

Clevis mounting, Series AB6

- Cylinder mounting in accordance with ISO 15552
- Suitable piston Ø 32 40 50 63 80 100 125 mm



Standards

ISO 15552

Technical data

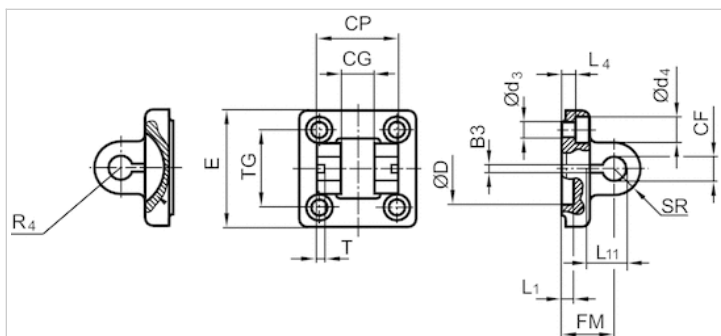
Part No.	Piston Ø	Swivel bearing Ø
1827001593	32 mm	10 mm
1827001594	40 mm	12 mm
1827001595	50 mm	16 mm
1827002024	63 mm	16 mm
1827001597	80 mm	20 mm
1827001598	100 mm	20 mm
1827001599	125 mm	30 mm

Scope of delivery: clevis mounting incl. pivot pins and mounting screws

Technical information

Material	
Material	Aluminum (forged)
Screws	Steel
	galvanized

Dimensions



Dimensions

Part No.	Piston Ø	B3 ±0,2	Ø CF F7	CG D10	CP d12	Ø d3	Ø d4	Ø D	E	FM ±0,2	L1 1)
1827001593	32 mm	3.3	10	14	34	6.6	11	30	49	22	4.5
1827001594	40 mm	4.3	12	16	40	6.6	11	35	55	25	4.5
1827001595	50 mm	4.3	16	21	45	9	15	40	67	27	4.5
1827002024	63 mm	4.3	16	21	51	9	15	45	77	32	4.5
1827001597	80 mm	4.3	20	25	65	11	18	45	97	36	4.5
1827001598	100 mm	4.3	20	25	75	11	18	55	117	41	4.5
1827001599	125 mm	6.3	30	37	97	14	20	60	140	50	7

L4 ±0,5	L11 -0,5	R4	SR	T ±0,2	TG
5.5	16.5	17	11	3	32,5 ±0,2
5.5	18	20	12	4	38 ±0,2
6.5	23	22	15	4	46,5 ±0,2
6.5	23	25	15	4	56,5 ±0,2
10	27	30	20	4	72 ±0,2
10	27	32	20	4	89 ±0,2
10	40	42	26	6	110 ±0,3

1) Min.

Clevis mounting, Series AB3

- Suitable piston Ø 20 25 32 mm



The delivered product may vary from that in the illustration.

Technical data

Part No.	Piston Ø	Swivel bearing Ø	Fig.
3323420000	20 25 mm	8 mm	Fig. 2
3323432000	32 mm	10 mm	Fig. 1

Scope of delivery: clevis mounting incl. pivot pins

Technical information

Material	
Material	Stainless steel

Dimensions

Fig. 1

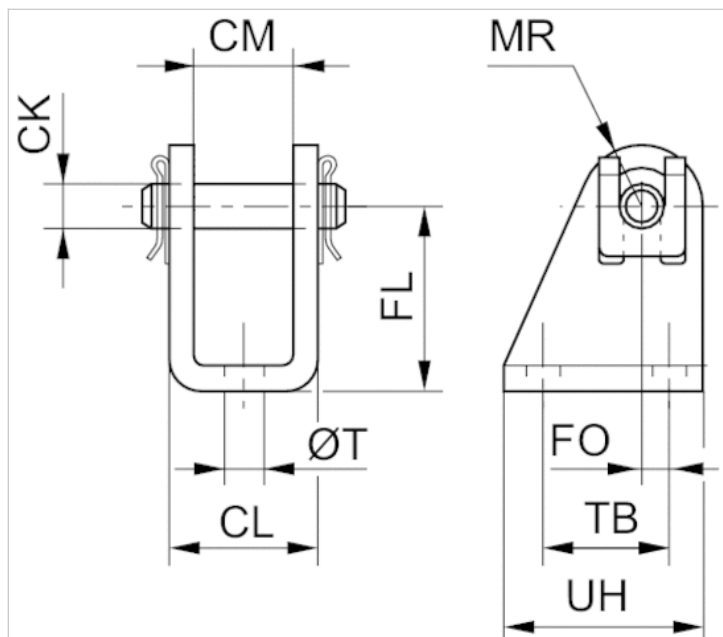
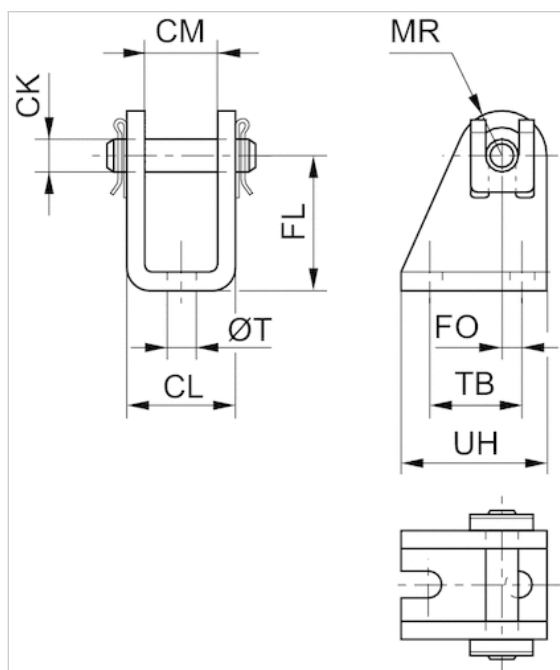


Fig. 2



Dimensions

Part No.	Piston Ø	CM	Ø CK	CL	FL	FO	MR	Ø T	TB	UH	Fig.
3323420000	20 25 mm	16	8	24	30	4,0	10	6.6	22	34	Fig. 2
3323432000	32 mm	26	10	36	32	6,0	12	6.6	24	36	Fig. 1

Clevis mounting MP2

- corrosion-resistant
- Cylinder mounting in accordance with ISO 15552
- Suitable piston Ø 32 40 50 63 80 100 125 mm



Standards
Weight

ISO 15552
See table below

Technical data

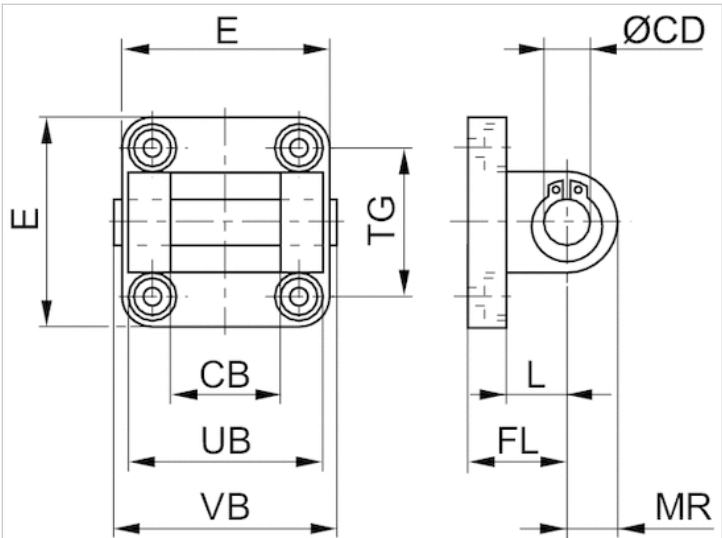
Part No.	Piston Ø	Swivel bearing Ø	Weight
3682903590	32 mm	10 mm	0,107 kg
3682904590	40 mm	12 mm	0,157 kg
3682905590	50 mm	12 mm	0,232 kg
3682906590	63 mm	16 mm	0,345 kg
3682908590	80 mm	16 mm	0,574 kg
3682910590	100 mm	20 mm	0,88 kg
R412025571	125 mm	20 mm	1,72 kg

Scope of delivery: clevis mounting incl. pivot pins and mounting screws

Technical information

Material	
Material	Aluminum (forged)
	anodized
Screws	Stainless steel
Bearing	Plastic

Dimensions



Dimensions

Part No.	CB H14	Ø CD H9	E 1)	FL	L 2)	MR	UB h14	VB	TG	Screws
3682903590	26	10	47	22 ±0,2	12	10	45	50	32,5 ±0,2	Stainless steel
3682904590	28	12	54	25 ±0,2	15	12	52	57	38,0 ±0,2	Stainless steel
3682905590	32	12	65	27 ±0,2	15	12	60	65	46,5 ±0,2	Stainless steel
3682906590	40	16	75	32 ±0,2	20	15	70	76	56,5 ±0,2	Stainless steel
3682908590	50	16	94	36 ±0,2	20	17	90	96	72,0 ±0,2	Stainless steel
3682910590	60	20	112	41 ±0,2	25	21	110	117	89,0 ±0,2	Stainless steel
R412025571	70	25	138	50	30	26	130	140	110,0 ±0,3	Stainless steel

Bearing	
	Plastic
	Plastic
	Plastic
	Plastic
	Plastic
	Plastic
	Plastic

1) Max.
2) Min.

Rear eye, Series MP4-HD

- Suitable for robust mechanical engineering applications, for clevis mounting MP2 and AB3
- Cylinder mounting in accordance with ISO 21287 ISO 15552
- Suitable piston Ø 25 32 40 50 63 80 100 125 mm



Standards

See table below

Technical data

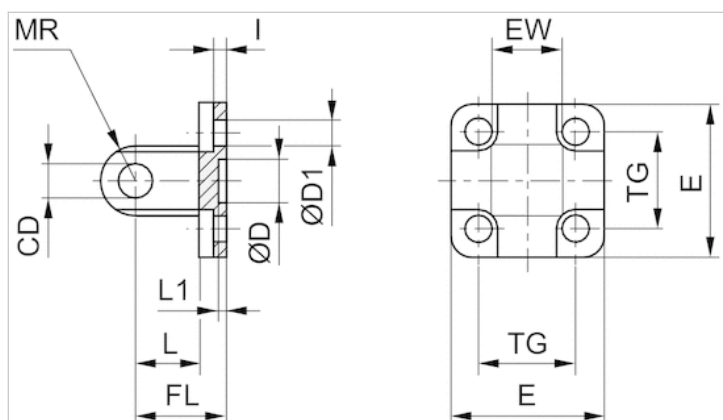
Part No.	Piston Ø	Swivel bearing Ø	Standardization	Housing material	Surface
1827002301	25 mm	8 mm	ISO 21287	Steel	galvanized
1827001283	32 mm	10 mm	ISO 15552	Aluminum (forged)	-
1827001284	40 mm	12 mm	ISO 15552	Aluminum (forged)	-
1827001285	50 mm	12 mm	ISO 15552	Aluminum (forged)	-
1827020086	63 mm	16 mm	ISO 15552	Aluminum (forged)	-
1827001287	80 mm	16 mm	ISO 15552	Aluminum (forged)	-
1827001288	100 mm	20 mm	ISO 15552	Aluminum (forged)	-
1827004866	125 mm	25 mm	ISO 15552	Aluminum (forged)	-

Scope of delivery: clevis incl. mounting screws

Technical information

Material	
Material	Steel Aluminum (forged)
	galvanized
Screws	Steel
	galvanized

Dimensions



Dimensions

Part No.	Piston Ø	CD H9	Ø D	Ø D1	E	EW	FL ±0,2	I ±0,5	L 1)	L1 1)	MR 2)
1827002301	25 mm	8	12 H13	5.5	40	16 -0,2/-0,6	20	2.6	14	3	8
1827001283	32 mm	10	30 H11	6.6	48	26 -0,2/-0,6	22	5.5	12	4.5	10
1827001284	40 mm	12	35 H11	6.6	53	28 -0,2/-0,6	25	5.5	15	4.5	12
1827001285	50 mm	12	40 H11	9	63	32 -0,2/-0,6	27	6.5	15	4.5	12
1827020086	63 mm	16	45 H11	9	73	40 -0,2/-0,6	32	6.5	20	4.5	16
1827001287	80 mm	16	45 H11	11	98	50 -0,2/-0,6	36	10	20	4.5	16
1827001288	100 mm	20	55 H11	11	115	60 -0,2/-0,6	41	10	25	4.5	20
1827004866	125 mm	25	60 H11	14	140	70 -0,5/-1,2	50	10	30	7	26

TG
26 ±0,4
32,5 ±0,2
38 ±0,2
46,5 ±0,2
56,5 ±0,2
72 ±0,2
89 ±0,2
110 ±0,3

1) Min.

2) Max.

Rear eye, Series MP6

- With ball joint and foot
- Cylinder mounting in accordance with ISO 21287 ISO 15552
- Suitable piston Ø 25 32 40 50 63 80 100 125 mm



Standards
Weight

See table below
See table below

Technical data

Part No.	Piston Ø	Swivel bearing Ø	Standardization	Housing material
3663602000	25 mm	10 mm	ISO 21287	Aluminum (anodized)
2798060320	32 mm	10 mm	ISO 15552	Aluminum (forged and anodized)
2798060400	40 mm	12 mm	ISO 15552	Aluminum (forged and anodized)
R412025637	50 mm	12 mm	ISO 15552	Aluminum (forged and anodized)
2798060630	63 mm	16 mm	ISO 15552	Aluminum (forged and anodized)
R412025638	80 mm	20 mm	ISO 15552	Aluminum (forged and anodized)
2798061000	100 mm	20 mm	ISO 15552	Aluminum (forged and anodized)
R412025572	125 mm	30 mm	ISO 15552	Aluminum (forged and anodized)

Part No.	Bearing material, inner ring	Bearing material, outer ring	Weight
3663602000	Stainless steel	Stainless steel with PTFE coating	0,1 kg
2798060320	Stainless steel	Stainless steel with PTFE coating	0,1 kg
2798060400	Stainless steel	Stainless steel with PTFE coating	0,1 kg
R412025637	Stainless steel	Stainless steel with PTFE coating	0,2 kg
2798060630	Stainless steel	Stainless steel with PTFE coating	0,4 kg
R412025638	Stainless steel	Stainless steel with PTFE coating	0,5 kg
2798061000	Stainless steel	Stainless steel with PTFE coating	0,9 kg
R412025572	Stainless steel	Stainless steel with PTFE coating	1,46 kg

Scope of delivery: clevis incl. mounting screws

Technical information

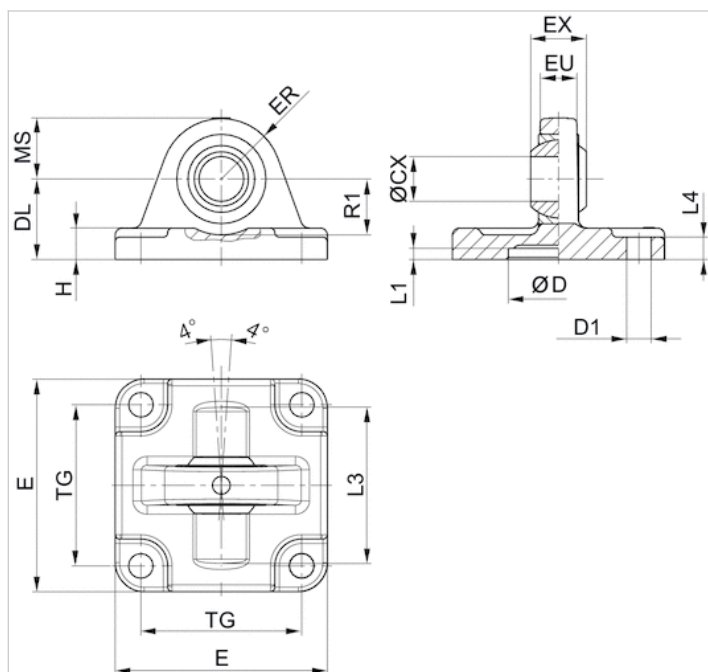
Material	
Material	Aluminum (anodized) Aluminum (forged and anodized)
Screws	Stainless steel

Material

Bearing

Stainless steel

Dimensions



Dimensions

Part No.	Piston Ø	ØCX H7	ØD H11	ØD1 H13	DL ±0,2	E	EX -0,1	ER	EU	H	L1 1)	L3	L4
3663602000	25 mm	10	18	5,5	20	40	9	14	8	6	3	-	3
2798060320	32 mm	10	30	6,6	22	46	14	17	12,5	6,5	4,5	-	5,5
2798060400	40 mm	12	35	6,6	25	52	16	20	12	8	4,5	-	5,5
R412025637	50 mm	16	40	9	27	64	21	22	14	9	4,5	48	6,5
2798060630	63 mm	16	45	9	32	74	21	25	15	11	4,5	-	6,5
R412025638	80 mm	20	45	11	36	94	25	30	17	12	4,5	70	10
2798061000	100 mm	20	55	11	41	114	25	32	20	15	4,5	-	10
R412025572	125 mm	30	60	13,5	50	138	37	-	25	-	7	-	10

MS -0,5	R1 1)	TG
14	-	26
15,5	16,5	32,5
18	19,5	38
21	19	46,5
23	25,5	56,5
28	24	72
30	31	89
40	32	110 ±0,3

1) Min.

