# T 8384-3 EN

# Type 3730-3 Electropneumatic Positioner with HART® communication

Series 3730



# Application

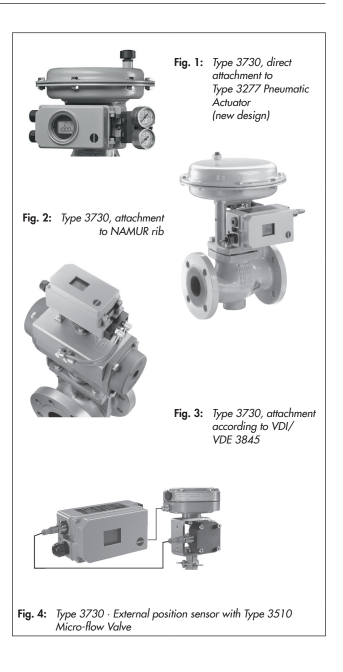
Single-acting or double-acting positioner for attachment to pneumatic control valves. Self-calibrating, automatic adaptation to valve and actuator.

Set point4 to 20 mAValve travel3.6 to 300 mmOpening angle24 to 100°

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

### **Special features**

- Simple attachment to all common linear and rotary actuators
  - SAMSON direct attachment (Fig. 1)
  - NAMUR rib (Fig. 2)
  - Attachment to rod-type yokes acc. to IEC 60534-6-1
  - Attachment according to VDI/VDE 3847
  - Rotary actuator attachment according to VDI/ VDE 3845 (Fig. 3)
- Any desired mounting position of the positioner (but not suspended)
- Simple single-knob, menu-driven operation
- LCD easy to read in any mounted position due to selectable reading direction
- Configurable with a PC over the SSP interface using the TROVIS-VIEW software
- Variable, automatic start-up with four different initialization modes
- Preset parameters only values deviating from the standard need to be adjusted
- Calibrated travel sensor without gears susceptible to wear
- Sub initialization mode (substitution) allows the positioner to be started up in case of emergency whilst the plant is running without the valve moving through the whole travel range.
- Permanent storage of all parameters in EEPROM (protected against power failure)
- Two-wire system with a small electrical load of 410  $\Omega$
- Adjustable output pressure limitation





- Activatable tight-closing function
- Continuous monitoring of zero point
- Integrated temperature sensor and operating hours counter
- Two standard programmable position alarms
- Self-diagnostics; alarms as condensed state conforming to NAMUR Recommendation NE 107, issued over a fault alarm contact or optional analog position transmitter
- Integrated EXPERTplus diagnostics for control valves (> T 8389)

#### Versions

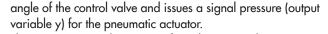
- Type 3730-3 · Electropneumatic positioner for control valves, on-site operation, local communication with SSP interface, EXPERTplus diagnostics, HART<sup>®</sup> communication
- Type 3730-6 · Electropneumatic positioner for control valves, HART<sup>®</sup> communication, on-site operation, local communication with SSP interface, EXPERTplus diagnostics, pressure sensors to monitor the supply air and signal pressure ► T 8384-6

#### **Additional options**

- Inductive limit contact with proximity switches
- Analog position transmitter with two-wire transmitter
- Forced venting function with solenoid valve
- Binary input
- External position sensor (Fig. 4)
- Analog input x
- Stainless steel housing
- Leakage sensor to monitor the seat leakage

#### **Principle of operation**

The positioner is mounted on pneumatic control valves and is used to assign the valve position (controlled variable x) to the control signal (set point w). The positioner compares the electric control signal of a control system to the travel or rotational



The positioner mainly consists of an electric travel sensor system (2), an analog i/p module with a downstream air capacity booster and the electronics with the microcontroller (5). When a set point deviation occurs, the actuator is either vented or filled with air. If necessary, the signal pressure change can be slowed down with a volume restriction that can be connected as necessary. The signal pressure to the actuator can be limited by software to 1.4, 2.4 or 3.7 bar. A constant air stream with a fixed set point to the atmosphere is created by flow regulator (9) with a fixed set point. The i/p module (6) is supplied with a constant upstream pressure by the pressure regulator (8) to compensate for any fluctuations in the supply pressure.

