



Servo-assisted 2/2-way piston valve

- Servo-assisted piston valve with an orifice up to DN 50
- Explosion proof variant for Cat. 2
- Suitable for gas and steam applications up to + 180 °C
- Relief valves for compressors
- Energy-saving double coil technology with kick and drop variant

Product variants described in the data sheet may differ from the product presentation and description.

Can be combined with



Type 2518

Cable plug,
form A according to
DIN EN 175301-803



Type 2509

Cable plug,
form A according to
DIN EN 175301-803

Type description

The 5404 valve is a servo-assisted piston valve available in NC and NO variant. A minimum differential pressure is required for the valve switching function. The solenoid coils are moulded with high-quality epoxy resin. To reduce power consumption in operation, coils with "Kick and Drop" (KD) electronics assembly (double coil technology) are available. In combination with a plug to DIN EN 175301-803 Form A, the valves satisfy degree of protection IP65. The cable plug is not included and must be ordered separately.

Table of contents

1. General technical data	4
2. Circuit functions	5
3. Approvals and conformities	5
3.1. General notes	5
3.2. Conformity	5
3.3. Standards	5
3.4. Explosion protection	6
3.5. North America (USA/Canada)	6
3.6. Others	7
Oxygen	7
4. Materials	7
4.1. Bürkert resistApp	7
4.2. Material specifications standard variant	7
DN 12, circuit function A	7
DN 25, circuit function B	8
DN 32, circuit function A	8
4.3. Material specifications steam variant NA07	9
DN 13, circuit function A	9
DN 32, circuit function A, flange body	9
4.4. Material specifications high pressure variant PN 08	10
DN 12, circuit function A	10
4.5. Material specifications discharge valve for compressor systems CF05	10
DN 12, circuit function B	10
5. Dimensions	11
5.1. Standard variant	11
Threaded variant DN 12	11
Threaded variant DN 20 and DN 25	12
Threaded variant DN 32 and DN 50	13
5.2. Steam variant NA07	14
Threaded variant DN 13	14
Threaded variant DN 20 and DN 25	14
Flange variant DN 25	15
Threaded variant DN 32 and DN 40	15
Flange variant DN 32 and DN 40	16
5.3. High pressure variant PN 08	17
5.4. Discharge valve for compressor systems CF05	17
Plug variant with ventilation	17
5.5. ATEX/IECEx variant	18
Cable variant	18
Terminal box variant	18
6. Performance specifications	19
6.1. Temperature/duty cycle derating diagram for steam variant NA07	19
6.2. Characteristic values of intermittent operation	19
7. Product accessories	19
7.1. Cable glands for ATEX/IECEx terminal box	19
7.2. Special tool to turn the terminal box	20

8. Ordering information	20
8.1. Bürkert eShop	20
8.2. Bürkert product filter	20
8.3. Bürkert Product Enquiry Form	20
8.4. Ordering chart	21
Standard variant DN 12...DN 25	21
Standard variant DN 32...DN 50	21
Steam variant NA07, DN 13...DN 25	22
Steam variant NA07, DN 32...DN 40	22
High pressure variant PN 08.....	23
Discharge valve for compressor systems CF05	23
ATEX/IECEX cable variant.....	24
ATEX/IECEX terminal box variant	24
8.5. Ordering chart accessories.....	25
Cable plug Type 2518, form A according to DIN EN 175301 - 803	25
Cable plug Type 2509, form A according to DIN EN 175301 - 803.....	25
Cable glands for ATEX/IECEX terminal box	25

DTS 1000011017 EN Version: AE Status: RL (released | freigegeben | valide) printed: 15.01.2026

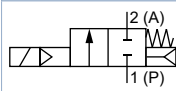
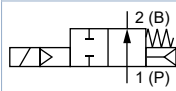
valvesgo.com

1. General technical data

Product properties	
Dimensions	Further information can be found in chapter “5. Dimensions” on page 11.
Material	
Seal	PTFE seat seal and FKM PTFE seat seal and Graphite (steam variant) PTFE seat seal and EPDM (on request)
Body	Brass
Coil	Epoxy resin (polyamide on request)
Valve inner parts	Stainless steel, brass
Orifice	DN 12...DN 50
Circuit function	A and B Further information can be found in chapter “2. Circuit functions” on page 5.
Thermal insulation class of solenoid coil	Epoxy resin coil class H (class B on request)
Performance data	
Duty cycle	100 % continuous operation
Switching time	
DN 12...DN 25	Opening: 20...400 ms Closing: 100...1500 ms
DN 32...DN 50	Opening: 200...1500 ms Closing: 1000...3000 ms
Electrical data	
Operating voltage	24 V DC, 24 V 50 Hz, 24 V 60 Hz, 110 V 50 Hz, 120 V 60 Hz, 230 V 50 Hz, 240 V 60 Hz (further voltages on request)
Power consumption	
Circuit function A, DN 12...DN 25 (not in combination with high pressure PN 08)	Inrush AC: 24 VA Hold AC (warm coil): 14 VA/8 W Hold DC (warm/cold coil): 8/9.5 W
Circuit function B, DN 12...DN 25	Inrush AC: 24 VA Hold AC (warm coil): 14 VA/8 W Hold DC (warm/cold coil): 8/9.5 W
Explosion-proof variant	Inrush AC: 9 VA Hold AC (warm coil): 9 VA Hold DC (warm/cold coil): 9 W
Circuit function A, DN 32...DN 50 and DN 12 as high pressure PN 08	Inrush AC: 24 VA Hold AC (warm coil): 16 VA/10 W Hold DC (warm/cold coil): 12/13 W
Voltage tolerance	± 10 %
Medium data	
Operating medium	Neutral gases and liquids (e.g. compressed air, water, hydraulic oil and steam)
Medium temperature	
Standard variant	- 10 °C...+ 120 °C
Steam variant	Up to + 160 °C, see “6.1. Temperature/duty cycle derating diagram for steam variant NA07” on page 19 (from - 40 °C on request) Up to + 180 °C for AC 6 Watt
Viscosity	Max. 21 mm ² /s (21 cSt)
Product connections	
Electrical connection	- Plug contacts according to DIN EN 175 301 - 803 form A for cable plug Type 2518 ►. Further information can be found in chapter “Cable plug Type 2518, form A according to DIN EN 175301 - 803” on page 25. - Plug contacts according to DIN EN 175 301 - 803 form A for cable plug Type 2509 ►. Further information can be found in chapter “Cable plug Type 2509, form A according to DIN EN 175301 - 803” on page 25.
Port connection	G ½, G ¾, G 1, G 1 ¼, G 1 ½, G 2 NPT ½, NPT ¾, NPT 1, NPT 1 ¼, NPT 1 ½, NPT 2

Approvals and conformities		
Degree of protection	IP65 with cable plug Type 2518 ▶ (IP67 on request) NEMA 4X with cable plug Type 2509 ▶ with stainless steel screws and epoxy coil	
Explosion protection	Further information can be found in chapter "3.4. Explosion protection" on page 6.	
North America (USA/Canada)	Further information can be found in chapter "3.5. North America (USA/Canada)" on page 6.	
Others	Further information can be found in chapter "3.6. Others" on page 7.	
Environment and installation		
Installation position	As required, preferably with actuator upright	
Ambient temperature		
Standard variant	- 10 °C...+ 55 °C (- 40 °C on request)	
Variant with Kick and Drop coil	30 switching cycles/min	1 switching cycle/min
12/0.6 W	Max. + 70 °C	Max. + 85 °C
20/2.0 W	Max. + 70 °C	Max. + 85 °C
65/7.0 W	Max. + 55 °C	Max. + 70 °C

2. Circuit functions

Symbol	Description
	Circuit function A (CF A) 2/2-way solenoid valve Servo-controlled Normally closed
	Circuit function B (CF B) 2/2-way solenoid valve Servo-controlled Normally open

3. Approvals and conformities

3.1. General notes

- The approvals and conformities listed below must be stated when making enquiries. This is the only way to ensure that the product complies with all required specifications.
- Not all available verions can be supplied with the below mentioned approvals or conformities.

3.2. Conformity

In accordance with the Declaration of Conformity, the product is compliant with the EU Directives.

3.3. Standards

The applied standards which are used to demonstrate compliance with the EU Directives are listed in the EU-Type Examination Certificate and/or the EU Declaration of Conformity.