Rear eye, Series MP9

- With rubber bushing
- Cylinder mounting in accordance with ISO 21287 ISO 15552
- Suitable piston Ø 25 32 40 50 63 80 100 125 mm



Standards
Weight

See table below
See table below

Technical data

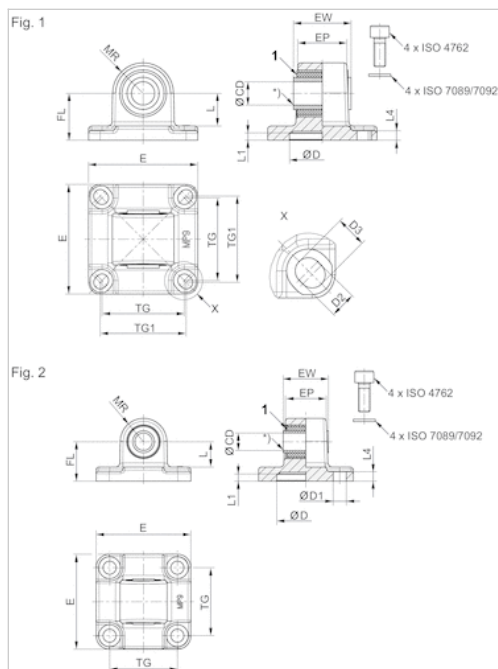
Part No.	Piston Ø	Swivel bearing Ø	Standardization	Housing material	Weight	Fig.
3683202000	25 mm	10 mm	ISO 21287	Die-cast aluminum	0,063 kg	Fig. 1
3683203000	32 mm	10 mm	ISO 15552	Aluminum (forged)	0,092 kg	Fig. 2
3683204000	40 mm	12 mm	ISO 15552	Aluminum (forged)	0,143 kg	Fig. 1
3683205000	50 mm	12 mm	ISO 15552	Aluminum (forged)	0,217 kg	Fig. 2
3683206000	63 mm	16 mm	ISO 15552	Aluminum (forged)	0,411 kg	Fig. 1
3683208000	80 mm	16 mm	ISO 15552	Aluminum (forged)	0,64 kg	Fig. 2
3683210000	100 mm	20 mm	ISO 15552	Aluminum (forged)	0,956 kg	Fig. 1
R412015973	125 mm	25 mm	ISO 15552	Aluminum (forged)	1,37 kg	Fig. 2

Scope of delivery: clevis incl. mounting screws

Technical information

Material	
Material	Die-cast aluminum Aluminum (forged)
	Plain bearing material: bronze (Ø125: steel, galvanized)

Dimensions



1) Rubber bushing

Dimensions

Part No.	Piston Ø	CD H11	CD H9	E	EW	EP	TG	TG1 ±0,2	FL ±0,2	L 1)	MR	L1	L4
3683202000	25 mm	10	-	40	17.5	14,5	26	27	20	14.8	12,5	3	3
3683203000	32 mm	10	-	46	25.5	18,9	32.5	—	22	13.8	12.5	5	5.5
3683204000	40 mm	-	12	53	27	23,5	38	40	25	16.3	15	5	5.5
3683205000	50 mm	-	12	65	31	28	46.5	—	27	17.3	16	5	6.5
3683206000	63 mm	-	16	75	39.5	33.5	56.5	59	32	22.3	21	5	6.5
3683208000	80 mm	-	16	94.5	49.5	43	72	—	36	21.8	22	5	10
3683210000	100 mm	-	20	114	59.5	54	89	90	41	25.8	25	5	10
R412015973	125 mm	-	25	138	69.5	60	110	—	50	33.8	34	7.5	10

D H11	D1 H13	D2 -0,2	D3 -0,2	Fig.
18	—	5,5	6,2	Fig. 1
30	6.6	—	—	Fig. 2
35	—	6.6	8	Fig. 1
40	9	—	—	Fig. 2
45	6.6	—	—	Fig. 1
45	11	—	—	Fig. 2
55	—	11	11.7	Fig. 1
60	13.5	—	—	Fig. 2

1) Min.

2) CAD files *_iso.* (suitable for cylinders according to ISO 21287) and *_167.* (suitable for 167 series cylinders)

3) suitable for 167 series cylinders

Trunnion mounting, front or rear,
Series MT5, MT6

- Suitable piston Ø 25 32 40 50 63 80 100 125 mm



Weight

See table below
The delivered product may vary from that in the illustration.

Technical data

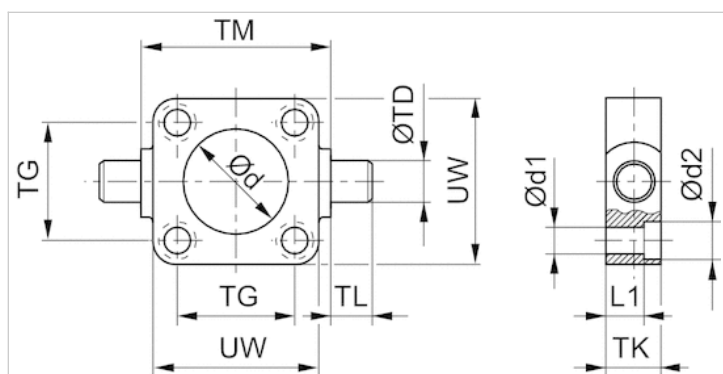
Part No.	Piston Ø	For series	Housing material	Surface	Weight
R412026354	25 mm	CCL-IC/-IS	Aluminum	anodized	-
1827001609	32 mm	CCI CVI CCL-IC/-IS PRA/TRB	Nodular graphite iron	galvanized	0,29 kg
1827001610	40 mm	CCI CVI CCL-IC/-IS PRA/TRB	Nodular graphite iron	galvanized	0,5 kg
1827001611	50 mm	CCI CVI CCL-IC/-IS PRA/TRB	Nodular graphite iron	galvanized	0,7 kg
1827002046	63 mm	CCI CVI CCL-IC/-IS PRA/TRB	Nodular graphite iron	galvanized	1,1 kg
1827001613	80 mm	CCI CVI CCL-IC/-IS PRA/TRB	Nodular graphite iron	galvanized	1,5 kg
1827001614	100 mm	CCI CVI CCL-IC/-IS PRA/TRB	Nodular graphite iron	galvanized	2,7 kg
1827001615	125 mm	CVI CCL-IS PRA TRB	Nodular graphite iron	galvanized	3,8 kg

Scope of delivery: trunnion mounting incl. mounting screws

Technical information

Material	
Material	Aluminum Nodular graphite iron anodized galvanized
Screws	Steel galvanized

Dimensions



Dimensions

Part No.	Piston Ø	Ø d H11	Ø d1	Ø d2	L1	TD e9	TG ±0,2	TK	TL h14	TM h14	UW
R412026354	25 mm	24	5.5	10	8	12	26	14	12	42	39
1827001609	32 mm	30	6.6	11	7.5	12	32.5	16	12	50	48
1827001610	40 mm	35	6.6	11	7.5	16	38	20	16	63	56
1827001611	50 mm	40	9	15	10	16	46.5	24	16	75	65
1827002046	63 mm	45	9	15	10	20	56.5	24	20	90	75
1827001613	80 mm	45	11	18	16	20	72	28	20	110	100
1827001614	100 mm	55	11	18	25.5	25	89	38	25	132	120
1827001615	125 mm	60	14	20	34	25	110	46	25	160	145

Bearing brackets MT4, MT5, MT6,
Series AT4

- Cylinder mounting in accordance with ISO 15552
- Suitable piston Ø 20 25 32 40 50 63 80 100 125 mm



Standards

ISO 15552

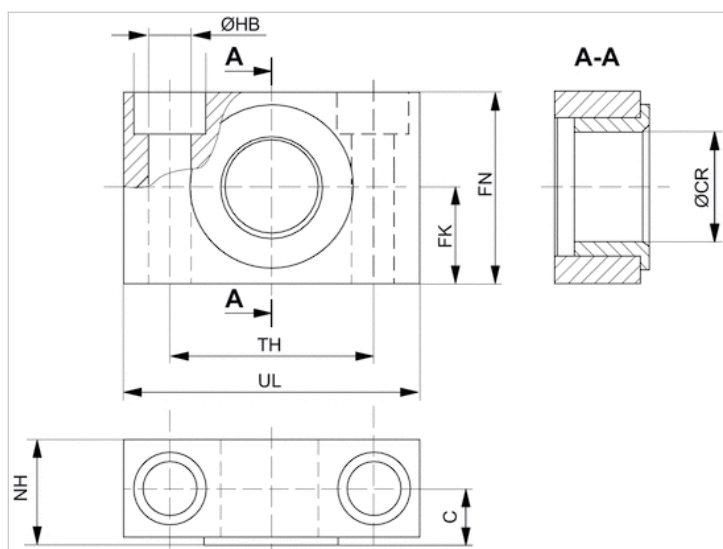
Technical data

Part No.	Piston Ø	Swivel bearing Ø	For series	Scope of delivery
1827001603	20 25 32 mm	12 mm	CCI CCL-IC ICL KPZ PRA/TRB	2 piece
1827001604	40 50 mm	16 mm	CCI CCL-IC KPZ PRA/TRB	2 piece
1827001605	63 80 mm	20 mm	CCI CCL-IC KPZ PRA/TRB	2 piece
1827001606	100 125 mm	25 mm	CCI CCL-IC KPZ PRA/TRB	2 piece

Technical information

Material	
Material	Steel
	galvanized
Guide bushing	Sintered bronze

Dimensions



Dimensions

Part No.	Piston Ø	UL	NH	TH	C	CR H9	HB H13	FN	FK	Plain bearing
1827001603	20 25 32 mm	46	18	32 ±0,2	10.5	12	6.6	30	15 ±0,1	Sintered bronze
1827001604	40 50 mm	55	21	36 ±0,2	12	16	9	36	18 ±0,1	Sintered bronze
1827001605	63 80 mm	65	23	42 ±0,2	13	20	11	40	20 ±0,1	Sintered bronze
1827001606	100 125 mm	75	28.5	50 ±0,2	16	25	14	50	25 ±0,1	Sintered bronze

Flange mounting, Series MF1, MF2

- Cylinder mounting in accordance with ISO 15552
- Suitable piston Ø 32 40 50 63 80 100 125 mm



Standards

ISO 15552

Technical data

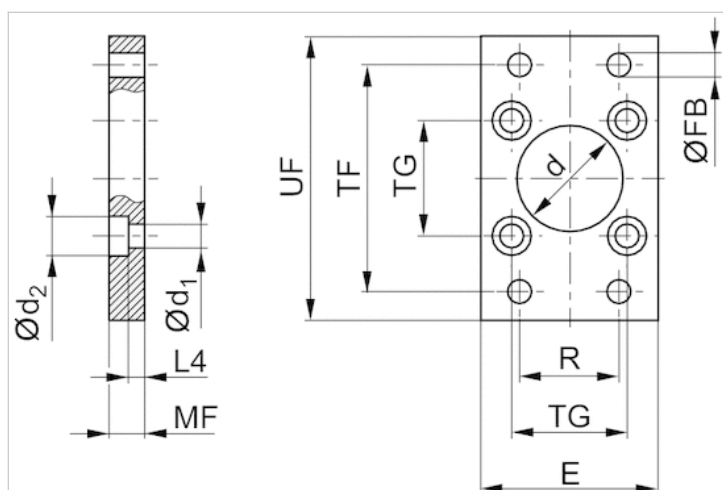
Part No.	Piston Ø	Swivel bearing Ø
1827001277	32 mm	30 mm
1827001278	40 mm	35 mm
1827001279	50 mm	40 mm
1827001499	63 mm	45 mm
1827001281	80 mm	45 mm
1827001282	100 mm	55 mm
1827004861	125 mm	60 mm

Scope of delivery: flange mounting incl. mounting screws

Technical information

Material	
Material	Steel
	galvanized
Screws	Steel
	galvanized

Dimensions



Dimensions

Part No.	Piston $\varnothing$	$\varnothing d$ H11	$\varnothing d_1$	$\varnothing d_2$	E 1)	$\varnothing FB$	L_4	MF	R	TF	TG	UF
1827001277	32 mm	30	6.6	11	50	7	4.5	10	32	64	$32,5 \pm 0,2$	80
1827001278	40 mm	35	6.6	11	55	9	4.5	10	36	72	$38 \pm 0,2$	90
1827001279	50 mm	40	9	15	65	9	6	12	45	90	$46,5 \pm 0,2$	110
1827001499	63 mm	45	9	15	75	9	6	12	50	100	$56,5 \pm 0,2$	125
1827001281	80 mm	45	11	18	100	12	9	16	63	126	$72 \pm 0,2$	154
1827001282	100 mm	55	11	18	120	14	9	16	75	150	$89 \pm 0,2$	186
1827004861	125 mm	60	14	20	140	16	10.5	20	90	180	$110 \pm 0,3$	220

1) Max.

Foot mounting, Series MS1

- to mount on cylinder PRA, TRB, CCL-IS/-IC, CCI, KPZ, 167, CVI, ITS
- Cylinder mounting in accordance with ISO 15552
- Suitable piston Ø 32 40 50 63 80 100 125 mm



Standards

ISO 15552

Technical data

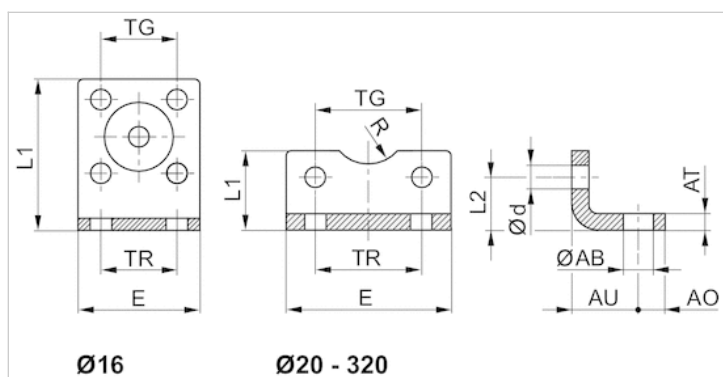
Part No.	Piston Ø	For series
1827001271	32 mm	-
1827001272	40 mm	-
1827001273	50 mm	-
1827001498	63 mm	-
1827001275	80 mm	-
1827001276	100 mm	CCI CCL-IC/-IS PRA/TRB CVI
1827001310	125 mm	-

Scope of delivery: 2 foot mountings incl. mounting screws

Technical information

Material	
Material	Steel
	galvanized
Screws	Steel
	galvanized

Dimensions



Dimensions

Part No.	Piston Ø	ØAB	AO	AT	AU ±0,2	Ød	E	L1	L2	R	TG	TR
1827001271	32 mm	7	8	4 ±0,3	24	6.6	48	25	15.5	15	32,5 ±0,2	32
1827001272	40 mm	10	10	4 ±0,3	28	6.6	56	26	17	17.5	38 ±0,2	36
1827001273	50 mm	10	11	5 ±0,3	32	9	68	32	21.5	20	46,5 ±0,2	45
1827001498	63 mm	10	13	5 ±0,3	32	9	78	34	21.5	22.5	56,5 ±0,2	50
1827001275	80 mm	12	16	6 ±0,5	41	11	98	47	27	22.5	72 ±0,2	63
1827001276	100 mm	14.5	19	6 ±0,5	41	11	117	52	26.5	27.5	89 ±0,2	75
1827001310	125 mm	16.5	20	8 ±1,0	45	13.5	144	69	35	30	110 ±0,3	90

Bolts, AA4

- Cylinder mounting in accordance with ISO 15552
- Suitable piston Ø 32 40 50 63 80 100 125 mm



Standards
Weight

See table below
See table below

Technical data

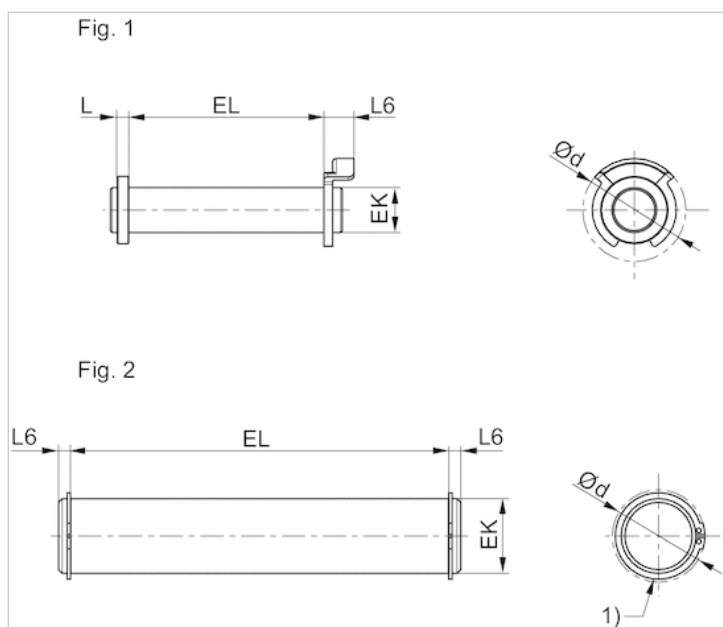
Part No.	Piston Ø	Standardization	Weight	Fig.
1823120020	32 mm	-	0,03 kg	Fig. 1
1823120021	40 mm	-	0,05 kg	Fig. 1
1823120022	50 mm	-	0,06 kg	Fig. 1
1823120023	63 mm	-	0,12 kg	Fig. 1
1823120024	80 mm	-	0,15 kg	Fig. 1
1823120025	100 mm	-	0,29 kg	Fig. 1
5236000092	125 mm	ISO 15552	0,53 kg	Fig. 2

Scope of delivery: pivot pins incl. circlips

Technical information

Material	
Material	Steel
	galvanized

Dimensions



Dimensions

Part No.	Piston Ø	Ø d 1)	EK e8	EL	L 1)	L6 1)	Fig.
1823120020	32 mm	20	10	45.2 +0,3	3.5	9	Fig. 1
1823120021	40 mm	22	12	52.2 +0,3	4	9	Fig. 1
1823120022	50 mm	22	12	60.2 +0,3	4	9	Fig. 1
1823120023	63 mm	28	16	70.2 +0,3	4.5	11	Fig. 1
1823120024	80 mm	28	16	90.2 +0,3	4.5	11	Fig. 1
1823120025	100 mm	38	20	110.2 +0,3	5	11	Fig. 1
5236000092	125 mm	34.2	25	132 +0,5	-	3.75	Fig. 2

1) Max.