#### Operation

The positioner is operated with a user-friendly rotary pushbutton. The parameters are selected by turning the knob, pushing it activates the required setting. In the menu, all parameters are listed in one level, eliminating the need to search in submenus. All parameters can be checked and changed on site. All values are displayed on the LCD. The reading direction of the LCD can be rotated by 180°.

The closing direction of the control valve is indicated to the positioner by setting the slide switch "Air to open/Air to close". It assigns the CLOSED position of the control valve to the 0 % reading.

The INIT key activates initialization which is started according to the ready adjusted parameters (autotune). After initialization is completed, the positioner immediately starts closedloop operation.

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

All parameters can be accessed using HART® communication.

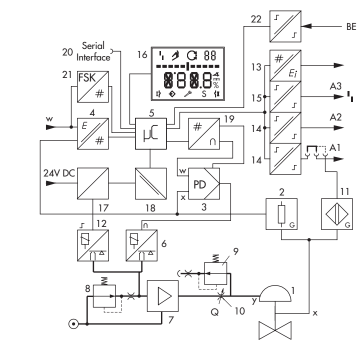


Fig. 5: Functional diagram of Type 3730-3 Positioner

- 1 Control valve
- 2 Travel sensor 3 Controller
- 3 Controller 4 A/D converter
- 5 Microcontroller
- 6 i/p module
- 7 Booster
- 8 Pressure regulator
- 9 Flow regulator
- 10 Volume restriction
- 11 Inductive limit contact (option)
- 12 Solenoid valve (option)
- 13 Position transmitter or binary input (option)
- 14 Software limit contacts
- 15 Fault alarm output
- 16 Display
- 17 Actuation of solenoid valve
- 18 Galvanic isolation (option)
- 19 D/A converter
- 20 Communication interface
- 21 HART<sup>®</sup> connection
- 22 Binary input BE (option)

 Table 1: Technical data for Type 3730-3 Positioner

Туре 3730-3	Positioner	The technical data for the explosion-protected devices test certificates.	may be restricted by the limits specified in the								
Valve travel	Adjustable	Direct attachment to Type 3277 Actuator 3.6 to 30 mm									
		Attachment according to IEC 60534-6 (NAMUR)	3.6 to 300 mm								
		Attachment according to VDI/VDE 3847	3.6 to 300 mm								
		Attachment to rotary actuators (VDI/VDE 3845)	24 to 100° opening angle								
Travel range	Adjustable	Adjustable within the initialized travel/angle of rotation of the valve; travel can be restricted to 1/5 at the maximum.									
с. · · .	Signal range	4 to 20 mA · Two-wire device, reverse polarity protection Minimum span 4 mA									
Set point w	Static destruction limit	100 mA									
Minimum curi	rent	3.6 mA for display · 3.8 mA for operation									
Load impedar	nce	≤ 8.2 V (corresponds to 410 Ω at 20 mA)									
Supply pressure		1.4 to 7 bar (20 to 105 psi)									
Supply air	Air quality acc. to ISO 8573-1	Max. particle size and density: Class 4 · Oil content: Cla K below the lowest ambient temperature to be expected	uss 3 · Pressure dew point: Class 3 or at least 10								
Signal pressu	re (output)	0 bar up to the capacity of the supply pressure · Can be by software	e limited to 1.4 bar/2.4 bar/3.7 bar ± 0.2 ba								
Signal pressure (output) Characteristic Adjustable Deviation Hysteresis Sensitivity		Linear/equal percentage/reverse equal percentage User-defined (over operating software and communication) Butterfly valve, rotary plug valve and segmented ball valve: linear/equal percentage									
	Deviation	≤1 %									
Hysteresis		≤0.3 %									
Sensitivity		≤0.1 %									
Transit time		Venting or filling with air adjustable separately up to 24	40 s by software								
Direction of a	ction	Reversible									
Air consumpti	ion, steady state	Independent of supply air approx. 110 l <sub>n</sub> /h									
Air output	to fill actuator with air	At $\Delta p = 6$ bar: $8.5 \text{ m}_n^3/\text{h}$ · At $\Delta p = 1.4$ bar: 3.0 m	$n_n^3/h \cdot K_{Vmax} = 0.09$								
capacity	to vent actuator	At $\Delta p = 6$ bar: 14.0 m <sub>n</sub> <sup>3</sup> /h · At $\Delta p = 1.4$ bar: 4.5 m <sub>n</sub> <sup>3</sup> /h · KV <sub>max[20 °C]</sub> = 0.15									
Permissible ar	nbient temperature	<ul> <li>-20 to +80 °C (all versions)</li> <li>-45 to +80 °C with metal cable gland</li> <li>-55 to +80 °C Special version for low temperatures with</li> <li>The temperature limits for the explosion-protected devise specified in the test certificates.</li> </ul>									
	Temperature	≤0.15 %/10 K									
Influences	Supply air	None									
	Effect of vibration	≤0.25 % up to 2000 Hz and 4 g according to IEC 770									
Electromagne	tic compatibility	Complying with EN 61000-6-2, EN 61000-6-3, EN 61	326-1 and NAMUR Recommendation NE 21								
Electrical con		One M20x1.5 cable gland for 6 to 12 mm clamping range Second M20x1.5 threaded connection additionally available Screw terminals for 0.2 to 2.5 mm <sup>2</sup> wire cross-section									
Degree of pro	tection	IP 66/NEMA 4X									
	instrumented systems	Observing the requirements of IEC 61508, the systematic capability of the pilot valve for emergency venting as a component in safety-instrumented systems is given.									
	enting at 0 mA set point tional solenoid valve	Use is possible on observing the requirements of IEC 61511 and the required hardware fault tolerance in safety-instrumented systems up to SIL 2 (single device/HFT = 0) and SIL 3 (redundant configuration/ HFT = 1).									
Explosion pro	otection	See Table 3									
Communicatio	on (local)	SAMSON SSP interface and serial interface adapter									
Software requ	virements (SSP)	TROVIS-VIEW with database module 3730-3									
Communicatio		HART <sup>®</sup> field communication protocol Impedance in HART <sup>®</sup> frequency range: Receiving 350 to 450 Ω · Sending approx. 115 Ω									
Software requirements	For handheld communicator	Device description for Type 3730-3									
(HART®)	For PC	DTM file according to specification 1.2, suitable for integ support the use of FDT/DTM (e.g. PACTware); other integ									
Compliance		CEER									

