Series 3731

Type 3731-3 Electropneumatic Ex d Positioner with HART® communication



Application

Single-acting or double-acting Ex d positioner for attachment to pneumatic control valves. Self-calibrating, automatic adaptation to valve and actuator.

Set point 4 to 20 mA
Valve travel 3.6 to 200 mm
Opening angle 24 to 100°



The positioner ensures a predetermined assignment of the valve position (controlled variable x) to the input signal (set point w). It compares the input signal received from a control system to the travel or rotational angle of the control valve and issues a corresponding output signal pressure (output variable y).

Special features

- Simple attachment to all common linear and rotary actuators with interface for SAMSON direct attachment,
 NAMUR rib or valves with rod-type yokes according to
 IEC 60534-6-1, or to rotary actuators according to VDI/VDE 3845
- Any desired mounting position of the positioner (but not suspended)
- Simple one-knob, menu-driven operation also in hazardous areas
- LCD easy to read in any mounted position due to selectable reading direction
- Configurable with a computer over the SSP interface using the TROVIS-VIEW software
- Variable, automatic start-up with four different initialization modes
- Preset parameters · Only values deviating from the standard need to be adjusted
- Calibrated travel sensor without gears susceptible to wear
- Sub initialization mode (substitution) allows the positioner to be started up in case of emergency whilst the plant is running without the valve moving through the whole travel range
- Permanent storage of all parameters in EEPROM (protected against power failure)
- Two-wire system with a small electrical load of 450 Ω at 20 mA
- Adjustable output pressure limitation
- Activatable tight-closing function
- Continuous monitoring of zero point
- Integrated temperature sensor and operating hours counter



Fig. 1: Type 3731-3 Electropneumatic Ex d Positioner with HART®

- Self-diagnostics; messages according to NAMUR Recommendation NE 107, optionally issued by an analog position transmitter
- Integrated EXPERTplus diagnostics for control valves (► T 8389)

Versions

Electropneumatic positioner with LCD, on-site operation, local communication with SSP interface, diagnostics

Additional options

- Binary contact, output according to NAMUR (EN 60947-5-6) or directly to PLC, configurable as a limit contact or fault alarm output
- Binary input
- Analog position transmitter with two-wire transmitter
- Forced venting (solenoid valve function)

Principle of operation

The positioner is mounted on pneumatic control valves and is used to assign the valve position (controlled variable x) to the control signal (reference variable w). The positioner compares the electric control signal of a control system to the travel or rotational angle of the control valve and issues a signal pressure (output variable y) for the pneumatic actuator.

The positioner mainly consists of an electric travel sensor system (2), an analog i/p module with a downstream air capacity booster and the electronics with the microcontroller (5).

When a set point deviation occurs, the actuator is either vented or filled with air. Using the software, the signal pressure to the actuator can be limited to 1.4, 2.4 or 3.7 bar.

A constant air stream with a fixed set point to the atmosphere is created by flow regulator (9) with a fixed set point. The i/p module (6) is supplied with a constant upstream pressure by the pressure reducer (8) to make it independent of the supply air pressure.

Operation also in hazardous areas

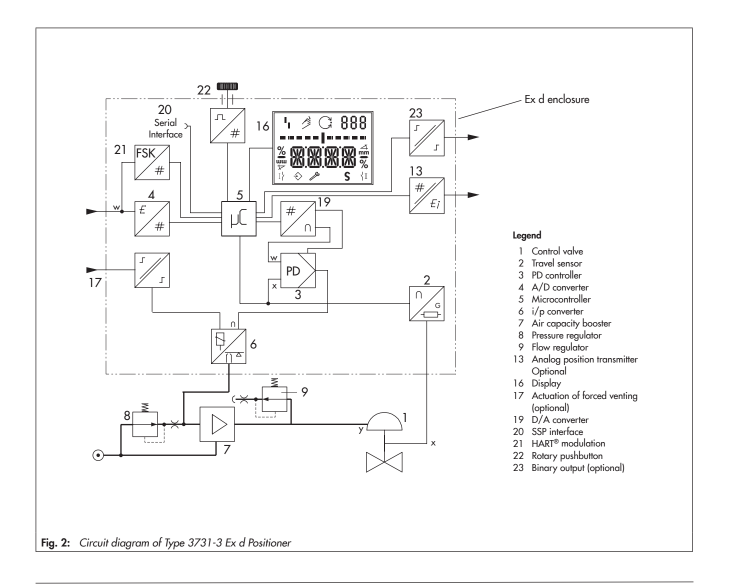
The rotary pushbutton and display are accessible without having to open the positioner housing. As result, the positioner is still fully operable under hazardous area conditions.