Blanking screw

- M4 M5 M6 M8 M10 M12



Technical data

Part No.	Port G	Delivery unit	Fig.
R412024762	M4	4 piece	Fig. 1
R412024763	M5	4 piece	Fig. 1
R402003749	M6	4 piece	Fig. 1
R402003750	M8	4 piece	Fig. 1
R402003751	M10	4 piece	Fig. 2
R402003752	M12	4 piece	Fig. 2

Technical information

Material	
Material	Stainless steel

Dimensions

Fig. 1

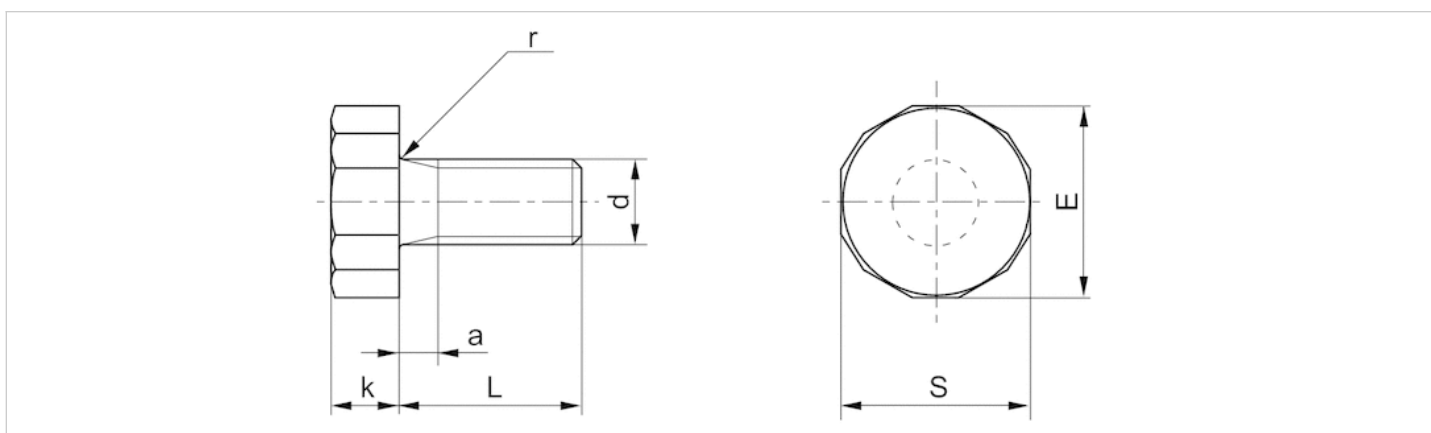
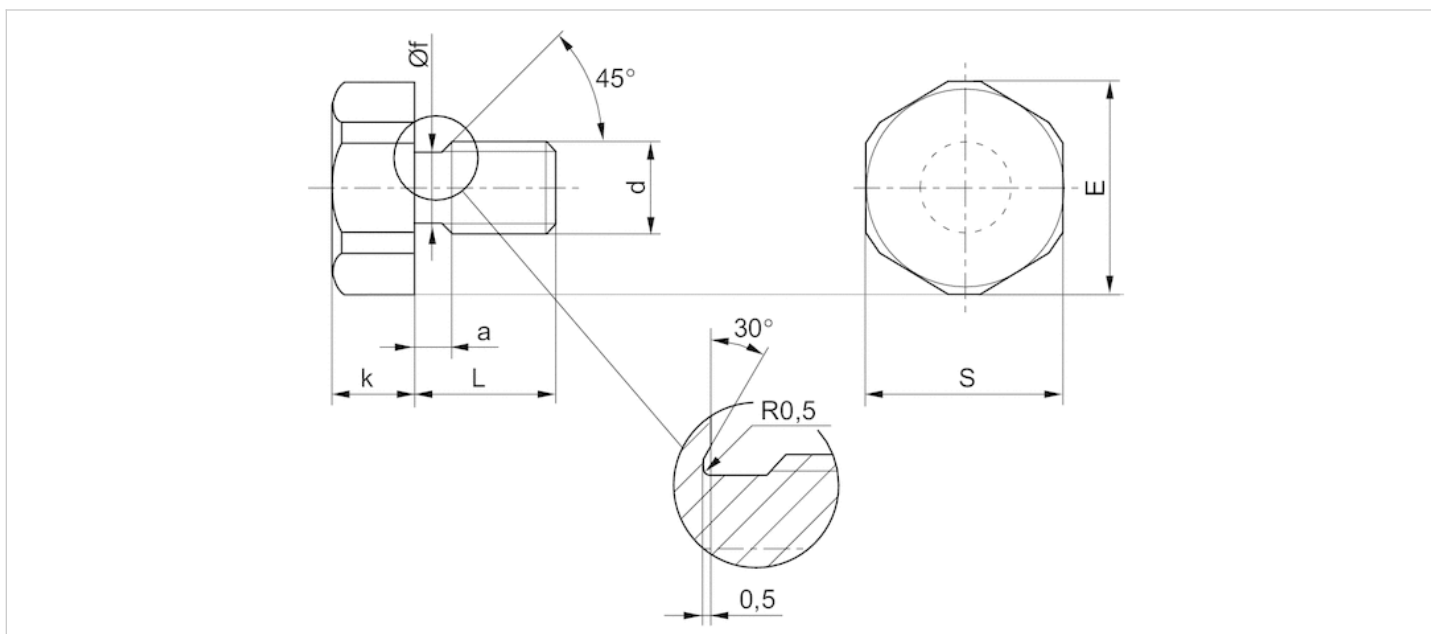


Fig. 2



Dimensions in mm

Part No.	a	d	E	k	L	S	r
R412024762	2	M4	9.8	3.9	10	9.8	0.5
R412024763	3	M5	11	4	12	12	0.5
R402003749	3	M6	14	5.3	16	13	0.7
R402003750	3	M8	18	6.4	17	16	0.7
R402003751	4	M10	24	7.9	8.8	15	21
R402003752	4	M12	30	9,5	11.5	18	27

Nut for piston rod, Series MR9



Weight

See table below

Technical data

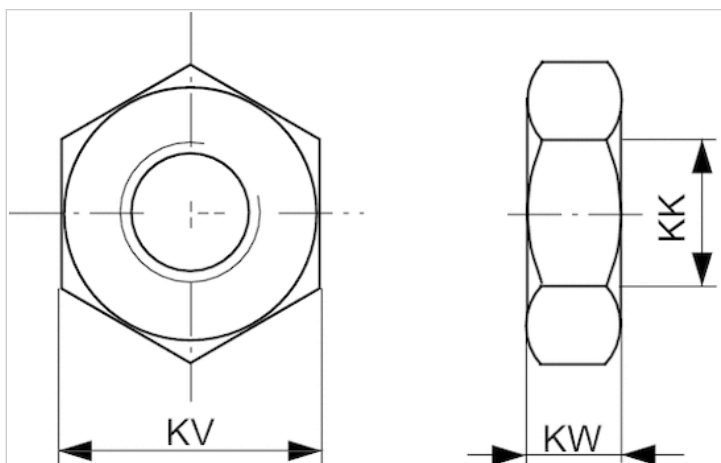
Part No.	Suitable piston rod thread	Material	Weight	
8103190464	M10x1,25	Stainless steel	0,008 kg	-
3590304000	M12x1,25	Stainless steel	0,02 kg	-
3590305000	M16x1,5	Stainless steel	0,03 kg	1)
3590308000	M20x1,5	Stainless steel	0,05 kg	-
2990600312	M27x2	Stainless steel, acid-proof	0,07 kg	-

1) 3590305000 can also be used as an MR3, nut for cylinder mounting.

Technical information

Material
Stainless steel Stainless steel, acid-proof

Dimensions



Dimensions

Part No.	KK	KV	KW
8103190464	M10x1,25	17	5
3590304000	M12x1,25	19	6
3590305000	M16x1,5	24	8
3590308000	M20x1,5	30	10
2990600312	M27x2	41	13.5

Rod clevis with lock washer, Series AP2

- to mount on cylinder CCL-IS/IC, CCI, SSI, CSL-RD, ICM, ICS-D2, 167



Weight

See table below

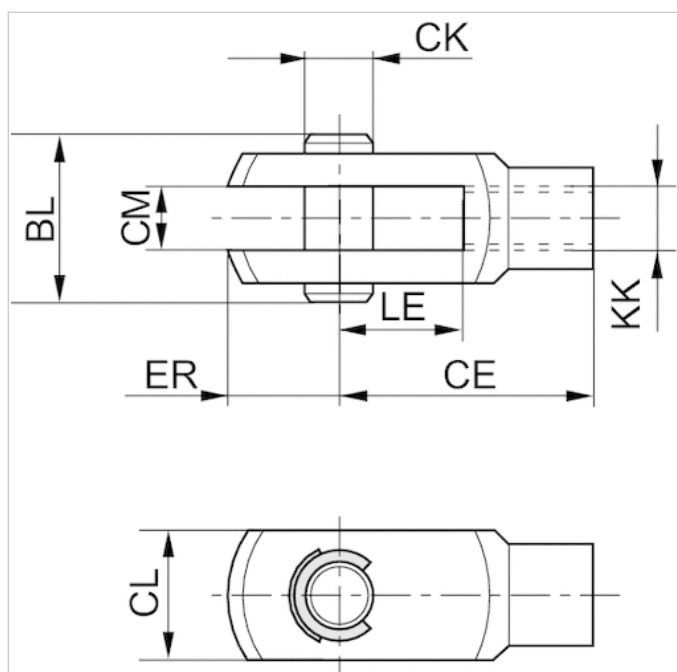
Technical data

Part No.	Suitable piston rod thread	for	Weight
3590502000	M10x1,25	CCL-IS CCL-IC CCI CSL-RD SSI ICM ICS-D2 167	0,1 kg
3590504000	M12x1,25	CCL-IS CCL-IC CCI SSI 167 ICS-D2	0,16 kg
3590505000	M16x1,5	CCL-IS ICS-D2 167	0,4 kg
3590508000	M20x1,5	CCL-IS ICS-D2 167	0,7 kg

Technical information

Material
Stainless steel

Dimensions



Dimensions

Part No.	KK	CE	CK e8	CL	CM B12	ER	BL	LE
3590502000	M10x1,25	40	10	20	10	12	26	20
3590504000	M12x1,25	48	12	24	12	14	31	24
3590505000	M16x1,5	64	16	32	16	19	39	32
3590508000	M20x1,5	80	20	40	20	20	49	40

Rod clevis, Series AP2

- to mount on cylinder PRA, TRB, CCI, MNI, ICM, KPZ, KHZ, 167, CVI, RPC, RDC, ITS



Weight

2 kg

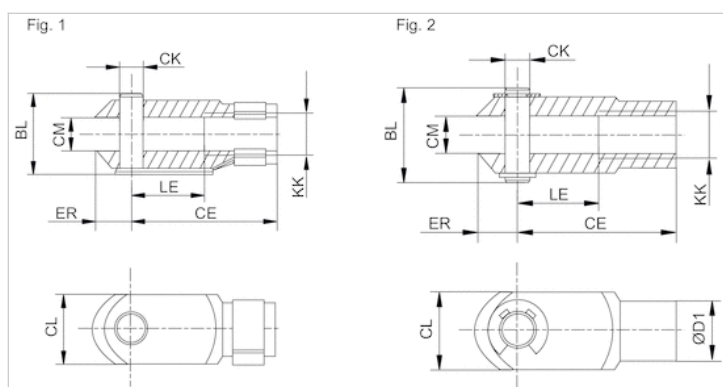
Technical data

Part No.	Suitable piston rod thread	for	Fig.
1827001493	M27x2	PRA TRB CCL-IS 167 CVI	Fig. 2

Technical information

Material	
	Steel
	galvanized

Dimensions



Dimensions

Part No.	KK	BL	CE	ØCK e11	CL	CM	ØD1	ER	LE	Fig.
1827001493	M27x2	68	110	30	55	30	48	38	54	Fig. 2

Ball eye rod end with flange, Series AP6

- to mount on cylinder CCL-IS/IC, SSI, CSL-RD, ICM, ICS-D2



Weight

See table below

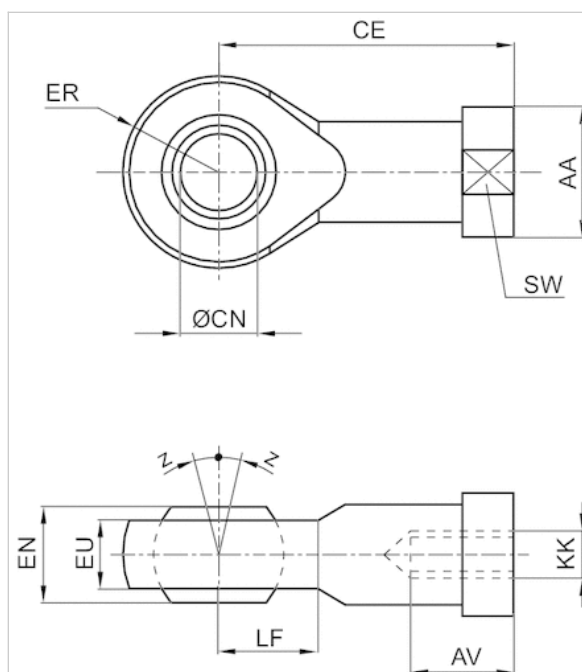
Technical data

Part No.	Suitable piston rod thread	for	Swivel bearing Ø	Weight
8958209032	M10x1,25	CCL-IS CCL-IC SSI CSL-RD ICM ICS-D2	10 mm	0,09 kg
8958209042	M12x1,25	CCL-IS CCL-IC SSI ICS-D2	12 mm	0,12 kg
8958209052	M16x1,5	CCL-IS CCL-IC SSI ICS-D2	16 mm	0,23 kg
8958209062	M20x1,5	CCL-IS SSI ICS-D2	20 mm	0,41 kg
8958209072	M27x2	CCL-IS	30 mm	1,24 kg

Technical information

Material	
	Stainless steel

Dimensions



Dimensions

Part No.	KK	AA	AV min.	CE	Ø CN H7	EN -0,1	ER	EU max.	LF	SW	Z [°] max.
8958209032	M10x1,25	19	15	43	10	14	14	10.5	14	17	6,5
8958209042	M12x1,25	22	18	50	12	16	16	12	16	19	6,5
8958209052	M16x1,5	27	24	64	16	21	21	15	21	22	7,5
8958209062	M20x1,5	34	30	77	20	25	25	18	25	30	7,5
8958209072	M27x2	50	45	110	30	37	35	25	35	41	7,5

Flexible spherical coupling, Series PM5

- to mount on cylinder PRA, TRB, CCL-IS/-IC, CCI, SSI, MNI, KPZ, KHZ, 167, CVI, RPC, RDC, ITS



Weight

See table below

Technical data

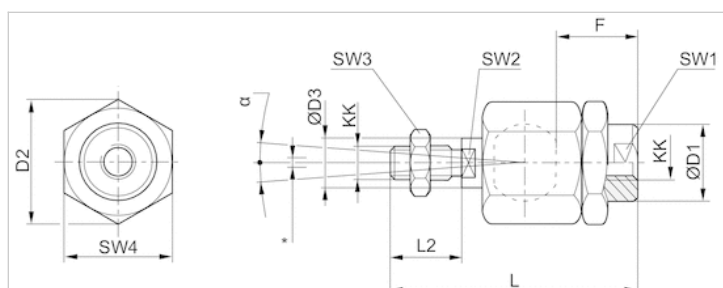
Part No.	Suitable piston rod thread	for
R412026142	M10x1,25	PRA TRB CCL-IS CCL-IC CCI SSI KPZ 167 CVI RPC
R412026143	M12x1,25	PRA TRB CCI CCL-IS CCL-IC SSI KPZ 167 CVI RPC
R412026144	M16x1,5	PRA TRB CCI CCL-IS CCL-IC KPZ 167 CVI RPC RDC
R412026145	M20x1,5	PRA TRB CCL-IS SSI KPZ 167 CVI
1826409006	M27x2	PRA TRB CCL-IS CVI

