



Plunger valve 3/2 way direct-acting

- Direct-acting, compact valve with diameter of up to DN 2.5
- Vibration-proof, bolted coil system
- Banjo threaded connection for direct mounting on pneumatic valves
- Service-friendly manual override
- Energy-saving impulse versions

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

Can be combined with

	Type 2513 Cable plug according to DIN EN 175301-803 connector shape A	▶
	Type 2511 Cable Plug Form A	▶
	Type 2518 Cable Plug DIN EN 175301-803 - Form A	▶
	Type 1087 Timer	▶

Type description

Valve 6014 is a direct-acting plunger valve. The stopper and plunger guide tube are welded together to enhance pressure resistance and leak-tightness. Various seal material combinations are available depending on the application. A Bürkert-specific flange design (SFB) enables space-saving arrangement of valves on a manifold. The coils are moulded with polyamide or with chemically resistant epoxy. Pulse coils are available for the reduction of electrical power consumption during operation. Optional manual actuation enables quick commissioning and easy maintenance. In combination with a plug in accordance with DIN EN 175301-803 Form A, the valves satisfy protection class IP65. Stainless steel valves satisfy NEMA 4X.

Table of contents

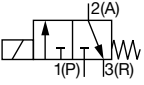
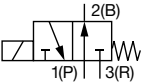
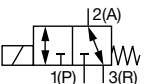
1. General Technical Data	4
2. Circuit functions	4
3. Approvals	5
4. Materials	5
4.1. Chemical Resistance Chart – Bürkert resistApp.....	5
4.2. Material specifications	5
Standard version.....	5
Banjo version	6
ATEX/IECEX m cable version	6
ATEX/IECEX m junction box version	7
5. Dimensions	8
5.1. Standard version.....	8
PIN Assignments	8
5.2. Banjo version	9
5.3. ATEX/IECEX m cable version	10
5.4. ATEX/IECEX m junction box version	11
5.5. ATEX/IECEX ia.....	12
5.6. Manifold mounting.....	13
Single manifold	13
Multiple manifold	14
6. Performance specifications	14
6.1. Power consumption	14
6.2. Utilisation in another circuit function	15
6.3. Electrical data	15
7. Product installation	16
7.1. Installation notes.....	16
Control for impulse version with polarity reversal control.....	16
Manifolds for block mounting	16
8. Product accessories	16
8.1. Cable glands for ATEX/IECEX terminal box	16
8.2. Special tool to turn the junction box	17
9. Ordering information	17
9.1. Bürkert eShop – Easy ordering and quick delivery.....	17
9.2. Bürkert product filter.....	17
9.3. Ordering chart	18
Standard version.....	18
Banjo version	20
ATEX/IECEX m cable version	21
ATEX/IECEX m junction box version	22
ATEX/IECEX ia version	23

9.4. Ordering chart accessories.....	24
Cable plug Type 2518, Form A according to DIN EN 175301 - 803	24
Cable plug Type 2513, form A acc. to DIN EN 175301 - 803	24
Cable glands for ATEX/IECEx terminal box	24
Manifold mounting.....	24

1. General Technical Data

Product properties	
Dimensions	Detailed information can be found in chapter “5. Dimensions” on page 8.
Material	
Seal	FKM (EPDM on request)
Body	Brass or stainless steel, polyamide (sub-base)
Coil	Polyamide (Epoxy on request)
Nominal diameter	DN1.5...DN2.5
Thermal insulation class of solenoid	Polyamide class B (Epoxy class H on request)
Performance data	
Duty cycle / single valve assembly	100 % continuous rating Intermittent operation 60 % (30 min) or with 5 W coil (on request)
Circuit function	C, D and T (see “2. Circuit functions” on page 4)
Electrical data	
Operating voltage	24 V DC, 24 V/50 Hz, 230 V/50 Hz (other voltages on request)
Voltage tolerance	± 10 %
Medium data	
Medium temperature	- 10 °C... + 100 °C (PA coil) - 10 °C... + 120 °C (Epoxy coil)
Operating medium	Neutral gases and fluids (e.g. compressed air, town gas, natural gas, water, hydraulic oil, petrol). Suitable for technical vacuum.
Viscosity	Max. 21 mm ² /s
Process/Port connection & communication	
Electrical connection	DIN EN 175 301-803 Form A for cable plug Type 2518 (see “9.4. Ordering chart accessories” on page 24) ATEX/IECEx version with 3 m moulded cable
Port connection	G 1/8, G 1/4, sub-base (SFB)
Approvals and certificates	
Degree of protection	IP65 with cable plug, ATEX/IECEx junction box version and cable connection version NEMA 4x with cable plug 2518 or 2509 only for stainless steel versions (other versions on request)
Environment and installation	
Installation position	Any, preferably actuator upright
Ambient temperature	Max. + 55 °C

2. Circuit functions

Circuit functions	Description
	Type: C, solenoid valve 3/2 way Direct-acting Normally closed
	Type: D, solenoid valve 3/2 way Direct-acting Normally opened
	Type: T, solenoid valve 3/2 way Direct-acting Flow direction optional

3. Approvals

ATEX and IECEx approval for coils with fixed cable outlet

ATEX: EPS 18 ATEX 1232 X
II 2G Ex mb IIC T4 Gb
II 2D Ex mb IIIC T130 °C Db

IECEX: IECEX EPS 18.0110X
Ex mb IIC T4 Gb
Ex mb IIIC T130 °C Db

Explosion-proof approvals

ATEX: PTB 01 ATEX 2101 0102
II 2G Ex i IIC T6 Gb
II 2D Ex i IIIC T85 °C Db

IECEX: PTB IECEX12,0040
Ex ia IIC T6 Gb
Ex ia IIC T80 °C Db

4. Materials

4.1. Chemical Resistance Chart – Bürkert resistApp



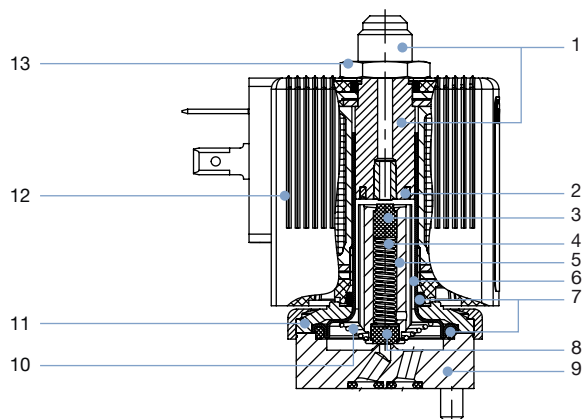
Bürkert resistApp – Chemical Resistance Chart

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](#)

