# Series 3731 Type 3731-3 Electropneumatic Ex d Positioner



with HART® communication



## Definitions of the signal words used in these instructions

### △ DANGER!

indicates a hazardous situation which, if not avoided, will result in death or serious injury.

#### WARNING!

indicates a hazardous situation which, if not avoided, could result in death or serious injury.

#### NOTICE

indicates a property damage message.

**Note:** Supplementary explanations, information and tips

#### Contents

1	Important safety instructions	. 6
2	Article code	. 7
<b>3</b> 3.1 3.2 3.2.1 3.3	Design and principle of operation.       .         Additional equipment.       .         Communication       .         Configuration using TROVIS-VIEW software       .         Technical data.       .	.9 10 10
<b>4</b> 4.1 4.1.1 4.1.2 4.2	Attachment to the control valve – Mounting parts and accessories          Direct attachment	17 17 20 22
4.3 4.4 4.5 4.5.1 4.6	Attachment to Type 3510 Micro-flow Valve.       .         Attachment to rotary actuators       .         Reversing amplifier for double-acting actuators       .         Reversing amplifier (1079-1118 or 1079-1119)       .         Required mounting parts and accessories       .	26 28 28
<b>5</b> 5.1 5.1.1 5.1.2 5.1.3 5.2 5.2.1	Connections	34 35 35 35 36
<b>6</b> 6.1 6.2 6.3 6.4 6.4.1	Operator controls and readings	42 42 42 45
<b>7</b> 7.1 7.2 7.3 7.4 7.5	Start-up – Settings.	47 47 48 49

7.5.1 7.5.2 7.5.3 7.5.4 7.6 7.7	Initialization based on MAX maximum range
<b>8</b> 8.1 8.2 8.2.1 8.2.2 8.3 8.3.1	Operation.
9	Maintenance
10	Servicing explosion- protected devices
11	<b>Code list</b>
<b>12</b> 12.1	Dimensions in mm
<b>13</b> 13.1	Appendix

### Note:

 The functions of EXPERTPLUS value diagnostics are described in the Mounting and Operating Instructions EB 8389.

Modifications to positioner firmware compared to the previous version					
1.41 (old)	1.42 (new)				
	After performing a reset to default values, the allocation of the closing position AIR TO OPEN ( <i>AtO</i> ) /AIR TO CLOSE ( <i>AtC</i> ) is not reset to the default setting. The setting is kept.				
1.42 (old)	1.51 (new)				
	All EXPERTplus diagnostic functions are available in the positioner without having to activate them first (refer to EB 8389 on EXPERTplus valve diagnostics)				
	Optional <b>binary input</b> with following actions: - Transfer switching state - Set local operation write protection - Switch between AUTO/MAN - Various diagnostic functions (refer to EB 8389 on EXPERTplus valve diagnostics). The pressure limit (Code 16) is no longer automatically set during initialization.				
1.51 (old)	The pressure limit (Code 16) is no longer dolondically set during initialization.           1.52 (new)				
	Internal modifications				
1.52 (old)	1.53 (new)				
	Internal modifications				

## 1 Important safety instructions

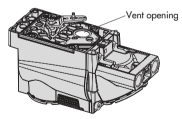
For your own safety, follow these instructions concerning the mounting, start up and operation of the positioner:

- The positioner is to be mounted, started up or operated only by trained and experienced personnel familiar with the product. According to these Mounting and Operating Instructions, trained personnel refers to individuals who are able to judge the work they are assigned to and recognize possible dangers due to their specialized training, their knowledge and experience as well as their knowledge of the relevant standards.
- Explosion-protected versions of this positioner may only be operated by personnel who have undergone special training or instructions or who are authorized to work on explosion-protected devices in hazardous areas. Refer to section 10.
- Any hazards that could be caused by the process medium, the operating pressure, the signal pressure or by moving parts of the control valve are to be prevented by means of the appropriate measures.
- If inadmissible motions or forces are produced in the actuator as a result of the supply pressure, the supply pressure must be restricted by means of a suitable supply pressure reducing station.

To avoid damage to any equipment, the following also applies:

Do not operate the positioner with the back of the positioner/vent opening facing upwards.

The vent opening must not be sealed or restricted when the positioner is installed on site.



- Proper shipping and appropriate storage are assumed.
- Do not ground electric welding equipment near to the positioner.

# **Note:** The device with a CE marking fulfills the requirements of the Directives 2014/30/EU and 2004/108/EC.

The Declaration of Conformity is available on request.

# 2 Article code

Positic	oner Type	3731 - 3	х >	(x x x x x	(x0(	Dx1x	000
With L	CD, autotune, HART® communication						
Explos	sion protection						
ATEX:	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 IP 66		2	1			
FM:	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		23	3			
CSA:	Class I, Zone 1, Group IIB+H2 T4T6; Class I, Div. 1+2, Groups B, C, Class II, Div. 1, Groups E, F, G	D T4T6;					
JIS:	Ex d IIC T6		27	7			
Option	ns (additional equipment)						
Witho	ut			00			
Positic	on transmitter			01			
Binary	r input			03			
Forced	venting			05			
Binary	v output (NAMUR/PLC)			06			
Diagn	ostics						
EXPER	Tplus for control valves			4			
Electri	cal connections						
2x M2	20 x 1.5			1			
2x ½	NPT			2	2		
Emerg	ency shutdown						
Emerg	ency shutdown with the reference variable of 0 mA*				Q		
Emerg	ency shutdown when the reference variable is smaller than 3.85 mA				1	_	
Explos	sion-protection certificates						
As spe	ecified in Explosion protection					Ó	
NEPSI	: 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		21	l		2	
GOST	: 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	21	1		3	
Specie	al applications						
None						þ	)
Positic	oner compatible with paint (IP 41/NEMA 1)					1	_
Specie	al version						
Witho	ut						000

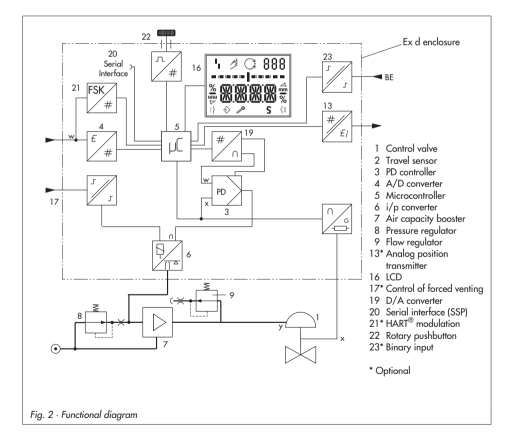
\* Version no longer available

# 3 Design and principle of operation

The electropneumatic Ex d positioner is mounted on pneumatic control valves. It is used to assign the valve stem position (controlled variable x) to the control signal (reference variable w). The electric control signal received from a control system is compared to the travel or rotational angle of the control valve, and a signal pressure (output variable y) is produced for the pneumatic actuator.

The positioner basically consists of an electrical travel sensor system (2), an analog i/p converter (6) with downstream air capacity booster (7) and the electronic unit with a microcontroller (5).

In case of a system deviation, the actuator is either vented or filled with more air. The signal pressure supplied to the actuator can be limited to 1.4 bar, 2.4 bar or 3.7 bar by



software or on site at the positioner. A constant air stream to the atmosphere is created by the flow regulator (9) with a fixed set point. The air stream is used to purge the inside of the housing as well as to optimize the air capacity booster (7). The i/p converter (6) is supplied with a constant upstream pressure by the pressure regulator (8) to make it independent of the supply pressure.

All parts are enclosed in an Ex d housing. The electrical wires are connected over a separate terminal compartment which is also designed with Ex d protection.

The extended EXPERTplus diagnostics are integrated into the positioner. It provides information on the positioner and generates diagnostic and status messages, which allow faults to be pinpointed quickly.

The positioner is suitable for the following types of attachment using the corresponding accessories:

- Direct attachment to SAMSON Type 3277 Actuator: section 4.1
- Attachment to actuators acc. to IEC 60534-6 (NAMUR): section 4.2
- Attachment to Type 3510 Micro-flow Valve: section 4.3
- Attachment to rotary actuators acc. to VDI/VDE 3845: section 4.4

# 3.1 Additional equipment

#### Forced venting

The i/p converter stops working if the operating voltage supply to the relevant terminals is interrupted. The positioner can no longer operate and the control valve moves to the fail-safe position (SAFE) determined by the actuator, independent of the reference variable.

#### **Binary contact**

The positioner has three internal binary signals which can be analyzed over terminals A/B/C. Two of these signals are intended for the valve end positions and one signal for a collective fault alarm. The assignment of these signals to the A/B/C terminals is determined over Code **25**.

#### **Position transmitter**

The position transmitter (13) is a two-wire transmitter and issues the travel sensor signal as a 4 to 20 mA signal processed by the microcontroller. Since this signal is issued independent of the positioner's input signal (min. current 3.8 mA), the actual travel/angle of rotation is controlled in real-time. Additionally, the position transmitter provides the possibility of signaling a positioner fault over a signal current of 2.4 mA or 21.6 mA.

#### **Binary input**

The positioner has an optional binary input. The following actions can be performed over the binary input:

- Transfer switching state [default] The switching state of the binary input is logged.
- Set local operation write protection Settings cannot be changed at the positioner while the binary input is active. The configuration enabled function in Code 3 is not active.
- Switch between AUTO/MAN The positioner changes from automatic mode C (AUTO) mode into manual mode A (MAN) and vice versa. No action is started if the positioner is in the fail-safe position (SAFE).
- Various diagnostic functions (refer to EB 8389 EN on EXPERTplus valve diagnostics).

**Note:** The optional binary output can only be configured using the TROVIS-VIEW software and over the DD parameters (refer to EB 8389 on EXPERTplus valve diagnostics). The default switching state is with an open switch.

**Connection to terminals A-B:** Binary input for DC voltage signals

**Connection to terminals B-C:** Contact input for an external contact

## 3.2 Communication

The positioner is equipped with an interface for HART® protocol (Highway Addressable Remote Transducer) for communication purposes. Data are transmitted in a superimposed frequency (FSK = Frequency Shift Keying) on the existing signal loop for the 4 to 20 mA reference variable. Either a HART® capable handheld communicator or a computer with FSK modem can be used to establish communication and operate the positioner.

## 3.2.1 Configuration using TROVIS-VIEW software

Refer to Table 5 on page 33 for order numbers.

The positioner can be configured using the TROVIS-VIEW software.

The positioner is equipped for this purpose with an additional digital **SERIAL INTERFACE** to allow a computer to be connected over an adapter cable from the RS-232 or USB port of the computer to the positioner.

The TROVIS-VIEW software enables the user to easily set parameters in the positioner and view process parameters online.

**Note:** The TROVIS-VIEW software is a common operator interface for various smart SAMSON devices. The software together with a device-specific module allow the configuration and parameterization of the device.

The device-specific module for Type 3731-3 can be downloaded free of charge from the SAMSON website (Services > Software > TROVIS-VIEW).

Additional information on TROVIS-VIEW (e.g. system requirements) can found on the SAMSON website and in the Data Sheet T 6661.

# 3.3 Technical data

Software requirements       For handheld communicator: device description for Type 3731-3         For PC: DTM file acc. to Specification 1.2, suitable for integrating the positione frame applications that supports the FDT/DTM concept (e.g. PACTware); integration into AMS™ Suite available.         Supply air       Pressure         Image: Air quality acc. to Image: Image	Type 3731-3 Ex d	Positioner (tech	nical data in test certificates additionally apply for explosion-protected devices)		
ravel can be restricted to ½ at the maximum       Reference variable w     Signal range 4 to 20 mA, 2-wire unit, reverse polarity protection, min. span 4 mA, static destruction limit 40 V, internal current limit 60 mA       Shutdown action     Type 3731-3xxxxxxQ00X1x00: Emergency shutdown at 0 mA Type 3731-3xxxxxQ00X1x00: Emergency shutdown at 0 mA       Minimum current     3.6 mA for display Voltage compliance ≤ 9 V corresponds to 450 Ω at 20 mA       Communication     SAMSON SSP interface and serial interface adapter       Icocal communication     TROVIS-VIEW with device-specific module for Type 3731-3       HART <sup>®</sup> communication     HART <sup>®</sup> field communication protocol Impedance in HART <sup>®</sup> frequency range: Receiving approx. 455 Ω, sending 182 Software requirements       Software requirements     For handheld communication 1.2, suitable for integrating the positione frame applications that supports the FDT/DTM concept [e.g. PACTware]; integration into AMS <sup>TM</sup> Suite available.       Supply air     Pressure     Type 3731-321, Type 3731-327: 1.4 to 7 bar (20 to 105 psi) Type 3731-3231. 1 to 6 bar (20 to 90 psi)       Air quality acc.     Max, particle size and density: Class 4 · Oil content: Class 3 Pressure dew point: At least 10 K beneath the lowest ambient temperature to be expected       Signal pressure (output)     0 bar up to supply pressure · Limitable to 1.4/2.4/3.7 ±0.2 bar via software       Characteristic     Linear/equal percentage/reverse equal percentage Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage User-defined (over operating software and communication) Deviction from terminal-based conformity ≤ 1 % </td <td>Rated travel</td> <td>Adjustable</td> <td>Attachment acc. to IEC 60534-6 (NAMUR): 3.6 to 200 mm</td>	Rated travel	Adjustable	Attachment acc. to IEC 60534-6 (NAMUR): 3.6 to 200 mm		
min. span 4 mA, static destruction limit 40 V, internal current limit 60 mA         Shutdown action       Type 3731-3xxxxxx100x1x00: Emergency shutdown at 0 mA Type 3731-3xxxxx100x1x00: Emergency shutdown at 3.85 mA ± 0.05 mA         Minimum current       3.6 mA for display Voltage compliance ≤ 9 V corresponds to 450 Ω at 20 mA         Communication       Execution         Local communication       SAMSON SSP interface and serial interface adapter         Software requirements       TROVIS-VIEW with device-specific module for Type 3731-3         HART® communication       HART® field communication protocol Impedance in HART® frequency range: Receiving approx. 455 Ω, sending 182         Software requirements       For handheld communicator: device description for Type 3731-3         For PC: DTM file acc. to Specification 1.2, suitable for integrating the positione frame applications that supports the FDT/DTM concept (e.g. PACTware); integration into AMS™ Suite available.         Supply air       Pressure       Type 3731-321, Type 3731-327: 1.4 to 7 bar (20 to 105 psi) Type 3731-323: 1.4 to 6 bar (20 to 90 psi)         Air quality acc. to action 2004       Max. particle size and density: Class 4 · Oil content: Class 3 Horistrue and water: Class 3         edition 2004       Pressure dew point: At least 10 K beneath the lowest ambient temperature to be expected         Signal pressure (output)       0 bar up to supply pressure · Limitable to 1.4/2.4/3.7 ±0.2 bar via software User-defined (over operating software and communication) Deviation from terminal-based conformity	Travel range	Adjustable			
Type 3731-3xxxxx100x1x00: Emergency shutdown at 3.85 mA ± 0.05 mA         Minimum current       3.6 mA for display Voltage compliance ≤ 9 V corresponds to 450 Ω at 20 mA         Communication       SAMSON SSP interface and serial interface adapter         Iccal communication       SAMSON SSP interface and serial interface adapter         Software requirements       TROVIS-VIEW with device-specific module for Type 3731-3         HART <sup>®</sup> communication       HART <sup>®</sup> field communication protocol Impedance in HART <sup>®</sup> frequency range: Receiving approx. 455 Ω, sending 182         Software requirements       For handheld communicator: device description for Type 3731-3         For PC: DTM file acc. to Specification 1.2, suitable for integrating the positione frame applications that supports the FDT/DTM concept (e.g. PACTware); integration into AMS <sup>TM</sup> Suite available.         Supply air       Pressure       Type 3731-321. Type 3731-327: 1.4 to 7 bar (20 to 105 psi) Type 3731-323: 1.4 to 6 bar (20 to 90 psi)         Air quality acc. to ISO 8573-1 edition 2004       Max. particle size and density: Class 4 - Oil content: Class 3 Moisture and water: Class 3         Signal pressure (output)       0 bar up to supply pressure · Limitable to 1.4/2.4/3.7 ±0.2 bar via software         Characteristic       Linear/equal percentage/reverse equal percentage Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage User-defined (over operating software and communication) Deviation from terminal-based conformity ≤ 1 %         Hysteresis       ≤ 0.3 %	Reference variable	w			
Voltage compliance ≤ 9 V corresponds to 450 Ω at 20 mA         Communication         Local communication         Software requirements         TROVIS-VIEW with device-specific module for Type 3731-3         HART® communication         HART® communication         HART® communication         HART® communication         HART® communication         For handheld communicator: device description for Type 3731-3         For handheld communicator: device description for Type 3731-3         For PC: DTM file acc. to Specification 1.2, suitable for integrating the positione frame applications that supports the FDT/DTM concept (e.g. PACTware); integration into AMS™ Suite available.         Supply air       Pressure         Air quality acc. to       Max. particle size and density: Class 4 · Oil content: Class 3         Moisture and water: Class 3       Pressure dew point: At least 10 K beneath the lowest ambient temperature to be expected         Signal pressure (output)       0 bar up to supply pressure - Limitable to 1.4/2.4/3.7 ±0.2 bar via software         Characteristic       Linear/equal percentage/reverse equal percentage         Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage         Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage         Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage         Butterfly valve/R	Shutdown action				
Local communication       SAMSON SSP interface and serial interface adapter         Software requirements       TROVIS-VIEW with device-specific module for Type 3731-3         HART® communication       HART® field communication protocol Impedance in HART® frequency range: Receiving approx. 455 Ω, sending 182         Software requirements       For handheld communicator: device description for Type 3731-3         For PC: DTM file acc. to Specification 1.2, suitable for integrating the positione frame applications that supports the FDT/DTM concept (e.g. PACTware); integration into AMS™ Suite available.         Supply air       Pressure         Air quality acc. to ISO 8573-1 edition 2004       Max. particle size and density: Class 4 · Oil content: Class 3 Moisture and water: Class 3         Pressure (output)       0 bar up to supply pressure - Limitable to 1.4/2.4/3.7 ±0.2 bar via software         Characteristic       Linear/equal percentage/reverse equal percentage Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage Segmented ball valve: linear/equal p	Minimum current				
Software requirements       TROVIS-VIEW with device-specific module for Type 3731-3         HART <sup>®</sup> communication       HART <sup>®</sup> frequency range: Receiving approx. 455 Ω, sending 184         Software requirements       For handheld communication protocol Impedance in HART <sup>®</sup> frequency range: Receiving approx. 455 Ω, sending 184         Software requirements       For handheld communicator: device description for Type 3731-3 For PC: DTM file acc. to Specification 1.2, suitable for integrating the positione frame applications that supports the FDT/DTM concept (e.g. PACTware); integration into AMS™ Suite available.         Supply air       Pressure       Type 3731-321, Type 3731-327: 1.4 to 7 bar (20 to 105 psi) Type 3731-323: 1.4 to 6 bar (20 to 90 psi)         Air quality acc. to ISO 8573-1 edition 2004       Max. particle size and density: Class 4 · Oil content: Class 3 Moisture and water: Class 3         Signal pressure (output)       0 bar up to supply pressure - Limitable to 1.4/2.4/3.7 ±0.2 bar via software         Characteristic       Linear/equal percentage/reverse equal percentage Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage User-defined (over operating software and communication) Deviation from terminal-based conformity ≤ 1 %         Hysteresis       ≤ 0.3 %         Separately adjustable up to 240 seconds for supply air and exhaust air         Direction of action       Reversible	Communication				
HART® communication       HART® field communication protocol Impedance in HART® frequency range: Receiving approx. 455 Ω, sending 185 Software requirements         For handheld communicator: device description for Type 3731-3 For PC: DTM file acc. to Specification 1.2, suitable for integrating the positione frame applications that supports the FDT/DTM concept (e.g. PACTware); integration into AMS™ Suite available.         Supply air       Pressure         Type 3731-321, Type 3731-327: 1.4 to 7 bar (20 to 105 psi) Type 3731-323: 1.4 to 6 bar (20 to 90 psi)         Air quality acc. to       Max. particle size and density: Class 4 · Oil content: Class 3 Moisture and water: Class 3 Pressure dew point: At least 10 K beneath the lowest ambient temperature to be expected         Signal pressure (output)       0 bar up to supply pressure · Limitable to 1.4/2.4/3.7 ±0.2 bar via software         Characteristic       Linear/equal percentage/reverse equal percentage Butterfly valve/Ratory plug valve/Segmented ball valve: linear/equal percentage Butterfly valve/Ratory plug valve/Segmented ball valve: linear/equal percentage Butterfly valve/Ratory plug valve/Segmented ball valve: linear/equal percentage User-defined (over operating software and communication) Deviation from terminal-based conformity ≤ 1 %         Hysteresis       ≤ 0.3 %         Sensitivity       ≤ 0.1%         Transit time       Separately adjustable up to 240 seconds for supply air and exhaust air	Local	communication	SAMSON SSP interface and serial interface adapter		
Software requirements       Impedance in HART <sup>®</sup> frequency range: Receiving approx. 455 Ω, sending 184         Software requirements       For handheld communicator: device description for Type 3731-3         For PC: DTM file acc. to Specification 1.2, suitable for integrating the positione frame applications that supports the FDT/DTM concept (e.g. PACTware); integration into AMS™ Suite available.         Supply air       Pressure       Type 3731-321, Type 3731-327: 1.4 to 7 bar (20 to 105 psi)         Air quality acc. to       Max. particle size and density: Class 4 · Oil content: Class 3         Moisture and water: Class 3       Pressure dew point: At least 10 K beneath the lowest ambient temperature to be expected         Signal pressure (output)       0 bar up to supply pressure · Limitable to 1.4/2.4/3.7 ±0.2 bar via software         Characteristic       Linear/equal percentage/reverse equal percentage/software and communication)         Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage User-defined (over operating software and communication)         Deviation from terminal-based conformity ≤ 1 %         Hysteresis       ≤ 0.3 %         Sensitivity       ≤ 0.1%         Transit time       Separately adjustable up to 240 seconds for supply air and exhaust air         Direction of action       Reversible	Softwar	re requirements	TROVIS-VIEW with device-specific module for Type 3731-3		
For PC: DTM file acc. to Specification 1.2, suitable for integrating the positioner frame applications that supports the FDT/DTM concept (e.g. PACTware); integration into AMS™ Suite available.         Supply air       Pressure       Type 3731-321, Type 3731-327: 1.4 to 7 bar (20 to 105 psi) Type 3731-323: 1.4 to 6 bar (20 to 90 psi)         Air quality acc. to ISO 8573-1 edition 2004       Max. particle size and density: Class 4 · Oil content: Class 3 Pressure dew point: At least 10 K beneath the lowest ambient temperature to be expected         Signal pressure (output)       0 bar up to supply pressure · Limitable to 1.4/2.4/3.7 ±0.2 bar via software         Characteristic       Linear/equal percentage/reverse equal percentage Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage Sutterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage Sensitivity         ≤ 0.3 %       Sensitivity         ≤ 0.1%       Separately adjustable up to 240 seconds for supply air and exhaust air         Direction of action       Reversible	HART <sup>®</sup> communication		HART <sup>®</sup> field communication protocol Impedance in HART <sup>®</sup> frequency range: Receiving approx. 455 $\Omega$ , sending 185 $\Omega$		
Type 3731-323: 1.4 to 6 bar (20 to 90 psi)         Air quality acc. to ISO 8573-1 edition 2004       Max. particle size and density: Class 4 · Oil content: Class 3 Pressure dew point: At least 10 K beneath the lowest ambient temperature to be expected         Signal pressure (output)       0 bar up to supply pressure · Limitable to 1.4/2.4/3.7 ±0.2 bar via software         Characteristic       Linear/equal percentage/reverse equal percentage Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage User-defined (over operating software and communication) Deviation from terminal-based conformity ≤ 1 %         Hysteresis       ≤ 0.3 %         Sensitivity       ≤ 0.1%         Transit time       Separately adjustable up to 240 seconds for supply air and exhaust air         Direction of action       Reversible	Softwar	re requirements	For PC: DTM file acc. to Specification 1.2, suitable for integrating the positioner in frame applications that supports the FDT/DTM concept (e.g. PACTware);		
ISO 8573-1 edition 2004       Moisture and water: Class 3 Pressure dew point: At least 10 K beneath the lowest ambient temperature to be expected         Signal pressure (output)       0 bar up to supply pressure · Limitable to 1.4/2.4/3.7 ±0.2 bar via software         Characteristic       Linear/equal percentage/reverse equal percentage Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage User-defined (over operating software and communication) Deviation from terminal-based conformity ≤ 1 %         Hysteresis       ≤ 0.3 %         Sensitivity       ≤ 0.1%         Transit time       Separately adjustable up to 240 seconds for supply air and exhaust air         Direction of action       Reversible	Supply air	Pressure			
Characteristic     Linear/equal percentage/reverse equal percentage Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage User-defined (over operating software and communication) Deviation from terminal-based conformity ≤ 1 %       Hysteresis     ≤ 0.3 %       Sensitivity     ≤ 0.1%       Transit time     Separately adjustable up to 240 seconds for supply air and exhaust air       Direction of action     Reversible	Air	ISO 8573-1	Moisture and water: Class 3 Pressure dew point: At least 10 K beneath the lowest ambient temperature to be		
Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage         User-defined (over operating software and communication)         Deviation from terminal-based conformity ≤ 1 %         Hysteresis       ≤ 0.3 %         Sensitivity       ≤ 0.1%         Transit time       Separately adjustable up to 240 seconds for supply air and exhaust air         Direction of action       Reversible	Signal pressure (ou	tput)	0 bar up to supply pressure · Limitable to 1.4/2.4/3.7 ±0.2 bar via software		
Sensitivity     ≤ 0.1%       Transit time     Separately adjustable up to 240 seconds for supply air and exhaust air       Direction of action     Reversible	Characteristic		Butterfly valve/Rotary plug valve/Segmented ball valve: linear/equal percentage User-defined (over operating software and communication)		
Transit time     Separately adjustable up to 240 seconds for supply air and exhaust air       Direction of action     Reversible	Hysteresis		≤ 0.3 %		
Direction of action Reversible	Sensitivity		≤0.1%		
	Transit time		Separately adjustable up to 240 seconds for supply air and exhaust air		
	Direction of action		Reversible		
Air consumption, steady-state Independent from supply pressure < 110 l <sub>n</sub> /h	Air consumption, st	eady-state	Independent from supply pressure < 110 l <sub>n</sub> /h		

