









Angle-seat valve

Type 2101 Globe valve

The Control Head Type 8691 is optimized for integrated mounting on the 21XX process valve series. The registration of the valve end position is done through a contact-free analog position sensor, which automatically recognises and saves the valve end position through the Teach function when starting up. The integrated pilot valve controls single or double-acting actuators. As an option a fieldbus interface, AS-Interface or DeviceNet, can be chosen.

The design of the control unit and the actuator enables an internal control air channel without external tubings. Besides the electrical position feedback signal the status of the device is shown directly on the control head itself through coloured powerful LEDs showing a clear visible valve position status, even under dirty or dark environments.

The housing is easy to clean and features proven IP protection and chemically resistant materials for use in hygienic processing in food, beverage and pharmaceutical industries. Focused on wash down applications the IP rating is supported by a positive pressure inside the control head. Combined with Bürkert ELEMENT actuators the unique pilot valve system enables a compressed air recycling that avoids actuator chambers contamination from the environment.

Control Head for the integrated mounting on process valves

- Contact-free inductive valve position registration (Teach function)
- Coloured illuminated status display
- Integrated control air routing
- Fieldbus AS-Interface or DeviceNet (option)
- With ATEX II cat. 3G/D approval



Type 2103 Diaphragm valve

Type 2000 Angle-seat valve

Hygienic process valves

Fechnical data		
Material Body Cover Sealing	PPS, stainless steel PC EPDM	
Control medium Dust concentration Particle density Pressure condensation point Oil concentration	neutral gases, air, quality classes acc. to ISO 8573-1 Class 7 (<40µm particle size) Class 5 (<10mg/m ³) Class 3 (<-20°C) Class X (<25mg/m ³)	
Supply pressure	3 to 7 bar 1)	
Air input filter Mesh aperture	exchangeable ~0.1mm	
Pilot air ports	Threaded ports G1/8, stainless steel or push-in connector (tube Ø 6mm or 1/4")	
Position feedback	Analogue position sensor (contact-free) with teach func- tion; switchpoint (PNP) (NPN on request)	
Stroke range valve spindle	2,5 to 45 mm	
Ambient temperature with pilot valve Without pilot valve	-10 to +55 ℃ -20 to +60 ℃	
Installation	As required, preferably with actuator upright	
Protection type	IP65 and IP67 according to EN 60529, Type 4X	
Protection class	3 acc. to DIN EN 61140	
Fieldbus communication	AS-Interface, DeviceNet	
Conformity	EMC directive 2014/30/EU	
Approvals	ATEX II cat. 3G/D cULus Cert. No. 238179	
Ignition protection	II 3D Ex tc IIIC T135 °C Dc II 3G Ex nA IIC T4 Gc	
Electrical connection Multipole	M12, 8-pins, M12 4-pins (AS-Interface), M12 5-pins (DeviceNet)	
Cable gland	0,1,01,0	

1) The supply pressure has to be 0,5 - 1 bar above the minimum required pilot pressure for the valve actuator.



Technical data, continued

Without fieldbus communication

Technical data		
Power supply	24 VDC ±10% UL: NEC Class 2	
Residual ripple with DC	10%	
Power consumption	< 2 W	
Electrical connection Multipole Cable gland	M12, 8-pole M16x1.5 (cable-Ø10mm), terminal screws (1.5mm²)	

With fieldbus communication; AS-Interface

Technical data		
Profile	S-B.A.E. (A/B slave, max. 62 slaves/master)	
	Certificate No. 77601 acc. to version 3.0	
Power supply	29.5 to 31.6 VDC, UL: NEC Class 2	
through bus line	according to specification	
separated from bus signal	on request	
Power consumption		
Units without external		
power supply		
Max. power consumption	120 mA	
Power consumption in normal		
operation	90 mA	
(after current reduction; Valve + 1 end		
position achieved)		
External power supply	24 V +10%	
The power supply unit must contain	211 210/0	
one secured disconnection acc. to		
IEC 364-4-41 (PELV or SELV)		
Max. power consumption	55 mA (after power reduction \leq 30 mA)	
Max. power consumption from ASI	55 mA	
Output		
Contact rating	≤ 1W over AS-Interface	
Watch-dog function	integrated	
Input		
Sensor operating voltage	24 V ±10% (over AS-Interface)	
Ampacity	≤ 50 mA short-circuit-proof	
Switching level High	≥ 10 V	
Input current High	limited to 6,5 mA	
Input current Low	≤ 1.5 mA	
Electrical connection	M12 4-pins	
Programming data	see operating instructions	

With fieldbus communication; DeviceNet

Technical data	
Profile	Group 2 Only Slave Device; MAC-ID and transfer rate
	adjustable through DIP-switch
Power supply	11 to 25 VDC
	UL: NEC Class 2
Power consumption	≤ 80 mA
Output	
Inrush current	≤ 50 mA
Hold current	≤ 30 mA
Input	
"O"	0 to 1.5 V
"1"	≥ 8 V
Electrical connection	M12-Micro Style - flange connector 5-pins (configuration according DeviceNet-specification)





Ordering information for process valve system with integrated control head

A complete process valve system consists of a Control Head Type 8691 and a process valve Type 21XX or 20XX.