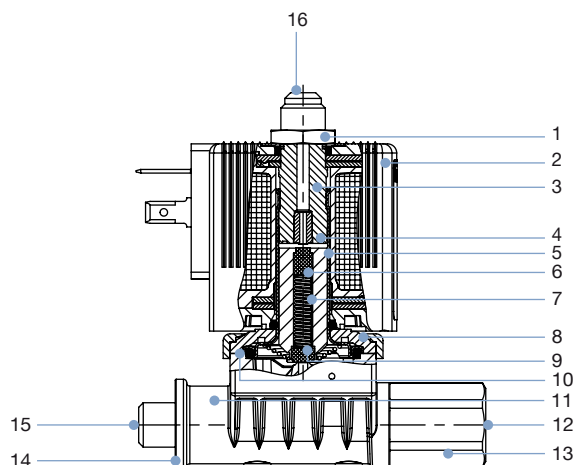
4.2. Material specifications

Standard version



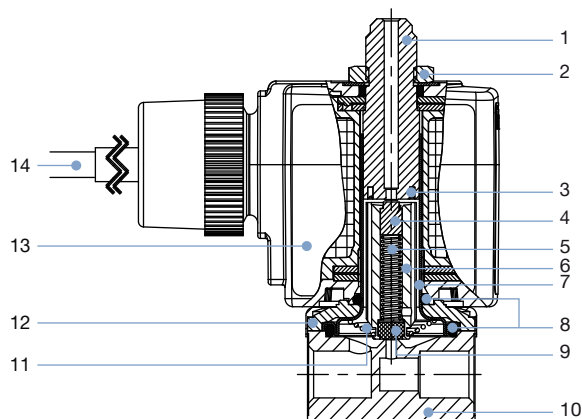
No.	Element	Material
1	Stopper	Stainless steel 1.4105
2	Shading ring	Cu (brass version) Ag (stainless steel version)
3	Plunger seal	FKM
4	Spring	Stainless steel 1.4310
5	Magnetic core	Stainless steel 1.4105
6	Armature guide tube	Stainless steel 1.4303
7	O-rings	FKM
8	Plunger seal	FKM
9	Valve body	Brass Stainless steel 1.4305 (G 1/8) Stainless steel 1.4401 (G 1/4)
10	Spring	Stainless steel 1.4310
11	Sub-base	Steel, surface finish thick-film passivated (brass version) Stainless steel 1.4301 (stainless steel version)
12	Coil	PA (Polyamide) Epoxy (High temperature version)
13	Locknut	Steel, surface finish thick-film passivated (brass version) Stainless steel 1.4305 PTFE coated (stainless steel version)

Banjo version



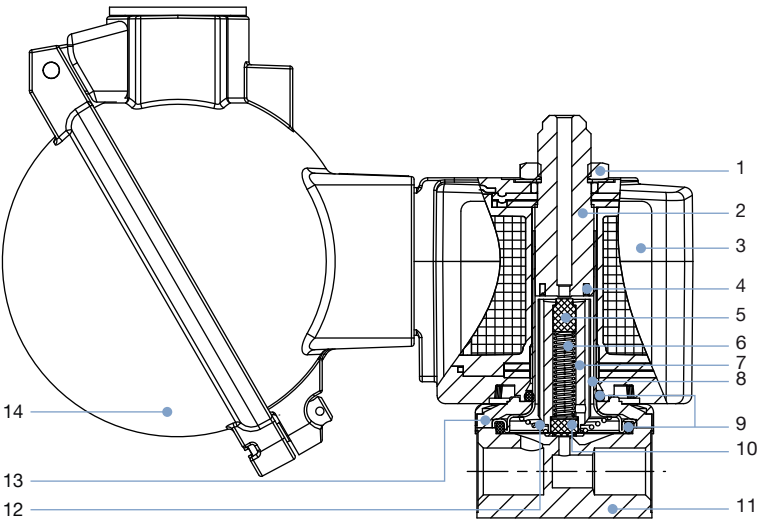
No.	Element	Material
1	Locknut	Steel, surface finish thick-film passivated (brass version) Stainless steel 1.4305 PTFE coated (stainless steel version)
2	Coil	PA (Polyamide) Epoxy (High temperature version)
3	Stopper	Stainless steel 1.4105
4	Shading ring	Cu (brass version) Ag (stainless steel version)
5	Armature guide tube	Stainless steel 1.4303
6	Magnetic core	Stainless steel 1.4105
7	Spring	Stainless steel 1.4310
8	Sub-base	Steel, surface finish thick-film passivated (brass version) Stainless steel 1.4301 (stainless steel version)
9	Plunger seal	FKM
10	O-rings	FKM
11	Valve body	PPS
12	Pressure connection P	–
13	Screw	Brass / Stainless steel 1.4301
14	O-rings	NBR
15	Pressure connection A	–
16	R connection	–

ATEX/IECEx m cable version



No.	Element	Material
1	Stopper	Stainless steel 1.4105
2	Locknut	Steel, surface finish thick-film passivated (brass version) Stainless steel 1.4305 PTFE coated (stainless steel version)
3	Shading ring	Cu (brass version) Ag (stainless steel version)
4	Plunger seal	FKM
5	Spring	Stainless steel 1.4310
6	Magnetic core	Stainless steel 1.4105
7	Armature guide tube	Stainless steel 1.4303
8	O-rings	FKM
9	Plunger seal	FKM
10	Valve body	Brass Stainless steel 1.4305 (G ⅛) Stainless steel 1.4401 (G ¼)
11	Spring	Stainless steel 1.4310
12	Sub-base	Steel, surface finish thick-film passivated (brass version) Stainless steel 1.4301 (stainless steel version)
13	Coil	Epoxy
14	Cable	Polyolefin Copolymer, electron beam cross-linked

ATEX/IECEx m junction box version



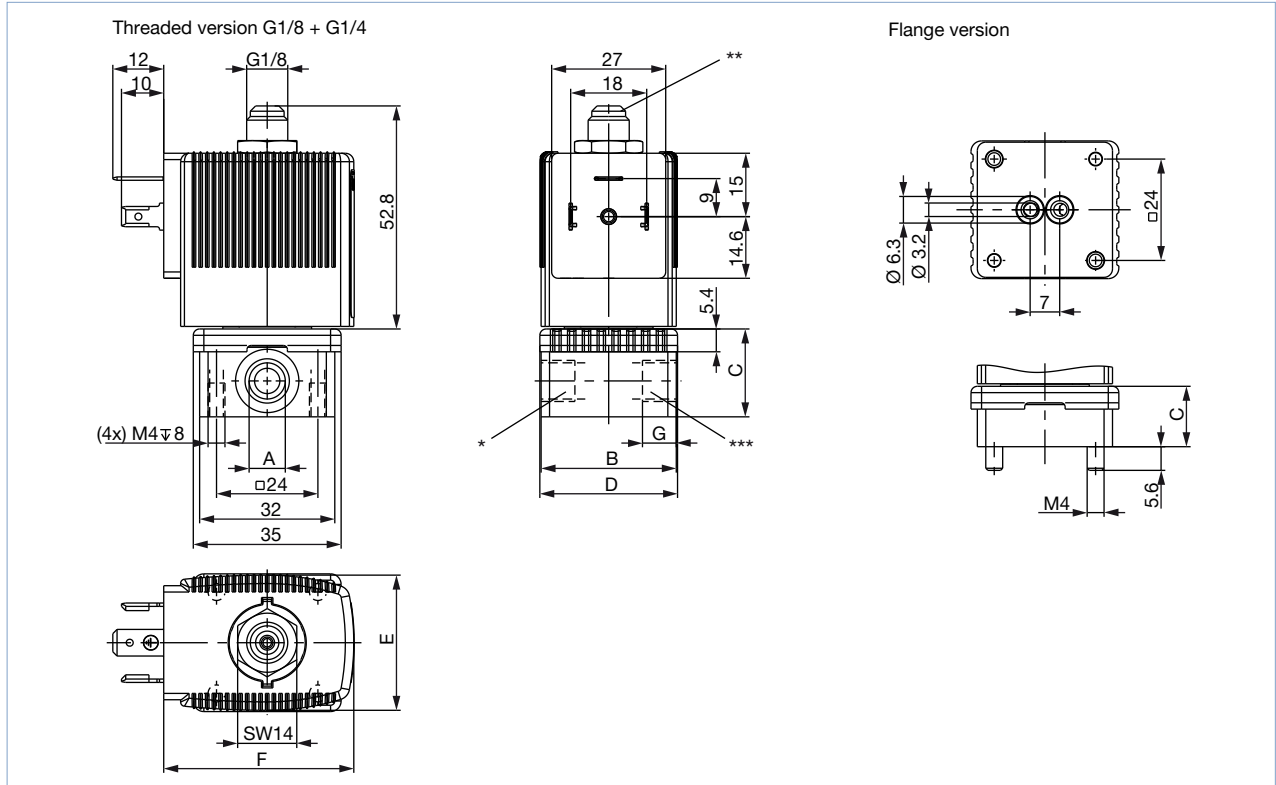
No.	Element	Material
1	Locknut	Steel, surface finish thick-film passivated (brass version) Stainless steel 1.4305 PTFE coated (stainless steel version)
2	Stopper	Stainless steel 1.4105
3	Coil	Epoxy
4	Shading ring	Cu (brass version) Ag (stainless steel version)
5	Plunger seal	FKM
6	Spring	Stainless steel 1.4310
7	Magnetic core	Stainless steel 1.4105
8	Armature guide tube	Stainless steel 1.4303
9	O-rings	FKM
10	Plunger seal	FKM
11	Valve body	Brass Stainless steel 1.4305 (G 1/8) Stainless steel 1.4401 (G 1/4)
12	Spring	Stainless steel 1.4310
13	Sub-base	Steel, surface finish thick-film passivated (brass version) Stainless steel 1.4301 (stainless steel version)
14	Junction box	Aluminium