The positioner is operated with a user-friendly rotary pushbutton. The parameters are selected by turning the button, pushing it activates the required setting. In the menu, all parameters are listed in one level, eliminating the need to search in submenus. All parameters can be checked and changed on site

All values are displayed on the LCD. The reading direction of the LCD can be rotated by 180°.

To configure the positioner with SAMSON's TROVIS-VIEW software, the positioner is equipped with an additional digital interface to be connected to the RS-232 or USB interface of a computer.

All parameters can be accessed using HART® communication.



Antochment according for IEC 60534-6-1: 3.6 to 300 mm Activation	Туре 3731-3 Р	ositioner (technical data	in test certificates additionally apply to explosion-protected devices)								
Reference Signal range A to 20 mA - Two-wire device, reverse polarity protection - Minimum span 4 mA	Rated travel	Adjustable	Attachment according to IEC 60534-6-1: 3.6 to 300 mm								
Static destruction limit 40 V - Internal current limit 60 mA	Travel range	Adjustable	Within the initialized travel/angle of rotation; travel can be restricted to $1/5$ at the maximum								
Static destruction limit 40 \rangle Instance Institute of mA Suitable for use in safety-instrumented systems up to SIL 2 (single device) and SIL 3 (with redundant configuration) Type 3731-32xcccccl.; Emergency shutdown at a reference variable ≤3,85 mA ± 0.05 mA	Reference	Signal range	4 to 20 mA · Two-wire device, reverse polarity protection · Minimum span 4 mA								
Use in softly-instrumented systems occ lot EC 61508 In EC 61508 Some part of the part	variable w	Static destruction limit	40 V · Internal current limit 60 mA								
Communication Local communication SAMSON SSP interface and serial interface adapter Schware requirements (SSP) HART® communication HART® field communication protocol Impedance in HART® frequency range: Receiving approx. 455 Ω · Sending approx. 185 Ω Software requirements Communication For handheld requirements (HART®) To computer DIM file certified according to specification 1.2, suitable for integrating the device into frame applications that support the use of FDT/DTM (e.g. PACTware); integration into AMS™ Suite available Supply air Air quality acc. to ISO 8573-1 (2004 edition) Air quality acc. to ISO 8573-1 (2004 edition) Ober up to the capacity of the supply pressure · Can be limited to 1.4 bar/2.4 bar/3.7 bar ± 0.2 bar by software Characteristic Linear/Equal percentage Butterfly valve, rotary plug valve or segmented ball valve: Linear/equal percentage Butterfly valve, rotary plug valve or segmented ball valve: Linear/equal percentage User-defined: adjustable over operating software Direction of action Reversible Air consumption Steady state Independent of supply air approx. 110 I _s /h Air autput To vent actuator At Δp = 6 bar: 8.5 π,²/h · At Δp = 1.4 bar: 3.0 m,²/h · K _{Venaziol'} q = 0.09 Permissible ambient temperature -60 to +80 °C To vent actuator At Δp = 6 bar: 8.5 π,²/h · At Δp = 1.4 bar: 4.5 m,²/h · K _{Venaziol'} q = 0.15 Permissible arbient temperature -60 to +80 °C Lineare Equal percentage and the test certificate additionally apply. Fermissible storage temperature -60 to +80 °C -60 to +80	Use in safety-instrumented systems acc. to IEC 61508		configuration)								
SAMSON SSP interface and serial interface adapter	Minimum current										
Software requirements (SSP) TROVIS-VIEW with database module 3731-3 HART® field communication HART® field communication protocol Impedance in HART® frequency range: Receiving approx. 455 Ω - Sending approx. 