

ABB MEASUREMENT & ANALYTICS | CONFIGURATION-, PARAMETERIZATION INSTRUCTION | COI/TZIDC/TZIDC-200-EN REV. C

# TZIDC, TZIDC-200

# Digital positioner



Digital positioner for the positioning of pneumatically controlled actuators.

TZIDC TZIDC-200

# Introduction

Intelligent digital positioner builds the link between the control system and the valve. Digital positioners from ABB make an automatic adjustment to shorten commissioning time, while an adaptation program guarantees optimal control of the position until the set point is reached.

# **Additional Information**

Additional documentation on TZIDC, TZIDC-200 is available for download free of charge at www.abb.com/positioners.

Alternatively simply scan this code:



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# 1 Safety

# General information and instructions

These instructions are an important part of the product and must be retained for future reference.

Installation, commissioning, and maintenance of the product may only be performed by trained specialist personnel who have been authorized by the plant operator accordingly. The specialist personnel must have read and understood the manual and must comply with its instructions.

For additional information or if specific problems occur that are not discussed in these instructions, contact the manufacturer. The content of these instructions is neither part of nor an amendment to any previous or existing agreement, promise or legal relationship.

Modifications and repairs to the product may only be performed if expressly permitted by these instructions.

Information and symbols on the product must be observed. These may not be removed and must be fully legible at all times. The operating company must strictly observe the applicable national regulations relating to the installation, function testing, repair and maintenance of electrical products.

# Warnings

The warnings in these instructions are structured as follows:

# **A DANGER**

The signal word '**DANGER**' indicates an imminent danger. Failure to observe this information will result in death or severe injury.

# **⚠ WARNING**

The signal word 'WARNING' indicates an imminent danger. Failure to observe this information may result in death or severe injury.

# **A CAUTION**

The signal word 'CAUTION' indicates an imminent danger. Failure to observe this information may result in minor or moderate injury.

## NOTICE

The signal word 'NOTICE' indicates possible material damage.

#### Note

'**Note**' indicates useful or important information about the product.

## Intended use

Positioning of pneumatically controlled actuators; designed for mounting on linear and rotary actuators.

The device is designed for use exclusively within the stated values on the name plate and in the data sheet.

- The maximum operating temperature must not be exceeded.
- The maximum ambient temperature must not be exceeded.
- The housing's rating must be observed during operation.

# Improper use

The following are considered to be instances of especially improper use of the device:

- For use as a climbing aid, for example for mounting purposes.
- For use as a bracket for external loads, for example as a support for piping, etc.
- Material application, for example by painting over the housing, name plate or welding/soldering on parts.
- Material removal, for example by spot drilling the housing.

# Cable glands

Cable glands should be selected and implemented by the operator in accordance with their use and application requirements.

The cable glands must comply with the requirements of EN 60079-7, EN 60079-11 or EN 60079-15.

Especially in Ex applications, the requirements of the appropriate type of protection should be observed.

# Warranty provisions

Using the device in a manner that does not fall within the scope of its intended use, disregarding this manual, using underqualified personnel, or making unauthorized alterations releases the manufacturer from liability for any resulting damage. This renders the manufacturer's warranty null and void.

# Cyber security disclaimer

This product is designed to be connected to and to communicate information and data via a network interface. It is operator's sole responsibility to provide and continuously ensure a secure connection between the product and your network or any other network (as the case may be).

Operator shall establish and maintain any appropriate measures (such as but not limited to the installation of firewalls, application of authentication measures, encryption of data, installation of anti-virus programs, etc.) to protect the product, the network, its system and the interface against any kind of security breaches, unauthorized access, interference, intrusion, leakage and/or theft of data or information.

ABB and its affiliates are not liable for damages and/or losses related to such security breaches, any unauthorized access, interference, intrusion, leakage and/or theft of data or information.

# Software downloads

By visiting the web pages indicated below, you will find notifications about newly found software vulnerabilities and options to download the latest software. It is recommended that you visit this web pages regularly: <a href="https://www.abb.com/cybersecurity">www.abb.com/cybersecurity</a>

ABB Library - TZIDC - Software downloads



ABB Library – TZIDC-200 – Software downloads



## Manufacturer's address

#### **ABB AG**

## **Measurement & Analytics**

Schillerstr. 72 32425 Minden Germany

Tel: +49 571 830-0 Fax: +49 571 830-1806

## Service address

#### **Customer service center**

Tel: 0180 5 222 580

Email: automation.service@de.abb.com

# 2 Operation

# **Safety instructions**

# **A** CAUTION

# Risk of injury due to incorrect parameter values!

Incorrect parameter values can cause the valve to move unexpectedly. This can lead to process failures and result in injuries.

- Before recommissioning a positioner that was previously in use at another location, always reset the device to its factory settings.
- Never start automatic adjustment before restoring the factory settings!

If there is a chance that safe operation is no longer possible, take the device out of operation and secure it against unintended startup.

# Parameterization of the device

The LCD display features operating buttons which enable the device to be operated with the housing cover open.

# Menu navigation

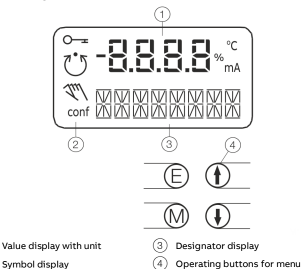


Figure 1: LCD display with operating buttons

# Value display with unit

This 7-segment display with four digits indicates parameter values or parameter reference numbers. For values, the physical unit (°C, %, mA) is also displayed.

navigation

# Designator display

This 14-segment display with eight digits indicates the designators of the parameters with their status, of the parameter groups, and of the operating modes.

## Description of symbols

ymbol	Description
0-	Operation or access is restricted.
7.7	Control loop is active.
$\cup$	The symbol is displayed when the positioner is in operating
	mode 1.0 CTRL_ADP (adaptive control) or 1.1 CTRL_FIX (fixed
	control) at operating level. On the configuration level there are
	test functions for which the controller will be active as well. The
	control loop symbol will also be displayed when these functions
	are active.
<i>Aul</i>	Manual adjustment.
	The symbol is displayed when the positioner is in operating
	mode 1.2 MANUAL (manual adjustment within the stroke range)
	or 1.3 MAN_SENS (manual adjustment within the measuring
	range) at operating level. At configuration level, manual
	adjustment is active when setting the valve range limits
	(parameter group 6 MIN_VR (min. of valve range) and 6 MAX_VR $$
	(max. of valve range)). The symbol will also be displayed when
	these parameters are being set.
conf	The configuration icon indicates that the positioner is at the
	configuration level. The control operation is inactive.

## Operating button functions

The four operating buttons  $\stackrel{\frown}{E}$  (ENTER),  $\stackrel{\frown}{M}$  (MODE),  $\stackrel{\clubsuit}{\bullet}$  and  $\stackrel{\blacktriangledown}{\bullet}$  are pressed individually or in certain combinations depending on the desired function.

Control button	Meaning
E (ENTER)	Acknowledge message
	Start an action
	Save in the non-volatile memory
M (MODE)	Choose operating mode (operating level)
	Select parameter group or parameter
	(configuration level)
<b>†</b>	UP direction button
+	DOWN direction button
Press and hold all four	Reset
buttons for 5 s	

## Menu levels

The positioner has two operating levels.

#### Operating level

On the operating level the positioner operates in one of four possible operating modes (two for automatic control and two for manual mode). Parameters cannot be changed or saved on this level.

## **Configuration level**

On this level most of the parameters of the positioner can be changed locally. The PC is required to change the limit values for the movement counter, the travel counter, and the user-defined characteristic curve.

On the configuration level the active operating mode is deactivated. The I/P module is in neutral position. The control operation is inactive.

# **NOTICE**

#### **Property damage**

During external configuration via a PC, the positioner no longer responds to the set point current. This may lead to process failures.

 Before any external parameterization, always move the actuator to the safety position and activate manual adjustment.

