



Digital electropneumatic positioner for integrated mounting on process control valves

- Compact and robust stainless steel design
- Start-up with automatic TUNE function
- Contact-free position sensor
- Integrated pilot air duct in the actuator
- AS interface, IO-Link or Bürkert system bus (büS)



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

Can be combined with

	Type 2300 Pneumatically operated 2-way angle seat control valve ELEMENT	▶
	Type 2301 Pneumatically operated 2-way Globe Control Valve	▶
	Type 2103 2/2-way diaphragm valve with pneumatic stainless steel actuator (Type ELE- MENT) for decentralised automation	▶

Type description

Compact positioner for integrated mounting on pneumatically controlled process control valves. The set-point value setting default occurs via standard signal 4-20 mA and/or via AS interface. A sensor element with contactless function records the valve spindle position. Simple start-up via automatic TUNE function and setting with the aid of DIP switch:

- sealing threshold
- characteristic selection
- inversion of direction
- manual/automatic operating state switchover
- digital input

Additional options available for parametrising using device DTM. A software interface can be used for the linearisation of the operating characteristic with the aid of a freely programmable characteristic, amongst other things. The status indicator functions using LEDs. An analogue position feedback can be optionally integrated.

Table of contents

1. General technical data	3
1.1. Digital electropneumatic positioner, Type 8694	3
1.2. Without fieldbus communication: 24 V DC	5
1.3. With fieldbus communication: AS-Interface	5
1.4. With digital communication: IO-Link	6
1.5. With digital communication: Bürkert system bus (bÜS).....	6
2. Approvals and conformities	7
2.1. General notes	7
2.2. Conformity	7
2.3. Standards.....	7
2.4. Explosion protection.....	7
2.5. North America (USA/Canada)	7
2.6. Others	7
China Compulsory Certification (CCC).....	7
3. Materials	8
3.1. Material specifications.....	8
4. Dimensions	8
4.1. Mounting on ELEMENT control valve Type 23xx / 2103	8
5. Product connections	9
5.1. Electrical connection.....	9
Without fieldbus communication 24 V DC	9
Cable gland	9
AS-Interface connection	10
IO-Link connection	10
Bürkert system bus (bÜS connection)	10
6. Performance specifications	11
6.1. Signal flow diagram	11
Position control loop.....	11
Additional software options of the TopControl BASIC positioner Type 8694 (extract).....	11
6.2. Interface diagram	12
Variant without fieldbus communication	12
Variant with fieldbus communication.....	12
7. Product installation	13
7.1. Combination options with pneumatic process valves	13
8. Ordering information	14
8.1. Bürkert eShop	14
8.2. Bürkert product filter	14
8.3. Ordering chart	15
Linear displacement sensor/internal control air supply	15
Rotary displacement sensor/internal control air supply	16
8.4. Ordering chart accessories.....	17
Standard accessories	17
Adapter kits.....	17

1. General technical data

1.1. Digital electropneumatic positioner, Type 8694

Product properties	
Dimensions	Further information can be found in chapter "4. Dimensions" on page 8.
Material	
Body	PPS, stainless steel
Seal	EPDM
Cover	PC
Operation	
Operating keys	2
DIP switch	Integrated
Service interface	Connection to PC via USB büS interface set
Configuration tool	Bürkert Communicator
Commissioning	
Initialisation of positioner	Automatically by X.TUNE function (automatic adjustment of positioner)
Manual override of pilot valve	Yes
Status display	
Display of the device and valve status	Multicoloured LEDs
Communication	
Fieldbus	AS-Interface
Digital	IO-Link, Bürkert system bus (büS) (based on CANopen)
Performance data	
Position sensor	
Measurement principle	Linear: inductive Rotary: magnetic
Position detection module	Contactless analogue position sensor (wear-free)
Stroke range	
Valve spindle	Linear: 3...45 mm Rotary: 30...180°
Electrical data	
Operating voltage	24 V DC $\pm$ 25 % UL: NEC Class 2
Residual ripple	Max. 10 %
Power consumption	$\leq$ 3.5 W
Protection class	III according to DIN EN 61140
Electrical connection	
Multipole variant	M12, 8-pin resp. 4- or 5-pin according to device variant (see "5. Product connections" on page 9)
Cable gland variant	M16 $\times$ 1.5 (cable $\varnothing$ 5...10 mm) with terminals for cable cross-sections 0.14...1.5 mm ²
Pneumatic data	
Control medium	
Neutral gases, air, quality class according to ISO 8573 - 1	
Dust content	Class 7 (< 40 μ m particle size)
Particle density	Class 5 (< 10 mg/m ³)
Pressure dew point	Class 3 ($\leq$ - 20 °C or min. 10 °C below the lowest operating temperature)
Oil content	Class X (< 25 mg/m ³)
Air supply filter	
Exchangeable	
Mesh size	Approx. 0.1 mm
Supply pressure	
Low air capacity	0...7 bar ¹⁾
High air capacity	3...7 bar
Pilot air port	Threaded connection G 1/8, stainless steel

