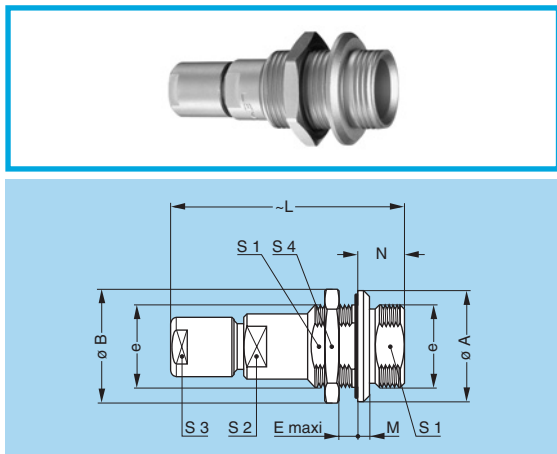


EVP Fixed socket, nut fixing

Reference		Dimensions (mm)									
Model	Series	A	B	e	E	L	M	N	P	S1	S4
EVP	0V	19	19.6	M14x1.0	5.5	19.0	2.0	8.0	8.0	12.5	17
EVP	1V	21	21.8	M16x1.0	10.5	26.0	2.0	8.0	13.5	14.5	19
EVP	2V	26	27.5	M20x1.0	11.0	29.0	2.5	9.0	15.0	18.5	24
EVP	3V	32	34.5	M24x1.0	15.0	34.5	3.0	9.5	20.0	22.5	30
EVP	4V	38	41.5	M30x1.0	12.5	35.0	3.5	10.0	20.5	28.5	36
EVP	5V	56	54.0	M45x1.5	15.5	44.5	4.5	12.5	24.5	42.5	-

Panel cut-out (page 13)

Note: the 5V series is delivered with a round nut.

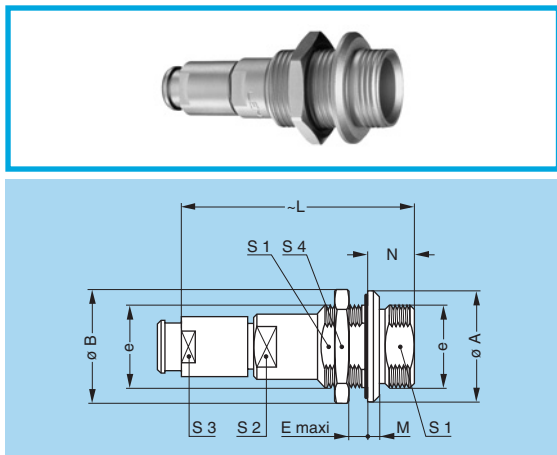


PSN Fixed socket, cable collet, nut fixing

Reference		Dimensions (mm)										
Model	Series	A	B	e	E	L	M	N	S1	S2	S3	S4
PSN	0V	19	19.6	M14x1.0	5.5	34.0	2.0	8.0	12.5	9	8	17
PSN	1V	21	21.8	M16x1.0	10.5	45.0	2.0	8.0	14.5	10	9	19
PSN	2V	26	27.5	M20x1.0	11.0	54.0	2.5	9.0	18.5	14	12	24
PSN	3V	32	34.5	M24x1.0	15.0	65.0	3.0	9.5	22.5	16	15	30
PSN	4V	38	41.5	M30x1.0	12.5	75.5	3.5	10.0	28.5	22	19	36
PSN	5V	56	54.0	M45x1.5	15.5	95.0	4.5	12.5	42.5	34	30	-

Panel cut-out (page 13)

Note: the 5V series is delivered with a round nut.

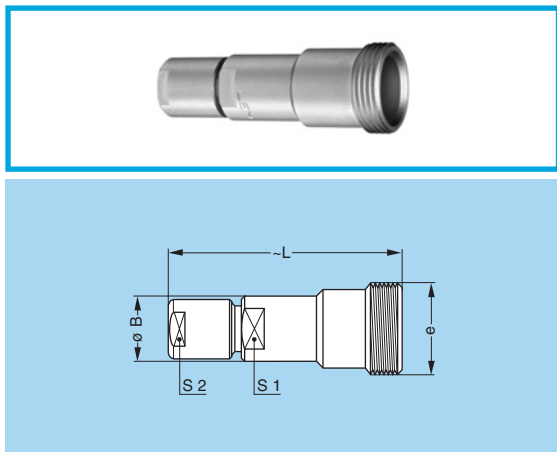


PSN Fixed socket, cable collet, nut fixing and nut for fitting a bend relief ¹⁾

Reference		Dimensions (mm)										
Model	Series	A	B	e	E	L	M	N	S1	S2	S3	S4
PSN	0V	19	19.6	M14x1.0	5.5	34.0	2.0	8.0	12.5	9	7	17
PSN	1V	21	21.8	M16x1.0	10.5	45.0	2.0	8.0	14.5	10	9	19
PSN	2V	26	27.5	M20x1.0	11.0	54.0	2.5	9.0	18.5	14	12	24
PSN	3V	32	34.5	M24x1.0	15.0	64.0	3.0	9.5	22.5	16	15	30
PSN	4V	38	41.5	M30x1.0	12.5	75.5	3.5	10.0	28.5	22	19	36

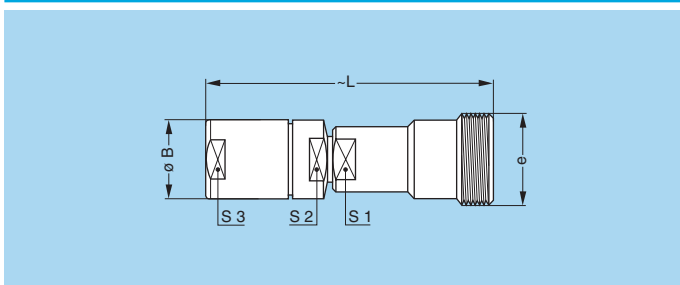
Panel cut-out (page 13)

Note: ¹⁾ to order, add a «Z» at the end of the reference. The bend relief must be ordered separately (see pages 141 and 142 of the unipole/multipole catalog).