185 Ω Software requirements (SSP) For handheld communicator For computer Divice description for Type 3731-3 Supply air Supply air For computer DIM file certified according to specification 1.2, suitable for integrating the device into frame applications that support the use of FDT/DTM (e.g. PACTware), Integration into AMS™ Suite available Supply air Signal pressure (output) Air quality acc., to ISO 8573-1 (2004 edition) Air quality acc., to ISO 8573-1 (2004 edition) Cloop up to the capacity of the supply pressure - Can be limited to 1.4 bar/2.4 bar/3.7 bar ± 0.2 bar by software Characteristic Linear/Equal percentage/Reverse equal percentage Butterfly valve, rotory plug valve or segmented ball valve: Linear/equal percentage Butterfly valve, rotory plug valve or segmented ball valve: Linear/equal percentage User-defined: adjustable over operating software Direction of action Air output To fill actuator with air Air output To vent actuator To vent actuator A Δρ = 6 bar: 8.5 m _s .γh · At Δρ = 1.4 bar: 3.0 m _s .γh · K _{Venaci(2014)} = 0.09 Corpocity To vent actuator A Δρ = 6 bar: 8.5 m _s .γh · At Δρ = 1.4 bar: 4.5 m _s .γh · K _{Venaci(2014)} = 0.15 Electromagnetic composibility Complying with Electrical connections Two tapped holes ½ NPT or optionally M20 x 1.5 · Screw terminals for 2.5 mm² wire cross-section	Communication	n									
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DIM file certified according to specification 1.2, suitable for integrating the device into traine applications that support the use of EDT/DTM (e.g., PACTware); Integration into AMS ^{CM} Suite available	Software requirements		Device description for Type 3731-3								
Type 3731-323: 1.4 to 6 bar (20 to 90 psi) Air quality acc. to ISO 8573-1 (2004 edition) Air advantum particle size and density: Class 4 · Oil content: Class 3 Pressure dew point: Class 3 or at least 10 K below the lowest ambient temperature to be expected O bar up to the capacity of the supply pressure · Can be limited to 1.4 bar/2.4 bar/3.7 bar ± 0.2 bar by software Characteristic Linear/Equal percentage/Reverse equal percentage Butterfly valve, rotary plug valve or segmented ball valve: Linear/equal percentage User-defined: adjustable over operating software Deviation ≤1 % Hysteresis ≤0.3 % Sensitivity ≤0.1 % Transit time Venting or filling with air adjustable separately up to 240 s by software Direction of action Reversible Air consumption Steady state Independent of supply air approx. 110 l _n /h Air output capacity To vent actuator To vent actuator At Δp = 6 bar: 8.5 m _n ³ /h · At Δp = 1.4 bar: 3.0 m _n ³ /h · K _{Vmod/20*Cl} = 0.09 capacity To vent actuator At Δp = 6 bar: 14.0 m _n ³ /h · At Δp = 1.4 bar: 4.5 m _n ³ /h · K _{Vmod/20*Cl} = 0.15 Permissible ambient temperature -40 to +80 °C · The limits in the test certificate additionally apply. Permissible storage temperature -60 to +80 °C Influences Temperature ≤0.2 %/10 K Supply air None Effect of vibration Supplying with EN 61000-6-2, EN 61000-6-3, EN 61326-1 and NAMUR Recommendation NE 21 Electromagnetic compatibility Two tapped holes ½ NPT or optionally M20 x 1.5 · Screw terminals for 2.5 mm² wire cross-section	(HARI®)	For computer									
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To vent actuator At Δp = 6 bar: 14.0 m _n ³ /h · At Δp = 1.4 bar: 4.5 m _n ³ /h · K _{Vmax(20 °C)} = 0.15 Permissible ambient temperature -40 to +80 °C · The limits in the test certificate additionally apply. Permissible storage temperature -60 to +80 °C Influences Temperature ≤0.2 %/10 K Supply air None Effect of vibration ≤0.25 % up to 2000 Hz and 4 g according to IEC 770 Electromagnetic compatibility Complying with EN 61000-6-2, EN 61000-6-3, EN 61326-1 and NAMUR Recommendation NE 21 Electrical connections Two tapped holes ½ NPT or optionally M20 x 1.5 · Screw terminals for 2.5 mm² wire cross-section	Air output	To fill actuator with air	At $\Delta p = 6$ bar: 8.5 m _n ³ /h · At $\Delta p = 1.4$ bar: 3.0 m _n ³ /h · K _{Vmax(20 °C)} = 0.09								
Permissible storage temperature	capacity	To vent actuator	At $\Delta p = 6$ bar: 14.0 m_n^3/h · At $\Delta p = 1.4$ bar: 4.5 m_n^3/h · $K_{Vmax[20 °C]} = 0.15$								
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Electrical connections Two tapped holes ½ NPT or optionally M20 x 1.5 · Screw terminals for 2.5 mm² wire cross-section	Electromagnetic	c compatibility									
	Electrical connections										
	Degree of prote	ection									