Positioning system

Low air capacity

Single-acting	7 l _N /min for aeration and ventilation (Q _{Nn} value according to definition at pressure drop from 7 to 6 bar abs)
Actuator series/size	Type 23xx, actuator Ø 70/90 mm

High air capacity

Single-acting	130 l _N /min for aeration and ventilation (Q _{Nn} value according to definition at pressure drop from 7 to 6 bar abs)
Actuator series/size	Type 23xx, actuator Ø 130/225 mm Type 27xx, actuator Ø 175/225 mm

Approvals and conformities

Explosion protection

Ignition protection class	II 3D Ex tc IIIC T135 °C Dc II 3G Ex ec IIC T4 Gc
ATEX	BVS 14 ATEX E 008 X II 3D Ex tc IIIC T135 °C Dc II 3G Ex ec IIC T4 Gc
IECEX	IECEX BVS 14.0009 X Ex tc IIIC T135 °C Dc Ex ec IIC T4 Gc

Further information can be found in chapter [“2.4. Explosion protection” on page 7](#).

North America (USA/Canada)

UL Listed for the USA and Canada	cULus certificate: E238179 Further information can be found in chapter “2.5. North America (USA/Canada)” on page 7 .
FM Explosion Protection	Increased Safety for Class I, Zone 2, AEx ec IIC T4 Gc hazardous (classified) locations, indoors and outdoors (IP54). Alternatively marked as Class I Division 2 Groups A, B, C, and D; T4. Further information can be found in chapter “2.5. North America (USA/Canada)” on page 7 .

Others

China Compulsory Certification (CCC)	The products with Ex approval are suitable for import and use for hazardous applications in China. Further information can be found in chapter “2.6. Others” on page 7 .
--------------------------------------	--

Further information can be found in chapter [“2. Approvals and conformities” on page 7](#).

Environment and installation

Operating conditions

Ambient temperature	-10...+60 °C
Degree of protection	IP65/IP67 according to EN 60529, 4X according to NEMA 250 Standard
Operating altitude	Up to 2000 m above sea level

Installation and mechanical data

Mounting variant	Direct mounting
Installation position	As required, preferably with actuator in upright position
Valve actuator (type, size)	ELEMENT Type 23xx, actuator size Ø 70/90/130/225 mm CLASSIC Type 27xx, actuator size Ø 175/225 mm
Adapter kit	Further information can be found in chapter “Adapter kits” on page 17 .

1.) The supply pressure applied must be 0.5 to 1 bar above the minimum required pilot pressure of the valve actuator.

1.2. Without fieldbus communication: 24 V DC

Electrical data	
Operating voltage	24 V DC $\pm$ 25 % UL: NEC Class 2
Residual ripple	10 %
Power consumption	$\leq$ 3.5 W
Protection class	III according to DIN EN 61140
Electrical connection	
Multipole variant	M12, 8-pin
Cable gland variant	M16 $\times$ 1.5 (cable $\varnothing$ 5...10 mm) with terminals for cable cross-sections 0.14...1.5 mm ²
Input/Output	
Digital input	1 digital input 0...5 V = log „0“, 10...30 V = log „1“
Analogue output	1 output (optional) 0/4...20 mA
Input data set-point	
Set-point signal	
Default set-point value setting	4...20 mA 0...20 mA (configurable via communication interface)
Input resistance	75 Ω