Туре 3731-	3 Ex d Position	er (technical data in test certificates additionally apply for explosion-protected devices)				
Air	to fill actuator with air	At $\Delta p = 6 \text{ bar: } 8.5 \text{ m}_n^3/\text{h} \cdot \text{At } \Delta p = 1.4 \text{ bar: } 3.0 \text{ m}_n^3/\text{h} \cdot \text{K}_{\text{Vmax}(20 °C)} = 0.09$				
output capacity	to vent actuator	At $\Delta p = 6$ bar: 14.0 m <sub>n</sub> <sup>3</sup> /h · At $\Delta p = 1.4$ bar: 4.5 m <sub>n</sub> <sup>3</sup> /h · K <sub>Vmax(20 °C)</sub> = 0.15				
Permissible temperature		-40 to 80 °C The limits in the test certificate additionally apply.				
Influences		Temperature: ≤ 0.2/10 K · Supply air: None Vibration: ≤ 0.25 % up to 2000 Hz and 4 g acc. to IEC 770				
EMC		Complying with the requirements of EN 61000-6-2, EN 61000-6-3, EN 61326-1 and NAMUR Recommendation NE 21				
Electrical connections		Two threaded connections with ${\rm V}_2$ NPT thread, optionally with M20 x 1.5 Screw terminals for 2.5 mm² wire cross-section				
Explosion p	rotection	See "Summary of explosion-protection certificates"				
Degree of p	rotection	IP 66/NEMA 4 X				
Use in safety instrumented	y- d systems (SIL)	Observing the requirements of IEC 61508, the systematic capability of the control valve for emergency venting as a component in safety-instrumented systems is given.				
		Use is possible on observing the requirements of IEC 61511 and the required hardware fault tolerance in safety-instrumented systems up to SIL 2 (single device/HFT = 0) and SIL 3 (redundant configuration/HFT = 1).				
Compliance	•	CE [H]				
Materials	Housing	Die-cast aluminum EN AC-AlSi10Mg(Fe) (EN AC-44300) acc. to DIN EN 1706 chromated and powder paint coating				
	External parts	Stainless steel 1.4301/1.4305/1.4310				
Weight		Approx. 2.5 kg				

Additional equipment							
<b>Optional binary output</b> software limit switch, go Connection: Optionally		as a limit switch or fault alarm output					
Signal status	Terminals B-C Switching output AC/DC (PLC)	Terminals A-B					
	Conductive/remaining voltage < 1.7 V	≥ 2.2 mA					
	Non-conducting/high resist. I < 100 µA	≤ 1.0 mA					
Operating voltage	Switch. capacity: 40 V DC/28 V/AC 0.3 A Static destr. limit: 45 V DC/32 V/AC 0.4 A	Only for connection to NAMUR signal converter acc. to EN 60947-5-6					
Optional forced venting	<b>g</b> , galvanically isolated						
Input	0 to 40 V DC/0 to 28 V AC, static destruction input resistance $\geq 7~k\Omega$	n limit 45 V DC/32 V AC,					
Signal	Fail-safe position at an input voltage ≤ 3 V Normal operation at an input voltage > 5.5	V					
Optional analog positi	on transmitter, two-wire transmitter						
Supply voltage	11 to 35 V DC, reverse polarity protection, static destruction limit 45 V						
Output signal	4 to 20 mA	4 to 20 mA					
Direction of action	Reversible						
Operating range	-1.25 to 103 % of the travel range, corresponding to 3.8 to 20.5 mA, optionally also for fault alarm over 2.4 or 21.6 mA acc. to NAMUR Recommendation NE 43						
Characteristic	Linear						
Hysteresis and HF influence	Same as positioner						
Other influences	Same as positioner						
Fault alarm	Can be issued with current signal 2.4 mA or	21.6 mA					
	galvanically isolated, optionally for detection o contact · Switching behavior configured as req	of an externally applied voltage or for operation uired, default setting (see below)					
Voltage input function, polarity insensitive, 0 to	o 24 V DC voltage to be applied, input resistan	ce 6.5 kΩ					
Static destruction limit	40 V						
Voltage	> 6 V: Switching state ON · < 4 V: Switching state OFF						
<b>Contact input function</b> , for external switch (floa	ting contact)						
Electrical data	Open-circuit voltage when contact is open: 10 V, pulsed DC current, peak value 100 mA						
Contact	Closed: Switching state ON · Open: Switching state OFF						

<b>Type</b> 3731	Certificate			Type of protection/comments	
	EC-Type	Number PTB 11 ATEX 1014 X		II 2G Ex d IIC T6,T5,T4 Gb;	
	Examination Certificate	Date	2012-07-26	II 2G Ex de IIC T6,T5,T4 Gb; II 2D Ex tb IIIC T80°C DB IP66	
	<b>FOF</b>	Number	RU C-DE-GB08.B.00697	1Ex d IIC T6/T5/T4 Gb X;	
	EHLEx	Date	2014-12-15	1Ex d e IIC T6/T5/T4 Gb X;	
		Valid until	2019-12-14	Ex th IIIC T 80°C Dh X	
		Number	IECEx PTB 11.0084X	Ex d IIC T6, T5, T4 Gb;	
	IECEx	Date	2011-09-14	Ex d e IIC T6, T5, T4 Gb; Ex tb IIIC T80°C Db IP66	
		Number	IEx 13.0193X		
-321	INMETRO	Date	2016-10-14	Ex d IIC T* Gb; Ex de IIC T* Gb	
		Valid until	2019-08-28		
		Number	13-KB4BO-0036	_	
	ксѕ	Date	2013-01-31	Ex d IIC T6/T5/T4	
		Valid until	2018-01-31		
	NEPSI	Number	GYJ16.1083X		
		Date	2016-01-24	Ex d IIC T6~T4; Ex de IIC T6~T4	
		Valid until	2023-01-23		
	ѕтсс	Number	973	1Ex d IIC T4T6;	
		Valid until	2017-10-01	1Ex de IIC T4T6	
	66A	Number	1709815	Class I, Zone 1, Group IIB+H2 T4T6;	
-323	CSA	Date	2005-10-04	Class I, Div. 1+2, Groups B, C, D T4T6; Class II, Div. 1, Groups E, F, G	
-323		Number	3024956	Class I, Div. 1+2, Groups B, C, D;	
	FM	Date	2006-01-30	Class I, Zone 1, Groups IIB+H2; Class I, Div. 1+2 Groups E, F, G; Class III	
	FRF -	Number	RU C-DE-GB08.B.00697		
-324	EHEEx	Date	2014-12-15	1Ex d IIC T6/T5/T4 Gb X; Ex tb IIIC T 80°C Db X	
		Valid until	2019-12-14		
		Number	TC17747		
-327	JIS	Date	2015-09-12	Ex d IIC T6	
		Valid until	2018-09-11		

# Summary of explosion-protection certificates

## 4 Attachment to the control valve – Mounting parts and accessories

#### WARNING!

Attach the positioner, keeping the following sequence:

#### 1. Mount the positioner on the control valve

- 2. Connect the supply air
- 3. Connect the electrical power
- 4. Perform the start-up settings

The positioner is suitable for the following types of attachment:

- Direct attachment to SAMSON Type 3277 Actuator
- Attachment to actuators according to IEC 60534-6 (NAMUR)
- Attachment to Type 3510 Micro-flow Valve
- Attachment to rotary actuators

## NOTICE

Attach the positioner to the control valve, observing the following instructions to avoid damaging the positioner.

- Use only the mounting parts/accessories listed in the Tables 1 to 5 (pages 30 to 33) to mount the positioner. Observe the type of attachment!
- The positioner is fitted with pneumatic connections with ¼ NPT threads. If you need G ¼ threads, attach the connecting plate (6) listed in the accessories.
- Observe the assignment between lever and pin position (see travel tables on page 16).

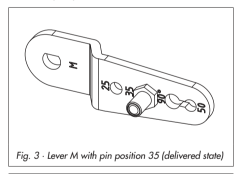
 Fit a signal pressure restriction (Table 5 on page 33) for actuators with diaphragm areas smaller than 240 cm<sup>2</sup>.

### Lever and pin position

The positioner is adapted to the actuator and to the rated travel by the lever on the back of the positioner and the pin inserted into the lever.

The travel tables on page 16 show the maximum adjustment range at the positioner. The travel that can be implemented at the valve is additionally restricted by the selected fail-safe position and the required compression of the actuator springs.

The positioner is standard equipped with the lever **M** (pin position **35**).



**Note:** If the standard mounted lever M is replaced, the newly mounted lever must be moved once all the way as far as it will go in both directions to adapt it to the internal measuring lever.

### **Travel tables**

## Note: The lever M is included in the scope of delivery.

Levers **S**, **L**, **XL** for attachment according to IEC 60534-6 (NAMUR) are available as accessories (see Table 3 on page 32).

#### Direct attachment to Type 3277-5 and Type 3277 Actuators

Actuator size	Rated travel	Adjustment	range at p	positioner 1)	Required	Assigned
[cm <sup>2</sup> ]	[mm]	Min.	Travel	Max.	lever	pin position
120	7.5	5.0	to	25.0	м	25
120/175/240/350	15	7.0	to	35.0	м	35
355/700/750	30	10.0	to	50.0	м	50

#### Attachment according to IEC 60534-6 (NAMUR)

SAMSON valves/Typ	Adjustment	Adjustment range at positioner <sup>1)</sup>				
Actuator size	Rated travel	Other	valves/act	vators	Required lever	Assigned pin position
[cm <sup>2</sup> ]	[mm]	min.	Travel	max.		pin position
60 and 120 with Type 3510 Valve	7.5	3.6	to	18.0	S	17
120	7.5	5.0	to	25.0	м	25
120/175/240/350	15	7.0		35.0	м	35
700/750	7.5	7.0	to	10 55.0	144	33
355/700/750	15 and 30	10.0	to	50.0	м	50
1000/1400/2800	30	14.0	to	70.0	L	70
1000/1400/2800	60	20.0	to	100.0	L	100
1400/2800	120	40.0	to	200.0	XL	200

#### Attachment to rotary actuators according to VDI/VDE 3845

	Required	Assigned		
Min.	Opening angle	Max.	lever	pin position
24	to	100°	Μ	90°

<sup>1)</sup> Values are based on the **NOM initialization** mode

## 4.1 Direct attachment

## 4.1.1 Type 3277-5 Actuator

Refer to Table 1 on page 30 for required mounting parts and accessories.

#### Actuator with 120 cm<sup>2</sup>

#### NOTICE

If a solenoid valve or similar is additionally mounted to the actuator, observe the following instructions which differ from the instructions otherwise described:

- The switchover plate (9) is omitted.
- The signal pressure must be routed from the signal pressure output over the connecting plate (accessories order no. 1400-6820) to the actuator.
- The hole for the signal pressure output must be fitted with the screw restriction (accessories order no. 1400-6964/item no. 0390-1424).
- Do not remove the screw plug (4) at the back of the positioner.

Depending on the type of positioner attachment, the signal pressure is routed either left or right of the yoke through a bore to the actuator diaphragm.

 Refer to Fig. 4 to select the symbol to match the required fail-safe position and how the positioner is attached: Fail-safe position:

> Actuator stem extends = Fail-close Actuator stem retracts = Fail-open **Positioner attachment:** Left or right with view looking onto the switchover plate

- Align the marking of the switchover plate (9) to the corresponding symbol and mount the plate on the actuator yoke.
- If applicable, mount pressure gauge bracket (7) with pressure gauges or, in case G ¼ threaded connections are required, the connecting plate (6), making sure both seal rings (6.1) are seated properly.
- Remove screw plug (4) on the back of the positioner and seal the signal pressure output "Output 38" on the connecting plate (6) or on the pressure gauge bracket (7) with the stopper (5) included in the accessories.
- Place follower clamp (3) on the actuator stem, align and screw it tight so that the mounting screw is located in the groove of the actuator stem.
- Press brass restriction (accessories order no. 1400-6964/item no. 0390-1423) into the seal of the signal pressure input at the actuator yoke.
- Mount cover plate (10) with the narrow side of the cut-out opening (Fig. 4, left) pointing towards the signal pressure connection. Make sure that the bonded gasket (14) points towards the actuator yoke.
- 15 mm travel: Keep the follower pin (2) at lever M (1) on the back of the positioner in the pin position 35 (delivered state).

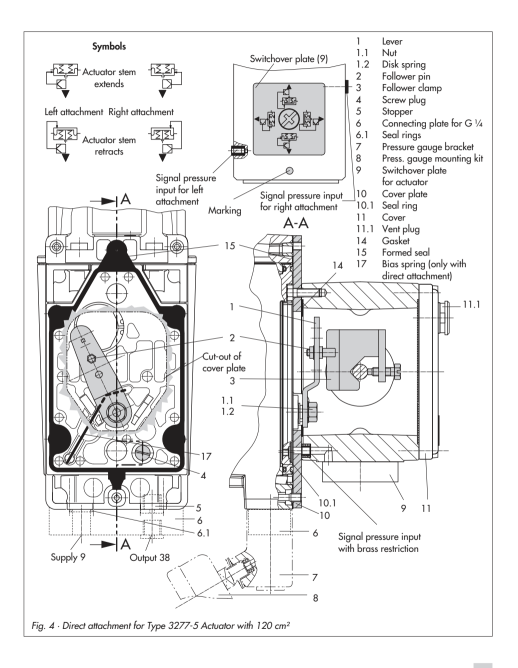
**7.5 mm travel:** Remove the follower pin (2) from the pin position **35**, reposition

it in the hole for pin position **25** and screw tight.

- Insert formed seal (15) into the groove of the positioner housing, pressing the four retaining rings over the housing screws and both fittings into the housing recesses.
- 10. Thread the bias spring (17) through the crosspiece underneath the lever (1) and push into the hole in the housing. Push the lever (1) until it engages into place. Place positioner on the cover plate (10) and fasten it using the three fixing screws.

Check to make sure that the follower pin (2) rest on top of the follower clamp (3). The lever (1) must rest on the follower clamp with spring force. Make sure that the seal ring (10.1) is inserted in the borehole of the cover plate.

 Mount cover (11) on the other side. Make sure that the vent plug (11.1) points downwards when the control valve is installed to allow any condensed water that collects to drain off.



## 4.1.2 Type 3277 Actuator

Refer to Table 2 on page 31 for the required mounting parts and accessories.

