Electropneumatic Positioner Type 3730-2





Fig. 1 · Type 3730-2

Mounting and **Operating Instructions**

EB 8384-2 EN









Firmware version 1.3x Edition April 2005

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General safety instructions



- The positioner may only be assembled, started up or operated by trained and experienced personnel familiar with the product.

 According to these mounting and operating instructions, trained personnel is referred to as 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 11 on Servicing explosion-protected versions.
- 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 level, it must be restricted by means of a suitable supply pressure reducing station.
- Proper shipping and appropriate storage are assumed.
- Note! The device with a CE marking fulfils the requirements of the Directives 94/9/EC (ATEX) and 89/336/EEC (EMC).
 The declaration of conformity can be viewed and downloaded on the Internet at http://www.samson.de.

Article code	Туре 3730-2	Χ	Χ	Χ	Χ	Χ	0	0	Χ	0	Χ	0	0	Χ	0	Χ	Χ
Explosion protection Without If I 2 G EEx ia IIC T6/II 2 D IP 65 T 80 °C acc. to ATEX CSA/FM intrinsically safe/non incendive II 3 G EEx na II T6 acc. to ATEX		0 1 3 8	-														
Additional equipme	ent																
Inductive limit switch	Without With Type SJ 2-SN		0			0											
Sol. valve SIL 4	Without 24 V DC			0													
Analog position transmitter	Without With				0												
External Position sensor	Without With		0			0											
Diagnostics	Expert + (extended)								1								
Housing material	Aluminum Stainless steel 1.4581					0					0						
Positioner for	Without													0			
special applications	Free of substances that impair painted surfaces													1			
	Exhaust air with pneum. connection ¼ NPT													2			
Special versions	Without														0	0	0
	IECEx	1													0	1	2

Firmware modification

Modification	ons of positioner firmware in comparison to previous versions					
Previous	New					
1.01	1.10					
	Via the serial interface and the serial interface adapter, the positioner can be configured and operated using TROVIS-VIEW software.					
	The following additional status indications were implemented: Code 76 - No emergency mode Code 77 - Program loading error Displays number of zero calibrations performed since the last initialization.					
	For initialization of "AIR TO CLOSE" actuators, the direction of action (Code 7) is automatically set to increasing/decreasing.					
	Code 3 , the activation period of the enabled configuration function was extended to 120 s.					
1.10	1.20					
	Electronics changed, no new functions added.					
1.20	1.30					
	New EXPERT+ diagnostics functions (Code 48) added Positioner in EXPERT+ version with extended diagnostics features.					
	A running initialization can be canceled by pressing the pushbutton.					

Firmware modification

1 Design and principle of operation

The electropneumatic positioner is mounted to pneumatic control valves and is used to assign the valve position (controlled variable x) to the control signal (reference variable w). The DC control signal received from a control unit is compared to the travel or rotational angle of the control valve and issues a signal pressure (output variable y).

The positioner is designed depending on the corresponding accessories for direct attachment to Type 3277 Actuators or for attachment to actuators according to IEC 60534-6 (NAMUR).

Additionally, a coupling wheel included in the accessories is required to transfer the rotary motion for rotary actuators according to VDI/VDE 3845.

Springless rotary actuators require an accessory reversing amplifier to permit the powered operation in either direction.

The positioner basically consists of a travel sensor system that functions proportional to the resistance, an analog i/p module with downstream booster as well as the electronic unit with a microcontroller.

The positioner is fitted with three binary contacts as standard: A fault alarm output is used to indicate a fault to the control station and two configurable software limit switches to indicate the valve's end positions. The position of the valve is transmitted as linear travel motion or angle of rotation via pick-up lever and travel sensor (2) to an analog PD controller (3). Simultaneously, an A/D converter (4) transmits the position of the valve to the microcontroller (5). The PD

controller compares this actual position to the 4 to 20 mA DC control signal (reference variable) after it has been converted by the A/D converter (4).

In case of a system deviation, the operation of the i/p converter (6) is changed so that the actuator (1) is filled or vented via the downstream air capacity booster (7). This causes the closure member of the control valve to move to the position determined by the reference variable.

The pneumatic air capacity booster (7) and the pressure regulator (8) are provided with supply air. An intermediate flow regulator (9) with fixed settings is used to purge the positioner and also guarantees trouble-free operation of the pneumatic booster. The output signal pressure supplied by the booster can be limited over the software.

The volume restriction Q (10) is used to optimize the positioner by adapting it to the actuator size.

Serial interface

The positioner is equipped with an interface to allow the SAMSON TROVIS-VIEW Configuration and Operator Interface software to transmit data and parameters over an adapter cable from the RS-232 interface of a computer to the positioner. Refer to section 13.

To detect any valve faults at an early stage, the positioner can optionally be equipped with EXPERT+ valve diagnostics. You can access the functions provided by EXPERT+ valve diagnostics over TROVIS-VIEW software and over the DTM file of the device. Refer to Data Sheet T 8388 EN for more details on EXPERT+ valve diagnostics. Instructions on how to operate the software can be

found in the Operating Instructions EB 8388 EN.

1.1 Additional equipment

As an option, the device can be additionally equipped with a solenoid valve for forced venting, an analog position transmitter, an inductive limit switch or an external position sensor.

Version with solenoid valve

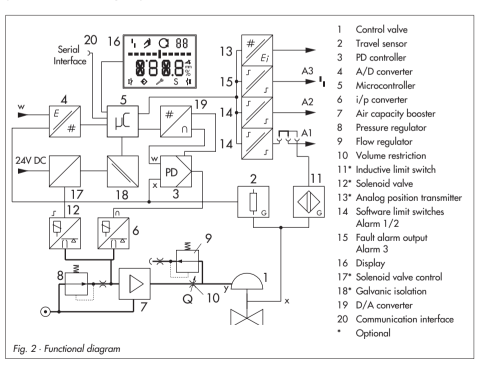
If the operating voltage for the solenoid valve (12) fails, the supply pressure for the i/p module is vented to the atmosphere. The positioner can no longer operate and the

control valve moves to the fail-safe position determined by the actuator, independent of the reference variable.

Positioner with position transmitter

The position transmitter (13) is a two-wire transmitter and issues the travel sensor sianal 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.



Version with inductive limit switch

The rotary shaft of the positioner carries an adjustable tag which actuates the installed proximity switch.

The optional inductive limit switch (11) leads to A1 and the software limit switch, which remains in operation, leads to A2.

Version with external position sensor

In this version, only the sensor is mounted to the control valve. The positioner is located separately from the valve.

The connection of x and y signals to the valve is established via cable and air hosing (only for non-hazardous areas and without inductive limit switch).

Technical data 1.2

Positioner	
Nominal travel, adjustable	Direct attachment to Type 3277: 3.6 to 30 mm, attachment acc. to IEC 60534-6: 3.6 to 200 mm or 24° to 100° opening angle for rotary actuators
Travel range	Adjustable within the nominal travel/nominal angle, max. ratio 1:5
Reference variable w	Signal range 4 to 20 mA, 2-wire unit, reverse polarity protection, min. span 4 mA, static destruction limit 100 mA
Minimum current	3.6 mA for display, 3.8 mA for operation
Load impedance	Version without explosion protection: \leq 6 V (corresponding to 300 Ω at 20 mA), Explosion-protected version: \leq 7 V (corresponding to 350 Ω at 20 mA)
Supply air	Supply pressure from 1.4 to 6 bar (20 to 90 psi), Air quality acc. to ISO 8573-1 Edition 2001: Max. particle size and density: Class 4 Oil content: Class 3, pressure dew point: Class 3 or at least 10 K beneath the lowest
Signal pressure (output)	0 bar up to supply pressure, limitable to 1.4/2.4/3.7 ±0.2 bar via software
Characteristic, user-defined adjustable over operating software	Linear/equal percentage/reverse equal percentage/butterfly valve linear/butterfly valve eq. percentage/rotary plug valve linear/rotary plug valve eq. percentage/segmented ball valve linear/segmented ball valve eq.percentage Deviation from terminal-based conformity $\leq 1~\%$
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 consumption, steady state	Independent from supply pressure approx. 110 l _n /h					
Air delivery Actuator pressurized Actuator vented	At $\Delta p = 6$ bar: $\geq 8.5 \text{ m}_n^3/\text{h}$, at $\Delta p = 1.4$ bar: $3.0 \text{ m}_n^3/\text{h}$ $K_{Vmax (20 ^{\circ}\text{C})} = 0.09$ at $\Delta p = 6$ bar: $\leq 14.0 \text{ m}_n^3/\text{h}$, at $\Delta p = 1.4$ bar: $4.5 \text{ m}_n^3/\text{h}$ $K_{Vmax (20 ^{\circ}\text{C})} = 0.15$					
Permissible ambient temperature	-20 to +80 °C, with metal cable gland -40 to +80 °C The limits specified in the EC Type Examination Certificate additionally apply for explosion-protected devices.					
Influences	Temperature: ≤ 0.15 %/10 K Supply air: None Vibration: ≤ 0.25 % up to 2000 Hz and 4 g acc. to IEC 770					
Electromagnetic compatability	Complying with EN 61000-6-2, EN 61000-6-3 and NAMUR Recommendation NE 21					
Explosion protection	 ☑ II 2 G EEx ia IIC T6 / II 2 D IP 65 T 80 °C or ☑ II 3 G EEx nA II T6 / II 3 D IP 65 T 80 °C IECEx ia IIC T6 / IP 54 and IP 65 T 80 °C FM/CSA intrinsically safe Class I, II, III, Division 1, Group A, B, C, D, E, F, G, T6 FM/CSA non incendive Class I, Division 2, Group A, B, C, D, T6 					
Degree of protection	IP 65					
Communication (local)	SAMSON SSP interface and serial interface adapter					
Software requirements	TROVIS-VIEW with database module 3730-2					

Binary contacts	1 fault alarm contact, 2 software limit switches with configurable limit values, reverse polarity protection						
Signal status No response: Response:	Without explosion protection Conductive ($R=348~\Omega$) Non-conducting	Exprotected version: ≥ 2.1 mA ≤ 1.2 mA					
Operating voltage	Positioners with model no/9000 only for connection to signal converter acc. to EN 60947-5-6. All other versions also for connection to binary input of the PLC acc. to EN 61131, $P_{max} = 400 \text{ mW}$	Only for connection to signal converter acc. to EN 60 957-5-6					

Design and principle of operation

Solenoid valve	SIL 4 approval acc. to IEC 61508					
	24 V DC reverse polarity protection, static destruction limit 40 V;					
Input	Current consumption I = $\frac{U - 5.6 \text{ V}}{4020 \Omega}$ (corresponding to 4.5 mA at 24 V)					
Signal	Signal "0" no pick-up ≤ 15 V Signal "1" safe pick-up >19 V					
Service life	>2 x 10 ⁵ switching cycles					
Implementation in safety-relevant systems in compliance with IEC 61508	Probability of failure on demand of safety functions PFD $< 2.8 \times 10^{-7}$ for a confidence level of 95 %. The safe failure fraction (SFF) according to Table A1 in IEC 61508-2 is greater or equal to 0.99. The valves are therefore suitable for implementation in safety-related systems with a hardware fault tolerance of 1 or 2 up to and including SIL 4.					
Analog position transmitter	Two-wire transmitter					
Supply voltage	12 to 30 V DC, reverse polarity protection, static destruction limit 40 V					
Output signal	4 to 20 mA					
Direction of action	Reversible					
Operating range	0 to 100 $\%$ of the travel range, optional also for fault indication over 2.4 or 21.6 mA					
Characteristic	Linear					
Hysteresis and HF influence	Same as positioner					
Ripple content of output signal	0.6 % at 28 Hz acc. to IEC 381 T1					
Other influences	Same as positioner					
Fault indication	Can be issued with current signal < 2.4 mA or > 21.6 mA					
Inductive limit switch	Type SJ 2SN Proximity Switch					
For connection to switching a	mplifier acc. to EN 60947-5-6. Can be used in combination with a software limit switch.					
External position sensor						
Nominal travel	Adjustable same as positioner					
Cable	Max. 10 m with M12x1 connector, designed for continuous flexing, flame retardant acc. to VDE 0472, reistant to oils, lubricants as well as other corrosive media					
Ambient conditions	Perm. temperature: -40 to +105 °C, the limits specified in the EC Type Examination Certificate additionally apply for explosion-protected devices. Vibration immunity: up to 10 g in the range between 10 and 2000 Hz					
Degree of protection	IP 67					
Materials	Housing: Die-cast aluminum GD AlSi12 acc. to DIN 1725 (3.2582), chromated and plastic coated, special version. CrNiMo (1.4581); External parts: Stainless steel 1.4571 and 1.4301. Cable gland M20x1.5, black polyamide					
Weight	Approx. 1.0 kg					
	I TO THE STATE OF					

2 Attachment to the control valve - Mounting parts and accessories

The positioner can be attached either directly to a SAMSON Type 3277 Actuator or according to IEC 60534-6 (NAMUR) to control valves with cast yokes or rod-type yokes as well as to rotary actuators according to VDI/VDE 3845

For attachment to the various actuators, corresponding mounting parts and accessories are required. These are listed with their order numbers in Tables 1 to 5.

On attaching the positioner, it is important to observe the assignment between lever and pin position according to the travels listed in the travel tables.

The tables show the maximum adjustment range at the positioner. The travel that can be implemented at the valve is restricted by the pin position used and additionally by the actuator spring compression required. The positioner is standard equipped with the lever M (pin position 35).

Note!

If the standard mounted lever M (pin position 35) 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 table for direct attachment to Type 3277 Actuator									
Type 3277-5	Actuator size cm ²	Rated travel mm		ge at positioner avel Max.	Required lever	Assigned pin position			
32//-3 and	120	7.5	5	17.6	М	25			
3277	120/240/350	15	7.5	35.4	М	35			
Actuators	700	30	10	50	М	50			

Travel table for attachment according to I	EC 60534-6 (NAMUR)

SAMSON valves			Other valv	es/actuators	Required	Assigned
	cm ²	Rated travel mm	Min. Tro	avel Max.	lever	pin position
	60 and 120 with Type 3510 Valve	7.5	3.6	17.6	S	17
	120	7.5	5.0	17.6	М	25
Type 3271	120/240/350	15	7.5	35.4	M	35
Actuator	700/1400/2800	15 and 30/30	10	50	М	50
	1400/2800	60	14.0	70.8	L	70
	1400/2800	60	20.0	100	L	100
	2800	120	40.0	200	XL	200
Rotary actuators		Open	ing angle 24° to	100°	М	90°

Attachment to the control valve — Mounting parts and accessories

Table 1	Direct attachment to Type 3277-5 Actuator, see Fig. 3		Order no.		
Mounting parts	For actuators with 120 cm ² effective diaphragm area	1400-7452			
	Switchover plate (old) for Actuator Type 3277-5xxxxxx.	00 (old)	1400-6819		
	Switchover plate new for Actuator Type 3277-5xxxxxx.	01 (new)	1400-6822		
Accessories for the	Connecting plate for additional attachment of a solenoid Connecting plate (old) for Actuator Type 3277-5xxxxx.		1400-6820 1400-6821		
actuator	Connecting plate new for Actuator Type 3277-5xxxxxx	.01 (new)	1400-6823		
	Note : Only new switchover and connecting plates can be Old and new plates are not interchangeable.	pe used with new actu	uators (Index 01).		
	Connecting plate (6)	G 1/4: 1400-7461	1/4 NPT: 1400-7462		
Accessories for the	or pressure gauge bracket (7)	G 1/4: 1400-7458	1/4 NPT: 1400-7459		
positioner	Pressure gauge mounting kit (8) (output/supply)	St. st./Bs: 1400-6950	St. st./St. st.: 1400-6951		
Table 2	Direct attachment to Type 3277 Actuator, see Fig. 4				
	Mounting parts for actuators with 240, 350 and 700 cn	n ² , see Fig. 4	1400-7453		
Accessories	Required piping with screw fittings for "Actuator stem retracts" or when the top diaphragm chamber is filled with air	cm ² Stee 240 1400-6 350 1400-6 700 1400-6	5444 1400-6445 5446 1400-6447		
	Connection block with seals and screw	G 1/4: 1400-8811	1/4 NPT: 1400-8812		
	Pressure gauge mounting kit (output and supply)	St.st./Bs: 1400-6950	St.st/St.st.: 1400-6951		

Attachment to the control valve — Mounting parts and accessories

Table 3	Attachment to NAMUR ribs or control valves with rod-type yokes (rod diameter \varnothing 35 mm or smaller) according to IEC 60534-6, see Fig. 5				
Travel in mm	Lever	For actuators		Order no.	
7.5	S	Type 3271-5 Actuator with 60/120 cm ² on Type 3510 Valve, see Fig. 6		1400-7457	
5 to 50	Without (lever M on basic model)	Actuators from other manufacturers and Type 3271 with 120 to 700 cm ²		1400-7454	
14 to 100	L	Actuators f. other manufacturers and Type 3271 w. 1400 cm ²		1400-7455	
40 to 200	XL	Actuators from other manufacturers and Type 3271 with 2800 cm², 120 mm travel		1400-7456	
30 or 60	L	Type 3271 Actuator with 2800 cm ² and 30 or 60 mm travel 1400-74		1400-7466	
Mounting brackets for Emerson and Masoneilan linear actuators In addition, a mounting kit acc. to IEC 60534-6 is required depending on the travel. See row above.					
Accessories	Connecting plate		G 1/4: 1400-7461 1/4 NPT : 1400-7462		
	or pressure gauge bracket (7)		G 1/4: 1400-7458 1/4 NPT: 1400-7459		
	Pressure gauge mounting kit (output/supply)		St.st./Bs: 1400-6950 St.st./St.st.: 1400-6951		

Table 4	Attachment to rotary actuators (VDI/VDE 3845 for all sizes of fixing level 2) see Figs. 7 and 8					
Mounting parts	With follower clamp and coupling wheel	VDI/VDE 3845 for all sizes of fixing level 2 for Type 3278 Actuator with 160/320 cm ² for Camflex II		1400-7448 1400-7614 1400-9120		
Accessories	Connecting plate		G 1/4: 1400-7461 1/4 NPT: 1400-7462			
	or pressure gauge bracket (7)		G ¼: 1400-7458 ¼ NPT: 1400-7459			
	Pressure gauge mounting kit (output/supply)		St.st./Bs: 1400-6950 St.st./St.st: 1400-6951			
Table 5	General accessories					
Accessories	Pneumatic reversing amplifier for double-acting actuators		G ¼ ¼ NPT	1079-1118 1079-1119		
	Cable gland M20 x 1.5 Nickel-plated brass			1890-4875		
	Adapter M 20 x 1.5 to ½ NPT, aluminum			0310-2149		
	Retrofit kit for inductive limit switch 1x SJ 2-SN			1400-7460		
	Cover plate with list of parameters and operating instructions		German/English (standard) English/Spanish English/French	1190-0761 1190-3100 1190-3142		

2.1 Direct attachment

2.1.1 Type 3277-5 Actuator

Refer to Table 1 on page 14 for the required mounting parts as well as the accessories with their order numbers.

Note the travel table on page 13!

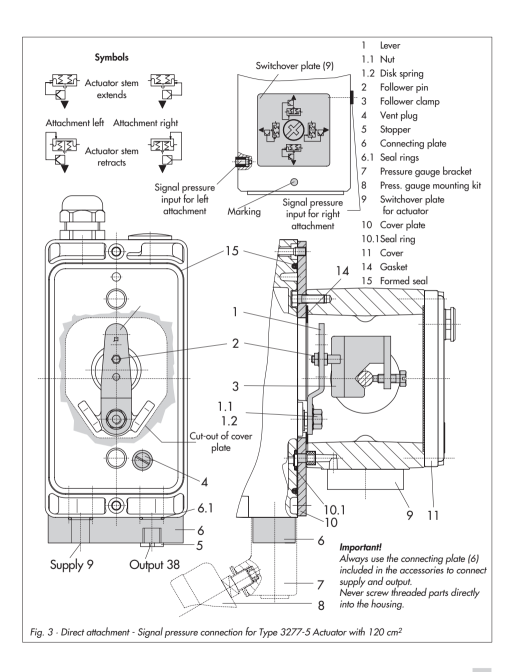
Actuator with 120 cm²

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. Depending on the fail-safe action of the actuator "Actuator stem extends" or "Actuator stem retracts" (valve closes or opens if the supply air fails), the switchover plate (9) must first be attached to the actuator yoke. Align the switchover plate with the corresponding symbol for left or right attachment according to the marking (view looking onto the switchover plate).