PVP Free socket with cable collet

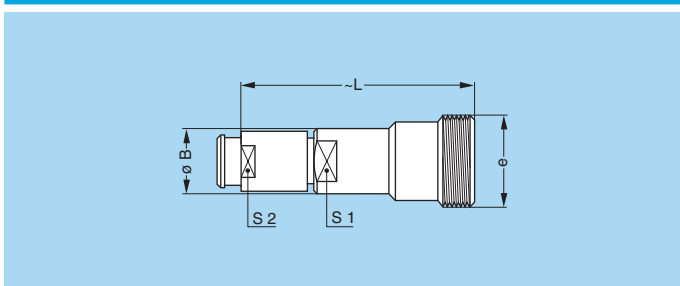
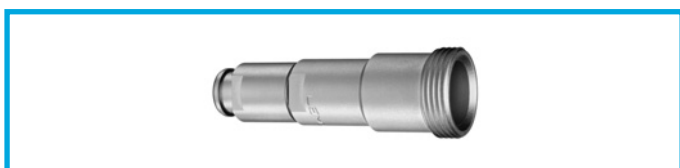
Reference		Dimensions (mm)				
Model	Series	B	e	L	S1	S2
PVP	0V	10	M14x1.0	34.0	9	8
PVP	1V	12	M16x1.0	45.0	10	9
PVP	2V	16	M20x1.0	54.0	14	12
PVP	3V	19	M24x1.0	65.0	16	15
PVP	4V	24	M30x1.0	75.5	22	19
PVP	5V	38	M45x1.5	95.0	34	32



PVP Free socket with oversize cable collet ¹⁾

Reference		Dimensions (mm)					
Model	Series	B	e	L	S1	S2	S3
PVP	1V	14.5	M16x1.0	58	10	12	12
PVP	2V	17.0	M20x1.0	67	14	15	15
PVP	3V	22.0	M24x1.0	84	16	19	19
PVP	4V	36.0	M30x1.0	109	22	30	32

Note: ¹⁾ correspond to K type of collet, the fitting of oversize collets onto this model allows them to be fitted to the cables that can be accommodated by the next housing size up (see page 11).



PVP Free socket, cable collet and nut for fitting a bend relief ¹⁾

Reference		Dimensions (mm)				
Model	Series	B	e	L	S1	S2
PVP	0V	10	M14x1.0	34.0	9	7
PVP	1V	12	M16x1.0	45.0	10	9
PVP	2V	16	M20x1.0	54.0	14	12
PVP	3V	19	M24x1.0	64.0	16	15
PVP	4V	24	M30x1.0	75.5	22	19

Note: ¹⁾ to order, add a «Z» at the end of the reference. The bend relief must be ordered separately (see pages 141 and 142 of the unipole/multipole catalog).

Insert configuration

Unipole

	 Male solder contacts	 Female solder contacts	Reference	ø A (mm)	Contact type		Test voltage (kV rms) ¹⁾	Test voltage (kV dc) ¹⁾	Rated current (A) ¹⁾
					Solder	Crimp			
0V			116	1.6	● ²⁾	-	1.5	2.1	12
1V			120	2.0	● ²⁾	-	1.7	2.4	18
			130	3.0	●	-	1.5	2.1	25
2V			130	3.0	●	-	2.1	3.0	30
			140	4.0	●	-	1.7	2.4	40
3V			140	4.0	●	-	2.3	3.3	43
			160	6.0	●	-	1.7	2.4	65
4V			160	6.0	●	-	2.7	3.9	70
5V			112	12.0	●	-	1.5	2.1	230

Note: ¹⁾ see calculation method, caution and suggested standard.
²⁾ also available with inversed contacts: plug = female, socket = male.

Coaxial, Triaxial, Mixed

A wide choice of those types is available, please consult us.