Part No.	Weight
R412026142	0,21 kg
R412026143	0,21 kg
R412026144	0,65 kg
R412026145	0,68 kg
1826409006	1,7 kg

Technical information

Material	
	Steel
	galvanized

Dimensions



* Radial joint

Dimensions

Part No.	KK	Ø D1	D2	Ø D3	F	L ±2	L2	SW1	SW2	SW3	SW4	α [°]	1)	2)
R412026142	M10x1,25	22	32	14	23	74.5	23	19	12	17	30	8	0.05-0.5	0-2
R412026143	M12x1,25	22	32	14	24	75	24	19	12	19	30	7	0.05-0.5	0-2
R412026144	M16x1,5	32	45	22	30	103	30	30	20	24	41	6	0.05-0.5	0-2
R412026145	M20x1,5	32	45	22	40	119	40	30	20	30	41	6	0.05-0.5	0-2
1826409006	M27x2	62	62	28	48	147	54	32	24	41	55	8	0.05-0.2	0-2

1) Axial play

2) Radial play

Flexible plate coupling, Series PM7

- to mount on cylinder PRA, TRB, CCL-IS/-IC, CCI, SSI, KPZ, 167, CVI, RPC, ITS



Weight

See table below

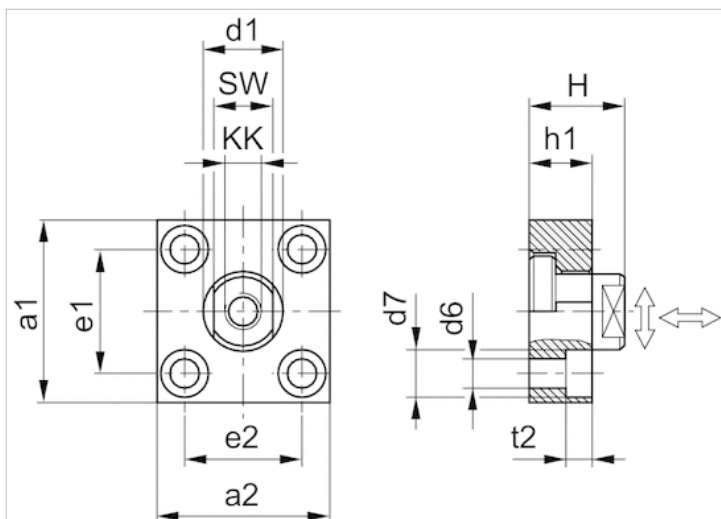
Technical data

Part No.	Suitable piston rod thread	for	Weight
1827001629	M10x1,25	PRA TRB CCL-IS CCL-IC CCI SSI KPZ RPC 167	0,3 kg
1827001630	M12x1,25	PRA TRB CCL-IS CCL-IC CCI SSI KPZ RPC 167	0,4 kg
1827001631	M16x1,5	PRA TRB CCL-IS CCL-IC CCI SSI KPZ RPC 167	0,9 kg
1827001632	M20x1,5	PRA TRB CCL-IS SSI KPZ CVI 167	1,15 kg
1827001633	M27x2	PRA TRB CCL-IS CVI	1,1 kg

Technical information

Material	
	Steel
	galvanized

Dimensions



Dimensions

Part No.	a1	a2	d1 h11	d6 H13	d7 H13	e1 H13	e2	h1	t2	H	SW
1827001629	60	37	20	6.6	11	36 ±0,15	23 ±0,15	15	7	24	17
1827001630	60	56	25	9	15	42 ±0,2	38 ±0,2	20	9	30	19
1827001631	80	80	30	11	18	58 ±0,2	58 ±0,2	20	11	32	24
1827001632	90	90	40	14	20	65 ±0,3	65 ±0,3	20	13	35	36
1827001633	90	90	40	14	20	65 ±0,3	65 ±0,3	20	13	35	36

Tightening torque for the coupling pin Ma ± 5%	Axial play min./max.	Radial play min./max.
17 Nm	0,4 0,8 mm	1,9 2,3 mm
29 Nm	0,4 0,8 mm	1,9 2,3 mm
71 Nm	0,4 0,8 mm	1,9 2,3 mm
138 Nm	0,4 0,8 mm	1,9 2,3 mm
350 Nm	0,4 0,8 mm	1,9 2,3 mm

Series CAT

- Measuring instrument for adjusting the pneumatic cushioning
- for MNI CSL-RD CCL-IS ICS RPC PRA/TRB ITS



Certificates

Ambient temperature min./max.

Measurement range Min.

Measurement range Max.

LED status display

Protection class

Weight

CE declaration of conformity

0 ... 40 °C

0,2 m/s

2 m/s

Green Yellow Red

IP50

0,12 kg

Technical data

Part No.	for series
R412026160	MNI CSL-RD CCL-IS ICS RPC PRA/TRB ITS

Scope of delivery: 1 measuring instrument, 2 fastening strips, 1 power pack 3.7 V, 1 USB charging cable, Operating instructions, QR code notice, 1 case with foam inlay

Technical information

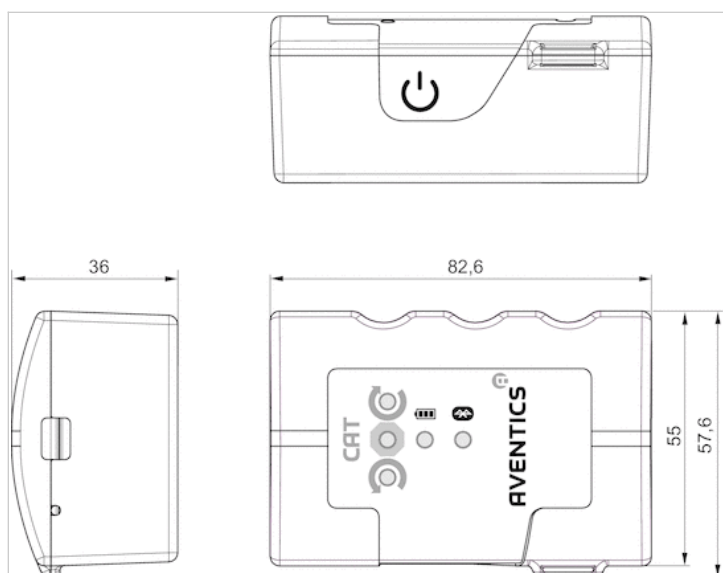
The CAT measuring instrument uses Bluetooth radio technology for wireless connection with the "Aventics" app, which is available free of charge in the Android/Play Store and/or the IOS/App Store.

Technical information

Material	
Housing	Luran S

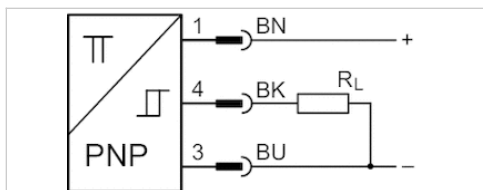
Dimensions

Dimensions



Sensor, Series ST6

- 6 mm T-slot
- with cable
- open cable ends, 3-pin
- ATEX
- UL certification, ATEX
- electronic PNP
- Direct mounting for series PRA PRE CCI KPZ SSI GPC CVI
- Indirect mounting for series TRB, ITS, CCL-IS, MNI, CSL-RD, ICM, KHZ, TRR



Certificates

ATEX class G
ATEX class D
Ambient temperature min./max.
Protection class
Switching point precision
Quiescent current (without load)
Min./max. DC operating voltage
Switching logic
LED status display
Vibration resistance
Shock resistance

ATEX CE declaration of conformity cULus
RoHS
II 3G Ex nA IIC T4 Gc X
II 3D Ex tc IIIC T135°C Dc X
-20 ... 50 °C
IP67
±0,1 mT
10 mA
10 ... 30 V DC
NO (make contact)
Yellow
10 - 55 Hz, 1 mm
30 g / 11 ms

Technical data

Part No.	for	Type of contact	Cable length L
R412022854	PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	3 m
R412022856	PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	5 m

Part No.	Voltage drop U at I _{max}	DC switching current, max.
R412022854	≤ 2,5 V	0,1 A
R412022856	≤ 2,5 V	0,1 A

Part No.	Max. switching frequency
R412022854	1000 Hz
R412022856	1000 Hz

Part No.	Version
R412022854	short circuit resistant Protected against polarity reversal

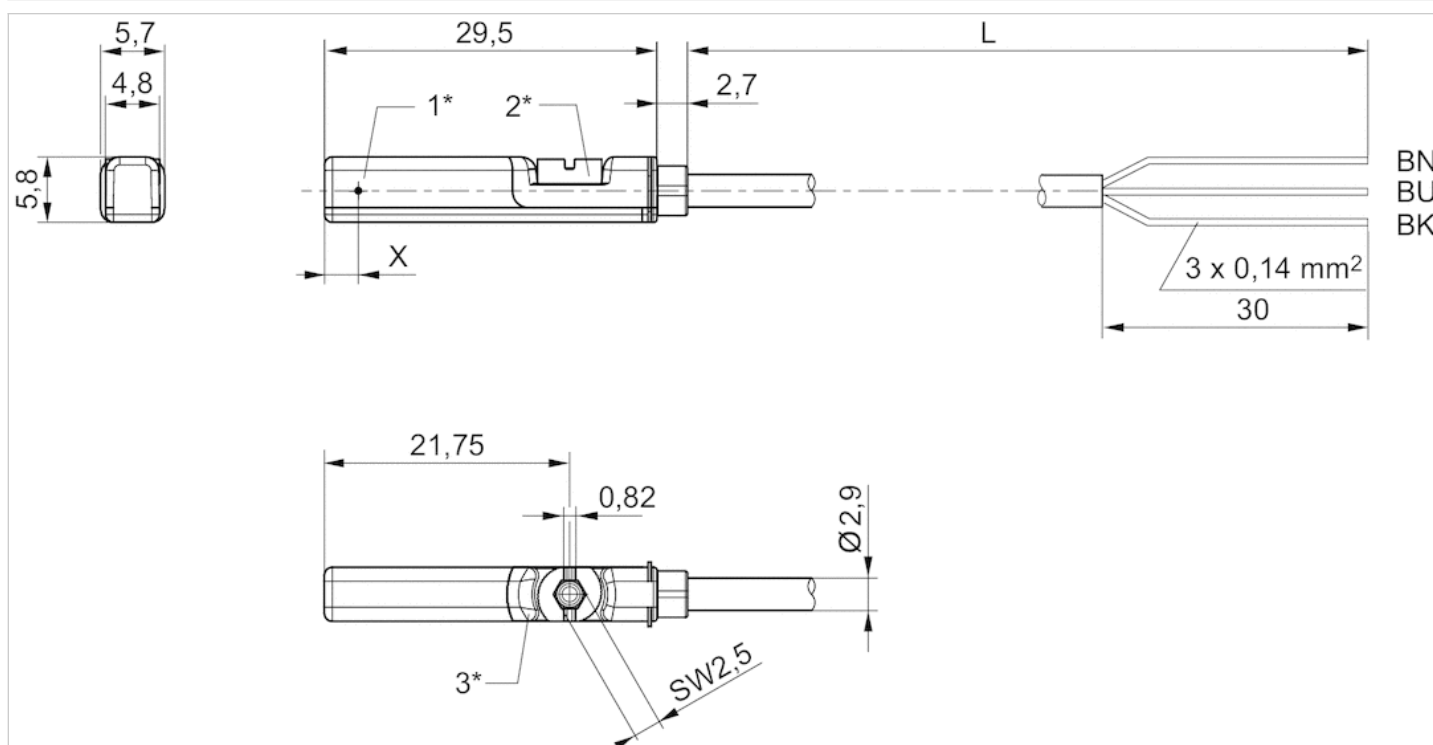
Part No.	Version
R412022856	short circuit resistant Protected against polarity reversal

Technical information

Material	
Housing	Polyamide
Cable sheath	Polyurethane
Locking screw	Stainless steel

Dimensions

Fig. 2



1* = switching point 2* = locking screw 3* = LED window, transparent

L = cable length

BN = brown, BK = black, BU = blue

X = electronic: 11.6 mm

Sensor, Series ST6

- 6 mm T-slot
- with cable
- open cable ends, 2-pin open cable ends, 3-pin
- UL certification
- Reed electronic PNP electronic NPN
- Direct mounting for series PRA PRE CCI KPZ SSI GPC CVI
- Indirect mounting for series TRB, ITS, CCL-IS, MNI, CSL-RD, ICM, KHZ, TRR



Ambient temperature min./max.	-30 ... 80 °C
Protection class	IP65 IP67 IP69K
Switching point precision	±0,1 mT
Nominal current, actuated state	30 mA
Quiescent current (without load)	8 mA
Min./max. DC operating voltage	See table below
Min./max. AC operating voltage	See table below
Hysteresis	≥ 0,2 mT
Switching logic	NO (make contact)
LED status display	Yellow
Vibration resistance	10 - 55 Hz, 1 mm
Shock resistance	30 g / 11 ms

Technical data

Part No.		for	Type of contact	Cable length L
R412022866		PRA PRE CCI KPZ SSI GPC CVI	Reed	3 m
R412027170		PRA PRE CCI KPZ SSI GPC CVI	Reed	5 m
R412022869		PRA PRE CCI KPZ SSI GPC CVI	Reed	3 m
R412022870		PRA PRE CCI KPZ SSI GPC CVI	Reed	5 m
R412022871		PRA PRE CCI KPZ SSI GPC CVI	Reed	10 m
R412022853		PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	3 m
R412022855		PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	5 m
R412022857		PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	10 m
R412022849		PRA PRE CCI KPZ SSI GPC CVI	electronic NPN	3 m
R412022850		PRA PRE CCI KPZ SSI GPC CVI	electronic NPN	5 m

Part No.	Min./max. DC operating voltage	Min./max. AC operating voltage
R412022866	10 ... 230 V DC	10 ... 230 V AC
R412027170	10 ... 230 V DC	10 ... 230 V AC
R412022869	10 ... 30 V DC	10 ... 30 V AC
R412022870	10 ... 30 V DC	10 ... 30 V AC
R412022871	10 ... 30 V DC	10 ... 30 V AC
R412022853	10 ... 30 V DC	-
R412022855	10 ... 30 V DC	-
R412022857	10 ... 30 V DC	-
R412022849	10 ... 30 V DC	-
R412022850	10 ... 30 V DC	-

Part No.	Voltage drop U at I _{max}	DC switching current, max.
R412022866	≤ 3,5 V	0,13 A
R412027170	≤ 3,5 V	0,13 A
R412022869	I*Rs	0,3 A
R412022870	≤ 0,1 V	0,3 A
R412022871	I*Rs	0,3 A
R412022853	≤ 2,5 V	0,13 A
R412022855	≤ 2,5 V	0,13 A
R412022857	≤ 2,5 V	0,13 A
R412022849	≤ 2,5 V	0,13 A
R412022850	≤ 2,5 V	0,13 A

Part No.	AC switching current, max.	Switching capacity
R412022866	0,13 A	Reed, 2-pin: max. 10 W
R412027170	0,13 A	Reed, 2-pin: max. 10 W
R412022869	0,5 A	Reed, 3-pin: max. 6 W
R412022870	0,5 A	Reed, 3-pin: max. 6 W
R412022871	0,5 A	Reed, 3-pin: max. 6 W
R412022853	-	-
R412022855	-	-
R412022857	-	-
R412022849	-	-
R412022850	-	-

Part No.	Max. switching frequency	Operating current, not switched
R412022866	400 Hz	-
R412027170	400 Hz	-
R412022869	400 Hz	-
R412022870	400 Hz	-
R412022871	400 Hz	-
R412022853	1000 Hz	8 mA
R412022855	1000 Hz	8 mA
R412022857	1000 Hz	8 mA
R412022849	1000 Hz	8 mA
R412022850	1000 Hz	8 mA

Part No.	Operating current, switched
R412022866	-
R412027170	-
R412022869	-
R412022870	-
R412022871	-
R412022853	30 mA
R412022855	30 mA
R412022857	30 mA

Part No.	Operating current, switched
R412022849	30 mA
R412022850	30 mA

Part No.	Version	Fig.	
R412022866	Protected against polarity reversal	Fig. 1	1)
R412027170	Protected against polarity reversal	Fig. 1	1)
R412022869	Protected against polarity reversal	Fig. 2	2)
R412022870	Protected against polarity reversal	Fig. 2	2)
R412022871	Protected against polarity reversal	Fig. 2	2)
R412022853	short circuit resistant Protected against polarity reversal	Fig. 2	3)
R412022855	short circuit resistant Protected against polarity reversal	Fig. 2	3)
R412022857	short circuit resistant Protected against polarity reversal	Fig. 2	3)
R412022849	short circuit resistant Protected against polarity reversal	Fig. 2	3)
R412022850	short circuit resistant Protected against polarity reversal	Fig. 2	3)

- 1) open cable ends, 2-pin, The product of operating voltage and continuous current must not exceed the maximum switching capacity.
2) open cable ends, 3-pin, The product of operating voltage and continuous current must not exceed the maximum switching capacity.
3) open cable ends, 3-pin