- 1. Mount connecting plate (6) or pressure gauge bracket (7) with pressure gauges onto the positioner, making sure both seal rings (6.1) are seated properly.
- 2. Remove vent plug (4) on the back of the positioner and close 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.
- 3. Place follower clamp (3) on the actuator stem, align and screw tight so that the mounting screw is located in the groove of the actuator stem.
- 4. Mount cover plate (10) with narrow side of the cut-out opening (Fig. 3, on the

- left) pointing towards the signal pressure connection. Make sure that the bonded gasket (14) points towards the actuator yoke.
- 5. 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 bore for pin position 25 and screw tight.
- 6. Insert formed seal (15) in the groove of the positioner casing.
- 7. Place positioner on the cover plate (10) in such a manner that the follower pin (2) rests on the top of the follower clamp (3). Adjust the lever (1) correspondingly and open the positioner cover to hold the positioner shaft in position at the cap or the switch (Fig. 16). The lever (1) must rest on the follower clamp with spring force. Mount the positioner on the cover plate (10) using the two fixing screws. During the installation make sure that the seal
- intermediate plate. 8. Mount cover (11) on the other side. Make sure that the vent plug points downwards when the control valve is installed to allow any condensed water that collects to drain off.

ring (10.1) is inserted in the bore of the



2.1.2 Type 3277 Actuator

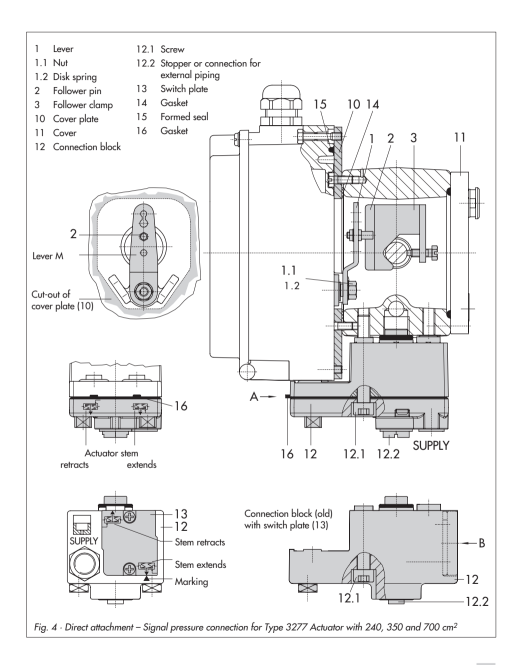
Refer to Table 2 on page 14 or the required mounting parts as well as the accessories with their order numbers. Note the travel table on page 13!

Actuators with 240 to 700 cm²

The positioner can be mounted either on the left or on the right side of the yoke. 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.

- 1. Place follower clamp (3) on the actuator stem, align and screw tight so that the mounting screw is located in the groove of the actuator stem.
- 2. Mount cover plate (10) with narrow side of the cut-out opening (Fig. 4, on the left) pointing towards the signal pressure connection. Make sure that the bonded gasket (14) points towards the actuator yoke.
- 3. For actuators with 700 cm², remove the follower pin (2) at lever M (1) on the back of the positioner from pin position 35, reposition it in the bore for pin position 50 and screw tight. For actuators 240 and 350 cm² with 15 mm travel, the follower pin (2) remains in pin position 35.
- 4. Insert formed seal (15) in the groove of the positioner casing.
- 5. Place positioner on the cover plate in such a manner that the follower pin (2)

- rests on the top of the follower clamp (3). Adjust the lever (1) correspondingly and open the positioner cover to hold the positioner shaft in position at the cap or the switch (Fig. 16). The lever (1) must rest on the follower clamp with spring force. Mount the positioner on the cover plate (10) using the two fixing screws.
- 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. Then reposition the gasket (16) turned by 180°. The previous version of the connection block (Fig. 4, bottom) requires the switch plate (13) to be turned such that the corresponding actuator symbol points to the markina.
- 7. 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 fit on the external signal pressure piping.
- 8. Mount cover (11) on the other side. Make sure that the vent plug points downwards when the control valve is installed to allow any condensed water that collects to drain off.



Attachment according to 2.2 IEC 60534-6

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

Refer to Table 3 on page 15 for the required mounting parts as well as the accessories with their order numbers. Note the travel table on page 13!

1. Screw the two bolts (14) to the bracket (9.1) of the stem connector (9), place the follower plate (3) on top and use the screws (14.1) to tighten.

Actuator size 2800 cm²:

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).

- 2. Mount NAMUR bracket (10) to the control valve as follows:
 - For attachment to the NAMUR rib, use an M8 screw (11) 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) is centrally aligned with the NAMUR bracket at mid valve travel.
- 3. Mount connecting plate (6) or pressure gauge bracket (7) with pressure gauges

- (8) on the positioner, making sure both seal rings (6.1) are seated properly.
- 4. Select required lever size (1) M, L or XL and pin position according to the actuator size and valve travels listed in the table below
 - Should you require a pin position other than position 35 with the standard installed lever M, or require a lever size L or XL, proceed as follows:
- 5. Screw the follower pin (2) in the assigned lever bore (pin position) as listed in the table. Only use the longer follower pin (2) included in the mounting kit.
- 6. Place lever (1) on the positioner shaft and screw tight using the disk spring (1.2) and nut (1.1).

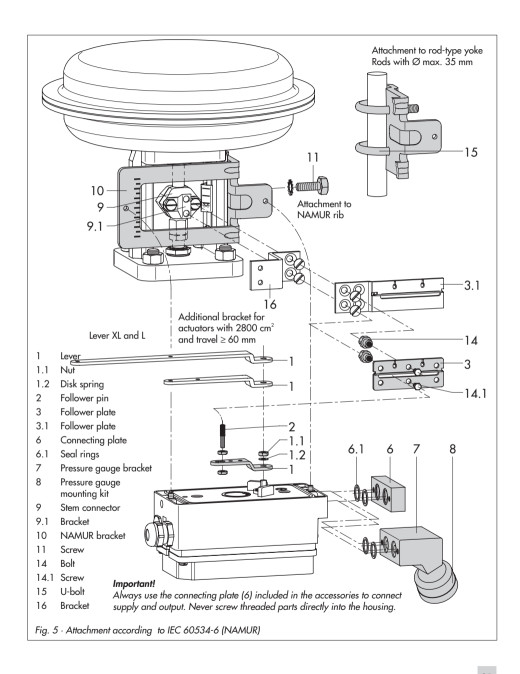
Note!

If you have mounted a new lever (1), you must move it once all the way as far as it will go in both directions.

7. 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 both its fixing screws.

Attachment to the control valve — Mounting parts and accessories

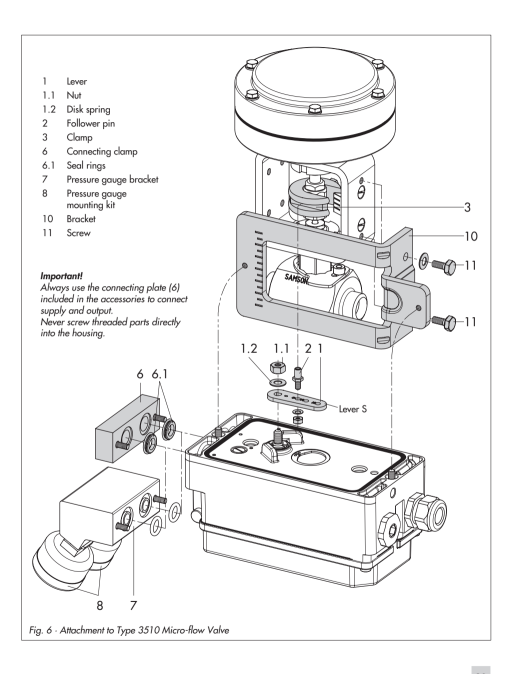


Attachment to Type 3510 2.3 Micro-flow Valve

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

Refer to Table 3 on page 15 for the required mounting parts as well as the accessories with their order numbers. Note the travel table on page 13!

- 1. Place clamp (3) on the valve stem connector, align at a right angle and screw tight.
- 2. Screw bracket (10) to the valve yoke using two screws (11).
- 3. Mount connecting plate (6) or pressure gauge bracket (7) with pressure gauges to the positioner, making sure both seal rings (6.1) are seated properly.
- 4. Unscrew the standard installed lever M (1) including follower pin (2) from the positioner shaft.
- 5. Take lever \$ (1) and screw follower pin (2) in the bore for pin position 17.
- 6. Place lever S on the positioner shaft and screw tight using the disk spring (1.2) and nut (1.1).
 - Move lever once all the way as far as it will go in both directions.
- 7. 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 hexagon screws.



2.4 Attachment to rotary actuators

The positioner is mounted to the rotary actuator using two pairs of double brackets.

Refer to Table 4 on page 15 for the required mounting parts as well as the accessories with their order numbers.

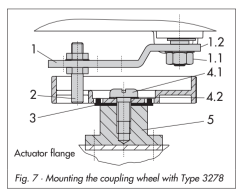
Prior to the attachment of the positioner to the SAMSON Type 3278 Rotary Actuator, you have to mount the associated adapter (5) to the free end of the rotary actuator shaft.

Note!

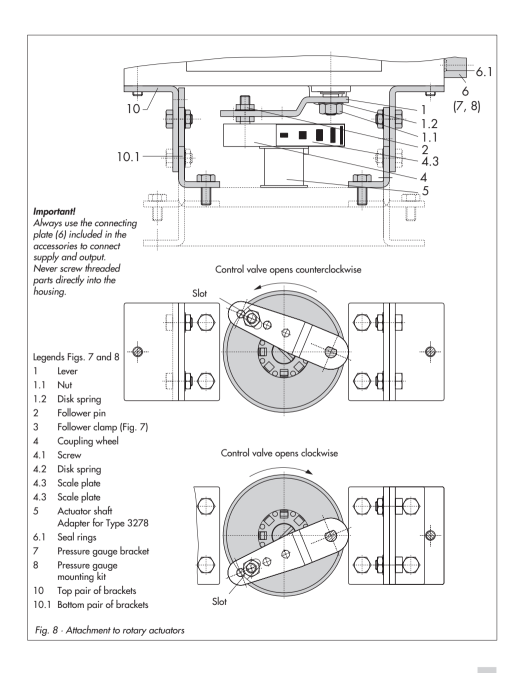
During the installation of the positioner as described below, it is imperative that the actuator's direction of rotation be observed.

- 1. Place follower clamp (3) on the slotted actuator shaft or the adapter (5).
- Place coupling wheel (4) with flat side facing the actuator on the follower clamp (3). Refer to Fig. 8 to align slot so that it matches the direction of rotation when the valve is in its closed position.
- Screw coupling wheel and follower clamp tightly onto the actuator shaft using screw (4.1) and disk spring (4.2).
- 4. Screw the bottom pair of brackets (10.1) with the bends pointing either to the inside or to the outside (depending on the actuator size) to the actuator case. Position top pair of brackets (10) and screw tight.

- Mount connecting plate (6) or pressure gauge bracket (7) with pressure gauges to the positioner, making sure both O-rings are seated properly.
 For double-acting, springless rotary actuators, a reversing amplifier is required to attach the positioner to the actuator, see section 2.5
- 6. Unscrew the standard follower pin (2) from the positioner's lever M (1). Use the metal follower pin (Ø5) included in the mounting kit and screw tight into the bore for pin position 90°.
- 7. Place positioner on the top pair of brackets (10) and screw tight. Considering the actuator's direction of rotation, adjust lever (1) so that it engages in the slot of the coupling wheel (4) with its follower pin (see Fig. 8). It must be guaranteed that the lever (1) is parallel to the long side of the positioner when the actuator is at half its angle of rotation.
- 8. Stick scale plate (4.3) on the coupling wheel so that the arrow tip indicates the closed position, and it can be easily read when the valve is installed.



Attachment to the control valve — Mounting parts and accessories



Reversing amplifier for 2.5 double-acting actuators

For the use with double-acting actuators, the positioner must be fitted with a reversing amplifier. The reversing amplifier is listed as an accessory in the Table 5 on page 15.

The output signal pressure of the positioner is supplied at the output A₁ of the reversing amplifier. An opposing pressure, which equals the required supply pressure when added to the pressure at A1, is applied at output A2.

The rule $A_1 + A_2 = Z$ applies.

Mounting

- 1. Mount the connecting plate (6) from the accessories in Table 5 to the positioner. Make sure that both O-rings (6.1) are seated correctly.
- 2. Thread the special nuts (1.3) from the accessories of the reversing amplifier into the boreholes of the connecting plate.
- 3. 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.
- 4. Place the reversing amplifier onto the connecting plate (6) and screw tight using both the special screws (1.1).
- 5. Use a screwdriver (8 mm wide) to screw the enclosed filters (1.6) into the connecting boreholes A₁ and Z.

Note!

The sealing plug (1.5) in the Type 3730 Positioner should not be unscrewed out of the reversing amplifier.

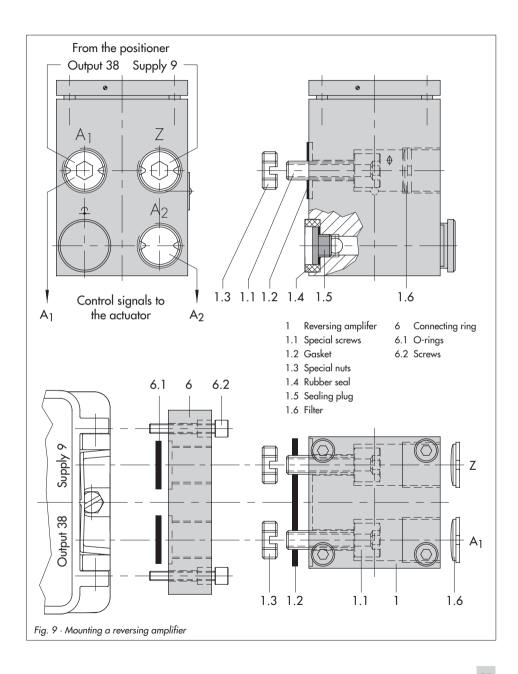
The rubber seal (1.4) is not required and can be removed when the sealing plug is used.

Signal pressure connections

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

A2: Output A2 leading to the signal pressure connection at the actuator which closes the valve when the pressure increases

Set slide switch on positioner to AIR TO OPEN



2.6 Attaching an external position sensor

Refer to Table 6 on page 33 for a list of the mounting parts as well as the accessories required for mounting the position sensor.

Accessories for the pneumatic connection to the positioner housing can be found in Table 7

In the positioner version with an external position sensor, the sensor placed in a separate housing is attached over a plate or bracket to the control valve. The travel pick-off corresponds to that of a standard device.

The positioner unit can be mounted as required to a wall or a pipe.

For the pneumatic connection either a connecting plate (6) or a pressure gauge bracket (7) must be fixed to the housing, depending on the accessory chosen. Make sure the seal rings (6.1) are correctly inserted (see Fig. 5, bottom right).

For the electric connection the connecting lead must be fitted with an M12x1 connector plug at one end. The lead end without the plug can be shortened, if required, and wired to the connector included (section 3.2 on page 35). The electrical and pneumatic connections between the sensor and the positioner unit may be a maximum of 10 meters.

Note! In addition, the instructions in section 3.1 and 3.2 apply for the pneumatic and electrical connection.

Operation and setting are described in sections 4 and 5.

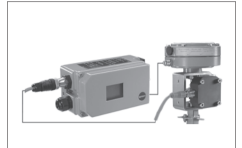


Fig. 10 · Positioner unit with sensor mounted on a micro-flow valve

2.6.1 Mounting the position sensor with direct attachment

Type 3277-5 Actuator with 120 cm²

The signal pressure from the positioner is routed over the signal pressure connection of the connecting plate (9, Fig. 11 left) to the actuator diaphragm chamber. To proceed, first screw the connecting plate (9) included in the accessories onto the actuator yoke.

- Turn the connecting plate (9) so that the correct symbol for the fail-safe position "Actuator stem extends" or "Actuator stem retracts" is aligned with the marking (Fig. 11, below).
- Make sure that the gasket for the connecting plate (9) is correctly inserted.
- The connecting plate has boreholes with NPT and G threads.

 Seal the threaded connection that is not used with the rubber seal and square plug.

Type 3277 Actuator with 240 to 700 cm²:

The signal pressure is routed to the connection at the side of the actuator yoke for the version "Actuator stem extends".

For the fail-safe position "Actuator stem retracts" the connection on the top diaphraam case is used. The connection at the side of the yoke must be fitted with a venting plug (accessories).

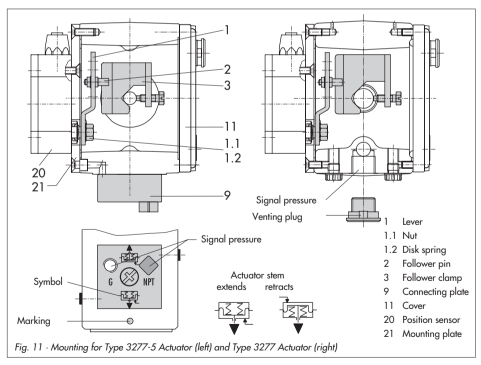
Mounting the position sensor

1. Place the lever (1) on the sensor in mid-position and hold it in place. Unthread the nut (1.1) and remove the lever together with the disk spring (1.2) from the sensor shaft

- 2. Screw the position sensor (20) onto the mounting plate (21).
- 3. Depending on the actuator size and rated travel of the valve, determine the required lever and position of the follower pin (2) from the travel table on page 13.

The positioner is delivered with lever M in pin position 35 on the sensor. If necessary, remove the follower pin (2) from its pin position and move it to the borehole for the recommended pin position and screw tight.

4. Place the lever (1) and disk spring (1.2) on the sensor shaft.



Place the lever (1) in mid-position and hold it in place. Screw on the nut (1.1).

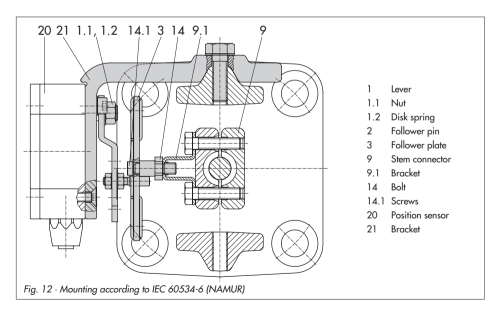
- Place the follower clamp (3) on the actuator stem, align and fasten it, making sure that the fastening screw rests in the groove of the actuator stem.
- 6. Place the mounting plate (21) together with the sensor onto the actuator yoke so that the follower pin (2) rests on the top of the follower clamp (3). It must rest on it with spring force.
 Screw tight the mounting plate (21) onto the actuator yoke using both fixing screws.
- Mount cover (11) on the other side.
 Make sure that the vent plug points downwards when the control valve is installed to allow any condensed water that collects to drain off.

2.6.2 Mounting the position sensor with attachment according to IEC 60534-6

For the required mounting parts as well as the accessories, refer to the order numbers listed in Tables 6 and 7 on page 33.

- Place the lever (1) on the sensor in mid-position and hold it in place.
 Unthread the nut (1.1) and remove the lever together with the disk spring (1.2) from the sensor shaft.
- 2. Screw the position sensor (20) onto the bracket (21).

The standard attached lever **M** with the follower pin (2) at position **35** is designed for 120, 240 and 350 cm² actuators with 15 mm rated travel.