5. Dimensions

5.1. Standard version

Note:

Dimensions in mm



Port connection	A [inch]	B [mm]	C [mm]	D [mm]	G [mm]
Threaded without manual override	G 1/8	32	20.8	32.6	8
	G 1/4	46	26.8	49	12
Threaded with manual override	G 1/8	32	20.8	32.6	8
	G 1/4	46	26.8	49	12
Sub-base	–	32	14.3	32.6	–

Coil size	E [mm]	F [mm]
5	32	45
6	40	51

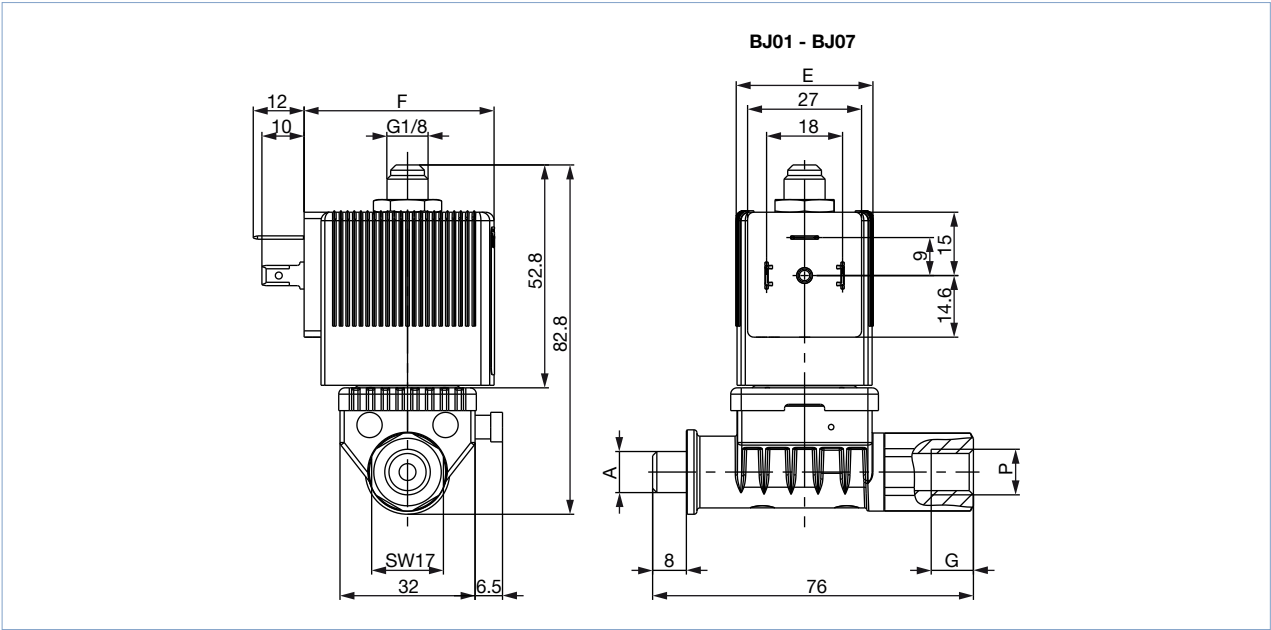
PIN Assignments

For the positions marked with *, ** or *** in the drawing, the connections are marked with the letters shown in the table above, depending on the circuit function. Unused circuit functions A or B connections will be closed off with a blanking plug or cap nut.

Circuit function	Connection Type		
	*	**	***
A	P	blank off	A
B	blank off	B	P
C	P	R	A
D	R	P	B
T	P	R	A

