





Servo-assisted 2/2-way diaphragm valve

- Servo-assisted diaphragm valve up to DN 50
- · Fix-coupled diaphragm opens without differential pressure
- Vibration-proof, block screwed coil system
- Energy-saving power reduction for all DC variants





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

Can be combined with



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



Type 1087
Timer,
form A according to
DIN EN 175301-803

Type description

Valve 0290 is a servo-assisted diaphragm valve. The valve opens without differential pressure. The opening process is facilitated by the fix-coupling of the diaphragm to the magnetic core. The integrated 'soft-kick' function ensures gentle opening. Various diaphragm materials are available depending on the actual application. The range includes variants with a stainless steel body. The solenoid coils are moulded with an epoxy that has a high level of chemical resistance. Kick and drop electronics are moulded into all DC solenoid variants for reduced electrical power consumption.



Address (HQ): 845/3-4, Moo 3, Theparak Rd., T. Theparak, A. Mueang Samut Prakan, Samut Prakan, 10270, Thailand



Table of contents

1.	Gene	eral technical data	3
2.	Circu	uit functions	4
3.	Аррі	rovals and conformities	4
	3.1.	General notes	4
	3.2.	Conformity	
	3.3.	Standards	4
	3.4.	North America (USA/Canada)	4
	3.5.	Drinking water	4
	3.6.	Others	5
		Fuel gases	5
4.	Mate		5
	4.1.	Bürkert resistApp	
	4.2.	Material specifications	5
5.	Dime	ensions	6
	5.1.	Threaded variant	6
	5.2.	Flange variant according to DIN EN 1092 - 1	7
6.	Perf	formance specifications	7
	6.1.	Power consumption	7
		Standard variant	7
		Gas valve according to DIN EN 161 (variable code PO17)	7
7.	Orde	ering information	8
	7.1.	Bürkert eShop	8
	7.2.	Bürkert product filter	8
	7.3.	Bürkert Product Enquiry Form	8
	7.4.	Ordering chart	9
		Standard variant with brass body	
		Standard variant with stainless steel body	
		Gas valve according to DIN EN 161 (variable code PO17)	
	7.5.	Ordering chart accessories	
		Cable plug Type 2518, form A according to DIN EN 175301 - 803	
		Timer Type 1087 form A according to DIN FN 175301 - 803	11









 General technical data 	a a constant of the constant o
Product properties	
Dimensions	Further information can be found in chapter "5. Dimensions" on page 6.
Material	
Seal	NBR, FKM, EPDM
Body	Brass, stainless steel 1.4581
Coil	Ероху
Valve inner parts	Brass, stainless steel
Orifice	o/ (g)
Standard variant	DN 12DN 50
With approval according to DIN EN 161	DN 12DN 25
Circuit function	A
	Further information can be found in chapter "2. Circuit functions" on page 4.
Thermal insulation class of solenoid coil	Epoxy coil class H
Performance data	
Duty cycle	100 % continuous operation (unless otherwise specified on the type plate)
Switching time 1.) 2.)	
DN 12DN 25	Opening: 100250 ms
	Closing: 7002000 ms
DN 32DN 65	Opening: 3001000 ms
	Closing: 7004000 ms
DN 12DN 25 with approval according to DIN EN 161	Opening: 120150 ms Closing: 130250 ms
Electrical data	
Voltage	24 V 50 Hz, 24 V DC, 24 V UC, 110 V 50 Hz, 230 V 50 Hz
Voltage tolerance	±10%
Medium data	
Operating medium	
With NBR	Neutral media (e.g. compressed air, water, hydraulic oil, oils without additives)w
With FKM	Per solutions, hot oils with additives
With EPDM	Oil- and fat-free media, (e.g. hot water)
With NBR with approval according to DIN EN 161	Fuel gases of the 1st, 2nd and 3rd gas family
Medium temperature 3.)	
With NBR	-10 °C+80 °C
With FKM	0 °C+120 °C
With EPDM	-30 °C+100 °C
With NBR with approval according to	0°C+80°C
DIN EN 161	
Process/Port connection and commun	nication
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 10.
Approvals and certificates	1 2x
Degree of protection	IP65 with cable plug
North America (USA/Canada)	Further information can be found in chapter "3.4. North America (USA/Canada)" on page 4.
Drinking water	Further information can be found in chapter "3.5. Drinking water" on page 4.
Others	Further information can be found in chapter "3.6. Others" on page 5.
Environment and installation	
Installation position	As required, preferably with actuator upright
Ambient temperature	· · · · · · · · · · · · · · · · · · ·
- Interest to the political of	