For other actuator sizes or travels, select the lever and pin position from the travel table on page 13. Lever L and XL are included in the mounting kit.

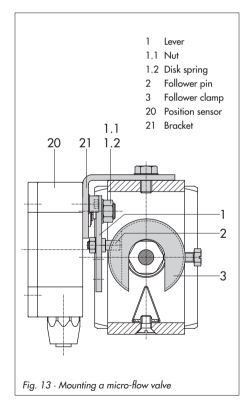
- 3. Place the lever (1) and disk spring (1.2) on the sensor shaft. Place the lever (1) in mid-position and hold it in place. Screw on the nut (1.1).
- 4. Screw both bolts (14) to the bracket (9.1) of the stem connector (9). Attach the follower plate (3) and fix with the screws (14.1).
- Place the bracket with the sensor at the NAMUR rib in such a manner that the follower pin (2) rests in the slot of the follower plate (3), then screw the bracket using its fixing screws onto the valve.

2.6.3 Mounting the position sensor to Type 3510 Micro-flow Valve

For the required mounting parts as well as the accessories, refer to the order numbers listed in Tables 6 and 7 on page 33.

- 1. Place the lever (1) in mid-position and **hold it in place**. Unscrew the nut (1.1) and remove the standard attached lever M (1) together with the disk spring (1.2) from the sensor shaft.
- 2. Screw the position sensor (20) onto the bracket (21).
- 3. Select the lever \$ (1) from the accessories and screw the follower pin (2) into the hole for pin position 17. Place the lever (1) and disk spring (1.2) on the sensor shaft.

- Place the lever (1) in mid-position and hold it in place. Screw on the nut (1.1).
- 4. Place the follower clamp (3) on the stem connector, align it at a right angle and screw tight.
- 5. Position the bracket (21) with the position sensor on the valve voke and screw tight, making sure the follower pin (2) slides into the aroove of the follower clamp (3).



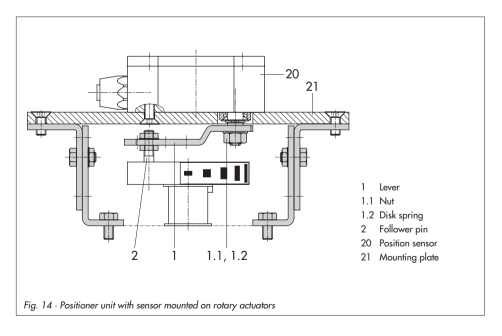
2.6.4 Mounting the position sensor to rotary actuators

For the required mounting parts as well as the accessories, refer to the order numbers listed in Tables 6 and 7 on page 33.

- 1. Place the lever (1) in mid-position and hold it in place. Unscrew the nut (1.1) and remove the standard attached lever M (1) together with the disk spring (1.2) from the sensor shaft.
- 2. Screw the position sensor (20) onto the bracket (21).
- 3. Replace the follower pin (2) normally attached to the lever (1) with the metal follower pin (Ø 5) from the accessories and screw it into the hole for pin position 90°.

- 4. Place the lever (1) and disk spring (1.2) on the sensor shaft.
 - Place the lever (1) in mid-position and hold it in place. Screw on the nut (1.1).

Follow the instructions describing attachment to the standard positioner in section 2.4 Instead of the positioner, attach the position sensor (20) with its mounting plate (21).



Attachment to the control valve — Mounting parts and accessories

Table 6	le 6 Mounting parts for position sensor		Order no.		
Direct attachment	Mounting parts for actuators with 120 cm ² see Fig. 11 left	1400-7472			
	Connecting plate (9, old) for Actuator Type 3277-5xxxxxx. 00	G 1/8 1/8 NPT	1400-6820 1400-6821		
Accessories for actuator 120 cm ²	Connecting plate (new) for Actuator Type 3277-5xxxxxx.0	1400-6823			
	Note : Only new switchover and connecting plates can be used with new actuators (Index 01). Old and new plates are not interchangeable.				
Direct attachment	Mounting parts for actuators with 240, 350 and 700 cm ² , so	1400-7471			
NAMUR attachment	Mounting parts for attachment to NAMUR rib w. lever L and	1400-7468			
Attachment to micro-flow valves	Mounting parts for Type 3510 Micro-flow Valve, see Fig. 1	ow Valve, see Fig. 13			
Attachment to rotary actuators	Mounting parts with follower clamp and coupling wheel, see Fig. 14		1400-7473		
Table 7	Postioner accessories		Order no.		
	Connecting plate (6)	G ¼ ¼ NPT	1400-7461 1400-7462		
Accessories	or pressure gauge bracket (7)	G 1/4 1/4 NPT	1400-7458 1400-7459		
	Pressure gauge mounting kit (8) (output and supply)	St. steel/Brass St.st./St. steel	1400-6950 1400-6951		

3 Connections

3.1 **Pneumatic connections**

Caution!

The threads in the positioner housing are not designed for direct air connection!

The screw glands must be screwed into the connecting plate, the pressure gauge mounting block or the connection block from the accessories. The air connections are optionally designed as a bore with 1/4 NPT or G 1/4 thread.

The customary fittings for metal and copper pipes or plastic hoses can be used.

Note!

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 tubes 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.

3.1.1 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 4).

3.1.2 Supply pressure

The required supply air pressure 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. die The direction of action is marked FA or FE, or by a symbol.

Actuator stem extends FA (Air to open ATO)

Fail-safe position "Valve Closed" (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 ATC)

Fail-safe position "Valve Open" (for globe and angle valves): For tight-closing valves, the maximum signal pressure pst_{max} is roughly estimated as follows:

$$pst_{max} = F + \frac{d^2 \cdot \pi \cdot \Delta p}{4 \cdot A}$$

d = Seat diameter [cm]

 Δp = Differential pressure across the valve

A = Actuator diaphragm area [cm²]

= Upper bench range of the actuator [bar]

If there are no specifications, calculate as follows:

Required supply pressure = Upper bench range value + 1 bar

Note!

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

3.2 Electrical connections



For electrical installation, you are reguired to observe the relevant electrotechnical regulations and the accident prevention regulations that apply in the country of use. In Germany, these are the VDE regulations and the accident prevention regulations of the employers' liability insurance association.

The following standards apply for assembly and installation in hazardous areas: EN 60079-14: 2003 (VDE 0165 Part 1/ 8.98) "Electrical apparatus for explosive gas atmospheres" and EN 50281-1-2: 1999 (VDE 0165 Part 2/11.99) "Electrical apparatus for use in the presence of combustible dust".

For the interconnection of intrinsically safe electrical equipment, the permissible maximum values specified in the EC type examination certificate apply (U_i or U_0 ; I_i or I_0 ; P_i or P_0 ; C_i or C_0 , and L_i or L_0).

The following applies for equipment with type of protection EEx nA (non-sparking apparatus) according to the standard EN 50021 (1999): Connecting, interrupting, or switching circuits while energized is only allowed during installation, maintenance or repair work.

The following applies for equipment connected to energy-limited circuits with type of protection EEx nL (energy-limited apparatus) according to the standard EN 50021 (1999): This type of equipment may be switched under normal operating conditions.

For the interconnection of equipment to energy-limited circuits with type of protection EEx nL IIC, the permissible maximum values specified in the statement of conformity or the addenda to the statement of conformity apply.

Caution!

The terminal assignment specified in the certificate must be adhered to. Reversing the assignment of the electrical terminals may cause the explosion protection to become in-

Do not tamper with enameled screws inside or on the housing.

Note on the selection of cables and wires:

To install intrinsically safe circuits, observe section 12 of the standard EN 60079-14: 2003 (VDE 0165 Part 1). To run multi-core cables or lines with more than one intrinsically safe circuit, section 12.2.2.7 of this standard applies.

An additional cable gland can be installed when connecting the device over two separate cables. Cable entries left unused must be sealed with blanking plugs. Devices used at ambient temperatures down to -20 °C must have metal cable entries.

The wires for the reference variable must be connected to the terminals 11 and 12 located in the housing. Only use a current source!

Caution!

The erroneous connection of a voltage source of just around 7 V (or around 2 V when connected to the wrong pole) can damage the positioner.

In general, it is not necessary to connect the positioner to a bonding conductor. Should this be required, however, this conductor can be connected inside the device.

Depending on the version, the positioner is equipped with inductive limit switches and/or a solenoid valve.

The position transmitter is operated on 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 12 and 30 V DC.

Refer to Fig. 15 or the label on the terminal strip for terminal assignment.

Note! The minimum permissible reference variable should not fall below 3.8 mA for operating the positioner.

Accessories:

Plastic cable gland M20 \times 1.5:

Order no. 1400-6985 Black Blue Order no. 1400-6986

Nickel-plated brass Order no. 1890-4875

Adapter M20 x 1.5 to 1/2 NPT Aluminum, powder-coated

Order no. 0310-2149

Connection for version with external position sensor

The terminal assignment is fixed by the connector of the connecting lead.

Shorten the connecting lead to the required length and strip the insulation off. Route the strands to the following contacts of the free connector:

Contact	Cable color
1	Brown
2	White
3	Blue
4	Black shielding

5

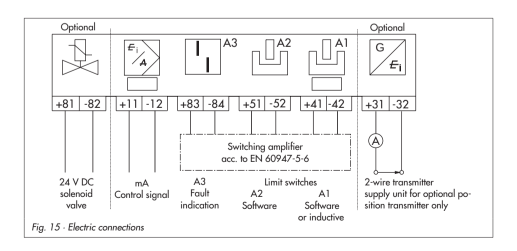
Connect the fixed M12x1 plug connector to the position sensor and the mounted connector to the positioner unit.

Green/yellow

3.2.1 Switching amplifiers

For operation of the limit switches, switching amplifiers must be connected in the output circuit. To ensure the operating reliability of the positioner, the amplifiers should comply with the limit values of the output circuits conforming to EN 60947-5-6.

If the positioner is to be installed in hazardous areas, the relevant regulations must be observed.



Operation 4

Note!

A summary about operating and start up can be found in section 8 on page 61. A leaflet including the same summary is also enclosed with the positioner.

4.1 Operator controls and display

Rotary pushbutton

The positioner is mainly operated with the rotary pushbutton.

Turn the button to select and set codes. parameter and values. Press it to confirm them.

Slide switch AIR TO OPEN or AIR TO **CLOSE**

This switch is used to adapt the positioner to the operating direction of the actuator.

For actuator where the supply pressure opens the valve, fail-safe position: "springs close valve": switch position AIR TO OPEN.

For actuator where the supply pressure closes the valve, fail-safe position: "springs open valve": switch position AIR TO CLOSE.

For positioners with an attached reversing amplifier for double-acting rotary actuators (section 2.5): switch position AIR TO OPEN.

The switch position is prompted prior to an initialization. After an initialization has been completed, changing the switch position does not have any effect on the operation of the positioner.

Volume restriction Q

The volume restriction is used to adapt the air delivery to the actuator size. Two fixed settings are possible depending on how the air is routed at the actuator:

- For actuators smaller than 240 cm² with a loading pressure connection at the side (Type 3271-5), set restriction to MIN SIDE.
- For a connection at the back (Type 3277-5), set restriction to MIN BACK.
- For actuators 240 cm² and larger, set to MAX SIDE for a side connection and to MAX BACK for a connection at the back

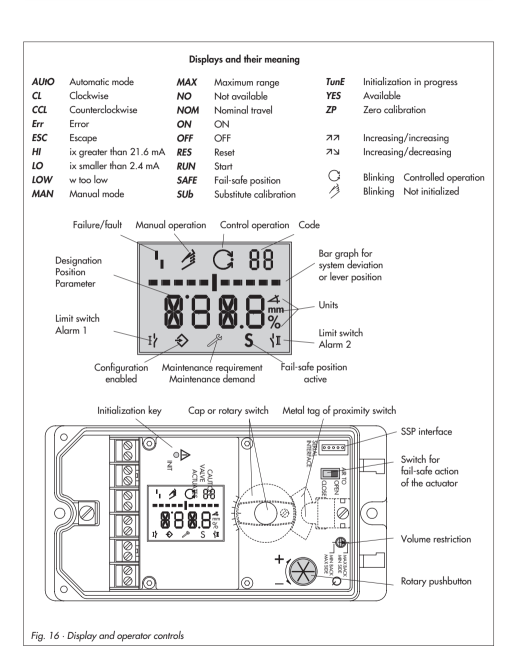
Displays

The LC display indicates symbols that are assigned to parameters, codes and functions.

The bar graph in the operating modes manual and automatic indicates the system deviation that depends on the sign (+/-) and the value. One bar graph element appears per 1 % system deviation.

If the device has not yet been initialized (see section 4.3.1), the lever position in degrees in relation to the longitudinal axis is indicated instead of the system deviation. One bar graph element corresponds to approximately a 5° angle of rotation.

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



4.2 Enabling and selecting parameters

The codes which are marked with an asterisk (*) in section 12 on page 66 onwards must be enabled with Code 3 before the associated parameters can be configured as described below.



Code **3**Configuration not enabled



Configuration enabled

- From the current display, turn the rotary pushbutton until Code 3 and OFF appear on the display.

 Confirm Code 3 by pressing the

 button, the code number blinks.
- Turn ⊕ button until ON appears. Confirm setting by pressing the ⊕ button.

Configuration is enabled and is indicated by ⇒ symbol appearing on the display.

Now you can adjust the codes, parameters and values for the control valve in any desired order by turning the ⊕ button. Confirm settings by pressing the ⊕ button.

Note!

To cancel a value that you have just entered under a code, turn the button until **ESC** appears on the display and press to confirm.



Canceling the setting

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

The code list on page 66 onwards in section 12 shows all parameters that can be adjusted, including their description and their default settings.

Important!

page 54).

After attaching the positioner to the valve as well as setting the fail-safe position and the volume restriction, it is sufficient for standard operation to press the initialization key in order to ensure optimum positioner operation (section 5.5 on page 45). For this purpose, the positioner must be operated with its default values. If necessary, a

reset must be carried out (section 5.8 on

Operating modes

4.3.1 Automatic and manual operating modes

Prior to initialization:

If the positioner has not been initialized yet, the automatic operating **AUtO** cannot be selected.

The valve can only be positioned manually with the positioner.

To proceed, turn

button clockwise until Code 1 appears, then confirm Code 1 by pressing the button.



If both the code number and the hand symbol are blinking, the valve can be manually positioned by turning the button.

After initialization:

After successful initialization in the MAX, **NOM** or **MAN** mode (section 5.5.1), the positioner is in the automatic control operation mode \bigcirc .



Standard

Switching to manual operating mode

Over Code 0, press the \button, AUtO appears in the display, Code 0 blinks.

Turn button until MAN appears.





Press button to switchover to the manual operatina mode 🧷 .

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

Adjusting the manual set point





Turn button until Code 1 appears.

Press button to confirm, Code 1 blinks. While Code 1 is blinking, you can move the valve to the position required by turning the button. To proceed, turn the button until enough the positioner has built up enough pressure and the control valve starts to react. The positioner automatically returns to manual mode with Code 0 if the button is not activated within two minutes.

Switching from manual to automatic operating mode works in the same manner. First, you must reset the positioner to Code 0 and set it to automatic mode AUtO and confirm

4.3.2 SAFE - Fail-safe position

If you want to move the valve to fail-safe position, proceed as follows:

Turn the igotimes button until **SAFE** appears.



Press the button to confirm this setting.

Operating mode **SAFE** has been selected, symbol **S** for the fail-safe position appears.

Caution!

The valve moves to the fail-safe position.

Once the positioner is initialized, the current valve position is indicated on the digital display in %.

If you want to return the valve from the fail-safe position to the operating mode **AUTO** or **MAN**, the button must be pressed while Code **0** is active.

When the code number blinks, turn the button to switch to the desired operating mode.

Press the button to confirm.

5 Start-up and settings

Note!

A summary about start-up and operation can be found in section 8 on page 61. A leaflet including the same summary is also enclosed with the positioner.

- Connect pneumatic supply air (Supply 9), making sure the pressure is correct as described in section 3.1.
- Apply an electrical reference variable of 4 to 20 mA (terminals 11 and 12).
- The voltage supply >19 V DC for version with a solenoid valve must be connected at terminals 81 (+) und 82 (-).



Warning!

The signal pressure supplied may cause the actuator stem to move, be aware of risk of injury!

Determining the fail-safe position

To adapt the positioner to the operating direction of the actuator, set slide switch to AIR TO OPEN or AIR TO CLOSE.

AIR TO OPEN = Signal pressure opens the valve, for fail-safe position: actuator stem extends/valve closed

AIR TO CLOSE = Signal pressure closes the valve, for fail-safe position: actuator stem retracts/valve open.

The switch position is prompted prior to an initialization. After an initialization has been completed, changing the switch position

does not have any effect on the operation of the positioner.

5.2 Setting the volume restriction Q

- For actuators smaller than 240 cm² with a loading pressure connection at the side (Type 3271-5), set restriction to MIN SIDE
- For a connection at the back (Type 3277-5), set restriction to MIN
- For actuators 240 cm² and larger, set to MAX SIDE for a side connection and to MAX BACK for a connection at the back.

Note! The positioner must re-initialized if the volume restriction setting is changed after the positioner has already been initialized.

Adapting the display

The data representation on the positioner display can be turned by 180°. If the displayed data appear upside down, proceed as follows:



Reading direction for right attachment of pneumatic connections



Reading direction for left attachment of pneumatic connections

Turn the oxtless button until Code **2** appears, and press the \B button to confirm Code 2, Code 2 blinks

Turn button until the display is adjusted to the desired direction, then confirm reading direction by pressing the (A) button

5.3 Limiting the signal pressure

If the maximum actuator force may cause damage to the valve, the signal pressure must be limited. Select Code 3 to enable configuration and then access Code 16 to set the pressure limit to 1.4, 2.4 or 3.7 bar. The pressure limit required is only automatically determined during initialization when the fail-safe position is set to AIR TO OPEN.

Checking the operating 5.4 range of the positioner

To check the mechanical attachment and the proper functioning, the valve should be moved through the operating range of the positioner in the manual operating mode with the manual reference variable



Code 0 Select manual operation Default MAN



Code 1 Position valve using the rotary pushbutton, the current angle of rotation is indicated

- 1. Turn the ⊕ button until Code **0** appears, then confirm Code 0 by pressing the button.
- 2. Turn the \B button until MAN appears in the display, i.e. manual operating mode,

Start-up and settings

- confirm selected operating mode by pressing the B button.
- Turn the ⊕ button until Code 1 appears, confirm Code 1 by pressing ⊕ button.
 The hand symbol and Code 1 blink.
- Position control valve by turning the button several times until pressure builds up, and the control valve moves to its final positions so that the travel/angle of rotation can be checked.

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

If this is the case, it is absolutely neces-

sary to check lever and pin position as described in section 2.

Note!

If the selected pin position is smaller than intended for the respective travel range, the positioner switches to the **SAFE** mode, the valve moves to the fail-safe position (see section 4.3.2 on page 42).

5. Initialize positioner as described in section 5.5.

Simplified start-up!

For most applications, the positioner with its default settings is ready for operation, provided it has been properly attached.

After the fail-safe position and the volume restriction have been set, the positioner only needs to be initialized by pressing the INIT key.

Caution!

Prior to starting the initialization procedure, check the maximum permissible supply pressure of the control valve to prevent the valve from being damaged. On initialization, the positioner supplies the maximum available supply pressure. If necessary, restrict the signal pressure by using a pressure reducing valve upstream of the control valve. Initialization is run in default mode **MAX** (section 5.5.1). During this process, the positioner adapts itself optimally to the maximum travel/angle of rotation range. The only parameter that must be checked is the direction of action, i.e. whether the default setting (Code 7 to 77 = increasing/increasing) matches the application or whether it must be changed.

The initialization modes described in following serve to individually adapt and optimize the positioner to the way it is attached to the valve.

Initialization 5.5

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

The type and extent of self-adaptation depends on the set initialization mode (see section 5.5.1).