# **Operating modes**

# Operating mode 1.0: Adaptive control



# Controlling operation with automatic adaptation of the control parameters

When the positioner is operating in 'Adaptive Mode',
P1.0 CTRL\_ADP automatic optimization of the control
parameters to the operating conditions is performed in small
steps. This is especially helpful if valves and fittings could not be
operated with reference conditions while the Auto Adjust
function was in progress.

Since automatic optimization in "Adaptive Mode" is subject to a variety of influences during operation and mismatches can occur over a longer period of time, we recommend that you only activate this operating mode for several hours and then select the **P1.1 CTRL\_FIX** operating mode.



The valve position is displayed in % of the operating range (range 0 to 100%).

## Operating mode 1.1: Fixed control



## Controlling operation with fixed parameters

This is the normal recommended operating mode.



In contrast to the operating mode **P1.0 CTRL\_ADP**, the control parameters are not automatically adjusted.

The valve position is displayed in % of the operating range (range 0 to 100%).

# ... 2 Operation

# ... Operating modes

In both control modes **1.0** and **1.1**, several values can be displayed besides the current actuator position:

## Setpoint display



- Press and hold the ♠ button.
   The setpoint is displayed.
- 2. Briefly press ENTER.

The setpoint display is toggled between the setpoint current at the input terminals in mA and the setpoint as a percentage of the stroke range.

## Temperature display



- Press and hold the ♥ button.
   The temperature inside the case is displayed.
- 2. Briefly press **ENTER**.
- 3. The temperature display is toggled between °C and °F.

# Display of control deviation



1. Press and hold the ★ and ♣ button.

The control deviation is displayed as a percentage (%) of the stroke range.

# Operating mode 1.2: Manual adjustment within the stroke range



The valve is adjusted manually using the direction buttons 🛊 and

- within the stroke range.
- 1. Press and hold the button for the desired direction.
- 2. To activate the high speed mode in the manual mode, press the second arrow button.

# **NOTICE**

If air escapes due to a leakage, the position will not be readjusted.

Configured stroke limit positions and stroke times are not effective in manual mode.



In this operating mode the valve position is indicated as a percentage (%) of the stroke range.

# Operating mode 1.3: Manual adjustment within the sensor range



### See operating mode 1.2



Unlike step 1.2, this operating mode is used to determine whether the available detection range of the position sensor is used correctly after mounting the positioner to the actuator. Therefore, the valve position is given here in angular degrees in reference to the sensor range (i.e. 0 to 140 °).

## Locks

Positioner operation can be inhibited completely or partially via the digital input and the **FUNCTION** parameter in parameter group 10 (**DIG\_IN** (digital input)).

This allows the user to prevent or restrict operating actions of unauthorized personnel as desired. When operation is disabled in this way, the key symbol is indicated in the display.

The following levels of configuration locks are possible:

## Inhibiting the local configuration

Local operation on the operating level and remote operation and configuration via a PC are still possible.

# Inhibiting all local operating functions

No local operating actions can be executed. Both the operating level and the configuration level are locked. Remote operation and setting of parameters via a PC is still possible.

# Inhibiting local operation and remote configuration

It is not possible to operate or configure the positioner locally or configure it using a PC.

#### Note

This lock can only be deactivated if a voltage of 12 bis 24 V is present on the digital input of the positioner (see parameter function selection in parameter group 10 Parameter group 10: Digital input on page 38).

# 3 Configuration

# General information

Most parameters for the positioner can be set locally, meaning that configuration only needs to be performed via the local communication interface (LCI) or FSK modem and PC in exceptional cases.

You may also deny or restrict local modification and saving of parameters by completely or partially blocking access to the configuration level

(see Chapter Locks on page 9 and the description of the Funktionsauswahl parameter FUNCTION – Digital input function selection on page 38).

To simplify the process, the different parameters are grouped as follows:

ID	Designator	Name
P1	STANDARD	Standard
P2	SETPOINT	Setpoint
P3	ACTUATOR	Actuator
P4	MESSAGES	Events
P5	ALARMS	Alarms
P6	MAN_ADJ	Manual adjustment
P7	CTRL_PAR	Control parameters
P8	ANLG_OUT	Analog output
P9	DIG_OUT	Digital output
P10	DIG_IN	Digital input
P11	FS / IP	Factory setting, I/P-Type

The following sections provide an overview (in tabular and graphical format) of the overall structure of the parameter groups and parameters.

# **Example**



Parameter	Display	Function	Possible parameter settings	Unit	Factory setting
(1st line on the display)	(2nd line on the display)				
P1	STANDARD				
P1.0	ACTUATOR	Actuator type	LINEAR, ROTARY	_	LINEAR
P1.1	AUTO_ADJ	Autoadjust	Command / Function is being run	_	_
P1.2	ADJ_MODE	Automatic adjustment mode	FULL, STROKE, CTRL, PAR,	_	FULL
			ZERO_POS, LOCKED		
P1.3	TEST	Test	Command / Function is being run	_	INACTIV
P1.4	EXIT	Return to operating level	Command / Function is being run	_	NV_SAVE
P2	SETPOINT				

# Parameter description HART®

Parame	terDisplay	Function		Possible parameter setting	Unit	Factory setting
P1	STANDARD					,
P1.0	ACTUATOR	Actuator type	Actuator type	LINEAR, ROTARY		LINEAR
P1.1	AUTO_ADJ	Auto adjust	Autoadjust	Function		
P1.2	ADJ_MODE	Auto adjust mode	Automatic adjustment mode	FULL,STROKE,CTRL_PAR, ZERO_POS, LOCKED		FULL
P1.3	TEST	Test	Test	Function		INACTIVE
P1.4	FIND DEV	Find device	Find device	DISABLE, ONE TIME, CONTINOUS		DISABLE
P1.5	EXIT	Return	Return to operating level	Function		NV SAVE
P2	SETPOINT		, ,			
P2.0	MIN_RGE	Min setpoint range	Min. setpoint range	4.0 to 18.4	mA	4.0
P2.1	MAX_RGE	Max setpoint range	Max. setpoint range	20.0 to 5.6	mA	20.0
P2.2	CHARACT	Charact. curve	Characteristic curve	LINEAR, 1:25, 1:50, 25:1, 50:1, USERD		LINEAR
P2.3	ACTION	Valve action	Direction of action	DIRECT, REVERSE		DIRECT
P2.4	SHUT_CLS	Shut-off value 0%	Shut-off value 0 %	OFF, 0.1 to 45.0	%	1.0
P2.5	SHUT_OPN	Shut off value 100%	Shut-off value 100%	55.0 to 100.0, OFF	%	OFF
P2.6	RAMP UP	Set point ramp, up	Setpoint ramp (up)	OFF, 0 to 200		OFF
P2.7	RAMP DN	Set point ramp, down	Setpoint ramp (down)	OFF, 0 to 200		OFF
P2.8	EXIT	Return	Return to operating level	Function		NV_SAVE
P3	ACTUATOR					
P3.0	MIN_RGE	Min. of stroke range	Operating range, min.	0.0 to 90.0	%	0.0
P3.1	MAX_RGE	Max. of stroke range	Operating range, max.	100.0 to 10.0	%	100
P3.2	ZERO_POS	Zero position	Zero position	CLOCKWISE, CTCLOCKWISE		CTCLOCKWISE
P3.3	EXIT	Return	Return to operating level	Function		NV_SAVE
P4	MESSAGES					
P4.0	TIME_OUT	Control time out	Dead band time limit	OFF, to 200		OFF
P4.1	POS_SW1	Position switch 1	Switching point SW1	0.0 to 100.0	%	0.0
P4.2	POS_SW2	Position switch 2	Switching point SW2	0.0 to 100.0	%	100.0
P4.3	SW1_ACTV	Switchpoint 1 enable	Active direction SW1	FALL_BEL, EXCEED		FALL_BEL
P4.4	SW2_ACTV	Switchpoint 2 enable	Active direction SW2	FALL_BEL, EXCEED		EXCEED
P4.5	EXIT	Return	Return to operating level	Function		NV_SAVE
P5	ALARMS					
P5.0	LEAKAGE	Leakage detection	Leakage to actuator	ACTIVE, INACTIVE		INACTIVE
P5.1	SP_RGE	Setpoint rng monitor	Outside the setpoint range	ACTIVE, INACTIVE		INACTIVE
P5.2	SENS_RGE	Sens. range monitor	Operating range exceeded	ACTIVE, INACTIVE		INACTIVE
P5.3	CTRLER	Controller monitor	Controller inactive	ACTIVE, INACTIVE		INACTIVE
P5.4	TIME_OUT	Control time out	Dead band time limit	ACTIVE, INACTIVE		INACTIVE
P5.5	STRK_CTR	Stroke counter	Movement counter	ACTIVE, INACTIVE		INACTIVE
P5.6	TRAVEL	Travel counter	Travel counter	ACTIVE, INACTIVE		INACTIVE
P5.7	EXIT	Return	Return to operating level	Function		NV SAVE