Technical information

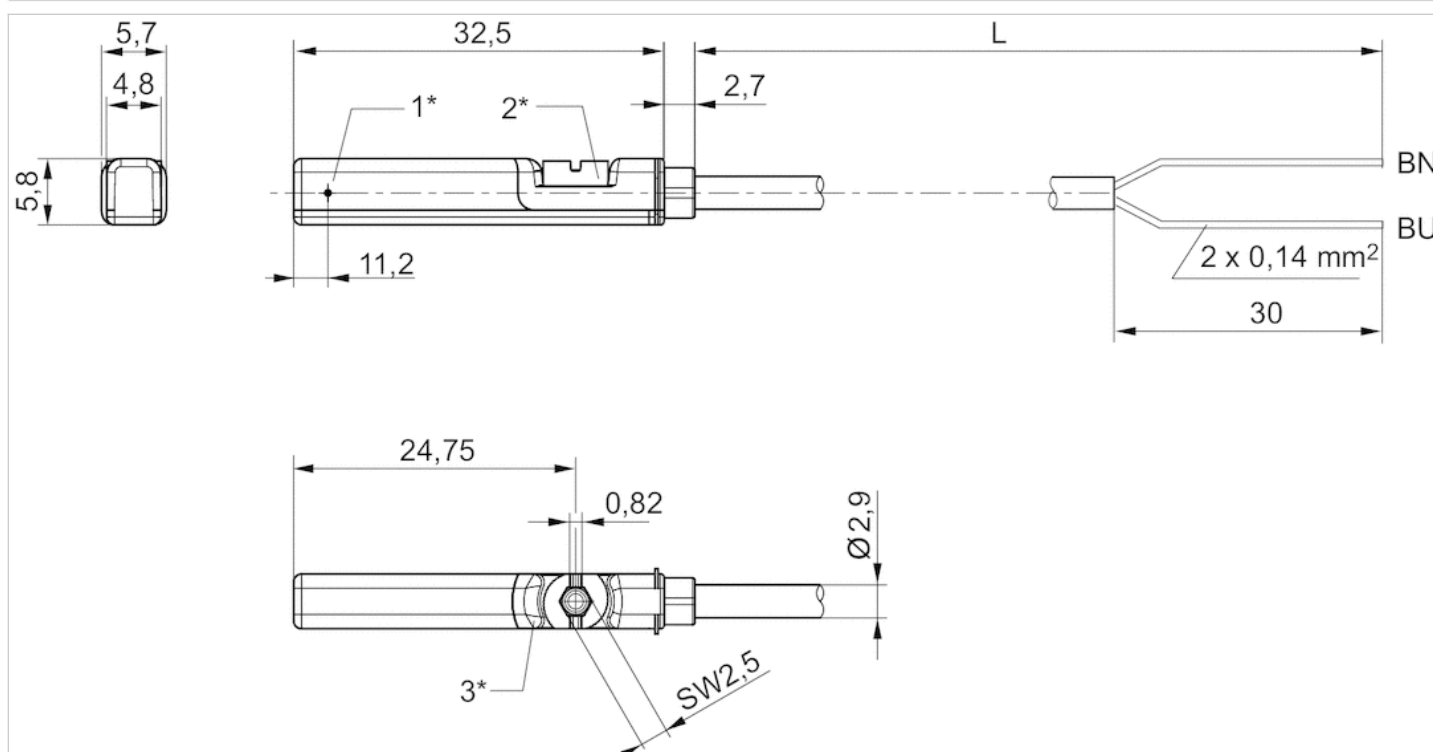
No cULus certification for 230 V variant.

Technical information

Material	
Housing	Polyamide
Cable sheath	Polyurethane
Locking screw	Stainless steel

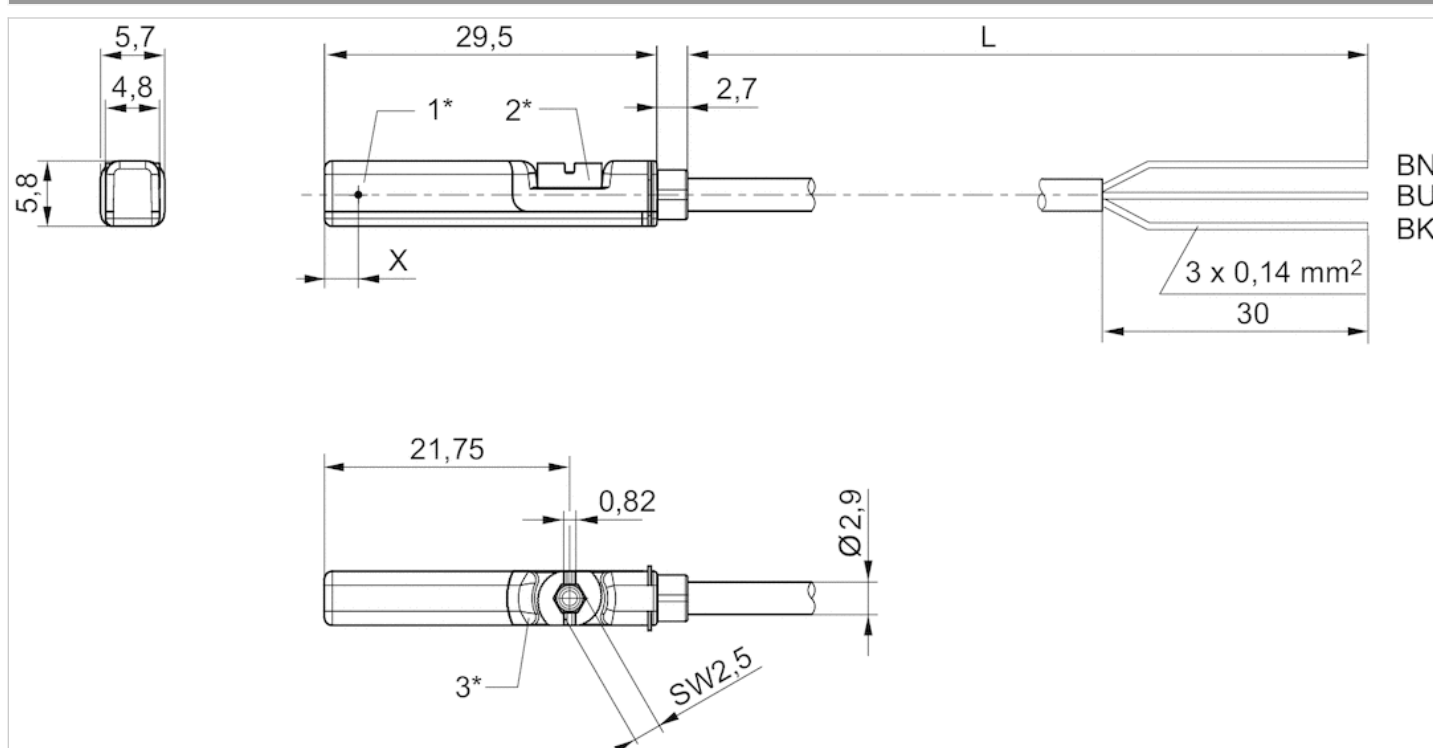
Dimensions

Fig. 1



1* = switching point 2* = locking screw 3* = LED window, transparent
L = cable length
BN=brown, BU=blue

Fig. 2



1* = switching point 2* = locking screw 3* = LED window, transparent
L = cable length

BN = brown, BK = black, BU = blue
X = electronic: 11.6 mm

Sensor, Series ST6

- 6 mm T-slot
- with cable
- Plug, M8, 3-pin Plug, M8, 2-pin
- UL certification
- Reed electronic PNP electronic NPN
- Direct mounting for series PRA PRE CCI KPZ SSI GPC CVI
- Indirect mounting for series TRB, ITS, CCL-IS, MNI, CSL-RD, ICM, KHZ, TRR



Certificates

Ambient temperature min./max.

Protection class

Switching point precision

Nominal current, actuated state

Quiescent current (without load)

Min./max. DC operating voltage

Min./max. AC operating voltage

Hysteresis

Switching logic

LED status display

Vibration resistance

Shock resistance

CE declaration of conformity cULus RoHS

-30 ... 80 °C

IP65 IP67

±0,1 mT

30 mA

8 mA

10 ... 30 V DC

See table below

≥ 0,2 mT

NO (make contact)

Yellow

10 - 55 Hz, 1 mm

30 g / 11 ms

Technical data

Part No.		for	Type of contact	Cable length L
R412022868		PRA PRE CCI KPZ SSI GPC CVI	Reed	0,3 m
R412027172		PRA PRE CCI KPZ SSI GPC CVI	Reed	0,3 m
R412022872		PRA PRE CCI KPZ SSI GPC CVI	Reed	0,3 m
R412022858		PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	0,3 m
R412022851		PRA PRE CCI KPZ SSI GPC CVI	electronic NPN	0,3 m

Part No.	Min./max. AC operating voltage	Voltage drop U at I _{max}
R412022868	10 ... 30 V AC	≤ 3,5 V
R412027172	10 ... 30 V AC	≤ 3,5 V
R412022872	10 ... 30 V AC	≤ 0,1 V
R412022858	-	≤ 2,5 V
R412022851	-	≤ 2,5 V

Part No.	DC switching current, max.	AC switching current, max.
R412022868	0,13 A	0,13 A
R412027172	0,13 A	0,13 A
R412022872	0,3 A	0,5 A
R412022858	0,13 A	-
R412022851	0,13 A	-

Part No.	Switching capacity	Max. switching frequency
R412022868	Reed, 2-pin: max. 10 W	400 Hz
R412027172	Reed, 2-pin: max. 10 W	400 Hz
R412022872	Reed, 3-pin: max. 6 W	400 Hz
R412022858	-	1000 Hz
R412022851	-	1000 Hz

Part No.	Operating current, not switched	Operating current, switched
R412022868	-	-
R412027172	-	-
R412022872	-	-
R412022858	8 mA	30 mA
R412022851	8 mA	30 mA

Part No.	Version	
R412022868	Protected against polarity reversal	1)
R412027172	Protected against polarity reversal	1)
R412022872	Protected against polarity reversal	1)
R412022858	short circuit resistant Protected against polarity reversal	-
R412022851	short circuit resistant Protected against polarity reversal	-

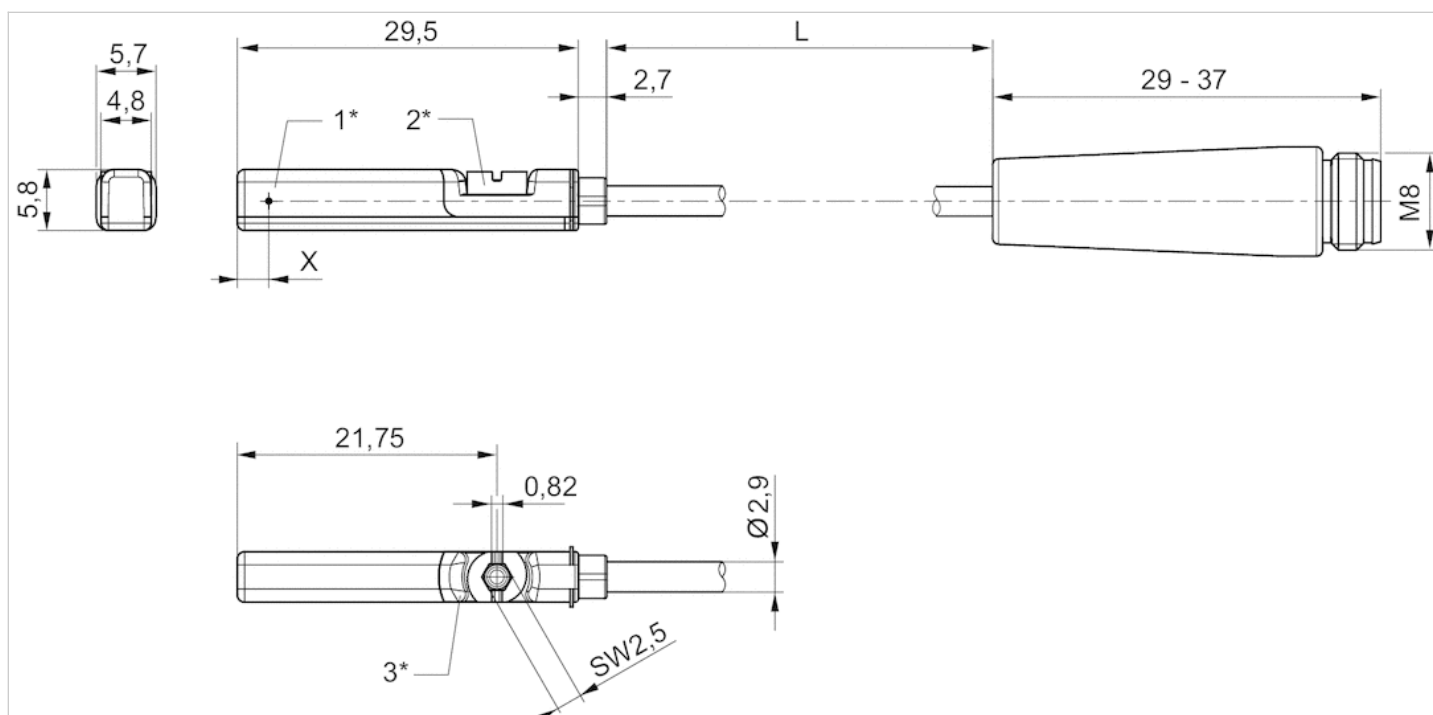
1) The product of operating voltage and continuous current must not exceed the maximum switching capacity.

Technical information

Material	
Housing	Polyamide
Cable sheath	Polyurethane
Locking screw	Stainless steel

Dimensions

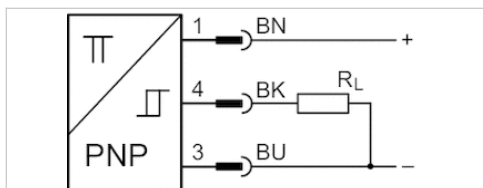
Dimensions



1* = switching point 2* = locking screw 3* = LED window, transparent
L = cable length
X = electronic: 11,6 mm, Reed: 8,3 mm

Sensor, Series ST6

- 6 mm T-slot
- with cable
- Plug, M12, 3-pin, with knurled screw
- ATEX
- UL certification, ATEX
- electronic PNP
- Direct mounting for series PRA PRE CCI KPZ SSI GPC CVI
- Indirect mounting for series TRB, ITS, CCL-IS, MNI, CSL-RD, ICM, KHZ, TRR



Certificates

ATEX class G
ATEX class D
Ambient temperature min./max.
Protection class
Switching point precision
Quiescent current (without load)
Min./max. DC operating voltage
Switching logic
LED status display
Vibration resistance
Shock resistance

ATEX CE declaration of conformity cULus
RoHS
II 3G Ex nA IIC T4 Gc X
II 3D Ex tc IIIC T135°C Dc X
-20 ... 50 °C
IP67
±0,1 mT
10 mA
10 ... 30 V DC
NO (make contact)
Yellow Yellow
10 - 55 Hz, 1 mm
30 g / 11 ms

Technical data

Part No.	for	Type of contact	Cable length L
R412022864	PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	0,3 m

Part No.	Voltage drop U at I _{max}	DC switching current, max.
R412022864	≤ 2,5 V	0,1 A

Part No.	Max. switching frequency
R412022864	1000 Hz

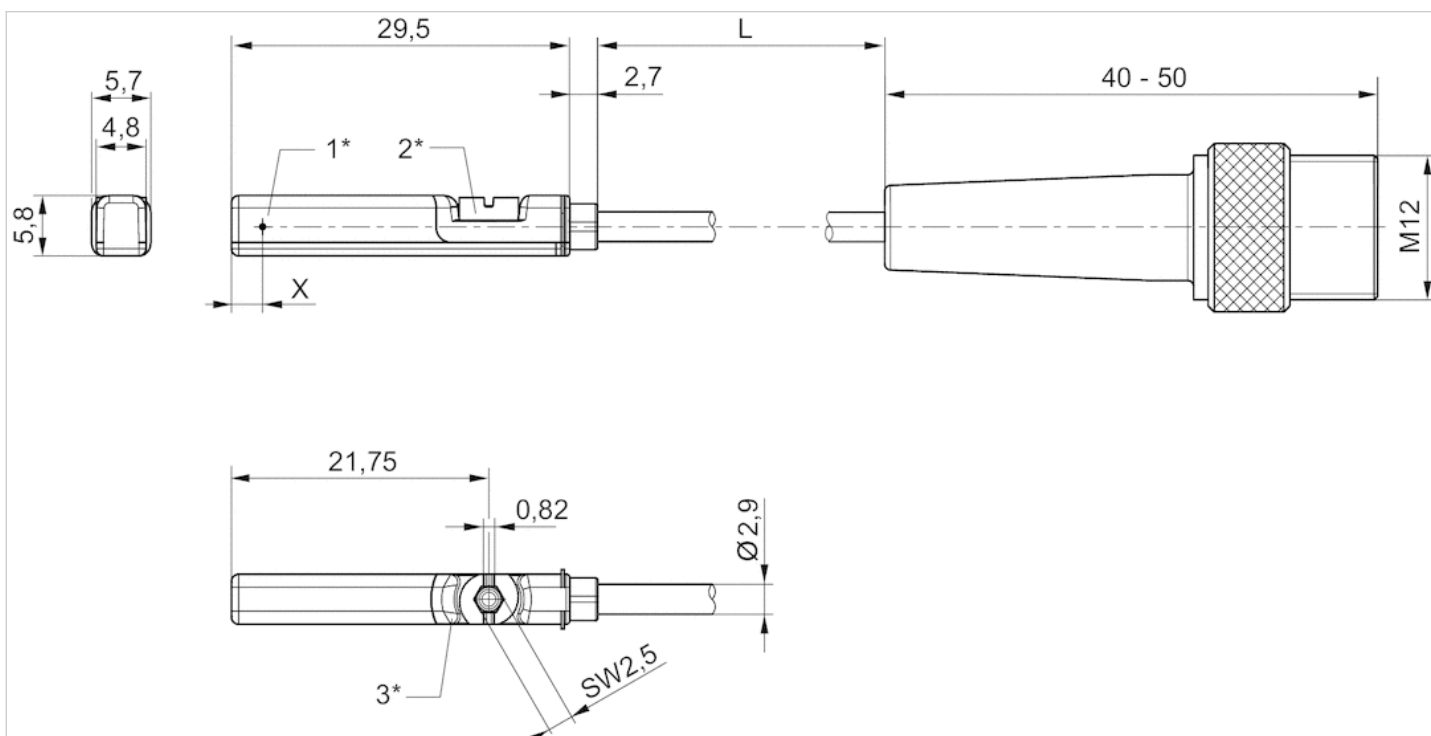
Part No.	Version
R412022864	short circuit resistant Protected against polarity reversal