1.3. With fieldbus communication: AS-Interface

Product properties	
Profile	S- 7.3.4 output: 16 Bit set-point/certificate no. 137401 according to specification V3.0 S- 7.A.5 output: 16 Bit set-point; input: 16 Bit actual value/certificate no. 137401 according to specification V3.0
Electrical data	
Operating voltage	
Via Bus cable	Via ASi power supply 29.5...31.6 V DC (according to specification), UL: NEC Class 2
Protection class	III according to DIN EN 61140
Power consumption	
Maximum current consumption	150 mA
Electrical connection	M12, 4-pin stainless steel plug, with 80 cm cable
Unit with additional actuator supply (AUX Power)	External power supply 24 V DC $\pm$ 10 % (the power supply unit must contain a safe isolation according to IEC 364 - 4 - 41 (PELV or SELV))
System supply	Max. 150 mA without additional actuator supply (AUX Power) Max. 50 mA with additional actuator supply
Actuator supply	Max. 50 mA with additional actuator supply

1.4. With digital communication: IO-Link

Electrical data	
Electrical connection	M12 × 1, 5-pin, A-coded
IO-Link specification	1.1
SIO mode	No
VendorID	0×0078, 120
DeviceID	See IODD file (The IODD file can be downloaded from our website Type 8694 ►, see Software > Device Description Files)
Transmission rate	230.4 kbit/s (COM 3)
Data storage	Yes
Cable length	Max. 20 m
Port Class	A and B
Power supply	Via IO-Link
Port Class A	
Operating voltage	24 V DC ± 25 % (according to specification)
Current consumption	Max. 150 mA
Port Class B	
Operating voltage	
System supply (Pin 1 + 3)	24 V DC ± 25 % (according to specification)
Actuator supply (Pin 2 + 5)	24 V DC ± 25 % (according to specification)
Current consumption	
System supply (Pin 1 + 3)	Max. 50 mA
Actuator supply (Pin 2 + 5)	Max. 100 mA
Total power consumption overall	Max. 3.5 W

1.5. With digital communication: Bürkert system bus (bÜS)

Electrical data	
Operating voltage	18...30 V DC (according to specification)
Electrical connection	M12 × 1, 5-pin, A-coded
Current consumption	Max. 150 mA
Total power consumption overall	Max. 3.5 W

2. Approvals and conformities

2.1. 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.

2.2. Conformity

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

2.3. 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.

2.4. Explosion protection

Approval	Description
 	Optional: Explosion protection ATEX: BVS 14 ATEX E 008 X II 3D Ex tc IIIC T135 °C Dc II 3G Ex ec IIC T4 Gc IECEx: IECEx BVS 14.0009 X Ex tc IIIC T135 °C Dc Ex ec IIC T4 Gc

2.5. North America (USA/Canada)

Approval	Description
	Optional: UL Listed for the USA and Canada The products are UL Listed for the USA and Canada according to: • UL 61010-1 (ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE – Part 1: General Requirements) • CAN/CSA-C22.2 No. 61010-1
	Optional: FM (Factory Mutual) – Explosion Protection Increased Safety for Class I, Zone 2, AEx ec IIC T4 Gc hazardous (classified) locations, indoors and outdoors (IP54). Alternatively marked as Class I Division 2 Groups A, B, C, and D; T4.

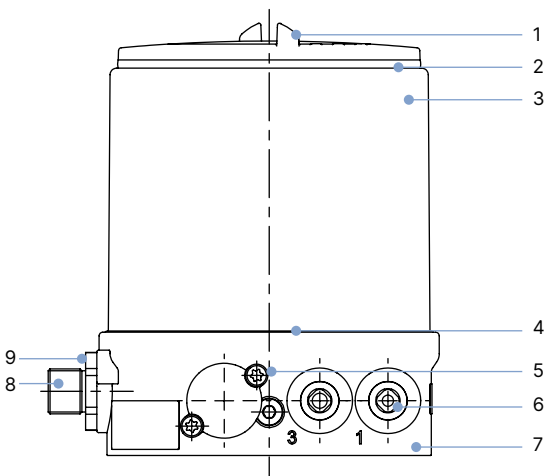
2.6. Others

China Compulsory Certification (CCC)

Conformity	Description
	Optional: China Compulsory Certification (CCC) The products with Ex approval are suitable for import and use for hazardous applications in China.