# ... Parameter description HART®

Parame	terDisplay	Function		Possible parameter setting	Unit	Factory setting
P6	MAN_ADJ					
P6.0	MIN_VR	Min. valve range	Operating range, min.	0.0 to 100.0	%	0
P6.1	MAX_VR	Max. valve range	Operating range, max.	0.0 to 100.0	%	100
P6.2	ACTUATOR	Actuator type	Actuator type	LINEAR, ROTARY		LINEAR
P6.3	SPRNG_Y2	Spring action (Y2)	Spring action (Y2)	CLOCKWISE, CTCLOCKWISE		CTCLOCKWISE
P6.4	DANG_DN	Dead angle close	Dead angle 0 %	0.0 to 45.0	%	0.0
P6.5	DANG_UP	Dead angle open	Dead angle 100%	55.0 to 100.0	%	100.0
P6.6	BOLT_POS	Bolt position	Actuator position	LEVER, STEM		LEVER
P6.7	ZERO_POS	Zero position	Rotational direction in relatio	n toCW (clockwise)		CCW
			0% position	CCW (counterclockwise)		
P6.8	EXIT	Return	Return to operating level	Function		NV_SAVE
P7	CTRL_PAR					
P7.0	KP UP	KP value, up	KP value (up)	0.1 to 120.0		5.0
P7.1	KP DN	KP value, down	KP value (down)	0.1 to 120.0		5.0
P7.2	TV UP	TV value, up	TV value (up)	10 to 450		200
P7.3	TV DN	TV value, down	TV value (down)	10 to 450		200
P7.4	Y-OFS UP	Y offset, up	Y offset (up)	0.0 to 100.0	%	48.0
P7.5	Y-OFS DN	Y offset, down	Y offset (down)	0.0 to 100.0	%	48.0
P7.6	TOL_BAND	Tolerance band (zone)	Tolerance band (zone)	0.3 to 10.0	%	1.5
P7.7	DEADBAND	Deadband	Dead band	0.10 to 10.00	%	0.10
P7.8	DB_APPR	Deadband Approach	Dead-band approach	SLOW, MEDIUM, FAST		
P7.9	TEST	Test	Test	Function		INACTIVE
P7.10	DB_CALC	Deadband calculat.	Dead-band determination	ON, OFF		ON
P7.11	LEAK_SEN	Leakage sensivity	Leakage sensitivity	1 to 7200	S	30
P7.12	CLOSE_UP	Pos. time out	Position monitoring	0.0 to 100.0	%	30.0
P7.13	EXIT	Return	Return to operating level	Function		NV SAVE

Paramet	terDisplay	Function		Possible parameter setting	Unit	Factory setting
P8	ANLG_OUT					
P8.0	MIN_RGE	Min. range	Min. current range	4.0 to 18.4	mA	4.0
P8.1	MAX_RGE	Max. range	Max. current range	20.0 to 5.7	mA	20.0
P8.2	ACTION	Action	Direction of action of	DIRECT, REVERSE		DIRECT
			characteristic curve			
P8.3	ALARM	Alarm current	Alarm message	HIGH_CUR, LOW_CUR		HIGH_CUR
P8.4	RB_CHAR	Readback character.	Converted characters	DIRECT, RECALC		DIRECT
P8.5	TEST	Test	Test	Function		NONE
P8.6	ALR_ENAB	Alarm function enabled	Alarm via analog output	ON, OFF		ON
P8.7	CLIPPING	Current signal	Extension of signal output to	4.0 to 20.0; 3.8 to 20.5 mA	mA	4.0 bis 20.5
		Signal clipping range	3.8 to 20.5 mA			
P8.8	EXIT	Return	Return to operating level	Function		
P9	DIG_OUT					
P9.0	ALRM_LOG	Alarm logic	Alarm output logic	ACTIVE_HI, ACTIVE_LO		ACTIVE_HI
P9.1	SW1_LOG	Switchpoint 1 logic	Logic SW1	ACTIVE_HI, ACTIVE_LO		ACTIVE_HI
P9.2	SW2_LOG	Switchpoint 2 logic	Logic SW2	ACTIVE_HI, ACTIVE_LO		ACTIVE_HI
P9.3	ALARM DO	Relay output	Relay output	ACTIVE/INACTIVE	_	INACTIVE
P9.4	TEST	Test	Test	Function		NONE
P9.5	EXIT	Return	Return to operating level	Function		NV_SAVE
P10	DIG_IN					
P10.0	FUNCTION	Function select	Function selection	NONE, POS_0 %, POS_100 %, POS_HOLD		NONE
P10.1	EXIT	Return	Return to operating level	Function		
P11	FS/IP					
P11.0	FAIL_POS	Save position	Safe position	ACTIVE, INACTIVE		INACTIVE
P11.1	FACT_SET	Factory setting	Factory setting	Function		START
P11.2	IP-TYP	I/P module type	Type of I/P module	NO_F_POS,F_SAFE_1,F_SAFE_2,		[CUSTOM]
				F_FREEZE1, F_FREEZE2		
P11.3*	IP_COMP	IP compensation	IP compensation	ON, OFF		ON
P11.4	HART_REV	HART® revision	HART® Revision	5; 7		5
P11.5	EXIT	Return	Return to operating level	Function		NV SAVE

<sup>\*</sup> Activation by ABB Service only

# HART parameter overview (graphic)

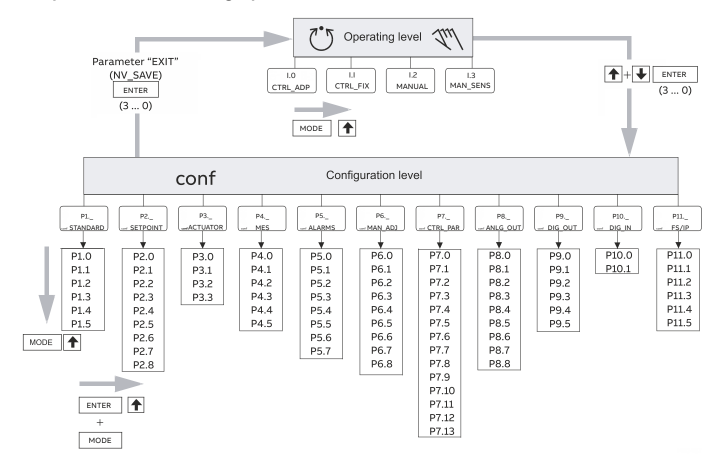


Figure 2: HART® parameter overview

# Parametergroup 1: Standard



## **ACTUATOR - actuator type**



With this parameter you can configure the positioner for operation on a linear actuator (sensor range  $\pm 30^{\circ}$ ) or on a partturn actuator (sensor range  $\pm 45^{\circ}$ ). No mechanical modifications to the positioner are required.

#### Note

After changing the actuator type, it is recommended that you run automatic adjustment to prevent linearity errors.

