

SideControl Positioner

**Type 2712**

Globe valve

**Globe valve**

acc. to NAMUR/IEC

**Type 8805**

Rotary actuator

- Electropneumatic positioner for pneumatically actuated process valves
- ATEX approval II 2 (1) G Ex ia IIC T6 Gb

The SideControl Positioner Type 8635 is an electropneumatic positioner for pneumatically actuated process valves with linear or part-turn actuators. It is executed in two conductor technology.

Signal processing, control and actuation of the internal positioning system are accomplished with microprocessor-controlled electronics. The software function Autotune implemented therein enables automatic adaptation of the positioner to the control valve in use.

The positioner is parametrized and operated comfortably via three operating keys and a plain-text display. It is possible to set up a decentralized control system if a process controller with PID characteristics is used.

As an option, the SideControl Positioner Type 8635 can be supplied with approval for use in the Ex area (Zone 1) to ATEX. Because of its compact and robust design, the housing is suitable for use in chemical and process engineering.

Technical data

Body material	Aluminium, hard anodized and plastic coated
Other external parts	Stainless steel V4A
Seal material	NBR, Neoprene
Control medium	neutral gases DIN ISO 8573-1 Dust content Particle density Pressure dew point Oil concentration
Control air temperature	-25 ... +60 °C ¹⁾
Ambient temperature	-25 ... +60 °C ¹⁾
Supply pressure	1.4 ... 6 bar ³⁾
Air flow capacity²⁾	55 l/min at 1.4 bar ³⁾ 170 l/min at 6 bar ³⁾ for pressurizing and venting
Control valve	
Intrinsic air consumption	0 l/min
Positioning range	Linear actuator Part-turn actuator
Position sensor system	High-resolution, conductive plastic, rotary potentiometer
Operation	Operating keys and plain-text display
Electrical connection	2 x M20 x 1.5-bushing Clamping range 6 ... 12 mm Screw terminals for 0.14 ... 1.5 mm ²

¹⁾ Up to +65 °C temperature class T4/T5 or without EEx i approval.

²⁾ May be adapted to actuator size with throttle screw.

³⁾ Pressure data in bar; overpressure to ambient.

Technical data (continued)

Technical data	
Electrical data	
Type 8635	
Current supply for electronics	via setpoint signal 4 ... 20 mA
Burden voltage	< 10.2 V DC
Setpoint setting	4 ... 20 mA
Control air sockets	G 1/4 NPT 1/4; RC 1/4 on request

Technical data	
Mounting kits	Namur recommendation acc. to DIN IEC 534 T6 acc. to VDI/VDE 3845
Weight	ca. 1.5 kg
Protection class	IP65 acc. to EN 60529
Type of ignition protection	II 2 (1) G Ex ia IIC T6 Gb acc. to EN 60079-0:2012 und EN 60079-11:2012
Certification	PTB 04 ATEX 2027 / IECEx PTB 04.0016
Conformity	EMC 2004/108/EC

Other electrical data

			Permissible maxima as per Certificate of Conformity	
Function values				
Power Supply	U I	10.2 V 4 mA	Ui li Pi	30 V 100 mA 1 W
Process value input (only for version with process controller)	Burden Burden voltage U	10 Ω < 200 mV	Ui li Ci Pi	30 V 100 mA 14.3 nF 1 W
Binary input	make/break contact (conf.)	-	Co Lo	5.5 µF 1000 mH
Analog feedback (Option)	U I	12 ... 30 V 4 ... 20 mA	Uo Io Po	30 V 100 mA 1 W
Limit switches (Option) (NAMUR initiators)	U I uncoated I coated	8 V 3 mA 1 mA	Uo Io Po	15.5 V 52 mA 150 mA

Recommendations for isolation transformers / DC transformers input 4 ... 20 mA / output 4 ... 20 mA

Company	Model	Burden	Ex	active/passive
Pepperl+Fuchs	KFD2-CD-Ex1.32	850 Ω	x	A
Foxboro Eckardt	TV228-S-EGX	700 Ω	x	A
Foxboro Eckardt	MT228-S-EGX	750 Ω	x	A
Foxboro Eckardt	II949-S1 ZZZ	750 Ω	-	A
Steel	9318/16-22-10	700 Ω	x	A
Steel	M318/12-11-00	1000 Ω	x	A
PhoenixContact	PI/EX-ID-I/I	800 Ω	x	A

▪ Data given without guarantee of accuracy.

▪ For dimensioning and operation of intrinsically safe circuits, the user/owner is responsible.