Multipole

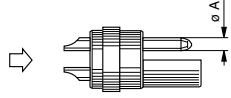
	Male solder contacts	Female solder contacts	Reference	Number of contacts	ø A (mm)	Contact type				Test voltage (kV rms) ^{1) 2)}	Test voltage (kV dc) ^{1) 2)}	Rated current (A) ¹⁾
						Solder	Crimp	Print (straight)	Print (elbow)			
0V			302	2	0.9	●	●	●	●	1.5	2.1	10 ³⁾
			303	3	0.7	●	○	●	●	1.0	1.5	7 ³⁾
			304	4	0.7	●	●	●	●	1.0	1.5	7 ³⁾
1V			302	2	1.3	●	●	●	●	1.2	1.8	15 ³⁾
			303	3	0.9	●	○	●	●	1.2	1.8	10 ³⁾
			304	4	0.9	●	●	●	●	1.2	1.8	10 ³⁾
			305	2 3	0.9 0.7	●	○	●	●	1.5 1.5	2.1 2.1	10 ³⁾ 7 ³⁾
			306	6	0.7	●	○	●	●	1.5	2.1	7 ³⁾
2V			302	2	1.6	●	○	○	○	1.7	2.4	20 ⁴⁾
			303	3	1.3	●	○	●	○	1.5	2.1	15 ⁴⁾
			304	4	1.3	●	○	●	●	1.7	2.4	15 ⁴⁾
			305	5	1.3	●	○	●	●	1.5	2.1	13 ⁴⁾
			306	6	1.3	●	○	●	●	1.5	2.1	12
			307	3 4	1.3 0.9	●	○	●	●	0.8 0.8	1.2 1.2	12 ³⁾ 9 ³⁾
			308	8	0.9	●	○	●	●	0.8	1.2	9 ³⁾
			310	10	0.9	●	○	●	●	0.8	1.2	7 ³⁾
3V			302	2	2.0	●	-	○	-	3.0	4.2	23
			303	3	2.0	●	-	○	-	1.5	2.1	20
			304	4	2.0	●	-	○	-	1.5	2.1	18
			305	2 3	2.0 1.3	●	-	○	-	1.5 1.5	2.1 2.1	18 14
			306	6	1.3	●	-	●	-	2.1	3.0	14
			307	7	1.3	●	-	●	-	1.0	1.5	12

Note:

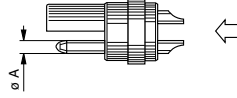
- 1) see calculation method, caution and suggested standard.
- 2) lowest measured value; contact to contact or contact to shell.
- 3) rated current = 6A for socket with elbow (90°) contacts for printed circuit.
- 4) rated current = 12A for socket with elbow (90°) contacts for printed circuit.

● First choice alternative ○ Special order alternative

Multipole



Male solder contacts



Female solder contacts

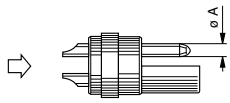
	Reference	Number of contacts	ø A (mm)	Contact type				Test voltage (kV rms) ^{1) 2)}	Test voltage (kV dc) ^{1) 2)}	Rated current (A) ¹⁾
				Solder	Crimp	Print (straight)	Print (elbow)			
3V	308	8	1.3	●	○	●	○	1.0	1.5	10
	310	10	1.3	●	○	●	●	1.0	1.5	9
	312	12	0.9	●	○	●	●	1.5	2.1	8
	313	13	0.9	●	○	●	○	1.5	2.1	8
	314	14	0.9	●	○	●	●	1.5	2.1	7
	316	16	0.9	●	○	●	●	1.0	1.5	7
	318	18	0.9	●	○	●	○	1.0	1.5	6
4V	302	2	4.0	●	-	○	-	2.1	3.0	35
	303	3	3.0	●	-	○	-	2.1	3.0	25
	304	4	3.0	●	-	○	-	2.1	3.0	22
	305	2 3	3.0 2.0	●	-	○	-	2.1 2.1	3.0 3.0	22 16
	306	6	2.0	●	-	○	-	2.1	3.0	16
	307	3 4	2.0 1.3	●	-	○	-	2.1 2.1	3.0 3.0	16 13
	308	8	1.3	●	-	○	-	2.7	3.9	13
	309	9	1.3	●	-	○	-	2.1	3.0	12
	310	10	1.3	●	-	○	-	2.1	3.0	11
	312	12	1.3	●	-	○	-	2.1	3.0	9

Note: 1) see calculation method, caution and suggested standard.
 2) lowest measured value; contact to contact or contact to shell.

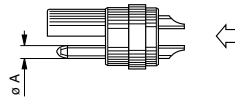
● First choice alternative ○ Special order alternative



Multipole



Male solder contacts



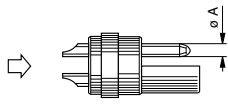
Female solder contacts

	Reference	Number of contacts	ø A (mm)	Contact type			Test voltage (kV rms) ^{1) 2)}	Test voltage (kV dc) ^{1) 2)}	Rated current (A) ¹⁾
				Solder	Print (straight)	Print (elbow)			
4V	314	14	1.3	●	○	-	2.1	3.0	9
	316	16	0.9	●	○	-	2.1	3.0	7
	318	18	0.9	●	○	-	2.1	3.0	7
	320	20	0.9	●	○	-	2.1	3.0	7
	322	22	0.9	●	○	-	2.1	3.0	7
	324	24	0.9	●	○	-	2.1	3.0	7
5V	302	2	6.0	●	-	-	3.7	5.2	50
	303	1	6.0	●	-	-	3.7	5.2	50
		2	4.0						
	304	4	4.0	●	-	-	3.7	5.2	35
	305	2	4.0	●	-	-	3.0	4.2	35
	306	6	3.0	●	-	-	3.0	4.2	25
1									
308	8	3.0	●	-	-	2.1	3.0	22	
									1
310	10	2.0	●	-	-	2.1	3.0	18	

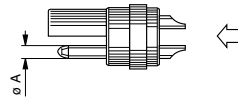
Note: 1) see calculation method, caution and suggested standard.
 2) lowest measured value; contact to contact or contact to shell.