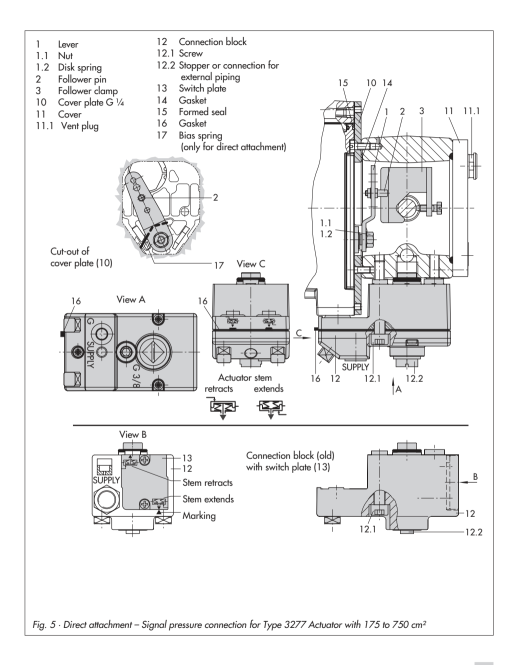
#### Actuators with 175 to 750 cm<sup>2</sup>

Mount the positioner onto the yoke as shown in Fig. 5. The signal pressure is routed to the actuator over the connection block (12), for actuators with fail-safe action "Actuator stem extends" internally through a bore in the valve yoke and for "Actuator stem retracts" through external piping.

- Place follower clamp (3) on the actuator stem, align and screw it tight so that the mounting screw is located in the groove of the actuator stem.
- Mount cover plate (10) with the narrow side of the cut-out (Fig. 5, left) pointing towards the signal pressure connection. Make sure that the bonded gasket (14) points towards the actuator yoke.
- Actuators with 355, 700 and 750 cm<sup>2</sup>: Remove the follower pin (2) at lever M (1) on the back of the positioner from pin position 35, reposition it in the hole for pin position 50 and screw tight.
   Actuators 175 to 350 cm<sup>2</sup> with 15 mm travel: The follower pin (2) remains in pin position 35 (delivered state).
- Insert formed seal (15) into the groove of the positioner housing, pressing the four retaining rings over the housing screws and both fittings into the housing recesses.
- 5. Thread the bias spring (17) through the crosspiece underneath the lever (1) and push into the hole in the housing. Push

the lever (1) until it engages into place. Place positioner on the cover plate (10) and fasten it using three fixing screws. Check whether the follower pin (2) rests on top of the follower clamp (3). The lever (1) must rest on the follower clamp with spring force.

- 6. Make sure that the tip of the gasket (16) projecting from the side of the connection block (12) is positioned above the actuator symbol that corresponds with the actuator with fail-safe action "Actuator stem extends" or "Actuator stem retracts." If necessary, remove the three fixing screws and the cover plate. Then reposition the gasket (16) turned by 180°. The previous version of the connection block (Fig. 5, bottom) requires the switch plate (13) to be turned such that the corresponding actuator symbol points to the marking.
- Actuators with 175 cm<sup>2</sup>: Unscrew the filter from the signal pressure input and first screw the screw restriction (accessories order no. 1400-6964/item no. 0390-1424) into the input and then the filter.
- Place the connection block (12) with the associated seal rings against the positioner and the actuator yoke. Screw it tight using the fixing screw (12.1). For actuators with fail-safe action "Actuator stem retracts", additionally remove the stopper (12.2) and attach the external signal pressure line.



 Mount cover (11) on the other side. Make sure that the vent plug (11.1) points to the back when the control valve is installed to allow any condensed water that collects to drain off.

## 4.2 Attachment according to IEC 60534-6 (NAMUR)

Refer to Table 3 on page 32 for the required mounting parts and accessories.

The positioner is attached to the control valve using a NAMUR bracket (10).

- Actuator with 175 cm<sup>2</sup>: Unscrew the filter from the signal pressure input and first screw the screw restriction (accessories order no. 1400-6964/item no. 0390-1424) into the input and then the filter.
- Actuator sizes 120 to 750 cm<sup>2</sup>: Screw the two bolts (14) to the bracket (9.1) of the stem connector (9), place the follower plate (3) on top and tighten it using the screws (14.1).

Actuator size 2800 cm<sup>2</sup> and 1400 cm<sup>2</sup> (120 mm travel):

- For a travel of 60 mm or smaller, screw the longer follower plate (3.1) directly to the stem connector (9).
- For a travel exceeding 60 mm, mount the bracket (16) first and then the follower plate (3) to the bracket together with the bolts (14) and screws (14.1).

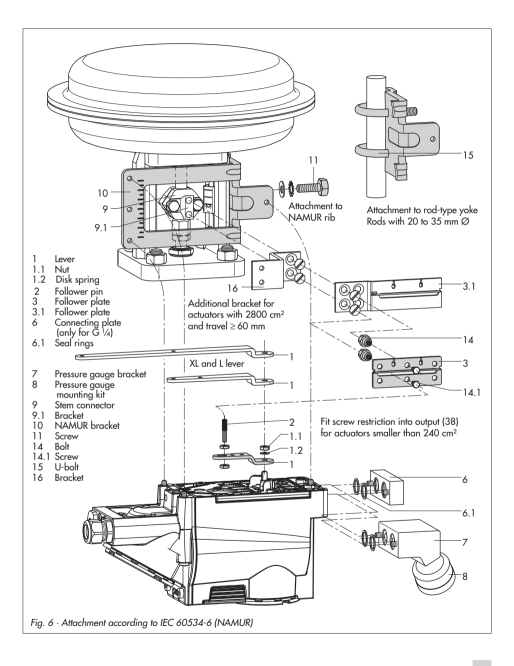
- 3. Mount NAMUR bracket (10) to the control valve as follows:
  - For attachment to the NAMUR rib, use an M8 screw (11), washer and toothed lock washer directly in the yoke bore.
  - For attachment to valves with rod-type yokes, use two U-bolts (15) around the yoke. Align the NAMUR bracket (10) in such a way that the slot of the follower plate (3/3.1) is centrally aligned with the NAMUR bracket at mid valve travel.
- If applicable, mount pressure gauge bracket (7) with pressure gauges or, in case G ¼ threaded connections are required, the connecting plate (6), making sure both seal rings (6.1) are seated properly.
- Screw a screw restriction (accessories order no. 1400-6964/item no. 0390-1424) into the signal pressure output for actuators with diaphragm areas smaller than 240 cm<sup>2</sup>.
- Select required lever (1) size M, L or XL and pin position according to the actuator size and valve travels listed in the table on page 16.

#### Lever M with pin position 25 or 50:

6.1 Remove follower pin (2) from pin position **35** and screw it into the required hole.

#### Lever L or XL:

6.1 Unscrew the standard lever **M** from the shaft of the positioner.



- 6.2 Screw the long follower pin (2) included in the mounting kit in the pin position of the required lever (1) assigned in the table.
- 6.3 Place lever (1) on the positioner shaft and screw tight using the disk spring (1.2) and nut (1.1).
- 6.4 Move the lever once all the way as far as it will go in both directions.
- Place positioner on the NAMUR bracket in such a manner that the follower pin (2) rests in the slot of the follower plate (3/3.1). Adjust the lever (1) correspondingly. Screw the positioner to the NAMUR bracket using three fixing screws.

## 4.3 Attachment to Type 3510 Micro-flow Valve

Refer to Table 3 on page 32 for the required mounting parts and accessories.

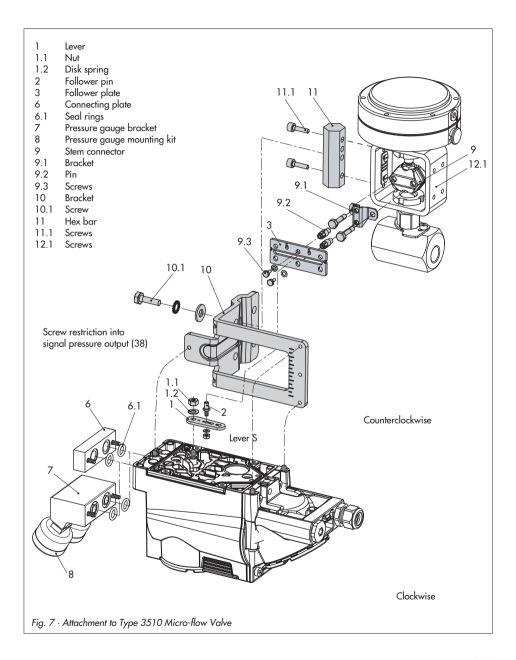
The positioner is attached to the valve yoke using a bracket.

- Mount the travel indication scale (accessories) onto the outer side of the yoke using the hex screws (12.1), ensuring that the scale is aligned with the stem connector.
- 2. Fasten the bracket (9.1) onto the stem connector.
- Fasten the two pins (9.2) to the bracket (9.1) on the stem connector. Mount the follower plate (3) and fasten it using the screws (9.3).
- 4. Fasten the hex bar (11) onto the outer side of yoke by screwing the M8 screws

(11.1) directly into the holes on the yoke.

- 5. Fasten the bracket (10) to the hex bar (11) using the hex screw (10.1), washer and tooth lock washer.
- If applicable, mount pressure gauge bracket (7) with pressure gauges or, in case G ¼ threaded connections are required, the connecting plate (6), making sure both seal rings (6.1) are seated properly.
- Screw the restriction (accessories order no. 1400-6964/item no. 0390-1424) into the signal pressure output of the positioner (or output of the pressure gauge bracket or connecting plate).
- Unscrew the standard installed lever M

   including follower pin (2) from the positioner shaft.
- Take lever S (1) and screw follower pin (2) in the bore for pin position 17.
- Place lever S on the positioner shaft and screw tight using the disk spring (1.2) and nut (1.1). Move the lever once all the way as far as it will go in both directions.
- Place positioner on the bracket (10) in such a manner that the follower pin slides into the groove of the clamp (3). Adjust the lever (1) correspondingly. Screw the positioner to the bracket (10) using both its screws.



# 4.4 Attachment to rotary actuators

# Refer to Table 4 on page 33 for the required mounting parts and accessories.

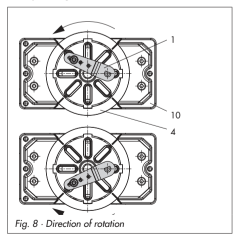
Both mounting kits contain all the necessary mounting parts. First select correct actuator size. Prepare actuator, and mount required adapter supplied by the actuator manufacturer, if necessary.

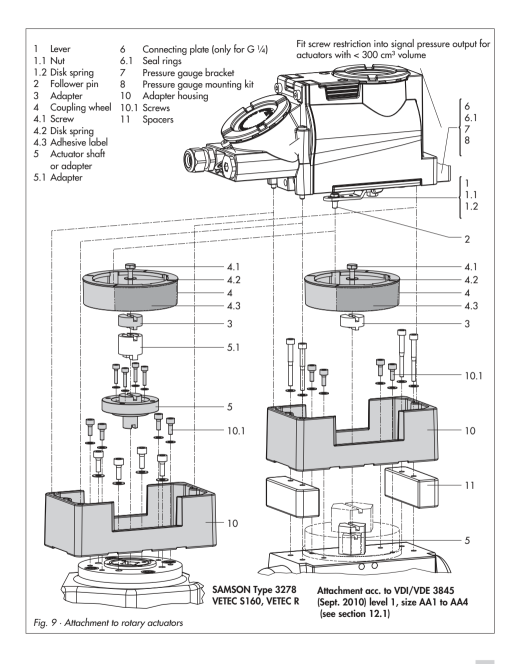
- Mount the housing (10) onto the rotary actuator. In case of VDI/VDE attachment, place spacers (11) underneath, if necessary.
- For SAMSON Type 3278 and VETEC S160 Rotary Actuator, screw the adapter (5) onto the free end of the shaft or place adapter (5.1) onto the shaft of the VETEC R Actuator. Place adapter (3) onto Type 3278, VETEC S160 and VETEC R Actuator. For VDI/VDE version, this step depends on the actuator size.
- Stick adhesive label (4.3) onto the coupling wheel in such a manner that the yellow part of the sticker is visible in the window of the housing when the valve is OPEN. Adhesive labels with explanatory symbols are enclosed and can be stuck on the housing, if required.
- Screw tight coupling wheel (4) onto the slotted actuator shaft or adapter (3) using screw (4.1) and disk spring (4.2).
- Undo the standard follower pin (2) on the lever M (1) of the positioner. Attach the follower pin (Ø 5) included in the mounting kit to pin position 90°.

 If applicable, mount pressure gauge bracket (7) with pressure gauges or, in case G ¼ threaded connections are required, the connecting plate (6), making sure both seal rings (6.1) are seated properly.

For double-acting, springless rotary actuators, a reversing amplifier is required to attach the positioner to the actuator. Refer to section 4.5.

- For actuators with a volume of less than 300 cm<sup>3</sup>, screw the screw restriction (accessories order no.1400-6964/item no. 0390-1424) into the signal pressure output of the positioner (or the output of the pressure gauge bracket or connecting plate).
- Place positioner on housing (10) and screw it tight. Considering the actuator's direction of rotation, align lever (1) so that it engages in the correct slot of the coupling wheel with its follower pin (Fig. 8).





# 4.5 Reversing amplifier for double-acting actuators

For the use with double-acting actuators, the positioner must be fitted with a reversing amplifier, e.g. the SAMSON Type 3710 Reversing Amplifier (see Mounting and Operating Instructions EB 8392 EN).

If a different reversing amplifier (item no. 1079-1118 or 1079-1119) is used, follow the mounting instructions described in section 4.5.1.

### The following applies to all reversing amplifiers:

The output signal pressure of the positioner is supplied at the output  $A_1$  of the reversing amplifier. An opposing pressure, which equals the required supply pressure when added to the pressure at  $A_1$ , is applied at output  $A_2$ .

The rule  $A_1 + A_2 = Z$  applies.

A1: Output A1 leading to the signal pressure connection at the actuator which opens the valve when the pressure increases

A<sub>2</sub>: Output A<sub>2</sub> leading to the signal pressure connection at the actuator which closes the valve when the pressure increases

# 4.5.1 Reversing amplifier (1079-1118 or 1079-1119)

## NOTICE

Do not unscrew sealing plug (1.5) out of the reversing amplifier.

- Thread the special nuts (1.3) from the accessories of the reversing amplifier into the boreholes of the positioner. Remove the rubber seal (1.4).
- Insert the gasket (1.2) into the recess of the reversing amplifier and push both the hollowed special screws (1.1) into the connecting boreholes A1 and Z.
- 3. Position the reversing amplifier (1) and screw tight using both the special screws (1.1).
- Use a screwdriver (8 mm wide) to screw the enclosed filters (1.6) into the connecting boreholes A1 and Z.

## NOTICE

On start up of double-acting actuators, the following settings as described in section 7 must be made:

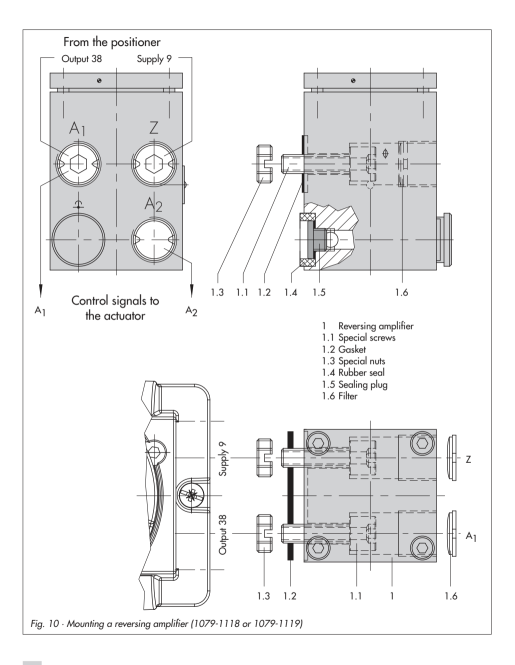
- Pressure limit (Code 16) = No
- Fail-safe position (Code 0) = AtO (AIR TO OPEN)

## Pressure gauge attachment

The mounting sequence shown in Fig. 10 remains unchanged. Screw a pressure gauge bracket onto the connections **A**<sub>1</sub> and **Z**.

Pressure gauge	G 1⁄4	1400-7106
bracket:	1/4 NPT	1400-7107

Pressure gauges for supply air Z and output A1 as listed in Tables 1 to 4.



## 4.6 Required mounting parts and accessories

Table 1 · Direct attachment to Type 3277-5 (Fig. 4)		Order no.	
Mounting parts	For actuators with 120 cm <sup>2</sup> effective diaphragm area		
	Version compatible with paint for actuators 120 cm <sup>2</sup> or smaller		
Accessories for the actuator	Switchover plate (old) for Actuator Type 3277-5xxxxxx. <b>00</b> (old)		
	Switchover plate <b>new</b> for Actuator Type 3277-5xxxxxx. <b>01</b> (new) <sup>1</sup>		
	Connecting plate <b>new</b> for Actuator Type 3277-5xxxxx. <b>01</b> (new) <sup>1)</sup> , G <sup>1</sup> / <sub>8</sub> and <sup>1</sup> / <sub>8</sub> NPT		
	Connecting plate <b>old</b> for Actuator Type 3277-5xxxxx.00 (old): G <sup>1</sup> / <sub>8</sub>		
	Connecting plate <b>old</b> for Actuator Type 3277-5xxxxxx. <b>00</b> (old): <sup>1</sup> / <sub>8</sub> NPT		
	Connecting plate (6)	G 1⁄4	1400-7461
	Pressure gauge bracket (7)	G 1⁄4	1400-7458
Accessories for the positioner		1/4 NPT	1400-7459
		St. st./Brass	1402-0938
	Pressure gauge mounting kit (8) up to max. 6 bar (output/supply)	St. st./St. st.	1402-0939

<sup>1)</sup> Only new switchover and connecting plates can be used with new actuators (Index 01). Old and new plates are **not** interchangeable.