Technical information

Material	
Housing	Polyamide
Cable sheath	Polyurethane
Locking screw	Stainless steel

Dimensions

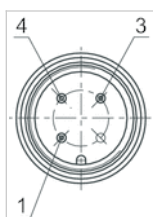
Dimensions



1* = switching point 2* = locking screw 3* = LED window, transparent
L = cable length
X = PNP: 11,6 mm, reed: 8,3 mm

Pin assignments

Pin assignments



Pin	1	3	4
Allocation	(+)	(-)	(OUT)

Sensor, Series ST6

- 6 mm T-slot
- with cable
- Plug, M12, 2-pin, with knurled screw Plug, M12, 4-pin, with knurled screw
- UL certification
- Reed electronic PNP
- Direct mounting for series PRA PRE CCI KPZ SSI GPC CVI
- Indirect mounting for series TRB, ITS, CCL-IS, MNI, CSL-RD, ICM, KHZ, TRR



Certificates

Ambient temperature min./max.
Protection class
Switching point precision
Nominal current, actuated state
Quiescent current (without load)
Min./max. DC operating voltage
Min./max. AC operating voltage
Hysteresis
Switching logic
LED status display
Vibration resistance
Shock resistance

CE declaration of conformity cULus RoHS

-30 ... 80 °C
See table below
±0,1 mT
30 mA
8 mA
10 ... 30 V DC
See table below
≥ 0,2 mT
NO (make contact)
Yellow
10 - 55 Hz, 1 mm
30 g / 11 ms

Technical data

Part No.		for	Type of contact	Cable length L
R412027171		PRA PRE CCI KPZ SSI GPC CVI	Reed	0,3 m
R412022876		PRA PRE CCI KPZ SSI GPC CVI	Reed	0,3 m
R412022879		PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	0,1 m
R412022863		PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	0,3 m
R412022877		PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	3 m
R412022878		PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	5 m

Part No.	Min./max. AC operating voltage	Voltage drop U at I _{max}
R412027171	10 ... 30 V AC	≤ 3,5 V
R412022876	10 ... 30 V AC	≤ 0,1 V
R412022879	-	≤ 2,5 V
R412022863	-	≤ 2,5 V
R412022877	-	≤ 2,5 V
R412022878	-	≤ 2,5 V

Part No.	DC switching current, max.	AC switching current, max.
R412027171	0,13 A	0,13 A
R412022876	0,3 A	0,5 A
R412022879	0,13 A	-

Part No.	DC switching current, max.	AC switching current, max.
R412022863	0,13 A	-
R412022877	0,13 A	-
R412022878	0,13 A	-

Part No.	Switching capacity	Max. switching frequency
R412027171	Reed, 2-pin: max. 10 W	400 Hz
R412022876	Reed, 3-pin: max. 6 W	400 Hz
R412022879	-	1000 Hz
R412022863	-	1000 Hz
R412022877	-	1000 Hz
R412022878	-	1000 Hz

Part No.	Operating current, not switched	Operating current, switched	Protection class
R412027171	-	-	IP65 IP67
R412022876	-	-	IP65 IP67
R412022879	8 mA	30 mA	IP65 IP67
R412022863	8 mA	30 mA	IP65 IP67 IP69K
R412022877	8 mA	30 mA	IP65 IP67
R412022878	8 mA	30 mA	IP65 IP67

Part No.	Version	
R412027171	Protected against polarity reversal	1)
R412022876	Protected against polarity reversal	1)
R412022879	short circuit resistant Protected against polarity reversal	-
R412022863	short circuit resistant Protected against polarity reversal	-
R412022877	short circuit resistant Protected against polarity reversal	-
R412022878	short circuit resistant Protected against polarity reversal	-

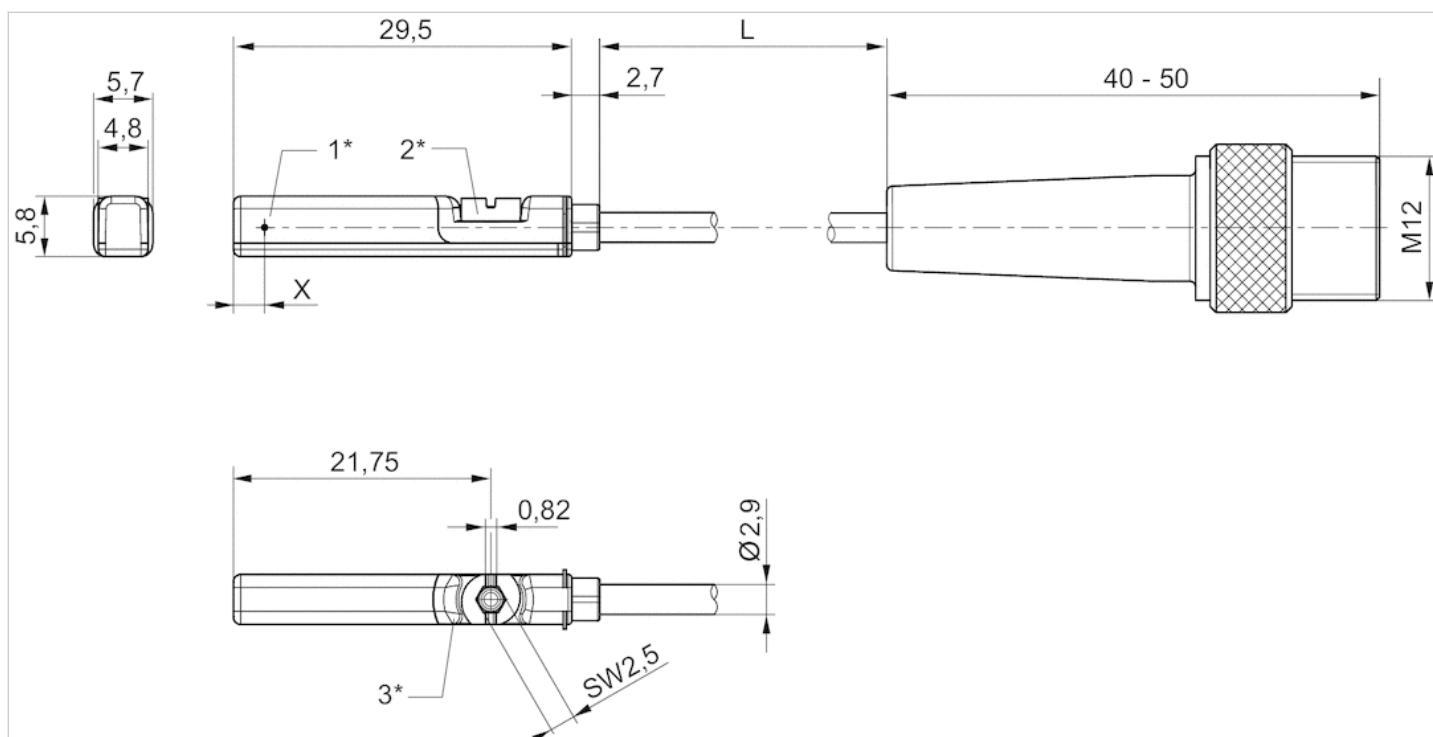
1) The product of operating voltage and continuous current must not exceed the maximum switching capacity.

Technical information

Material	
Housing	Polyamide
Cable sheath	Polyurethane
Locking screw	Stainless steel

Dimensions

Dimensions



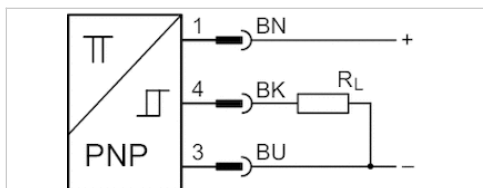
1* = switching point 2* = locking screw 3* = LED window, transparent

L = cable length

X = PNP: 11,6 mm, reed: 8,3 mm

Sensor, Series ST6

- 6 mm T-slot
- with cable
- Plug, M8, 3-pin, with knurled screw
- ATEX
- UL certification, ATEX
- electronic PNP
- Direct mounting for series PRA PRE CCI KPZ SSI GPC CVI
- Indirect mounting for series TRB, ITS, CCL-IS, MNI, CSL-RD, ICM, KHZ, TRR



Certificates

ATEX class G
ATEX class D
Ambient temperature min./max.
Protection class
Switching point precision
Quiescent current (without load)
Min./max. DC operating voltage
Switching logic
LED status display
Vibration resistance
Shock resistance

ATEX CE declaration of conformity cULus
RoHS
II 3G Ex nA IIC T4 Gc X
II 3D Ex tc IIIC T135°C Dc X
-20 ... 50 °C
IP65 IP67
±0,1 mT
10 mA
10 ... 30 V DC
NO (make contact)
Yellow Yellow
10 - 55 Hz, 1 mm
30 g / 11 ms

Technical data

Part No.	for	Type of contact	Cable length L
R412022860	PRA PRE CCI KPZ SSI GPC CVI	electronic PNP	0,3 m

Part No.	Voltage drop U at I _{max}	DC switching current, max.
R412022860	≤ 2,5 V	0,1 A

Part No.	Max. switching frequency
R412022860	1000 Hz

Part No.	Version
R412022860	short circuit resistant Protected against polarity reversal

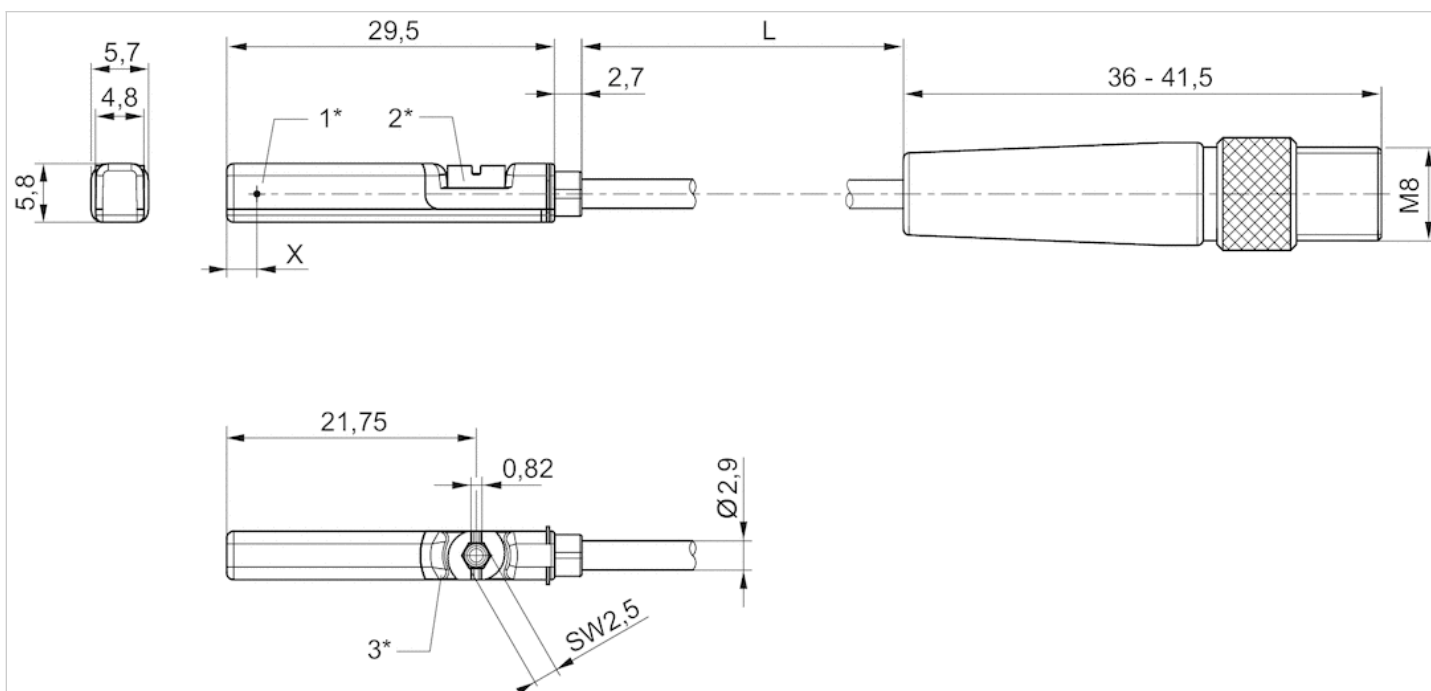
Technical information

Material

Housing	Polyamide
Cable sheath	Polyurethane
Locking screw	Stainless steel

Dimensions

Dimensions



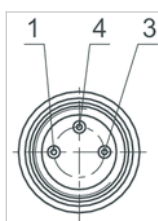
1* = switching point 2* = locking screw 3* = LED window, transparent

L = cable length

X = electronic: 11,6 mm, Reed: 8,3 mm

Pin assignments

Pin assignments



Pin	1	3	4
Allocation	(+)	(-)	(OUT)

Sensor, Series ST6

- 6 mm T-slot
- with cable
- Plug, M8, 3-pin, with knurled screw
- UL certification
- Reed electronic PNP electronic NPN
- Direct mounting for series PRA PRE CCI KPZ SSI GPC CVI
- Indirect mounting for series TRB, ITS, CCL-IS, MNI, CSL-RD, ICM, KHZ, TRR



Certificates

Ambient temperature min./max.

Protection class

Switching point precision

Nominal current, actuated state

Quiescent current (without load)

Min./max. DC operating voltage

Min./max. AC operating voltage

Hysteresis

Switching logic

Switching capacity

LED status display

Vibration resistance

Shock resistance

CE declaration of conformity cULus RoHS

-30 ... 80 °C

IP65 IP67

±0,1 mT

30 mA

8 mA

10 ... 30 V DC

See table below

≥ 0,2 mT

NO (make contact)

Reed, 3-pin: max. 6 W

Yellow

10 - 55 Hz, 1 mm

30 g / 11 ms

Technical data

Part No.		for	Type of contact
R412022873		PRA PRE CCI KPZ SSI GPC CVI	Reed
R412022875		PRA PRE CCI KPZ SSI GPC CVI	Reed
R412022874		PRA PRE CCI KPZ SSI GPC CVI	Reed
R412022859		PRA PRE CCI KPZ SSI GPC CVI	electronic PNP
R412022862		PRA PRE CCI KPZ SSI GPC CVI	electronic PNP
R412022861		PRA PRE CCI KPZ SSI GPC CVI	electronic PNP
R412022852		PRA PRE CCI KPZ SSI GPC CVI	electronic NPN

Part No.	Cable sheath	Cable length L	Min./max. AC operating voltage
R412022873	Polyurethane	0,3 m	10 ... 30 V AC
R412022875	Polyvinyl chloride	0,3 m	10 ... 30 V AC
R412022874	Polyurethane	0,5 m	10 ... 30 V AC
R412022859	Polyurethane	0,3 m	-
R412022862	Polyvinyl chloride	0,3 m	-
R412022861	Polyurethane	0,5 m	-
R412022852	Polyurethane	0,3 m	-

Part No.	Voltage drop U at I _{max}	DC switching current, max.
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Part No.	Voltage drop U at I _{max}	DC switching current, max.
R412022873	I*Rs	0,3 A
R412022875	I*Rs	0,3 A
R412022874	I*Rs	0,3 A
R412022859	≤ 2,5 V	0,13 A
R412022862	≤ 2,5 V	0,13 A
R412022861	≤ 2,5 V	0,13 A
R412022852	≤ 2,5 V	0,13 A

Part No.	AC switching current, max.	Max. switching frequency
R412022873	0,5 A	400 Hz
R412022875	0,5 A	400 Hz
R412022874	0,5 A	400 Hz
R412022859	-	1000 Hz
R412022862	-	1000 Hz
R412022861	-	1000 Hz
R412022852	-	1000 Hz

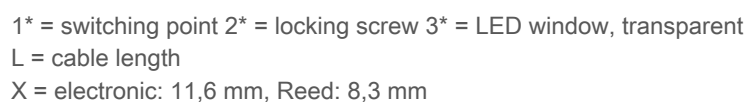
Part No.	Operating current, not switched	Operating current, switched
R412022873	-	-
R412022875	-	-
R412022874	-	-
R412022859	8 mA	30 mA
R412022862	8 mA	30 mA
R412022861	8 mA	30 mA
R412022852	8 mA	30 mA