5.2. Banjo version

Note:
Dimensions in mm

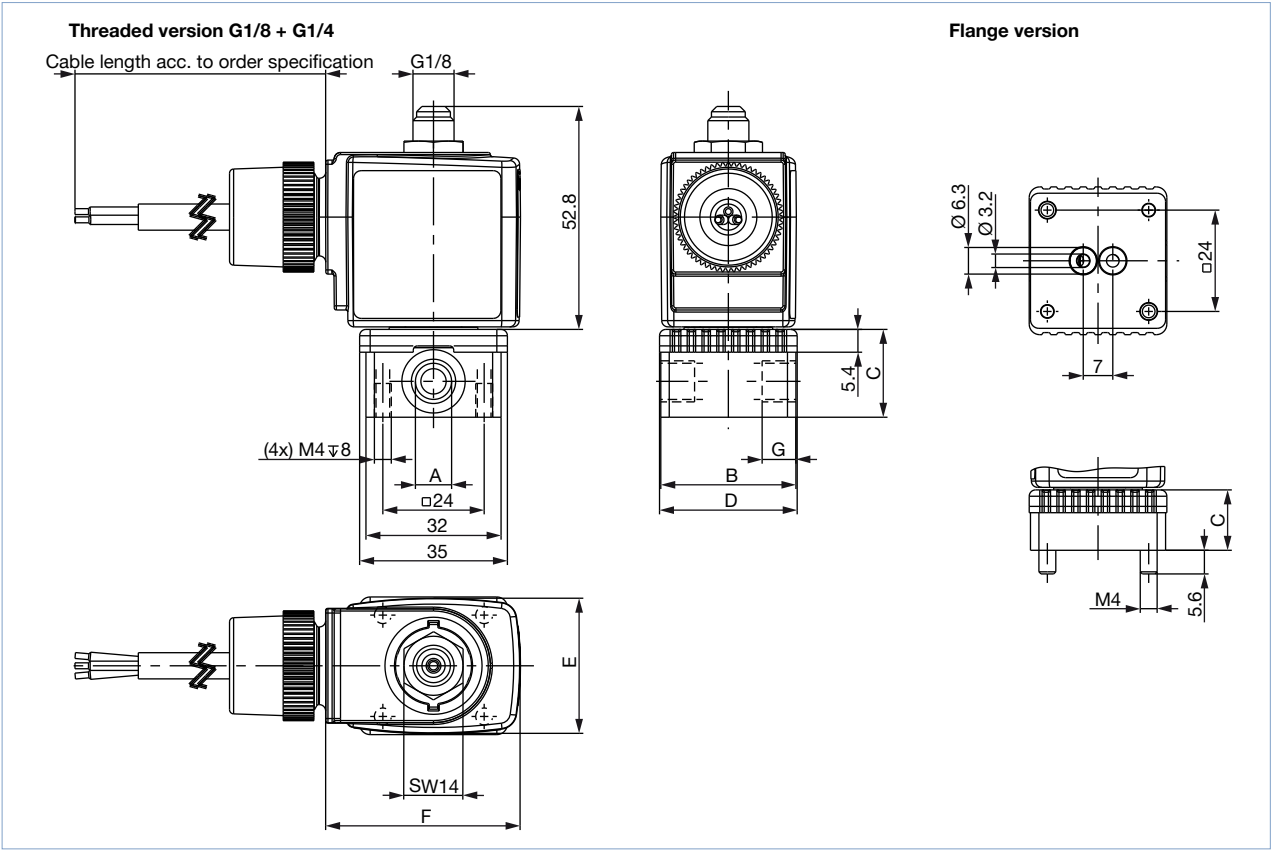


Port connection	A	P	G	Other features
	[inch]	[inch]	[mm]	
BJ01	G 1/8	G 1/8	10	–
BJ02	G 1/4	G 1/4	10	–
BJ03	G 1/8	NPT 1/4	10	1 marking groove
BJ04	G 1/4	NPT 1/4	10	1 marking groove
BJ05	G 1/8	G 1/4	10	–
BJ06	G 1/4	G 1/8	10	–
BJ07	G 1/8	NPT 1/8	10	1 marking groove

Coil size	E	F
	[mm]	[mm]
5	32	45
6	40	51

5.3. ATEX/IECEEx m cable version

Note:
Dimensions in mm



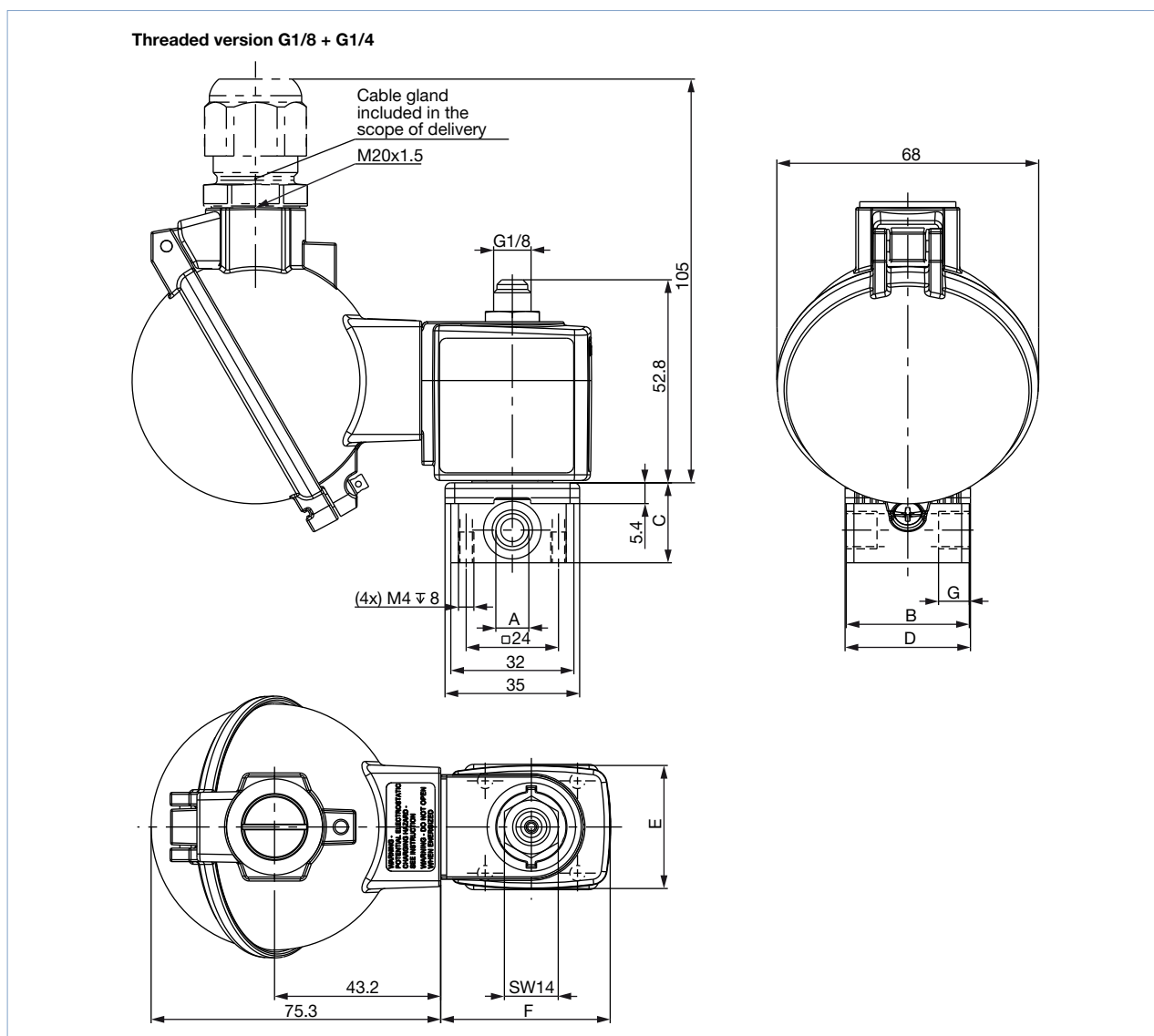
Port connection	A	B	C	D	G
	[inch]	[mm]	[mm]	[mm]	[mm]
Threaded version	G 1/8	32	20.8	32.6	8
	G 1/4	46	26.8	49	12
Sub-base version	–	32	14.3	32.6	–

Coil size	E	F
	[mm]	[mm]
5	32	46
6	40	52

5.4. ATEX/IECEEx m junction box version

Note:

Dimensions in mm



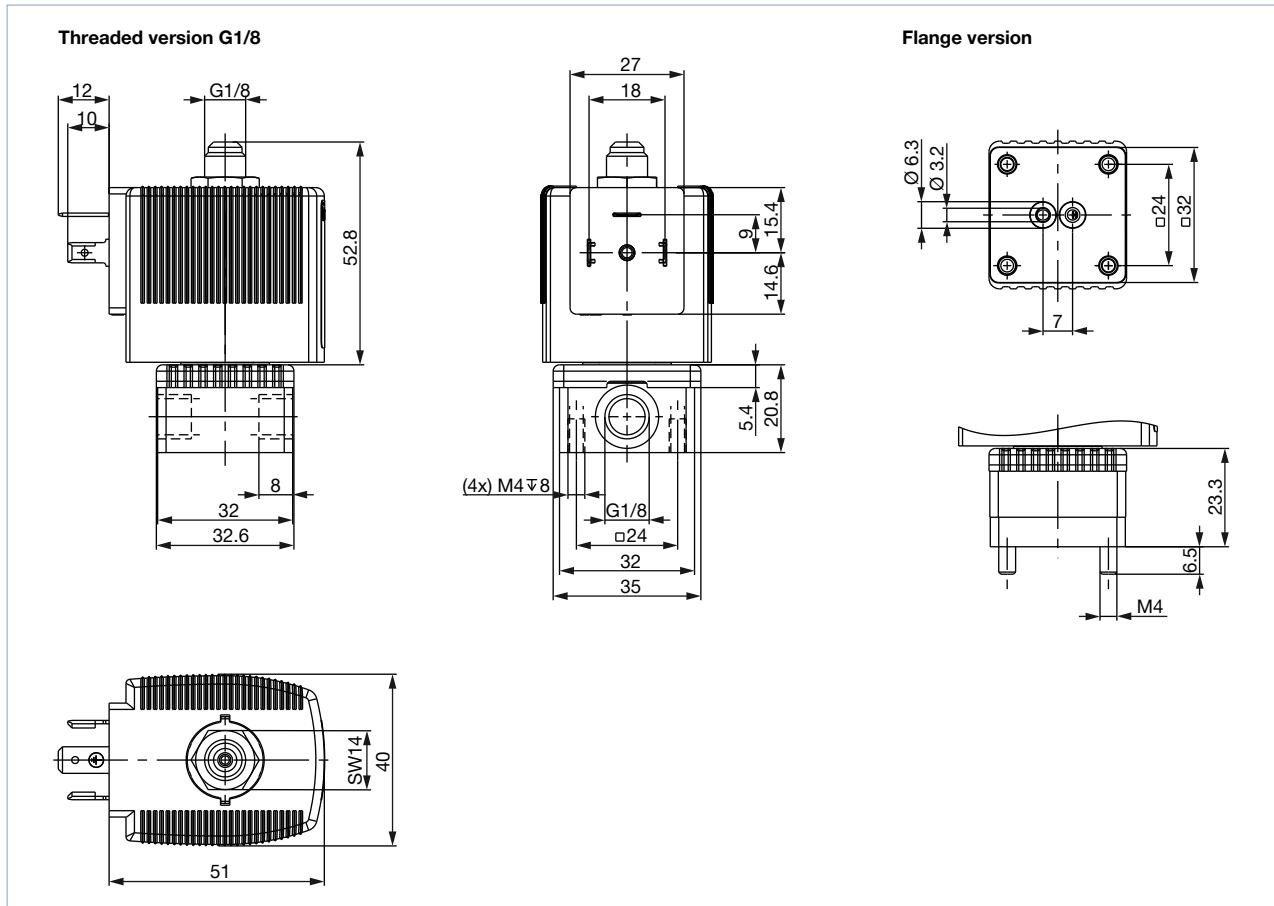
Port connection	A	B	C	D	G
	[inch]	[mm]	[mm]	[mm]	[mm]
Threaded version	G 1/8	32	20.8	32.6	8
	G 1/4	46	26.8	49	12
Sub-base version	–	32	14.3	32.6	–

Coil size	E	F
	[mm]	[mm]
5	32	44
6	40	51

5.5. ATEX/IECEX ia

Note:

- Dimensions in mm
- Detailed information about electrical data see “6.3. Electrical data” on page 15.

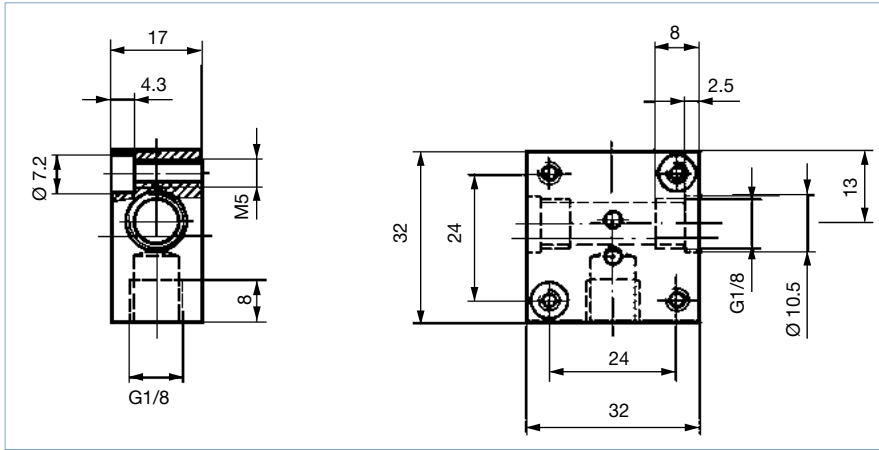


5.6. Manifold mounting

Single manifold

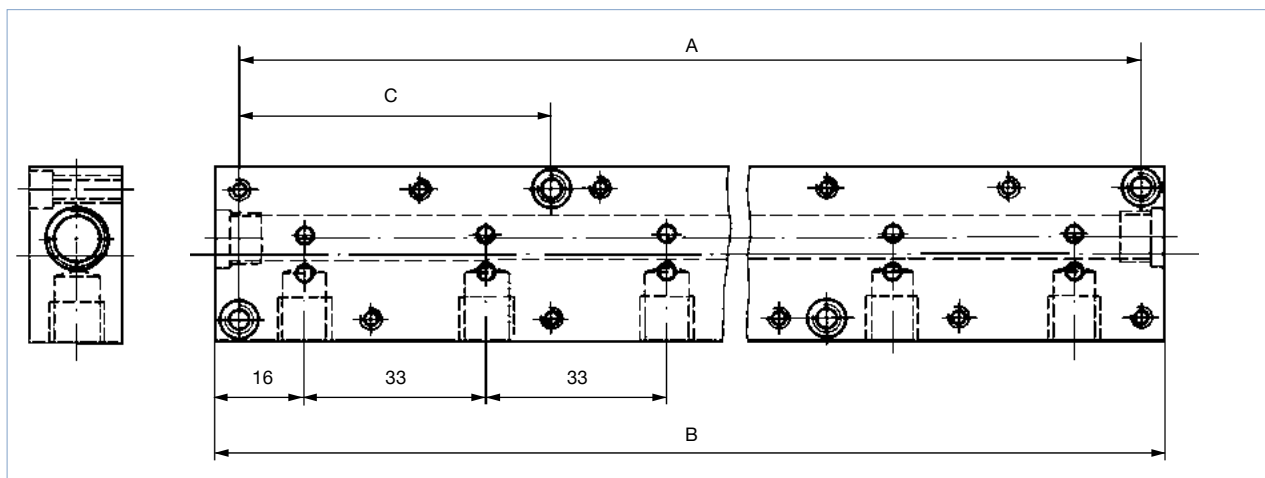
Note:

- Dimensions in mm
- Detailed information about installing manifolds see [“Manifolds for block mounting” on page 16.](#)