Table 2 · Direct attachment to Type 3277 (Fig. 5)				Order no.	
Mounting parts	Standard version for actuators with 175, 240, 350, 355, 700, 750 $\rm cm^2$				
		175 cm²	Steel	G 1⁄4 / G 3⁄8	1402-0970
				<sup>1</sup> / <sub>4</sub> NPT / <sup>3</sup> / <sub>8</sub> NPT	1402-0976
			Stainl. steel	G 1/4 / G 3/8	1402-0971
				<sup>1</sup> / <sub>4</sub> NPT / <sup>3</sup> / <sub>8</sub> NPT	1402-0978
			<b>C</b> 1	G ½ / G ¾	1400-6444
		240 cm <sup>2</sup>	Steel	<sup>1</sup> / <sub>4</sub> NPT / <sup>3</sup> / <sub>8</sub> NPT	1402-0911
			Stainl. steel	G 1⁄4 / G 3⁄8	1400-6445
				<sup>1</sup> / <sub>4</sub> NPT / <sup>3</sup> / <sub>8</sub> NPT	1402-0912
				G 1⁄4 / G 3⁄8	1400-6446
		250 3	Steel	<sup>1</sup> / <sub>4</sub> NPT / <sup>3</sup> / <sub>8</sub> NPT	1402-0913
		350 cm <sup>2</sup>	Stainl.	G 1⁄4 / G 3⁄8	1400-6447
	Required piping with screw fitting – for "Actuator stem retracts" – with air purging of the top diaphragm chamber		steel	<sup>1</sup> / <sub>4</sub> NPT / <sup>3</sup> / <sub>8</sub> NPT	1402-0914
		355 cm <sup>2</sup>	Steel	G 1/4 / G 3/8	1402-0972
Accessories				<sup>1</sup> / <sub>4</sub> NPT / <sup>3</sup> / <sub>8</sub> NPT	1402-0979
Accessories			Stainl. steel	G 1/4 / G 3/8	1402-0973
				<sup>1</sup> ⁄ <sub>4</sub> NPT / ¾ NPT	1402-0980
		700 cm <sup>2</sup>	Steel	G 1⁄4 / G 3⁄8	1400-6448
				<sup>1</sup> / <sub>4</sub> NPT / <sup>3</sup> / <sub>8</sub> NPT	1402-0915
			Stainl. steel	G 1/4 / G 3/8	1400-6449
				<sup>1</sup> / <sub>4</sub> NPT / <sup>3</sup> / <sub>8</sub> NPT	1402-0916
		750 cm <sup>2</sup>	Steel	G ½ / G ¾	1402-0974
				<sup>1</sup> / <sub>4</sub> NPT / <sup>3</sup> / <sub>8</sub> NPT	1402-0981
			Stainl. steel	G 1/4 / G 3/8	1402-0975
				<sup>1</sup> / <sub>4</sub> NPT / <sup>3</sup> / <sub>8</sub> NPT	1402-0982
	Connection block with seals and screw		G 1/4		1400-8819
			V₄ NPT		1402-0901
	Pressure gauge mounting kit (8) up to max. 6 bar (output/supply)		Steel/brass		1402-0938
			St. steel/St. steel		1402-0939

Table 3 · Attachment to NAMUR ribs or control valves with rod-type yokes         (20 to 35 mm rod diameter) according to IEC 60534-6 (Figs. 6 and 7)			Order no.	
Travel in mm	Lever	For actuators		
7.5	S	Type 3271-5 Actuator with 60/120 cm <sup>2</sup> on Type 3510 Valve	1402-0478	
5 to 50	M 1)	Actuators from other manufacturers and Type 3271 with 120 to 750 cm <sup>2</sup>		1400-7454
14 to 100	L	Actuators from other manufacturers and Type 3271, versions 1000 and 1400-60		1400-7455
40 to 200	XL	Actuators from other manufacturers and Type 3271, versions 1400-120 and 2800 cm <sup>2</sup> with 120 mm travel		1400-7456
30 or 60	L	Type 3271, versions 1400-120 and 2800 cm <sup>2</sup> (30 or 60 mm travel)		1400-7466
		Mounting bracket for Emerson and Masoneilan linear actuators; a mounting kit acc. to IEC 60534-6 is necessary depending on the travel (see above)		1400-6771
		Valtek Type 25/50		1400-9554
Accessories	6		G 1⁄4	1400-7461
	Connec	Connecting plate (6)		1400-7462
	Pressure gauge bracket (7)		G 1⁄4	1400-7458
			1/4 NPT	1400-7459
	Pressure gauge mounting kit (8) up to max. 6 bar (output/supply)		St. st./Brass	1402-0938
			St. steel/St. st.	1402-0939

Table 4 · At	tachment to rotary actuators (Figs. 8 and 9)		Order no.	
Mounting parts	Attachment acc. to VDI/VDE 3845 (September 2010), see section 12.1 for details			
	Actuator surface corresponds to level 1			
	Size AA1 to AA4, heavy-duty version			
	Size AA5, heavy-duty version (e.g. Air Torque 10 000)			
	Bracket surface corresponds to level 2, heavy-duty version			
	Attachment for SAMSON Type 3278 with 160 cm <sup>2</sup> and for VETEC Type S160, R and M, heavy-duty version			
	Attachment for SAMSON Type 3278 with 320 cm <sup>2</sup> and for VETEC Type S320, heavy-duty version			
	Attachment to Camflex II			
		G 1⁄4	1400-7461	
	Connecting plate (6)	1/4 NPT	1400-7462	
		G 1⁄4	1400-7458	
Accessories	Pressure gauge bracket (7)	1/4 NPT	1400-7459	
		St. steel/brass	1402-0938	
	Pressure gauge mounting kit up to max. 6 bar (output/supply)	St. steel/st. steel	1402-0939	
Table 5 · Ge	eneral accessories			
	Pneumatic reversing amplifier for double-acting actuators			
	Signal pressure restrictions (screw restriction (item no. 0390-1424) and brass restric- tion (item no. 0390-1423))			
Accessories	TROVIS-VIEW with device-specific module for Type 3731-3 (refer to section 3.2.1)			

Serial interface adapter (SAMSON SSP interface - RS-232 port on computer)

including TROVIS-VIEW CD-ROM

Isolated USB interface adapter (SAMSON SSP interface - USB port on computer)

1400-7700

1400-9740

## 5 Connections

#### WARNING!

Mount the positioner, keeping the following sequence:

- 1. Mount the positioner on the control valve
- 2. Connect the supply air
- 3. Connect the electrical power
- 4. Perform the start-up settings

The connection of the electrical auxiliary power may cause the actuator stem to move, depending on the operating mode. Do not touch the actuator stem or obstruct it to avoid risk of injury to hands or fingers.

## 5.1 Pneumatic connections

The maximum input pressure (supply pressure) is:

7 bar for Types 3731-321 and 3731-327
6 bar for Type 3731-323

#### 🛆 DANGER!

# Danger from the formation of an explosive atmosphere!

The operator of the apparatus must ensure that the working medium cannot form an explosive atmosphere, i.e. only such gases may be used which are free from substances whose presence in the medium might lead to the formation of an explosive atmosphere (e.g. do not use flammable gases, oxygen or oxygen-enriched gases). Follow the instructions below to avoid damaging the positioner.

- The screw fittings with ¼ NPT thread can be screwed directly into the positioner. In case G ¼ threaded connections are required, the fittings must be screwed into the connecting plate (6) or pressure gauge mounting block or connection block available from the accessories. Customary screw-in fittings for metal and copper pipes or plastic hoses can be used.
- The supply air must be dry and free from oil and dust.

The maintenance instructions for upstream pressure reducing stations must be observed.

Blow through all air pipes and hoses thoroughly prior to connecting them.

If the positioner is attached directly to the Type 3277 Actuator, the connection of the positioner's output pressure to the actuator is fixed. For attachment according to IEC 60534-6 (NAMUR), the signal pressure can be routed to either the top or bottom diaphragm chamber of the actuator, depending on the actuator's fail-safe action "Actuator stem extends" or "Actuator stem retracts".

For rotary actuators, the manufacturer's specifications for connection apply.

## 5.1.1 Signal pressure gauges

To monitor the supply air (Supply) and signal pressure (Output), we recommend that pressure gauges be attached (see accessories in Tables 1 to 5).

# 5.1.2 Supply pressure

The required supply pressure (of supply air) depends on the bench range and the actuator's operating direction (fail-safe action). The bench range is registered on the nameplate either as spring range or signal pressure range depending on the actuator. The direction of action is marked **FA** or **FE**, or by a symbol.

#### Actuator stem extends FA (AIR TO OPEN)

Fail-close (for globe and angle valves): Required supply pressure = Upper bench range value + 0.2 bar, minimum 1.4 bar.

### Actuator stem retracts FE (AIR TO CLOSE)

Fail-open (for globe and angle valves): For tight-closing valves, the maximum signal pressure pst<sub>max</sub> is roughly estimated as follows:

 $\mathsf{pst}_{\mathsf{max}} = \mathsf{F} + \frac{\mathsf{d}^2 \cdot \pi \cdot \Delta \mathsf{p}}{4 \cdot \mathsf{A}} \, [\mathsf{bar}]$ 

- d = Seat diameter [cm]
- ∆p = Differential pressure across the valve [bar]
- A = Actuator diaphragm area [cm<sup>2</sup>]
- F = Upper bench range of the actuator [bar]

# If there are no specifications, calculate as follows:

Required supply pressure = Upper bench range value + 1 bar

# 5.1.3 Signal pressure (output)

The signal pressure at the output (Output 38) of the positioner can be limited to 1.4, 2.4 or 3.7 bar in Code **16**.

The limitation is not activated [No] by default.

## 5.2 Electrical connections



#### DANGER! Risk of the formation of an explosive atmosphere!

The following standard applies for assembly and installation in hazardous areas: **EN 60079-14** (VDE 0165 Part 1) **Explosive atmospheres - Electrical installations design, selection and erection**.

#### Connection to conform with the type of protection Ex d (EN 60079-1):

The Type 3731-321 Positioner must be connected over the appropriate cable glands or conduit systems which meet the requirements of EN 60079-1 (Electrical apparatus for explosive gas atmospheres - Part 1: Flameproof enclosures "d") Clauses 13.1 and 13.2 and for which a special test certificate exists.

Do not use simple types of cable glands or blanking plugs.

Seal any cable entries that are not used using blanking plugs approved for this purpose for installations according to the type of protection Ex db.

Install the connecting line rigidly and ensure it is protected adequately from being damaged. In case the temperature exceeds 70 °C at the cable entries, use appropriate temperature-resistant connecting cables.

Integrate the positioner into the equipotential bonding system on site.

#### Connection to conform with the type of protection Ex e (EN 60079-7):

The cable and cable entries or blanking plugs must be certified according to the type of protection Ex e (ATEX) and for which a special test certificate exists.

Devices used at ambient temperatures below –20 °C must have metal cable entries.

In cases where more than one cable core is connected to the same terminal, make sure that each cable core is clamped adequately.

Two cables with varying cross-sections may only be connected to one terminal, if this is not explicitly allowed in the documentation related to the electrical apparatus, when the two cables are secured with a common crimp sleeve beforehand.

### Connection to conform with the type of protection Ex i (EN 60079-11):

For connection to a certified, external instrinsically safe circuit, the terminal compartment of the positioner may be opened within the hazardous area.

Only the terminal compartment is to be opened within the hazardous area to connect it to a certified instrinsically safe circuit.

Positioners that are connected to non-intrinsically safe circuits are no longer permitted to be used as instrinsically safe equipment.

The IP rating of the cable, cable entries and blanking plugs must be the same as the positioner's degree of protection.

Table 6 · Accessories		Order no.
Cable gland M20 x 1.5; EEx e, black plastic		8808-0178
Blanking plugs; EEx de; stainless steel	M20 x 1.5	8323-1203
(approvals: CENELEC, CSA, GOST, IECEx)	1/2 NPT	8323-1204
Cable entry for unarmored cables; EEx e, EEx d, EEx tD A21	M20 x 1.5	8808-0200
(approvals: CENELEC, IECEx)	1/2 NPT	8808-2010

#### Connections

#### Cable entry



The threaded connections for the terminal compartment are designed with ½ NPT or M20x1.5 threads.

The electrical connections are screw terminals for wire cross-sections of 0.2 to 2.5 mm<sup>2</sup> using a tightening torque of at least 0.5 Nm.

The wires for the reference variable are to routed to the enclosure terminals marked **Signal** and are polarity insensitive.

- If the reference variable exceeds 22 mA, OVERLOAD appears on the LC display as a warning.
- If the reference variable falls below
   3.7 mA, *LOW* appears on the LC display as a warning.

Depending on the version, the positioner is equipped with an additional binary output, a forced venting function, a position transmitter or a binary input.

The position transmitter is operated in a two-wire circuit. The usual supply voltage is 24 V DC. Considering the resistance of the supply leads, the voltage at the position transmitter terminals can be between 11 V at the minimum and 35 V DC at the maximum (reverse polarity protection, see Technical data).

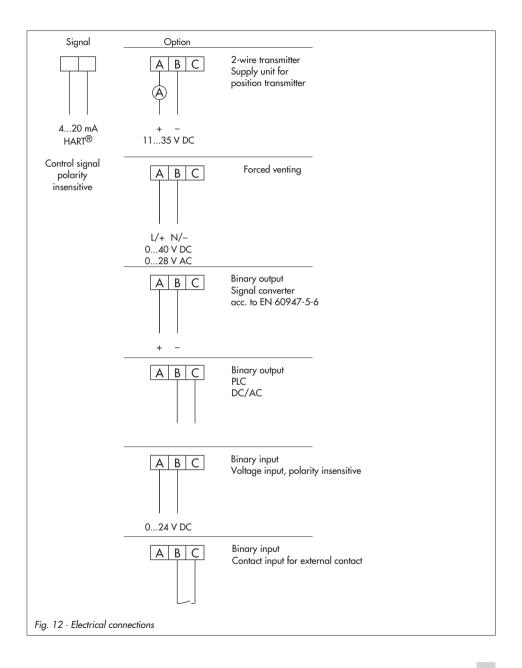
## NOTICE

The demanded degree of protection might not be met because the terminal compartment is not sealed tightly. Only operate the positioner with sealed cable entries and with the lid screwed on properly.

#### NOTICE

Loss of explosion protection due to damaged lid thread and/or connecting thread. Do not open the flameproof enclosure when the positioner is in the energized state. Observe explosion protection regulations.

- 1. Unscrew lid.
- Guide the wires through the side cable entry to the terminal compartment using a cable gland or conduit system.
- Connect wires to the terminals as shown in the wiring diagram (Fig. 12).
- Check O-ring for damage and replace it with a new one, if necessary.
- Screw on the lid as far as it will go. Turn it back to first safety position (notch).
- 6. Unscrew the cap screw to lock the lid.



## 5.2.1 Establishing communication

Communication between PC and the FSK modem or handheld communicator and positioner is based on the HART® protocol.

Type Viator FSK modem

RS-232	not ex	Order no. 8812-0130
USB	not ex	Order no. 8812-0132

If the load impedance of the controller or control station is too low, an isolation amplifier functioning as load converter is to be connected between controller and positioner.

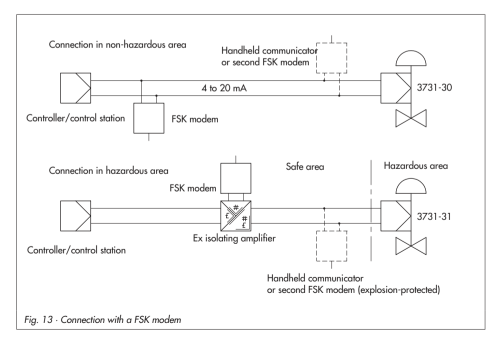
Thanks to HART<sup>®</sup> protocol all control room and field devices connected in the loop are individually accessible through their address via point-to-point or standard bus (Multidrop).

#### Point-to-point:

The bus address/polling address must always be set to zero (0).

#### Standard bus (Multidrop):

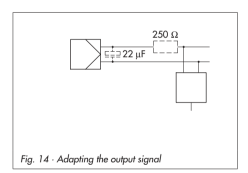
In the standard bus (Multidrop) mode, the positioner follows the analog current signal (reference variable) as for point-to-point communication. This operating mode is, for example, suitable for split-range operation of positioners (series connection). The bus address/polling address has to be within a range of 1 to 15.



#### Note:

Communication errors may occur when the process controller/control station output is not HART-compatible.

For adaptation, the Z box (order no. 1170-2374) can be installed between output and communication interface. At the Z box a voltage of 330 mV is released (16.5  $\Omega$  at 20 mA). Alternatively, a 250- $\Omega$  resistor can be connected in series and a 22 $\mu$ F capacitor can be connected in parallel to the analog output. Note that in this case, the controller output load will increase.



# 6 Operator controls and readings

## 6.1 Rotary pushbutton

The rotary pushbutton ( $\bigcirc$ ) is located underneath the front protective cover.

The positioner is operated on site using the rotary pushbutton:

Turn 🔘 to select codes and values.

Press O to confirm setting.

## 6.2 Serial interface

The serial interface connection is located underneath the display lid: Unscrew and remove retaining screw and then unscrew display lid.

## NOTICE

The explosion protection is ineffective as soon as the display lid is opened!

The positioner needs to be supplied with at least 4 mA.

To use the TROVIS-VIEW software, connect the positioner over an adapter (see accessories in Table 5) to the RS-232 or USB port of the computer.

## 6.3 Readings on display

Icons appear on the display that are assigned to parameters, codes and functions.

### **Operating modes:**

Manual mode (MAN), section 8.2.1
 The positioner follows the manual set point (Code 1) instead of the mA signal
 blinks: The positioner has not yet been initialized. Operation only possible over manual set point (Code 1).

C: Automatic mode (AUTO), section 8.2.1

The positioner is in closed-loop operation and follows the mA signal.

**S** Fail-safe position, section 8.2.2 The positioner vents the output. The valve moves to the mechanical fail-safe position.

### **Bar elements:**

Þ

Þ.

Þ

In  $\not \supset$  manual and  $\bigcirc$  automatic modes, the bars indicate the system deviation that depends on the sign (+/-) and the value.

One bar element appears per 1 % system deviation.

If the device has not yet been initialized, the *icon* blinks on the display and the lever position in degrees in relation to the longitudinal axis is indicated. One bar element corresponds to approximately a 5° angle of rotation.

If the fifth bar element blinks (reading > 30°), the permissible angle of rotation has been exceeded. Lever and pin position must be checked.

#### Status messages

: Maintenance alarm

ℬ: Maintenance required/Maintenance demanded

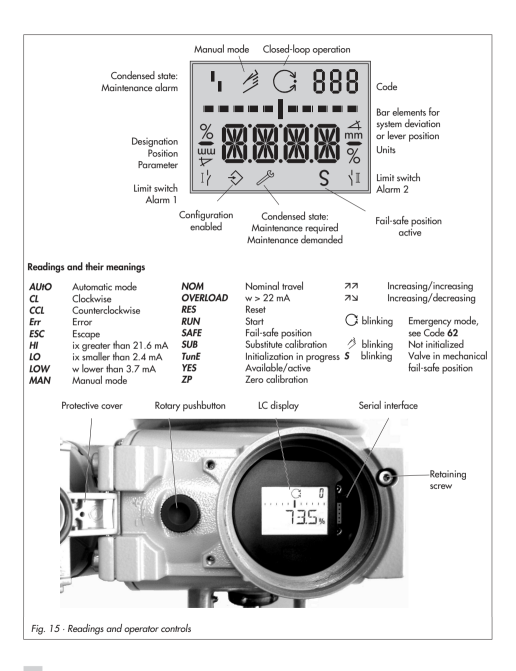
blinking: Out of specification These icons indicate that an error has occurred.

A classified status can be assigned to

each error. Classifications include "No message", "Maintenance required", "Maintenance demanded", "Out of specification" and "Maintenance alarm" (see section 8.3).

## $\Rightarrow$ Configuration enabled

This indicates that the codes marked with an asterisk (\*) in the code list (section 11) are enabled for configuration (see section 8.1).



## 6.4 HART<sup>®</sup> communication

The positioner must be supplied with at least 3.8 mA current.

A DTM file (Device Type Manager) conforming to the Specification 1.2 is available for communication. This allows the device, for example, to be run with the PACTware operator interface. All the positioner's parameters are then accessible over the DTM and the operator interface.

**Note:** In the case, complex functions are started in the positioner, which require a long calculation time or lead to a large quantity of data being stored in the volatile memory of the positioner, the alert "busy" is issued by the DTM file.

This alert is not a fault alarm and can simply be confirmed.

#### Write protection

- The write protection for HART communication can be disabled over Code 47. You can only disable or enable this function locally at the positioner. The write protection is enabled by default.
- The on-site operation can be locked over HART communication. HART then blinks on the display when Code 3 is selected. This locking function can only be disabled over HART communication. On-site operation is enabled by default.

## 6.4.1 Dynamic HART<sup>®</sup> variables

The HART® specification defines four dynamic variables consisting of a value and an engineering unit. These variables can be assigned to device parameters as required. The universal HART® command 3 (universal command #3) reads the dynamic variables out of the device. This allows manufacturer-specific parameters to also be transferred using a universal command.

The dynamic variables of Type 3731-3 can be assigned as follows in the DD or TROVIS-VIEW [Settings > Operation unit]:

Assignment of dynamic HART <sup>®</sup> variables		
Variable	Meaning	Unit
Set point		%
Direction of acti	on set point	%
Set point after tr	ansit time specification	%
Valve position		%
Set point deviati	on e	%
Absolute total ve	alve travel	-
Binary input status	0 = Not active 1 = Active 255 = -/-	_
Internal solenoid valve/forced venting status	0 = De-energized 1 = Energized 2 = Not installed	_
Condensed state	0 = No message 1 = Maintenance required 2 = Maintenance demanded 3 = Failure 4 = Out of specification 7 = Function check	-
Temperature	1	°C

## 7 Start-up – Settings

#### WARNING!

Þ

Attach the positioner, keeping the following sequence:

- 1. Mount the positioner on the control valve
- 2. Connect the supply air
- 3. Connect the electrical power
- 4. Perform the start-up settings

## Reading on display after connecting the electrical auxiliary power:

**tEStinG** runs across the display and then and blink on the display when the positioner has **not yet been initialized**. The reading indicates the lever position in degrees in relation to the longitudinal axis.



Reading when the positioner has not yet been initialized

Code 0 appears on the display when a positioner has been initialized. The positioner is in the last active operating mode.

## WARNING!

The actuator stem moves while the start-up settings are being performed.

Do not touch the actuator stem or obstruct it to avoid risk of injury to hands or fingers.

## NOTICE

Perform the start-up settings in the same sequence as listed (section 7.1 to section 7.5).

## 7.1 Adapting the display

The reading on the display can be turned by 180° to adapt it to how the positioner is attached.



Reading direction for right attachment of pneumatic connections

Reading direction for left attachment of pneumatic connections

If the display appears upside down, proceed as follows:

 $\mathsf{Turn} \ \textcircled{O} \to \mathsf{Code} \ \mathbf{2}$ 

Press O, Code 2 blinks.