Part No.	Version
R412022873	Protected against polarity reversal
R412022875	Protected against polarity reversal
R412022874	Protected against polarity reversal
R412022859	short circuit resistant Protected against polarity reversal
R412022862	short circuit resistant Protected against polarity reversal
R412022861	short circuit resistant Protected against polarity reversal
R412022852	short circuit resistant Protected against polarity reversal

Technical information

Material	
Housing	Polyamide
Cable sheath	Polyurethane Polyvinyl chloride
Locking screw	Stainless steel

Dimensions



Pin assignments



Sensor mounting, Series CB1

- for series ST6
- to mount on cylinder CCL-IS



Weight

0,006 kg

Technical data

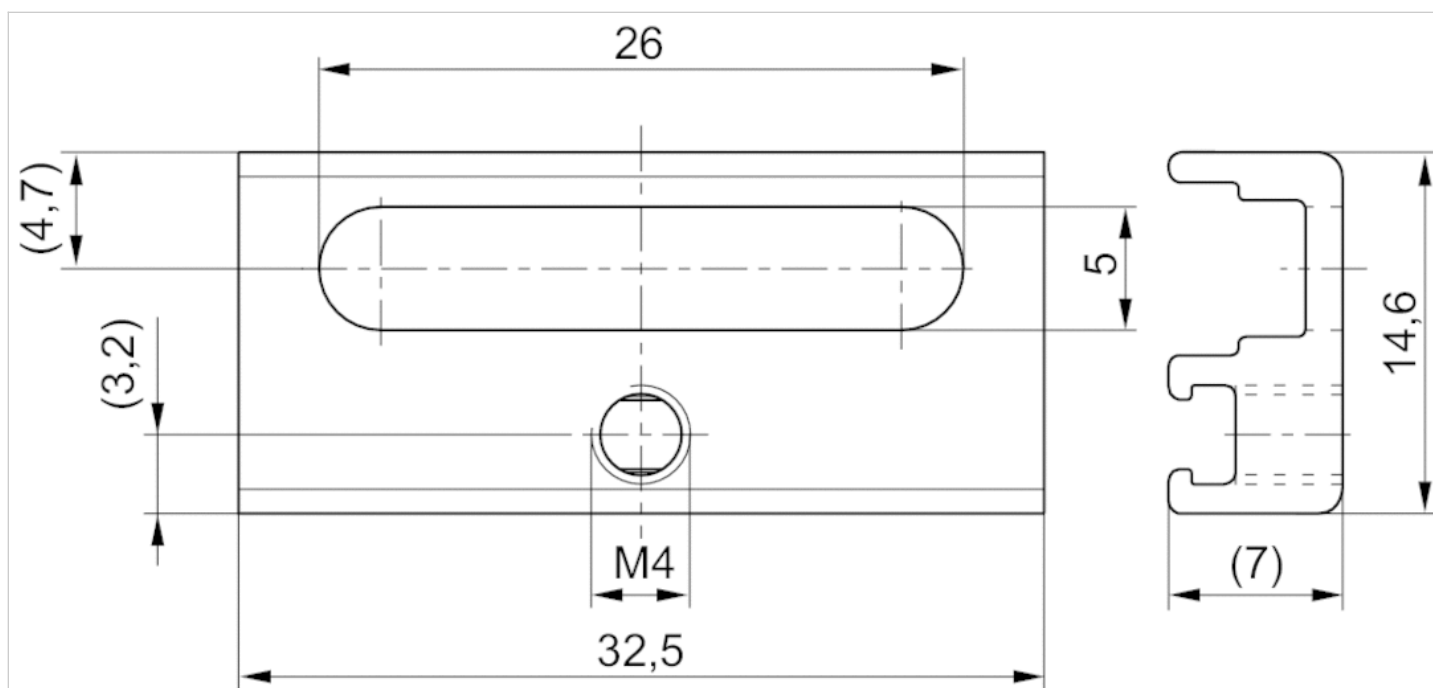
Part No.	for series
R402000040	ST6

Scope of delivery: incl. threaded pin

Technical information

Material
Aluminum

Dimensions

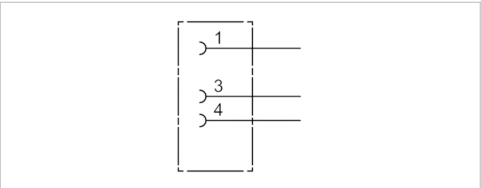


Round plug connector, Series CON-RD

- Socket, M8x1, 3-pin, A-coded, straight, 180°
- UL (Underwriters Laboratories)
- unshielded



Connection type	Soldering
Ambient temperature min./max.	-25 ... 80 °C
Operational voltage	48 V AC/DC
Protection class	IP67
Weight	0,009 kg



Technical data

Part No.	Max. current	suitable cable-Ø min./max
1834484173	4 A	3,5 mm

Technical information

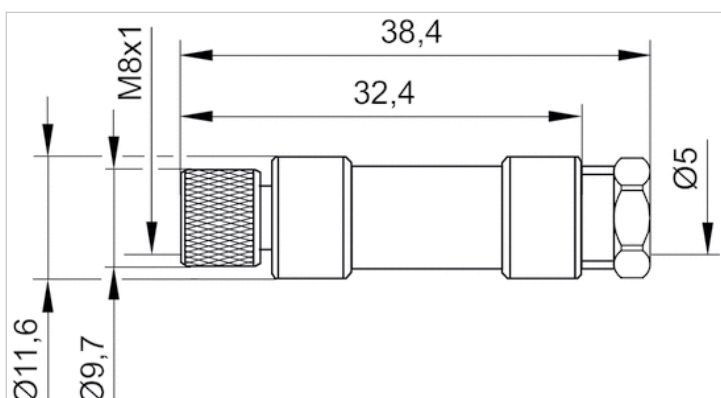
The specified protection class is only valid in assembled and tested state.

Technical information

Material	
Housing	Polyamide

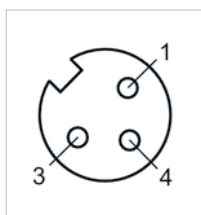
Dimensions

Dimensions



Pin assignments

Pin assignment socket

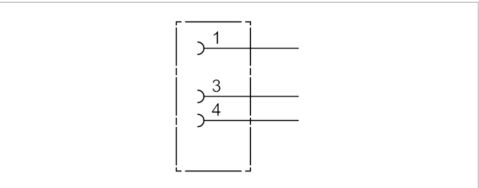


Round plug connector, Series CON-RD

- Socket, M8x1, 3-pin, A-coded, angled, 90°
- UL (Underwriters Laboratories)
- unshielded



Connection type	Soldering
Ambient temperature min./max.	-40 ... 85 °C
Operational voltage	48 V AC/DC
Protection class	IP67
Weight	0,01 kg



Technical data

Part No.	Max. current	Contact assignment	suitable cable-Ø min./max
1834484174	4 A	3	3,5 / 5 mm

Technical information

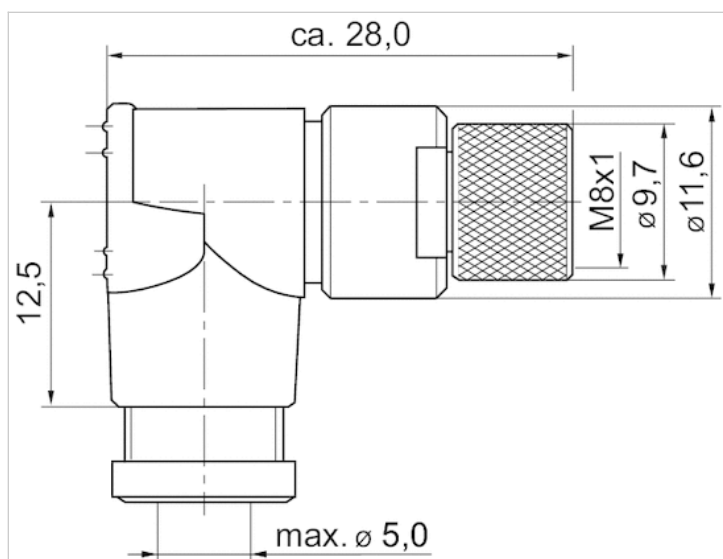
The specified protection class is only valid in assembled and tested state.

Technical information

Material	
Housing	Polyamide

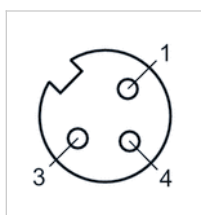
Dimensions

Dimensions



Pin assignments

Pin assignment socket

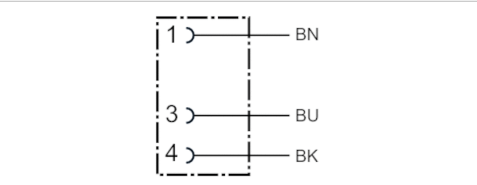


Round plug connector, Series CON-RD

- Socket M8x1 3-pin A-coded straight 180°
- open cable ends
- with cable
- UL (Underwriters Laboratories)
- unshielded



Ambient temperature min./max.	-25 ... 85 °C
Operational voltage	48 V AC/DC
Protection class	IP67
Wire cross-section	0,24 mm²
Weight	See table below



Technical data

Part No.	Max. current	Number of wires	Cable-Ø	Cable length	Certification	Weight
1834484166	4 A	3	4,5 mm	3 m	UL (Underwriters Laboratories)	0,087 kg
1834484168	4 A	3	4,5 mm	5 m	UL (Underwriters Laboratories)	0,141 kg
1834484247	4 A	3	4,5 mm	10 m	UL (Underwriters Laboratories)	0,277 kg

Technical information

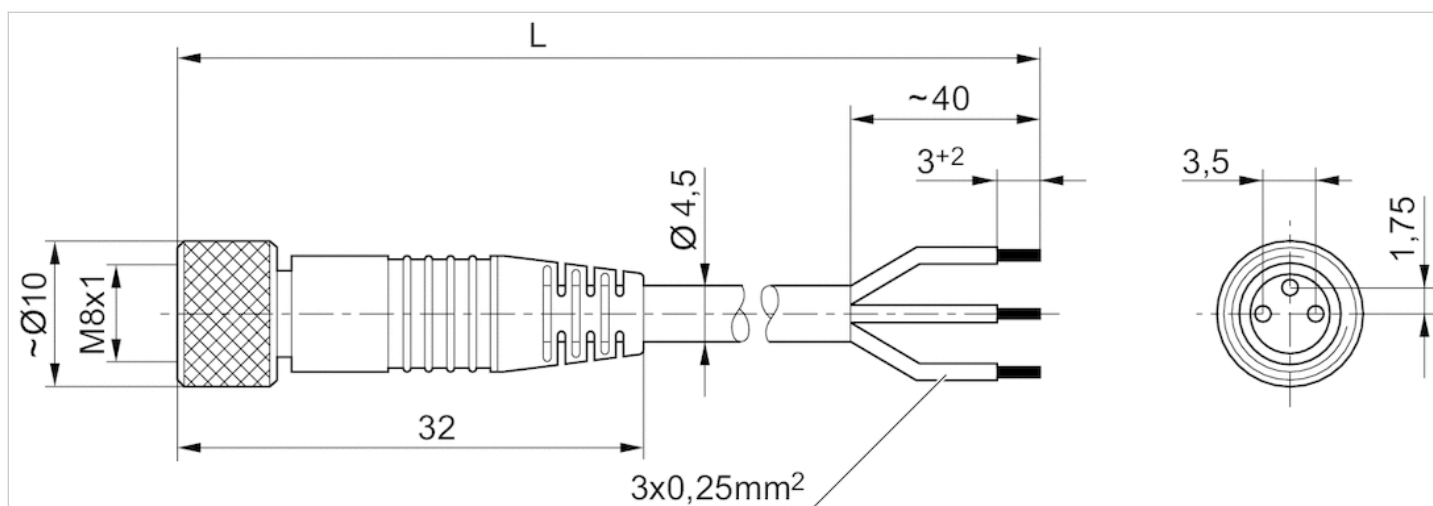
The specified protection class is only valid in assembled and tested state.

Technical information

Material	
Housing	Polyurethane
Cable sheath	Polyurethane

Dimensions

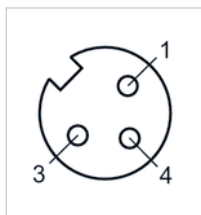
Dimensions



L = length

Pin assignments

Pin assignment socket



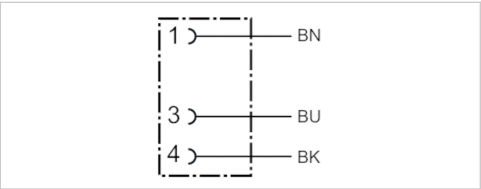
- (1) BN=brown
- (3) BU=blue
- (4) BK=black

Round plug connector, Series CON-RD

- Socket M8x1 3-pin A-coded angled 90°
- open cable ends
- with cable
- unshielded



Ambient temperature min./max.	-40 ... 85 °C
Operational voltage	48 V AC/DC
Protection class	IP67
Wire cross-section	0,24 mm²
Weight	See table below



Technical data

Part No.	Max. current	Number of wires	Cable-Ø	Cable length	Weight
1834484167	4 A	3	4,5 mm	3 m	0,087 kg
1834484169	4 A	3	4,5 mm	5 m	0,139 kg
1834484248	4 A	3	4,5 mm	10 m	0,279 kg

Technical information

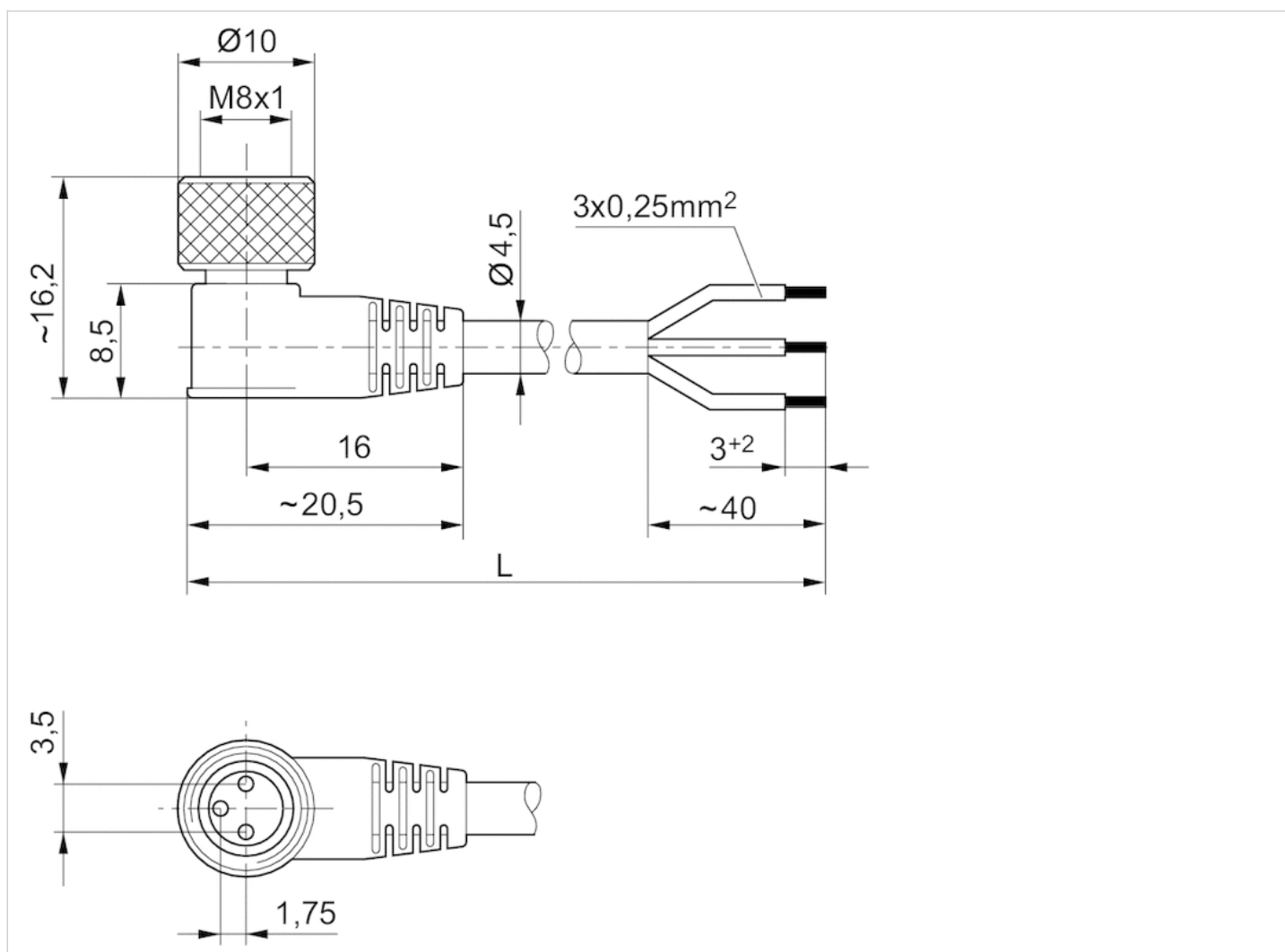
The specified protection class is only valid in assembled and tested state.