MAX is the default setting for initialization based on the maximum nominal range.

If configuration is enabled via Code 3, Code 6 can be used to change to other initialization modes.

If the positioner has been initialized once already, it will automatically go to the operating mode used last after the electrical reference variable is applied, Code 0 appears on the display.

If the positioner has not yet been initialized, the fault symbol ' appears on the display and the hand symbol / blinks.

Note!

Every time you re-initialize the positioner, it should be reset to its basic setting including the default values. Refer to section 5.8 on page 54.

Start the initialization process by pressing the INIT key with a suitable tool.

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

Positioners with EXPERT+ diagnostic functions start plotting the reference graphs after the initialization process has been completed. See note at the end of this section.



Warning!

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

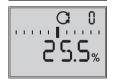
Note! The initialization procedure can be canceled while running by pressing . StOP appears three seconds long and the positioner then moves to the fail-safe position.



Alternating displays Initialization running



Bar graph display indicating the progress of the initialization



Initialization successful, positioner in automatic operating mode

After a successful initialization, the positioner runs in control operation indicated by the G control symbol.

The control position in % predetermined by the reference variable appears on the display.

A malfunctioning leads to the process being canceled automatically. The initialization error appears on the display according to how it has been classified by the condensed status. See section 5.6 on page 53.

If the slide switch is set to AIR TO CLOSE. the positioner automatically switches to the direction of action increasing/decreasing (スメ) on successful completion of initialization. This results in the following assignment between reference variable and valve position:

Fail-safe position	Direction of action	Va Closed at	
Actuator stem extends FA AIR TO OPEN	77	4 mA	20 mA
Actuator stem retracts FE AIR TO CLOSE	ИĀ	20 mA	4 mA

The tight-closing function is activated. Set Code 15 (final position w>) to 99 % for three-way valves.

Further settings relevant for the valve can be entered subsequently.

Note!

Positioner with integrated EXPERT+ diagnostics automatically start to plot the reference graphs (drive signal Y d1 and hysteresis d2) after initialization has been completed. TEST d1 and d2 appear on the display in an alternating sequence.

An unsuccessful plotting of the reference graphs are indicated on the display by Code 81 (see error code list).

After the initialization has been successfully completed, the positioner still works properly, even though the reference graph plotting has not been completed successfully.

The reference graphs are required for the extended diagnostic functions of EXPERT+.

5.5.1 Initialization modes

After enabling configuration with Code 3 and accessing Code 6, you can choose one of the initialization modes MAX, NOM. MAN or SUb to start initialization. **ZP**, the zero calibration is described in section 5.7 on page 54.

MAX - Initialization based on maximum ranae

Initialization mode for simplified start-up for valves with two clearly defined mechanical travel stops, e.g. three-way valves.

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:



Default OFF

Turn \bigoplus \rightarrow Code **3**, press \bigoplus , Turn $\bigoplus \rightarrow ON$, press \bigoplus .

After enabling:



Default MAX

Turn $\bigoplus \rightarrow \mathsf{Code} \, \boldsymbol{\delta}$, press \bigoplus , Turn $\bigoplus \rightarrow MAX$, press \bigoplus .

Press INIT key to start initialization!



The initialization procedure may take several minutes, depending on the actuator size, as the valve moves through its entire travel/angle of rotation range.

Positioners with EXPERT+ diagnostic functions automatically start plotting the reference graphs after the initialization process has been completed. See section 5.5.

Note!

For MAX initialization, the positioner cannot indicate nominal travel/angle of rotation in mm/°, Code 5 remains disabled.

In addition, the lower (Code 8) and the upper (Code 9) x-range value can only be displayed and modified in %.

During **MAX** initialization, an increased system deviation (undefined final position of the actuator) in the upper control range may occur with some control valves due to the pneumatic actuator design.

If you want the display to indicate mm/°, proceed as follows after configuration has been enabled:

Turn $\bigoplus \rightarrow \mathsf{Code} \, \mathbf{4}$, press \bigoplus ,

turn [®] → Select pin position entered during installation, press .

If you now switch to Code 5, the nominal range appears in mm/°.

The lower and upper x-range values for Code 8 and 9 are displayed in mm/° and can be adapted accordingly.

NOM - Initialization based on nominal range

Initialization mode for globe valves, especially for valves with maximum ranges that are clearly greater than the required nominal range.

For this initialization mode, the following parameters must be entered: pin position (Code 4), nominal travel/angle (Code 5) and, if required, the direction of action (Code 7).

The calibrated sensor enables the effective valve travel to be preset very accurately.

Start-up and settings

During the initialization procedure, the positioner checks whether the control valve can move through the indicated nominal range (travel or angle) without collision. In case of a positive result, the indicated nominal range is adopted with the limits of lower x-range and upper x-range values as the operating range.

Note!

The maximum possible travel must always be greater than the nominal travel entered. If this is not the case, the initialization is canceled (error indication Code 52) because the nominal travel is not achieved.

Enable configuration:



Default **OFF**

Turn $\Theta \to \mathsf{Code} \ \mathbf{3}$, press Θ , turn $\Theta \to \mathsf{ON}$, press Θ .

After enabling:



Turn igotimes ightarrow Code **4**, press igotimes ,

turn $\Theta \to \text{Select pin position entered during installation, press } \Theta$.



Turn $ext{ } o ext{Code } extbf{5}, ext{ press } ext{ } ext{ } ext{,}$ turn $ext{ } o ext{ } ext{$

press \otimes .



Default **MAX**

Press INIT key to start initialization!



The initialization procedure may take several minutes, depending on the actuator size, as the valve moves through its entire travel/angle of rotation range.

Positioners with EXPERT+ diagnostic functions automatically start plotting the reference graphs after the initialization process has been completed. See note at the bottom of page 46.

MAN - Initialization based on a manually selected range

(with default upper x-range value by means of manual adjustment).

Initialization mode just as NOM, however, for starting up valves with unknown nominal range.

In this mode, the positioner expects the control valve to be moved manually to the desired OPEN position prior to enabling the initialization procedure.

The upper range travel/angle of rotation value is adjusted using the rotary pushbutton. The positioner uses this OPEN position and the CLOSED position to calculate the differential travel/angle and accepts it as the operating range with the lower x-range value and upper x-range value being the limits.

Enable configuration:



Default OFF

Turn $\bigoplus \rightarrow \mathsf{Code} \; 3$, press \bigoplus ,

turn $\bigoplus \rightarrow ON$, press \bigoplus .

After enabling:

Turn $\bigoplus \rightarrow \mathsf{Code} \, \mathbf{4}$, press \bigoplus ,

turn ⊕ → Select pin position entered during installation,

press .

Turn $\bigoplus \rightarrow \mathsf{Code} \, \mathbf{6} \,$, press $\bigoplus ,$

turn $\bigoplus \rightarrow MAN$, press \bigoplus .



Default MAX

Turn \oplus \rightarrow Code $\mathbf{0}$, press \oplus . turn $\bigoplus \rightarrow MAN$, press \bigoplus .



Default MAN

Turn \oplus \rightarrow Code 1, press \oplus . Code 1 blinks.



Turn @ until the valve reaches its OPEN position, press .

Press INIT key to start initialization!



The initialization procedure may take several minutes, depending on the actuator size, as the valve moves through its entire travel/angle of rotation range.

Positioners with EXPERT+ diagnostic functions automatically start plotting the reference graphs after the initialization process has been completed. See note at the bottom of page 46.

SUb

(substitute configuration, without initializa-

This initialization mode is an emergency mode. The positioner parameters are estimated and not determined by an initialization procedure, so that a high stationary accuracy cannot be expected.

You should always select a different initialization mode if the plant allows it.

The initialization mode **SUb** is used to replace a positioner while the process is in operation. 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.

The spare positioner should not be initialized. If necessary, reset the spare positioner using Code 36.

After the old positioner has been replaced with a new one, the following parameters must be entered: pin position (Code 4), nominal range (Code 5), direction of action (Code 7) and closing direction (Code 34). The default travel limit of 100 % (Code 11) must be disabled with OFF.

In addition, the blocking position (Code **35**) must be adjusted with the button so that it matches the position of the previously blocked valve.

The parameters KP (Code 17), Ty (Code 18) and the pressure limit (Code 16) should remain set to their default values. If the configuration data of the new positioner are known, it is recommended to accept its KP and Ty values.

After setting the AIR TO OPEN/CLOSE switch for the fail-safe position, setting the volume restriction and pressing the INIT key. the positioner calculates its configuration data on the basis of the blocking position and the closing direction as well as the other entered data.

The positioner switches to manual operation, subsequently the blocking position should be canceled as described on page 52.

Enable configuration:



Default OFF

Turn $\bigoplus \rightarrow \mathsf{Code}$, press \bigoplus ,

turn $\oplus \to ON$, press \oplus .

After enabling:



Turn \bigoplus \rightarrow Code **4**, press \bigoplus ,

press igotimes o Select pin position entered during installation, press .



Turn $\bigoplus \rightarrow \mathsf{Code} \, \mathbf{5}$, press \bigoplus ,

turn \otimes \rightarrow Enter nominal travel/angle, press \otimes .



Default MAX

Turn $\bigoplus \rightarrow \mathsf{Code} \, \mathbf{6} \,$, press \bigoplus , turn $\bigoplus \rightarrow SUb$, press \bigoplus .



Default 77

Turn $\Theta \to \mathsf{Code} \, \mathbf{7}$, press Θ .

turn \bigoplus \rightarrow Retain direction of action \nearrow or select 7131.

Press 🛞



Default 100.0

Turn \bigoplus \rightarrow Code **11**, press \bigoplus , turn

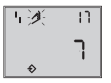
→ Deactivate travel limit. press \otimes .



Default OFF

Turn \bigoplus \rightarrow Code **16**,

Retain default value for pressure limit, change value only if necessary.



Default 7

Turn \bigoplus \rightarrow Code 17

Retain default. Proceed as follows only if known:

Press \otimes , turn \otimes \rightarrow Select Kp. press 🕀 .



Default 2

Turn \bigoplus \rightarrow Code **18**.

Retain default Ty, change only if known.



Default CCL

Turn $\bigoplus \rightarrow \mathsf{Code} \; 34$, press \bigoplus ,

turn $\bigoplus \rightarrow$ Select closing direction.

CCL = counterclockwise and **CL** = clockwise.

Direction of rotation which causes the valve to move to the CLOSED position (view onto the rotary switch movement while positioner cover is open).

Press .

Start-up and settings



Default 0.0

Turn \bigoplus \rightarrow Code **35**, press \bigoplus .

turn ⊕ → Enter blocking position, e.g. 5 mm (read off at travel indicator scale of the blocked valve or measure with a ruler).

Press .

- Set switch for fail-safe position AIR TO OPEN or AIR TO CLOSE as described in section 5.1 on page 42.
- Set volume restriction as described in section 5.2 on page 43.
- Press INIT key!

The positioner switches to manual operation!



The adjusted blocking position is indicated

As initialization has not been carried out completely, the error code 76 (no emergency mode) and possibly also error code 57 may appear on the display. These indications do not influence the positioner's readiness for operation.

Canceling the blocking position

For the positioner to follow its reference variable again, the blocking position must be canceled and the positioner must be set to automatic operation AUtO as follows:

Press \oplus \rightarrow Code 1, press \oplus ,

turn lacktriangle in order to move the valve slightly past the blocking position, then cancel mechanical blocking.

Press 🕀

Turn $\Theta \to \mathsf{Code} \ \mathbf{0}$, press Θ , Code O blinks

Turn **until AUtO** appears on the display.

Press \otimes to confirm the operating mode.

The positioner switches to automatic operation!

The current valve position is indicated in %.

Note!

If the positioner shows a tendency to oscillate in automatic operating mode, the parameters K_P and T_V must be slightly corrected. Proceed as follows:

Set T_V to 4 (Code **18**).

If the positioner still oscillates, the gain K_P (Code 17) must be decreased until the positioner shows a stable behavior.

Zero point correction

Finally, if process operations allow it, the zero point must be adjusted according to section 5.7 on page 54.

Caution!

The positioner automatically moves to zero point.

Fault/failure 5.6

All status and fault alarms are assigned a classified status in the positioner.

To provide a better overview, the classified alarms are summarized in a condensed status for the positioner (see section 6).

The condensed status appears on the display with the following symbols:

Condensed status	Display
Failure	4
Maintenance request/ maintenance demand	ß
Function check	Text
No alarm	

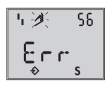
If the positioner has not been initialized, the fault symbol I appears on the display as the positioner cannot follows its reference variable.

Additionally, a signal is issued over the fault alarm contact when certain faults occur (see error code list).

To access the error codes, turn the lacktriangle button past the Code 50.

Err appears on the display with the respective error code.

For the cause of the fault and its remedy, refer to the codes listed in section 12 on page 66.



Display indicating an error code

After an error code has occurred, first try to confirm it as follows:

Enable configuration:

Turn $\bigoplus \rightarrow \mathsf{Code} \; \mathbf{3} \;$, press $\bigoplus \;$,

turn $\Theta \to ON$, press Θ .

Turn igotimes until the error code number appears, then press \oplus to confirm it.

Should the error occur again, read the remedy instructions in the error code list.

Occurrences such as when the total valve travel is exceeded or when the temperature leaves the permissible temperature range affect the condensed state and cause a fault alarm to be displayed depending on its classification.

The optional EXPERT+ diagnostics generates additional diagnostic alarms which are included in the condensed status with their corresponding status classification. When a diagnostic alarm is issued by EXPERT+, this is displayed with Code 79 (see error code list).

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.

Enable configuration:



Default OFF

Turn \bigoplus \rightarrow Code **3**, press \bigoplus , turn $\Theta \to ON$, press Θ .

After enabling:



Default MAX

Turn \bigoplus \rightarrow Code **6**, press \bigoplus , turn $\Theta \to ZP$, press Θ .

Press INIT key!

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



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

Reset to default values 5.8

This function resets all parameters to the factory default values (see list of codes in section 12).

Enable configuration:



Default OFF

Turn $\bigoplus \rightarrow \mathsf{Code} \; \mathbf{3}$, press \bigoplus ,

turn $\Theta \to ON$, press Θ .

After enabling:



Default OFF

Turn \bigoplus \rightarrow Code **36**, press \bigoplus , turn $\bigoplus \rightarrow RUN$, press \bigoplus .

All parameters are reset and can be reconfigured.

Start-up via local interface 5.9 (SSP)

The positioner must be supplied with at least

The positioner can be connected directly to the PC via the local serial interface and the serial interface adapter.

Use the TROVIS-VIEW software with 3730-2 device module installed. Refer to section 13 for more details.

For start-up and settings, proceed as described in section 5, 5.1 to 5.3 and then proceed as described in section 13.

Note!

Depending on the firmware installed in the positioner, a certain minimum version of the TROVIS-VIEW device module is required for communication.

If you have already installed the software, you can download updates at www.samson.de (Support & Downloads -TROVIS VIEW Updates).

Status and diagnostic alarms 6

The Type 3730-2 Positioner contains an integrated diagnostic approach to generate classified status and diagnostic alarms.

There are two different on-board diagnostics available: the standard integrated diagnostics (EXPERT) and the optional extended **EXPERT+** diagnostics.

6.1 Standard EXPERT diagnostics

The standard EXPERT diagnostics provides information about positioner states such as operating hours counter, process monitoring, number of zero calibrations and initializations, total valve travel, temperature, initialization diagnostics, zero/control loop errors, logging of the last 30 alarms, etc.

In addition, the standard EXPERT diagnostics generates diagnostic and status alarms which allow faults to be pinpointed quickly when a fault occurs.

Alarms are classified in the following main groups:

- Status
- Operation
- Hardware
- Initialization
- Data memory
- **Temperature**

Extended EXPERT⁺ diagnos-6.2 tics

In addition to the standard EXPERT diagnostic features, the optional EXPERT+ extended diagnostics provides the following online and offline test functions which enable significant statements on the condition of the entire control valve

Online test functions (monitoring functions)

- Data logger
- Histogram
- Cycle counter
- Valve end position trend
- Y = f(X) diagram (drive signal)
- Hysteresis test

Offline test functions (manual functions)

- Y = f(X) diagram over the entire valve travel ranae
- Hysteresis test over the entire valve travel range
- Static characteristic
- Step response test

The diagnostic tests are completely integrated in the positioner. Further status alarms are generated from the extensive information gained in the diagnostic tests of EXPERT+ which provide the user with information covering the whole control valve. The required reference curves are automatically plotted after initialization and saved in the positioner if EXPERT+ is activated. The optional diagnostic functions provided by EXPERT+ can be selected when ordering

the positioner. Additionally, it is possible to activate EXPERT+ at a later point in time in an existing positioner.

For this purpose, an activation code can be ordered, specifying the serial number of the positioner.

6.3 Classification of the status alarms and condensed status

The alarms are assigned a classification status in the positioner. The following states are differentiated between:

Failure

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 demand

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 medium term

Maintenance requirement

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.

Function check

Test or calibration procedures are being performed. The positioner is temporarily unable to perform its control task until this procedure is completed.

Classification process in the positioner

An alarm is assigned to one of following classified states in the table:

Condensed status

To provide a better overview, the state of the positioner is summarized in a condensed status which is made up from a summary of all classified positioner alarms.

If an event is classified as "No alarm", this event does not have any affect on the condensed status of the positioner.

The condensed status is displayed in the engineering tool as well as on the positioner display as in the following table:

Status modification

The classification of the status alarms can be changed as required.

They can be modified using TROVIS-VIEW software over the local SSP interface

Note!

All additional alarms generated by EXPERT⁺ have the status "No alarm" by default.

Status alarm	Engineering tool
Alarm inactive	0
Alarm active Classified as "No alarm"	⊗
Alarm active Classified as "Maintenance requirement"/ "Maintenance demand"	<i>></i>
Alarm active Classified as "Function check"	Δ
Alarm active Classified as "Failure"	

Logging and displaying diagnostic functions/alarms

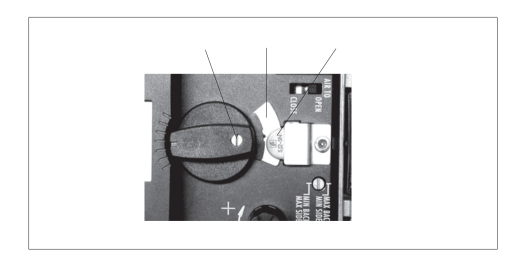
The last 30 alarms are logged in the positioner. However, it is important to note that the same alarm is only logged once when it first occurs.

The alarms and the condensed states appear on the display as described in the code list (section 12).

In addition, the diagnostic parameters are issued over the communication interface of the positioner.

The diagnostic functions can easily be displayed and configured using the TROVIS-VIEW software connected over the local interface (SSP).

Status alarm	Engineering tool	Positioner display
"Failure"		I ₁
"Maintenance requirement" "Maintenance demand"	<i>[</i> -	J.
"Function check"	Δ	Text
"No alarm"	0	



Setting the switching point:

Important!

During adjustment or testing, the switching point must always be approached from mid-position (50 %).

To ensure safe switching under any ambient conditions, the switching point should be adjusted to a value of approx. 5 % before the mechanical stop (OPEN – CLOSED).

For CLOSED position:

- 1. Initialize positioner.
- Use the MAN function to move the positioner to 5 % (see LC display).
- Adjust the tag using the yellow adjustment screw (2) until the tag enters or leaves the field and the switching amplifier responds. You can measure the switching voltage as an indicator.

Contact function:

Tag leaving the field > contact is made. Tag entering the field > contact is opened.

For OPEN position:

- 1. Initialize positioner.
- Use the MAN function to move the positioner to 95 % (see LC display).
- Adjust the tag (1) using the yellow adjustment screw (2) until the tag enters or leaves the field of the proximity switch (3).

You can measure the switching voltage as an indicator.

Contact function:

Tag leaving the field > Contact is made.

Tag entering the field > Contact is opened.