Type 3731-3 Positioner (technical data	in test certificates additionally apply to explosion-	protected devices)								
Compliance	C€ [H[
Explosion protection										
	See Table 2									
Materials										
Enclosure	Die-cast aluminum EN AC-AlSi10Mg (Fe) (EN AC-43400) acc. to DIN 1706 · Chromated and powder paint coated									
External parts	Stainless steel 1.4301/1.4305/1.4310									
Weight	Approx. 2.5 kg									
Optional binary output	Software limit contact or fault alarm output galvanically isolated, optionally NAMUR (EN 60947-5-6) or PLC									
Signal state	Terminals B-C Switching output AC/DC (PLC)	Terminals A-B								
	Conducting/residual voltage < 1.7 V	Non-conducting/≥ 2.2 mA								
	Non-conducting/high resistance, I < 100 µA	Conducting/≤ 1.0 mA								
Operating voltage	Switching capacity: 40 V DC/28 V AC/0.3 A Static destruction limit: 45 V DC/32 V AC/0.4 A	Only for connection to NAMUR switching amplifier acc. to EN 60947-5-6								
Optional binary input	Galvanically isolated · Configurable switching be	havior								
Active switching behavior										
Connection	For external switch (floating contact)									
Electric data	Open-circuit voltage when contact is open: max. 10 V · Pulsed DC current reaching peak value of 100 mA									
Closed Contact	ON switching state									
Open	OFF switching state									
Passive switching behavior										
Connection	For externally applied DC voltage, reverse polarity protection									
Electric data	0 to 24 V, static destruction limit 40 V, input resistance 6.5 $k\Omega$									
Voltage > 6 V	ON switching state									
< 4 V	OFF switching state									
Optional forced venting	Galvanic isolation									
Input	0 to 40 V DC/0 to 28 V AC, static destruction limit 45 V DC/32 V AC, input resistance \geq 7 k Ω									
Signal	Fail-safe position at input voltage <3 V	Normal operation at input voltage >5.5 V								
Optional analog position transmitter	Two-wire transmitter									
Power supply	11 to 35 V DC, reverse polarity protection, static destruction limit 45 V DC									
Output signal	4 to 20 mA									
Operating direction	Reversible									
Operating range	-1.25 to 103 % of the travel range, corresponding to 3.8 to 20.5 mA Optionally also for fault alarm indication over 2.4 or 21.6 mA according to NAMUR Recommendation NE 43									
Characteristic	Linear									
Hysteresis and high-frequency influence	Same as positioner									
Other influences	Same as positioner									