The following information is necessary for the selection of a complete system:

•Item no. of the desired Control Head Type 8691 (see ordering chart on p. 4)

•Item no. of the desired process valve Type 21XX or Type 20XX

(see separate datasheet for e.g. Types 2100, 2101, 2103 and 2000, 2012, 2031)

You order two components and receive a complete assembled and certified valve.

When you click on the orange box "More info." below, you will come to our website for the resp. product where you can download the datasheet.

Example of variations of process valve systems **Control Head Type 8691** Desired process valve, example More More More nfo 2100 2000 Third Angle-seat Angle-seat party valve valve hygienic process valve actuators Complete process valve system Process valve system Process valve system **Customised attach-On/Off ELEMENT On/Off CLASSIC** ment to third party **Type 8801-YE-H** Туре 8801-ҮА-Н actuators* 2100+8691 2000+8691 *please see datasheet 8681/ELEMENT installation kits to third party process valves or contact your sales office for related drawings or individual engineer-

ing support



Ordering chart Type 8691 (other versions on request)

Communi- cation	Electrical connection	Control function	Pilot air ports threaded ports		
Actuator series ELE	MENT Type 21XX process valves			Standard	ATEX II cat. 3G/D
AS-Interface S-B.A.E	M12 multipole	single-acting	G1/8	227 254	264 988
		double-acting	G1/8	227 240	264 975
	M12 connector / flat cable clip / 80cm cable	single-acting	G1/8	227 258	264 990
		double-acting	G1/8	227 244	264 977
DeviceNet	M12 multipole	single-acting	G1/8	227 255	264 989
		double-acting	G1/8	227 241	264 976
	M12 multipole	single-acting	G1/8	227 262	264 992
		double-acting	G1/8	227 248	264 979
			G1/8	246 211	264 972
	Cable gland	single-acting	G1/8	227 260	264 991
		double-acting	G1/8	227 246	264 978
			G1/8	264 943	264 971
Actuator series CLASSIC Type 20XX process valves					
AS-Interface S-B.A.E	M12 multipole	single-acting	G1/8	227 265	264 993
		double-acting	G1/8	227 250	264 982
	M12 connector / flat cable clip / 80cm cable	single-acting	G1/8	237 659	264 995
		double-acting	G1/8	264 981	264 985
DeviceNet	M12 multipole	single-acting	G1/8	227 266	264 994
		double-acting	G1/8	227 251	264 983
	M12 multipole	single-acting	G1/8	227 272	264 997
		double-acting	G1/8	264 980	264 987
				265 937	264 974
	Cable gland			238 078	264 973
		single-acting	G1/8	227 270	264 996
		double-acting	G1/8	227 252	264 986

Note: All non-ATEX versions are UL approved.

Further versions on request

Approvals FM

Additional push-in pilot air ports (tube Ø 6mm / 1/4")

Ordering chart adapter kit (has to be ordered separately)

Description	Actuator size	Control function	ltem no.
Adapter kit ELEMENT Type 21XX	Ø70 / 90 / 130mm	universal	679 917
Adapter kit	Ø63 mm	universal	679 921
CLASSIC Types 20XX		8691 feedback (without pilot valve)	679 937
	Ø80 mm	universal	679 922
		8691 feedback (without pilot valve)	679 938
	Ø100 mm	universal	679 923
		8691 feedback (without pilot valve)	679 939
	Ø125 mm	universal	679 924
		8691 feedback (without pilot valve)	679 939
	Ø175/225 mm	universal	679 925
		8691 feedback (without pilot valve)	679 940

For installation kits to 3rd party process valves please see datasheet installation kits for hygienic process valves or contact your sales office for related drawings or individual engineering support



Ordering chart accessories

Description	ltem no.
M12 socket, 8-pins, 5m assembled cable	919 267
M12 socket, 4-pins, 5m assebled cable	918 038
M12 socket, 5-pins, 5m assembled cable	264 606
ASI flat cable clip with stainless steel socket M12 (spare part)	799 646
Silencer G1/8	780 779
Silencer, push-in connector	902 662
Sensor puck (spare part)	682 240



Materials



Dimensions [mm]

Mounting on process valve ELEMENT Types 21XX



Mounting on process valve CLASSIC Types 20XX



8691



Mounting on 3rd party hygienic process valves



Connection options

Without fieldbus communication Cable gland



24 V DC Multipole connection M12, 8-pins



Pin	Description	Configuration
1	Limit switch 1	IN 1 / TOP
2	Limit switch 2	IN 2 / BOTTOM
3	Power supply	GND
4	Operating voltage +	24 V DC
5	Valve control +	Valve +
6	Valve control -	Valve
7	n.a.	not assigned
8	n.a.	not assigned



Version with flat cable clip

Connection options, continued

With fieldbus communication AS-Interface Version with Multipole fitting connector



With fieldbus communication DeviceNet



To find your nearest Bürkert facility, click on the orange box $\,\,
ightarrow\,$

www.burkert.com

In case of special application conditions, please consult for advice.

Subject to alteration. © Christian Bürkert GmbH & Co. KG

1602/9_EU-en_00895081