Turn  $\bigcirc \rightarrow$  Desired reading direction.

Press  $\bigcirc$  to confirm the reading direction.

## 7.2 Limiting the signal pressure

If the maximum actuator force may cause damage to the valve, the signal pressure must be limited.

## NOTICE

Do not activate the pressure limit function in double-acting actuators (with fail-safe action AIR TO OPEN (AtO) (**No** = default).

Enable configuration at the positioner before activating the pressure limit function:

**Note:** If no settings are entered within 120 seconds, the enabled configuration function becomes invalid.



Configuration enabled Default: No

Turn  $\bigcirc \rightarrow$  Code **3**, display: **No** Press  $\bigcirc$  Code **3** blinks Turn  $\bigcirc \rightarrow$  **YES** 

Press ©, display ⇒

## Pressure limit function:



Pressure limit Default: No

Turn  $\bigcirc \rightarrow \mathsf{Code} \, \mathbf{16}$ 

Press O, Code 16 blinks.

Turn O until the required pressure limit (1.4/2.4/3.7 bar) appears.

Press © to confirm the pressure limit setting.

# 7.3 Checking the operating range of the positioner

To check the mechanical attachment, the valve should be moved through the operating range of the positioner in the *∂* manual mode using the manual reference variable w.

## Select manual operating mode (MAN) 🤌 :

Mode

Default: MAN

Turn  $\bigcirc \rightarrow \mathsf{Code} \, \mathbf{0}$ 

Ω

Press ©, Code **0** blinks.

Turn  $\bigcirc \rightarrow MAN$ 

- 1

Press  $\bigcirc$  to change the positioner to manual mode.

## Checking the operating range:

Manual reference variable (the current opening angle appears)

Turn  $\bigcirc \rightarrow \mathsf{Code} 1$ 

Press O, Code 1 and 🤌 icon blink.

Turn O until the pressure builds up in the positioner, and the control valve moves to its end positions to check the travel range/angle of rotation.

The angle of the lever on the back of the positioner is indicated on the display.

A horizontal lever (mid-position) is equal to  $0^{\circ}$ .

To ensure the positioner is working properly, the outer bar elements may not blink while the valve is moving through the operating range.

The manual mode can be exited by pressing the rotary pushbutton ( $\bigcirc$ ).

**The permissible range has been exceeded** when the displayed angle is greater than 30°, and the outer right or left bar element blinks.

The positioner changes to the fail-safe position (SAFE).

After canceling the fail-safe position (SAFE) (see section 8.2.2) it is **absolutely necessary** to **check** the lever and pin position as described in section 4.

## WARNING!

To avoid personal injury or property damage caused by the supply air or electrical auxiliary power, disconnect the supply air and electrical auxiliary power before exchanging the lever or changing the pin position.

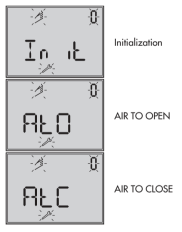
## 7.4 Allocating the closed position

Taking into account the type of valve and the operating direction of the actuator, allocate the closed position (0 % travel):

- AIR TO OPEN (*AtO*)
   Signal pressure opens the valve.
   Fail-close
- AIR TO CLOSE (*AtC*)
   Signal pressure closes the valve.
   Fail-open

## NOTICE

Double-acting actuators must always be set to AIR TO OPEN (AtO).



Turn © → Code **0** Press ©, display: *MAN* Code **0** blinks.

Turn  $\bigcirc \rightarrow Init$ 

Press 🔘

Turn O until the required closed position appears on the display.

Press 🔘 to confirm the closed position.

Turn  $\bigcirc \rightarrow \textit{ESC}$ 

Press O to exit or:

Start initialization as described in section 7.5.

For checking purposes: After the positioner has been initialized successfully, the valve closed position is indicated on the positioner display as 0 %, whereas the valve open position is indicated by 100 %. If this is not the case, the closing direction has to be adapted correspondingly and the positioner needs to be re-initialized.

## 7.5 Positioner initialization

## WARNING!

During initialization, the control valve moves through its entire travel/angle of rotation range. Therefore, do not start the initialization procedure while a process is running, but only during start-up when all shut-off valves are closed.

Before starting initialization, check the maximum permissible signal pressure of the control valve. During initialization, the positioner issues an output signal pressure up to the maximum supply pressure supplied. If necessary, limit the signal pressure by connecting an upstream pressure reducing valve.

## NOTICE

If the positioner is mounted onto another actuator or its mounting position is changed, reset the positioner to its default settings before re-initializing it. Refer to section 7.7.

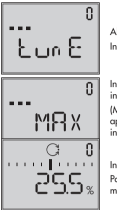
During initialization the positioner adapts itself optimally to the friction conditions and the signal pressure requirements of the control valve.

The type and extent of self-adaptation depends on the initialization mode selected:

- MAX maximum range (standard range) Initialization mode for simple start-up of valves with two clearly defined mechanical end positions, e.g. three-way valves (see section 7.5.1)
- NOM nominal range Initialization mode for all globe valves (see section 7.5.2)
- MAN manually selected range Initialization mode for globe valves with an unknown nominal range (see section 7.5.3)
- SUB substitute calibration (emergency mode)

This mode allows a positioner to be replaced while the plant is running, with the least amount of disruption to the plant (see section 7.5.4)

**Note:** The initialization procedure can be interrupted while running by pressing the rotary pushbutton (**()**). **StOP** appears three seconds long and the positioner then changes to the fail-safe position (SAFE). The fail-safe position can be canceled again over Code **0** (see section 8.2.2).



Alternating displays: Initialization running

Initialization progress indicated (MAX, NOM, MAN or SUB appears, depending on the initialization mode selected)

Initialization successful Positioner in  $\bigcirc$  automatic mode

The time required for an initialization process depends on the stroking speed of the actuator and may take several minutes.

After a successful initialization, the positioner runs in automatic mode indicated by the C closed-loop control icon. A malfunctioning leads to the process being interrupted. The initialization error appears on the display according to how it has been classified by the condensed state. See section 8.3 on page 60).

Note: The setting of Code 48 - h0 = YES starts the plotting of the reference graphs required for valve diagnostics (drive signal steady-state d1 and hysteresis d2) after initialization. tESt and d1 and d2 appear on the display in an alternating sequence. An unsuccessful plotting of the reference graphs is indicated on the display by Code 48 - h1 and Code 81 (see error code list). The positioner still works properly, even though the reference graph plotting has not been completed successfully.

#### Initialization based on MAX 7.5.1 maximum range

The positioner determines travel/angle of rotation of the closing member from the CLOSED position to the opposite side and adopts this travel/angle of rotation as the operating range from 0 to 100 %.

## Enable configuration:

Note: If no settings are entered within 120 seconds, the enabled configuration function becomes invalid.



Configuration enabled Default: No

Turn  $\bigcirc \rightarrow$  Code **3**, display: **No** Press O, Code 3 blinks. Turn  $\bigcirc \rightarrow YES$ Press ∅, display: ⇒

## Select initialization mode:



Initialization mode Default: MAX

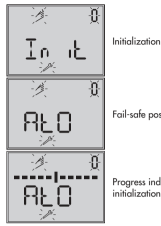
Turn  $\bigcirc \rightarrow \text{Code } 6$ 

Press O

Turn  $\bigcirc \rightarrow MAX$ 

Press O to confirm the **MAX** initialization mode.

## Start initialization:



Fail-safe position setting

Progress indicated until initialization starts

Turn  $\bigcirc \rightarrow \text{Code } \mathbf{0}$ 

Press O, Code **0** blinks.

Turn  $\bigcirc \rightarrow Init$ 

Press O. The setting of the fail-safe position AtO or AtC appears.

Keep O pressed down for 6 seconds. Initialization starts after the progress indication has stopped.

The nominal travel/angle of rotation is indicated in % after initialization. Code 5 (nominal range) remains locked. The parameters for travel/angle range start (Code 8) and travel/angle range end (Code 9) can also only be displayed and modified in %.

For a reading in mm/°, enter the pin position (Code 4).

### Enter pin position:



Pin position Default: No

Turn  $\bigcirc \rightarrow \mathsf{Code} 4$ 

Press O, Code 4 blinks.

Turn  $\bigcirc \rightarrow$  Pin position on lever (see relevant section on attachment).

Press ◎. The reading of the nominal range appears in mm/°.

# 7.5.2 Initialization based on NOM nominal range

The calibrated sensor allows the effective valve travel to be set very accurately. During the initialization process, the positioner checks whether the control valve can move through the indicated nominal range (travel or angle) without collision. If this is the case, the indicated nominal range is adopted with the limits of travel/angle range start (Code 8) and travel/angle range end (Code 9) as the operating range.

**Note:** The maximum possible travel must always be greater than the nominal travel entered. If this is not the case, initialization is interrupted (error message Code **52**) because the nominal travel is not achieved.

## Enable configuration:

**Note:** If no settings are entered within 120 seconds, the enabled configuration function becomes invalid.

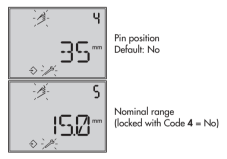


Configuration enabled Default: No

Turn ◎ → Code **3**, display: **No** Press ◎, Code **3** blinks. Turn ◎ → **YES** 

Press ©, display: ⇒

## Enter pin position and nominal travel:



 $\mathsf{Turn}\ \textcircled{O} \to \mathsf{Code}\ \mathbf{4}$ 

Press O, Code 4 blinks.

Turn ◎ → Pin position on lever (see relevant section on attachment).

Press 🔘

 $\mathsf{Turn}\ \textcircled{O} \to \mathsf{Code}\ \mathbf{5}$ 

Press O, Code 5 blinks.

Turn  $\bigcirc \rightarrow$  Nominal valve travel

Press O

### Select initialization mode



Initialization mode Default: MAX

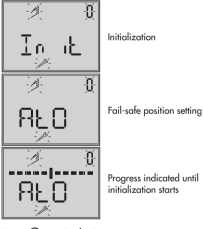
Turn  $\bigcirc \rightarrow \mathsf{Code} \mathbf{6}$ 

Press O, Code 6 blinks.

Turn  $\bigcirc \rightarrow NOM$ 

Press O to confirm the **NOM** initialization mode.

## Start initialization:



Progress indicated until initialization starts

Turn  $\bigcirc \rightarrow \mathsf{Code} \mathbf{0}$ Press O, Code **0** blinks. Turn  $\bigcirc \rightarrow Init$ 

Press O. The setting of the fail-safe position AtO or AtC appears.

Keep O pressed down for 6 seconds. Initialization starts after the progress indication has stopped.

**Note:** After initialization, check the direction of action and, if necessary, change it (Code 7).

## 7.5.3 Initialization based on MAN manually selected range

Before starting initialization, move the control valve manually to the OPEN position by turning O in small steps. The valve must move to the required valve position with a monotonically increasing signal pressure. The positioner calculates the differential travel/angle using the OPEN and CLOSED positions and adopts it as the operating range with limits of travel/angle range start (Code 8) and travel/angle range end (Code 9).

## Enter OPEN position:



Manual reference variable (the current angle of rotation is displayed)

Turn  $\bigcirc \rightarrow \text{Code } \mathbf{0}$ Press O, Code **0** blinks. Turn  $\bigcirc \rightarrow MAN$ Press O Turn  $\bigcirc \rightarrow \text{Code } \mathbf{1}$ Press O, Code 1 blinks. Turn O until the OPEN position of the value is reached.

Press () to confirm the OPEN position.

## Enable configuration:

**Note:** If no settings are entered within 120 seconds, the enabled configuration function becomes invalid.



Configuration enabled Default: No

Turn  $\bigcirc \rightarrow$  Code **3**, display: *No* Press  $\bigcirc$ , Code **3** blinks. Turn  $\bigcirc \rightarrow$  *YES* Press  $\bigcirc$ , display:  $\Leftrightarrow$ 

## Enter pin position:



Pin position Default: No

Turn  $\bigcirc \rightarrow \mathsf{Code} 4$ 

Press O, Code 4 blinks.

Turn  $\bigcirc \rightarrow$  Pin position on lever (see relevant section on attachment).

Press 🔘

## Select initialization mode:

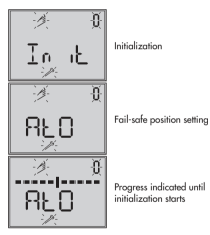


Initialization mode Default: MAX

Turn  $\bigcirc \rightarrow$  Code **6** Press  $\bigcirc$ , Code **6** blinks. Turn  $\oslash \rightarrow MAN$ Press  $\oslash$  to confirm the MAN initialization

## Start initialization:

mode.



 $\mathsf{Turn} \ \textcircled{O} \to \mathsf{Code} \ \mathbf{0}$ 

Press ©, Code **0** blinks.

Turn  $\bigcirc \rightarrow \mathit{Init}$ 

Press . The setting of the fail-safe position *AtO* or *AtC* appears.

Keep ◎ pressed down for 6 seconds. Initialization starts after the progress indication has stopped.

## 7.5.4 SUB substitute calibration

A complete initialization procedure takes several minutes and requires the valve to move through its entire travel range several times. This initialization mode, however, is an emergency mode, in which the control parameters are estimated and not determined by an initialization procedure. As a result, a high level of accuracy cannot be expected. You should always select a different initialization mode if the plant allows it.

The **SUB** initialization mode is used to replace a positioner while the process is running. For this purpose, the control valve is usually fixed mechanically in a certain position, or pneumatically by means of a pressure signal which is routed to the actuator externally. The blocking position ensures that the plant continues to operate with this valve position.

By entering the blocking position (Code 35), closing direction (Code 34), pin position (Code 4), nominal range (Code 5) and direction of action (Code 7), the positioner can calculate the positioner configuration.

#### NOTICE

Perform a reset before re-initializing the positioner if the substitute positioner has already been initialized. Refer to section 7.7.

#### **Enable configuration:**

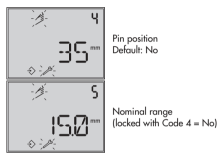
**Note:** If no settings are entered within 120 seconds, the enabled configuration function becomes invalid.



Configuration enabled Default: No

Turn  $\bigcirc$  → Code 3, display: *No* Press  $\bigcirc$ , Code 3 blinks. Turn  $\bigcirc$  → *YES* Press  $\bigcirc$ , display:  $\Rightarrow$ 

#### Enter pin position and nominal travel:



 $\mathsf{Turn} \ \textcircled{O} \to \mathsf{Code} \ \mathbf{4}$ 

Press O, Code **4** blinks.

Turn  $\bigcirc \rightarrow$  Pin position on lever (see relevant section on attachment).

Press O.

 $\mathsf{Turn}\ \textcircled{O} \to \mathsf{Code}\ \mathbf{5}$ 

Press O, Code 5 blinks.

Turn  $\bigcirc \rightarrow$  Nominal travel of the valve

Press 🔘

## Select initialization mode:



Initialization mode Default: MAX

Turn  $\bigcirc \rightarrow \mathsf{Code} \mathbf{6}$ 

Press 🔘

Turn  $\bigcirc \rightarrow SUB$ 

Press  $\bigcirc$  to confirm the **SUB** initialization mode.

## Enter direction of action:



Direction of action Default: 기기

 $\mathsf{Turn} \ \textcircled{O} \to \mathsf{Code} \ \textbf{7}$ 

Press O, Code 7 blinks.

Turn  $\bigcirc \rightarrow$  Direction of action (77/7) Press  $\bigcirc$ 

## Deactivate travel limit:

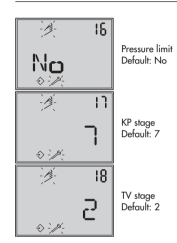


Travel limit Default: 100.0

Turn  $\bigcirc \rightarrow$  Code 11 Press  $\bigcirc$ , Code 11 blinks. Turn  $\oslash \rightarrow No$ Press  $\oslash$ 

### Change pressure limit and control parameters:

**Note:** Do not change the pressure limit (Code **16**). Only change the control parameters  $K_P$  (Code **17**) and  $T_V$  (Code **18**) if the settings of the replaced positioner are known.



Turn  $\bigcirc \rightarrow \mathsf{Code} \ \mathbf{16/17/18}$ 

Press (), Code 16/17/18 blinks.

Turn © and set the selected control parameter.

Press O to confirm setting.

## Enter closing direction and blocking position:



Closing direction Direction of rotation causing the valve to move to the CLOSED position (view onto positioner display) Default: CCL (counterclockwise)



Blocking position Default: 0

Turn  $\mathbb{O} o \mathsf{Code} \mathbf{34}$ 

Press ©, Code **34** blinks.

Turn  $\bigcirc \rightarrow$  Closing direction (CCL counterclockwise/CL clockwise)

Press 🔘

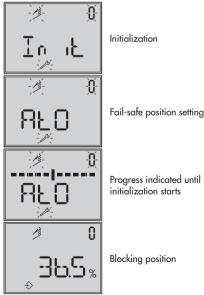
 $\mathsf{Turn}\ \textcircled{O} \to \mathsf{Code}\ \mathbf{35}$ 

Press O, Code **35** blinks.

Turn  $\bigcirc \rightarrow$  Blocking position, e.g. 5 mm (read off at travel indicator scale of the blocked valve or measure with a ruler).

Press 🔘

## Start initialization:



Turn ◎ → Code 0
Press ◎, Code 0 blinks.
Turn ◎ → *Init*Press ◎. The setting of the fail-safe position *AtO* or *AtC* appears.
Keep ◎ pressed down for 6 seconds.
Initialization starts after the progress indication has stopped.
The operating mode changes to *MAN*.
The blocking position appears.

**Note:** As initialization has not been carried out completely, the error code **76** (no emergency mode) and possibly also error code **57** (control loop) may appear on the display.

These messages do not influence the positioner's readiness for operation.

## Cancel the blocking position and change to automatic mode $\bigcirc$ (AUTO):

For the positioner to follow its reference variable again, the blocking position must be canceled and the positioner must be set to automatic operating mode.

Turn  $\bigcirc \rightarrow \mathsf{Code} 1$ 

Press 🔘 , Code 1 and the 🤌 icon blink.

Turn O until the pressure in the positioner builds up and the valve moves slightly past the blocking position.

Press 🔘 to cancel the blocking position.

 $\mathsf{Turn} \ \textcircled{O} \to \mathsf{Code} \ \mathbf{0}$ 

Press ©, Code **0** blinks.

 $\mathsf{Turn}\ \textcircled{O} \to \textit{AUtO}$ 

#### Press 🔘

The positioner changes to automatic mode (AUTO). The current valve position is indicated in % on the display.

**Note:** If the positioner shows a tendency to hunt in automatic operating mode, the parameters K<sub>P</sub> and T<sub>V</sub> must be slightly corrected. Proceed as follows:

- Set T<sub>V</sub> (Code 18) to 4.
- Reduce K<sub>P</sub> (Code 17) until the positioner shows a stable behavior.

#### Zero point correction

Finally, if process operations allow it, the zero point must be calibrated as described in section 7.6.

## 7.6 Zero calibration

In case of discrepancies with the closing position of the valve, e.g. with soft-sealed plugs, it may become necessary to recalibrate the zero point.

#### NOTICE

The valve briefly moves from the current travel/angle of rotation position to the closed position.

**Note:** The positioner must be connected to the supply air to perform the zero calibration.

#### **Enable configuration:**

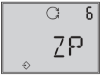
Turn  $\bigcirc \rightarrow$  Code **3**, display: **No** 

Press O, Code 3 blinks.

Turn  $\bigcirc \rightarrow \textbf{YES}$ 

Press ◎, display: ⇒

#### Perform zero calibration:



Initialization mode Default: MAX

Turn  $\bigcirc \rightarrow$  Code **6** Press  $\bigcirc$ , Code **6** blinks. Turn  $\bigcirc \rightarrow ZP$ Press  $\bigcirc$ Turn  $\bigcirc \rightarrow$  Code **0**  Press  $\bigcirc$ display: *MAN*, Code *0* blinks. Turn  $\bigcirc \rightarrow Init$ Press  $\bigcirc$ The setting of the fail-safe position *AtO* or *AtC* appears. Keep  $\bigcirc$  pressed down for 6 seconds.

Zero calibration is started, the positioner moves the control valve to the CLOSED position and recalibrates the internal electrical zero point.

## 7.7 Reset to default values

This function resets all start-up parameters and diagnosis data to their default values (see code list in section 11).