8 Quick start-up guide

8.1 Mounting

Direct attachment

to SAMSON Type 3277 Actuator

Travel mm	Actuator cm ²	Pin position
7.5	120	25
15	120/240/350	35
15/30	700	50

Note!

Standard delivery includes lever M ready assembled with the follower pin on 35 mm pin position for 15 mm travel!

To mount the positioner, lift the lever so that the follower pin rests on the follower clamp of the actuator stem.

NAMUR attachment

- Determine the maximum travel range of the control valve from the closed position to as far it will go in the other direction.
- Select the lever to match the maximum travel range as well the next largest pin position and screw onto the shaft of the positioner.
- Lever option/pin distance: see pin position table (Code 4) or cover plate on the positioner.
- Screw the NAMUR bracket onto the valve yoke so that it is aligned centrally to the slot of the follower plate when the travel position is at 50 %.

Secure the positioner to the NAMUR bracket, making sure that the follower pin is in the slot of the follower plate. Make sure the lever can still move

Attachment to rotary actuators

- Lever M pin position 90°
- Put the valve into the closed position, determine the opening direction.
- Place the follower plate on the slotted actuator shaft and fasten it to the coupling wheel. Attach the top pair of brackets and the bottom pair of brackets to the actuator.
- Place the positioner on the brackets and screw tight, making sure that the lever with its follower pin engages the slot of the coupling wheel, while taking into account the opening direction. It is important to make sure that the lever's mid position corresponds to the mid travel of the valve (lever's mid position = the lever is parallel to the long side of the positioner casing).

Pneumatic connections

Screw the threaded connections only into the attached connection block, connecting plate or pressure gauge block from the accessories.

8.2 Start-up

Connect pneumatic supply air (1.4 to 6 bar).

Apply an electrical reference variable (4 to 20 mA).

Set the fail-safe position

Position the slide switch according to fail-safe position of the control valve: AIR TO OPEN or AIR TO CLOSE.

Adapt the volume restriction Q to the actuator size

Only set the restriction for actuators $< 240 \text{ cm}^2 \text{ to}$:

MIN SIDE for connection at the side or MIN BACK for connection at the back.

Note!

After each change of the volume restriction setting, the positioner must be re-initialized.

Changing the reading direction of the display

(if necessary)

Turn $\bigoplus \rightarrow \mathsf{Code} \; \mathbf{2} \;$, press $\bigoplus ,$

turn $\bigoplus \rightarrow \text{Display ok, press} \bigoplus$.

Operation

Selecting the parameters or values

Each parameter has a code number which is shown in the display. Use the \button to select.

Turn the button to select parameters or values and then **push** to confirm.

Select and confirm **ESC** to prevent an entered value from being accepted.

Enabling parameters

Parameters that have a code marked with an asterisk (*) can only be changed when they are enabled beforehand using Code 3.

The configuration mode is shown in the display with the \Rightarrow symbol.

See list of codes from page 66 onwards or cover plate of the positioner for a description of the menu codes.

Initialization 8.3

Important!

Perform a reset (Code 36) prior to each initialization

Turn $\bigoplus \rightarrow \mathsf{Code} \; 3$

turn $\bigoplus \rightarrow ON$. \Box

turn ⊕ → Code **36**, ↓

select *RUN*, ↓

Caution!

During initialization, the valve runs through its whole range of travel/angle of rotation.

8.3.1 Simplest method (MAX)

Mount and start up the positioner and press the INIT key!

RFADY!

The positioner adapts itself automatically to the maximum travel/angle of rotation range of the control valve.

8.3.2 Precise method (NOM)

Positioner adapts itself precisely to the nominal travel/rotational angle of the control valvel

Mount and start up the positioner, then proceed as follows:

Turn \otimes \rightarrow Code 3. \downarrow

turn $\bigoplus \rightarrow ON$. \bot

turn

→ Code 4.

→

turn $\bigoplus \rightarrow \mathsf{Code}\ \mathbf{5}$. \sqcup

Enter nominal travel/range, ↓

turn $\bigoplus \rightarrow \mathsf{Code} \; \boldsymbol{6}$. \downarrow

select NOM. _

Press INIT key!

8.3.3 Manual method (MAN)

Initialization mode same as NOM, but for start-up of control valves with unknown nominal ranges. The final position of travel/angle of rotation (valve open) is entered manually.

Mount and start up the positioner, then proceed as follows:

Turn \bigoplus \rightarrow Code $\mathbf{0}$. \square .

turn

→ select MAN.

¬

turn $\bigoplus \rightarrow \mathsf{Code} \ \mathbf{1}, \, \bot,$

turn $\Theta \to \text{valve open position, } \dashv$

turn

→ Code 3.

...

turn $\bigoplus \rightarrow \mathsf{Code}\ \boldsymbol{6}$. \bot . select MAN . \bot

Press INIT key!

Notel

After imposing the electrical reference variable, the positioner is in the last used operating mode. Code **0** appears in the display. If the positioner has not yet been initialized, the fault 1 symbol appears on the display and the symbol blinks.

9 Retrofitting an inductive limit switch

Required retrofit kit:

Limit switch Order no. 1400-7460

- Take off the rotary pushbutton (3) and cap (1), unthread the five fixing screws
 and lift off the plastic cover (9).
- 2. Use a knife to cut an opening at the marked location (4).
- Push the connector (11) with cable through the opening and secure the proximity switch (7) on the cover with a dot of glue.
- 4. Remove the jumper at the socket ST1 of the top board and insert the cable connector (11).
- Guide the cable in such a manner that the plastic cover can be placed back onto the positioner. Insert the fixing screws (2) and screw tight. Attach the clamping plate (8) onto the proximity switch.
- 6. Attach the rotary switch (5). Make sure the flattened side of the positioner shaft is turned so that the rotary switch (5) can be attached with the metal tag next to the proximity switch.

7. Important!

On start-up of the positioner, set the option "inductive alarm" under Code 38 from NO to YES.

- 1 Cap
- 2 Screws
- 3 Rotary pushbutton
- 4 Markina
- 5 Rotary switch
- 6 Metal tag
- 7 Proximity switch
- 8 Clamping plate
- 9 Plastic cover
- 11 Connector





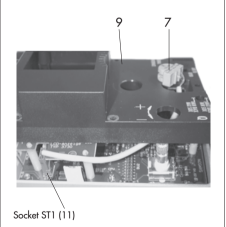


Fig. 18 · Retrofitting an inductive limit switch

10 Maintenance

The positioner does not require any maintenance

There are filters with a 100 um 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

11 Servicing explosion-protected 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 check on the device prior to putting it back into operation. The passing of the routine check must be documented by attaching a mark of conformity to the device.

Explosion-protected components may only be replaced by original, checked components from the manufacturer.

Devices that have already been used outside of hazardous areas and are intended for use in hazardous areas in future must comply with the safety demands placed on repaired devices. Prior to operation, they must be tested according to the specifications stipulated for "Repairing explosion-protected devices".

12 Code list

Code no.	Parameter – Display, values [default setting]		Des	cription
Importa	int! Codes with marked with an ast	erisk (*) must be e	enabled with Code	3 prior to configuration.
0	Operating mode [MAN] AUO SAFE ESC	SAFE = Fail- Switchover fro In fail-safe mo In MAN and A the bar graph When the posi the valve posit	de, the symbol S AUtO mode, the selements. Itioner is initializa- tion or the angle	MAN = Manual mode ESC = Escape nanual mode is smooth. appears on the display. system deviation is represented by ed, the numerical display indicates of rotation in %, otherwise the po- o the central axis is displayed in
1	Manual w 0 to 100 [0] % of the nominal range	current travel/ tialized, other	angle is displaye	h the rotary pushbutton, the ed in % when the positioner is ini- position in relation to the central
2	Reading direction Normal or upside down ESC	The reading di	irection of the dis	splay is turned by 180°.
3	Enable configuration [OFF] ON ESC			data (automatically deactivated not been operated for 120 s.)
4*	Pin position [OFF] 17, 25, 35, 50 mm 70, 100, 200 mm,	For initialization using NOM or SUb, the follower pin must be inserted into the correct pin position according to the valve travel/angle of rotation.		
	90° with rotary actuators ESC Note! If you select a pin position in Code 4 that is too small, the positioner switches to SAFE mode for reasons of safety	Pin position Code 4 17 25 35 50 70 100 200 90°	Standard Code 5 7.5 7.5 15.0 30.0 40.0 60.0 120.0 90.0	Adjustment range Code 5 3.6 to 17.7 5.0 to 25.0 7.0 to 35.4 10.0 to 50.0 14.0 to 70.7 20.0 to 100.0 40.0 to 200.0 24.0 to 110.0

5*	Nominal range [15.0] mm or angle ° ESC	For initialization using NOM or SUb, the nominal travel/angle of rotation of the valve must be entered. The permissible adjustment range depends on the pin position according to the table for Code 4. After initialization has been successfully completed, the maximum nominal travel/angle reached on initialization is displayed.
6*	Init mode [MAX] NOM MAN SUb ZP ESC	Select the initialization mode MAX: Maximum range of the control valve, the travel/angle of the closure member from the CLOSED position to the opposite stop in the actuator. 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: Manual adjustment: upper x-range value SUb: No self-adjustment (emergency mode) ZP: Zero calibration
7*	w/x [ファフ] ル ESC	Direction of action of the reference variable w in relation to the travel/angle of rotation x (increasing/increasing or increasing/decreasing) Automatic adaptation: AIR TO OPEN: On completion of initialization, the direction of action remains increasing/increasing (¬¬¬), a globe valve opens as the mA signal increases. AIR TO CLOSE: On completion of initialization, the direction of action changes to increasing/decreasing (¬¬¬), a globe valve closes as the mA signal increases.
8*	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	Lower range value for the travel/angle of rotation in the nominal or operating range. The operating range is the actual travel/angle of the control valve and is limited by the lower x-range value (Code 8) and the upper x-range value (Code 9). Usually, the operating range and the nominal range are identical. The nominal range can be limited to the operating range by the lower and upper x-range values. Value is displayed or must be entered. The characteristic is adapted. See also the example in Code 9!

9*	Upper x-range value 20.0 to 100.0 [100.0] % nominal range, Specified in mm or angle ° provided Code 4 is set ESC	Upper range travel/angle of rotation in the nominal or operating range. Value is displayed or must be entered. The characteristic is adapted. Example: 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 set lower limit and 100 % to the set upper limit.
10*	Lower x-limit [OFF] 0.0 to 49.9 % of the operating range ESC	Limitation of the travel/angle of rotation downwards to the entered value, the characteristic is not adapted. The characteristic is not adapted to the reduced range. See also example in Code 11.
11*	Upper x-limit [100 %] 50.0 to 120.0 [100] % of the operating range or OFF ESC	Limitation of the travel/angle of rotation upwards to the entered value, the characteristic is not adapted. Example: In some applications, it makes sense 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! When set to OFF, the valve can be opened past the nominal travel with a reference variable outside of the 4 to 20 mA range.
12*	w-start 0.0 to 75.0 [0.0] % of the reference variable range 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 $\Delta w \geq 25$ % = 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 split-range operation , the valves operate with smaller reference 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 second valve set to 50 to 100 % =12 to 20 mA reference variable).
13*	w-end 25.0 to 100.0 [100.0] % of the reference variable range ESC	Upper range value of the applicable reference variable range, must be greater than w-start. $100 \ \% = 20 \ \text{mA}$

14*	Final position w < 0.0 to [1.0] % of the span adjusted via Code 12/13 OFF ESC	If w approaches up to 1 % towards the final value 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.
15*	Final position w > [OFF] 50.0 to 100.0 % of the span adjusted via Code 12/13 ESC	If w approaches up to 99 % towards the final value 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. Codes 14/15 have priority over Codes 8/9/10/11. Example: Set the final position w > to 99 % for three-way valves.
16*	Pressure limit [OFF] 1.4 2.4 3.7 bar ESC	The signal pressure can adopt the value of the applied supply pressure at the maximum [OFF] or it can be limited in stages of 1.4, 2.4 or 3.7 bar. This pressure limitation is already effective during the initialization. Note: After changing a pressure limit already set, the actuator must be vented once (e.g. by selecting the fail-safe position over Code 0).
17*	KP step 0 to 17 [7] ESC	Displaying or changing K_P Note on changing the K_P and T_V steps: During the initialization of the positioner, the K_P and T_V values are optimized. Should the positioner show a tendency for impermissibly high post-pulse oscillation due to additional interference, the K_P and T_V steps can be adapted after the initialization. For this, either the T_V step can be increased in increments until the desired response behavior is reached or, when the maximum value of 4 is reached, the K_P step can be decreased in increments. CAUTION! Changing the K_P step influences the system deviation. This effect decreases as the K_P step increases.
18*	TV step [2] 1 2 3 4 OFF ESC	Displaying or changing T _V , See note under K _P step A change of the T _V step has no effect on the system deviation.

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, during initialization, a transit time is determined which is	
20*	Characteristic 0 to 9 [0] ESC	6 times > 30 s, the 6fold transit time is accepted as lag time. Select the characteristic: 0: Linear 5: Rotary plug valve linear 1: Equal percentage 6: Rotary plug valve eq. perc. 2: Reverse equal percentage 7: Segmented ball valve linear 3: Butterfly valve linear 8: Segmented ball valve eq. p. 4: Butterfly valve eq. percentage 9: User-defined * * Definition over SAMSON TROVIS-VIEW software	
21*	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 21 and 22): For some applications it is recommendable to limit the transit time of the actuator to prevent it from engaging too fast in the running process.	
22*	w-ramp Closed 0 to 240 s [0] ESC	The time required to pass through the operating range when the valve closes.	
23*	Total valve travel 0 to 9999 [0] subsequently 10E3-99E7 RES ESC	Totaled double valve travel. Can be reset to 0 via RES.	
24*	LV total valve travel 1000 to 9999 [100 000] subsequently 10E3-99E7ESC	Limit value of total valve travel. If the limit value is exceeded, the fault symbol and the wrench symbol appear. Exponential display for 10 000 travel cycles onwards.	

25*	Alarm mode 0 to 3 [2] ESC	Switching mode of software limit switches alarm A1 and A2 in responding state (when positioner initialized). 1) Explosion-protected version according to EN 60947-5-6 0: A1 \geq 2.1 mA
26*	Cimit value A1 OFF 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. Setting has no effect when an inductive limit switch has been installed.
27*	CIFE 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.
28*	Alarm Test Reading direction: Standard Turned [OFF] [OFF] RUN 1 1 RUN RUN 2 2 RUN RUN 3 3 RUN ESC ESC	Testing the software limit switches alarm A1 and A2 in addition to the fault alarm contact A3. If the test is activated, the respective limit switches five times. RUN1/1 RUN: Software limit switch A1 RUN2/2 RUN: Software limit switch A2 RUN3/3 RUN: Fault alarm contact A3

29*	Position transmitter x/ix ³⁾ [オオ] オム ESC	Operating direction of the position transmitter; indicates how the travel/angle position is assigned to the output signal i, based on the closed position. The operating range (see Code 8) of the valve is represented by the 4 to 20 mA signal. Values exceeding or falling below the limits 2.4 to 21.6 mA can be represented. When a positioner has not been initialized (reference variable less than 3.6 mA), the power consumption of the feedback signal is effective (current approx. 1.8 mA). When YES is set in Code 32, the position transmitter issues the value as per Code 30 during initialization or zero calibration. When NO is set in Code 32, 4 mA is issued during a running self-adaptation.
30*	Fault alarm ix ³⁾ [OFF] HI LO ESC	Used to select whether faults causing the fault alarm contact to switch should also be signaled through the position transmitter output and how they should be signaled HI ix > 21.6 mA or LO ix < 2.4 mA
31*	Position transmitter test 3) -10.0 to 110.0 [x before the function is triggered] % of the operating range ESC	Testing the position transmitter. Values can be entered in relation to the operating range. The current actual value is used in initialized positioners locally as the start value (bumpless changeover to the test mode). On testing over software, the entered simulation value is issued as the position feedback signal for 30 seconds.
	³⁾ Analog position transmitter: Code 29/30/31 can only be selected if the position transmitter (optional) is installed.	
32*	Display special functions NO [YES] ESC	Fault alarm via display and fault alarm contact for special functions, e.g. zero calibration, initialization and position transmitter test (Code 31).
33*	Display total valve travel NO [YES] ESC	Fault alarm via display and fault alarm contact when the limit value for the total valve travel is exceeded.
34*	Closing direction CL [CCL] ESC	CL: Clockwise, CCL: Counterclockwise Turning direction in which the valve is moved to the Closed position (view onto the rotary switch motion when the positioner cover is open). Needs only be entered in initialization mode SUb (Code 6).
35*	Blocking position [0] mm/° /% ESC	Entering the blocking position. Distance up to the Closed position. Only necessary in initialization mode SUb.

36*	Reset [OFF] RUN ESC	Resets all parameters to default (factory setting). Note: After setting RUN, the positioner must be re-initialized.	
37	Position transmitter Yes No	Display only, indicates whether the position transmitter option is installed.	
38*	Inductive alarm [NO] YES ESC	Indicates whether the inductive limit switch option is installed or not.	
39	System deviation e info -99.9 to 999.9 % ,	Display only, indicates the deviation from the set point position.	
40	Transit time Open info 0 to 240 s [0]	Display only, minimum opening time is determined during initialization	
41	Transit time Closed info 0 to 240 s [0]	Display only, minimum closing time is determined during initialization	
42	Auto-w info 0.0 to 100.0 % of the span 4 to 20 mA	Display only, indicates the supplied automatic reference variable corresponding 4 to 20 mA.	
43	Firmware info Xxxx	Display only, indicates the current firmware version of the positioner.	
44	y info [0] OP 0 to 100 % MAX	Display only, blocked prior to initialization. After initialization: indicates the actuator pressure in %. 0 to 100 % corresponds to the pressure range which adjusts the travel/angle range from 0 to 100 %. If the actuator pressure is 0 bar, e.g. due to tight-closing on bottom or fail-safe action, 0 P appears on the display. If the actuator pressure is higher than the pressure required for X = 100 %, e.g. due to tight-closing on top, MAX appears on the display. Value is determined during initialization.	
45	Solenoid valve info Yes No	Display only, indicates whether a solenoid valve is installed.	

48	Diagnostics			
	d	Diagnostic parameters		
	d0 Current temperature –55 to 125	Operating temperature [°C] inside the positioner		
	d1 Minimum temperature [20]	The lowest temperature below 20 °C that has ever occurred.		
	d2 Maximum temperature [20]	The highest temperature above 20 °C that has ever occurred.		
	d3 Number of zero calibrations	The number of zero calibrations since the last initialization.		
	d4 Number of initializations	The number of initializations that have been performed.		
	d5 Zero point limit [5 %] 0.0 to 100.0 %	Limit for the zero point monitoring.		
	d6 Condensed status	Condensed status, made up from the individual states. OK: Okay, C: Maintenance requirement, CR: Maintenance demand, B: Failure, I: Function check.		
	d7 Start reference run [OFF] ON ESC 1	Triggering of a reference run for the functions: Drive signal Y stationary and drive signal Y hysteresis. The reference run can only be activated in manual operation as the valve moves through its entire travel range. If EXPERT ⁺ is activated at later point in time, the reference graphs must be plotted in order to activate the diagnostic functions.		
	d8 EXPERT* activation	Enter the activation code for EXPERT ⁺ . After the activation procedure has been successfully completed, YES appears under d8.		