3.4. Explosion protection

Approval	Description						
 	Optional: Explosion protection according to category 2 (zone 1/21) Ex marking of the components according to the following table: <table><tr><th colspan="2">Coil Type AC10</th></tr><tr><th>Coils with cable outlet</th><th>Coils with terminal box</th></tr><tr><td>ATEX: EPS 18 ATEX 1232 X II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T130 °C Db IECEx: IECEx EPS 18.0110 X Ex mb IIC T4 Gb Ex mb IIIC T130 °C Db</td><td>ATEX: EPS 18 ATEX 1232 X II 2G Ex eb mb IIC T4 Gb II 2D Ex mb tb IIIC T130 °C Db IECEx: IECEx EPS 18.0110 X Ex eb mb IIC T4 Gb Ex mb tb IIIC T130 °C Db</td></tr></table>	Coil Type AC10		Coils with cable outlet	Coils with terminal box	ATEX: EPS 18 ATEX 1232 X II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T130 °C Db IECEx: IECEx EPS 18.0110 X Ex mb IIC T4 Gb Ex mb IIIC T130 °C Db	ATEX: EPS 18 ATEX 1232 X II 2G Ex eb mb IIC T4 Gb II 2D Ex mb tb IIIC T130 °C Db IECEx: IECEx EPS 18.0110 X Ex eb mb IIC T4 Gb Ex mb tb IIIC T130 °C Db
Coil Type AC10							
Coils with cable outlet	Coils with terminal box						
ATEX: EPS 18 ATEX 1232 X II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T130 °C Db IECEx: IECEx EPS 18.0110 X Ex mb IIC T4 Gb Ex mb IIIC T130 °C Db	ATEX: EPS 18 ATEX 1232 X II 2G Ex eb mb IIC T4 Gb II 2D Ex mb tb IIIC T130 °C Db IECEx: IECEx EPS 18.0110 X Ex eb mb IIC T4 Gb Ex mb tb IIIC T130 °C Db						
	Optional: Explosion protection according to category 3 (zone 2/22) Ex marking of the components according to the following table: <table><tr><th colspan="2">Coil Type AC10</th></tr><tr><th colspan="2">Coil with plug contacts form A and cable plug Type 2509</th></tr><tr><td colspan="2">ATEX: EPS 18 ATEX 1232 X II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T130 °C Db IECEx: IECEx EPS 18.0110 X Ex mb IIC T4 Gb Ex mb IIIC T130 °C Db</td></tr></table>	Coil Type AC10		Coil with plug contacts form A and cable plug Type 2509		ATEX: EPS 18 ATEX 1232 X II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T130 °C Db IECEx: IECEx EPS 18.0110 X Ex mb IIC T4 Gb Ex mb IIIC T130 °C Db	
Coil Type AC10							
Coil with plug contacts form A and cable plug Type 2509							
ATEX: EPS 18 ATEX 1232 X II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T130 °C Db IECEx: IECEx EPS 18.0110 X Ex mb IIC T4 Gb Ex mb IIIC T130 °C Db							

3.5. North America (USA/Canada)

Approval	Description
	Optional: UL Listed for the USA (valid for valves) The valves are UL Listed for the USA according to: UL 429 (electrically operated valves) and UL 429 A (Electrically Operated Valves for Fire Protection Service)
	Optional: UL Hazardous Locations – Explosion Protection (valid for coils) UL Listed for Hazardous Locations for USA and Canada Class I, Zone 1 Class I, Division 2, Group A, B, C and D Class II + III, Division 2, Group F and G
	Optional: UL Recognized for the USA (valid for valves) The valves are UL Recognized for the USA according to: UL 429 (electrically operated valves) and UL 429 A (Electrically Operated Valves for Fire Protection Service)
	Optional: CSA for Canada (valid for valves) The valves are CSA approved for Canada according to: CSA 139 (electrically operated valves)
	Optional: FM (Factory Mutual) – Explosion Protection (valid for coils) FM for Hazardous Locations for USA and Canada Class I, Zone 1 Class I, Division 1, Groups A, B, C and D Class II + III, Division 1, Groups E, F and G

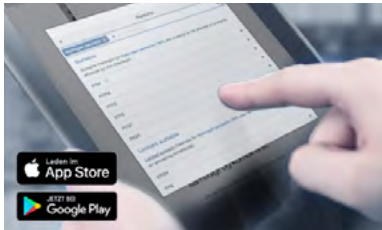
3.6. Others

Oxygen

Conformity	Description
O₂	Optional: Suitability for oxygen (valid for the variable code NL02) The products are suitable for use with gaseous oxygen, according to the manufacturer's declaration.

4. Materials

4.1. Bürkert resistApp



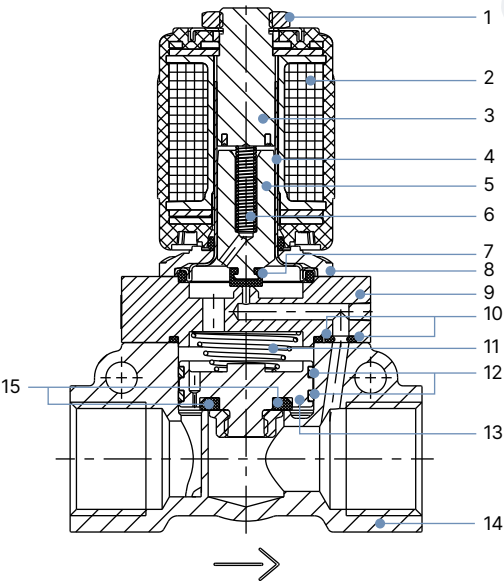
Bürkert resistApp – Chemical resistance chart

You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

[Start chemical resistance check](#)

4.2. Material specifications standard variant

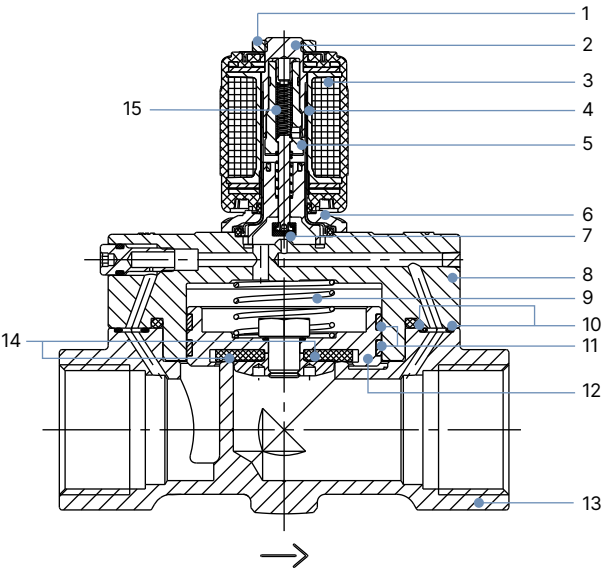
DN 12, circuit function A



No.	Element	Material
1	Nut	Steel (thick-film passivated according to RoHS)
2	Coil	Epoxy (polyamide optional)
3	Stopper	Stainless steel 1.4105/303 ¹⁾
4	Armature guide tube	Stainless steel 1.4303/305 ¹⁾ /308 ¹⁾
5	Plunger	Stainless steel 1.4105/430F ¹⁾
6	Spring	Stainless steel 1.4310/301 ¹⁾
7	Plunger seal	FKM (EPDM optional)
8	Flange	Steel (thick-film passivated according to RoHS)
9	Cover	Brass
10	O-ring	FKM (EPDM optional)
11	Spring	Stainless steel 1.4310/301 ¹⁾
12	Piston ring	PTFE
13	Piston	Brass
14	Valve body	Brass
15	Piston seal	PTFE

1.) Material designation according to AISI

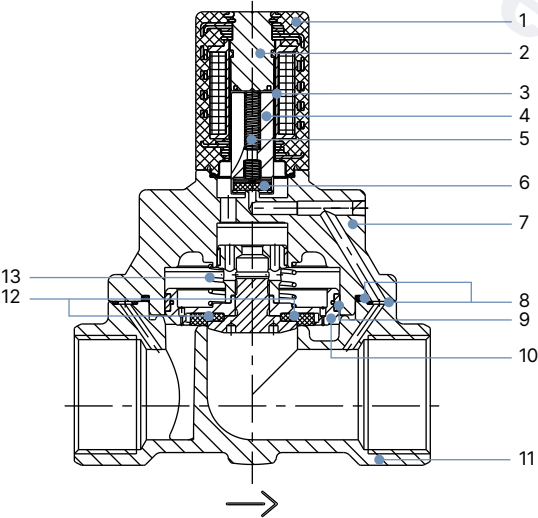
DN 25, circuit function B



No.	Element	Material
1	Nut	Steel (thick-film passivated according to RoHS)
2	Stopper	Stainless steel 1.4113/434 ^{1.)}
3	Coil	Epoxy
4	Armature guide tube	Stainless steel 1.4303/305 ^{1.)} /308 ^{1.)}
5	Plunger	Stainless steel 1.4113/434 ^{1.)} /1.4305/303 ^{1.)}
6	Flange	Steel (thick-film passivated according to RoHS)
7	Plunger seal	FKM (EPDM optional)
8	Cover	Brass
9	Spring	Stainless steel 1.4310/301 ^{1.)}
10	O-ring	FKM (EPDM optional)
11	Piston ring	PTFE
12	Piston	Brass
13	Valve body	Brass
14	Piston seal	PTFE
15	Spring	Stainless steel 1.4310/301 ^{1.)}