Binary conta	cts							
For connection to		Binary input of a PLC acc. to IEC 61131-2 $P_{max} = 400 \text{ mW}$ or for connection to NAMUR switching amplifier acc. to EN 60947-5-6	NAMUR switching amplifier acc. to EN 60947-5-6					
Two software	limit contacts, reverse	polarity protection, floating, configurable switching characteristic	cs (default settings in table below)					
Two software limit corr       Signal state     Version       No rest     Respondent       One fault alarm control     Version       Signal state     Version	Version	No explosion protection	Ex					
	No response	Effectively non-conducting	≤1.0 mA					
	Response	Conductive (R = 348 Ω)	≥2.2 mA					
One fault ala	rm contact		· ·					
	Version	No explosion protection	Ex					
Signal state	No fault alarm	Conductive (R = $348 \Omega$ )	≥2.2 mA					
	Fault alarm	Effectively non-conducting	≤1.0 mA					
Materials		· ·	÷					
		Die-cast aluminum EN AC-AlSi12(Fe) (EN AC-44300) acc. to DIN EN 1706 · Chromated and powder paint coated · Special version: stainless steel 1.4408						
External parts		Stainless steel 1.4404/316L						
Cable gland		M20 x 1.5, black polyamide						
		Die-cast aluminum housing: approx. 1.0 kg Stainless steel housing: approx. 2.2 kg						