Error codes - Remedy		Condensed status alarm active, when prompted, <i>Err</i> appears.		
-	Initialization error (indicated on the display by the condensed status with the corresponding classification)			
50	x < range	The value supplied by the measuring signal is either too high or too low, the measuring sensor is close to its mechanical limit. • Pin positioned incorrectly. • Bracket slipped in case of NAMUR attachment or positioner is not central. • Follower plate incorrectly attached.		
	Remedy	Check attachment and pin position, set operating mode from SAFE to MAN and re-initialize the positioner.		
51	∆x > range	The measuring span of the sensor is too low. • Pin positioned incorrectly. • Wrong lever. A rotational angle smaller than 11° at the positioner shaft creates just an alarm. An angle below 6° leads to the initialization being canceled.		
	Remedy	Check attachment and re-initialize the positioner.		
52	Attachment	 Positioner attachment incorrect. Nominal travel/angle (Code 5) could not be achieved on initialization under NOM or SUb (no tolerance downwards permissible) Mechanical or pneumatic error, e.g. wrong lever selected or supply pressure too low to move to the required position or pneumatic fault 		
	Remedy	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 5 indicates the maximum achieved travel or angle.		
53	Init time >	The initialization routine lasts too long. The positioner returns to its previous operating mode. No pressure on the supply line or there is a leak. Supply air failure during initialization.		
	Remedy	Check attachment and supply pressure. Re-initialize the positioner.		

54	Init – Solenoid valve Remedy	 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 appears when you attempt to initialize the positioner. If you attempt to initialize the device from the fail-safe position (SAFE). Re. 1) Check connection and supply voltage of the solenoid valve.
		Re. 2) Set the <i>MAN</i> operating mode over Code 0. Then initialize the positioner.
55	Transit time <	The actuator transit times determined during the initialization are so short that the positioner cannot adapt itself optimally.
	Remedy	Check the volume restriction setting as described in section 5.2, re-initialize the positioner.
56	Pin pos.	Initialization was canceled because you are required to enter the pin position for the selected initialization modes NOM and SUb .
	Remedy	Enter pin position over Code 4 and nominal travel/angle over Code 5 . Re-initialize the positioner.
Operat classific	ional error (indicated on the cation)	lisplay by the condensed status with the corresponding
57	Control loop	Control loop fault, the control valve does not react within the tolerable times of the controlled variable (tolerance band alarm
	Additional message at the fault	Code 19).
	Additional message at the fault alarm contact!	Code 19). • Actuator mechanically blocked. • Attachment of the positioner subsequently postponed. • Supply pressure not sufficient.
		Actuator mechanically blocked. Attachment of the positioner subsequently postponed. Supply pressure not sufficient.
58	alarm contact!	Actuator mechanically blocked. Attachment of the positioner subsequently postponed. Supply pressure not sufficient.
58	alarm contact! Remedy Zero point	 Actuator mechanically blocked. Attachment of the positioner subsequently postponed. Supply pressure not sufficient. Check attachment. Zero point incorrect. Error may arise when the mounting position/linkage of the positioner moves or when the valve seat trim
58	alarm contact! Remedy Zero point	 Actuator mechanically blocked. Attachment of the positioner subsequently postponed. Supply pressure not sufficient. Check attachment. Zero point incorrect. Error may arise when the mounting position/linkage of the positioner moves or when the valve seat trim is worn, especially with soft-sealed plugs. Check valve and mounting of the positioner. If OK, perform a

60	Fatal error Additional message at the fault alarm contact! Remedy	An error was detected in the data relevant for safety, autocorrection is not possible. This may be due to EMC disturbances. The control valve is moved to the fail-safe position. Reset over Code 36. Re-initialize the positioner.	
Hardw	are error (indicated on the disp	olay by the condensed status with the corresponding classification)	
62	x signal Additional message at the fault alarm contact!	Determination of the measured value 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 control symbol and 4 dashes instead of the position indication. Note on the control: If the measuring system has failed, the positioner is still in a reliable 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.	
	Remedy	Return the positioner to SAMSON AG for repair.	
63	w too small	The reference variable is much smaller than 4 mA (0 %); occurs if the power source that drives the positioner does not comply with the standard. This state is indicated on the positioner display by a blinking <i>LOW</i> .	
	Remedy	Check reference variable. If necessary, limit the current source downwards so that no values below 4 mA can be issued.	
64	i/p converter (y)	The circuit of the i/p converter has been interrupted.	
	Remedy	Cannot be remedied. Return the positioner to SAMSON AG for repair.	

Error o	ppendix		
65	Hardware Additional message at the fault alarm contact!	A hardware error has occurred, the positioner moves to the fail-safe position <i>SAFE</i> .	
	Remedy	Confirm error and return to the automatic operating mode, or perform a reset and re-initialize the device. If this is not successful, return device to SAMSON AG for repair.	
66	Data memory Additional message at the fault alarm contact!	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.	
	Remedy	Return the positioner to SAMSON AG for repair.	
67	Test calculation Additional message at the fault alarm contact!	The hardware positioner is monitored by means of a test calculation.	
	Remedy	Confirm error. If this is not possible, return the positioner to SAMSON AG for repair.	
Data e	rror		
68	Control parameter Additional message at the fault alarm contact!	Control parameter error, e.g. due to EMC disturbances.	
	Remedy	Confirm error, perform reset and re-initialize the positioner.	
69	Poti parameter Additional message at the fault alarm contact!	Parameter error of the digital potentiometer.	
	Remedy	Confirm error, perform reset and re-initialize the positioner.	
70	Calibration Additional message at the fault alarm contact!	Error in the production calibration data, e.g. due to EMC disturbances. Subsequently, the device runs on default values	
	Remedy	Return the positioner to SAMSON AG for repair.	
71	General parameters	Parameter errors that are not critical for the control.	
	Remedy	Confirm error. Check and, if necessary, reset required parameters.	
72	Start-up parameters	Start-up parameter errors	
	Remedy	Confirm error, perform reset and re-initialize the positioner.	

73	Internal device error 1	Internal device error	
	Remedy	Return the positioner to SAMSON AG for repair.	
75	Parameter info	Error in the parameter info which is not critical for the control.	
	Remedy	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 62). A controlled emergency mode is not available on certain actuators, such as double-acting actuators. For this reason, the positioner moves into the fail-safe position when a measuring error occurs. During the initialization, the positioner checks whether the actuator has such a function or not.	
	Remedy	Merely information, confirm, if necessary. No further action necessary.	
77	Program loading error Additional message at the fault alarm contact!	When the device starts operation for the first time after the input signal has been applied, it carries out a self-test (<i>tEStinG</i> runs across the display). If the device loads a program that does not correspond to that of the positioner, the valve is moved into the fail-safe position. It is not possible to make the valve leave this fail-safe position again by operating the positioner.	
	Remedy	Interrupt current supply and restart positioner. Otherwise, return the positioner to SAMSON AG for repair.	
78	Options parameter	Errors in options parameters, e.g. due to EMC disturbances.	
	Remedy	Return the positioner to SAMSON AG for repair.	
79	Diagnostic alarms	Alarms are generated in the EXPERT ⁺ extended diagnostics if EXPERT ⁺ has been successfully activated in Code 48.	
80	Diagnostic parameters	Error which is not critical for control.	
	Remedy	Confirm error. Check and, if necessary, start new reference run.	
81	Reference graphs	Error on plotting the reference graphs of drive signal Y stationary or drive signal Y hysteresis. • Reference run was interrupted • Reference line Y stationary or Y hysteresis was not adopted.	

13.1 General

A CD-ROM containing the program for installing the TROVIS-VIEW Configuration and Operator Interface is provided by SAMSON.

Insert the installation CD-ROM to start the installation program. Once inserted, the CD-ROM usually starts the installation program automatically depending on the configuration of the operating system.

If the program does not start automatically, double-click setup.exe in the root directory of the CD-ROM in order to install TROVIS-VIEW.

Follow the on-screen prompts and instructions of the installation program.

The system requirements are specified in the readme.txt file in the root directory of the CD-ROM.

The TROVIS-VIEW Operator Interface can be used for different SAMSON devices. Note that the installation program also offers you the option of installing a demo module. To use the software without restrictions, the software needs to be activated as described below:

After installation, a dialog box will appear, prompting you to enter the CD key, which you will find on the cover of the original CD-ROM. Once you have entered the correct CD key and initiated the activation process, a request code will be automatically generated. The Activation dialog box will come up displaying the generated request code and an Internet link to SAMSON's activation server where a unique activation code will then be generated and displayed. Enter this activation code into TROVIS-VIEW's Activation dialog box. The software is now ready for use without any restrictions in the purchased scope.

To enable communication with the PC, connect the serial interface to the serial interface (5-pole female socket) of the positioner using a SAMSON connecting cable with serial interface adapter (order no. 1400-7700).

The positioner settings configured in TROVIS-VIEW can be directly transferred over the SAMSON connecting cable to the positioner on site. This online connection enables you to read any entered settings as well as providing a diagnostic function.

13.2 Starting TROVIS-VIEW and performing basic settings

Settings may be entered into the TROVIS-VIEW operator interface when either the positioner is connected or not connected. When the positioner is connected, the data uploaded from the positioner can be overwritten.

When the positioner is not connected, the default settings appear on the operator interface display or, alternatively, a stored TROVIS-VIEW file (*.tro) can be loaded and written over in the File menu by selecting Open.

Connection to the positioner is established by clicking the symbols on top right on the button bar:

Upload data from the positioner and displayed in the operator interface

Download data onto the positioner from the operator interface

The positioner is in online mode, indicated by the TROVIS-VIEW 3 logo on the top right in the blue bar

The positioner is in offline mode.

You can also activate the listed functions in the Device menu.

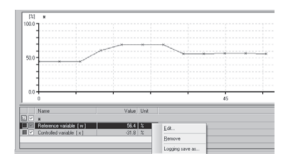
1. Start TROVIS-VIEW



Make required settings in View menu by activating or deactivating functions.

When the Trend Viewer is activated, all operating data are uploaded cyclically from the positioner in online mode and shown in the form of graphs.

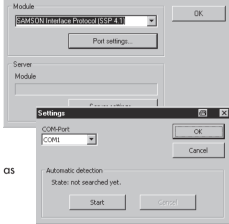
Right-click on the graph to edit the graph format or to copy the logged data to a file.



Select required language in Options menu.
 The selected language can be changed at any time except in online mode.

Communication

3. Select *Communication* from the *Options* menu and choose. communication settings.

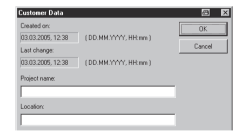


4. Click on *Port settings* and select port as well as server setting.

 Select Convert in the File menu to select the firmware version of the positioner.
 It must match the version specified in the bar at the top.



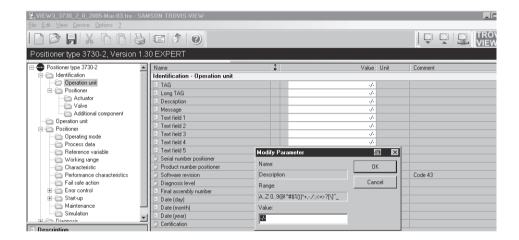
6. Enter more details about the plant, if necessary, in *Customer Data* in the *Edit* menu.



7. Select Load Factory Defaults in Edit menu to upload default settings to the operator interface.

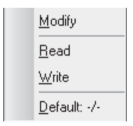
13.3 Setting the parameters

Click on one of the folders listed in the left column to open a window listing the settings of the corresponding parameters. Place the mouse arrow on the parameter name to open a tool tip providing information about that particular parameter.



Double-click on a parameter to open a window to enable the parameter to be modified.

Right-click on the parameter to open a drop-down menu providing further editing options.



The parameters in all the folders are listed in the following parameter list.

13.4 Parameter list

Parameter	Values	Default setting	Description Refer to section 12 for the description of the codes
Identification – Ope	ration unit	<u>'</u>	
TAG	Max. 32 characters		Tag identification of operation unit
Long TAG			
Bus address		0	Code 46
Description			Freely available text fields
Message			
Text field 1 to 5			
Positioner serial number			Serial number of the positioner
Positioner product number		3730-3 xxx	Manufacturer model number of the positioner
Firmware version		x.xx	Current firmware version of device, Code 43
Diagnosis level		EXPERT	
Final assembly number	016777215	0	Any number assignable to clearly identify the entire field device
Date (day)	131	1	
Date (month)		January	Date that can be entered. Stored in the
Date (year)	19002155	2003	positioner
Certification			Indicates whether the positioner can be used in hazardous area
Identification – Posi	tioner		
Device type		3730-2	Indicates exact model designation

Identification – Posi	tioner – Actuator		
Type identification actuator			Manufacturer ID number of the actuator that the positioner is mounted upon
Actuator type	Single-acting Double-acting	Single-acting	Actuator with or without spring return mechanism
Attachment	Integral/ NAMUR	Integral	Defines the attachment of the positioner on the control valve
Booster	Not present/ present	Not present	Pneumatic volume booster
Actuator size	605600	240 cm ²	Effective diaphragm or piston area of the actuator
Signal pressure lower value	0.06	0.2 bar	Initial value of the actuator bench range
Signal pressure upper value	0.06	1.0 bar	Final value of the actuator bench range
Supply pressure	0.06	6.0 bar	Supply pressure of compressed air network
Identification – Posi	tioner – Valve		
Type identification valve			Manufacturer ID number of the valve that the positioner is mounted upon
Direction of flow	Flow-to-open (FTO)/ Flow-to-close (FTC)	Flow-to-open (FTO)	Indicates in which direction the process medium flows to the valve plug.
Packing	Adjustable/ Self-adjusting/ Bellows seal	Self-ad- justing	Sealing of the plug stem to the atmosphere
Seating surface (leakage class)	Metal sealing/ Lapped-in metal/ Soft sealing/ Nickel sealing	Metal sealing	Type of sealing between seat and plug
Pressure balancing	Without/ With (PTFE)/ With (Graphite)	Without	Plug with pressure balancing to compensate for forces
Flow characteristic	Linear 30:1/ Eq. perc. 30:1/ Linear 50:1/ Eq. perc. 50:1/ Other	Linear 50:1	Valve characteristic: Flow to valve travel

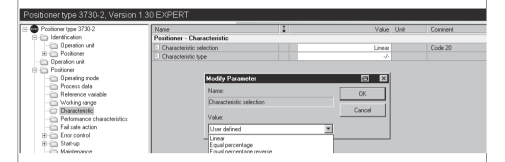
Parameter	Values	Default	Description
Valve dimensions standard	DIN/ANSI	DIN	Valve dimensions according to DIN or ANSI
Nominal size DN	82100	50	Nominal size in mm (DIN) or inch (ANSI)
Kvs coefficient	0.0001 20000.0000	1.0000 Kv	Valve flow coefficient
Kvs unit	Kv/cv	Kv	Flow coefficient, metric unit (Kvs) or US American units (cv)
Seat diameter of the valve	2.0500.0	6.0 mm	Diameter of valve seat bore
Identification – Posit	ioner – Additional	components	
Solenoid valve			Code 45
Position transmitter		Not installed	Code 37
Inductive limit switch	Installed/ Not installed	installed	Code 38
Operation unit			
Start with default settings			Code 36
Positioner – Operati	ng mode		
Current operating mode			Indicated the current operating mode used by the device
Target operating mode	Automatic/ Manual/Fail-safe position	Automatic	Code 0
Positioner – Process	data		
Reference variable w			Code 42
Controlled variable x	Displays current process variables		Current position

Status		
Condensed state		Summarized state of the positioner. The condensed status is made up from the various states. The condensed status can take on the following states:
		No alarm
		Maintenance requirement
		Maintenance demand
		Failure
		Function check
		The condensed states "Maintenance requirement" and "Maintenance demand" are also indicated on the positioner display by The condensed status "Failure" causes the fault alarm symbol to appear on the display.
Fault exists (fault alarm contact)		Status of the fault alarm contact
Status of limit switch A1		Status of the switching output for limit switch A1
x falls below A1	Display and alarm	Indicates whether the controlled variable x has fallen below the limit for A1
Status of limit switch A2		Status of the switching output for limit switch A2
x exceeds A2		Indicates whether the controlled variable x has exceeded the limit for A2
Operational status		Indicates the current operational status of the internal control
Temperature		Current temperature in the positioner

Parameter	Value	Default	Description
Positioner – Referen	ce variable		
Direction of action	Increasing/ increasing >> Incr./decr. <>	Increasing/ increasing>>	Code 7
Lower reference range value	0.075.0 %	0.0 %	Code 12
Upper reference range value	25.0100.0 %	100.0 %	Code 13
Enable final posi- tion smaller than w	On/Off	On	Code 14
Final position when w is smaller	0.049.9 %	1.0 %	Code 14
Enable final posi- tion greater than w	On/Off	Off	Code 15
Final position when w is greater	50.0100.0 %	100.0 %	Code 15
Required transit time OPEN	0240 s	0 s	Code 21
Required transit time CLOSED	0240 s	0 s	Code 22
Positioner - Working	g range		
Initial value of travel range/angle of rotation range	0.012.0 mm	0.0 %	Code 8
Final value of travel range/angle of rotation range	3.015.0 mm	100.0 %	Code 9
Enable travel/angle of rotation lower limit	On/Off	Off	Code 10
Travel/angle of rotation lower limit	0.049.9 %	0.0 %	Code 10
Enable travel/angle of rotation upper limit	On/Off	On	Code 11
Travel/angle of ro- tation upper limit	50.0120.0 %	100.0 %	Code 11

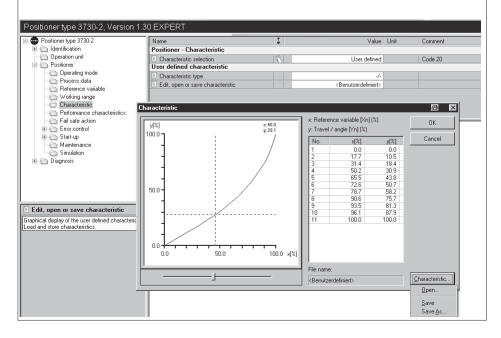
Positioner – Charac	Positioner – Characteristic			
Characteristic selection	Linear Equal percentage Eq. perc. reverse SAMSON butterfly valves linear eq. perc. VETEC rotary plug valves linear eq. perc. Segmented ball valves linear eq. perc.	Linear	Graphs of the user-defined characteristics, loading and saving characteristics.	
Characteristic type	User defined		See example on the next page. Free text for describing the user-defined characteristic	

Example for user-defined characteristic



- Select **User defined characteristic** in *Characteristic selection* parameter.
- Double-click on Edit, open or save characteristic to open a window where the characteristic can be
 edited.

Click on Characteristic button on the bottom right to open and save a characteristic.



Parameter	Values	Default	Description	
Positioner – Perform	Positioner – Performance characteristics			
Required proportional-action coefficient KP (step)	017	7	Code 17	
Proportional-action coefficient KP (step)			Code 17	
Required deriva- tive-action time TV (step)	Off/1/2/3/4	2	Code 18	
Derivative-action time TV (step)			Code 18	
Positioner – Fail-safe	e action			
Fail-safe position		Closing	Fail-safe action of the actuator upon air/auxiliary power failure or device start-up. Determined during initialization by the position of the slide switch (see section 5.1).	
			In double-acting actuators, the fail-safe position relates only to the failure of the auxiliary power supply. There is no defined position when the supply air fails.	
Positioner – Error co	ontrol			
Tolerance band	0.110.0 %	5.0 %	Code 19	
Delay time	09999 s	30 s	Reset criterion for running control loop monitoring. A control loop error is issued when the delay time is exceeded and the system deviation is not within the tolerance band.	
Total valve travel		1	Code 23	
Limit of the total valve travel	1000 990 000 000	1 000 000	Code 24	
Alarm mode	A1 Conducting/high A2 Non-conduc./low A1 Non-conduc./low A2 Non-conduc./low A1 Conducting/high A2 Conduc./high A1 Non-conduc./low A2 Conducting/high	A1 Conducting/ high A2 Conducting/ high	Code 25	

Enable limit value A1	On/Off	On	Code 26
Limit value A1	0.0100.0 %	2.0 %	Code 26
Enable limit value A2	On/Off	On	Code 27
Limit value A2	0.0100.0 %	98.0 %	Code 27
Fault alarm special functions	Yes/No	Yes	Code 32
Fault alarm total valve travel	Yes/No	Yes	Code 32
Zero point limit	0.0100.0 %	5.0 %	Limit for zero point monitoring

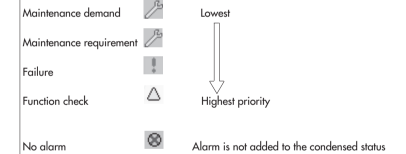
Positioner – Error control – Classification report

Condensed status error alarms

Note!