Selection		
LINEAR	Linear actuator	
ROTARY	Part-turn actuator	

# AUTO\_ADJ - Automatic adjustment



The following values are determined during Auto Adjust:

- · Direction of action of the multi-turn actuator
- · Direction of action of the reset spring
- Actuator travel of the multi-turn actuator / final control element
- · Stroke time for both directions
- Control parameters
- Offset for the I/P module

#### Note

The type and scope of the automatic adjustment can be selected using the **ADJ\_MODE** parameter.

To start the Autoadjust, press and hold **ENTER** until the countdown from 3 to 0 is finished. During the countdown, the automatic adjustment mode selected with the **ADJ\_MODE** parameter is displayed. While Autoadjust is running, the control loop symbol flashes in the display, and the current state of Autoadjust is indicated with the messages listed below.



(No acknowledgment)

#### Note

Except for 'RUN', all messages must be acknowledged by pressing the ENTER button.



(Acknowledgment required)

# ... Parametergroup 1: Standard

RUN	Autoadjust is running.
CALC_ERR	Error during plausibility check.
COMPLETE	Autoadjust completed successfully.
BREAK	Autoadjust has been stopped by the operator. This can be done locally by pressing <b>ENTER</b> .
OUTOFRNG	Sensor range of the positioner has been exceeded; Autoadjust was stopped.
NO_SCALE	End positions have not yet been determined; therefore, partial Autoadjust cannot be run
RNG_ERR	Less than 10% of the sensor range is used.
TIMEOUT	Timeout. The control parameters could not be determined within 200 seconds. Automatic adjustment was stopped.
SPR_ERR	The actual spring action does not match the configured spring action

Once Autoadjust has finished running without encountering any errors, the device displays the message "RUN" in the bottom line and a code number in the top line, indicating the step that is currently being executed:

10	Air is completely evacuated from actuator (OUT1). The fully evacuated position is saved.
20	Air is completely ventilated from actuator (OUT1). The fully ventilated position is saved.
30	Determining stroke time is prepared.
31	Actuator travels from $0\%$ to $100\%$ , stroke time is measured and saved.
32	Actuator travels from 100% to 0%, stroke time is measured and saved.
40 to 49	Tolerance band is determined and saved (minimum value).  PD parameters for fast control < tolerance band is determined and saved.
50 to 59	PID parameters for fast control < tolerance band is determined and saved.
200	Automatic adjustment is complete.

In the case of a partial adjustment (see parameter **DANG\_DN DANG\_DN – Dead Angle Close** on page 28) the following code numbers are displayed:

Stops only	Steps 10 to 32 and Step 200
Parameters only	Steps 40 to 120 and Step 200
Zero only:	
10	Air is completely evacuated from actuator (OUT1). The fully evacuated position is saved.
200	Automatic adjustment is complete.

## ADJ\_MODE - Automatic adjustment mode



Use this parameter to define the mode or scope of the Auto Adjust function.

FULL	Complete Autoadjust	
STROKE	Stops only	
CTRL_PAR	Control parameters only	
ZERO_POS	Zero position only (configured stops required)	
LOCKED	No Autoadjust	
		-

#### TEST - Test



The test is used to activate the positioner, and you can check the effects of the changes to this parameter group, e.g., by introducing setpoint changes or setpoint ramps using a current source.

Normally, **INACTIVE** is shown in the display. To start the test, press and hold the **ENTER** button, until the countdown displayed on it has run from 3 to 0 and finished. The test is activated. The display shows the control loop symbol and a flashing message. The test is automatically stopped after two minutes and can also be stopped by pressing any button.

#### Note

The test cannot start with an active safety position (see parameter **FAIL\_POS**). Instead, the message **FAIL\_POS** is displayed.

#### FIND\_DEV - find device

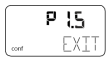


This function is only available with HART®7 and enables the affected device to be identified in the system.

After activation, the device transmits a signal under HART®7 on request. The following options can be selected:

- Disable
- One time
- Continuous

#### EXIT - Back to work level



With this parameter you can leave the configuration level. The positioner returns to the operating level. Here you can either save data in the non-volatile memory or discard all previously made changes (also the changes in other parameter groups).

To exit the configuration level (with or without saving), press and hold the **ENTER** button, until the countdown has run from 3 to 0 and finished.

The active saving process is indicated by the message **NV\_SAVE**. After saving a plausibility check is executed.

If an error occurs during the check or while saving, the data cannot be saved and an error message is displayed instead (**Error codes** on page 42).

Selection	
NV_SAVE	Saves settings in the non-volatile memory.
CANCEL	Discards all changes made since the last permanent
	save operation.

# Parameter group 2: Setpoint



## MIN\_RGE - min. set point range



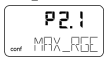
The setpoint range is the range of the input current as a percentage of the operating range of the fittings from 0 to 100 %.

#### Note

The configured setpoint range must not be smaller than 20 % (3.2 mA).

Use the MIN\_RGE parameter to specify the lower limit of the set point range. The value should be specified within the permitted value range of 4 to 18.4 mA with one decimal place.

#### MAX\_RGE - max. set point range



The setpoint range is the range of the input current as a percentage of the operating range of the fittings from 0 to 100 %.

#### Note

The configured setpoint range must not be smaller than 20 % (3.2 mA).

Use the MAX\_RGE parameter to specify the upper limit of the set point range. The value should be specified within the permitted value range of 5.6 to 20 mA with one decimal place.

Setting examples		
Set point range	min = 8.3 mA, max = 15.6 mA	
Split range configura	tion min. = 12.0 mA, max. = 20.0 mA	
between		

#### CHARACT - characteristic curve



Use this parameter to select a function that adjusts the behavior of the positioner to the analog input signal according to a predefined course.

This linearizes the characteristic curves for the valves and fittings and improves the behavior of the overall control loop.

In addition to five predefined characteristic curves, you can also select a user-configurable characteristic curve, which can only be generated and saved in the device via a PC with the appropriate configuration program (and not locally).

Selection	
LINEAR	Linear
EP 1 / 25	Equal percentage 1:25
EP1/50	Equal percentage 1:50
EP 25/1	equal percentage 25:1
EP 50/1	equal percentage 50:1
USERDEF	configurable by user
USERDEF	LINEAR

# ACTION - direction of action (setpoint signal)



Increasing

The direction of action describes the relationship between the analog set point and pneumatic output **OUT1**.

Set point 0 to 100% → Output 0 to 100%

Decreasing	Set point 0 to 100% → Output 100 to 0%
Selection	
DIRECT	Increasing
	Setpoint signal 4 to 20 mA, or
	Set point 0 to 100 % = Position 0 to 100 %
REVERSE	Decreasing
	Setpoint signal 20 to 4 mA, or
	Set point 100 to 0 % = Position 0 to 100 %

## SHUT\_CLS - Shut-off value 0 %



The shut-off value **SHUT\_CLS** is a percentage of the operating range (with one decimal place) from which the 0 % position is approached. Once the specified position limit value is reached, the actuator moves into the 0% end position.

As a result, the valve is moved in control mode into the mechanical 0% end position through full evacuation or ventilation.

In the 0 % end position, it continues to be adjusted to the position setpoint.

#### SHUT-OPN - Shut-off value 100 %



The shut-off value **SHUT\_OPN** is a percentage of the operating range (with one decimal place) from which the 100 % position is approached. Once the specified position limit value is reached, the actuator moves into the 100% mechanical end position. In the 100 % end position, it continues to be adjusted to the position setpoint.

When entering a value, the valve is moved in control mode into the mechanical 100% end position through full evacuation or ventilation.

# Settings for Autoadjust:

Rotary actuators When the limit value is reached, the actuator is fully

= 99 ventilated.

Linear actuators
= 100

Controlling continues in the 100% position.

## RAMP UP - set point ramp (up)



Here the stroke time for the actuator can be increased. A setpoint change is not directly transferred to the positioner; instead, the speed is reduced accordingly. The set value should always be greater than the shortest stroke time determined during auto adjust.