Table 2:	Options	for Type	3730-3	Positioner
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Solenoid valve · Approval acc. to IEC a	51508/SIL
Input	$24 \text{ V DC} \cdot \text{Galvanically isolated and reverse polarity protection} \cdot \text{Static destruction limit 40 V}$ Current consumption I = $\frac{U - 5.7 \text{ V}}{3840 \Omega}$ (corresponding to 4.8 mA at 24 V/114 mW)
Signal '0' (no response)	<12 V (emergency venting at 0 V)
Signal '1' (response)	>19 V
Service life	>5 x 10 <sup>6</sup> switching cycles
K <sub>v</sub> coefficient	0.15
Analog position transmitter	Two-wire transmitter · Galvanically isolated
Auxiliary power	12 to 30 V DC · Reverse polarity protection · Static destruction limit 40 V
Output signal	4 to 20 mA
Operating direction	Reversible
Operating range	-10 to +114 %
Characteristic	Linear
Hysteresis	Same as positioner
High-frequency influence	Same as positioner
Other influences	Same as positioner
Fault alarm	Issued as status current 2.4 ±0.1 mA or 21.6 ±0.1 mA
Pepperl+Fuchs inductive limit contact	For connection to switching amplifier according to EN 60947-5-6. Can be used in combination with a software limit contact.
SJ2-SN proximity switch	Measuring plate not detected: ≥3 mA · Measuring plate detected: ≤1 mA
External position sensor	
Valve travel	Same as positioner
Cable	10 m · Flexible and durable · With M12x1 connector · Flame-retardant acc. to VDE 0472 Resistant to oils, lubricants and coolants as well as other aggressive media
Permissible ambient temperature	-40 to +90 °C with a fixed connection between positioner and position sensor · The limits in the test certificate additionally apply for explosion-protected versions
Immunity to vibration	Up to 10 g in the range of 10 to 2000 Hz
Degree of protection	IP 67
Leakage sensor · Suitable for operation	n in hazardous areas
Temperature range	-40 to +130 °C
Tightening torque	20 ±5 Nm

Binary input	Galvanically isolated · Sv	vitching behavior configured over software (e.g. TROVIS-VIEW, DTM)
Active switching	g behavior (default setting	g)
Connection		For external switch (floating contact) or relay contact
Electric data Open-circuit voltage when contact is open: max. 10 V Pulsed DC current reaching peak value of 100 mA and RMS value of 0.01 mA when contact is closed		Open-circuit voltage when contact is open: max. 10 V Pulsed DC current reaching peak value of 100 mA and RMS value of 0.01 mA when contact is closed
Contact	Closed, R < 20 $\Omega$	ON switching state (default setting)
	Open, R > 400 Ω	OFF switching state (default setting)
Passive switchin	ng behavior	
Connection For externally applied DC voltage, reverse polarit		For externally applied DC voltage, reverse polarity protection
Electric data		3 to 30 V $\cdot$ Static destruction limit 40 V $\cdot$ Current consumption 3.7 mA at 24 V
Voltage —	>6 V	ON switching state (default setting)
voliage	<1 V	OFF switching state (default setting)
Analog input x	$\mathbf{k} \cdot \mathbf{Galvanically} \text{ isolated } \cdot$	Input for externally measured valve position
Input signal		4 to 20 mA · Reverse polarity protection · Minimum span 6.4 mA
Electric data		Load impedance at 20 mA: 6.0 V $\cdot$ Impedance at 20 mA: 300 $\Omega$ $\cdot$ Overload capacity: 24 V AC/DC

 Table 3: Explosion protection certificates

Туре	Certification			Type of protection/comments
		Number	ZETC/17/2018	
ကု	STCC	Date	2018-04-27	OEx ia IIC T6X; 2Ex s II T6 X
		Valid until	2021-04-26	
	(E)	Number	PTB 02 ATEX 2174	
	Examination Examination Certificate	Date	2017-02-14	II 2 G Ex iα IIC Gb; II 2 D Ex iα IIIC T80°C Db
		Number	RU C-DE.AA87.B.01278	1Ex ia IIC T6T4 Gb;
	EAL Ex	Date	2018-11-30	Ex ia IIIC T80°C Db;
		Valid until	2023-11-29	Ex tb IIIC T80°C Db
		Number	A/P/HQ/MH/104/1166	
	CCoE	Date	2016-07-23	Ex ia IIC Tó
_		Valid until	2021-07-22	
ကို		Number	IECEx PTB 05.0008X	Ex ia IIC T6T4 Gb;
8	IECEx	Date	2016-11-30	Ex ia IIIC T80°C Db
37.	INMETRO	METRO On request		
		Number	11-KB4BO-0224	
	KCS	Date	2011-11-10	Ex ia IIC T6/T5/T4
		Valid until	2019-11-10	
		Number	GYJ17.1408X	Ex ic IIC T4~T6 Gc;
	NEPSI	Date	2017-11-21	Ex nA IIC T4~T6 Gc;
		Valid until	2022-11-20	Ex 1D A22 IP66 T80°C
	CSA	Number	1330129	Ex ia IIC T6; Class I, Zone 0; Class I, Groups A, B, C, D;
-33	CJA	Date	2017-05-24	Class II, Groups E, F, G; Class I, Zone 2; Class I, Div.2, Groups A, B, C, D; Class II, Div.2, Groups E, F, G
	FM	Number	3012394	Class I, Zone 0 AEx ia IIC; Class I, II, III; Div. 1, Groups A, B, C, D, E, F, G;
Ex Generation 123 123 123 123 123 123 123 123 123 123		Date	2011-08-11	Class I, Div. 2, Groups A, B, C, D; Class II, III. Div. 2, Groups F, G