Multipole

5V



Male solder contacts



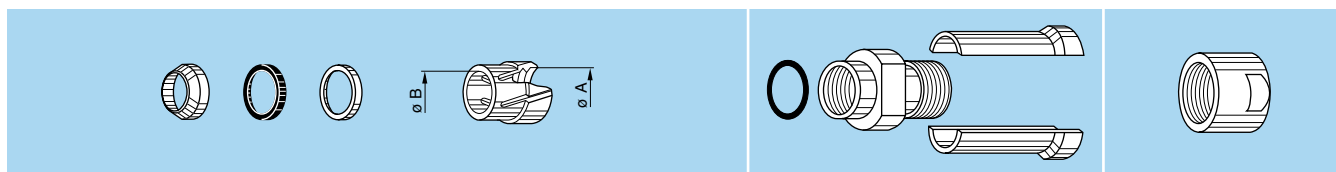
Female solder contacts

Reference	Number of contacts	$\varnothing A$ (mm)	Contact type			Test voltage (kV rms) ^{1) 2)}	Test voltage (kV dc) ^{1) 2)}	Rated current (A) ¹⁾
			Solder	Print (straight)	Print (elbow)			
312	12	2.0	●	-	-	2.1	3.0	18
314	2	3.0	●	-	-	1.8	2.4	20
	12	2.0						
316	16	2.0	●	-	-	1.8	2.4	15
318	2	3.0	●	-	-	1.8	2.4	18
	16	1.6						
320	20	1.6	●	-	-	1.8	2.4	11
322	2	3.0	●	-	-	1.8	2.4	16
	20	1.6						
324	24	1.6	●	-	-	2.7	3.9	9
330	30	1.3	●	-	-	1.8	2.4	8
336	36	1.3	●	-	-	1.8	2.4	7
340	40	1.3	●	-	-	1.2	1.8	7
344	44	1.3	●	-	-	1.2	1.8	6
348	48	1.3	●	-	-	1.2	1.8	6

Note: 1) see calculation method, caution and suggested standard.
 2) lowest measured value; contact to contact or contact to shell.

Collets

C and K type collets



	Reference		Collet		Cable \varnothing		Part number of the collet system ¹⁾	Part number of the oversize collet and of the split centre-pieces ²⁾	Part number of the collet nut ²⁾
	Type	\varnothing	$\varnothing A$	$\varnothing B$	max.	min.			
0V	C	35	4.2	4.2	3.5	3.1	FFA.0E.735.CNS	–	FFA.0E.130.LC
	C	40	4.2	4.2	4.0	3.6	FFA.0E.740.CNS	–	FFA.0E.130.LC
	C	45	5.2	5.2	4.5	4.1	FFA.0E.745.CNS	–	FFA.0E.130.LC
	C	50	5.2	5.2	5.0	4.6	FFA.0E.750.CNS	–	FFA.0E.130.LC
1V	C	35	4.2	–	3.5	3.1	FFA.1E.735.CNS	–	FFA.1E.130.LC
	C	40	4.2	–	4.0	3.6	FFA.1E.740.CNS	–	FFA.1E.130.LC
	C	45	5.2	–	4.5	4.1	FFA.1E.745.CNS	–	FFA.1E.130.LC
	C	50	5.2	–	5.0	4.6	FFA.1E.750.CNS	–	FFA.1E.130.LC
	C	55	6.2	6.2	5.5	5.1	FFA.1E.755.CNS	–	FFA.1E.130.LC
	C	60	6.2	6.2	6.0	5.6	FFA.1E.760.CNS	–	FFA.1E.130.LC
	C	65	7.2	6.7	6.5	6.1	FFA.1E.765.CNS	–	FFA.1E.130.LC
	K	70	7.2	–	7.0	6.6	FFA.2E.770.CNS	FFA.1E.137.LCN	FFA.2E.130.LC
	K	75	8.2	8.2	7.5	7.1	FFA.2E.775.CNS	FFA.1E.137.LCN	FFA.2E.130.LC
	K	80	8.2	8.2	8.0	7.6	FFA.2E.780.CNS	FFA.1E.137.LCN	FFA.2E.130.LC
	K	85	9.2	8.6	8.5	8.1	FFA.2E.785.CNS	FFA.1E.137.LCN	FFA.2E.130.LC
	2V	C	65	7.2	–	6.5	6.1	FFA.2E.765.CNS	–
C		70	7.2	–	7.0	6.6	FFA.2E.770.CNS	–	FFA.2E.130.LC
C		75	8.2	8.2	7.5	7.1	FFA.2E.775.CNS	–	FFA.2E.130.LC
C		80	8.2	8.2	8.0	7.6	FFA.2E.780.CNS	–	FFA.2E.130.LC
C		85	9.2	8.6	8.5	8.1	FFA.2E.785.CNS	–	FFA.2E.130.LC
K		90	9.2	–	9.0	8.6	FFA.3E.790.CNS	FFA.2E.137.LCN	FFA.3E.130.LC
K		95	10.2	10.2	9.5	9.1	FFA.3E.795.CNS	FFA.2E.137.LCN	FFA.3E.130.LC
K		10	10.2	10.2	10.0	9.6	FFA.3E.710.CNS	FFA.2E.137.LCN	FFA.3E.130.LC
K		11	11.2	10.6	10.5	10.1	FFA.3E.711.CNS	FFA.2E.137.LCN	FFA.3E.130.LC
3V	C	65	7.2	–	6.5	6.1	FFA.3E.765.CNS	–	FFA.3E.130.LC
	C	70	7.2	–	7.0	6.6	FFA.3E.770.CNS	–	FFA.3E.130.LC
	C	75	8.2	–	7.5	7.1	FFA.3E.775.CNS	–	FFA.3E.130.LC
	C	80	8.2	–	8.0	7.6	FFA.3E.780.CNS	–	FFA.3E.130.LC
	C	85	9.2	–	8.5	8.1	FFA.3E.785.CNS	–	FFA.3E.130.LC
	C	90	9.2	–	9.0	8.6	FFA.3E.790.CNS	–	FFA.3E.130.LC
	C	95	10.2	10.2	9.5	9.1	FFA.3E.795.CNS	–	FFA.3E.130.LC
	C	10	10.2	10.2	10.0	9.6	FFA.3E.710.CNS	–	FFA.3E.130.LC
	C	11	11.2	10.6	10.5	10.1	FFA.3E.711.CNS	–	FFA.3E.130.LC
	K	11	12.3	–	12.0	10.6	FFA.4E.711.CNS	FFA.3E.137.LCN	FFA.4E.130.LC
	K	12	13.8	13.8	12.8	12.1	FFA.4E.712.CNS	FFA.3E.137.LCN	FFA.4E.130.LC
	K	13	13.8	13.8	13.5	12.9	FFA.4E.713.CNS	FFA.3E.137.LCN	FFA.4E.130.LC
	K	14	15.3	15.3	14.0	13.6	FFA.4E.714.CNS	FFA.3E.137.LCN	FFA.4E.130.LC
	K	15	15.3	15.3	15.0	14.1	FFA.4E.715.CNS	FFA.3E.137.LCN	FFA.4E.130.LC