#### Note

To display the stroke time (stroke time up), press and hold the **ENTER** button.



# **A** CAUTION

The setpoint ramp is deactivated in the case of any functions which involve approaching the safe position. This even applies in the case of errors.

The actuator will therefore move without delay.

Do not reach into the adjustment mechanism.

# ... Parameter group 2: Setpoint

RAMP DN - Set point ramp (down)



Here the stroke time for the actuator can be increased. A setpoint change is not directly transferred to the positioner; instead, the speed is reduced accordingly. The set value should always be greater than the shortest stroke time determined during auto adjust.

#### Note

To display the stroke time (stroke time up), press and hold the **ENTER** button.



# **A** CAUTION

The setpoint ramp is deactivated in the case of any functions which involve approaching the safe position. This even applies in the case of errors.

The actuator will therefore move without delay.

· Do not reach into the adjustment mechanism.

## EXIT - Back to work level



With this parameter you can leave the configuration level. The positioner returns to the operating level. Here you can either save data in the non-volatile memory or discard all previously made changes (also the changes in other parameter groups).

To exit the configuration level (with or without saving), press and hold the **ENTER** button, until the countdown has run from 3 to 0 and finished.

The active saving process is indicated by the message **NV\_SAVE**. After saving a plausibility check is executed.

If an error occurs during the check or while saving, the data cannot be saved and an error message is displayed instead (**Error codes** on page 42).

Selection	
NV_SAVE	Saves settings in the non-volatile memory.
CANCEL	Discards all changes made since the last permanent
	save operation.

# Parameter group 3: Working range



# MIN\_RGE - min. operating range



The working range can be configured to be smaller than the maximum mechanical working range.

The set point range always refers to the configured working range. Use this parameter to specify the lower limit of the operating range.

# **A** CAUTION

This function is only active in control mode.

In the event of a power supply failure (electric or pneumatic), and in manual mode, the mechanical end positions are approached.

· Do not reach into the adjustment mechanism.

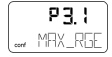
#### Note

The operating range must be greater than 10% of the sensor range.

#### Note

The display of the positioner in operating modes 1.0 through 1.2 always refers to the configured working range and indicates the position in %.

## MAX\_RGE - max. operating range



The working range can be configured to be smaller than the maximum mechanical working range.

The set point range always refers to the configured working range. Use this parameter to specify the upper limit of the working range.

# **A** CAUTION

This function is only active in control mode. In the event of a power supply failure (electric or pneumatic), and in manual mode, the mechanical end positions are approached.

Do not reach into the adjustment mechanism.

#### Note

The operating range must be greater than 10% of the sensor range.

#### Note

The display of the positioner in operating modes 1.0 through 1.2 always refers to the configured working range and indicates the position in %.

# ... Parameter group 3: Working range

# ZERO\_POS - zero point position



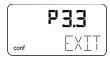
With this parameter you can assign the zero position of the display to the zero position of the valves and fittings. It also allows you to select the direction of rotation of the sensor shaft (looking at the open housing).

#### Note

Normally, the zero position is determined automatically and saved during standard Autoadjust.

Linear actuators	→ "counterclockwise"
Rotary actuators	→ "clockwise"
Selection	
Selection CLOCKW	Limit stop reached turning clockwise

## EXIT - Back to work level



With this parameter you can leave the configuration level. The positioner returns to the operating level. Here you can either save data in the non-volatile memory or discard all previously made changes (also the changes in other parameter groups).

To exit the configuration level (with or without saving), press and hold the **ENTER** button, until the countdown has run from 3 to 0 and finished.

The active saving process is indicated by the message **NV\_SAVE**. After saving a plausibility check is executed.

If an error occurs during the check or while saving, the data cannot be saved and an error message is displayed instead (**Error codes** on page 42).

Selection	
NV_SAVE	Saves settings in the non-volatile memory.
CANCEL	Discards all changes made since the last permanent
	save operation.

# Parameter group 4: Events



# TIME\_OUT - stroke time monitoring



With this parameter you enter the monitoring time until reaching the setpoint.

When the tolerance band is exceeded, the monitoring time is started. If the tolerance band within the predefined time is again not reached by the new position setpoint, an alarm is triggered. (Parameter **TIME\_OUT** in parameter group 5 must be activated.)

# NOTICE

With active shutdown function there is no alarm message.

Once the set point has been reached, the alarm is automatically reset.



#### Note

The stroke time to be monitored should be 1.5 to  $\!\!\!\! 2 \times \!\!\!\!\!$  greater than the shortest stroke time determined during automatic adjustment.

Press and hold the **ENTER** button to display the stroke time. Press **ENTER** again to toggle between UP stroke time and DOWN stroke time.

## POS\_SW1 - switching point SW1



With this parameter you can define the switching point SW1 as a percentage of the operating range.

If the position is below or above SW1, the corresponding signal output on the additional plug-in module is activated (see parameter group DIG\_OUT Parameter group 9: Digital output on page 36).

#### Note

Changing the operating range also changes the positions of the switching points with respect to the position of the valves and fittings.

## POS\_SW2 - switching point SW2



With this parameter you can define the switching point SW2 as a percentage of the operating range.

If the position is below or above SW2, the corresponding signal output on the additional plug-in module is activated (see also parameter group DIG\_OUT Parameter group 9: Digital output on page 36).

#### Note

Changing the operating range also changes the positions of the switching points with respect to the position of the valves and fittings.

# ... Parameter group 4: Events

# SW1\_ACTV - Active Direction SW1



With this parameter you define whether a message is to be triggered for exceeding or falling below switching point SW1.

EXCEED	Message when exceeding switching point SW1.
FALL_BEL	Message when falling below switching point SW1.

# SW2\_ACTV - Active Direction SW2



With this parameter you define whether a message is to be triggered for exceeding or falling below switching point SW2.

EXCEED	Message when exceeding switching point SW2.
FALL BEL	Message when falling below switching point SW2.

#### EXIT - Back to work level



With this parameter you can leave the configuration level. The positioner returns to the operating level. Here you can either save data in the non-volatile memory or discard all previously made changes (also the changes in other parameter groups).

To exit the configuration level (with or without saving), press and hold the **ENTER** button, until the countdown has run from 3 to 0 and finished.

The active saving process is indicated by the message **NV\_SAVE**. After saving a plausibility check is executed.

If an error occurs during the check or while saving, the data cannot be saved and an error message is displayed instead (**Error codes** on page 42).

Selection	
NV_SAVE	Saves settings in the non-volatile memory.
CANCEL	Discards all changes made since the last permanent
	save operation.

# Parameter group 5: Alarms



#### Note

Active alarms are signaled at the digital output and using the "Analog feedback" option.

## **LEAKAGE - Leakage to actuator**



If the monitoring function detects leakage at the actuator, a message is issued via alarm output on the mainboard.

ACTIVE	Monitoring active.
INACTIVE	Monitoring inactive.

# SP\_RGE - set point monitoring



With this parameter, you can determine that a corresponding alarm is signaled via the digital output when falling below or exceeding the setpoint range (<3.8 mA or above 20.5 mA).

ACTIVE	Setpoint monitoring active.
INACTIVE	Setpoint monitoring inactive.

# SENS\_RGE - operating range up-scaled



With this parameter you can determine that an alarm is signaled via the digital output when the configured operating range is exceeded by 4%. (Position < -4% or > 104%).

This may indicate improperly adjusted mounting or mechanical wear in a limit stop.

ACTIVE	Alarm active.
INACTIVE	Alarm not active.

#### CTRLER - controller inactive



You can use this parameter to specify signaling of an alarm via a digital output if the positioner is not active, i.e., if the control mode is interrupted by another operating mode or by configuration.

#### Note

For details of which statuses lead to a message, see **Alarm** codes on page 44.

ACTIVE	Alarm active.
INACTIVE	Alarm not active.

# ... Parameter group 5: Alarms

## TIME\_OUT - stroke time monitoring



Use this parameter to activate the "Dead band time limit" function.