### **Enable configuration:**

Turn © → Code **3**, display: *No* Press ©, Code **3** blinks. Turn © → *YES* Press ©, display: ⇒

#### Reset start-up parameters:



Reset Default: No

Turn  $\bigcirc \rightarrow$  Code **36**, display: ••-••-

Press O, Code **36** blinks.

 $\mathsf{Turn}\ \textcircled{O} \to \textit{Std}$ 

Press ©. All start-up parameters and diagnosis data are reset to their default values.

**Note:** Code **36 - diAG** allows just the diagnosis data (EXPERTplus) to be reset. Refer to EB 8389 on EXPERTplus valve diagnostics.

## 8 Operation

#### WARNING!

The actuator stem moves while the positioner is being operated.

Do not touch the actuator stem or obstruct it to avoid risk of injury to hands or fingers.

## 8.1 Enabling and selecting parameters

All codes with their meanings and default settings are listed in the code list in section 11 on page 65 onwards.

The codes which are marked with an asterisk (\*) must be enabled with Code **3** before the associated parameters can be configured as described below.



Code **3** Configuration not enabled

Configuration enabled

Turn ◎ → Code 3, display: No
Press ◎, Code 3 blinks.
Change the setting of Code 3.
Turn ◎ → YES
Turn ◎, display: 
The configuration is enabled.

You can now configure codes one after the other:

Turn  $\bigcirc$  and select the required code.

Press () to access the selected code. The code number starts to blink.

Turn  $\bigcirc$  and select the setting.

Press  $\bigcirc$  to confirm the selected setting.

**Note:** If no settings are entered within 120 seconds, the enabled configuration function becomes invalid and the display changes to Code **0**.

### Canceling the setting



Canceling the setting

To cancel a value before it is confirmed (by pressing the rotary pushbutton ©) without the value you have just selected being adopted:

Turn  $\bigcirc \rightarrow ESC$ 

Press © to confirm the cancelation. The entry is ended without the value you have just selected being adopted.

## 8.2 Operating modes

## 8.2.1 Automatic (AUTO) and manual (MAN) modes

After initialization has been completed successfully, the positioner is in automatic mode  $\bigcirc$  (AUTO).



Automatic mode

## Switching to manual mode 🤌 (MAN)

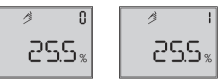




Turn © → Code 0 Press ©, display: *AUtO*, Code 0 blinks. Turn © → *MAN* 

Press () to switchover to manual mode. The switchover is smooth since the manual mode starts up with the set point last used during automatic mode. The current position is displayed in %.

## Adjust the manual reference variable



Turn © → Code 1 Press ©, Code 1 blinks.

Turn O until sufficient pressure has been built up in the positioner and the control valve moves to the required position.

**Note:** If no settings are entered within approx. two minutes, the positioner automatically returns to Code **0**, but remains in manual mode.

Switching to automatic mode  $\bigcirc$  (AUTO):

Turn  $\bigcirc \rightarrow \text{Code } \mathbf{0}$ Press  $\bigcirc$ , Code  $\mathbf{0}$  blinks. Turn  $\bigcirc \rightarrow \mathbf{AUtO}$ 

Press  $\bigcirc$  to switchover to automatic mode.

## 8.2.2 Fail-safe position (SAFE)

If you want to move the valve to fail-safe position determined during start-up (see section 7.4), proceed as follows:



 $\mathsf{Turn} \ \textcircled{O} \to \mathsf{Code} \ \mathbf{0}$ 

Press (), display: current operating mode (*AUtO* or *MAN*), Code *0* blinks.

Turn  $\bigcirc \rightarrow \textbf{SAFE}$ 

Press ©, display: S

The valve moves to the fail-safe position. If the positioner is initialized, the current valve position is indicated on the display in %.

## Exit the fail-safe position

 $\mathsf{Turn} \ \textcircled{O} \to \mathsf{Code} \ \mathbf{0}$ 

Press ©, Code **0** blinks.

Turn (and select the required operating mode *AUtO* or *MAN*.

## Press 🔘

The positioner switches to the operating mode selected.

## 8.3 Malfunction/maintenance alarm

All status and fault alarms are assigned to a classified status in the positioner. The default settings of the status classification are listed in the code list.

**Note:** The status classification can be changed in TROVIS-VIEW and over the parameters in the DD file. Refer to EB 8389 on EXPERTplus valve diagnostics.

To provide a better overview, the classified messages are summarized in a condensed state. The following status messages are available:

Maintenance alarm

The positioner cannot perform its control task due to a functional fault in the device or in one of its peripherals or an initialization has not yet been successfully completed.

## Maintenance required

The positioner still performs its control task (with restrictions). A maintenance requirement or above average wear has been determined. The wear tolerance will soon be exhausted or is reducing at a faster rate than expected. Maintenance is necessary in the medium term.

Maintenance demanded

The positioner still performs its control task (with restrictions). A maintenance demand or above average wear has been determined. The wear tolerance will soon be exhausted or is reducing at a faster rate than expected. Maintenance is necessary in the short term. Out of specification
 The positioner is operated outside specified operating conditions.

**Note:** If an event is assigned to the "No message" status, this event does not have any effect on the condensed state.

The condensed state is represented by the following icons on the positioner display:

Condensed state	Positioner display
Maintenance alarm	4
Function check	Text_e.g. <b>tESting</b> , <b>tunE</b> or <b>tESt</b>
Maintenance required/ Maintenance demanded	ß
Out of specification	/ blinking

If the positioner has not been initialized, the maintenance alarm icon ( ${}^{I}_{I}$ ) appears on the display as the positioner cannot follow its reference variable.

If fault alarms exist, the possible source of error is displayed in Code **49** onwards. In this case, **Err** appears on the display.



Example Error caused by pin position

The cause and recommended action are listed in the code list (section 11).

## Fault alarm output

The "Maintenance alarm" as the condensed state causes the optional fault alarm output to be switched.

- The "Function check" condensed state can also switch the fault alarm contact in Code **32**.
- The "Maintenance required/demanded" condensed state can also switch the fault alarm contact in Code 33.

## 8.3.1 Confirming error messages

## Enable configuration:

Turn  $\bigcirc$  → Code **3**, display: **No** Press  $\bigcirc$ , Code **3** blinks. Turn  $\bigcirc$  → **YES** Press  $\bigcirc$ , display:  $\Rightarrow$ 

## Confirming error message:

Turn  $\bigcirc \rightarrow$  Select error code which you want to confirm.

Press ©. The error message is confirmed.

## 9 Maintenance

The positioner does not require any maintenance.

There are filters with a  $100 \,\mu\text{m}$  mesh size in the pneumatic connections for supply and output which can be removed and cleaned, if required.

The maintenance instructions of any upstream supply air pressure reducing stations must be observed.

## 10 Servicing explosionprotected devices

If a part of the positioner on which the explosion protection is based needs to be serviced, the positioner must not be put back into operation until an expert has inspected the device according to explosion protection requirements, has issued a certificate stating this or given the device a mark of conformity.

Inspection by an expert is not required if the manufacturer performs a routine test on the device prior to putting it back into operation. The passing of the routine test must be documented by attaching a mark of conformity to the device.

Code no.	<b>Parameter</b> – Display, values [default setting]	Description		
Note: C	Note: Codes with marked with an asterisk (*) must be enabled with Code <b>3</b> prior to configuration.			
0	<b>Operating mode</b> [MAN] AUłO · SAFE ESC	AUtO Automatic mode MAN Manual mode SAFE Fail-safe position ESC Escape In MAN and AUtO mode, the system deviation is represented by bar elements on the display. If the positioner has been initialized, the numerical reading indi- cates the valve position or the angle of rotation in %, otherwise the position of the lever in relation to the central axis is displayed in degrees °. Switchover from automatic to manual mode is smooth. In fail-safe position, the <b>S</b> icon appears on the display.		
	Init · AtO · AtC	Init Start initialization Allocate closed position: AtO: AIR TO OPEN (valve CLOSED in fail-safe position) or AtC: AIR TO CLOSE (valve OPEN in fail-safe position)		
1	Manual reference variable w [0] to 100 % of the nominal range	Setting the manual reference variable w The current travel/angle is displayed in % when the positioner has been initialized, otherwise the position of the lever in relation to the central axis is indicated in degrees °. Can only be selected when Code <b>0</b> = MAN.		
2	<b>Reading direction</b> [Normal] or upside down ESC	The reading direction of the display is turned by 180°.		
3	Enable configuration [No] YES ESC	Enables the option to modify data (automatically deactivated when the rotary pushbutton has not been operated for 120 s.) <i>HART</i> blinks on the display when the on-site operation is locked over HART <sup>®</sup> communication. Codes marked with an asterisk (*) can only be read and not overwritten. Codes can also only be read over the SSP interface.		

#### Code Parameter - Display, values Description [default setting] no. Note: Codes with marked with an asterisk (\*) must be enabled with Code 3 prior to configuration. **∆**\* The follower pin must be inserted into the correct pin position ac-Pin position cording to the valve travel/angle of rotation. [No] The pin position must be entered for initialization using NOM or 17, 25, 35, 50, 70, 100, SUB. 200 mm Pin position Standard Adjustment range 90° with rotary actuators Code 4 Code 5 Code 5 FSC 17 7.5 3.6 to 18.0 7.5 25 5.0 to 25.0 35 15.0 7.0 to 35.0 Note: If you select a pin 50 30.0 10.0 to 50.0 position in Code 4 that is too 70 14.0 to 70.7 40.0 small, the positioner switches 100 60.0 20.0 to 100.0 to the fail-safe position 200 120.0 40.0 to 200.0 mode (SAFE) for reasons of 90° 90.0 24.0 to 100.0 safety. 5\* For initialization using NOM or SUB, the nominal travel/angle of Nominal range rotation of the valve must be entered. mm or angle ° The permissible adjustment range depends on the pin position ESC according to the table for Code 4. Code 5 is generally locked until Code 4 is set to No, i.e. after a pin position has been entered, Code 5 can be configured. After initialization has been successfully completed, the maximum nominal travel/angle reached on initialization is displayed. 6\* Initialization mode Select the initialization mode [MAX] MAX Maximum range of the control valve, the travel/angle of the closure member from the CLOSED position to the op-NOM · MAN · SUB · ZP posite stop in the actuator. FSC NOM: Nominal range of the control valve, the travel/angle of the closure member measured from the CLOSED position to the indicated OPEN position. MAN: Manually selected range SUB: Substitute calibration (without initialization) 7P∙ Zero calibration

Code no.	<b>Parameter</b> – Display, values [default setting]	Description		
Note: C	Note: Codes with marked with an asterisk (*) must be enabled with Code <b>3</b> prior to configuration.			
7*	Direction of action w/x [אז] ESC	Direction of action of the reference variable w in relation to the travel/angle of rotation x (increasing/increasing or in- creasing/decreasing). Automatic adaptation: AIR TO OPEN: After initialization, the direction of action remains increasing/increasing (オオ), a globe valve opens as the reference variable increases. AIR TO CLOSE: After initialization, the direction of action changes to increasing/decreasing (イン), a globe valve closes as the reference variable increases.		
8*	Travel/angle range start (lower x-range value) 0.0 to 80.0 [0.0] % of the nominal range Specified in mm or angle ° provided Code 4 is set ESC	Starting value for the travel/angle of rotation in the nominal or operating range. The <b>operating range</b> is the actual travel/angle of the control valve and is limited by the travel/angle range start (Code 8) and the travel/angle range end (Code 9). Usually, the operating range and the nominal range are iden- tical. The nominal range can be limited to the operating range by the travel/angle range start and end. Value is displayed or must be entered. The characteristic is adapted. See also the example in Code 9.		
9*	Travel/angle range end (upper x-range value) 20.0 to 100.0 [100.0] % of the nominal range Specified in mm or angle ° provided Code 4 is set ESC	End value for the travel/angle of rotation in the nominal or oper- ating range. Value is displayed or must be entered. The characteristic is adapted. <b>Example:</b> The operating range is modified, for example, to limit the range of a control valve which has been sized too large. For this function, the entire resolution range of the reference variable is converted to the new limits. 0 % on the display corresponds to the adjusted lower limit and 100 % to the adjusted upper limit.		
10*	Travel/angle lower limit (lower x-limit) [No] 0.0 to 49.9 % of the operating range ESC	Limitation of the travel/angle of rotation downwards to the en- tered value. The characteristic is not adapted. See also example in Code 11.		

Code no.	<b>Parameter</b> – Display, values [default setting]	Description	
Note: C	Note: Codes with marked with an asterisk (*) must be enabled with Code <b>3</b> prior to configuration.		
11*	Travel/angle upper limit (upper x-limit) 50.0 to 120.0 [100] % of the operating range No · ESC	Limitation of the travel/angle of rotation upwards to the entered value. When set to No, the valve can be opened past the nominal travel with a reference variable outside of the 0 to 100 % range. The characteristic is not adapted. <b>Example:</b> In some applications, it is better to limit the valve travel, e.g. if a certain minimum medium flow is required or a maximum flow must not be reached. The lower limit must be adjusted with Code 10, and the upper limit with Code 11. If a tight-closing function has been set up, it has priority over the travel limitation.	
12*	Reference variable range start (w-start) 0.0 to 75.0 % of the reference variable range [0.0 %] ESC	Lower range value of the applicable reference variable range must be smaller than the final value w-end, $0 \% = 4$ mA. The reference variable range is the difference between w-end and w-start, and must be $\Delta w \ge 25 \% = 4$ mA. For an adjusted reference variable range of 0 to 100 % = 4 to 20 mA, the control valve must move through its entire operating range from 0 to 100 % travel/angle of rotation. In <b>split-range operation</b> , the valves operate with smaller refer- ence variables. The control signal of the control unit to control two valves is divided such, for instance, that the valves move through their full travel/angle of rotation at only half the input signal (first valve set to 0 to 50 % = 4 to 12 mA and the second valve set to 50 to 100 % =12 to 20 mA reference variable).	
13*	Reference variable range end (w-end) 25.0 to 100.0 % of the reference variable range [100.0 %] ESC	Upper range value of the applicable reference variable range, must be greater than w-start. 100 % = 20 mA	

Code no.	<b>Parameter</b> – Display, values [default setting]	Description
Note: C	odes with marked with an asterisk	(*) must be enabled with Code <b>3</b> prior to configuration.
14*	Setpoint cutoff decrease (final position w <) 0.0 to 49.9 [1.0] % No · ESC	If reference variable w reaches the percentage adjusted that causes the valve to close, the actuator is immediately completely vented (with AIR TO OPEN) or filled with air (with AIR TO CLOSE). This action always lead to maximum tight-closing of the valve. Codes 14/15 have priority over Codes 8/9/10/11. Codes 21/22 have priority over Codes 14/15.
15*	Setpoint cutoff increase (final position w >) [No] 50.0 to 100.0 % ESC	If reference variable w reaches the percentage adjusted that causes the valve to open, the actuator is immediately completely filled with air (with AIR TO OPEN) or vented (with AIR TO CLOSE). This action always lead to the valve being completely opened. A signal pressure limit is possible over Code 16. Codes 14/15 have priority over Codes 8/9/10/11. Codes 21/22 have priority over Codes 14/15. Example: Set the cutoff to 99 % for three-way valves.
16*	Pressure limit [No] P 1.4 · 2.4 · 3.7 ESC	The signal pressure to the actuator can be limited in stages. After changing a pressure limit already set, the actuator must be vented once (e.g. by selecting the fail-safe position (SAFE) over Code <b>0</b> ). <b>NOTICE</b> Do not activate the pressure limit for double-acting actuators with fail-safe position AIR TO OPEN (AtO).
17*	Proportional-action coefficient KP (step) 0 to 17 [7] ESC	<b>Displaying or changing the K</b> <sub>P</sub> and T <sub>V</sub> steps: During initialization, the K <sub>P</sub> and T <sub>V</sub> values are optimized. Should the positioner show a tendency for impermissibly high post-pulse oscillation due to additional interference, the K <sub>P</sub> and T <sub>V</sub> steps can be adapted after initialization. For this, either the T <sub>V</sub> step can be increased in increments until the desired response behavior is reached or, when the maximum value of 4 is reached, the K <sub>P</sub> step can be decreased in increments. <b>Note:</b> Changing the K <sub>P</sub> step influences the system deviation.
18*	Rate time TV (step) [2] 1 3 4 No ESC	Changing $T_V$ , see Code <b>17</b> . <b>Note:</b> Changing the $T_V$ step has no effect on the system deviation.

Code no.	Parameter – Display, values [default setting]	Description	
Note: C	Note: Codes with marked with an asterisk (*) must be enabled with Code <b>3</b> prior to configuration.		
19*	Tolerance band 0.1 to 10.0 [5] % of the operating range ESC	Used for error monitoring Determination of the tolerance band in relation to the operating range. Associated lag time [30] s is a reset criterion. If a lag time is determined during initialization which is six times > 30 s, the six-fold lag time is accepted as the lag time.	
20*	Characteristic 0 to 9 [0] ESC	Select the characteristic:         0       Linear         1       Equal percentage         2       Reverse equal percentage         3       SAMSON butterfly valve linear         4       SAMSON butterfly valve equal percentage         5       VETEC rotary plug valve linear         6       VETEC rotary plug valve equal percentage         7       Segmented ball valve linear         8       Segmented ball valve equal percentage         9       User-defined (defined over operating software)         Note: The various characteristics are listed in the Appendix (section 13.1).	
21*	Required transit time OPEN (w ramp open) 0 to 240 s [0] ESC	The time required to pass through the operating range when the valve opens. Limitation of the transit time (Code <b>21</b> and <b>22</b> ): For some applications it is better to limit the actuating speed of the actuator to prevent it from engaging too fast in the running process. Code <b>21</b> has priority over Code <b>15</b> .	
22*	Required transit time CLOSED (w ramp closed) 0 to 240 s [0] ESC	The time required to pass through the operating range when the valve closes. Code <b>22</b> has priority over Code <b>14</b> .	
23*	Total valve travel         0 to 99 · 10 <sup>7</sup> [0]         Exponential reading from 9999 travel cycles onwards         RES · ESC	Totaled double valve travel. Can be reset to 0 via <i>RES</i> . <b>Note:</b> The number of travel cycles (in steps of 1000) is saved in a non-volatile memory.	

Code no.	<b>Parameter</b> – Display, values [default setting]	Description		
Note: C	Note: Codes with marked with an asterisk (*) must be enabled with Code <b>3</b> prior to configuration.			
24*	Limit of total valve travel 1000 to 99 · 10 <sup>7</sup> [1 000 000] Exponential reading from 9999 travel cycles onwards ESC	Limit value of total valve travel. If the limit is exceeded, the fault alarm and the wrench icons appear on the display.		
25*	Binary output [A1 - / -] ESC	This code allows you to find out on site whether the positioner has an optional binary output or not. When a binary output exists, its switching performance can be read and set.         If there is no binary output, appears on the display of the positioner.         The binary contacts A1, A2 and the fault alarm output can be configured at the output as follows:         Alternating display       Meaning         A1       -/       A1 functioning as NO contact         A1        A1 functioning as NO contact         A2       -//       A2 functioning as NO contact         A2        A2 functioning as NC contact		
26*	Limit value A1 No 0.0 to 100.0 [2.0] % of the operating range ESC	Displaying or changing the software limit value A1 in relation to the operating range.		
27*	Limit value A2 No 0.0 to 100.0 [98.0] % of the operating range ESC	Displaying or changing the software limit value A2 in relation to the operating range.		