Note:

¹⁾ for ordering the collet system separately.

²⁾ for ordering a K type collet separately, the oversize collet and the corresponding collet nut should also be ordered. All dimensions are in millimetres.

C and K type collets



Reference	Collet		Cable ø		Part number of the collet system ¹⁾	Part number of the oversize collet and of the split centre-pieces ²⁾	Part number of the collet nut ²⁾		
	Type	ø	ø A	ø B				max.	min.
4V	C	65	7.3	–	6.5	6.1	FFA.4E.765.CNS	–	FFA.4E.130.LC
	C	70	7.3	–	7.0	6.6	FFA.4E.770.CNS	–	FFA.4E.130.LC
	C	75	8.3	–	7.5	7.1	FFA.4E.775.CNS	–	FFA.4E.130.LC
	C	80	8.3	–	8.0	7.6	FFA.4E.780.CNS	–	FFA.4E.130.LC
	C	85	9.3	–	8.5	8.1	FFA.4E.785.CNS	–	FFA.4E.130.LC
	C	90	9.3	–	9.0	8.6	FFA.4E.790.CNS	–	FFA.4E.130.LC
	C	95	10.8	–	9.5	9.1	FFA.4E.795.CNS	–	FFA.4E.130.LC
	C	10	10.8	–	10.5	9.6	FFA.4E.710.CNS	–	FFA.4E.130.LC
	C	11	12.3	–	12.0	10.6	FFA.4E.711.CNS	–	FFA.4E.130.LC
	C	12	13.8	13.8	12.8	12.1	FFA.4E.712.CNS	–	FFA.4E.130.LC
	C	13	13.8	13.8	13.5	12.9	FFA.4E.713.CNS	–	FFA.4E.130.LC
	C	14	15.3	15.3	14.0	13.6	FFA.4E.714.CNS	–	FFA.4E.130.LC
	C	15	15.3	15.3	15.0	14.1	FFA.4E.715.CNS	–	FFA.4E.130.LC
	K	16	17.8	–	16.5	15.6	FFA.4K.716.CNS	FFA.4E.137.LCN ³⁾	FFA.4K.136.LC
	K	17	17.8	–	17.5	16.6	FFA.4K.717.CNS	FFA.4E.137.LCN	FFA.4K.136.LC
	K	18	19.8	–	18.5	17.6	FFA.4K.718.CNS	FFA.4E.137.LCN	FFA.4K.136.LC
	K	19	19.8	–	19.5	18.6	FFA.4K.719.CNS	FFA.4E.137.LCN	FFA.4K.136.LC
	K	20	21.8	–	20.5	19.6	FFA.4K.720.CNS	FFA.4E.137.LCN	FFA.4K.136.LC
	K	21	21.8	–	21.5	20.6	FFA.4K.721.CNS	FFA.4E.137.LCN	FFA.4K.136.LC
	K	22	23.8	23.8	22.5	21.6	FFA.4K.722.CNS	FFA.4E.137.LCN	FFA.4K.136.LC
	K	23	23.8	23.8	23.5	22.6	FFA.4K.723.CNS	FFA.4E.137.LCN	FFA.4K.136.LC

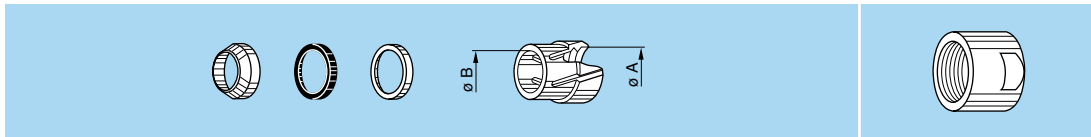
Note:

¹⁾ for ordering the collet system separately.