Туре	Certification			Type of protection/comments
	Exer	Number	PTB 02 ATEX 2174	
-35	Examination Examination Certificate	Date	2017-02-14	II 2 D Ex the IIIC T80°C Db
		Number	IECEx PTB 05.0008X	Ex the IIIC T80°C Db
	IECEx	Date	2016-11-30	
	Ex	Number	PTB 03 ATEX 2180 X	II 3G Ex nA II Tó Gc,
	CX Statement of Conformity	Date	2016-06-30	II 3D Ex tc IIIC T80°C Db
3730		Number	RU C-DE.AA87.B.01278	2Ex ic IIC T6T4 Gc;
	EAC Ex	Date	2018-11-30	2Ex nA IIC T6T4 Gc X;
38		Valid until	2023-11-29	Ex tc IIIC T80°C Dc X
T T	IECEx	Number	IECEx PTB 05.0008X	Ex nA IIC Tó Gc, Ex tc IIIC T80°C Dc
		Date	2016-11-30	
		Number	GYJ17.1408X	Ex ic IIC T4~T6 Gc;
	NEPSI	Date	2017-11-21	Ex nA IIC T4~T6 Gc;
		Valid until	2022-11-20	Ex tD A22 IP66 T80°C

The test certificates are included in the mounting and operating instructions or are available on request. Refer to Data Sheet ▶ T 8379 for Ex d approvals of Type 3770 Field Barrier

