





Type 8691 can be combined with...



Angle-seat valve

The 8691 control head is optimised 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,

Globe valve

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.

AS-Interface or DeviceNet, can be chosen.

# Control Head for the integrated mounting on process valves

- Compact stainless steel design
- Integrated analog valve position registration (Teach function)
- Coloured illuminated status display
- Internal control air channel
- Fieldbus interface AS-Interface/DeviceNet (option)



Type 2103 Diaphragm valve



		••	
Ang	le-se	at va	alve

Technical data				
<b>Material</b> Body Cover Sealing	PPS, stainless steel PC EPDM			
Control medium Dust concentration Particle density Pressure condensation point Oil concentration	neutral gases, air DIN ISO 8573-1 Class 5 (<40μm particle size) Class 5 (<10mg/m³) Class 3 (<-20°C) Class 5 (<25mg/m³)			
Supply pressure	3 to 7 bar <sup>1)</sup>			
Air input filter Mesh aperture	exchangeable ~0.1mm			
Pilot air ports	Push-in connector (Ø 6/4 mm) or threaded ports G1/8			
Position feedback	Analog position sensor (contact-free) with autotune switchpoint (PNP) (NPN on request)			
Stroke range valve spindle	2 to 28 mm			
Ambient temperature	0 to +55 °C			
Installation	As required, preferably with actuator upright			
Protection class	IP 65/67 according to EN 60529 (NEMA4x in preparation)			
Protection class	3 according to VDE 0580			
Fieldbus communication	AS-Interface, DeviceNet			
Conformity	according to CE in compliance with EMV2004/108/EG			
Type of protection	II 3 G nA II B T4 II 3 D tD A22 T135°			
Electrical connection Multipole Cable gland	M12, 8-pins, M12 4-pins (AS-Interface), M12 5-pins (DeviceNet) M16x1,5 (cable-Ø10mm), terminal screws (1.5mm²)			
Approval	CSA (in preparation)			

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		
24 VDC		
10% no technical direct current!		
±10%		
< 2 W		
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)	
Power supply	29.5 to 31.6 VDC	
through bus line 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)		
Units with external		
power supply		
External power supply	24 V ±10%	
The power supply unit must contain		
IEC 364-4-41 (PELV or SELV)		
Max. power consumption	55 mA (after current 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
Power consumption	≤ 80 mA
Output	
Inrush current	≤ 50 mA
Hold current	≤ 30 mA
Input	
"0"	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.



# burkert

# Ordering chart Control Head Type 8691 (other versions on request)

Communi- cation	Electrical connection	Valve function	Position feedback	Pilot air ports	ltem no.	ltem no. for usage with 20xx actuator
AS-Interface	Multipole M12	Single-acting DN3,0	2 switching points	Push-in connector Ø 6/4 mm	179 024	-
A/B		Double-acting DN3,0	2 switching points	Push-in connector Ø 6/4 mm	177 493	-
		Single-acting DN3,0	2 switching points	Threaded ports G1/8	185 189	186 217
		Double-acting DN3,0	2 switching points	Threaded ports G1/8	185 190	186 216
	Flat cable	Single-acting DN3,0	2 switching points	Push-in connector Ø 6/4 mm	201 717	-
	clip, 1m	Double-acting DN3,0	2 switching points	Push-in connector Ø 6/4 mm	201 718	-
	cable	Single-acting DN3,0	2 switching points	Threaded ports G1/8	201 719	-
		Double-acting DN3,0	2 switching points	Threaded ports G1/8	201 720	-
DeviceNet	Multipole M12	Single-acting DN3,0	2 switching points	Push-in connector Ø 6/4 mm	185 191	205 488
		Double-acting DN3,0	2 switching points	Push-in connector Ø 6/4 mm	185 192	-
		Single-acting DN3,0	2 switching points	Threaded ports G1/8	185 193	205 489
		Double-acting DN3,0	2 switching points	Threaded ports G1/8	185 194	-
Without	Multipole	Single-acting DN3,0	2 switching points	Push-in connector Ø 6/4 mm	176 620	205 484
	M12	Double-acting DN3,0	2 switching points	Push-in connector Ø 6/4 mm	185 186	-
		Single-acting DN3,0	2 switching points	Threaded ports G1/8	185 187	205 485
		Double-acting DN3,0	2 switching points	Threaded ports G1/8	185 188	-
	Cable gland	Single-acting DN3,0	2 switching points	Push-in connector Ø 6/4 mm	176 619	205 486
	-	Double-acting DN3,0	2 switching points	Push-in connector Ø 6/4 mm	185 183	-
		Single-acting DN3,0	2 switching points	Threaded ports G1/8	185 184	205 487
		Double-acting DN3,0	2 switching points	Threaded ports G1/8	185 185	-

# **Further versions on request**

Approvals CSA Additional Switchpoint NPN-coded

# Ordering chart adapter kit

Descrip- tion	Actuator size	Control function	ltem no.
Adapter set for Type 21xx	Ø 70 / 90 mm	NC / NO / springless (A / B / I)	665 721
Adapter set for Type 20xx	Ø 50 mm	NC (A) / NO (B)	674 517
		Springless (I)	674 521
	Ø 63 mm	NC (A) / NO (B)	674 516
		Springless (I)	674 522
	Ø 80 mm	NC (A) / NO (B)	674 518
		Springless (I)	674 523
	Ø 100 mm	NC (A) / NO (B)	674 519
		Springless (I)	674 524
	Ø 125 mm	NC (A) / NO (B)	674 520
		Springless (I)	674 525
	Ø 175/225 mm	NC (A) / NO (B)	678 047

# Ordering chart accessories

Descrip- tion	ltem no.
M12 socket, 8-pins, 2 m assembled cable	919 061
M12 socket, 4-pins, 5 m assembled cable	918 038
M12 socket, 5-pins, 2 m assembled cable	438 680
ASI flat cable clip with stainless steel socket M12	799 646
Silencer G1/8	780 779
Silencer, push-in connector	902 662



# Materials



# Dimensions [mm]

Mounting on process valve Type 21xx



Mounting on process valve Type 20xx





### **Connection options**

#### Without fieldbus communication



#### With fieldbus communication AS-Interface Version with Multipole fitting connector



### Version with flat cable clip



#### With fieldbus communication DeviceNet



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

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