3. Materials

3.1. Material specifications

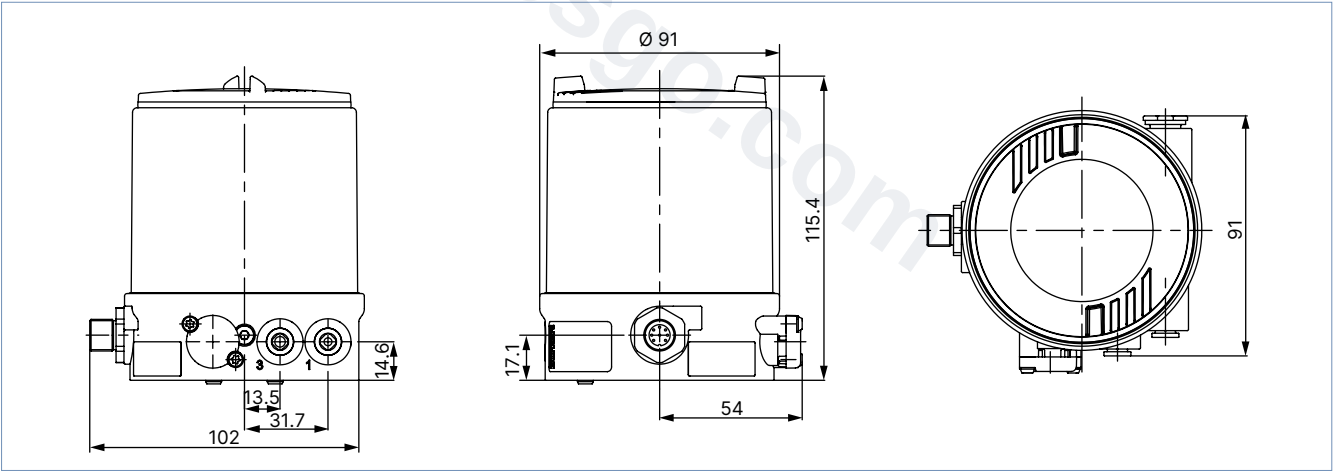


No.	Element	Material
1	Cover	PC
2	Seal	EPDM
3	Body casing	Stainless steel
4	Seal	EPDM
5	Screws	Stainless steel
6	Push-in connector Threaded port G 1/8	POM/stainless steel Stainless steel
7	Basic housing	PPS
8	M12 plug connector	Stainless steel
9	Screws	Stainless steel

4. Dimensions

4.1. Mounting on ELEMENT control valve Type 23xx / 2103

Note:
Dimensions in mm, unless otherwise stated



5.1. Electrical connection

A diagram of a cross-section of a 12-lead ECG electrode. The diagram shows a circular electrode with a central hole and eight surrounding holes. Labels 1 through 8 point to various components: 1 points to the central hole, 2 points to the outer ring, 3 points to the inner ring, 4 points to the outer ring, 5 points to the central hole, 6 points to the outer ring, 7 points to the inner ring, and 8 points to the central hole.

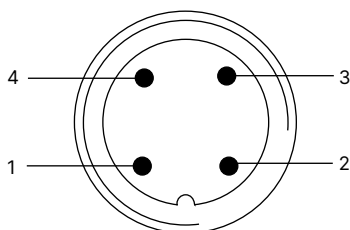
Pin	Pin assignment
1	Set-point + (0/4...20 mA)
2	Set-point GND
3	Operating voltage GND
4	Operating voltage + 24 V DC
5	Digital input +
6	Digital input GND
7	Analogue position feedback GND
8	Analogue position feedback + (option)

Terminal	Pin assignment
1	Digital input +
4	Set-point +
5	Set-point GND
6	Power supply +
7	Power supply GND