1.) Material designation according to AISI

DN 32, circuit function A

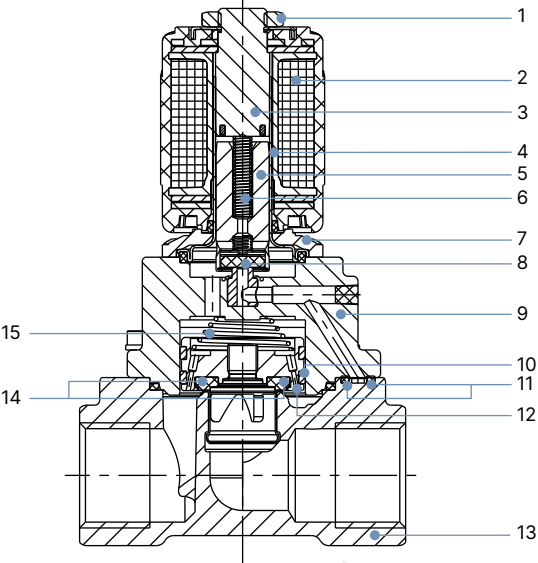


No.	Element	Material
1	Coil	Epoxy
2	Stopper	Stainless steel 1.4105/430F ^{1.)}
3	Armature guide tube	Stainless steel 1.4303/305 ^{1.)} /308 ^{1.)}
4	Plunger	Stainless steel 1.4105/430F ^{1.)}
5	Spring	Stainless steel 1.4310/301 ^{1.)}
6	Plunger seal	FKM
7	Cover	Brass
8	O-ring	FKM
9	Piston ring	PTFE
10	Piston	Brass
11	Valve body	Brass
12	Piston seal	PTFE
13	Spring	Stainless steel 1.4310/301 ^{1.)}

1.) Material designation according to AISI

4.3. Material specifications steam variant NA07

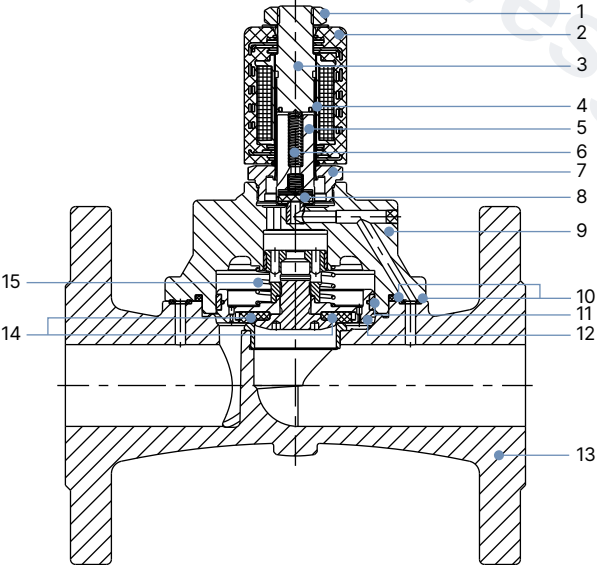
DN 13, circuit function A



No.	Element	Material
1	Nut	Steel (thick-film passivated according to RoHS)
2	Coil	Epoxy
3	Stopper	Stainless steel 1.4113/434 ^{1.)}
4	Armature guide tube	Stainless steel 1.4303/305 ^{1.)}
5	Plunger	Stainless steel 1.4113/434 ^{1.)}
6	Spring	Stainless steel 1.4310/301 ^{1.)}
7	Flange	Steel (thick-film passivated according to RoHS)
8	Plunger seal	PTFE
9	Cover	Brass
10	Piston ring	PTFE
11	O-ring	Graphite
12	Piston	Brass
13	Valve body	Brass
14	Piston seal	PTFE
15	Spring	Stainless steel 1.4310/301 ^{1.)}

1.) Material designation according to AISI

DN 32, circuit function A, flange body

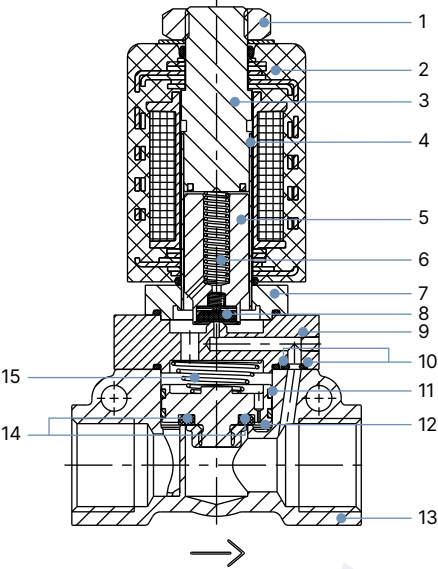


No.	Element	Material
1	Nut	Steel (thick-film passivated according to RoHS)
2	Coil	Epoxy
3	Stopper	Stainless steel 1.4113/434 ^{1.)}
4	Armature guide tube	Stainless steel 1.4571/316Ti ^{1.)}
5	Plunger	Stainless steel 1.4113/434 ^{1.)}
6	Spring	Stainless steel 1.4310/301 ^{1.)}
7	Threaded tube	Stainless steel 1.4401/316 ^{1.)} or 1.4571/316Ti ^{1.)}
8	Plunger seal	PTFE
9	Cover	Brass
10	O-ring	Graphite
11	Piston ring	PTFE
12	Piston	Brass
13	Valve body	Stainless steel 1.4581/similar 316Ti ^{1.)}
14	Piston seal	PTFE
15	Spring	Stainless steel 1.4310/301 ^{1.)}

1.) Material designation according to AISI

4.4. Material specifications high pressure variant PN 08

DN 12, circuit function A

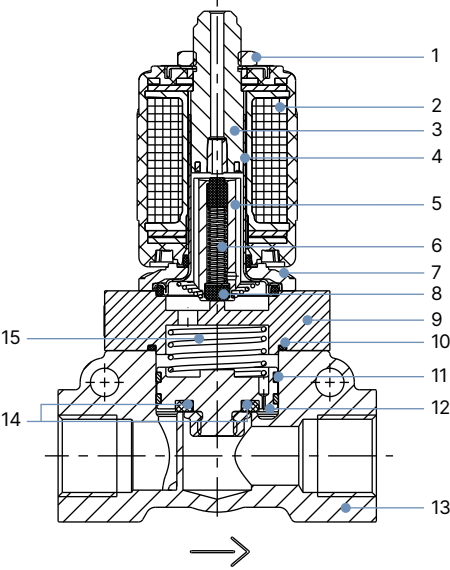


No.	Element	Material
1	Nut	Steel (thick-film passivated according to RoHS)
2	Coil	Epoxy (polyamide)
3	Stopper	Stainless steel 1.4113/434 ¹⁾
4	Armature guide tube	Stainless steel 1.4571/316Ti ¹⁾
5	Plunger	Stainless steel 1.4113/434 ¹⁾
6	Spring	Stainless steel 1.4310/301 ¹⁾
7	Flange	Stainless steel 1.4401/316 ¹⁾
8	Plunger seal	PTFE
9	Cover	Brass
10	O-ring	FKM
11	Piston ring	PTFE
12	Piston	Brass
13	Valve body	Brass
14	Piston seal	PTFE
15	Spring	Stainless steel 1.4310/301 ¹⁾

1.) Material designation according to AISI

4.5. Material specifications discharge valve for compressor systems CF05

DN 12, circuit function B



No.	Element	Material
1	Nut	Steel (thick-film passivated according to RoHS)
2	Coil	Epoxy (polyamide optional)
3	Stopper	Stainless steel 1.4105/430F ¹⁾
4	Armature guide tube	Stainless steel 1.4303/305 ¹⁾
5	Plunger	Stainless steel 1.4105/430F ¹⁾
6	Spring	Stainless steel 1.4310/301 ¹⁾
7	Flange	Steel (thick-film passivated according to RoHS)
8	Plunger seal	FKM
9	Cover	Brass
10	O-ring	FKM
11	Piston ring	PTFE
12	Piston	Brass
13	Valve body	Brass
14	Piston seal	PTFE
15	Spring	Stainless steel 1.4310/301 ¹⁾

1.) Material designation according to AISI

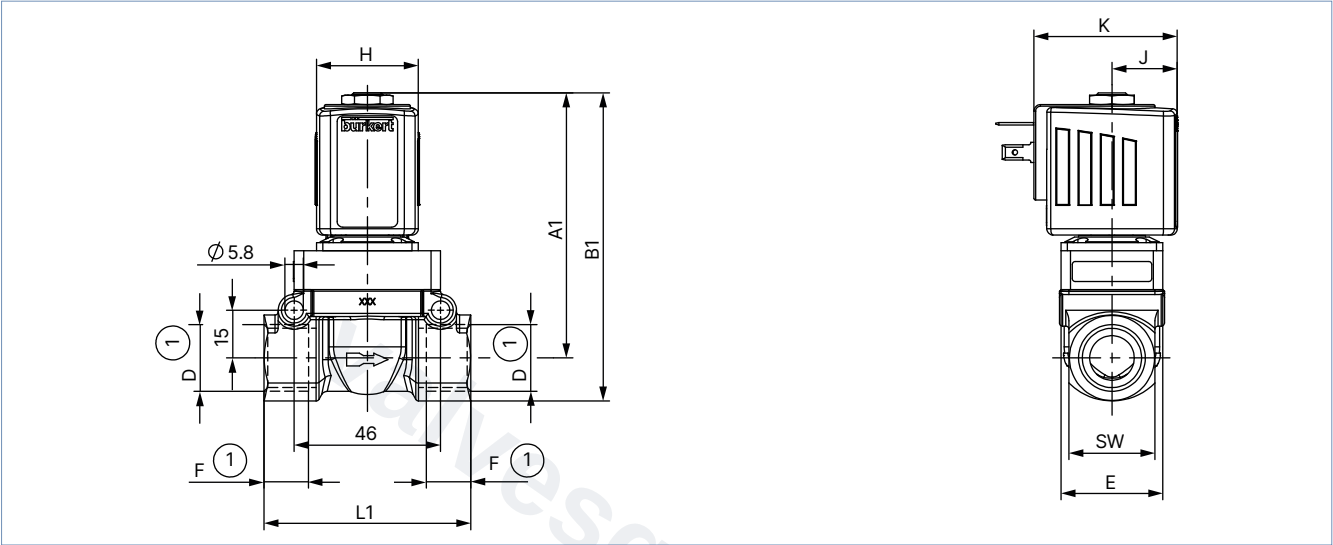
5. Dimensions

5.1. Standard variant

Threaded variant DN 12

Note:

- Dimensions in mm
- The dimensions D1 and F1 apply to G thread.
- The dimensions D2 and F2 apply to NPT thread.
- The dimensions D3 and F3 apply to Rc thread.

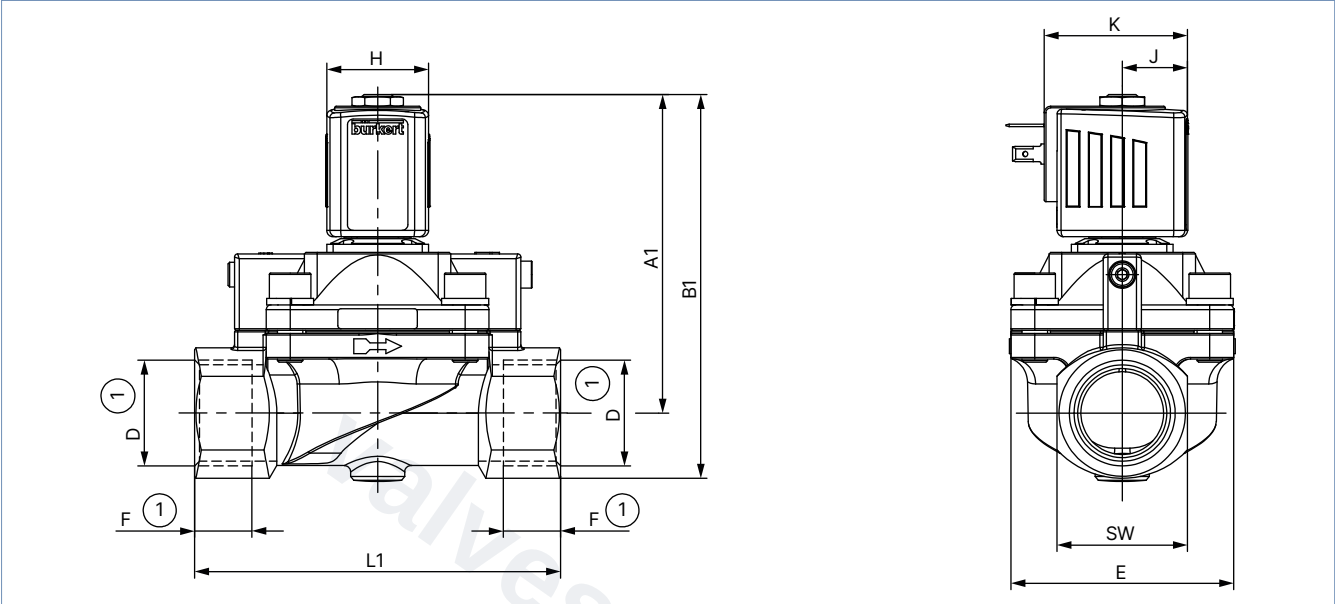


Coil size	DN	CF A		CF B		G thread		NPT thread		Rc thread		E	L1	SW	H	J	K
		A1	B1	A1	B1	D1	F1	D2	F2	D3	F3						
5	12.0	83	96.5	90.5	104	G ½	14	NPT ½	13.7	Rc ½	13.2	33	65	27	32	20.5	45
6	12.0	83	96.5	90.5	104	G ½	14	NPT ½	13.7	Rc ½	13.2	33	65	27	40	23.5	51

Threaded variant DN 20 and DN 25

Note:

- Dimensions in mm
- The dimensions D1 and F1 apply to G thread.
- The dimensions D2 and F2 apply to NPT thread.
- The dimensions D3 and F3 apply to Rc thread.

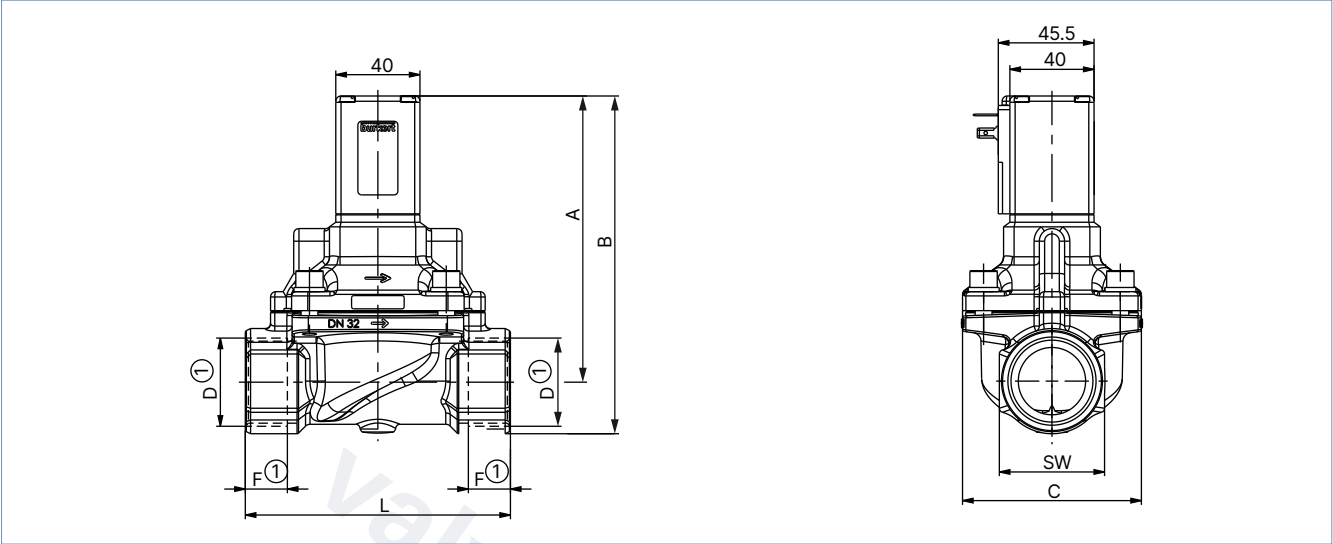


Coil size	DN	CF A		CF B		G thread		NPT thread		Rc thread		E	L1	SW	H	J	K
		A1	B1	A1	B1	D1	F1	D2	F2	D3	F3						
5	20.0	93	109	90.5	104	G ¾	16	NPT ¾	14	Rc ¾	14.5	60	100	32	32	20.5	45
	25.0	99.5	119			G 1	18	NPT 1	16.8	Rc 1	16.8	70	115	41			
6	20.0	93	109	90.5	104	G ¾	16	NPT ¾	14	Rc ¾	14.5	60	100	32	40	23.5	51
	25.0	99.5	119			G 1	18	NPT 1	16.8	Rc 1	16.8	70	115	41			

Threaded variant DN 32 and DN 50

Note:

- Dimensions in mm
- The dimensions D1 and F1 apply to G thread.
- The dimensions D2 and F2 apply to NPT thread.



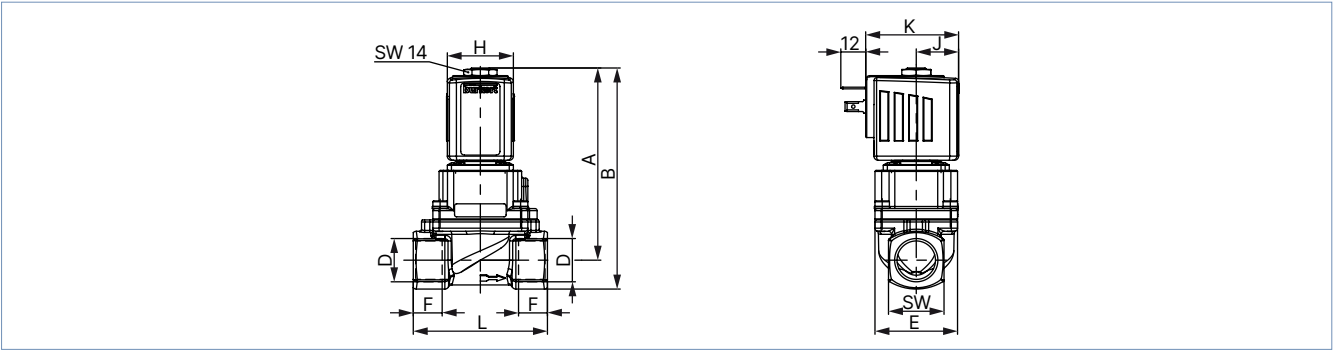
DN	A	B	G thread		NPT thread		C	L	SW
			D1	F1	D2	F2			
32	136	161	G 1¼	20	NPT 1¼	17.3	85	126	50
32	140	170	G 1½	22	NPT 1½	17.3	85	126	60
50	163	198	G 2	24	NPT 2	17.6	115	164	70

5.2. Steam variant NA07

Threaded variant DN 13

Note:

- Dimensions in mm
- The dimensions D1 and F1 apply to G thread.
- The dimensions D2 and F2 apply to NPT thread.
- The dimensions D3 and F3 apply to Rc thread.