Table 2: Explosion protection certificates

Туре		Certification			Type of protection/comments							
		€x>	Number Date	PTB 11 ATEX 1014 X 2012-07-26	II 2G Ex d IIC T6, T5, T4 Gb; II 2G Ex de IIC T6, T5, T4 Gb; II 2D Ex tb IIIC T80°C DB IP66							
		EC type examina- tion certificate	Number Date	PTB 05 ATEX 1058 2006-07-21	II 2G Ex d IIC T6 Gb; II 2G Ex de IIC T6 Gb; II 2D Ex tb IIIC IP65 T80°C							
		EHE Ex	Number Date Valid until	RU C-DE-GB08.B.00697 2014-12-15 2019-12-14	1Ex d IIC T6/T5/T4 Gb X; 1Ex d e IIC T6/T5/T4 Gb X; Ex tb IIIC T 80°C Db X							
	321	IECEx	Number Date	IECEx PTB 11.0084X 2011-09-14	Ex d IIC T6, T5, T4 Gb; Ex d e IIC T6, T5, T4 Gb; Ex tb IIIC T80°C Db IP66							
	ı	INMETRO	Number Date Valid until	IEx 13.0193X 2013-10-15 2016-10-14	Ex d IIC T* Gb; Ex de IIC T* Gb * See ambient temperature							
3731		KCS	Number Date Valid until	13-KB4BO-0036 2013-01-31 2016-01-31	Ex d IIC T6/T5/T4							
		NEPSI	Number Date Valid until	GYJ16.1083X 2016-01-24 2023-01-23	Ex d IIC T6~T4; Ex de IIC T6~T4;							
		STCC	Number Valid until	973 2017-10-01	1Ex d IIC T4T6; 1Ex de IIC T4T6							
	323	CSA	Number Date	1709815 2005-10-04	Class I, Zone 1, Group IIB+H2 T4T6; Class I, Div. 1+2, Groups B, C, D T4T6; Class II, Div. 1, Groups E, F, G							
	<u>د</u>	FM	Number Date	3024956 2006-01-30	Class I, Div. 1+2, Groups B, C, D; Class I, Zone 1, Groups IIB+H2; Class I, Div. 1+2 Groups E, F, G; Class III							
	-324	EHI Ex	Number Date Valid until	RU C-DE-GB08.B.00697 2014-12-15 2019-12-14	1Ex d IIC T6/T5/T4 Gb X; Ex tb IIIC T 80 °C Db X							
	-327	JIS	Number Date Valid until	TC1 <i>7747</i> 2015-09-12 2018-09-11	Ex d IIC T6							

Mounting the positioner

The Type 3731-3 Positioner can be attached directly to the Type 3277 Actuator, to control valves with cast yokes or rod-type yokes according to IEC 60534-6 (NAMUR) or to rotary actuators according to VDI/VDE 3845.

Required mounting parts and accessories are listed in the Mounting and Operating Instructions > EB 8387-3.

Direct attachment

The positioner can be attached directly to the Type 3277 Actuator over a connection block. In actuators with fail-safe action "Actuator stem extends" and Type 3277-5 Actuator (120 cm²), the signal pressure is routed over an internal hole in the actuator yoke to the actuator. In actuators with fail-safe action "Actuator stem retracts" and in actuators with effective diaphragm areas of 240 cm² or larger, the signal pressure is routed to the actuator over ready-made external piping.

Attachment according to IEC 60534-6 (NAMUR)

The positioner is mounted according to IEC 60534-6-1 and NAMUR recommendation using a NAMUR bracket on the yoke of the control valve. The positioner can be mounted on either side of the control valve.

Attachment to rotary actuators

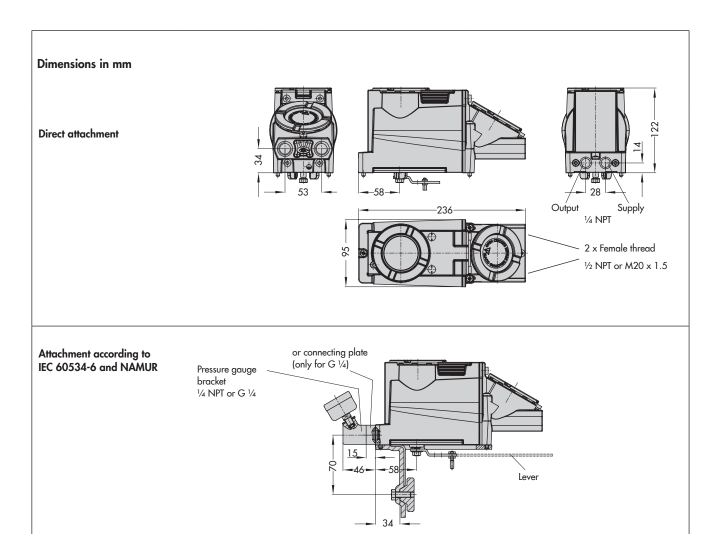
The positioner must be fitted with an adapter housing and spacers to attach it to rotary actuators according to VDI/VDE 3845.