Each error alarm has a status assigned to it.

The possible states are placed in order starting with the lowest priority:



The fault alarm present in the device with the highest priority determines which condensedstatus is displayed.

The condensed status "Failure" causes the ¹I fault alarm symbol to appear on the display.

		- 1
x > range		Code 50
Delta x < range		Code 51
Attachment		Code 52
Initialization time		Code 53
exceeded	Determines the individual status	
Initialization/ solenoid valve	for each alarm	Code 54
Transit time not achieved	with symbol	Code 55
Pin position	an alarm is not added to	Code 56
Control loop	the condensed status	Code 57
Zero point		Code 58
Autocorrection		Code 59
x signal		Code 62
w too small	ا الله	Code 63
Control parameter	Symbol	Code 68
Poti parameter		Code 69
Calibration parameter	for maintenance requirement and maintenance demand	Code 70
General parameters	maintenance demand	Code 71
Internal device error 1	Symbol	Code 73
Parameter info	-	Code 75
No emergency mode	for failure	Code 76
Options parameter		Code 78
Total valve travel exceeded		Determines the condensed status when a fault occurs
Temperature < -40 °C	or symbol	Temperature fell below -40 °C during operation
Temperature > 80 °C	for function check	Temperature exceeded +80 °C during operation

Positioner – Start-up			
Reading direction	Pneumatic connection right/left	Pneumatic connection right	Code 2
Pin position	Off 17/25/35/50/ 70/100/200 mm 90°	Off	Code 4
Initialization mode	Nominal range Maximum range Manual adjust- ment Substitution	Maximum range	Code 6
Pressure limit	Off /2.4 /3.7 / 1.4 bar	Off	Code 16
Determined nom- inal range			Code 5
Minimum transit time OPEN			Code 40
Minimum transit time CLOSED			Code 41
Fail-safe action			Fail-safe action of the actuator upon air/auxiliary power failure or device start-up. Determined during initialization by the position of the slide switch (see section 5.1). In double-acting actuators, the fail-safe position relates only to the failure of the auxiliary power supply. There is no defined position when the supply air fails.

Positioner – Start-up	– Initialization		
Initialization mode	Nominal range Maximum range Manual adjust- ment Substitution	Maximum range	Code 6
Device initialized			Status of device initialization
Initialization			Starting of initialization procedure. The initialization mode parameter must be first set to the required initialization procedure.
Initialization status			Status of the running initialization procedure
Initialization canceled			Running initialization procedure has been canceled. The control valve moves to its fail-safe position.
Target operating mode	Automatic Manual SAFE	Automatic	Code 0
Current operating mode			Indicates current operating mode of positioner
Initialization error			
x > range			Code 50
Delta x < range			Code 51
Attachment			Code 52
Initialization time exceeded			Code 53
Initialization/sole- noid valve	Alarr	m	Code 54
Transit time too short			Code 55
Pin position			Code 56
No emergency mode			Code 76
Positioner – Start-up	- Substitution		
Initialized in Sub mode			Indicates whether the substitute configuration (sub mode) has been performed
Closing direction		Counter- clockwise	Code 34
Blocking position		0.0 %	Code 35

Positioner – Mainte	nance		
Start zero calibratio	on		
Zero calibration			Starts zero calibration
Initialization status			Status of running initialization procedure
Initialization canceled			Running initialization procedure has been canceled. The control valve moves to fail-safe position.
Target operating mode	Automatic Manual SAFE	Automatic	Code 0
Current operating mode			Indicates current operating mode of positioner
Parameter folder	Values	Default	Description
Positioner – Simulat	rion		
Alarm test A1			Code 28
Alarm test A2			Code 28
Alarm test A3 (alarm fault output)			Code 28
Diagnosis			
Diagnosis level setting		Expert	
Current operating mode		Automatic	Indicates current operating mode of positioner

Diagnosis – Status alarms Status			
Condensed status	Alarm symbol	Summarized condensed status. Made up from various states.	
Operating hours counter		Time elapsed since first initialization	
Device in closed loop		Time elapsed in closed loop since first initialization	
Device switched on since last initialization		Time elapsed since last initialization	
Device in closed loop since last initialization		Time elapsed in closed loop since last initialization	
Error occured (fault alarm output)		Status of fault alarm output	
Solenoid valve status	Display or status	Status of optional solenoid valve	
Fail-safe position		Fail-safe action of actuator upon air supply/auxiliary power failure or device start-up. Determined during initialization.	
Device initialized		Status of device initialization	
Start performed with default settings		Indicates whether a start has been performed with default settings.	
Local operation active		Local operation is active	
Configuration changed		Status of device status bit configuration changed.	
Number of zero calibrations		Number of zero calibrations performed since last initialization	
Number of initializations		Number of initializations performed	
Zero point limit		Limit for zero point monitoring	

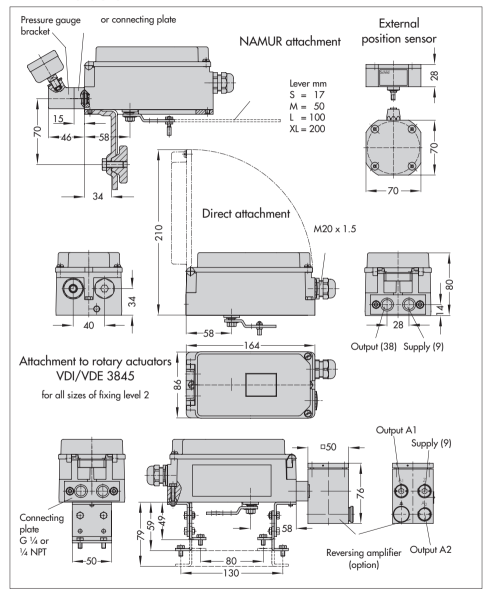
Operation			
Control loop		Code 57	
Zero point		Code 58	
Autocorrection		Code 59	
Fatal error		Code 60	
w too small	Alarm	Code 63	
Total valve travel exceeded		Status of total valve travel limit	
Temperature exceeded		Status alarm resulting from diagnosis analysis	
Hardware			
x-signal		Code 62	
i/p converter		Code 64	
Hardware	A I	Code 65	
Data memory	Alarm	Code 66	
Control calculation		Code 67	
Program load error		Code 77	
Initialization			
x range		Code 50	
Delta x < range		Code 51	
Attachment		Code 52	
Initialization time exceeded		Code 53	
Initialization/ solenoid valve		Code 54	
Transit time too short	A.I.	Code 55	
Pin position	Alarm	Code 56	
No emergency mode		Code 76	

Data memory	Data memory			
Control parameter		Code 68		
Poti parameter		Code 69		
Calibration param-		Code 70		
eter		Code 7 0		
General parameters		Code 71		
Internal device	Alarm	Code 73		
error 1				
Info parameter		Code 75		
Option parameter		Code 78		
Diagnostic		Code 80		
parameters				
Temperature				
Min. temperature		Lowest temperature recorded in the positioner		
Max. temperature		Highest temperature recorded in the positioner		
Min. temperature		Operating hours counter logging when the		
(time)	Display	lowest temperature was recorded in the positioner		
Max. temperature		Operating hours counter logging when the		
(time)		highest temperature was recorded in the		
, -,		positioner		
Diagnosis – Status messages – Data logger				
Alarms		Recorded alarms issued by the positioner		
(1) to (30)				
Operating hours				
since first				
mindization				
	_			
	Alarm			
		Operating hours counter logging of each alarm		

Diagnosis – Status al	arms — Reset	
Reset absolute total travel		Reset counter for absolute total valve travel back to 0
Reset default values flag	Resetting corresponding alarms	Set back default values flag to 0
Reset configuration changed		Reset device status bit configuration changed.
Reset initialization er	ror	
Reset x > range		Code 50
Reset Delta x < range		Code 51
Reset attachment		Code 52
Reset initialization exceeded	Resetting corresponding alarms	Code 53
Reset initialization/sole- noid valve		Code 54
Reset transit time too short		Code 55
Reset pin position		Code 56
Reset operational err	ror	
Reset zero point	Resetting corresponding	Code 58
Reset autocorrection	alarms	Code 59
Reset hardware erro	r	
Reset hardware		Code 65
Reset control calculation		Code 67
	Resetting corresponding alarms	

Reset data error			
Reset control pa- rameter		Code 68	
Reset poti param- eter	Resetting corresponding	Code 69	
Reset general parameters	alarms	Code 71	
Reset options pa- rameter		Code 78	
Reset diagnostic parameters		Code 80	
Reset statistical information			
Reset data logger		Measured data in the data logger buffer memory are deleted	

14 **Dimensions in mm**





IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres for rules and details of the IECEx Scheme visit v

Ssue No.: 0 Page 1 of 3 ECEX PTB 05,0007 2005-02-21 Current Certificate No.: Date of Issue: Status:

SAMSON AG Mess- und Regeltechnik Applicant:

D-60314 Frankfurt am Main Germany

Electrical Apparatus: efp-positioner type 3730-21... Cational accessory:

General Requirements, Intrinsic Safety, Protection by Enclosure Type of Protection:

Exial IC T6/T5/T4 IP 54 and IP 65 T 80 °C Marking:

Dr. Ing. Ulrich Johannsmeyer Approved for issue on behalf of the IECFX Certification Body

Position:

Signature: (for printed version)

This certificate and schedule may only be reproduced in ful.
 This certificate is not transferable and formains the property of the issuing body.
 The Status and authenticity of this certificate may be verified by visiting the Official IECEX Website.

Certificate issued by:

Physikalisch-Technische Bundesanstalt (PTB) Bundesallee 100 38116 Braunschweig

Germany



IECEx Certificate of Conformity



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IECEX PTB 05,0007

Certificate No.: Date of Issue:

2005.02-21

Issue No.: 0 Page 2 of 3

SAMSON AG Mess- und Regeltechnik Weismue lerstrasse 3 D-60314 Frankfurt am Main

Manufacturer:

Manufacturing location(s):

This certificate is issued as verification that a sample(s) representative of proteincy, was assessed and tested and covered to compy with the EC Standard is below and that the manufacture squally system, relating to the products covered by this certificate, was assessed and found to compy with the ECEC Calafty system requirements. This and an extraction is subject to the conditions as set out in ECEx Scheme Rules, ECEx and Operational Documents as amended.

STANDARDS:
The electrical agreature and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

Electrical apparatus for explosive gas atmospheres - Part 0: General requirements Electrical apparatus for explosive gas atmospheres - Part 11: Intrinsic safety " IEC 60079-11: 1999 IEC 60079-0 : 2000 Edition: 3.1

Electrical apparatus for use in the presence of combustible dust - Part 1-1: Electrical apparatus protected by enclosures and surface temperature fimitation - Specification for apparatus

IEC 61241-1-1: 1999

Department Head 'Intrinsic Safety and Safety of Systems

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly indicate in the Standards fisted above.

TEST & ASSESSMENT REPORTS: A sample(s) of the equirment fisted has successfully met the examination and test requirements as recorded in

File Reference: DE/PTB/05-004

IECEx ATR:

B002158



IECEx Certificate of Conformity

2005.02

IECEX PTB 05,0007

Certificate No : Date of Issue:

Issue No.: 0 Page 3 of 3

Schedule

EQUIPMENT: Equipment and systems covered by this certificate are as follows:

automatic descriptions singles or double-action goodboard control and automatic challows with self-balancing automatic distinstant to when the self-balancing automatic distinstant to when the self-balancing of automatic distinstant to when the self-balancing or with the self-balancing automatic date of the self-balancing self-balancing soft of self-balancing soft of self-balancing self-balancing soft of self-balancing self

CONDITIONS OF CERTIFICATION: NO

Physikalisch-Technische Bundesanstalt Braunschweig und Berlin



Physikalisch-Technische Bundesanstalt

PTB

Braunschweig und Berlin

Test Report: PTB Ex 01-20216

relates only to the design and construction of the specified equipment. If applicable, further requirements of this Directive apply to the manufacture and (11) Accroding to the Directive 94/9/EC, this EC TYPE EXAMINATION CERTFICATE supply of the equipment.

(12) The marking of the equipment shall include the following:

Equipment and Protective Systems Intended for Use in Potentially Explosive

EC TYPE EXAMINATION CERTIFICATION

TRANSLATION



 $\langle Ex \rangle$ II 2 G EEx ia IIC T6

Braunschweig, 01 March 2001

Dr. Ing. U. Johannsmeyer Regierungsdirketor

> The Physikalisch-Technische Bundesanstalt, certified bedy number 0.102 in according to Artiele 9 of the Council Directive 94/9/EC of 23 Marth 1994, conflicts that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres

This equipment and any acceptable variation thereof are specified in the

schedule to this certificate.

<u>@</u>

Weismüllerstr. 3, D-60314 Frankfurt, Germany

Model 3730-21... I/P Positioner

SAMSON AG

Manufacturer; Equipment:

<u>4</u> (2) Address:

9 \subseteq

PTB 00 ATEX 2158

EC Type Examination Certificate Number

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Atmospheres - Directive 94/9/EC

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Zertifizierungsstelle Explosionsschutz

(Seal) (Signature)

EC Type Examination Certificates virkout signeture and seal are invoid.
This EC Type Examination Certificates reported to the territory and virkout any changes, schedule included.
Extracts or designess shall require the prior approach of the Physikatisch—Technickte Bundesanstell.

equipment is subject to special conditions for safe use specified in the schedule to

If the sign "X" is placed after the certificate number, it indicates that the

6

The Essential Health and Safety Requirements are satisfied by compliance with

6

EN 50020: 1994

EN 50014: 1997

The examination and test results are recorded in confidential report

given in Annex II to the Directive.

Ptb18-3730.doc Physikalisch-Technische Bundesanstalt., Bundesallee 100, D-38116 Braunschweig

Physikalisch-Technische Bundesanatolt, Bundesaltee 100, D-38116 Braunschweig PID18-3730.dac EC Type Examination Certificans without signature and seed remaid.

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Eurots or changes shall require the prior approacl of the Physiolatical redinicate Bundesmethal.

Physikalisch-Technische Bundesanstalt

PTB

Braunschweig und Berlin

(13) (14)

Schedule

EC TYPE EXAMINATION CERTIFICATE No. PTB 99 ATEX 2158

(15) Description of Equipment

The Model 3730-21... i/p Positioner is a single- or double-acting positioner for attachment to linear or rotary actuators, it serves for translating control signals into valve stem positions. The Model 3730-21... i/p Positioner is a passive two-terminal network which may be connected to any certified intrinsically safe circuit, provided the permissible maximum values of Ui, Ii and Pi are not exceeded.

For pneumatic auxiliary power non-combustible media are used.

The device is intended for use inside and outside of hazardous areas.

The correlation between temperature classification and permissible ambient temperature ranges are shown in the table below:

Permissible ambient temperature range	-40 °C 60 °C	-40 °C 70 °C	-40 °C 80 °C
Temperature class	176	15	14

temperature ranges and maximum short-circuit current for analysers is shown in The correlation between temperature classification, permissible ambient Version 3730-211... with inductive limit switch (terminals 41/42) the table below:

Temperature class	Permissible ambient temperature range	Maximum short-circuit current
T6	-40 °C 45 °C	
T5	-40 °C 60 °C	52mA
Т4	-40 °C 75 °C	
T6	-40 °C 60 °C	
T5	-40 °C 80 °C	25mA
T4	-40 °C 80 °C	

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Ptb18-3730.doc



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Electrical data

(terminals 11/12)

Signal circuit

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only for connection to a certified intrinsically safe Type of protection: Intrinsic safety EEx ia IIC circuit

Version 3730-21..1.

Position indicator (terminals 31/32)

negligible II ت Maximum values: ΑH Ä, 3 28 V 115 5.3 П П ⋾ ت

only for connection to a certified intrinsically safe Type of protection: Intrinsic safety EEx ia IIC

Maximum values: circuit

(terminals 41/42, 51/52) software limit switches

Version 3730-211...

₹ ≥ 28 V ≒

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negligible

Type of protection: Intrinsic safety EEx ia IIC only for connection to a certified intrinsically safe

Inductive limit switch

(terminals 41/42)

> Maximum values: 91 II circuit

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EC Type Examination Certificans without signature and seed remaid.

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Physikalisch-Technische Bundesanstolt, Bundesaltee 100, D-38116 Braunschweig PID18-3730.dac

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PTB

Maximum values:

20 V 60 mA 250 mW **:**5 á

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negligible Ü

only for connection to a certified intrinsically safe

Maximum values:

circuit

Forced venting function (terminals 81/82)

Type of protection: Intrinsic safety EEx ia IIC

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ته ≃ ⊂ Ü The rules for interconnecting intrinsically safe circuits shall be complied with. Type of protection. Intrinsic safety EEx ia IIC External position sensor

Maximum values: (analog pcb, pins, p9, p10,

56 mA 91 mW, Linear characteristic = 6.51 V å 8

11.6 mH 370µH 11 11 د د $= 11.2 \mu F$, L = 730 n F, L ರೆ ರ

(16) Test Report: PTB Ex 01-20216

Type of protection: Intrinsic safety EEx ia IIC only for connection to a certified intrinsically safe

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(17) Special conditions for safe use

Not applicable

(18) Special Health and Safety Requirements

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20 V 60 mA 250 mW

Maximum values:

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circuit

Alarm output (terminals 83/84)

Type of protection, Intrinsic safety EEx ia IIC

Programming jack BU

In compliance with the standards specified above

Zertifizierungsstelle Explosionsschutz

By order

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22 μF,

only for connection to a certified

intrinsically safe circuit

94 mW, Linear characteristic

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6.51 V 57.5 mA

Maximum values:

Braunschweig, 1 March 2001

(seal) (Signature)

Dr. Ing. U. Johannsmeyer Regierungsdirektor

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Existe or Analges shall require the prior approach of the Physikalest-Technicale Bundesmish!

Physikalisch-Technische Bundesanstolt, Bundesaltee 100, D-38116 Braunschweig PID18-3730.dac

Physikalisch-Tachnische Bundesanstolt., Bundesaltee 100, D-38116 Braunschweig PIb18-3730.dac

Physikalisch-Technische Bundesanstalt Braunschweig und Berlin



TRANSLATION

ADDENDUM No. 1

in compliance with Directive 94/9/EC Annex III Clause 6 to the EC Type Examination Certificate PTB 00 ATEX 2158

e/p Positioner Model 3730-21.. Equipment:

(EX) 11 2 G EEx ia IIC T6 Marking:

Weismüllerstr. 3, D-60314 Frankfurt, Germany SAMSON AG Manufacturer:

Address:

Description of the additions and modifications

The e/p Positioner Model 3730-21... is permitted to be manufactured in compliance with the documents listed below.

The Madifications related to the internal and external structure. The chokes DR1 and DR2 in the position indicator circuit are replaced by the transformer T8 for EMC reasons. The electrical data and all other data apply unchanged also to this Addendum No. 1

PTB Ex 02-22028 Test report: Braunschweig, 01. March 2002 Zertifizierungsstelle Explosionsschutz By order

(Seal) (Signature)

Dr. Ing. U. Johannsmeyer Regierungsdirketor EC Type Examination Centificates without signature and seel are invalid.

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Physikalisch-Technische Bundesanstalt., Bundesallee 100, D-38116 Braunschweig



Physikalisch-Technische Bundesanstalt Braunschweig und Berlin

₽₩

The electrical data and all the other information contained in the EC Type Examination Certificate apply unchanged also to this Addendum No. 2.