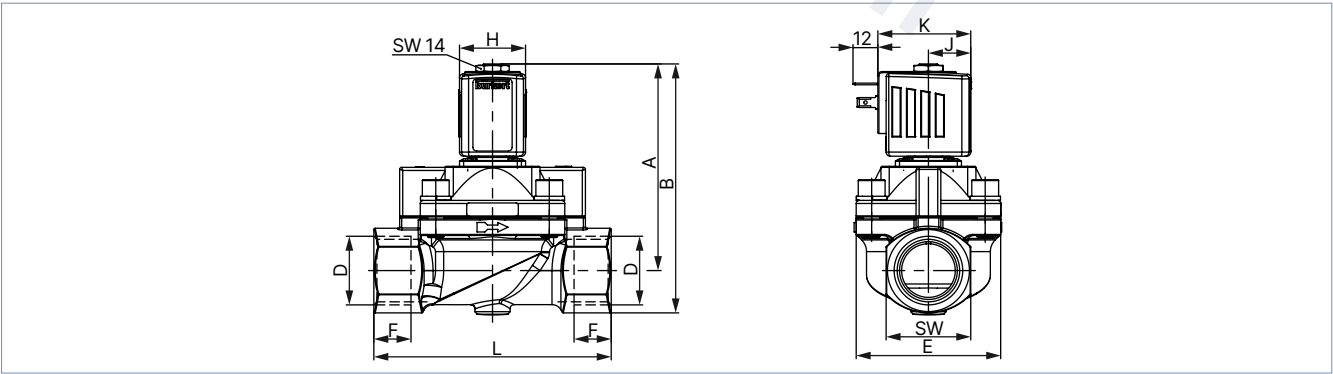


Coil size	DN	A	B	G thread		NPT thread		Rc thread		E	L	SW	H	J	K
				D1	F1	D2	F2	D3	F3						
5	13	93.1	107.1	G ½	14	NPT ½	13.7	Rc ½	13.2	40	65	27	32	20.5	45
6	13	93.1	107.1	G ½	14	NPT ½	13.7	Rc ½	13.2	40	65	27	40	23.5	51

Threaded variant DN 20 and DN 25

Note:

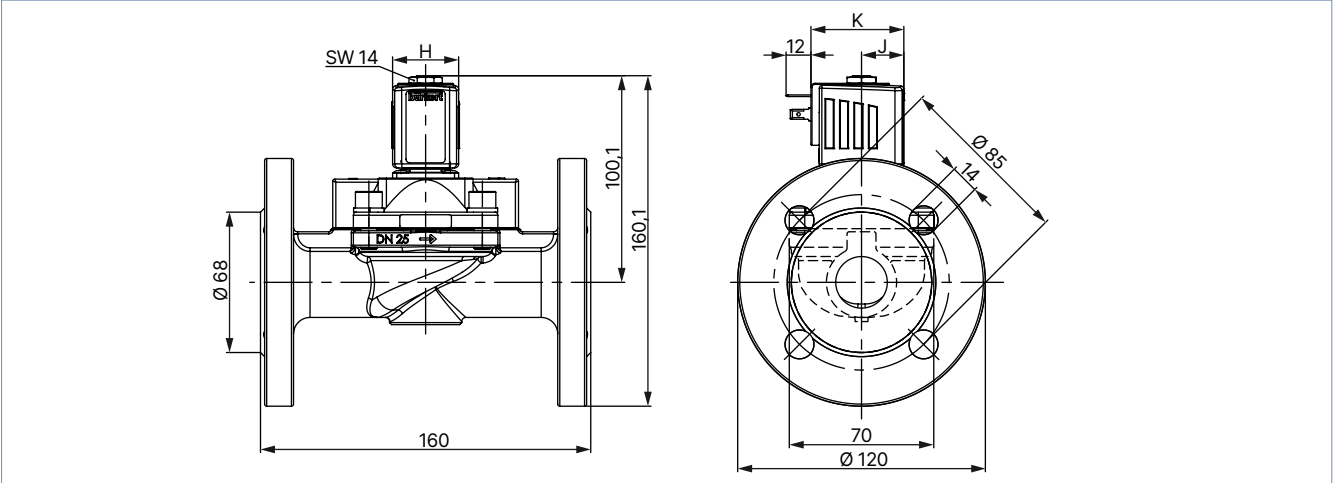
- Dimensions in mm
- The dimensions D1 and F1 apply to G thread.
- The dimensions D2 and F2 apply to NPT thread.
- The dimensions D3 and F3 apply to Rc thread.



Coil size	DN	A	B	G thread		NPT thread		Rc thread		E	L	SW	H	J	K
				D1	F1	D2	F2	D3	F3						
5	20	96.1	112.1	G ¾	16	NPT ¾	14	Rc ¾	14.5	60	100	32	32	20.5	45
	25	100.1	120.6	G 1	18	NPT 1	16.8	Rc 1	16.8	70	115	41			
6	20	96.1	112.1	G ¾	16	NPT ¾	14	Rc ¾	14.5	60	100	32	40	23.5	51
	25	100.1	120.6	G 1	18	NPT 1	16.8	Rc 1	16.8	70	115	41			