The alarm is issued via digital output when the setpoint within the specified monitoring time is not reached in control mode. (The monitoring time is specified using parameter group 4 TIME-OUT). The function is only active in ACTUATOR and AUTO\_ADJ control modes.

ACTIVE	Dead band time limit is activated.
INACTIVE	Alarm not active.

#### STRK CTR - Movement counter



With this parameter you can determine that an alarm is signaled when the movement counter exceeds the specified limit value. The limit value is edited remotely via PC.

ACTIVE	Alarm for exceeding travel counter limit value
INACTIVE	No Alarm

#### TRAVEL - travel counter



With this parameter you can determine that an alarm is signaled when the travel counter exceeds the specified limit value. The limit value is edited remotely via PC.

ACTIVE	Alarm for exceeding movement counter limit value
INACTIVE	No Alarm

#### EXIT - Back to work level



With this parameter you can leave the configuration level. The positioner returns to the operating level. Here you can either save data in the non-volatile memory or discard all previously made changes (also the changes in other parameter groups).

To exit the configuration level (with or without saving), press and hold the **ENTER** button, until the countdown has run from 3 to 0 and finished.

The active saving process is indicated by the message **NV\_SAVE**. After saving a plausibility check is executed.

If an error occurs during the check or while saving, the data cannot be saved and an error message is displayed instead (**Error codes** on page 42).

Selection	
NV_SAVE	Saves settings in the non-volatile memory.
CANCEL	Discards all changes made since the last permanent
	save operation.

# Parameter group 6: Manual adjustment



## MIN\_VR - min. working range



Normally, the operating range is determined automatically during Autoadjust. A restricted automatic adjustment that is limited to the control parameters (CTRL\_PAR, see parameter DANG\_DN DANG\_DN – Dead Angle Close on page 28) or to valves and fittings without end stops, however, requires manual adjustment of the operating range.

# **A** CAUTION

# Risk of injury!

Following manual adjustment of the end positions, it is essential that you specify the operating range limits (> 0.1 and < 99.9) using MIN\_RGE and MAX\_RGE. Otherwise, the valves and fittings may be driven at full speed to an end position.

Do not reach into the adjustment mechanism.

The range between high and low limit value must be at least 10% of the full range. Otherwise the message **VR< 10%** appears on the display.

## Note

Use as large are range as possible. This parameter is not active when the safe position is active. The display then shows the message **FAIL\_POS**.

Use MIN\_VR to specify the lower limit of the operating range.

<b>1</b> or <b>↓</b>	Press in order to travel to the desired position.
ENTER	Press and hold until the countdown ends <b>MIN_SET</b> . The position is taken over as min. limit value.
ENTER	Press briefly. The set limit value is displayed for 2 seconds MIN_SAVE.

## MAX\_VR - max. operating range



Normally, the operating range is determined automatically during Autoadjust. A partial run of automatic adjustment that is limited to the control parameters (STANDARD, see parameter ADJ\_MODE ADJ\_MODE - Automatic adjustment mode on page 17) or fittings without end stops, however, requires manual adjustment of the valve range.

# **A** CAUTION

#### Risk of injury!

Following manual adjustment of the end positions, it is essential that you specify the operating range limits (> 0.1 and < 99.9) using MIN\_RGE and MAX\_RGE. Otherwise, the valves and fittings may be driven at full speed to an end position.

Do not reach into the adjustment mechanism.

The range between high and low limit value must be at least 10% of the full range. Otherwise, the message VR < 10% is displayed.

#### Note

Use as large are range as possible. This parameter is not active when the safe position is active. The display then shows the message **FAIL\_POS**.

Use MAX\_VR to specify the upper limit of the operating range.

<b>1</b> or <b>↓</b>	Press in order to travel to the desired position.
ENTER	Press and hold until the countdown ends <b>MIN_SET</b> . The position is taken over as min. limit value.
ENTER	Press briefly. The set limit value is displayed for 2 seconds  MIN_SAV.

# ... Parameter group 6: Manual adjustment

# **ACTUATOR - actuator type**



With this parameter you can configure the positioner for operation on a linear actuator (sensor range  $\pm 30^{\circ}$ ) or on a partturn actuator (sensor range  $\pm 45^{\circ}$ ). No mechanical modifications to the positioner are required.

#### Note

After changing the actuator type, it is recommended that you run Auto Adjust to prevent linearity errors.

Selection	
LINEAR	Linear actuator
ROTARY	Part-turn actuator

## SPRNG\_Y2 - spring action (Y2)



# **A** CAUTION

#### Risk of injury!

Incorrect entries may result in the actuator traveling to a mechanical stop at full speed.

Use this parameter to specify the end position to which the reset spring of the pneumatic actuator drives the valves and fittings in the event that the power supply fails.

The corresponding end stop is determined during Autoadjust. If, however, only the control parameters are determined (STANDARD, see parameter ADJ\_MODE), the spring action must be entered manually.

The direction of rotation of the sensor shaft should be selected as a parameter (viewing direction onto the open housing), if the safety position is approached by spring force (actuator vented via **OUT1**). With double acting actuators, the spring action corresponds to the pressurizing of the pneumatic output **OUT2**.

CLOCKW	Stop reached turning clockwise
CTCLOCKW	Stop reached turning counterclockwise

## DANG\_DN - Dead Angle Close



Use this parameter to cut off the unusable range of the valve flow characteristic curve from the point of view of control. **Dead Angle Close** is a percentage of the operating range to which the valve is moved when the input signal is 4.16 mA.

## DANG\_UP - Dead Angle Open



Use this parameter to cut off the unusable range of the valve flow characteristic curve from the point of view of control. **Dead Angle Open** is a percentage of the operating range to which the valve is moved when the input signal is 19.84 mA.

## **BOLT\_POS** - actuator bolt position



The installation type of the actuator bolt for the potentiometer has a decisive influence on the linearization of the potentiometer signal.

This installation type is taken into account in the algorithm through the **BOLT\_POS** function. The following options can be selected:

- STEM (actuator bolt on the valve spindle)
- LEVER (actuator bolt on the potentiometer lever)

For detailed information about the position of the actuator bolt, see the operating instructions.

# ZERO\_POS - zero point direction



Parameter **ZERO\_POS** defines the rotational direction in which the valve is moved to an opening degree of 0%.

Selection	
CW	CW – clockwise
	For rotary actuators, fittings operated via turning usually close
	by being turned clockwise.
	If a gear rack is used to measure the distance for a lift drive,
	this assumption may be incorrect.
ccw	CCW – counterclockwise
	For linear actuators, the valve is closed in a counterclockwise
	direction in many cases when ABB standard mounting kits are
	used.

Devices from HW rev.: 5.01 can be equipped with the order option "Contactless position feedback".

The position feedback then takes place via a 360° sensor without mechanical end stops.

This allows a wider operating range of up to 350°. The operating range can then be at any point in the sensor range.

# Automatic adjustment

The standard automatic adjustment for rotary and linear actuators is performed as described in the operating instructions.

For different installation situations such as: gear rack actuators, further parameter settings are required. Observe the technical description "TD/TZIDC/TZIDC-200/NON-CONTACT\_SENSOR" for detailed information.

#### EXIT - Back to work level



With this parameter you can leave the configuration level. The positioner returns to the operating level. Here you can either save data in the non-volatile memory or discard all previously made changes (also the changes in other parameter groups).

To exit the configuration level (with or without saving), press and hold the **ENTER** button, until the countdown has run from 3 to 0 and finished.

The active saving process is indicated by the message **NV\_SAVE**. After saving a plausibility check is executed.

If an error occurs during the check or while saving, the data cannot be saved and an error message is displayed instead (**Error codes** on page 42).

Selection	election	
NV_SAVE	Saves settings in the non-volatile memory.	
CANCEL	Discards all changes made since the last permanent	
	save operation.	