Terminal	Pin assignment
2	Analogue feedback +
3	Analogue feedback GND

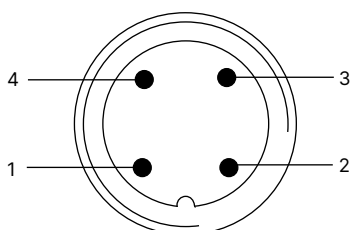
AS-Interface connection

M12 circular plug, 4-pin, without external power supply



Pin	Description	Pin assignment
1	Bus +	Bus cable AS-Interface +
2	NC	Not assigned
3	Bus -	Bus cable AS-Interface -
4	NC	Not assigned

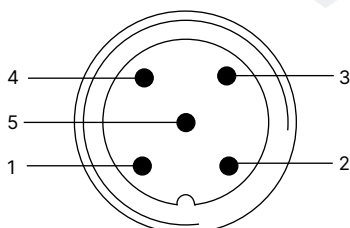
M12 circular plug, 4-pin, with external power supply (on request)



Pin	Description	Pin assignment
1	Bus +	Bus cable AS-Interface +
2	GND (optional)	External power supply
3	Bus -	Bus cable AS-Interface -
4	24 V + (optional)	External power supply

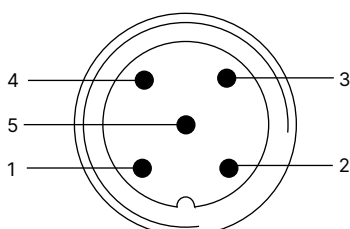
IO-Link connection

M12 circular plug, 5-pin, Port Class A



Pin	Description	Pin assignment	
1	L +	24 V DC	System supply
2	I/Q	NC	Not connected
3	L -	0 V (GND)	System supply
4	C/Q	IO-Link	Communication
5	NC	NC	Not connected

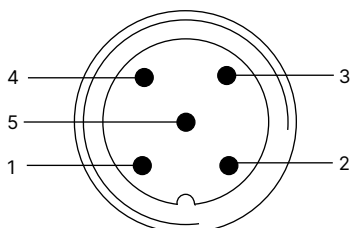
M12 circular plug, 5-pin, Port Class B



Pin	Description	Pin assignment	
1	L +	24 V DC	System supply
2	P24	24 V DC	Actuator supply
3	L -	0 V (GND)	System supply
4	C/Q	IO-Link	Communication
5	N24	0 V (GND)	Actuator supply

Bürkert system bus (bûS connection)

M12 circular plug, 5-pin

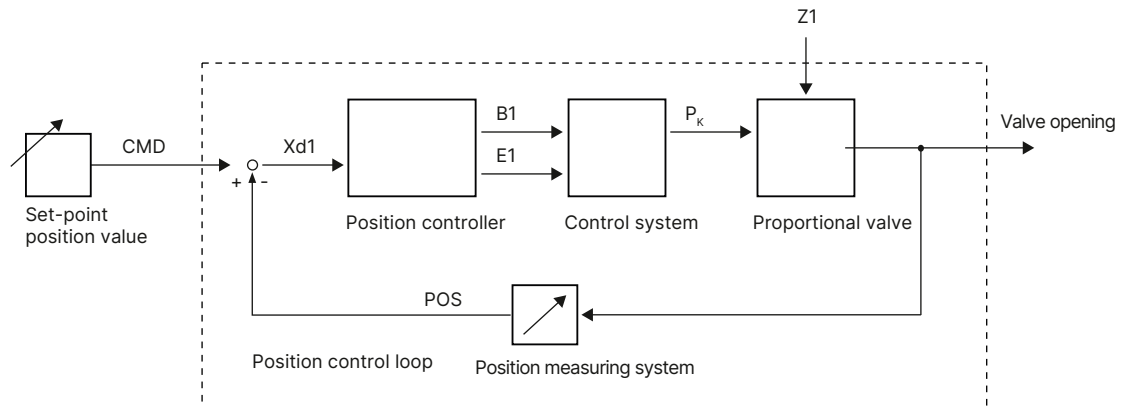


Pin	Description	Cable colour
1	CAN shielding	CAN shielding
2	+ 24 V DC $\pm$ 25 %, max. residual ripple 10 %	Red
3	GND/CAN_GND	Black
4	CAN_H	White
5	CAN_L	Blue