Flange variant DN 25

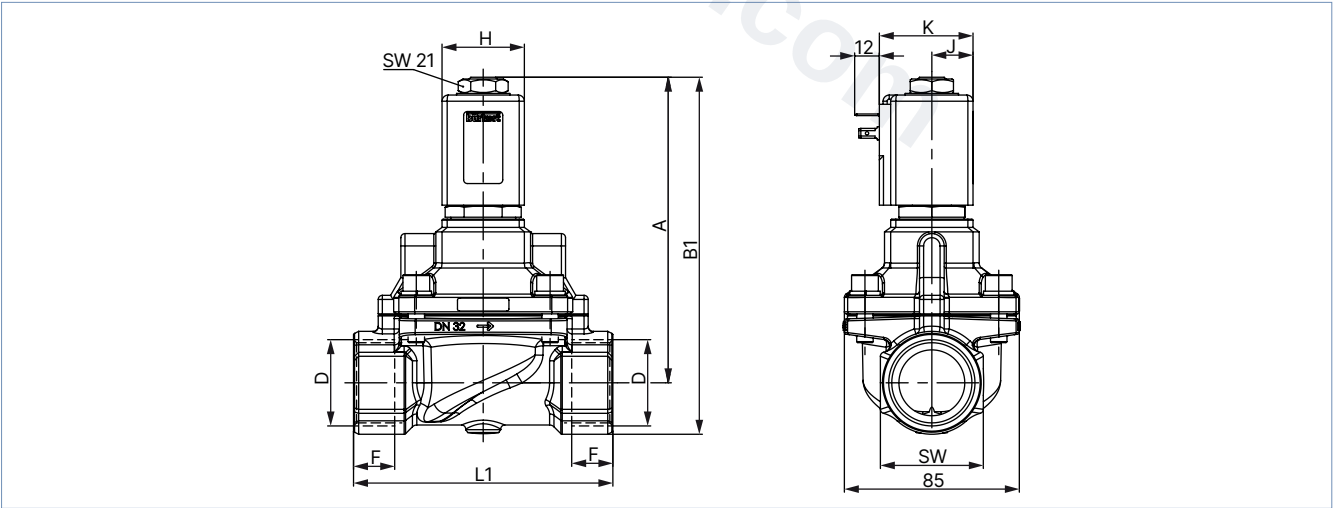
Note:
Dimensions in mm



Coil size	DN	E	H	J	K
5	25	70	32	20.5	45
6	25	70	40	23.5	51

Threaded variant DN 32 and DN 40

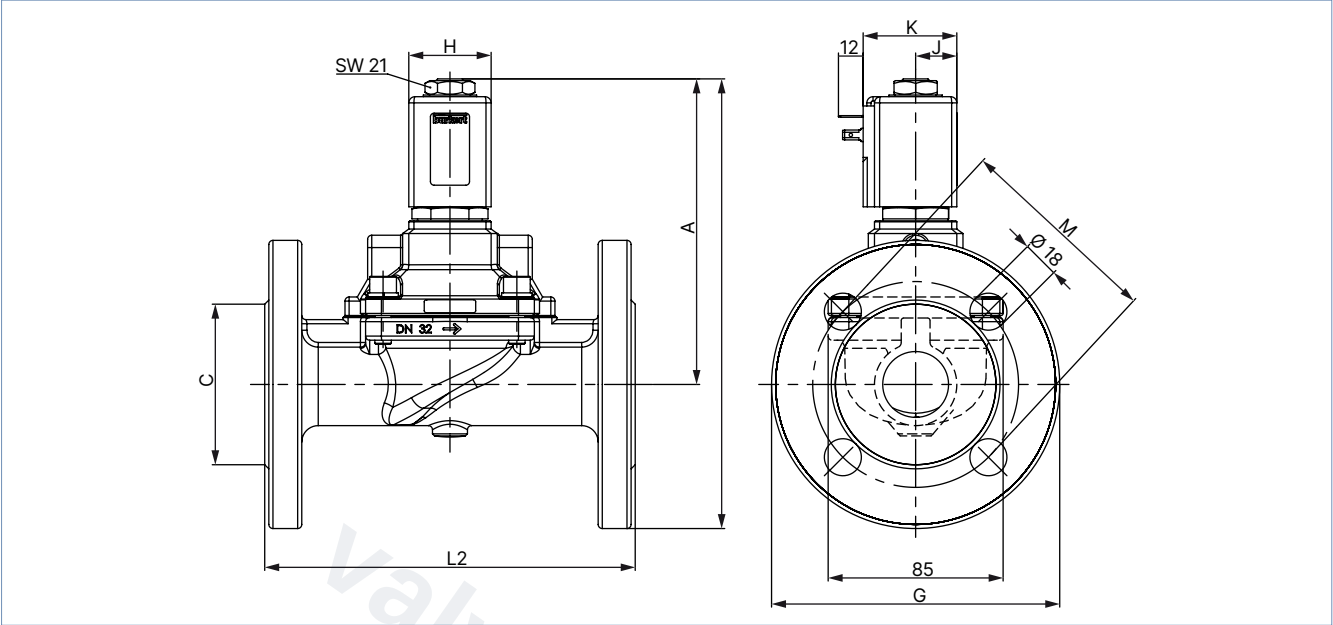
- Dimensions in mm
- The dimensions D1 and F1 apply to G thread.
- The dimensions D2 and F2 apply to NPT thread.



Coil size	DN	A	B1	G thread		NPT thread		L	B2	C	G	L2	M	SW	H	J	K
				D1	F1	D2	F2										
C	32	148	173	G 1¼	20	NPT 1¼	17.3	126	218	78	140	180	100	50	40	20	45
	40	153	181	G 1½	22	NPT 1½	17.3	126	227	88	150	200	110	60			

Flange variant DN 32 and DN 40

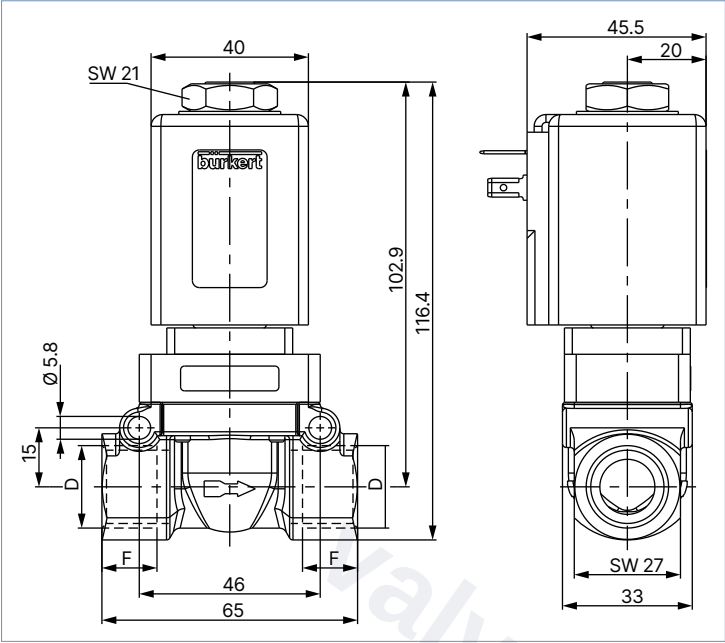
Note:
Dimensions in mm



Coil size	DN	A	B1	C	G	L2	M	H	J	K
C	32	148	173	78	140	180	100	40	20	45
	40	153	181	88	150	200	110			

5.3. High pressure variant PN 08

Note:
Dimensions in mm

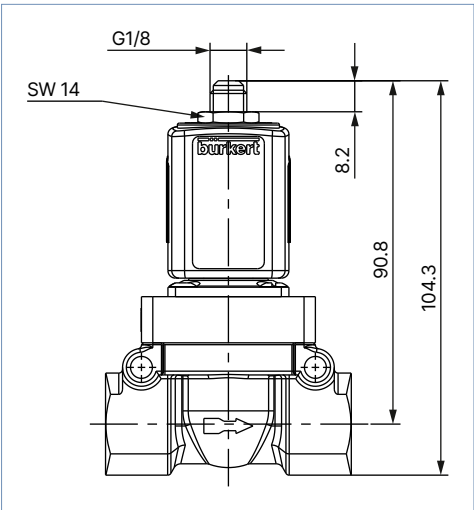


D	F
G ½	14
NPT ½	13.7

5.4. Discharge valve for compressor systems CF05

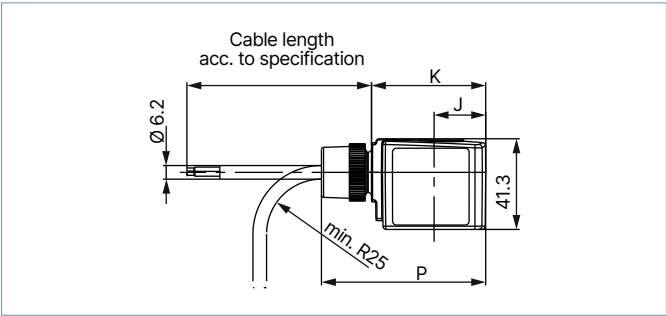
Plug variant with ventilation

Note:
Dimensions in mm



5.5. ATEX/IECEx variant

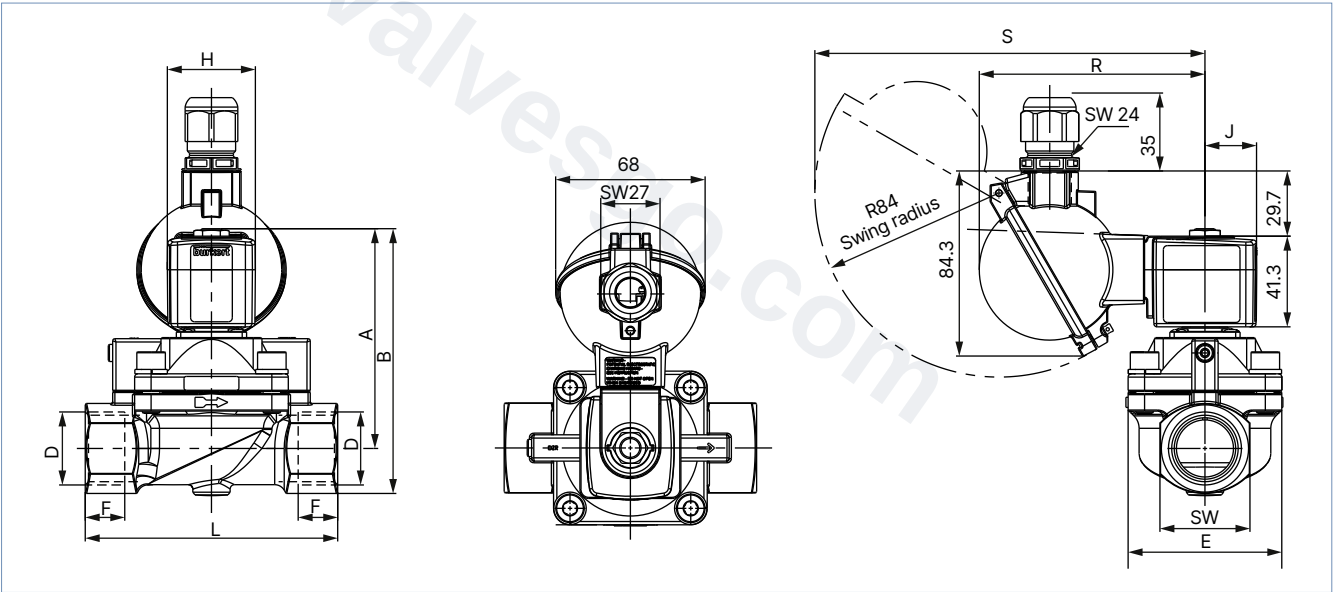
Cable variant



Terminal box variant

Note:

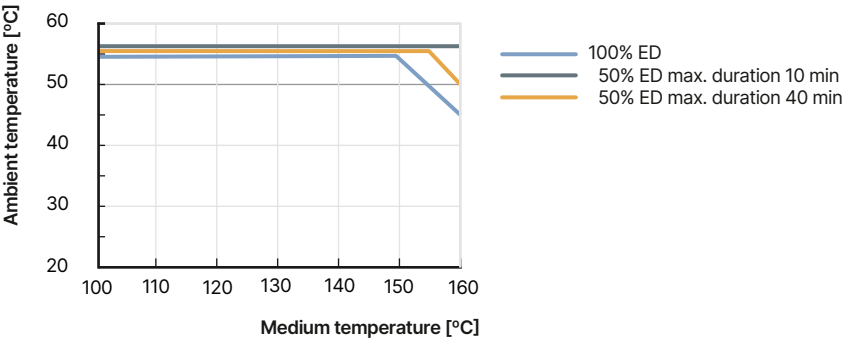
- Dimensions in mm
- The dimensions D1 and F1 apply to G thread.
- The dimensions D2 and F2 apply to NPT thread.
- The dimensions D3 and F3 apply to Rc thread.