1.) Measurement at ± 20 °C, 6 bar at the valve outlet, opening: pressure build-up 0...90 %, closing: pressure reduction ± 100 %, closing: pressure reduction ± 100 %.

Max. + 55 °C

2.) For variants with high-performance electronics max. 6 switching cycles per minute. For switching cycles exceeding this limit, please request technical advice if necessary.



Standard variant^{4,)}

With approval according to DIN EN 161 0 °C to +55 °C









- 3.) Max. medium temperature for variants with high-performance electronics (encoding .../UC) is 90 °C.
- 4.) For variants with high-performance electronics up to +70 °C is possible depending on the number of switching cycles. Please request technical advice if necessary.

2. **Circuit functions**

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

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 variants 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.

North America (USA/Canada)

Approval	Description
LISTED	Optional: UL Listed for the USA The products are UL Listed for the USA according to: UL 429 (electrically operated valves)
71 °	Optional: UL Recognized for the USA The products are UL Recognized for the USA according to: • UL 429 (electrically operated valves)
(F)	Optional: CSA for Canada The products are CSA approved for Canada according to: CAN/CSA-C22.2 No. 139 - 19 (electrically operated valves)

3.5. **Drinking water**

Conformity	Description							
H ₂ O	Suitable for use in drinking water applications The materials comply with the assessment principles (UBA) for materials in contact with drinking water (TrinkwasserV).							
	PF36: Suitable for products with a maximum temperature of 60 °C (warm water)							
Suitable for use in drinking water applications with WRAS/WRC approval								
	PD23: Sealing materials with WRAS/WRC approval for DN 12DN 25							











3.6. **Others**

Fuel gases

Conformity Description Fuel gases (valid for the variable code PO17) The products comply with: • Regulation (EU) 2016/426 - Appliances burning gaseous fuels and • DVGW DIN EN 161 (Automatic shut-off valves for gas burners and gas appliances) Optional: DIN EN 549:2023-07 certification The wetted valve seals are compliant with DIN EN 549:2023-07 (Rubber materials for seals and diaphragms for gas appliances and gas equipment) for medium temperatures of 0 °C...+80 °C.

4. **Materials**

4.1. Bürkert resistApp

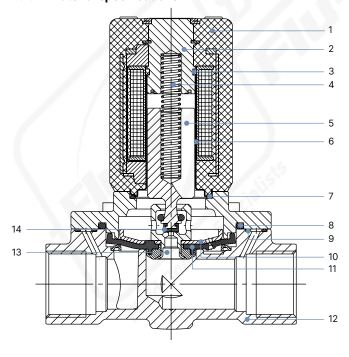


Bürkert resistApp - Chemical resistance chart

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**



No.	Element	Material
1	Coil	Ероху
2	Stopper	Stainless steel 1.4105, 1.4113 or 1.4523 (optional)
3	Shading ring (AC variant only)	Brass variant: Copper Stainless steel variant: Silver
4	Spring	Stainless steel 1.4310
5	Magnetic core	Stainless steel 1.4105 or 1.4113
6	Core guide tube	Stainless steel 1.4303
7	O-ring	NBR, FKM, EPDM
8	O-ring	NBR, FKM, EPDM
9	O-ring	NBR, FKM, EPDM
10	Diaphragm plate	Brass variant: CuZn37 Stainless steel variant: 1.4401
11	Diaphragm	NBR, FKM, EPDM
12	Body	Brass or stainless steel 1.4581
13	Pilot valve seat	Brass variant: MS Stainless steel variant: 1.4401
14	Seat seal	NBR, FKM, EPDM