6. Performance specifications

6.1. Signal flow diagram

Position control loop

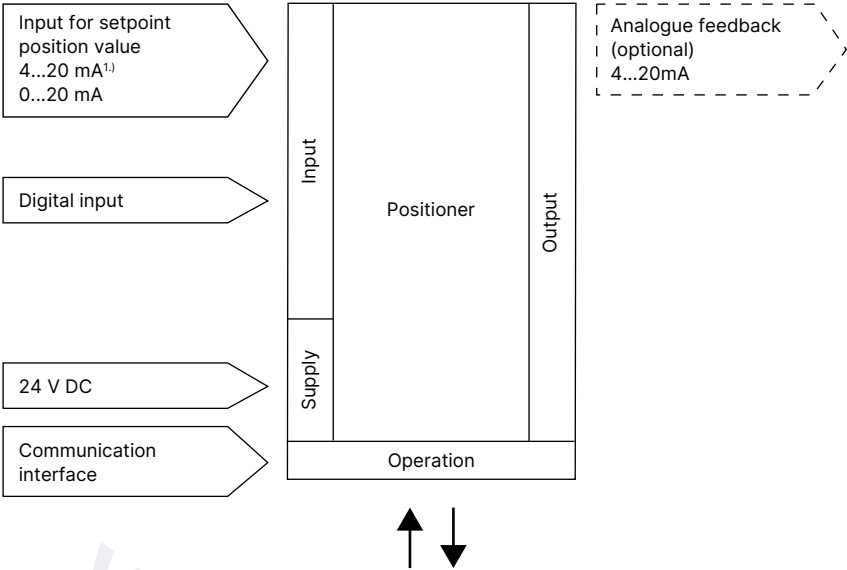


Additional software options of the TopControl BASIC positioner Type 8694 (extract)

- X.Tune function for automatic start-up
- Linear characteristic
- Close-tight function
- Reversal of the operating direction of the set-point signal
- Switching between manual and automatic mode
- Digital input
- Device operation via service bÜS interface and communicator
- Set-point value selection (0/4...20 mA)
- Position controller parametrisation
- Programmable stroke range limit
- Limitation of opening/closing time
- Safety position definition
- Signal error detection
- Digital input configuration
- Analogue output configuration position set-point/feedback
- Setting set-point/actuator direction (rise/fall)
- Resetting the device to factory settings

6.2. Interface diagram

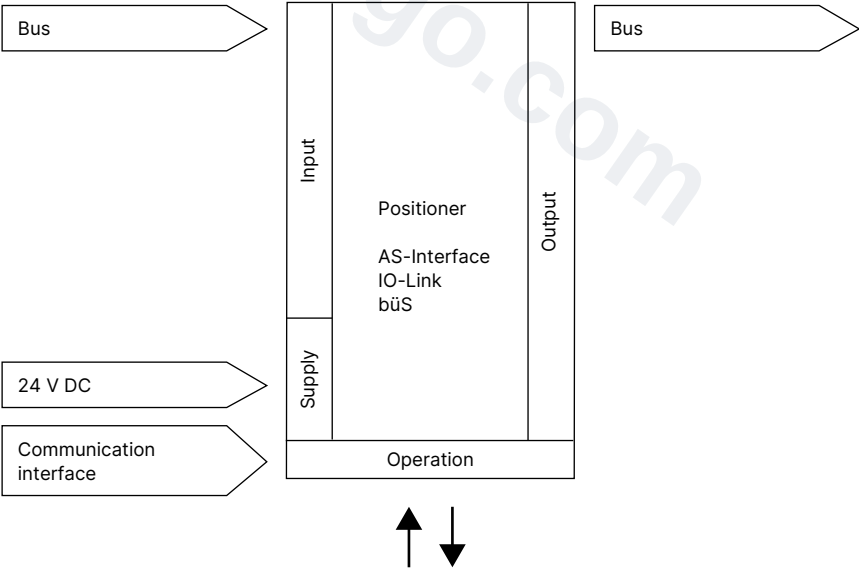
Variant without fieldbus communication



1.) Default setting

Variant with fieldbus communication

With AS-Interface, IO-Link and Bürkert system bus (bÜS)



7. Product installation

7.1. Combination options with pneumatic process valves

Note:

A **TopControl control valve system** consists of a **BASIC Positioner Type 8694** and an **ELEMENT control valve Type 23xx resp. Type 2103**.