Software functions (depending on the device configuration chosen)**Type 8635**

- Automatic commissioning of control system
- Parametrization of the positioner
- Automatic or manual entry of characteristic curve for correction of operating characteristic
- Setting of the tight-closure or maximum stroke threshold
- Stroke limitation
- Limitation of positioning speed
- Dead band

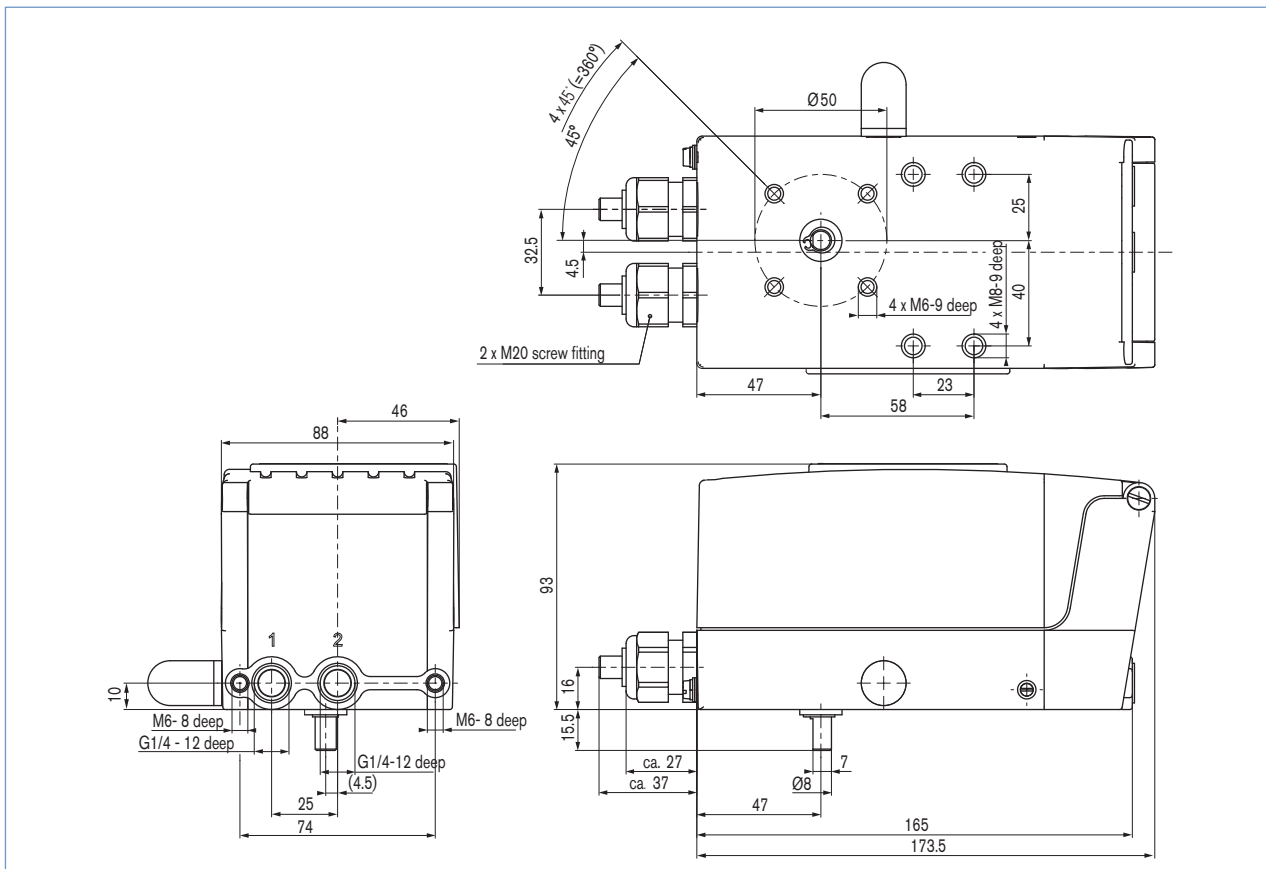
- Direction of action of the controller setpoint
- Signal range splitting (split range up to 4 times)
- Setting of direction of movement
- Definition of a safety position
- Calibration of input and display
- Configuration of binary input
- Code protection for settings/operation
- RESET of factory settings

Software functions (depending on the device configuration chosen)