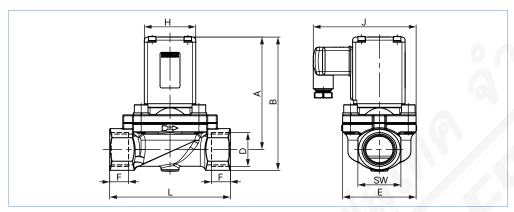


5. **Dimensions**

5.1. Threaded variant

Note:

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



DN	Α	В	G		NPT		E		SW	J	Н
			D1	F1	D2	F2					
12	80	94	G 1/2	14	NPT 1/2	13.7	40	74.5	27	81	40
20	106	122	G 3/4	16	NPT ¾	14	60	100	32	93	49
25	110.5	131	G 1	18	NPT 1	16.8	70	115	41	98	49
32	120	145	G 11/4	20	NPT 11/4	17.3	85	126	50	106	49
40	124	154	G 11/2	22	NPT 11/2	17.3	85	126	60	106	49
50	176	211	G 2	24	NPT 2	17.6	115	164	70	133	72
65	176	218.5	G 21/2	27	NPT 21/2	23.6	115	179	85	133	72



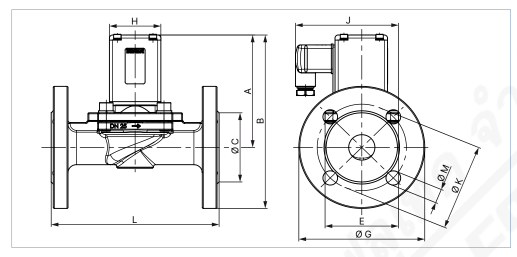




Flange variant according to DIN EN 1092-1 5.2.

Note:

- Dimensions in mm
- Flange variants are available on request.



DN	Α	В	С	E	ØG	L	M	K	J	Н
25	110.5	170.5	68	70	120	160	14	85	98	49
32	120	190	78	85	140	180	18	100	106	49
40	126	201	88	85	150	200	18	110	106	49
50	176	258.5	102	115	165	230	18	125	133	72

Performance specifications 6.

Power consumption

Standard variant

Orifice	K _v value	Port connection	Electrical p	Weight			
	water P→A	A/B and P	Inrush		Operation		
			AC	AC/DC 1.)	AC	AC/DC 1.)	
[mm]	[m³/h]		[VA]	[W]	[VA/W]	[W]	[kg]
12	1.8	G 1/2	100	80	25/10	6	1.0
20	6.5	G 3/4	120	100	32/16	9	1.4
25	10.0	G 1	120	100	32/16	9	1.8
32	16.0	G 11/4	120	100	32/16	9	2.7
40	16.0	G 11/2	120	100	32/16	9	3.1
50	38.0	G 2	_	30 1.)	_	30	6.5

^{1.)} The coil with Kick and Drop electronics is an universal current coil (frequency coding: UC) that is suitable for AC and DC.

Gas valve according to DIN EN 161 (variable code PO17)

Orifice	K _v value	Port connection	Electrical power	er consumption			Weight
	water P→A	A/B and P	Inrush		Operation		
			AC	AC/DC 1.)	AC	AC/DC ^{1.)}	
[mm]	[m³/h]		[VA]	[W]	[VA/W]	[W]	[kg]
12	1.8	G 1/2	100 to 120	80	25/10	6	1.0
20	6.5	G 3/4		100	32/16	9	1.4
25	10.0	G 1		100	32/16	9	1.8



^{2.)} With 24 V only DC



7. **Ordering information**

7.1. 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

7.2. 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

Bürkert Product Enquiry Form 7.3.