The following information is required to select a complete system:

- **Article no.** of the desired **TopControl BASIC positioner**, see **data sheet Type 8694**
- **Article no.** of the desired **control valve Type 23xx / 2103**, see **data sheet Type 2300 ▶, Type 2301 ▶ and Type 2103 ▶**

You order two components and receive a completely assembled and tested valve.

Example of variations of the control valve system



1.) See data sheet **Adaptations for third-party actuators Type KK01 ▶** or contact the appropriate Bürkert sales office.

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.

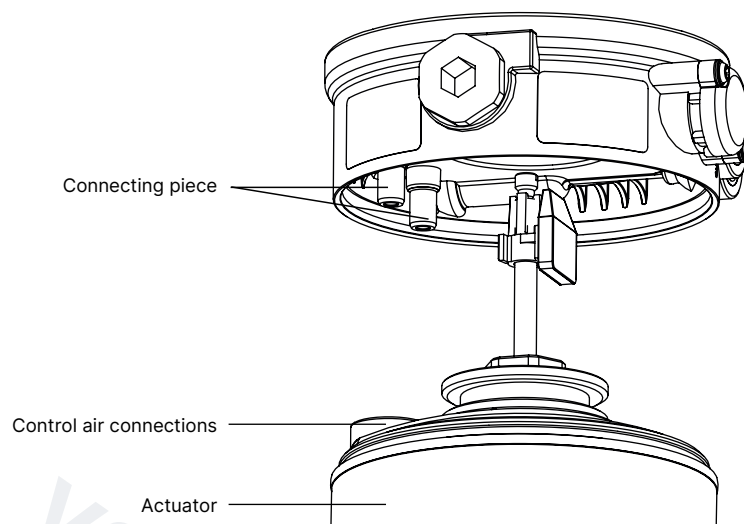
[Try out our product filter](#)

8.3. Ordering chart

Linear displacement sensor/internal control air supply

Note:

All standard variants are UL-approved.

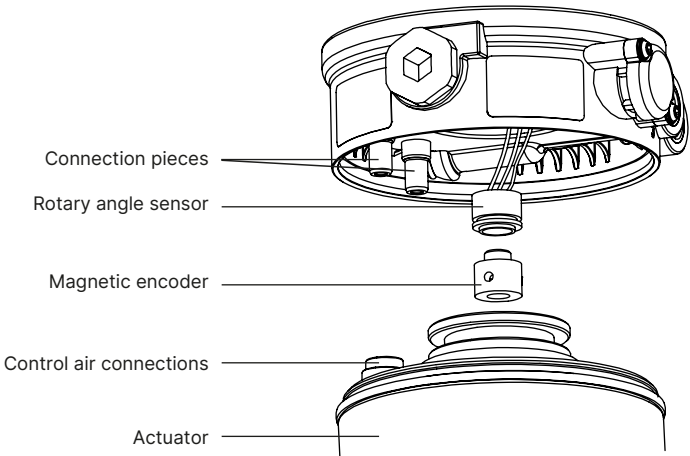


Circuit function Pilot valve system	Communication	Electrical connection	Feedback- Signal	Pilot air ports threaded connection	Article no.		
					Standard	ATEX II Kat. 3G/D, IECEx, CCC ¹⁾	ATEX II Kat. 3G/D IECEx / cFMus Cl. I Div. II
Actuator series ELEMENT Type 23xx, actuator size Ø 70/90 mm							
Low air capacity single-acting	–	M12 plug connector	–	G 1/8	323240 𐀀	389216 𐀀	–
			Analogue	G 1/8	323256 𐀀	389217 𐀀	–
		Cable gland	–	G 1/8	323248 𐀀	389214 𐀀	20054455 𐀀
			Analogue	G 1/8	323266 𐀀	389215 𐀀	20048377 𐀀
	AS-Interface S-7A.5	M12 plug connector/ 80 cm cable	Digital	G 1/8	20088322 𐀀	20088328 𐀀	–
	IO-Link Port Class A	M12 multipole	Digital	G 1/8	20032463 𐀀	20032469 𐀀	–
	IO-Link Port Class B	M12 multipole	Digital	G 1/8	323232 𐀀	389233 𐀀	–
	büS	M12 multipole	Digital	G 1/8	323236 𐀀	389237 𐀀	–
Actuator series ELEMENT Type 23xx, actuator size Ø 130/225 mm							
High air capacity single-acting	–	M12 plug connector	–	G 1/8	323241 𐀀	389225 𐀀	–
			Analogue	G 1/8	323258 𐀀	389226 𐀀	–
		Cable gland	–	G 1/8	323249 𐀀	389223 𐀀	20054459 𐀀
			Analogue	G 1/8	323267 𐀀	389224 𐀀	20054460 𐀀
	AS-Interface S-7A.5	M12 plug connector/ 80 cm cable	Digital	G 1/8	20088324 𐀀	20088330 𐀀	–
	IO-Link Port Class A	M12 multipole	Digital	G 1/8	20032465 𐀀	20032470 𐀀	–
	IO-Link Port Class B	M12 multipole	Digital	G 1/8	323233 𐀀	389234 𐀀	–
	büS	M12 multipole	Digital	G 1/8	323237 𐀀	389238 𐀀	–