#### Code Parameter - Display, values Description [default setting] no. Note: Codes with marked with an asterisk (\*) must be enabled with Code 3 prior to configuration. 28\* Alarm test Testing the software limit switches alarm A1 and A2 as well as the fault alarm contact A3. Reading direction: If the test is activated, the respective limit switches five times. Standard Turned RUN1/1 RUN: Software limit switch A1 [No] [No] RUN2/2 RUN: Software limit switch A2 RUN 1 1 RUN RUN3/3 RUN: Fault alarm contact A3 RUN 2 2 RUN RUN 3 3 RUN FSC FSC Position transmitter $x/ix^{3}$ 29\* Operating direction of the position transmitter; indicates how the travel/angle position is assigned to the output signal i, based on [77] the closed position. רע ESC The operating range (see Code 8) of the valve is represented by the 4 to 20 mA signal. When a positioner is not connected (reference variable less than 3.6 mA), the signal is 0.9 mA and when the positioner has not been initialized 3.8 mA. Fault alarm ix <sup>3)</sup> 30\* Used to select whether faults causing the fault alarm contact to [No] HI LO switch should also be signaled by the position transmitter output and how they should be signaled ESC HI is = 21.6 mA or LO is = 2.4 mA Position transmitter test <sup>3)</sup> 31\* Testing the position transmitter. Values can be entered in relation to the operating range. -10.0 to 110.0 [default The current actual value is used in initialized positioners locally value is the last indicated as the start value (bumpless changeover to the test mode). On value of the position

#### **Code list**

<sup>3</sup>Analog position transmitter: Code 29/30/31 can only be selected if the position transmitter (optional) is installed.

testing over software, the entered simulation value is issued as

the position feedback signal for 30 seconds.

transmitter]

ESC

% of the operating range

Code no.	<b>Parameter</b> – Display, values [default setting]	Description					
Note: C	odes with marked with an asterisk	(*) must be enabled with Code <b>3</b> prior to configuration.					
32*	<b>"Function check" alarm</b> No · [YES] ESC	The condensed state can be used for a fault alarm output over the optional binary contact and the optional position transmitter (see Code <b>25</b> ). No "Function check" condensed state has no affect on the fault alarm output YES "Function check" condensed state switches the fault alarm output					
33*	<b>"Maintenance required"</b> alarm No · [YES] ESC	<ul> <li>No Only the "Maintenance alarm" condensed state switches the fault alarm output, "Maintenance required"/"Maintenance demanded", however, does not</li> <li>YES Both the "Maintenance alarm" condensed state and "Maintenance required"/"Maintenance demanded" condensed state switch the fault alarm output</li> </ul>					
34*	Closing direction [CCL] Counterclockwise CL Clockwise ESC	Turning direction of the lever in which the valve is moved to the CLOSED position (view onto the display of the positioner). Needs only be entered in SUB initialization mode.					
35*	<b>Blocking position</b> [0] mm/° /% ESC	Distance up to the CLOSED position (0 % position). Only needs to be entered in SUB initialization mode.					
36*	<b>Reset</b> [No] Std · diAG ESC	<ul> <li>Resets all parameters to default (factory setting) as well as the diagnosis data. After a reset, the positioner must be re-initialized.</li> <li>diAG: Resets diagnosis data only. Plotted reference graphs and logs remain unaffected. The positioner does not need to be re-initialized.</li> </ul>					
37*	Position transmitter [No] YES ESC	Display only, indicates whether the position transmitter option is installed.					
38*	Inductive alarm No	Type 3731-3 does not have an optional inductive alarm.					
39	<b>System deviation e</b> -99.9 to 999.9 %	Deviation from the target position (e = w - x) Display only					

Code no.	<b>Parameter</b> – Display, values [default setting]	Description
Note: C	odes with marked with an asterisk	(*) must be enabled with Code <b>3</b> prior to configuration.
40	Minimum transit time OPEN 0 to 240 s [0 s]	Time [s] needed by the system (positioner, actuator and valve) to move through the nominal travel/angle to open the valve (100 % position). Display only
41	Minimum transit time CLOSED 0 to 240 s [0 s]	Time [s] needed by the system (positioner, actuator and valve) to move through the nominal travel/angle to close the valve (0 % position). Display only
42	Auto-w/manual-w 0.0 to 100.0 % of the span 4 to 20 mA	Supplied manual and automatic reference variable Display only
43	Firmware version control Xxxx	Positioner type and current firmware version (in alternating se- quence) Display only
44	<b>y info</b> 0 to 100 %, [0 %]	<ul> <li>Control signal y [%] based on the travel range determined on initialization · Display only</li> <li>MAX: The positioner builds up its maximum output pressure, see description in Code 14 and 15.</li> <li>O P: The positioner vents completely, see description in Code 14 and 15.</li> <li>: The positioner has not been initialized.</li> </ul>
45	Forced venting status No · HIGH/LOW · YES	Indicates whether the option is installed or not · Display only No No forced venting installed YES Forced venting installed If a voltage supply is connected at the terminals of the optional forced venting, <b>YES</b> and <b>HIGH</b> appear on the display in alter- nating sequence. If a voltage supply is not applied (actuator vented, fail-safe position indicated on the display by the <b>S</b> icon), <b>YES</b> and <b>LOW</b> appear on the display in alternating sequence.
46*	Polling address 0 to 15/63 [0] ESC	Select bus address 0 to 1.5 for active HART <sup>®</sup> Revision 5 (default setting) 0 to 63 for active HART <sup>®</sup> Revision 6. The address can only be switched over using the operating software.

	<b>Parameter</b> – Display, values [default setting]	Description						
Note: C	odes with marked with an asterisk	(*) must be enabled with Code <b>3</b> prior to configuration.						
47*	Write protection HART       When the write protection function is activated, device data c         [No] · YES       only be read, but not overwritten over HART <sup>®</sup> communication         ESC       ESC							
48* 49*	Diagnostics Refer to EB 8389	on EXPERTplus Valve Diagnostics						

#### Initialization errors

Error c	odes – Recommended action	Condensed state message active, when prompted, <i>Err</i> appears. When fault alarms exist, they are displayed here.					
50	x > range	<ul> <li>The value supplied by the measuring signal is either too high or too low, the measuring sensor is close to its mechanical limit.</li> <li>Pin positioned incorrectly.</li> <li>Bracket slipped in case of NAMUR attachment or positioner is not central.</li> <li>Follower plate incorrectly attached.</li> </ul>					
	Status classification	[Maintenance required]					
	Recommended action	Check attachment and pin position, set operating mode from SAFE to MAN and re-initialize the positioner.					
51	∆x < range	<ul> <li>The measuring span of the sensor is too low.</li> <li>Pin positioned incorrectly.</li> <li>Wrong lever.</li> <li>A rotational angle smaller than 16° at the positioner shaft creates just an error message. An angle below 9° leads to the initialization being canceled.</li> </ul>					
	Status classification	[Maintenance required]					
	Recommended action	Check attachment and re-initialize the positioner.					
52	Attachment	<ul> <li>Positioner attachment incorrect.</li> <li>Nominal travel/angle (Code 5) could not be achieved during initialization under NOM (no tolerance downwards permissible).</li> <li>Mechanical or pneumatic fault, e.g. wrong lever selected or supply pressure too low to move to the required position.</li> </ul>					
	Status classification	[Maintenance required]					
	Recommended action	Check attachment and supply pressure. Re-initialize the positioner. Under certain circumstances, it may be possible to check the maximum travel/angle by entering the actual pin position and then performing an initialization under MAX. After initialization has been completed, the Code <b>5</b> indicates the maximum achieved travel or angle.					

Error c	odes – Recommended action	Condensed state message active, when prompted, <i>Err</i> appears. When fault alarms exist, they are displayed here.
53	Initialization time exceeded (Init time >)	The initialization routine lasts too long. • No pressure on the supply line or there is a leak. • Supply air failure during initialization.
	Status classification	[Maintenance required]
	Recommended action	Check attachment and supply pressure. Re-initialize the positioner.
54	Initialization/forced venting	<ol> <li>A solenoid valve is installed (Code 45 = YES) and was not or not properly connected so that an actuator pressure could not be built up. The message is generated when you attempt to initialize the positioner.</li> <li>If you attempt to initialize the device from the fail-safe position (SAFE).</li> </ol>
	Status classification	[Maintenance required]
	Recommended action	Re. 1) Check connection and supply voltage of the forced venting Code <b>45</b> HIGH/LOW
		Re. 2) Set the <b>MAN</b> operating mode over Code <b>0</b> . Then initialize the positioner.
55	Transit time too short (transit time <)	The actuator positioning rates determined during the initializati- on are so short that the positioner cannot adapt itself optimally.
	Status classification	[Maintenance required]
	Recommended action	Check the volume restriction setting as described in section 4, re-initialize the positioner.
56	Pin position	Initialization was canceled because you are required to enter the pin position for the selected initialization modes <b>NOM</b> and <b>SUb</b> .
	Status classification	[Maintenance required]
	Recommended action	Enter pin position over Code <b>4</b> and nominal travel/angle over Code <b>5</b> . Re-initialize the positioner.

### **Operational errors**

Error c	odes – Recommended action	Condensed state message active, when prompted, <i>Err</i> appears. When fault alarms exist, they are displayed here.
57	Control loop Additional alarm at the fault alarm output	Control loop error, the control valve does not react within the tol- erable times of the controlled variable (tolerance band alarm Code 19). • Actuator mechanically blocked. • Attachment of the positioner subsequently shifted. • Supply pressure not sufficient.
	Status classification	[Maintenance required]
	Recommended action	Check attachment.
58	Zero point	Zero point incorrect. Error may arise when the mounting position/linkage of the posi- tioner moves or when the valve seat trim is worn, especially with soft-sealed plugs.
	Status classification	[Maintenance required]
	Recommended action	Check valve and mounting of the positioner. If OK, perform a zero calibration over Code <b>6</b> (see section 7.6 on page 58). If the lever position on the back of the positioner has been changed (e.g. while exchanging the lever), move the lever as far as it will go in both directions to adapt it to the internal measuring lever. We recommend re-initializing the postioner if the zero point de-
59	Autocorrection	viates by more than 5 %. Should an error occur in the data range of the positioner, the self-monitoring function recognizes it and automatically corrects it.
	Status classification	[No message]
	Recommended action	Automatic
60	Fatal error	An error was detected in the data relevant for safety, autocorrection is not possible. This may be due to EMC disturbances. The positioner changes to the fail-safe position (SAFE).
	Status classification	Maintenance alarm (cannot be classified)
	Recommended action	Reset over Code <b>36</b> . Re-initialize the positioner (see sections 7.7 and 7.5).

#### Hardware errors

Error c	odes – Recommended action	Condensed state message active, when prompted, <i>Err</i> appears. When fault alarms exist, they are displayed here.				
62	<b>x signal</b> Additional alarm at the fault alarm output	Determination of the measured data for the actuator has failed. Conductive plastic element is defective. The positioner continues to run in emergency mode, but should be replaced as soon as possible. The emergency mode on the display is indicated by a blinking closed-loop control icon and 4 dashes instead of the position in- dication.				
		Note on the control: If the measuring system has failed, the positioner is still in a reli- able state. The positioner switches to emergency mode where the position cannot be accurately controlled anymore. However, the positioner continues operation according to its reference variable signal so that the process remains in a safe state.				
	Status classification	[Maintenance required]				
	Recommended action	Return the positioner to SAMSON AG for repair.				
63	w too low	The reference variable w is lower than 3.7 mA. This message oc- curs whenever the power source that drives the positioner does not comply with the standard. This condition is indicated on the positioner display by <i>LOW</i> blinking. The positioner changes to the fail-safe position (SAFE).				
	Status classification	[No message]				
	Recommended action	Check the reference variable. If necessary, limit the current source downwards so that no values below 3.7 mA can be issued.				
64	i/p converter	The circuit of the i/p converter has been interrupted. The positioner changes to the fail-safe position (SAFE).				
	Status classification	Maintenance alarm (cannot be classified)				
	Recommended action	Cannot be remedied. Return the positioner to SAMSON AG for repair.				

Error c	odes – Recommended action	Condensed state message active, when prompted, <i>Err</i> appears. When fault alarms exist, they are displayed here.				
65	Hardware Additional alarm at the fault alarm output	Initialization key jammed (firmware version 1.51 and higher) A hardware error has occurred, the positioner changes to the fail-safe position (SAFE).				
	Status classification	Maintenance alarm (cannot be classified)				
	Recommended action	Confirm error and return to the automatic operating mode, or perform a reset and re-initialize the device. If this is not success- ful, return device to SAMSON AG for repair.				
66	<b>Data memory</b> Additional alarm at the fault alarm output	The writing of data to the data memory does not work anymore, e.g. when the written data deviate from the read data. Valve moves to the fail-safe position.				
	Status classification	Maintenance alarm (cannot be classified)				
	Recommended action	Return the positioner to SAMSON AG for repair.				
67	Test calculation Additional alarm at the fault alarm output	The hardware controller is monitored by means of a test calculation.				
	Status classification	Maintenance alarm (cannot be classified)				
	Recommended action	Confirm error. If this is not possible, return the positioner to SAMSON AG for repair.				

#### Data errors

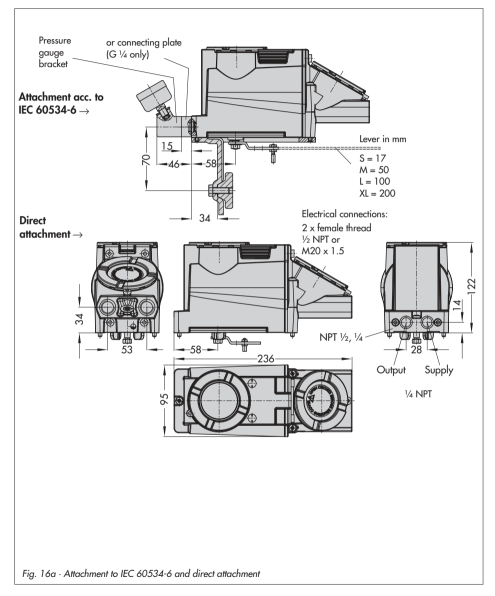
	state message active, when prompted, <i>Err</i> appears.
	alarms exist, they are displayed here.
68 Control parameter Control para Additional alarm at the fault alarm output	ameter error
Status classification [Maintenar	ice required]
Recommended action Confirm err	or, perform reset and re-initialize the positioner.
69 Poti parameter Parameter e Additional alarm at the fault alarm output	rror of the digital potentiometer.
Status classification [Maintenar	nce required]
Recommended action Confirm err	or, perform reset and re-initialize the positioner.
70 Calibration parameter Additional alarm at the fault alarm output	production calibration data. Subsequently, the device ault values.
Status classification [Maintenar	nce required]
Recommended action Return the p	ositioner to SAMSON AG for repair.
71 General parameters Parameter e	errors that are not critical for the control.
Status classification [Maintenar	nce required]
Recommended action Confirm err Check and,	or. if necessary, reset required parameters.
72 Start-up parameters Start-up par	ameter error
Status classification [Maintenar	ice required]
Recommended action Confirm err	or, perform reset and re-initialize the positioner.
73 Internal device error 1 Internal dev	ice error
Status classification [Maintenar	ice required]
Recommended action Return the p	ositioner to SAMSON AG for repair.
74 HART parameters Parameter e	errors that are not critical for the control.
Status classification [Maintenar	nce required]
Recommended action Confirm err	or and perform reset.

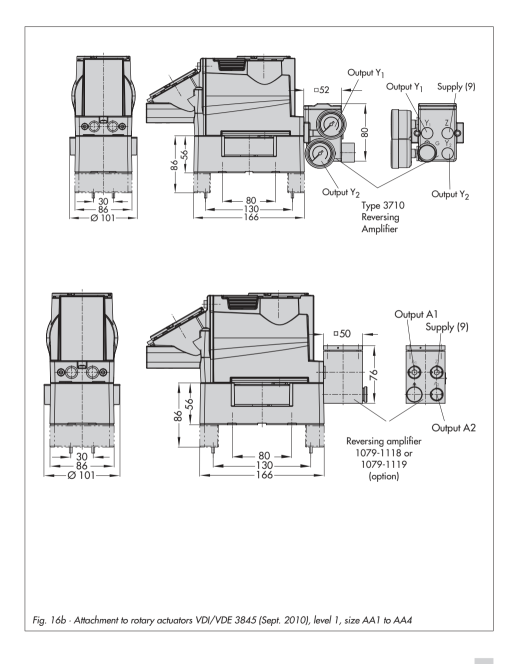
Error c	odes – Recommended action	Condensed state message active, when prompted, <i>Err</i> appears. When fault alarms exist, they are displayed here.
75	Info parameters	Info parameter errors that are not critical for the control.
	Status classification	[Maintenance required]
	Recommended action	Confirm error. Check and, if necessary, reset required parameters.
76	No emergency mode	The travel measuring system of the positioner has a self-monitoring function (see Code <b>62</b> ). An emergency mode (open-loop control) is not available for certain actuators, such as double-acting actuators. In this case, the positioner changes to the fail-safe position (SAFE) when a measuring error occurs. During the initialization, the positioner checks whether the actuator has such a function or not.
	Status classification	[No message]
	Recommended action	Merely information, confirm, if necessary. No further action necessary.
77	Program loading error	When the positioner starts operation for the first time after the in- put signal has been applied, it carries out a self-test ( <i>tEStinG</i> runs across the display). If the positioner loads the wrong program, the valve moves to the fail-safe position. It is not possible to make the valve leave this fail-safe position again.
	Status classification	Maintenance alarm (cannot be classified)
	Recommended action	Interrupt current and restart positioner. Otherwise, return the positioner to SAMSON AG for repair.
78	Options parameter	Errors in options parameters
	Status classification	[Maintenance required]
	Recommended action	Return the positioner to SAMSON AG for repair.

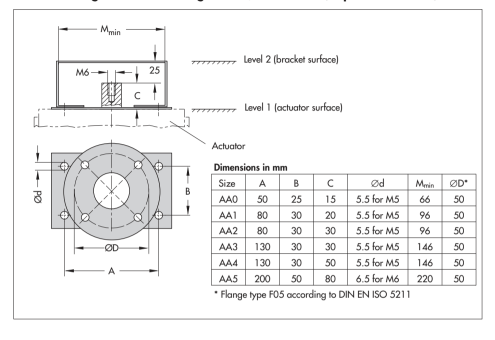
#### **Diagnosis errors**

Error codes – Recommended action		Condensed state message active, when prompted, <i>Err</i> appears. When fault alarms exist, they are displayed here.				
79	Diagnostic alarms	Error messages are generated in the extended EXPERTplus diag nostics (refer to EB 8389 on EXPERTplus valve diagnostics)				
	Status classification	Maintenance required (cannot be classified)				
80	Diagnostic parameters	Errors that are not critical for control.				
	Status classification	Maintenance required (cannot be classified)				
81	Reference test canceled	<ul> <li>An error occurred during plotting the reference graphs for drive signal y steady-state or drive signal y hysteresis.</li> <li>Reference test was interrupted</li> <li>Reference line for drive signal y steady-state or drive signal y hysteresis was not adopted.</li> <li>Error messages are saved in EEPROM. They cannot be reset.</li> </ul>				
	Status classification	[Maintenance required]				
	Recommended action	Check and, if necessary, perform a new reference test				

### 12 Dimensions in mm







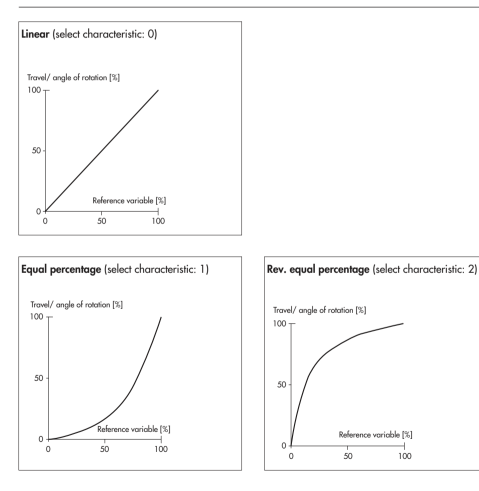
### 12.1 Fixing levels according to VDI/VDE 3845 (September 2010)

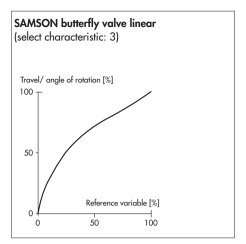
### 13 Appendix

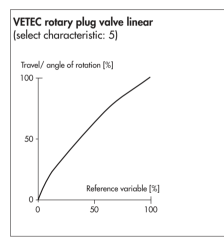
### 13.1 Selecting the valve characteristic

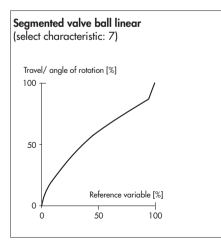
The characteristics that can be selected in Code 20 are shown in following in graph form.

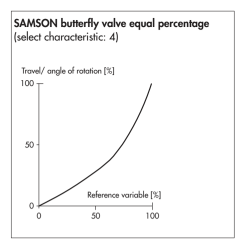
**Note:** A characteristic can only be defined (user-defined characteristic) using a workstation/ operating software (e.g. TROVIS-VIEW).