# Parameter group 7: Control parameters



## KP UP - KP value (up)



#### Note

In the case of most actuators, all control parameters can be optimized by using Auto Adjust. Changes should only be made when auto adjust cannot be executed or control stability cannot be achieved.

The KP value is the gain of the controller. The control speed and stability are influenced by the KP value. With higher KP values, the control speed increases.

#### Note

The control precision is not affected by the KP value.

To compensate for existing dissymmetries in the controlled system, the KP value should be set separately for both positioning directions (up / down).

For most actuators, satisfactory control behavior is achieved with a KP value between 2.0 and 10.0.

Use the **KP UP** parameter to adjust the KP value for the up positioning direction (towards 100 %).

## KP DN - KP value (down)



#### Note

In the case of most actuators, all control parameters can be optimized by using Auto Adjust. Changes should only be made when auto adjust cannot be executed or control stability cannot be achieved.

The KP value is the gain of the controller. The control speed and stability are influenced by the KP value. With higher KP values, the control speed increases.

#### Note

The control precision is not affected by the KP value.

To compensate for existing asymmetries in the controlled system, the KP value should be set separately for both positioning directions (up / down).

For most actuators, satisfactory control behavior is achieved with a KP-value between 2.0 and 10.0.

Use the **KP DN** parameter to adjust the KP-value for the down positioning direction (towards 0 %).

## TV UP - TV value (up)



#### Note

In the case of most actuators, all control parameters can be optimized by using Auto Adjust. Changes should only be made when auto adjust cannot be executed or control stability cannot be achieved.

The TV value is the derivative time of the controller. The control speed and stability are affected by the TV value in such a way that it counteracts the KP value dynamically. The control speed decreases as the TV value increases.

To compensate for existing dissymmetries in the controlled system, the TV value should be configured separately for both positioning directions (up / down).

Use the **TV UP** parameter to adjust the TV value for the up positioning direction (towards 100 %).

## TV DN - TV value (down)



#### Note

In the case of most actuators, all control parameters can be optimized by using Auto Adjust. Changes should only be made when auto adjust cannot be executed or control stability cannot be achieved.

The TV-value is the derivative time of the controller. The control speed and stability are affected by the TV-value in such a way that it counteracts the KP-value dynamically. The control speed decreases as the TV-value increases.

To compensate for existing asymmetries in the controlled system, the TV-value should be configured separately for both positioning directions (up / down).

Use the **TV DN** parameter to adjust the TV-value for the down positioning direction (towards 0 %).

## Y-OFS UP - Y offset (up)



#### Note

In the case of most actuators, all control parameters can be optimized by using Auto Adjust. Changes should only be made when auto adjust cannot be executed or control stability cannot be achieved.

The 'offset for the set point signal' linearizes the behavior of the I/P module used and enables rapid compensation even in the case of small control deviations. The value is limited at the lower end by a minimum value (neutral zone).

The offset significantly affects the control speed for control deviations of less than 5 %.

In manual modes MANUAL and MAN\_SENS, the offset values are issued to the I/P module for fine adjustment. With larger, slower actuators, Autoadjust may determine offset values higher than 80 %. In these cases there will be no noticeable difference between fine and coarse adjustment while in manual mode.

To compensate for existing asymmetries in the controlled system, the offset should be configured separately for both positioning directions (up / down).

For most actuators, satisfactory control behavior is achieved with offset values between 40 and 80 %. If, in the event of set point changes, the control behavior demonstrates an overshoot of less than 2 %, both offset values should be decreased.

Both offset values should be increased when the actuator stops outside the tolerance band.

Use the **Y-OFS UP** parameter to adjust the Y-offset for the up positioning direction (towards 100 %).

# ... Parameter group 7: Control parameters

# Y-OFS DN - Offset (down)



#### Note

In the case of most actuators, all control parameters can be optimized by using Auto Adjust. Changes should only be made when auto adjust cannot be executed or control stability cannot be achieved.

The 'offset for the set point signal' linearizes the behavior of the I/P module used and enables rapid compensation even in the case of small control deviations. The value is limited at the lower end by a minimum value (neutral zone).

The offset significantly affects the control speed for control deviations of less than 5 %.

In manual modes **MANUAL** and **MAN\_SENS**, the offset values are issued to the I/P module for fine adjustment. For larger, slower actuators Autoadjust may determine values higher than 80%. In these cases there will be no noticeable difference between fine and coarse adjustment while in manual mode.

To compensate for existing asymmetries in the controlled system, the offset should be configured separately for both positioning directions (up / down).

For most actuators, satisfactory control behavior is achieved with offset values between 40 and 80 %. If, in the event of set point changes, the control behavior demonstrates an overshoot of less than 2 %, both offset values should be decreased.

Both offset values should be increased when the actuator stops outside the tolerance band.

Use the **Y-OFS DN** parameter to adjust the Y-offset for the down positioning direction (towards 0 %).

#### TOL\_BAND - Tolerance band



The "tolerance band" (**TOL\_BAND**) defines a ± range around the position setpoint. When the position of the valves and fittings reaches this range, the parameter set of the positioner is toggled to a different algorithm that is used to continue with a slow controlling action until the dead band (**DEADBAND**) is reached.

The line is only considered to be adjusted when it enters the sensitivity range (see parameter ADJ\_MODE ADJ\_MODE – Automatic adjustment mode on page 17).

Input value in steps of 0.1 %

#### **DEADBAND** - Dead band



The **DEADBAND** defines a +/- range around the position set point. Once the valves and fittings reach this range, the positioner maintains this position.

#### Note

The dead band must always be 0.2% less than the tolerance band.

**Input value** in increments of 0.01 %

#### **DB\_APPR - Deadband Approach**



The **DB\_APPR** parameter specifies the speed at which the dead band is approached.

In rare cases, overshooting can occur when the valve position is being compensated. This can be prevented by reducing the speed of the dead-band approach.

#### TEST - Test



The test is used to activate the controller, and you can check the effects of the changes to this parameter group, e.g., by introducing setpoint changes or setpoint ramps using a current source.

Normally, **INACTIVE** is shown in the display. To start the test, press and hold **ENTER** until the countdown from 3 to 0 has finished. The test is activated. The display shows the control loop symbol and a flashing message.

The test is automatically stopped after two minutes and can also be stopped by pressing any button.

#### Note

The test cannot be activated when the safe position is active (see parameter **FAIL\_POS**). Instead, the message **FAIL\_POS** is displayed.

## **DB\_CALC - Deadband Determination**



In standard automatic adjustment, the algorithm determines the dead band as well as the end positions and control parameters. In some applications, you may need to perform a new automatic adjustment after installation in the system, but to leave the dead band at a preset value.

**DB\_CALC** offers the following setting options:

- ON (automatic adjustment with deadband determination)
- OFF (automatic adjustment without deadband determination).

## LEAK\_SEN - Leak Sensitivity



Determination of a possible leakage between the output positioner and the pneumatic actuator. If the valve position moves out of the dead zone (dead band) in the same direction seven times in succession within a defined time range, there is a high probability of a leakage in the connecting lines between the positioner and the pneumatic actuator. **LEAK\_SEN** allows the definition of the period of time within which the valve is allowed to leave the deadband max. 7 times in a row before an alarm is generated. A time period between 1 s and 7200 s can be selected.

## CLOSE\_UP - pos. monitoring



This parameter defines an area around the deadband. If the actual value reaches the **CLOSE\_UP** area after a setpoint step change in a time < positioning timeout, no alarm will be triggered.

The control process will be continued until reaching the deadband. The default value is 30%; the value range 0.00 to 100.00%. The change can occur in steps of 0.01%.

# ... Parameter group 7: Control parameters

## EXIT - Back to work level



With this parameter you can leave the configuration level. The positioner returns to the operating level. Here you can either save data in the non-volatile memory or discard all previously made changes (also the changes in other parameter groups).

To exit the configuration level (with or without saving), press and hold the **ENTER** button, until the countdown has run from 3 to 0 and finished.

The active saving process is indicated by the message **NV\_SAVE**. After saving a plausibility check is executed.