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









7.4. **Ordering chart**

Standard variant with brass body

All valves are delivered with a cable plug.

Circuit	Port	Orifice	K _v value	Pressure	Weight		Articl	e no.			
function	connection		water	range		024/50	024/AC/DC ^{1.)}	230/50	110/50		
			[m ³ /h]	[bar]	[kg]	[V/Hz]	[V/Hz]	[V/Hz]	[V/Hz]		
CF A	Seal material NBR										
2/2-way solenoid	G 1/2	12	1.8	016	0.7	043816 ≒	050294 🖼	044373 ≒	049500 ∖≕		
valve	G 3/4	20	6.5	016	1.4	058766 ∖≕	049518 🖼	045292 ≒	057127 ∖≕		
Servo-controlled Normally closed	G1	25	10.0	016	1.8	048171 🛒	053675 ≒	045293 ≒	053869 ≒		
Normally closed	G 11/4	32	16.0	012	2.6	085290 ∖≕	085291 ≒	052513 ≒	085292 ≒		
2 (A)	G 11/2	40	16.0	012	3.0	085294 ∖≅	085295 ≒	085297 ≒	085296 ≒		
	G 2	50	38.0	012	6.7	- / ^	085299 ॱॣ3.)	085301 ≒2.)	085300 📜 2.)		
l1 (P)	Seal materia	IFKM									
	G 1/2	12	1.8	016	0.7	048707 🛒	049229 🛒	042886 ≒	059240 ≒		
	G 3/4	20	6.5	016	1.4	053910 🖼	053674 🖼	049745 🖼	067973 ≒		
	G1	25	10.0	016	1.8	066270 ≒	066981 ≒	058627 ≒	067974 🖼		
	G 11/4	32	16.0	012	2.6	120631 🖼	017457 ≒	087203 ≒	137478 🖼		
	G 11/2	40	16.0	012	3.0	228118 🖼	089619 ≒	087663 ≒	_		
	G 2	50	38.0	012	6.7	<u> </u>	120952 🛒 ^{3.)}	088551 ^{™2.)}	_		
	Seal materia	I EPDM									
	G 1/2	12	1.8	016	0.7	045931 ≒	049050 ≒	044816 ≒	049055 ≒		
	G 3/4	20	6.5	016	1.4	065033 ≒	058427 ≒	045290 ≒	069138 🛱		
	G 1	25	10.0	016	1.8	054245 ≒	057155 ≒	045291 ≒	064887 ≒		
	G 11/4	32	16.0	012	2.6	087204 ≒	072962 🖼	085259 ≒	076763 🖼		
	G 11/2	40	16.0	012	3.0	073290 ≒	079629 🖼	087732 ≒	_		
	G 2	50	38.0	012	6.7	_	120104 📜 ^{3.)}	077494 🛒 2.)	121308 📜 2.)		

Standard variant with stainless steel body

All valves are delivered with a cable plug.

Circuit	Port	Orifice	K _v value	Pressure	Weight	Article no. per voltage/frequency						
function	connection		water	range		024/50	024/AC/DC ^{1.)}	230/50	110/50			
			[m³/h]	[bar]	[kg]	[V/Hz]	[V/Hz]	[V/Hz]	[V/Hz]			
CF A	Seal material NBR											
2/2-way solenoid	G 1/2	12	1.8	016	0.7	043659 ≒	053595 ≒	043654 ≒	052358 ≒			
valve Servo-controlled	G 3/4	20	6.5	016	1.3	068338 ≒	018754 📜	065121 🛱	_			
Normally closed	G1	25	10.0	016	1.7	068510 🛱	061974 🖫	065414 ≒	067696 ≒			
Tronnany Globba	Seal material FKM											
2 (A) W/	G 1/2	12	1.8	016	0.7	048708 🖫	049987 ≒	042888 ≒	058407 🥦			
	G 3/4	20	6.5	016	1.3	065362 ≒	066381 ≒	064701 🤛	066594 ≒			
l1 (P)	G 1	25	10.0	016	1.7	018121 🛱	065542 ≒	066125 ≒	069477 🥦			
	Seal materia	I EPDM										
	G 1/2	12	1.8	016	0.7	045765 ≒	048606 ≒	043553 ≒	049053 ≒			
	G 3/4	20	6.5	016	1.3	066460 ≒	059910 ≒	065025 ≒	025870 🛱			
	G 1	25	10.0	016	1.7	059890 ≒	018348 ≒	059901 ≒	054044 ≒			