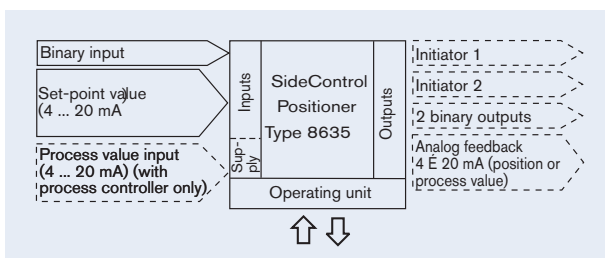
Other software functions on Type 8635

- Optional built-in process controller (PID)
- Automatic parametrization of the process controller
- Setting of the parameters of the process controller
- Calibration of the setpoint input and display
- Configuration of the analog input
- Configuration of the binary input and binary outputs

Dimensions [mm]



Interfaces



Note

The optional inputs and outputs are shown by dotted lines.

Ordering chart (excerpt, other versions on request)**Type 8635**

Function¹⁾	Position sensor system	Communi-cation	Initiator DIN EN 60947-5-6	Analog feedback incl. 2 binary outputs	Mounting on pneumatic linear or part-turn actuator	EEx approval (acc. to ATEX)	Item no.
Pos	external	none		no	mounting on control valve Type 27XX	EEx ia II C T6	150 347
Pos	external	none		yes	mounting on control valve Type 27XX	EEx ia II C T6	155 369
Pos	internal	none		no	NAMUR (DIN IEC 534-6; VDI/VDE 3845)	EEx ia II C T6	147 263
Pos	internal	none	2 open/close	no	NAMUR (DIN IEC 534-6; VDI/VDE 3845)	EEx ia II C T6	*
Pos	internal	none		yes	NAMUR (DIN IEC 534-6; VDI/VDE 3845)	EEx ia II C T6	155 371
Pos	internal	none	2 open/close	yes	NAMUR (DIN IEC 534-6; VDI/VDE 3845)	none	*
Pos+Pro	external	none		no	mounting on control valve Type 27XX	EEx ia II C T6	151 111
Pos+Pro	external	none		yes	mounting on control valve Type 27XX	EEx ia II C T6	155 373
Pos+Pro	internal	none		no	NAMUR (DIN IEC 534-6; VDI/VDE 3845)	EEx ia II C T6	147 264
Pos+Pro	internal	none		yes	NAMUR (DIN IEC 534-6; VDI/VDE 3845)	EEx ia II C T6	155 375
Pos	internal	none		no	NAMUR (DIN IEC 534-6; VDI/VDE 3845)	none	147 265
Pos	external	none		no	mounting on control valve Type 27XX	none	147 267
Pos+Pro	internal	none		no	NAMUR (DIN IEC 534-6; VDI/VDE 3845)	none	147 266
Pos+Pro	external	none		no	mounting on control valve Type 27XX	none	147 268

¹⁾ Pos.: positioner; pro: process controller

* available on request

Type 8635 is designed for attachment to single-acting actuators.

Other options

- Universal integrated attachment
(air channelling without piping)
- Manometer block VA (inlet air and actuator chamber)
- Initiators to NAMUR as limit switches (optional)

Ordering chart for accessories

Version	Item no.
Mounting kit for linear actuators to DIN IEC 534-6	787 215
Mounting kit for part turn actuators to VDI/VDE 3845, without bracket	787 338
Console VA VDI/VDE3845-ISO5211 FO5 for attachment to a pneumatic actuator from ball valve, Type 8805	672 243
Manometer block with 2 manometers, VA	654 602
Attachment kit for piston actuators Type 27XX, 80 mm	651 771
Attachment kit for piston actuators Type 27XX, 100 mm/125 mm	651 772
Attachment kit for piston actuators Type 27XX, 175 mm/225 mm	655 567
Position sensor system for piston actuators Type 27XX, 80 mm	651 751
Position sensor system for piston actuators Type 27XX, 100 mm/125 mm	653 021
Position sensor system for piston actuators Type 27XX, 175 mm/225 mm	655 535

Ordering note

When attached to a Burkert control valve, the SideControl positioner Type 8635 will be supplied only as part of a complete control valve (positioner, position sensor system, associated attached parts and control valve).

- To select a suitable control valve, use the data sheets of Types 27XX.

To order a complete control valve, state the following numbers:

- the order no. of the SideControl positioner Type 8635
- the order no. of the position sensor system,
- the order no. of the selected control valve and
- the order no. of the associated attached parts with the remark
SideControl positioner Type 8635 control valve.

- Burkert supplies a completely assembled and tested control valve.

To find your nearest Burkert facility, click on the orange box → www.burkert.com