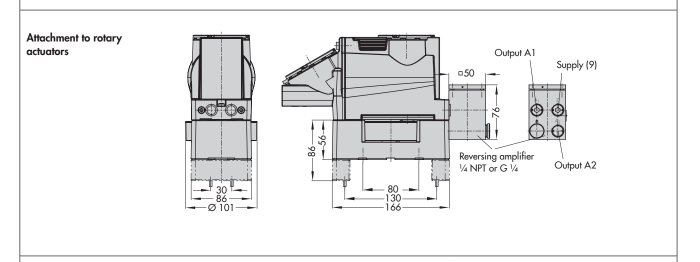
Another common mounting kit suitable for SAMSON Type 3278 Rotary Actuator and VETEC Types \$160 and R Actuators is available.

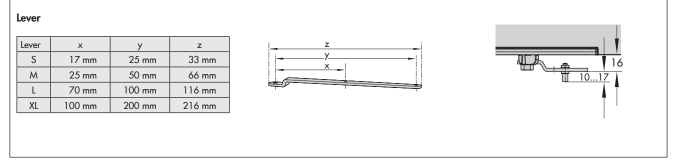
Ordering text

Type 3731-3... Positioner

- With pneumatic connecting rail ISO 228/1-G 1/4
- Without/with pressure gauge for signal pressure indication
- Attachment to Type 3277 Actuator (120 to 700 cm²)
- Attachment according to IEC 60534-6-1 (NAMUR)
- Travel: ... mm, if applicable, rod diameter: ... mm
- Attachment to Type 3278 Rotary Actuator (160 cm²)
- Attachment to rotary actuators according to VDI/ VDE 3845
- Pneumatic reversing amplifier for double-acting actuators with connection acc. to ISO 228/1-G ¼ or ¼-18 NPT







Article code

Positioner		Туре 3731-	3 x	х	>	(х	х	х	х	0	0	х	1	х	0	0	0
4 to 20 mA, HART® communication, LCD and autotune																		T
Explosi	on protection																	
ATEX	II 2G Ex d IIC T6, T5, T4 Gb; II 2G Ex de IIC T6, T5, II 2D Ex tb IIIC T80°C DB IP66	T4 Gb;	2	1														
FM	Class I, Div. 1+2, Groups B, C, D; Class I, Zone 1, Groups IIB+H2; Class I, Div. 1+2 Grou Class III	ups E, F, G;	2	3														
CSA	Class I, Zone 1, Group IIB+H2 T4T6; Class I, Div. 1+2, Groups B, C, D T4T6; Class II, Div. 1, Groups E, F, G																	
JIS	Ex d IIC T6		2	7														
Option	s																	
Witho	out				()	0											
Positio	on transmitter				()	1											
Binar	y input				()	3											
Force	d venting				()	5											
Binar	y output (NAMUR/PLC)				()	6											
Diagno	ostics																	
EXPE	RTplus for control valves							4										
Electric	al threaded connections																	
2x M	20 x 1.5								1									
2x ½	NPT								2									
Action	on fault detection																	
Emerç	gency shutdown at 0 mA (no longer available)									0								
Emerg	gency shutdown at 3.85 mA									1								
Explosi	on protection certificates														Π			
As sp	ecified in Table 2												0					
NEPS	Ex d IIC T6~T4; Ex de IIC T6~T4 (on request)		2	1									1					
IECEx	Ex d IIC T6, T5, T4 Gb; Ex d e IIC T6, T5, T4 Gb; Ex tb IIIC T80°C Db IP66		2	1									2					
GOST	1 Ex d IIC T6/T5/T4 Gb X; 1Ex d e IIC T6/T5/T4 Gb Ex tb IIIC T 80°C Db X	o X;	2	1									3					
Specia	applications																	I
Witho	out														0			1
Version	on compatible with paint (IP 41/NEMA 1)														1			
Specia	version																	1
Witho	out															0	0	C

Specifications subject to change without notice