²⁾ for ordering a K type collet separately, the oversize collet and the corresponding collet nut should also be ordered.

³⁾ in 4E series, the centre-piece is made of one piece.

C and L type collets



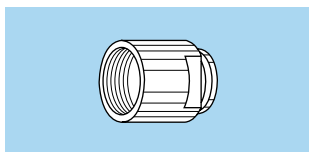
Reference	Collet		Cable ø		Part number of the collet system ¹⁾	Part number of the collet nut		
	Type	ø	ø A	ø B			max.	min.
5V	C	14	15.8	–	14.5	13.6	FFA.5K.714.CNS	FFA.5K.130.LC
	C	15	15.8	–	15.5	14.6	FFA.5K.715.CNS	FFA.5K.130.LC
	C	16	17.8	–	16.5	15.6	FFA.5K.716.CNS	FFA.5K.130.LC
	C	17	17.8	–	17.5	16.6	FFA.5K.717.CNS	FFA.5K.130.LC
	C	18	19.8	–	18.5	17.6	FFA.5K.718.CNS	FFA.5K.130.LC
	C	19	19.8	–	19.5	18.6	FFA.5K.719.CNS	FFA.5K.130.LC
	C	20	21.8	–	20.5	19.6	FFA.5K.720.CNS	FFA.5K.130.LC
	C	21	21.8	–	21.5	20.6	FFA.5K.721.CNS	FFA.5K.130.LC
	C	22	23.8	23.8	22.5	21.6	FFA.5K.722.CNS	FFA.5K.130.LC
	C	23	23.8	23.8	23.5	22.6	FFA.5K.723.CNS	FFA.5K.130.LC

Note: ¹⁾ for ordering the collet system separately.

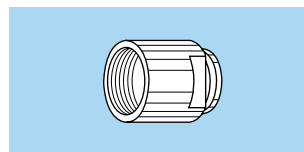
All dimensions are in millimetres.

Variant

Bend relief for models with collet



	Ref.	Collet	
		Type	Code
0V	Z	C	35 to 50
1V	Z	C	35 to 65
		K	70 to 85
2V	Z	C	65 to 85
		K	90 to 10

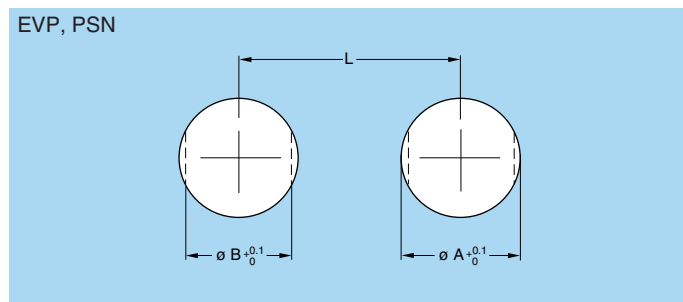


	Ref.	Collet	
		Type	Code
3V	Z	C	65 to 10
		K	11 to 15
4V	Z	C	65 to 15

Note: The bend relief must be ordered separately (see pages 141 and 142 of the unipole/multipole catalog). All dimensions are in millimetres.

Panel cut-outs

Panel Cut-outs



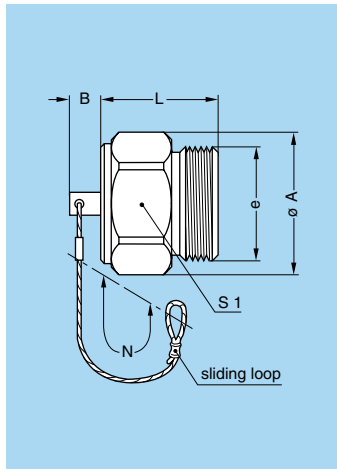
Series	Dimensions (mm)		
	A	B	L
0V	14.1	12.6	19.0
1V	16.1	14.6	21.0
2V	20.2	18.6	25.5
3V	24.2	22.6	30.0
4V	30.2	28.6	37.0
5V	45.2	42.6	53.0

Mounting nuts torque

Component	Torque (Nm)					
	0V	1V	2V	3V	4V	5V
Collet nut for F●● and P●●	0.7	0.8	2	3	5	8
Mounting hex nut for sockets	5	7	9	12	17	22
Coupling nut	5	7	9	12	17	22

1N = 0.102 kg

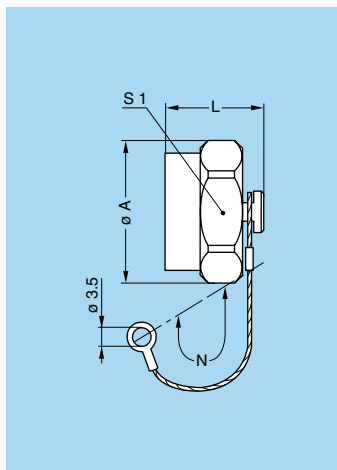
Accessories



BFA Plug caps

Part number	Series	Dimensions (mm)					
		A	B	e	L	N	S1
BFA.0V.100.●AZ	0V	17.2	6	M14x1.0	12.5	85	16
BFA.1V.100.●AZ	1V	19.3	6	M16x1.0	15.5	85	18
BFA.2V.100.●AZ	2V	23.5	6	M20x1.0	17.5	85	22
BFA.3V.100.●AZ	3V	27.8	6	M24x1.0	22.0	120	26
BFA.4V.100.●AZ	4V	34.3	10	M30x1.0	22.5	120	32
BFA.5V.100.●AZ	5V	50.0	10	M45x1.5	27.0	120	47