Multiple manifold**Note:**

Dimensions in mm

**Note:**

Brass or stainless steel manifolds on request

Accessory parts	Number of valve positions	Hole spacing A [mm]	Total length B [mm]	Hole spacing C [mm]	Article no.
Multiple manifold (aluminium)	2	57	65	–	005023
	3	90	98	–	005286
	4	123	131	–	005287
	5	156	164	57	005035
	6	189	197	57	005038
	8	255	263	90	005386
	10	321	329	90	005764
Single manifold (aluminium)					005020
Plug nipple with O-rings for connecting manifolds					005040
Covering plate with screws and O-ring for closing off unused valve positions					005630

6. Performance specifications**6.1. Power consumption****Note:**

Response times: Measured at valve outlet at 6 bar and +20 °C. Opening: pressure build-up 0 ... 90 %, closing: pressure relief 100 ... 10 %

Orifice [mm]	Power consumption				Response times	
	Inrush AC [VA]	UC [W]	Hold AC [VA/W]	UC [W]	Opening [ms]	Closing [ms]
1.5	24	17	8	8 / 9	10...15	15...20
2.0					10...15	15...20
2.5					15...20	10...22

6.2. Utilisation in another circuit function

The valves are equipped with different springs for specific circuit functions. When used with other circuit functions, the permissible operating pressure changes according to the following table.

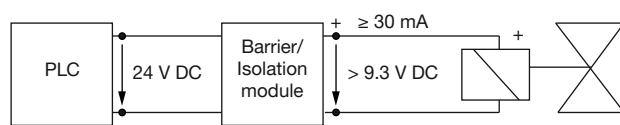
Standard version		Max. operating pressure [bar] for valve application in circuit function				
DN	Circuit function	A	B	C	D	T
1.5	C	16	22	16	2	2
	D	2	2.5	2	16	2
	T	10	16	10	6	6
2.0	C	10	14	10	1	1
	D	1	1.5	1	10	1
	T	6	10	6	4	4
2.5	C	6	9	6	0.7	0.7
	D	0.7	1	0.7	6	0.7
	T	3.5	6	3.5	2.5	2.5

6.3. Electrical data

Note:

The valve is designed to operate on 24 V DC outputs through an intermediary intrinsically safe apparatus (isolating block or barrier).

Type of protection EEx ia IIC T6 acc. to PTB-No. Ex-96.D.2010



Function values for valve switching function	at +20 °C	at +55 °C
Minimum switching current	30 mA	30 mA
Nominal resistance coil	310 Ω	360 Ω
Minimum terminal voltage	9.3 V	10.8 V

Max. allowable values acc. to the certificate of conformity	
Ui	28 V
Ii	120 mA
Pi	1.1 W
Ambient temperature	+60 °C at T6
	+75 °C at T5

7. Product installation

7.1. Installation notes

Control for impulse version with polarity reversal control

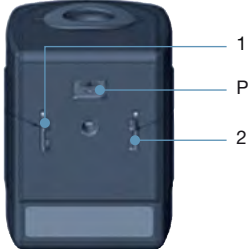
Note:

- Please use only the cable plug without electrical circuitry for the impulse version!
- Pulse duration at least 50 ms

Polarity (is marked on the coil with a label)	Features	Terminal connections
– switch ON +	valve open	(+) on terminal 2 and (–) on terminal 1 (see below)
+ switch OFF –	valve closed	(+) on terminal 1 and (–) on terminal 2 (see below)



Polarity is marked on the coil with a label:
– switch ON +
+ switch OFF –



1
Protective conductor port
2

Manifolds for block mounting

Note:

- Unused, open valve ports must be closed off with covering plates (see accessories).
- Manifold should be fixed on to a rail.
- For detailed information on dimensions [“5.6. Manifold mounting” on page 13](#).

With manifold mounting, please comply with the permissible duty cycle (5 W versions with 100 % continuous rating or 8 W version with 60 % duty cycle). The pressure port for the manifold is designated with P (R), and the outlet port with A (B). Only connect together ports with the same designation.

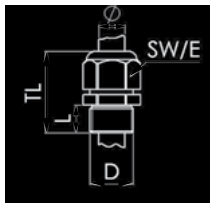
2/2 way valves of Type 6013 can be operated together on a manifold with 3/2 way valves of Type 6014, circuit function C (not D or T!) if the operating pressures matches according to the rating plates. The manifolds can also be expanded if the valve functions are taken into consideration. Connector nipples with O-rings are used to connect the P (R) ports.

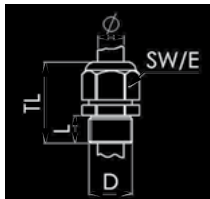
8. Product accessories

8.1. Cable glands for ATEX/IECEx terminal box

Note:

- A cable gland in polyamide version is included in the delivery. A nickel-plated brass version can be ordered at a surcharge, see [“9.4. Ordering chart accessories” on page 24](#).
- This special tool is not supplied with the valve (see [“Cable glands for ATEX/IECEx terminal box” on page 24](#)).

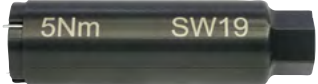
Description	Ex approvals		Dimensions											
	Certification	Identification												
Ex cable gland, Brass, nickel-plated, 6...13 mm	PTB 04 ATEX 1112 X, IECEX PTB 13.0027X	II 2 G Ex e IIC Gb, II 2 D Ex tb IIIC Db IP68		<table><tr><td>TL</td><td>29...37 mm</td></tr><tr><td>L</td><td>6 mm</td></tr><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													

Description	Ex approvals		Dimensions											
	Certification	Identification												
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													

8.2. Special tool to turn the junction box

Note:

This special tool is not supplied with the valve (see **"9.4. Ordering chart accessories"** on page 24).

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

9. Ordering information

9.1. Bürkert eShop – Easy ordering and quick delivery



Bürkert eShop – Easy ordering and fast 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](#)

9.2. 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.

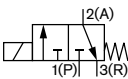
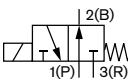
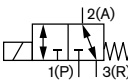
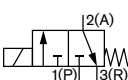
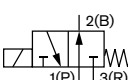
[Try out our product filter](#)

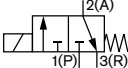
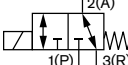
9.3. Ordering chart

Standard version

Note:

Delivered without cable plug (see accessories)

Circuit function	Orifice	Port connection	K _v value water ¹⁾	Pressure range ²⁾	Coil power	Article no. per voltage / frequency		
	[mm]		[m³/h]	[bar]		[W]	024/DC	024/50
Threaded version with FKM seal, (class B)								
Brass body								
C, solenoid valve 3/2 way Direct-acting Normally closed 	1.5	G ⅝	0.07	0...16	8	125329 	125331 	125332 
	2.0	G ⅝	0.11	0...10	8	125333 	125334 	125336 
		G ¼	0.11	0...10	8	125348 	126138 	126140 
	2.5	G ⅝	0.16	0...6	8	125341 	125340 	125342 
		G ¼	0.16	0...6	8	126142 	126143 	126145 
D, solenoid valve 3/2 way Direct-acting Normally opened 	1.5	G ⅝	0.07	0...16	8	126195 	126196 	125355 
	2.0	G ⅝	0.11	0...10	8	125357 	125358 	125360 
		G ¼	0.11	0...10	8	126198 	126199 	126201 
	2.5	G ⅝	0.16	0...6	8	125363 	126202 	126204 
		G ¼	0.16	0...6	8	126205 	126206 	126208 
T, solenoid valve 3/2 way Direct-acting Flow direction optional 	1.5	G ⅝	0.07	0...7	8	126150 	126151 	126153 
With manual override								
C, solenoid valve 3/2 way Direct-acting Normally closed 	2.0	G ⅝	0.11	0...10	8	125337 	125338 	125339 
		G ¼	0.11	0...10	8	125349 	126147 	126149 
D, solenoid valve 3/2 way Direct-acting Normally opened 	2.0	G ⅝	0.11	0...10	8	126209 	125361 	126211 
		G ¼	0.11	0...10	8	126212 	126213 	126215 