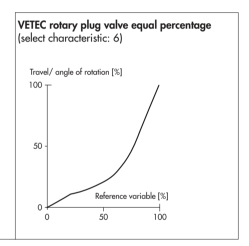


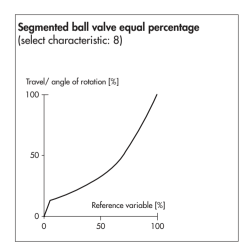












ysikalisch-Techn Inschweig und Berlin		The electropeneratic position controller, type 373-21.5 is an iolip-1 dollbe-action position controller type with communication capabilities, which can be attached to any commercially available if or parture with communication capabilities, which can be attached to approximate which where 4.2 On An equivalent The position controller is the perimatic actuation pressure as an output grammer. The position controller is and cultural grammerized with a Mattr motion of large in the astrone line of the 4.2 On M advall (version 373-371, Data are a Mattr motion of large in the astrone line of the 4.2 On M advall (version 373-371, Data are at the attraction of large in the astrone line of the 4.2 On M advall (version 373-371, Data are at the set of the attraction of the set of the 4.2 On M advall (version 373-371, Data are attraction attraction at	transmitted with a superimposed frequency via the 4 - 20 mÅ signal cables. The 3731-421 and 2313-521 viscours are interacted for connector to haddow systems corresponding to Prohuse PA, in accordance with the FISCO concept or the FOUNDATION <sup>IM</sup> Fieldows specification. For field application the appratutess are installed in a metal enclosure of Ex <sup>9</sup> 0 <sup>a</sup> or Ex <sup>4</sup> 0 <sup>a</sup> events by the second strained application.	Technical data           Suppiv voltage:         1035 VDC           Signal court:         420 MA           Displayoror:         max, 7.5 W	(16) <u>Assessment and Test Report</u> PTB Ex 11-11094	(17) Special conditions for safe use Repairs on fiameproof joints may only be performed in accordance with the manufacturer's Repairs on fiameproof joints may only be performed in accordance with the manufacturer's	design specifications. repair on the basis of the values in tables 1 / 2 of EN 000/3-1 is not permitted. Additional notes for safe.operation: Connection conditions	<ol> <li>When the terminal compartment of the electro-pneumatic position controller, type 3/31-'21, is designed to Ex-dr' type of protection, the following must be complied with:</li> </ol>	<ul> <li>The device shall be contracted with studence calle grands or conduit systems that meet the requirements situated in EN 60079-4, sections 13.1 and 13.2, and for which a separate test cardificate has been issued. If the device is connected to conduit systems, the required sealing device shall be provided immediately at the endosure.</li> <li>Cable glands (Pg type glands) and blanking plugs of a simple design must not be used.</li> </ul>	sheet 2/3	EC-type-exemination Certificates whited signature and official stamp shall not be valid. The certificates may be simulated only without abreation. Extraction are approximate to the synchronize tractisticable Technicole Bondersmall. In case of disputs, fired certimative and any radia point. Physicalisch-Technische Bundesantalet - Bundesantales 100 - 315116 Braunachweig - GERWAYY
Physikalisch-Technische Bundesanstalt Braunschweig und Berlin	(1) EC-TYPE-EXAMINATION CERTIFICATE (1) (Translation)	<ul> <li>(2) Equipment and Protective Systems Interded for Use in Potentially Explosions Annophress - Directive addistic</li> <li>(3) EC-type-examination Cartification Munter: PTB 11 ATEX 1014 X</li> </ul>	(4) Equipment: Electro-preumatic position controller, type 3731-21     (5) Manufacturer: SAMSON AG Meas- und Regelstechnik     (6) Address: Weismüllerstr. 3, 60314 Frankfurtt am Main, Germany     (7) Trie equipment and any acceptable variation thereio are specified in the solucion to this certificate and	(5) The Physical Instance Municipal Bundessnstall, notified body No. 0102 in accordance with Article 6 of the Council Directive Support C 13 March 13 Section States (accounted in sequence) match the Section March 14 Section States and the Essential Handh and Safety Requirements relating to the design and construction of exproment and protective systems intended for use in potentially explosive atmospheres, given in Arms II to the Directive.	The examination and test results are recorded in the confidential assessment and test report PTEXT1-11094. 201 Pressure that the canonical health and Safaka Reniumment has been assured to compliance with	~	conditions for safe use specified in the schedule to this certificate. (11) The EC/type examination Certificate and less only for the design, examination and lests of the specified equipment in accordance to the Directive 44/80°C. Further requirements of the Directive apply to the manufactuling process and supply of this equipment. These are not covered by this certificate.	(12) The marking of the equipment shall include the following: (전) 비구스 두스네ICTA TA CH and FY A GH and FY A GH CTA TA TA CH	IL2 D Ext bill T80 °C Db IP66     Braunschweig, May 3, 2011     Contribution of the second seco	Direktor und Professory	E-C-type -examination contracting symptyce and data name paint not be valid. The conflictions may be circulated only without attention. Extending symptyce and paint on the most and paint on the Privitation. Treahmilton be understanding only without attention. Extending attention equation, the Gramma must have paint attention be understantiat. Physinatian: Technicum Eunobesentiat - Bundestatine (0 - 351/6 Euronechmell - GENMAY)

PB

### Braunschweig und Bertin

SCHEDULE TO EC-TYPE-EXAMINATION CERTIFICATE PTB 11 ATEX 1014 X

Openings that are not used shall be sealed in compliance with the specifications in EN  $60079\mathchar`1,$  section 11.9.

•

- If connection is made in the potentially explosive area, the connecting cable (unconnected cable end) of the electro-penumbat position controller, type 373-1721, shall be connected in an enclosure that meets the requirements of an approved type of protection in accordance with EN 60079-0, section 1.
- The connecting cable of the electro-pneumatic position controller, type 3731-\*21, shall be fixed and routed so that it will be adequately protected against mechanical damage.
  - 3. If the temperature at the input parts exceeds 70 °C, temperature-resistant connecting cables
- shall be used. 4. The electro-pretendatic position controller, type 3731-271, shall be included in the local equipositiation bronting system of the potentially explosive area.

These notes and instructions shall accompany each device in an adequate form.

Components attached or installed (terminal compartments, bushings, Ex-type cable glands, comedors) statached ba di technical standard hat compleas an minimum with the specifications to the cover sheet, and they shall have a separate examination redifficate. The operating conditions specified in the component certificates must be complied with.

### Ambient temperature

The field of application of the electro-pneumatic position controller, type 3731-\*21, is as follows:

in temperature class TE: to ambient temperatures between  $-40^{\circ}$  C and  $+80^{\circ}$  C, and in temperature class TE: to ambient temperatures between  $-40^{\circ}$  C and  $+70^{\circ}$  C, and in temperatures between  $-40^{\circ}$  C and  $+70^{\circ}$  C, and in temperatures between  $-40^{\circ}$  C and  $+70^{\circ}$  C.

# Operating medium in the pneumatic section

- The maximum ingoing-air pressure is 6 bar.
- The equipment operator must ensure that the operating medium does not form an explosive atmosphere, i.e. the gases used must not contain any substances whose presence in the medium may cause an explosive atmosphere (no flammable gases, no oxygenenriched gas).

# (18) Essential health and safety requirements

Met by compliance with the afore-mentioned Standards.



เysikalisch-Technische Bundesanstalt <b>PIB</b> ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	Physikalisch-Technische Bundesanstalt Braunschweig und Berlin 1. SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 11 ATEX 1014 X
1. S U P P L E M E N T according to Directive 94/8/EC Annex III.6 to EC-TYPE-EXAMINATION CERTIFICATE PTB 11 ATEX 1014 X	or BUS-connection signal circuit
(Iranislauon) Equipment: Electro-pneumatic positioner, type 373121 Marking: 😒 I 2.G Ex.db IIC.T6 or II.2.G Ex.db IIC.T6 or	PROFIBUS PAExta IC/IIB $U_1 = 17.5$ V DC $I_1 = 30$ mA
I2 E ex de fie] IC 5 or I2 G Ex ta IC 76 and I2 D E x ta IIIC 760 °C IP66 Manufacturer: SAMSON AG Mass- und Regelechnik	Pi = 5.32 W Or Tume 2741-254 A
Addrees: Weismüllerstr. 3, 60314 Frankfurt, Germany	Foundation <sup>11</sup> Fleidbus Ex allo Ex allo
Description of supplements and modifications The electro-presumatic positioners of types 373-4214 and 373-42214 are designed to types of protection Minitials Safety E.G.B. Communication is saming out alternatively according to PROFIBUS PA (1990-3731-4.) or POUNDATION relations specification (type 3731-4.5).	24 VDC Ui = 24 VDC 1.04 M
Types 3731. 2103 / binary input and 3731-2104 / forced breathing are introduced as an option. For relationship between explosion group, temperature class and the permissible ambient temperature range, reference is made to the following table:	C, = 5 nF L, = 10 µH Note: Chily one of the following options will be applied in each case.
T6         T6         +60 °C           Ex ia IIC/IIB         T5         -40 °C ≤Ta ≤+70 °C           T3         T4         +80 °C	Option Forced Breathing
When using metal cable glands the minimum temperature is – 40 $^{\circ}\mathrm{C}$ .	U, = 28 V I, = 115 mA
The electrical data are presented in summary Electrical data	or LL = 22 V
Supply voltage: 1035 V DC, $U_m = 60 V$ Signal circuit: 420 mA Power dissipation: max. 7.5 W	i, ≡ orio mea C, ≡ 7.26 nF L, negligbly low
Sheet 1/3	Sheet 2/3
E-Cyperexamination Contributions webout signature and official stations chail and tex tex valid. The conflictation may be circulated conty webboar formation contractions are activation as buckling to speciarly they advantant technicatore Bundessantial. Thypicalizesh Technichone Bundessantian + Bundessantian + Bundessantian + Bundessantian - Contractore May and the Structure and the Str	EC oper-exemination Conflictence who unclassicate and differ gainso paint of an ownich "The end/classes may be included only with or elevation. Expressive or alterations are intered to approve the Phile Philes Sales. The Children and Phyloidisch? Technische Dundersmatel + Bundessate (00 - 301:6 Brundenme) - GENMANY Phyloidisch? Technische Dundersmatel + Bundessate (00 - 301:6 Brundenme) - GENMANY

Physikalisch-T Braunschweig und Berli

## Description of suppler

тор. Гетом

Electrical data

91 EB 8387-3 EN



### Physikalisch-Technische Bundesanstalt Braunschweig und Berlin

# 1. SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 11 ATEX 1014 X

..type of protection Ex is IIC/IIB only for connection to a certified intrinsically safe circuit Option Binary Input. (terminals A, B, C)

Maximum values:

U<sub>1</sub> = 25 V I<sub>1</sub> = 150 mA

C<sub>i</sub> = 110 nF L<sub>i</sub> negligibly low

The special conditions, the additional notes for safe operation and all other specifications of the EC-type examination certificate apply without changes.

	EN 60079-7:2007
	EN 60079-1:2007 EN 60079-31:2009
Applied standards	EN 60079-0:2009 EN 60079-11:2012

Test report: PTB Ex 12-21178



Braunschweig, July 26, 2012

EC-type-examination Carificates without signature and official stamp shall not be valid. The certificates may be circulated only without alteration. Extractor an electronic sea support to the approach by bagalation Protriache Bundesansall in case of display, the Gramer trust shall provel.

Physikalisch-Technische Bundesanstalt • Bundesallee 100 • 38116 Braunschweig • GERMANY

Sheet 3/3

<b>H</b> Brc	<b>Physikalisch-Technische Bundesanstalt</b> Braunschweig und Berlin		Physikalisch-Technische Bundesanstalt Braunschweig und Berlin	PTB
		(X)	(11) This EC Type Examination Certificate relates only to the design and examination of the specified equipment in compliance with Directive 94/9/EC. Further requirements of this Directive apply to the manufacture and supply of this	ı and examination EC.Further ıpply of this
		TRANSLATION	equipment. These requirements are not covered y this Certificate.	ate.
(1)	_	EC TYPE EXAMINATION CERTIFICATION	(12) The marking of the equipment shall include the following:	
(2)		Equipment and Protective Systems Intended for Use in Potentially Explosive	(EX) II 26 Ex d IIC 76, 75 or 74 or EEX de IIC 76, 75 or 74	15 or 14
6		Atmospheres – Directive 74/9/EC		
		PTB 05 ATEX 1058	Zertifizierunasstelle Explosionsschutz Braunschweia. 19 July 2005	July 2005
(4)	) Equipment:	Model 3731-321.Electropneumatic Positioner		
(2)	) Manufacturer:	SAMSON AG, Mess- und Regeltechnik		
(9)	) Address:	Weismüllerstr. 3, D-60314 Frankfurt, Germany	(signature) (seal)	
(2)		The equipment and any acceptable variations thereof are specified in the schedule to this certificate.	Dr. Ing. M. Thedens	
(8)		The Physikalisch-Technische Bundesanstalt, notified body number 0102 in according to Article 9 of the Council Directive 94/9/FC of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and porterive sys ems intended for use in potentially explosive atmospheres as specified in Annex II to the Directive.		
	The examination of PTB Ex 05-13010.	The examination and test results are recorded in confidential report PTB Ex 05-13010.		
(6)		The Essential Health and Safety Requirements are satisfied by compliance with		
	EN 50014:1997+A1+A2 EN 50281-1-1: 1998 + A1	+A1+A2 EN 50018: 2000 + A1 EN50019: 2000  998 + A1		
(10	<ol> <li>If the sign "X" is p equipment is subj this certificate.</li> </ol>	(10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.		
=	EC Ty his EC Type Examination Cer Extracts or change	EC Type Examination Cartificates without agravitue and sud are invalid. This EC Type Examinations Cartificates mitrout agravitue and sud are invalid. Entenders are transported in the prior approval of the Physicaliari-Exchance Bundsandal.	EC Type Examination Certificaties without signature and seal are involid. This EC Type Examination certificaties may be reproduced in its entriesy on whitour on yorges, schedule included.	valid. r changes, schedule included. he Bundesanstalt.
	Physikalisch-	Physikalisch-Technische Bundesanstalt., Bundesallee 100, D-38116 Braunschweig Ph56-3731.doc	Physikalisch-Technische Bundesanstalt, Bundesallee 100, D-38116 Braunschweig Ph50-3731 doc	haunschweig Płb50-3731.do

Physikalisch-Technische Bundesanstalt Braunschweig und Berlin	Physikalisch-Technische Bundesanstalt Braunschweig und Berlin	
(13) Schedule	<ol><li>The model 3731-321 Electro pneumatic Positioner shall be included in the local equal-potential bonding system.</li></ol>	
(14) EC TYPE EXAMINATION CERTIFICATE No. PTB 05 ATEX 1058	These notes shall be attached to each unit in a suitable form.	
(15) Description of Equipment	Ambient temperature	
The Model 3731-321 Electro pneumatic Positioner is a single- or double acting	The Model 3731-321 Electro pneumatic Positioner is intended for use in.	
positioner with communication capability mendead or andominant to any current linear or rotary actuator. The positioner compares the control signal of 4 to 20 mA from a control system with the travel of the control valve and supplies pneumatic pressure signal. configuration and parameterization of the positioner are achieved	temperature class T6 with ambient temperatures from -40 $^\circ$ C to + 60 $^\circ$ C temperature class T5 with ambient temperatures from -40 $^\circ$ C to +70 $^\circ$ C temperature class T4 with ambient temperatures from -40 $^\circ$ C to +80 $^\circ$ C	
by means of the HAKI protocol via the signal line for the 4 to 20 mA signal. Lota transmission is achieved by a superposed frequency on the 4 to 20 mA signal lines.	Pneumatic working medium	
Technical Data	1. The maximum supply pressure is 6 bar.	
Supply voltage: 10 to 35 V DC Signal circuit: 4 to 20 mA Power dissipation: max 7.5 W	<ol> <li>The user of the apparatus shall ensure that the working medium cannot form an explosive dramsphere, i.e. only gases much be used that are free of substances the axistence of which could result in an explosive atmosphere (non-combustible gases and no oxygen or gases enriched with oxygen).</li> </ol>	
(16) Test Report: <u>PTB Ex 05-13010</u>	(18) Basic Health and Safety Requirements	
(17) Special conditions for safe use	Satisfied by compliance with the standards specified above	
None	Zertifizierungsstelle Explosionsschutz Bv.order	
Additional notes on safe operation	I-	
Connection requirements for the terminal compartment version with type of protection "flameproof enclosure"	(Signature) (seal)	
<ol> <li>The Model 3731-321 Electro pneumatic Positioner shall be connected via suitable cable entries or conduit systems satisfying the requirements of En 500B (Clause 13.1 and 13.2 and for which a separate certificate has been issued.</li> </ol>	Dr. Ing. M. Iheden	
2. Cable entries (Pg glands) and simple closing plugs must not be used.		
3. Apertures not used shall be closed in compliance with En 50018 Class 11,.9.		
4. The connecting cable of the Model 3731-321 Electro pneumatic Positioner shall be installed rigidly and in such a manner that it is protected adequately from mechanical damage.		
5. If the temperature at the entry facilities exceeds 70 $^\circ\mathrm{C}$ adequately temperature-resistance connecting leads shall be used.		
EC Type Examination Cerrificates without signature and seal are invalid. This EC Type Examination Cerrificate and on without and and without and changes, schedule included. Extensis of changes shall require the prior approval of the Physikalick-Techniche Bundesmath.	EC Type Examination Certificates without signature and seal are invalid. This EC Type Examination certificate may be reproduced in its entrievy and withour on younges, schedule included Entrots or changes shall require the prior approved of the Physiciatical-Techniciale Bundeanatelt.	ded.
Physikalisch-Technische Bundesanstalt, Bundesalles 100, D.38116 Braunschweig Ph5G-3731 doc	Physikalisch-Technische Bundesanstalt, Bundesallee 100, D-38110 Braunschweig Ph550-3731.doc	11.doc

Physikalisch-Technische Bundesanstalt Braunschweig und Berlin



### TRANSLATION

### ADDENDUM No.:

in compliance with Directive 94/9/EC Annex III Clause 6 to the EC Type Examination Certificate PTB 05 ATEX 1058

Equipment: Model 3731-.21 Electro pneumatic Positioner

Marking:

(1) 12G EEX d IIC T6, T5 or T4, or EEX de IIC T6, T5 or T4



Manufacturer: SAMSON AG Mess- und Regeltechnik

Address: Weismüllerstr. 3, D-60314 Frankfurt, Germany

# **Description of the additions and modifications**

The model versions 3731-421(Profibus PA) and 3731-521 (FOÜNDATION Fieldbus) are also included in this Certificate.

The type of protection of the enclosure has been extended to include IP 66 in compliance with EN 60529.

### Applicable standards

EN 50014: 1997 + A1 + A2 EN 50018: 2000 + A1 EN 60079-7 : 2003 EN 50281-1-1: 1998 + A1

Test report: PTB Ex 06-1621

Zertifizierungsstelle Explosionsschutz By order

Braunschweig, 21 July 2006

(Signature)

(Seal)

Dr. Ing. M. Thedens Regierungsrat EC Type examination Confidence valueur signature and seal are in-add. This EC Type Examination Confidence may only be reported in its neuronal and without supports should are provident to the transformed to the transformed on the transformed to the transformed

Ptb50Add-1.doc

### Index

#### Index

### A

### B

Bar elements	 42
Blocking position	
canceling	 57

### С

Cable entry
Characteristic
selecting
Closed position of valve
Code list
Communication
HART 10, 12, 45
Condensed state63
Configuration
using TROVIS-VIEW 10
Configuration enabled

Connections	
electrical	6 - 37, 41
pneumatic	34

### D

Default values	. 59
Design, positioner	8
Dimensions	- 86
Display	2, 44
turned by 180°	. 47

### Ε

Electrical connections
Enable configuration 60
Error messages confirming
operational errors
Explosion protection
F
Fail-safe position
н
HART <sup>®</sup> communication
HART® protocol40
I
Initialization

50, 53
. 50 - 51
50, 52
50, 55

### Μ

Maintenance
Malfunction
Manual mode
Mounting parts

### 0

Operating modes
Operating range
MAN manually selected range 50, 53
MAX maximum range 50 - 51
NOM nominal range 50, 52
checking
Operator controls
Output
(signal pressure)

### P

Pneumatic connections	35
Principle of operation, positioner	8

### R

Reset	59
Reversing amplifier	28
Rotary pushbutton	42

### S

Serial interface
Servicing
Signal pressure
indicating
limiting
Start-up
Status messages
Substitute calibration
Supply pressure

#### Т

Technical data
Travel tables
v
Valve characteristic, selecting 87
Z



SAMSON AG · MESS- UND REGELTECHNIK Weismüllerstraße 3 · 60314 Frankfurt am Main, Germany Phone: +49 69 4009-0 · Fax: +49 69 4009-1507 Internet: http://www.samson.de