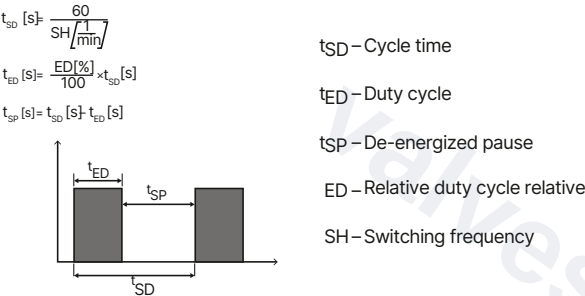
Coil size	DN	CFA		CFB		G thread		NPT thread		Rc thread		E	L	SW	H	J	K	P	R	S
		A	B	A	B	D1	F1	D2	F2	D3	F3									
5	12	83	96.5	90.8	104.3	G ½	14	NPT ½	13.7	Rc ½	13.2	33	65	27	32	20.5	46	68.8	99.8	174.7
	20	93	109			G ¾	16	NPT ¾	14	Rc ¾	14.5	60	100	32						
	25	99.5	119			G 1	18	NPT 1	16.8	Rc 1	16.8	70	115	41						
6	12	83	96.5	90.8	104.3	G ½	14	NPT ½	13.7	Rc ½	13.2	33	65	27	40	23.5	52	74.8	102.8	177.7
	20	93	109			G ¾	16	NPT ¾	14	Rc ¾	14.5	60	100	32						
	25	99.5	119			G 1	18	NPT 1	16.8	Rc 1	16.8	70	115	41						

6. Performance specifications

6.1. Temperature/duty cycle derating diagram for steam variant NA07



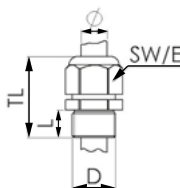
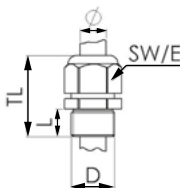
6.2. Characteristic values of intermittent operation



7. Product accessories

7.1. Cable glands for ATEX/IECEx terminal box

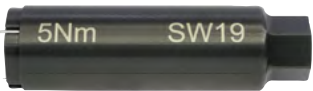
Note:
A polyamide cable gland is included in the scope of delivery. A nickel-plated brass variant can be ordered for a surcharge, see [“Cable glands for ATEX/IECEx terminal box” on page 25.](#)

Description	Ex approval		Dimensions											
	Certification	Identification												
Ex cable gland, nickel-plated brass, 6...13 mm 	PTB 04 ATEX 1112 X, IECEX PTB 13.0027X	II 2 G Ex e IIC Gb, II 2 D Ex tb IIIC Db IP68		<table><tr><td>TL</td><td>29...37 mm</td></tr><tr><td>L</td><td>6 mm</td></tr><tr><td>D</td><td>20 mm</td></tr><tr><td>SW</td><td>24 mm</td></tr><tr><td>E</td><td>27 mm</td></tr></table>	TL	29...37 mm	L	6 mm	D	20 mm	SW	24 mm	E	27 mm
TL	29...37 mm													
L	6 mm													
D	20 mm													
SW	24 mm													
E	27 mm													
Ex cable gland, polyamide, 7...13 mm 	PTB 13 ATEX 1015 X, IECEX PTB 13.0034X	II 2 G Ex e IIC Gb, II 2 D Ex tb IIIC Db IP68		<table><tr><td>TL</td><td>36...45 mm</td></tr><tr><td>L</td><td>10 mm</td></tr><tr><td>D</td><td>20 mm</td></tr><tr><td>SW</td><td>24 mm</td></tr><tr><td>E</td><td>28 mm</td></tr></table>	TL	36...45 mm	L	10 mm	D	20 mm	SW	24 mm	E	28 mm
TL	36...45 mm													
L	10 mm													
D	20 mm													
SW	24 mm													
E	28 mm													

7.2. Special tool to turn the terminal box

Note:

This special tool is not included in the scope of delivery of the valve, see [“Cable glands for ATEX/IECEx terminal box”](#) on page 25.

Description	Components of the set
Set SC02-AC10 	• Special tool • Service manual

8. Ordering information

8.1. Bürkert eShop



Bürkert eShop – Easy ordering and quick delivery

You want to find your desired Bürkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.

[Order online now](#)

8.2. Bürkert product filter

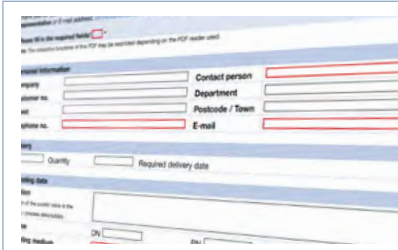


Bürkert product filter – Get quickly to the right product

You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and easily.

[Try out our product filter](#)

8.3. Bürkert Product Enquiry Form



Bürkert Product Enquiry Form – Your enquiry quickly and compactly

Would you like to make a specific product enquiry based on your technical requirements? Use our Product Enquiry Form for this purpose. There you will find all the relevant information for your Bürkert contact. This will enable us to provide you with the best possible advice.

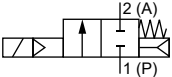
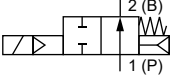
[Fill out the form now](#)

8.4. Ordering chart

Standard variant DN 12...DN 25

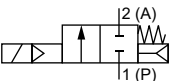
Note:

- Other variants are available on request.
- Please note that the cable plug must be ordered separately, see **"8.5. Ordering chart accessories"** on page 25 or separate data sheet **Type 2518** ▶

Circuit function	Port connection	Orifice	K _v value water	Pressure range		Article no.		
		[mm]	[m³/h]	Liquids [bar]	Gases [bar]	024/DC [V/Hz]	024/50 [V/Hz]	230/50 [V/Hz]
Seal material PTFE/FKM								
CF A 2/2-way solenoid valve Servo-controlled Normally closed 	G ½	12	2.0	1...50	1...50	308501 	177853 	308502 
	G ¾	20	7.0	1...25	1...32	308503 	–	–
				1...25	1...40	–	308504 	308505 
	G 1	25	10.0	1...25	1...32	308506 	–	–
1...25				1...40	–	308507 	308508 	
CF B 2/2-way solenoid valve Servo-controlled Normally open 	G ½	12	2.0	1...32	1...32	309022 	301170 	295636 
	G ¾	20	7.0	1...25	1...25	303209 	295276 	295651 
	G 1	25	10.0	1...25	1...25	295660 	308120 	301740 

– = not available

Standard variant DN 32...DN 50

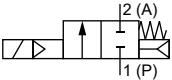
Circuit function	Port connection	Orifice	K _v value water	Pressure range		Article no.		
		[mm]	[m³/h]	Liquids	Gases	024/DC	024/50	230/50
				[bar]	[bar]	[V/Hz]	[V/Hz]	[V/Hz]
Seal material PTFE/FKM								
CF A 2/2-way solenoid valve Servo-controlled Normally closed 	G 1¼	32	18.0	1...16	1...16	122579 	–	–
				1...25	1...25	–	085337 	085340 
	G 1½	40	18.0	1...16	1...16	085343 	–	–
				1...25	1...25	–	085342 	085345 
	G 2	50	36.0	1...8	1...8	307475 	–	–
1...20				1...20	–	307476 	085350 	

– = not available

Steam variant NA07, DN 13...DN 25

Note:

- Please note that the cable plug must be ordered separately, see ["8.5. Ordering chart accessories" on page 25](#) or separate data sheet **Type 2518** ▶
- Due to the temperature range, the cable plug with silicone seal is provided for steam variants NA07.
- Please also note the derating diagram, see ["6.1. Temperature/duty cycle derating diagram for steam variant NA07" on page 19](#).