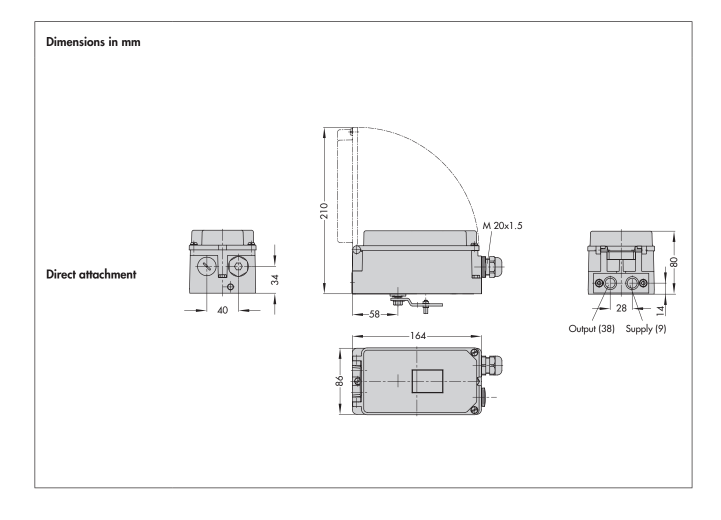
#### Mounting the positioner

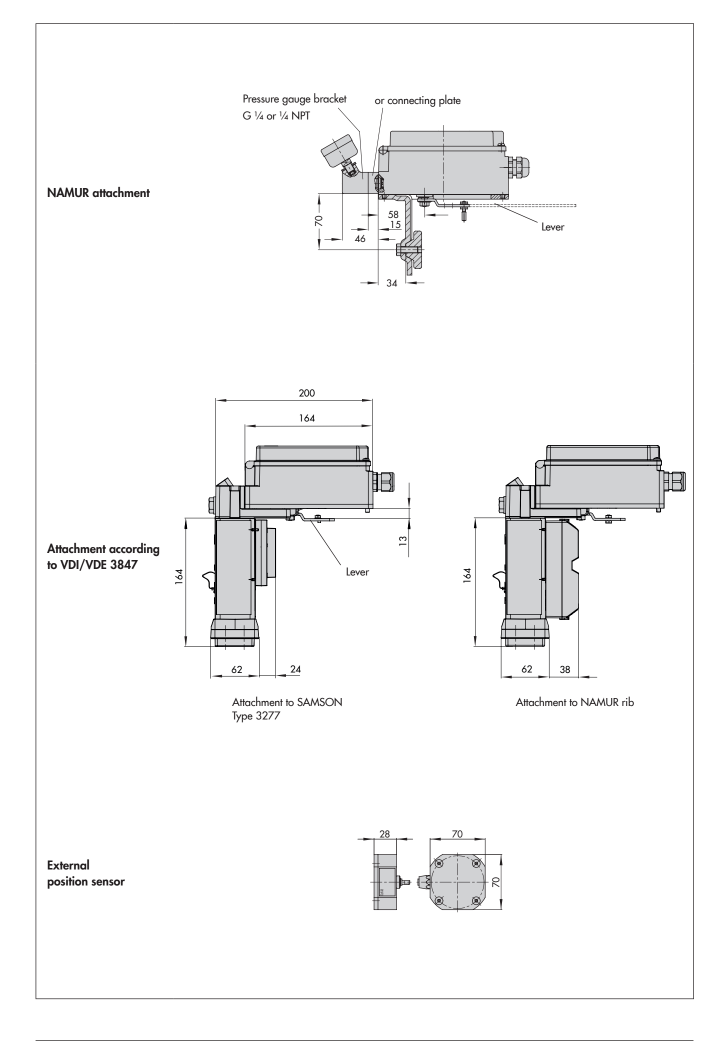
The Type 3730 Electropneumatic Positioner can be attached directly to the Type 3277 Actuator (175 to 750 cm<sup>2</sup>) over a connection block. In actuators with "actuator stem extends" fail-safe action, the signal pressure is routed over an internal hole in the actuator yoke to the actuator. In actuators with "actuator stem retracts" fail-safe action, the signal pressure is routed to the actuator over ready-made external piping.

Using the appropriate bracket, the positioner can also be attached according to IEC 60534-6-1 (NAMUR recommendation). The positioner can be mounted on either side of the control valve.

A pair of universal brackets is used for the attachment to Type 3278 Rotary Actuators or other rotary actuators according to VDI/VDE 3845. The rotary motion of the actuator is transferred to the positioner over a coupling wheel with travel indication. A special version of the positioner allows it to be attached according to VDI/VDE 3847. This type of attachment allows the positioner to be replaced quickly while the process is running by blocking the air in the actuator. The positioner can be attached directly to the Type 3277 Actuator using an adapter bracket or adapter block. Alternatively, it can be attached to the NAMUR rib of a control valve using an additional NAMUR connection block.

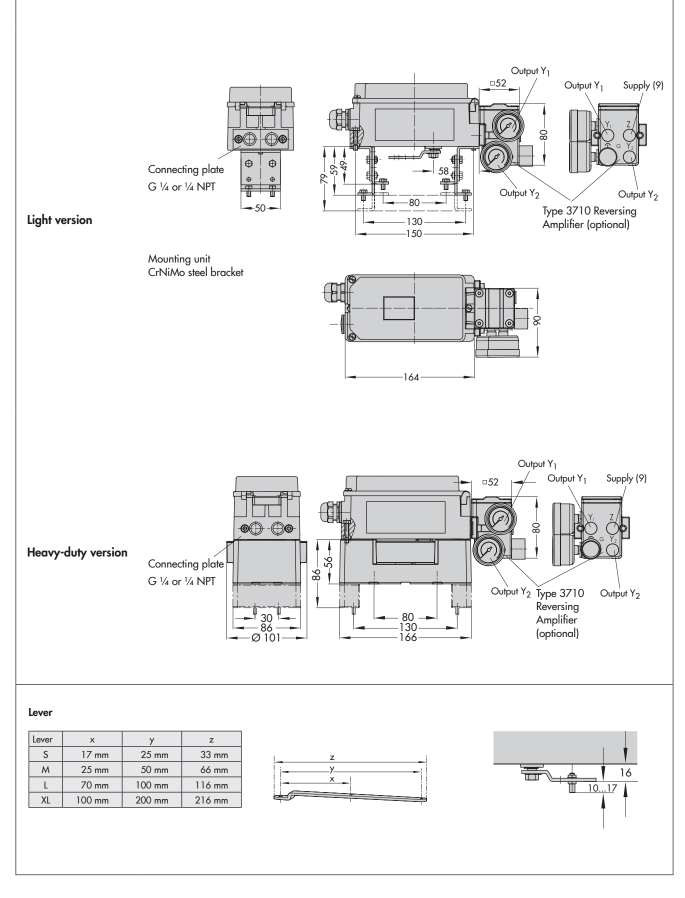
A reversing amplifier is necessary for double-acting, springless actuators for the second opposing signal pressure.