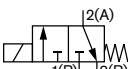
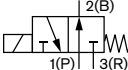
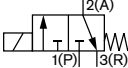
Circuit function	Orifice	Port connection	K _v value water ^{1.)}	Pressure range ^{2.)}	Coil power	Article no. per voltage / frequency		
	[mm]		[m ³ /h]	[bar]		[W]	024/DC	024/50
Stainless steel body								
C, solenoid valve 3/2 way Direct-acting Normally closed 	1.5	G ⅛	0.07	0...16	8	126216 	126217 	126219 
	2.0	G ⅛	0.11	0...10	8	126220 	126221 	126223 
	2.0	G ¼	0.11	0...10	8	126224 	126225 	126227 
T, solenoid valve 3/2 way Direct-acting Flow direction optional 	1.5	G ⅛	0.07	0...7	8	126228 	126229 	126231 

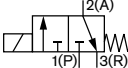
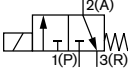
1.) Measured at +20 °C, 1 bar^{2.)} pressure difference

2.) Measured as overpressure to the atmospheric pressure

Note:

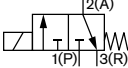
Delivered without cable plug (see accessories)

Circuit function	Orifice	K _v value water ^{1.)}	Pressure range ^{2.)}	Coil power	Article no. per voltage / frequency		
		[m³/h]	[bar]	[W]	024/DC	024/50	230/50
Sub-base body (SFB) with FKM seal (class B)							
Brass body							
C, solenoid valve 3/2 way Direct-acting Normally closed 	1.5	0.07	0...16	8	126154 ☒	126155 ☒	125366 ☒
	2.0	0.11	0...10	8	125367 ☒	125368 ☒	125370 ☒
D, solenoid valve 3/2 way Direct-acting Normally opened 	2.0	0.11	0...10	8	126161 ☒	126162 ☒	125383 ☒
With manual override							
C, solenoid valve 3/2 way Direct-acting Normally closed 	1.5	0.07	0...10	5	126403 ☒	126404 ☒	126406 ☒
	1.5	0.07	0...16	8	126157 ☒	126158 ☒	126160 ☒
	2.0	0.11	0...6	5	126407 ☒	126408 ☒	126410 ☒
	2.0	0.11	0...10	8	125371 ☒	125372 ☒	125374 ☒

Circuit function	Orifice	K _v value water ^{1.)}	Pressure range ^{2.)}	Coil power	Article no. per voltage / frequency		
		[m³/h]	[bar]	[W]	024/DC	024/50	230/50
Polyamide body							
C, solenoid valve 3/2 way Direct-acting Normally closed 	1.5	0.07	0...10	5	126390 	126391 	126393 
With manual override							
C, solenoid valve 3/2 way Direct-acting Normally closed 	1.5	0.07	0...10	5	126396 	126397 	126399 

1.) Measured at +20 °C, 1 bar^{2.)} pressure difference

2.) Measured as overpressure to the atmospheric pressure

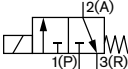
Circuit function	Orifice	Port connection	K _v value water ¹⁾	Pressure range ²⁾	Power consumption DC (hot/cold coil)	Article no. per voltage [V]		
	[mm]						012/DC	024/DC
Impulse version with FKM seal and brass body (class H)								
C, solenoid valve 3/2 way Direct-acting Normally closed 	1.5	Thread- ed port	G 1/8	0.07	0...16	7	209280 	209284 
	2.0			0.11	0...10	7	209281 	209285 
	1.5	Sub- base {SFB}	Sub- base {SFB}	0.07	0...16	7	209278 	209282 
	2.0			0.11	0...10	7	209279 	209283 

1.) Measured at +20 °C, 1 bar^{2.)} pressure difference

2.) Measured as overpressure to the atmospheric pressure

Banjo version**Note:**

- Please note that the cable plug has to be ordered separately, see separate datasheet for **Type 2518** ▶.
- Stainless steel banjo bolt on request

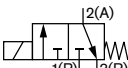
Circuit function	Pressure inlet P	Service port A (banjo bolt)	Orifice	Q _{Nn} val-ue air	Material banjo bolt	Pres-sure range	Power consump-tion	Article no. per voltage/frequency [V/Hz]		
			[mm]	[l/min]		[bar]		[W]	024/DC	024/50
With FKM seal and manual override										
C, solenoid valve 3/2 way Direct-acting Normally closed 	G ⅝	G ⅝	1.5	75	Brass	0...16	8	342402 	389539 	389541 
	G ¼	G ¼	1.5	75	Brass	0...16	8	334869 	389542 	389543 
	G ⅝	G ⅝	2.0	120	Brass	0...10	8	342403 	389545 	389547 
	G ¼	G ¼	2.0	120	Brass	0...10	8	334870 	389548 	389550 

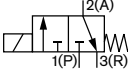
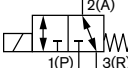
x: on request

ATEX/IECEx m cable version

Note:

The maximum fluid temperature must not in any case exceed the permissible temperature class (T4 135 °C, 100 °C T5, T6 85 °C), minus 5 K.

Circuit function	Orifice	Port connection	K _v value water	Pressure range	Body material	Coil power	Voltage/ frequency	Article no. with manual override
	[mm]		[m³/h]	[bar]		[W]	[V/Hz]	
Ex m II T4, with FKM seal and sub-base (SFB) connection with 3 m moulded cable, approved for block mounting, ambient temperature from - 10 °C...+ 40 °C								
C, solenoid valve 3/2 way Direct-acting Normally closed 	1.5	Sub-base (SFB)	0.07	0...10	PA	7	024/UC	364568 
							230/UC	352017 
					MS	7	024/UC	351967 
							230/UC	364570 
	2.0	Sub-base (SFB)	0.11	0...6	MS	7	024/UC	351981 
							230/UC	351990 