PTB Ex 04-23429 est report: Braunschweig, 16 February 2004 Zertifizierungsstelle Explosionsschutz By order

(Seal) (Signature)

Dr. Ing. U. Gerlach

E

in compliance with Directive 94/9/EC Annex III Clause 6 to the EC Type Examination Certificate PTB 00 ATEX 2158

ADDENDUM No. 2

Model 3730-21..e/p Positioner

Equipment: Marking:

(Ex) || 2G EEX ia IIC T6

Weismüllerstr. 3, D-60314 Frankfurt, Germany SAMSON AG Manufacturer: Address:

Description of the additions and modifications

compliance with the test documents specified in the attached test report PTB Ex 04-The Model 3730-21... e/p Positioner is permitted to be manufactured also in 23429. Attachment to pneumatic control valves or butterfly valves is either directly to the Series 3277 Actuators or by means of NAMUR adapter plate to actuators of conventional

The modifications relate to the internal and external design.

design.

- The circuitry of the supply pbc and the multifunction pcb replace the previous analog pcb, and the position indicator module has been modified. ô
- 1:1998 relating to electrical apparatus with protection provided by the enclosure. According to this standard, the positioner shall be provided in addition with the The Model 3730-21.. e/p Positioner satisfies the requirements of EN 50281-1following marking: G G



(Ex) II 2D 1P65 T80 °C

EC Type Ecomination Certificates without signature and seal creatively contained. This EC Type Ecomination Certificates may only be approached in the shirtly and without any changes, schedule included. Efracts or demans shall require the prior approach of the Physikalistic-Technistic Bundesmand in

Physikalisch-Technische Bundesanstalt., Bundesallee 100, D-38116 Braunschweig

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EC Type Ecomination Certificates without signature and seal are invalid.

This EC Type Ecomination Certificates may only be approached in the sentiate yand without any changes, schedule included.

Entracts or demages shall require the prior approach of the Physikalash-learnisate Bundsansrall.

Physikalisch-Technische Bundesanstalt., Bundesallee 100, D-38116 Braunschweig

Ptb18Add-1.doc

Physikalisch-Technische Bundesanstalt Braunschweig und Berlin

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TRANSLATION

Physikalisch-Technische Bundesanstalt

PTB

Braunschweig und Berlin

Test Report: PTB Ex 03-22404

Further requirements of this Directive apply to the manufacture and marketing of (11) In compliance with the Directive 94/9/EC this Statement of Conformity relates only to the design and construction of the equipment specified. If applicable. the equipment.

[12] The marking of the equipment shall include the following:

Equipment and Protective Systems Intended for Use in Potentially Explosive

Statement of Conformity



(Ex) 11 3 G EEX 11 H T 16

Zertifizierungsstelle Explosionsschutz

Braunschweig, 07 March 2003

By order

Seal)

(Signature)

Dr. Ing. U. Johannsmeyer Regierungsdirketor

Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres as specified in

Annex II to the Directive.

The Physikalisch-Technische Bundesanstalt, notified body number 0102 according

This equipment and any acceptable variation thereof are specified in the

schedule to this certificate.

Weismüllerstr. 3, D-60314 Frankfurt, Germany

Model 3730-28... e/p Positioner

SAMSON AG

Manufacturer:

Address:

Equipment:

₹ (2) 9 E 60

PTB 03 ATEX 2016 X

EC Type Examination Certificate Number

Atmospheres - Directive 94/9/EC

(2) 9

Ξ

to Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this

equipment has been found to comply with the Essential Health and Safety

ECType Examination Certificates without signature and seal ore investig This ECType Examination Certificate may only be respectated in the similary and without any changes, schedule included. Examos or advanges shall require the prior approach of the Physiolistich Technische Bundesanstall.

Physikalisch-Technische Bundesanstolt., Bundesallee 100, D-38116 Braunschweig

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ECType Examination Certificates without signature and seal ore investig This ECType Examination Certificate may only be respectated in the similary and without any changes, schedule included. Examos or advanges shall require the prior approach of the Physiolistich Technische Bundesanstall.

Physikalisch-Technische Bundesanstolt., Bundesallee 100, D-38116 Braunschweig

equipment is subject to special conditions for safe use specified in the schedule to

this certificate

(10) If the sign "X" is placed after the certificate number, it indicates that the

The Essential Health and Safety Requirements are satisfied by compliance with

6

EN 50021: 1999

The examination and test results are recorded in confidential report PTB Ex 03-22404.

PTB

Physikalisch-Technische Bundesanstalt

Braunschweig und Berlin

Schedule

Statement of Conformity PTB 03 ATEX 2016 X

(14) (13)

The Model 3730-28... e/p Positioner is a single- or double-acting positioner for attachment to linear or rotary actuators.. It serves for adjusting valve stem (15) Description of Equipment

For supply air non-combustible media are used. positions to the control signal.

The correlation between temperature classification and permissible ambient temperature ranges is shown in the table below:

The device is intended for use inside and outside of hazardous locations.

Temperature class	Permissible ambient temperature range
T6	-40 °C 60 °C
75	-40 °C 70 °C
T4	-40 °C 80 °C

The same data apply to the version with metallic cable entry.

Electrical data

Signal circuit (terminals 11/12)	Type of protection EEx nA II
Position indicator (terminals 31/32)	Type of protection EEx nA II
Inductive limit switch (terminals 41/42)	Type of protection EEx nA II
Software limit switch (terminals 41/42, 51/52)	Type of protection EEx nA II
Forced ventilation function (terminals 81/82)	Type of protection EEx nA II
Fault alarm output (terminals 83/84)	Type of protection EEx nA II
Programme Interface Adapter	Type of protection EEx nA II

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PTB

Physikalisch-Technische Bundesanstalt

Braunschweig und Berlin

(16) Test Report: PTB Ex 03-22404

(17) Special conditions for safe use

The Model 3730-28...e/p Positioner shall be installed in an enclosure providing at least backgread providing an least backgread of Position and of 559;1989. This requirement applies also to cable entries and/or plug

The wiring shall be connected in such a manner that the connection facilities are not subjected to pull and/or twisting. The signal circuit (terminals 11/12) shall be provided with a series connected fuse 250 V F, or with IEC 127-2/VI, 250 T, with a fuse nominal current of IN ≤ 63 mA. outside of the hazardous locations. This fuse shall comply with IEC 127-2/II,

250 V F, or with IEC 127-2/VI, 250 V T, with fuse nominal current In of ≤ 40 mA. The position indicator circuit shall be provided with a series connected tuse outside of the hazardous location. This tuse shall comply with IEC 127-2/11,

(18) Special Health and Safety Requirements

Are satisfied by compliance with the standards specified above.

Braunschweig, 7 March 2003 Zertifizierungsstelle Explosionsschutz By order

Dr. Ing. U. Johannsmeyer Regierungsdirektor

(seal)

(Signature)

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Physikalisch-Technische Bundesanstolt., Bundesallee 100, D-38116 Braunschweig

Addendum Page 1

Installation Manual for apparatus certified by CSA for use in hazardous locations.

Electrical rating of intrinsically safe apparatus and apparatus for installation in hazardous

Table 1: Maximum values

	Control	Postion	Forced venting	Limit switches	itches	Fourth
	signal	indicator	function Solenoid valve	inductive	software	signal
Circuit No.	-	2	5	3 and 4	3 and 4	9
Terminal No.	11/12	31/32	81/82	41 / 42 and 51 / 52	41 / 42 and 51 / 52	83 / 84
Ui or Vmox	28V	28V	28V	16V	20V	20V
li or Imax	115mA	115mA	115mA	25/52 mA	60mA	60mA
Pi or Pmax	1W	1W	500mW	64/169 mW	250mW	250mW
Ü	5.3nF	3nF	5.3nF	60nF	13.3nF	13.3nF
ב	нчо	H ^{rl} 0	Нцо	200µН	Hulo	H ₁ 0

Circuit	Pro	Programming jack BU	ck BU	External	External position sensor	sensor
Terminal		Connector		Analog pcb pin p9, p10, p11	pin p9, ₁	o10, p11
Ui or Vmax	20V	Uo or Voc	6,51V	Uo or Voc	,9	6,51V
li or Imax	60mA	le or Isc	57,5mA	lo or Isc	96	56mA
Pi or P _{max}	250mW	Po	94mW	0 d	91	91mW
Ü	OnF	ပိ	22µF	ပိ	11,2µF	C,=730nF
3	H ^{r1} 0	97	10mH	이	11,6mH	L,=370µH

Notes: Entity parameters must meet the following requirements:

User Voc or Vf \le Uter Vmax / Item Isc or It \le It or Imax / Pa or Pmax \le Pt or Pmax Co \ge Ct + Ccable and Lo \ge Lt + Loable

Addendum Page 2

Table 2: CSA/FM – certified barrier parameters of circuit 2 and 5

Borrior		Supply barrier	barrier		Eval	Evaluation barrier	rier
	Voc	Rmin	lsc	Ртах	Voc	Rmin	sc
circuit 2	428V	≥300Ω	≤115mA	×11W	<28V	*	0mA
circuit 5	<28V	≥392Ω	≤115mA	≤500mW	≤28V	#	0mA

Table 3: The correlation between temperature classification and permissible ambient temperature ranges is shown in the table below:

Temperature class	Permissible ambient temperature range
T6	- 40°C 60°C
T5	- 40°C 70°C
14	- 40°C 80°C

Table 4: For the Model 3730 – 231 . . . Positioner the correlation between temperatur edissification, permissible ambient temperature ranges and maximum short-circuit current is shown in the table below:

Permissible ambient Maximum short- temperature range circuit current	- 40°C 45°C	- 40°C 60°C	- 40°C 75°C	- 40°C 60°C	- 40°C 80°C	3,000
Temperature class	Т6	75	T4	T6	T5	14

Addendum to EB 8384-2EN

Revision Control Number: 2 March 03

Addendum Page 3

Intrinsically safe if installed as specified in manufacturer's installation manual.

CSA- certified for hazardous locations

Ex ia IIC T6: Class I, Zone 0 Class I, Div. 1, Groups A, B, C, D. Class II Div. 1, Groups E, F + G;

Type 4 Enclosure

Notes:

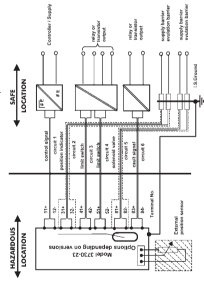
The apparatus may be installed in intrinsically safe circuits only when used in conjunction with CSA certified apparatus. For maximum values of U.or Vmax; I! or Imax; P! or Pmax;

Grand Li of the various apparatus see Table 1 on page 1. For barrier selection see Table 2 on page 2

The installation must be in accordance with the C. E. C. Part 1. 3) Use only supply wires suitable for 5°C above surrounding temperature.

4 5.)

For CSA Cortification, Sofety Barrier must be CSA Certified and installed in accordance with C.E.C. Part. 1. Each pair of 15, wrise must be protected by a siviled than is grounded at the 1.S. Ground. The shield must acted as close to the terminals as possible.



Relay or transistor output 1 or 2 channel(s) resp. CSA/FM - certified Supply and evulation barrier CSA/FM - certified Controller CSA/FM - certified.

For the permissible maximum values for the intrinsically safe circuits 1,3,4 and 6 see Table 1 Cable entry M 20 x 1.5 or metal conduit according to drawing No. 1050 – 0539 T For the permissible barrier parameters for the circuits 2 and 5 see Table 2

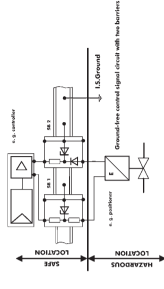
pr 1050 - 0540 T

Addendum to EB 8384-2EN Revision Control Number: 2 March 03

Addendum Page 4

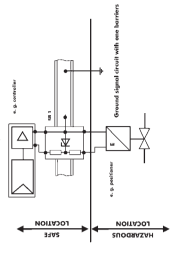
On interconnection to form ground- free signal circuits, only evaluation barriers must be installed in the return line. Correct polarity must be ensured.

Circuit diagram of a ground- free signal circuit. (position indicator and forced venting function)



In grounded signal circuits with only one barrier, the return line must be grounded or included in the potential equalization network of the system.

Circuit diagram of a grounded signal circuit (position indicator and forced venting function)



Revision Control Number: 2 March 03

Addendum to EB 8384-2EN

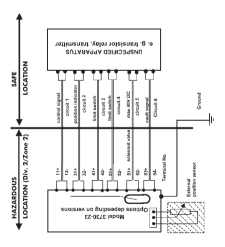
Revision Control Number: 2 March 03

CSA- certified for hazardous locations

Class I, Zone 2 Class I, Division 2, Groups A, B, C, D, Class II, Groups E, F + G.

Type 4 Enclosure

e/p - positioner with position indicator, forced venting function (solenoid valve), fault signal and limit switches.

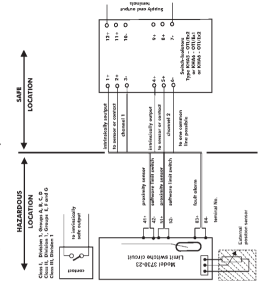


Notes:

- The installation must be in accordance with the Canadian Electrical Code, Part 1
- For the maximum values for the individual circuits see Table 1 and 2.
- The cables shall be protected by conduits 3)
- Cable entry only rigid metal conduit according to drawing No. 1050-0539 T and 1050-0540 T 4.)

Installation drawing Control Relay KHA5-OTI/Ex2, KHA6-OTI/Ex1 or KHA6-OTI/Ex2 with Model SJ-b-N Proximity Sensors

Addendum Page 6



maximum capacitance of each inductive sensor 60nF maximum inductonce of each inductive sensor 200µH

The total series inductance and shunt capacitance of shield wiring shall be restricted to the following maximum values

lsc [mA]	4	- 8'-	-
V ₀ c	4	12,9	→
c [#F]	1,27	3,82	10,2
L [HII]	84,8	299	744
Groups	A + B	C	۵
Control Relay Terminal No.		1-3; 2-3	

Each pair of 1.5. wires must be protected by a shield that is grounded at the 1.5. Ground. The shield must extend as close to the terminals as possible Install per C.E.C. Part 1.

Revision Control Number: 2 March 03

Addendum Page 7

Installation Manual for apparatus approved by FM for use in hazardous locations.

Electrical rating of intrinsically safe apparatus and apparatus for installation in hazardous locations.

Table 1: Maximum values

= 8			Limit switches	cues	Foot
1 11/12 28V 115mA	indicator	function Solenoid valve	inductive	software	signal
11/12 28V 115mA	7	uo.	3 and 4	3 and 4	9
28V 115mA	31 / 32	81/82	41 / 42 and 51 / 52	41 / 42 and 51 / 52	83 / 84
115mA	287	28V	16V	200	200
	115mA	115mA	25/52 mA	60mA	60mA
Pi or P _{max} 1W 1W	1W	500mW	64/169 mW	250mW	250mW
C: 5.3nF 5.3nf	5.3nF	5.3nF	60nF	13.4nF	13.4nF
нио нио п	нп0	Ни0	100µH	Hrlo	H _r lo

External position sensor	Analog pcb pin p9, p10, p11	6,51V	56mA	91mW	11,2µF C _i =730nF	11,6mH L _i =370µH
External	Analog pcb	Us or Voc	lo or Isc	ê.	ပိ	9
ck BU		6,51V	57,5mA	94mW	22µF	10mH
Programming jack BU	Connector	Ue or Vec	lo or Isc	å	ů	2
Pro		200	60mA	250mW	0nF	Нию
Circuit	Terminal	Ui or Vmax	li or Imax	Pi or P _{max}	Ū	2

Notes: Entity parameters shall meet the following requirements:

Usor Voc or Vis U ior Vmax / Ioor Isc or Its I ior Imax / Poor Pmax \leq Pior Pmax Co \geq Ci + Ccable and Lo \geq Li + Lcable

İ
ŀ

Receipt		Supply	Supply barrier		Eval	evaluation barrier	rier
	Voc	Resin	Isc	Pmax	Voc	Rmin	sc
circuit 2	<28V	≥196Ω	≤115mA	×11W	<28V	78	0mA
circuit 5	≤28V	≥392Ω	≤115mA	≤500mW	<28V	12:	0mA

Table 3: The correlation between temperature classification and permissible ambient temperature ranges is shown in the table below;

Temperature class	Permissible ambient temperature range
Т6	. 40°C 60°C
T5	-40°C 70°C
T4	- 40°C 80°C

Table 4: For the Model 3730 – 231 . . . Positioner the correlation between temperature desirtication, permissible ambient temperature ranges and maximum short- diraut ourent is shown in the table below:

Temperature class	Permissible ambient temperature range	Maximum short- circuit current
Т6	-40°C 45°C	
75	-40°C 60°C	52mA
T4	-40°C 75°C	
T6	-40°C 60°C	
T5	- 40°C 80°C	25mA
14	-40 C 80 C	

Addendum to EB 8384-2EN

Revision Control Number: 2 Nov. 04

Intrinsically safe if installed as specified in manufacturer's installation manual. FM- approved for hazardous locations

Class I, Zone 0 A Ex ia IIC T6: Class I, II, III, Div. 1, Groups A, B, C, D, E, F + G;

NEMA 4X Notes: 2 For the permissible maximum values for the intrinsically safe circuits 1,3,4 and 6 see Table 1 For the permissible barrier parameters for the circuits 2 and 5 see Table 2 Cable empt At 20 x 1.5 or metal conduit according to drawing No. 1050 – 0539 T

Revision Control Number: 2 Nov. 04

Addendum to EB 8384-2EN

FM- approved for hazardous locations

Class I, Division 2, Groups A, B, C, D, Class II, Division 2 Groups F + G.

NEMA 4X

The apparatus may be installed in intrinsically safe circuits only when used in conjunction with FM/CSA approved apparatus. For maximum values of Usor Vmax; is or Imax; Ps or Pmax;

Gand Li of the various apparatus see Table 1 on page 7.

For barrier selection see Table 2 on page 8.

5) 33

and ANSI/ISA RP 12:06:01.

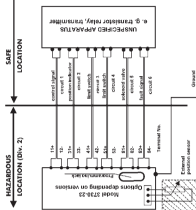
4

The installation shall be in accordance with the National Electrical Code ANSI/NFPA 70

Use only supply wires suitable for 5°C above surrounding temperature.

e/p - positioner with position indicator, forced venting function (solenoid valve), fault signal and limit switches.

LOCATION SAFE control signal osition indic. circuit 2 circuit 1 LOCATION (Div. 2) <u>‡</u> 12 35-‡ HAZARDOUS



Notes:

For connection to FM-appr

external position sensor

- 1.) The installation shall be in accordance with the National Electrical Code ANSI/NFPA 70
- For the maximum values for the individual circuits see Table 1 Cable entry only rigid metal conduit

I.S.Ground

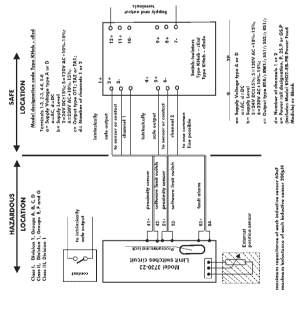
For connection to FM-approved position sensor

supply barrier evaulation barrier Controller / Supply supply barrier evaulation relay or transistor output relay or transistor output **Ш** # LOCATION SAFE control signal circuit 2 solenoid valve circuit 5 circuit 1 imit switch mit switch circuit 4 lauft signal circuit 6 circuit 3 For connection to FM-app intrinsically safe circuit Terminal No. External position sensor ÷ 82-32-÷ 3 4 ++ 뷺 25 83+ 84. 45 HAZARDOUS LOCATION Options depending on versions • Model 3730-23

Revision Control Number: 2 Nov. 04

117

Addendum Page 11 Installation drawing Control Relay KHab-cEx de Model SJ-b-N Proximity Sensors



The total series inductance and shurt capacitance of shield wiring shall be restricted to the following maximum values

_				
'sc [Am]		•	- 8'6'	→
, 00 0	[^	•	- 6'-	-
o [#]		1,27	3,82	10,2
1	[mH]	84,8	299	744
Groups		A + B	c	۵
Control Relay Terminal No.		1-3; 2-3		

Revision Control Number: 2 Nov. 04