- Body material: ● = N, nickel-plated brass (Ni 3µm)
● = S, stainless steel
- Lanyard material: Stainless steel
- Crimp ferrule material: Nickel-plated brass

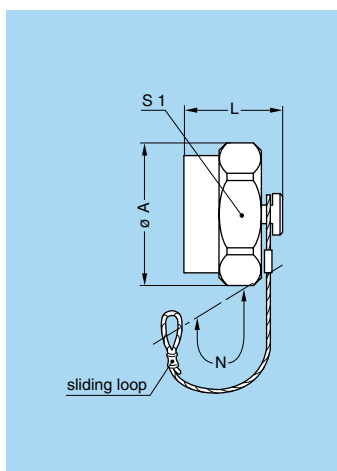


BRE Blanking caps for fixed sockets

This cap is only IP68 when installed

Part number	Series	Dimensions (mm)			
		A	L	N	S1
BRE.0V.200.●AV	0V	17.2	13.7	85	16
BRE.1V.200.●AV	1V	19.3	13.7	85	18
BRE.2V.200.●AV	2V	23.5	14.7	85	22
BRE.3V.200.●AV	3V	27.8	14.7	120	26
BRE.4V.200.●AV	4V	34.3	14.7	120	32
BRE.5V.200.●AV	5V	50.0	16.2	120	47

- Body material: ● = N, nickel-plated brass (Ni 3µm)
● = S, stainless steel
- Lanyard material: Stainless steel
- Crimp ferrule material: Nickel-plated brass
- O-ring: FPM (Viton®)



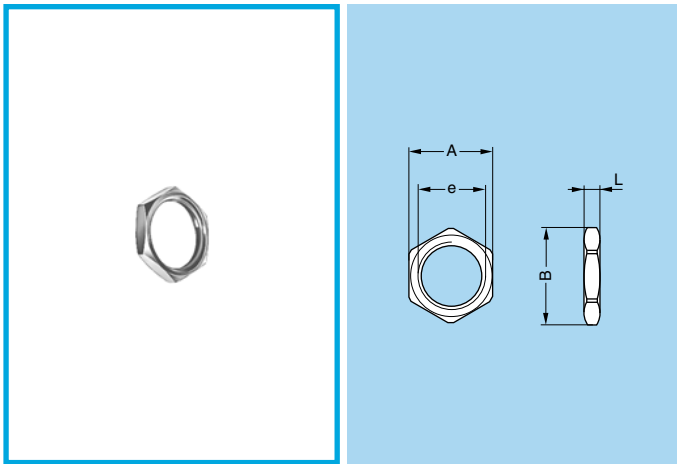
BRF Blanking caps for free sockets

This cap is only IP68 when installed

Part number	Series	Dimensions (mm)			
		A	L	N	S1
BRF.0V.200.●AV	0V	17.2	13.7	85	16
BRF.1V.200.●AV	1V	19.3	13.7	85	18
BRF.2V.200.●AV	2V	23.5	14.7	85	22
BRF.3V.200.●AV	3V	27.8	14.7	120	26
BRF.4V.200.●AV	4V	34.3	14.7	120	32
BRF.5V.200.●AV	5V	50.0	16.2	120	47

- Body material: ● = N, nickel-plated brass (Ni 3µm)
● = S, stainless steel
- Lanyard material: Stainless steel
- Crimp ferrule material: Nickel-plated brass
- O-ring: FPM (Viton®)

GEA Hexagonal nuts

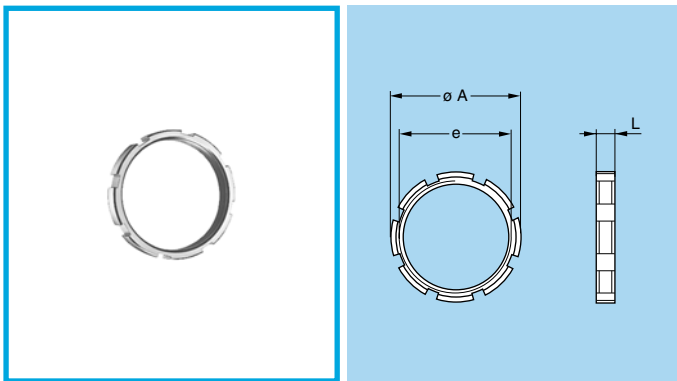


Part number	Series	Dimensions (mm)			
		A	B	e	L
GEA.0E.240.LN	0V	17	19.2	M14 x 1.00	2.5
GEA.1E.240.LN	1V	19	21.5	M16 x 1.00	3.0
GEA.2E.240.LN	2V	24	27.0	M20 x 1.00	4.0
GEA.3E.240.LN	3V	30	34.0	M24 x 1.00	5.0
GEA.4E.240.LN	4V	36	40.5	M30 x 1.00	7.0

Note: to order this part separately, use the above part numbers. The last letters «LN» of the part number refer to the nut material and treatment. If a nut in stainless steel is desired, replace the last letters of the part number by «AZ».