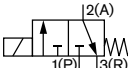
Circuit function	Orifice	Port connection	K _v value water [m³/h]	Pressure range [bar]	Body material	Coil power [W]	Voltage/ frequency	Article no. without manual override	Article no. with manual override	
	[mm]						[V/Hz]			
Ex m II T4, with FKM seal and threaded connection with 3 m moulded cable, approved for single mounting, ambient temperature from -10 °C...+55 °C										
C, solenoid valve 3/2 way Direct-acting Normally closed 	2.0	G ⅝	0.11	0...10	MS	9	024/UC	351966 ☒	351979 ☒	
							230/UC	351982 ☒	352034 ☒	
						VA	9	024/UC	351988 ☒	x
					230/UC	352026 ☒	x			
		G ¼	0.11	0...10	MS	9	024/UC	351969 ☒	351970 ☒	
							230/UC	351978 ☒	352006 ☒	
		G ⅝	0.16	0...6	MS	9	024/UC	x	x	
							230/UC	x	x	
		G ¼	0.16	0...6	MS	9	024/UC	351995 ☒	352000 ☒	
							230/UC	364572 ☒	x	
T, solenoid valve 3/2 way Direct-acting Flow direction optional 	1.5	G ⅝	0.07	0...7	MS	9	024/UC	364573 ☒	x	
							230/UC	x	x	
						VA	9	024/UC	352009 ☒	x
							230/UC	351989 ☒	x	
		G ¼	0.07	0...7	MS	9	024/UC	x	x	
							230/UC	x	x	
						VA	9	024/UC	351994 ☒	x
							230/UC	x	x	

x: on request

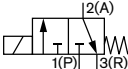
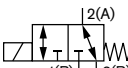
ATEX/IECEx m junction box version

Note:

The maximum fluid temperature must not in any case exceed the permissible temperature class (T4 135 °C, 100 °C T5, T6 85 °C), minus 5 K.

Circuit function	Orifice	Port connection	K _v value water	Pressure range	Body material	Coil power	Voltage/ frequency	Article no. with manual override
	[mm]		[m³/h]	[bar]		[W]	[V/Hz]	
Ex m II T4, with FKM seal and sub-base (SFB), approved for block mounting, ambient temperature from -10 °C...+40 °C								
C, solenoid valve 3/2 way Direct-acting Normally closed 	1.5	Sub-base (SFB)	0.07	0...10	PA	7	024/UC	352062 
							230/UC	364576 
					MS	7	024/UC	x
							230/UC	x
	2.0	Sub-base (SFB)	0.11	0...6	MS	7	024/UC	x
							230/UC	x

x: on request

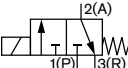
Circuit function	Orifice	Port connection	K _v value water [m³/h]	Pressure range [bar]	Body material	Coil power [W]	Voltage/ frequency	Article no. without manual override	Article no. with manual override		
	[mm]						[V/Hz]				
Ex m II T4, with FKM seal and threaded connection, approved for single mounting, ambient temperature form -10 °C...+55 °C											
C, solenoid valve 3/2 way Direct-acting Normally closed 	2.0	G ⅝	0.11	0...10	MS	9	024/UC	352001 	351983 		
					VA	9	230/UC	352005 	364614 		
							024/UC	351998 	x		
		230/UC	364581 	x							
		G ¼	0.11	0...10			MS	9	024/UC	351992 	351980 
					230/UC	364587 			352071 		
	VA				9	024/UC			352067 	x	
		230/UC	352041 	x							
		2.5	G ⅝	0.16		0...6	MS	9	024/UC	364595 	x
									230/UC	364598 	x
G ¼	0.16		0...6	MS	9	024/UC	364600 	364615 			
						230/UC	364603 	364618 			
T, solenoid valve 3/2 way Direct-acting Flow direction optional 	1.5	G ⅝	0.07	0...7	MS	9	024/UC	364606 	x		
							230/UC	x	x		
					VA	9	024/UC	x	x		
							230/UC	x	x		
		G ¼	0.07	0...7	MS	9	024/UC	x	x		
							230/UC	x	x		
					VA	9	024/UC	364610 	x		
							230/UC	364611 	x		

x: on request

ATEX/IECEx ia version

Note:

The maximum fluid temperature must not in any case exceed the permissible temperature class (T4 135 °C, 100 °C T5, T6 85 °C), minus 5 K.

Circuit function	Orifice [mm]	Q _{Nn} value air [l/min]	Pressure range [bar]	Body material	Port connection	Article no.
Ex ia II T6 with FKM seal only for approved single mounting, cable plug acc. to DIN EN 175 301 - 803 Form A, ambient temperature from - 10 °C...+60 °C for T6, - 10 ... - 75 °C for T5						
C, solenoid valve 3/2 way Direct-acting Normally closed 	0.9	30	Vac. to 10	Stainless steel	Bürkert sub-base (SFB)	20003982 
					G 1/8	394532 
				Brass	Bürkert sub-base (SFB)	394531 
					G 1/8	394530 

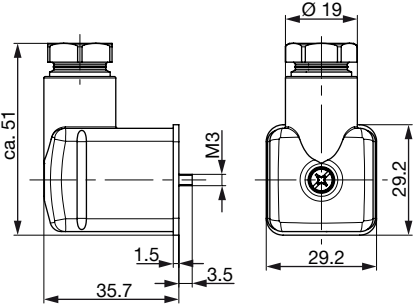
Further versions on request			
	Additional Orifice: 1.2 mm, 3.0 mm		Process connection Banjo bolt
	Approval UL, CSA		Voltage Non-standard voltages
	Material Epoxy coil according to Form A Seal material EPDM		

9.4. Ordering chart accessories

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

Note:

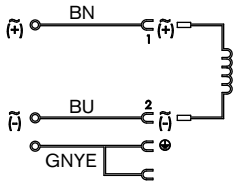
Further versions see data sheet [Type 2518](#) ►.

Cable plug	Dimensions	Version	Voltage	Article no.
		Without circuitry (AC/DC)	0...250 V AC/DC	314802 
		With LED (AC/DC)	12...24 V AC/DC	314812 
		With LED and varistor (AC/DC)	12...24 V AC/DC	314820 
		With rectifier, LED and varistor	12...24 V AC/DC	314816 

Cable plug Type 2513, form A acc. to DIN EN 175301 - 803

Note:

- Cable plug Type 2513 meets the requirements of ATEX category 3 GD.
- For more information on the cable plug, see data sheet [Type 2513](#) ►.

Cable plug	Circuit diagram	Cable length [mm]	Article no.
		12000	260893 
		5000	260892 
		3000	260891 
		300	260890 

Cable glands for ATEX/IECEx terminal box

Note:

- A cable gland in polyamide version is included in the delivery. A nickel-plated brass version can be ordered at surcharge.
- For more information on Ex cable glands, see [“8.1. Cable glands for ATEX/IECEx terminal box” on page 16.](#)

Description	Article no.
Ex cable gland, brass, nickel-plated, 6...13 mm ^{1.)}	773278 
Ex cable gland, polyamide, 7...13 mm ^{1.)}	773277 
Set SC02-AC10: Special wrench ^{2.)} incl. service manual	293488 

1.) Cable diameter

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

Manifold mounting

Note:

The ordering chart for the sub-plates can be found in chapter [“5.6. Manifold mounting” on page 13.](#)

Bürkert – Close to You

For up-to-date addresses
please visit us at
www.burkert.com

DTS 1000011035 EN Version: Q Status: RL (released | freigegeben | valide) printed: 21.10.2021

Austria
Belgium
Czech Republic
Denmark
Finland
France
Germany
Italy
Netherlands
Norway
Poland
Spain
Sweden
Switzerland
Turkey
United Kingdom

Russia

Canada
USA

Brazil
Uruguay

South Africa

United
Arab
Emirates

Australia
New Zealand

China
Hong Kong
India
Japan
Korea
Malaysia
Philippines
Singapore
Taiwan