Technical information

Material	
Housing	Polyurethane
Cable sheath	Polyurethane

Dimensions

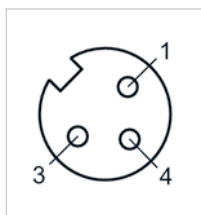
Dimensions



L = length

Pin assignments

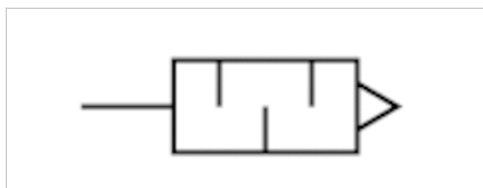
Pin assignment socket



- (1) BN=brown
- (3) BU=blue
- (4) BK=black

Silencers, series SI1

- Stainless steel



Working pressure min./max.	0 ... 12 bar
Ambient temperature min./max.	-20 ... 150 °C
Medium	Compressed air
Sound pressure level	See table below
Weight	See table below
Comment	Flow characteristic curves can be found under "Diagrams".

Technical data

Part No.	Compressed air connection	Sound pressure level	Flow	Delivery unit	Weight	
			Qn			
R412010686	M5	68 dB	-	10 piece	0,006 kg	-
R412010687	G 1/8	73 dB	1218 l/min	10 piece	0,01 kg	1)

Weight per piece

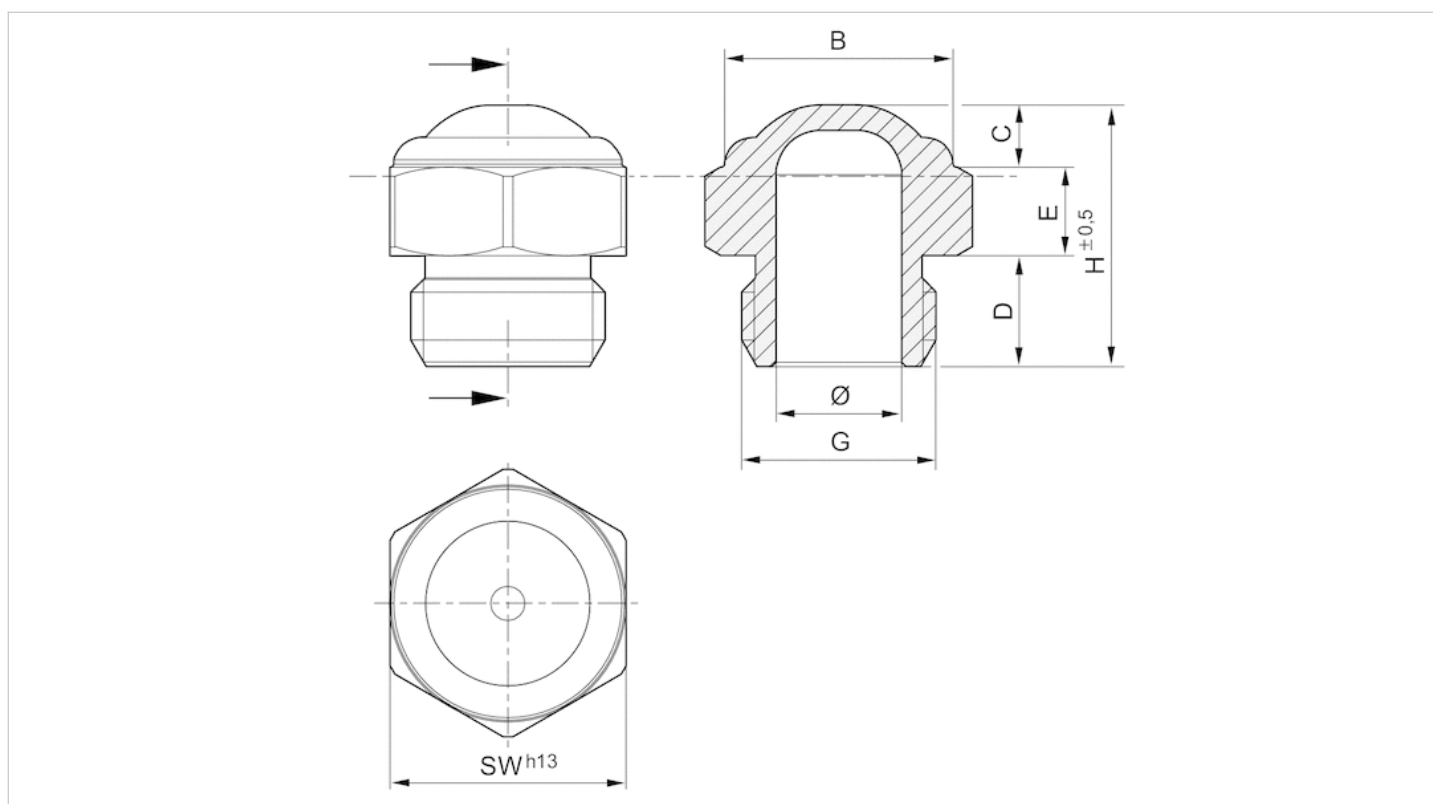
1) Nominal flow Qn at p1 = 6 bar (absolute) freely discharged. Sound pressure level measured at 6 bar against atmosphere at 1 m distance.

Technical information

Material	
Silencers	Stainless steel
Thread	Stainless steel

Dimensions

Dimensions

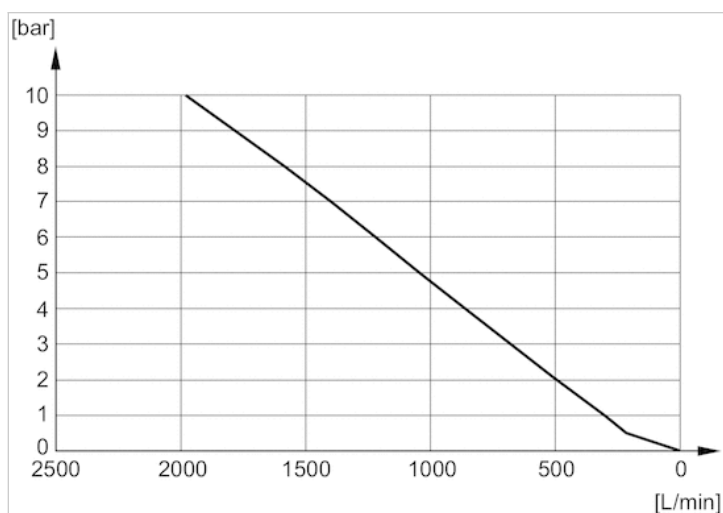


Dimensions

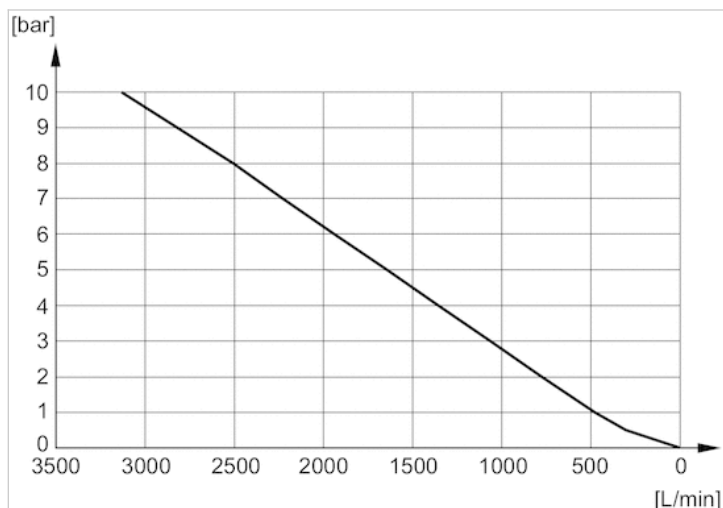
Part No.	Port G	Ø	B	D	E	H	SW
R412010686	M5	2.5	6.5	4	3	8	8
R412010687	G 1/8	6	11	6	4	15	13

Diagrams

Flow diagram R412010687

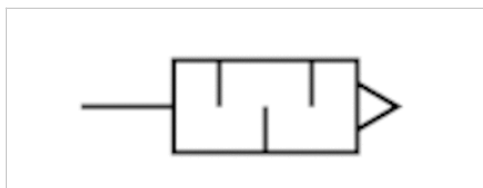


Flow diagram R412007817



Silencers, series SI1

- Stainless steel



Working pressure min./max.	0 ... 12 bar
Ambient temperature min./max.	-20 ... 150 °C
Medium	Compressed air
Sound pressure level	See table below
Weight	See table below
Comment	Flow characteristic curves can be found under "Diagrams".

Technical data

Part No.	Compressed air connection	Sound pressure level	Flow	Delivery unit	Weight
			Qn		
R412010090	M5	85 dB	73 l/min	1 piece	0,003 kg
R412010081	G 1/8	90 dB	1312 l/min	1 piece	0,011 kg

Weight per piece

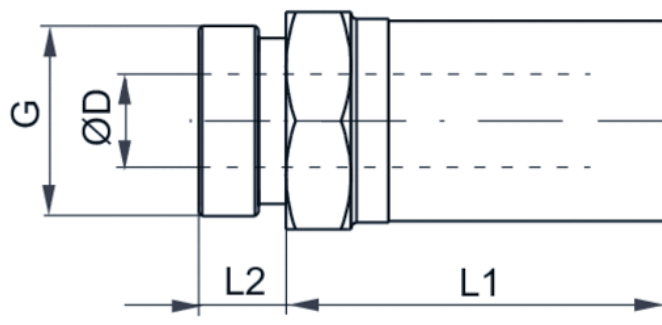
Nominal flow Qn at p1 = 6 bar (absolute) freely discharged. Sound pressure level measured at 6 bar against atmosphere at 1 m distance.

Technical information

Material	
Silencers	Stainless steel
Thread	Stainless steel

Dimensions

Dimensions

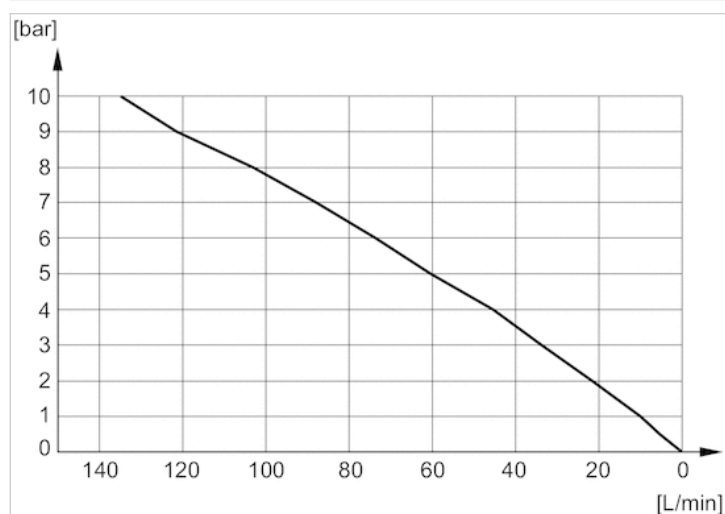


Dimensions

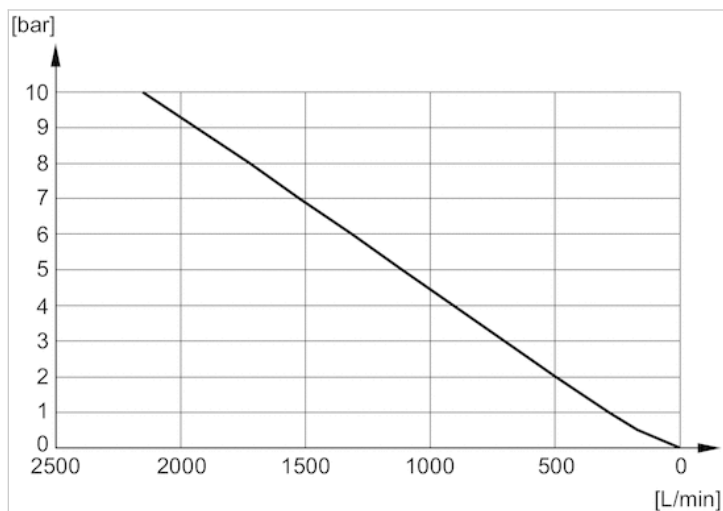
Part No.	Port G	SW	Ø D	L1	L2
R412010090	M5	8	3.1	10.5	3.5
R412010081	G 1/8	13	6.6	20	6

Diagrams

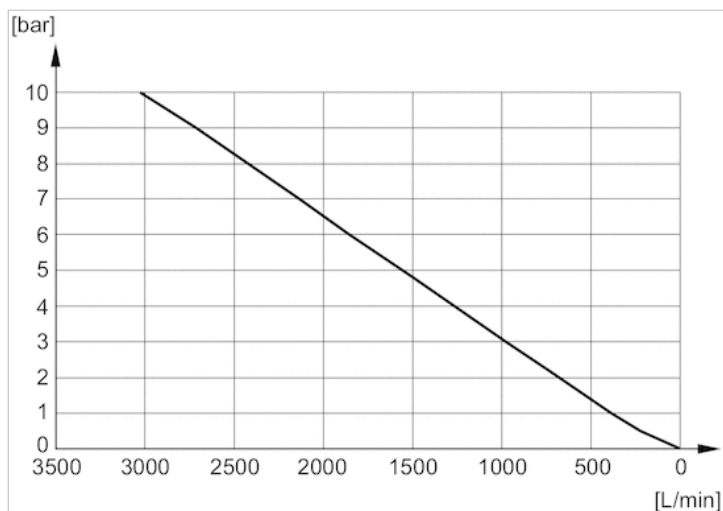
Flow diagram R412010090



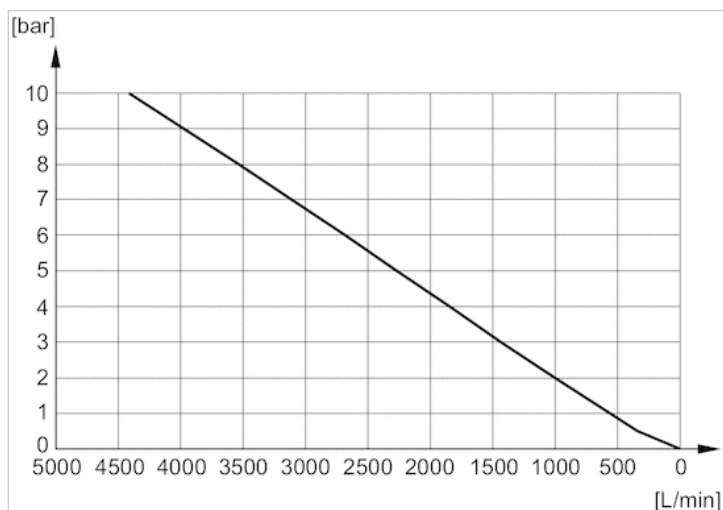
Flow diagram R412010081



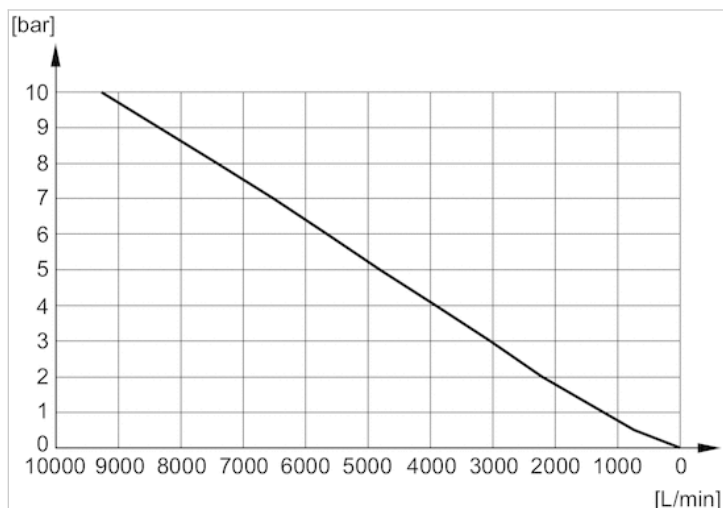
Flow diagram R412010082



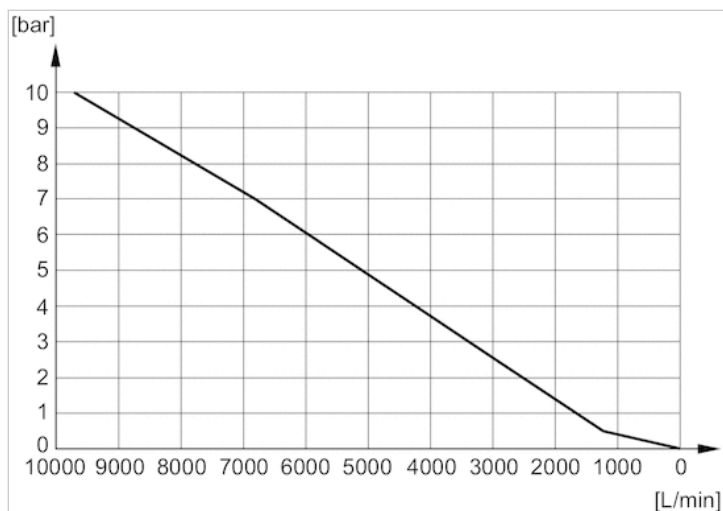
Flow diagram R412010083



Flow diagram R412010084



Flow diagram R412010085



Flow diagram R412010086