1.) CCC (China Compulsory Certificate) for device variants with Ex approval

Rotary displacement sensor/internal control air supply

Note:
All standard variants are UL-approved.



Circuit function Pilot valve system	Communication	Electrical connection	Feedback-Signal	Article no.		
				Standard	ATEX II Kat. 3G/D, IECEx, CCC ¹⁾	ATEX II Kat. 3G/D IECEx / cFMus Cl. I Div. II
Actuator series ELEMENT Type 23xx, actuator size Ø 70/90 mm						
Low air capacity single-acting	–	M12 plug connector	–	o. r.	o. r.	–
			Analogue	20126128 	o. r.	–
		Cable gland	–	20068451 	20068389 	20054450 
			Analogue	20068414 	20126129 	20126131 
	AS-Interface S- 7A.5	M12 plug connector/ 80 cm cable	Digital	20088325 	o. r.	–
	IO-Link Port Class A	M12 multipole	Digital	20050837 	–	–
	IO-Link Port Class B	M12 multipole	Digital	o. r.	o. r.	–
	Bürkert system bus	M12 multipole	Digital	20030073 	o. r.	–
Actuator series ELEMENT Type 23xx, actuator size Ø 130/225 mm						
High air capacity single-acting	–	M12 plug connector	–	o. r.	o. r.	–
			Analogue	20055801 	o. r.	–
		Cable gland	–	20061720 	20126130 	o. r.
			Analogue	20068978 	20087617 	20126134 
	AS-Interface S- 7A.5	M12 plug connector/ 80 cm cable	Digital	20088326 	o. r.	–
	IO-Link Port Class A	M12 plug connector	Digital	20084208 	o. r.	–

o. r. = on request
1.) CCC (China Compulsory Certificate) for device variants with Ex approval

8.4. Ordering chart accessories

Standard accessories

Note:

Must be ordered separately.

Description	Article no.
M12 circular socket with cable, 8-pin, cable length: 5 m, for input and output signals	919267 
AS-interface flat cable clamp, M12 outlet, stainless steel outlet	799646 
Silencer G 1/8	780779 
USB bÜS interface set 2 (Type 8923) for connection to the Bürkert Communicator software: including bÜS stick, connection cable to M12 plug, M12 connection cable on micro USB for the bÜS service interface and Y distributor, cable length: 0.7 m	772551 
bÜS cable extension, M12, cable length: 1 m	772404 
bÜS cable extension, M12, cable length: 3 m	772405 
bÜS cable extension, M12, cable length: 5 m	772406 
bÜS cable extension, M12, cable length: 10 m	772407 
Sensor puck (spare part)	682240 
Software Bürkert Communicator	Type 8920 

Adapter kits

Note:

Must be ordered separately.

Adapter kits for third-party actuators can be found in the **data sheet Adaptations for third-party actuators Type KK01**  or contact the appropriate Bürkert sales office.

Description	Actuator size	Control function	Article no.
Attachment kit for Type 21xx/23xx actuator series	Ø 70/90/130 mm	Universal	679917 
Attachment kit for Type 21xx/23xx actuator series	Ø 225 mm	Universal	60025906 