- Material:
 - Nickel-plated brass (3 µm)
 - Stainless steel

GEB Round nuts

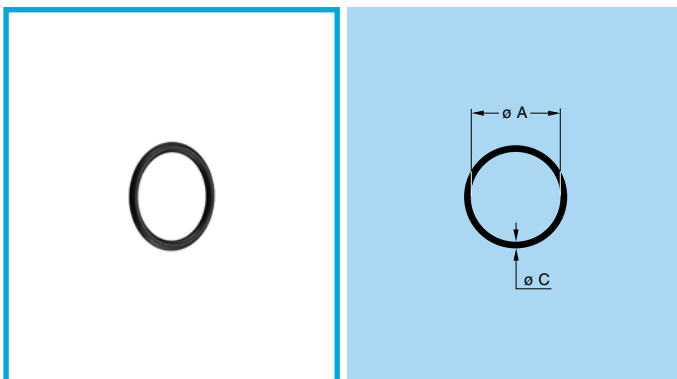


Part number	Series	Dimensions (mm)		
		A	e	L
GEB.5E.240.LN	5V	54	M45 x 1.5	8.0

Note: to order this part separately, use the above part numbers. The last letters «LN» of the part number refer to the nut material and treatment. If a nut in stainless steel is desired, replace the last letters of the part number by «AZ».

- Material:
 - Nickel-plated brass (3 µm)
 - Stainless steel

GDA O-ring for plug



Part number	Series	Dim. (mm)	
		A	C
GDA.99.080.100VK	0V	8.0	1.0
GDA.99.100.100VK	1V	10.0	1.0
GDA.99.130.150VK	2V	13.0	1.5
GDA.99.165.150VK	3V	16.5	1.5
GDA.99.210.200VK	4V	21.0	2.0
GDA.99.330.250VK	5V	33.0	2.5

- Material: FPM (Viton®)

Cable assembly

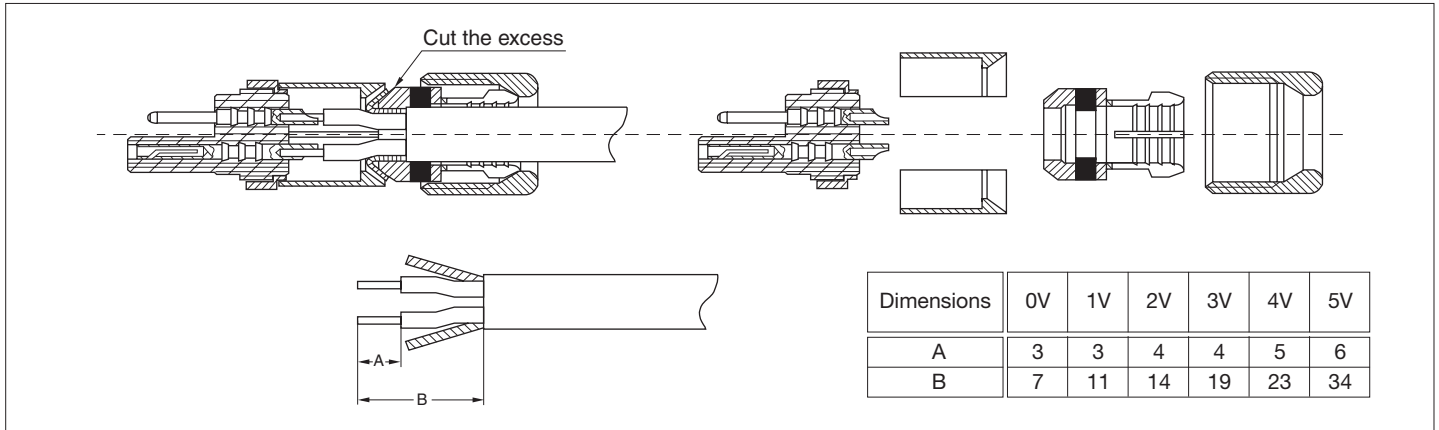
Assembly instructions

In order to ensure the sealing of plugs and sockets on the cable side, it is imperatively necessary to complete their assembly by realizing it with an adapted technique.

We recommend the fitting of an heatshrink boot with inner melting coating of type ATUM (manufactured by the RAY-CHEM company) or similar.

This heatshrink boot is not provided with the connector.

For multiconductors cables, the assembly instructions are the followings:



- 1) Preparation and stripping of cable (see above).
- 2) Slide the heatshrink boot over the cable; types and dimensions to have are:

Series	0V	1V	2V	3V	4V	5V
Type of heatshrink boot	12/3-0	12/3-0	19/6-0	19/6-0	24/6-0	40/13-0
Length of the boot	30	35	40	45	50	65
Oversize collet	-	16/4-0	19/6-0	24/8-0	40/13-0	-

- 3) After having soldered the conductors on the contacts of the plug/socket insulator, bring the earthing cone against the centre-piece. Cut the excess of screen.
- 4) Locate the insulator, the centre-piece, the earthing cone, the gland, the compression ring and the collet in the plug/socket shell.
- 5) Screw the collet nut at the recommended torque value.
- 6) Remove all grease left on plug/socket shells with acetone.
- 7) Place the heatshrink boot of the correct dimensions onto the rear end of the plug/socket against the coupling nut.
- 8) Heat the heatshrink boot until the melting coating totally melts and adheres perfectly onto the cable jacket.