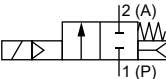
Circuit function	Port connection	Orifice	K _v value water	Pressure range	Max. medium temperature	Body material	Article no.		
							024/DC	024/50	230/50
		[mm]	[m³/h]	[bar]	[°C]		[V/Hz]	[V/Hz]	[V/Hz]
Seal material PTFE/graphite									
CF A 2/2-way solenoid valve Servo-controlled Normally closed 	G ½	13	3.7	1...5	150	Brass	307267 	–	–
				1...12		Brass	–	307269 	307276 
				1...12	180	Brass	–	20004404 	20004405 
	G ¾	20	7.0	1...5	150	Brass	307286 	–	–
				1...12		Brass	–	307284 	307326 
				1...12	180	Brass	–	20004406 	20004407 
	G 1	25	10.0	1...5	150	Brass	307342 	–	–
				1...12		Brass	–	307343 	307351 
				1...12	180	Brass	–	20004409 	20004410 
	Flange acc. to DIN EN 1902 - 1	25	10.0	1...5	150	Stainless steel	354392 	–	–
				1...12		Stainless steel	–	20004413 	354392 
				1...12	180	Stainless steel	–	20004411 	20004412 

– = not available

Steam variant NA07, DN 32...DN 40

Note:

- Please note that the cable plug must be ordered separately, see ["8.5. Ordering chart accessories" on page 25](#) or separate data sheet **Type 2518** ▶
- Due to the temperature range, the cable plug with silicone seal is provided for steam variants NA07.
- Please also note the derating diagram, see ["6.1. Temperature/duty cycle derating diagram for steam variant NA07" on page 19](#).

Circuit function	Port connection	Orifice	K _v value water	Pressure range	Body material	Article no.		
						024/DC	024/50	230/50
		[mm]	[m³/h]	[bar]		[V/Hz]	[V/Hz]	[V/Hz]
Seal material PTFE/graphite								
CF A 2/2-way solenoid valve Servo-controlled Normally closed 	G 1¼	32	18.0	1...4	Brass	316584 𐀀	–	–
				1...12	Brass	–	316580 𐀀	316579 𐀀
	Flange acc. to DIN EN 1902 - 1	32	18.0	1...4	Stainless steel	o. r.	–	–
				1...12	Stainless steel	–	o. r.	363040 𐀀
	G 1½	40	18.0	1...4	Brass	316592 𐀀	–	–
				1...12	Brass	–	316586 𐀀	316588 𐀀
	Flange acc. to DIN EN 1902 - 1	40	18.0	1...4	Stainless steel	o. r.	–	–
				1...12	Stainless steel	–	370111 𐀀	363041 𐀀

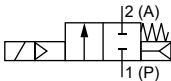
– = not available

o. r. = on request

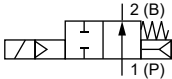
High pressure variant PN 08

Note:

- Please note that the cable plug must be ordered separately, see [“8.5. Ordering chart accessories” on page 25](#) or separate data sheet **Type 2518** ▶
- High shut off levels may occur with liquids and high differential pressure!
- Please note: fluids and high differential pressure may cause high pressure surges.

Circuit function	Port connection	Orifice	K _v value water	Pressure range		Article no.		
				Liquids	Gases	024/DC	024/50	230/50
		[mm]	[m³/h]	[bar]	[bar]	[V/Hz]	[V/Hz]	[V/Hz]
Seal material PTFE/FKM								
CF A 2/2-way solenoid valve Servo-controlled Normally closed 	G ½	12	2.0	1...80	1...80	304191 	304193 	304194 

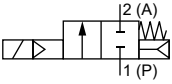
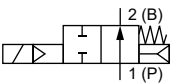
Discharge valve for compressor systems CF05

Circuit function	Port connection	Orifice [mm]	K _v value water [m³/h]	Pressure range		Article no.		
				Liquids [bar]	Gases [bar]	024/DC [V/Hz]	024/50 [V/Hz]	230/50 [V/Hz]
CF B 2/2-way solenoid valve Servo-controlled Normally open 	G ½	12	2.0	1...40	1...40	301723 	308781 	308783 

ATEX/IECEx cable variant

Note:

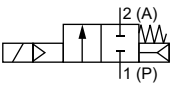
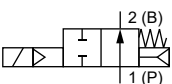
The pressure values for liquid media are shown on the rating plate.

Circuit function	Port connection	Orifice	K _v value water	Pressure range		Article no.	
				Liquids	Gases	24 / AC/DC	230 / AC/DC
		[mm]	[m³/h]	[bar]	[bar]	[V/Hz]	[V/Hz]
Seal material PTFE/FKM							
CF A 2/2-way solenoid valve Servo-controlled Normally closed 	G ½	12	2.0	1...50	1...50	349290 	349292 
	G ¾	20	7.0	1...25	1...32	349294 	349296 
	G 1	25	10.0	1...25	1...32	349300 	349301 
CF B 2/2-way solenoid valve Servo-controlled Normally open 	G ½	12	2.0	1...32	1...32	349302 	349304 
	G ¾	20	7.0	1...25	1...25	349307 	349309 
	G 1	25	10.0	1...25	1...25	349310 	349313 

ATEX/IECEx terminal box variant

Note:

- Please note that the cable plug must be ordered separately, see **"8.5. Ordering chart accessories" on page 25** or separate data sheet **Type 2509** ▶.
- The pressure values for liquid media are shown on the rating plate.

Circuit function	Port connection	Orifice	K _v value water	Pressure range		Article no.	
				Liquids	Gases	24 / AC/DC	230 / AC/DC
		[mm]	[m³/h]	[bar]	[bar]	[V/Hz]	[V/Hz]
Seal material PTFE/FKM							
CF A 2/2-way solenoid valve Servo-controlled Normally closed 	G ½	12	2.0	1...50	1...50	349289	349293
	G ¾	20	7.0	1...25	1...32	349295	349297
	G 1	25	10.0	1...25	1...32	349299	349297
CF B 2/2-way solenoid valve Servo-controlled Normally open 	G ½	12	2.0	1...32	1...32	349303	349305
	G ¾	20	7.0	1...25	1...25	349306	349308
	G 1	25	10.0	1...25	1...25	349311	349312

Further variants on request

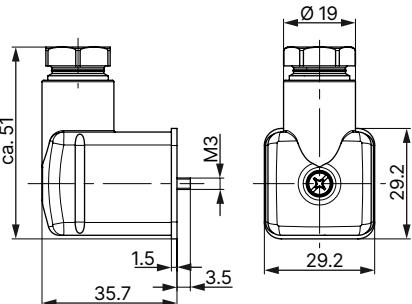
 Approval Further information can be found in chapter "3. Approvals and conformities" on page 5 .	 Temperature Special temperature ranges
	 Voltage 110/50, further voltages on request
 Process connection • NPT • UN	

8.5. Ordering chart accessories

Cable plug Type 2518, form A according to DIN EN 175301 - 803

Note:

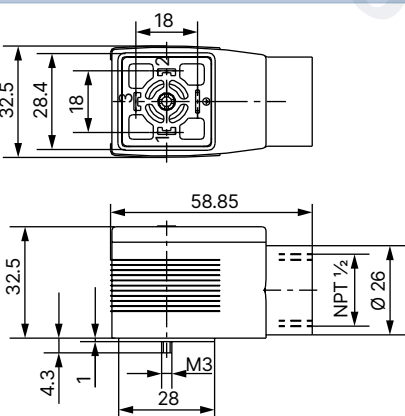
- Dimensions in mm
- For further variants see data sheet **Type 2518** ►

Cable plug	Dimensions	Variant	Voltage	Article no.
		Without wiring (AC/DC)	0...250 V AC/DC	314802 𐀀
		With LED (AC/DC)	12...24 V AC/DC	314812 𐀀
		With LED and varistor (AC/DC)	12...24 V AC/DC	314820 𐀀
		With rectifier, LED and varistor	12...24 V AC/DC	314816 𐀀
		Without wiring (AC/DC) with silicone seal for higher ambient temperature, e.g. steam variant (NA07)	0...250 V AC/DC	361687 𐀀

Cable plug Type 2509, form A according to DIN EN 175301 - 803

Note:

- Dimensions in mm
- Without wiring (standard)
- The cable plug Type 2509 meets the requirements of ATEX Cat. 3 GD in assembly with a Bürkert solenoid valve.
- The cable plug Type 2509 meets the requirements of UL Listed (UL 429) in assembly with a Bürkert solenoid valve.
- Refer to data sheet **Type 2509** ► for more information about the cable plug.

Cable plug	Dimensions	Variant	Voltage	Article no.
		Without wiring	0...250 V AC/DC	137943 𐀀

Cable glands for ATEX/IECEx terminal box

Note:

- A polyamide cable gland is included in the scope of delivery. A nickel-plated brass variant can be ordered for a surcharge.
- Refer to **"7.1. Cable glands for ATEX/IECEx terminal box"** on page 19 for more information about Ex cable glands.
- Refer to **"7.2. Special tool to turn the terminal box"** on page 20 for more information about special tool.

Description	Article no.
Ex cable gland, nickel-plated brass, 6...13 mm ¹⁾	773278 𐀀
Ex cable gland, polyamide, 7...13 mm ¹⁾	773277 𐀀
Set SC02-AC10: special tool ²⁾ incl. service manual	293488 𐀀

1.) Cable diameter

2.) Not included in the scope of delivery of the valve