#### Attachment to rotary actuators

VDI/VDE 3845 (Sept. 2010) Fixing level 1 Size AA1 to AA4



## Ordering text

Type 3730-3... Positioner

- Without pneumatic connecting rail (only when directly attached to Type 3277)
- With pneumatic connecting rail ISO 228/1-G 1/4
- With pneumatic connecting rail 1/4-18 NPT
- Without/with pressure gauge up to max. 6 bar
- Attachment to Type 3277 Actuator (175 to 750 cm<sup>2</sup>)
- Attachment according to IEC 60534-6-1 (NAMUR)
   Valve travel: ... mm, if applicable, rod diameter: ... mm
- Attachment according to VDI/VDE 3847
   Valve travel: ... mm, if applicable, rod diameter: ... mm
- Attachment to Type 3278 Rotary Actuator (160/320 cm<sup>2</sup>), mounting unit with CrNiMo steel bracket or heavy-duty attachment
- Attachment to rotary actuators acc. to VDI/VDE 3845, mounting unit with CrNiMo steel bracket or heavy-duty attachment
- Pneumatic reversing amplifier for double-acting actuators with connection acc. to ISO 228/1-G <sup>1</sup>/<sub>4</sub> or <sup>1</sup>/<sub>4</sub>-18 NPT
- Adapter M20x1.5 to ½ NPT
- Metal cable gland
- Special version: housing made of CrNiMo steel

### Article code

Article c	ode															
Positione	r Type 3730-3	x	x	х	х	х	х	х	х	: C	) >	0	0	x 0	х	
	) and autotune, HART® communication, 4 to 20 mA															
two so	ftware limit contacts, one fault alarm contact															
	n protection															
Withou	ut	0														
ATEX	ll 2 G Ex ia IIC Gb; ll 2 D Ex ia IIIC T80°C Db	1														
CSA	Ex ia IIC T6; Class I, Zone 0; Class I, Groups A, B, C, D; Class II, Groups E, F, G; Class I, Zone 2; Class I, Div.2, Groups A, B, C, D; Class II, Div.2, Groups E, F, G	3														
FM	Class I, Zone 0 AEx ia IIC; Class I, II, III; Div. 1, Groups A, B, C, D, E, G; Class I, Div. 2, Groups A, B, C, D; Class II, III. Div. 2, Groups F, G	F,														
ATEX	II 2 D Ex tb IIIC T80°C Db	5														
ATEX	II 3G Ex nA II T6 Gc, II 3D Ex tc IIIC T80°C Db	8														
Option (c	additional equipment)															
Inducti	ive limit contact															
Wit	hout		0													
SJ2-	-SN (NC contact)		1													
Solenc	valve		Γ													
Wit	hout			0												
Wit	h, 24 V DC			4												
Positio	n transmitter															
Wit	hout				0											
Wit	h				1	0	0	0								
Externe	al position sensor															
Wit	hout					0										
Wit	h		0			1					(	)				
Prep	pared connection		0			2										
Ana	log input x	0	0		0	3	0	0								
-	ge sensor															
Wit							0									
Wit	h				0	0	1	0								
Binary	r input															
Wit								0								
Wit					0	0	0	2								
Diagnosti																
EXPER									4							
Housing																
	num (standard)										(	)				
	ess steel				0						1				_	
-	application															
Withou														0		
	e completely free of paint-impairing substances													1		
	st air with ¼ NPT connection, back of housing sealed													2		
	ment according to VDI/VDE 3847 including interface													6		
	ment according to VDI/VDE 3847 prepared for interface													7		
Special v																
Withou															0	
IECEx	Ex ia IIC T6-T4 Gb; Ex ia IIIC T80°C Db	1													1	
	Ex tb IIIC T80°C Db	5													3	
	Ex nA IIC T6 Gc, Ex tc IIIC T80°C Dc	8													1	
															-	
EAC E	x 1Ex ia IIC T6T4 Gb; Ex ia IIIC T80°C Db; Ex tb IIIC T80°C Db	1													1	