^{1.)} The coil with Kick and Drop electronics is an universal current coil (frequency coding: UC) that is suitable for AC and DC. Make sure that sufficient power is available (see "6. Performance specifications" on page 7).





^{1.)} The coil with Kick and Drop electronics is an universal current coil (frequency coding: UC) that is suitable for AC and DC. Make sure that sufficient power is available (see "6. Performance specifications" on page 7).

^{2.)} The valve is supplied with a cable plug with integrated rectifier.

^{3.)} DC only



Gas valve according to DIN EN 161 (variable code PO17)

Note:

All valves are delivered with a cable plug.

Circuit	Port connection	Orifice	K _v value water	Pressure range	Weight	Article no. per voltage/frequency			
function						024 / AC/DC 1.)	230/50	230 / AC/DC 1.)	
			[m³/h]	[bar]	[kg]	[V/Hz]	[V/Hz]	[V/Hz]	
CF A	Seal material NBR								
2/2-way solenoid	G 1/2	12	1.8	05	0.7	280855 ≒	266512 🖼	281001 🖼	
valve Servo-controlled	G 3/4	20	6.5		1.4	280877 🖼	266513 🖼	280878 🖼	
Normally closed	G 1	25	10.0		1.8	280879 ∖≖	266515 ≒	280880 冥	

^{1.)} The coil with Kick and Drop electronics is an universal current coil (frequency coding: UC) that is suitable for AC and DC. Make sure that sufficient power is available (see "6. Performance specifications" on page 7).

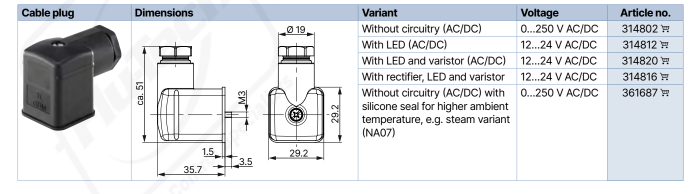
F	Further variants on request			
F CLF	Approval Further information can be found in chapter ."3. Approvals and conformities" on page 4.	Voltage Further voltages on request		
0 F	Process connection Flange connection according to DIN EN 1092 - 1 (DN 25DN 50)			

7.5. **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 >.











Timer Type 1087, form A according to DIN EN 175301 - 803

Note:

Refer to data sheet **Type 1087** ▶ for more information about the timer.

Timer	Approval	Product code	Voltage range	Article no.
Analogue variant	_	1087-A-BCH-UC-28	1030 V AC/DC	348828 ≒
	_	1087-A-BDK-UC-28	24240 V AC/DC	348829 ≒
	cURus	1087-A-BCH-UC-28*PU01	1030 V AC/DC	348906 ≒
	cURus	1087-A-BDK-UC-28*PU01	24240 V AC/DC	348907 ≒
Digital variant	_	1087-A-BFW-UC-29	1048 V AC/DC	348830 ≒
	_	1087-A-BDX-UC-29	110240 V AC/DC	348831 ≒
District	cURus	1087-A-BFW-UC- 29*PU01	1048 V AC/DC	348908 ≒
	cURus	1087-A-BDX-UC-29*PU01	110240 V AC/DC	348909 ≒