If an error occurs during the check or while saving, the data cannot be saved and an error message is displayed instead (**Error codes** on page 42).

Selection	
NV_SAVE	Saves settings in the non-volatile memory.
CANCEL	Discards all changes made since the last permanent
	save operation.

# Parameter group 8: Analog output

(on the plug-in module for analog feedback)



## MIN\_RGE - Current range min.



Use this parameter to specify the lower current range limit for the analog feedback. The current range corresponds to the configured stroke range.

#### Note

The current range limits can be freely configured between 4 and 18.5 mA. However, the current range must not be smaller than 10 % (1.6 mA).

## MAX\_RGE - Current range max.



Use this parameter to specify the upper current range limit for the analog feedback.

#### Note

The current range limits can be freely configured between 4 and 20 mA. However, the current range must not be smaller than 10 % (1.6 mA).

# ACTION - Direction of action of the characteristic curve



Use this parameter to specify the characteristic curve for the analog feedback.

increasing	Position 0 to 100 % = Signal 4 to 20 mA
decreasing	Position 0 to 100 % = Signal 20 to 4 mA

## ALARM - Alarm



When an alarm / message is generated in the positioner, it is signaled via the digital and analog outputs. You can use the **ALARM** parameter to select a higher or lower alarm current for analog feedback.

#### Note

Without electrical power or during initialization the output signal is > 20.5 mA. A special version (hardware change) is also available, with which a value of < 3.8 mA is also possible.

HIGH_CUR	Alarm current I > 20.5 mA
LOW_CUR	Alarm current I < 3.8 mA

# RB\_CHAR - Calculate back to characteristic



This parameter is used to determine whether the position indicator and the analog position feedback follows the characteristic set by the **CHARACT** characteristic curve parameter.

#### **TEST - Test**



Test is for simulation of the analog output. The test allows you to simulate effects during commissioning without affecting the normal process.

#### Note

The test is automatically stopped after two minutes. While the test is running, the corresponding message (see below) flashes in the display.

NONE	No function
FAILED	Simulation of position feedback failure (CPU).
	I > 20.5 mA (standard) or I < 3.8 mA (special design, changed
	hardware)
ALRM_CUR	Simulation of an alarm current < 3.8 mA or I > 20.5 mA
CURRENT	Output of the current setpoint as current value via analog
	output. Any configurations and settings of the analog
	input- and / or output should be observed.

## ALR\_ENAB - Alarm through the analog output



Enables the alarm signal to be switched on / off using the optional analog output module.

Selection option: ON / OFF.

# **CLIPPING - Extending the signal output range**



Enables extension of the permissible signal output range from 3.8 bis 20.5 mA.

## Selection option:

- 4.0 to 20.0 mA
- 3.8 to 20.5 mA

# ... Parameter group 8: Analog output

# EXIT - Back to work level



With this parameter you can leave the configuration level. The positioner returns to the operating level. Here you can either save data in the non-volatile memory or discard all previously made changes (also the changes in other parameter groups).

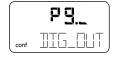
To exit the configuration level (with or without saving), press and hold the **ENTER** button, until the countdown has run from 3 to 0 and finished.

The active saving process is indicated by the message **NV\_SAVE**. After saving a plausibility check is executed.

If an error occurs during the check or while saving, the data cannot be saved and an error message is displayed instead (**Error codes** on page 42).

Selection	
NV_SAVE	Saves settings in the non-volatile memory.
CANCEL	Discards all changes made since the last permanent
	save operation.

# Parameter group 9: Digital output



# ALRM\_LOG - Alarm output logic

#### Note

SW1 and SW2 are located on the plug-in module for digital feedback.



With this parameter you can determine the logic level of the alarm output.

Selection	
ACTIV_HI	active = output current I > 2 mA
ACTIV_LO	active = output current I < 1 mA

# SW1\_LOG - Logic



You can use this parameter to define the active state for switch output SW1 (on the plug-in module for digital feedback).

Selection	
ACTIV_HI	active = output current I > 2 mA
ACTIV_LO	active = output current I < 1 mA

#### SW2\_LOG - Logic



You can use this parameter to define the active state for switch output SW2 (on the plug-in module for digital feedback).

Selection	
ACTIV_HI	active = output current I > 2 mA
ACTIV_LO	active = output current I < 1 mA

### **ALARM DO – Logic**



Selection	
INACTIVE	The relay is activated (opens or closes depending on the switch position on the board) when the position / condition is reached as it is defined in the menu for the SW1.
ACTIVE	The relay is activated (opens or closes depending on the switch position on the board) when the switching condition for the DO is reached. The current level I > 2 mA or I < 1 mA as defined for the DO, is available in parallel on terminals 83 / 84

#### TEST - Test



Test is for simulation for the digital output.

#### Note

The test is automatically stopped after two minutes and can be aborted by pressing any button.

While the test is running, the corresponding message (see below) flashes in the display.

NONE	No function	
ALRM_ON	Alarm is simulated (DO active)	
SW1_ON	Reaching switching point 1 is simulated (SW1 active)	
SW2_ON	Reaching switching point 2 is simulated (SW2 active)	
ALL_ON	Alarm and switching points are simulated (all DOs active)	

#### EXIT - Back to work level



With this parameter you can leave the configuration level. The positioner returns to the operating level. Here you can either save data in the non-volatile memory or discard all previously made changes (also the changes in other parameter groups).

To exit the configuration level (with or without saving), press and hold the **ENTER** button, until the countdown has run from 3 to 0 and finished.

The active saving process is indicated by the message **NV\_SAVE**. After saving a plausibility check is executed.

If an error occurs during the check or while saving, the data cannot be saved and an error message is displayed instead (**Error codes** on page 42).

Selection		
<b>NV_SAVE</b> Saves settings in the non-volatile memory.		
CANCEL	Discards all changes made since the last permanent	
	save operation.	

# ... 3 Configuration

### Parameter group 10: Digital input



#### **FUNCTION - Digital input function selection**



For the digital input, one of the following protective functions can be selected via local operation.

- · No function (standard setting).
- Move to position 0 %.
- Move to position 100 %.
- · Hold previous position.
- Block the configuration on-site.
- · Block the configuration and operation on-site.
- Block all access (on-site or via PC).

The selected function is activated when the 24 V signal is no longer connected to the digital output (< 10 V DC).

The safety functions POS\_0 %, POS\_100 % and POS\_HOLD are executed on the operating level in both control operating modes P1.0 and P1.1. BIN\_CTRL is shown in the display.

If a corresponding function is active, a corresponding value is defined internally for the positioner. The actuator is then driven into the end position or position specified under consideration of the set point ramp, configured operating range, selected behavior etc.

After selecting an operation lock **CNF\_LOCK**, **OP\_LOCK** or **ALL\_LOCK**, the key icon is displayed, indicating that the operation lock will be activated at the next save.

After saving and without 24V at the digital input, the key is permanently displayed.

#### Note

The operation lock **CNF\_LOCK**, **OP\_LOCK** or **ALL\_LOCK** is displayed only if the voltage is connected to the digital input.

CNF_LOCK	Local access to the configuration level is inhibited. However,
	local operation on the operating level is possible. The
	positioner can be configured externally (via LCI / modem and
	PC).
	If the operator tries to activate the configuration level locally,
	the text CNF_LOCK will appear on the display for 5 seconds.
OP_LOCK	Local operation and configuration is completely inhibited. If
	any attempt is made to take on local operating steps, the
	message <b>OP_LOCK</b> will be displayed for approx. 5 seconds.

#### Note

The positioner can be configured externally (via LCI / modem and PC).

ALL_LOCK	Local operation (operating level and configuration level) and
	external configuration via LCI / modem and PC are inhibited.
	If any attempt is made to take on local operating steps, the
	message ALL LOCK will be displayed for approx. 5 seconds.

#### EXIT - Back to work level



With this parameter you can leave the configuration level. The positioner returns to the operating level. Here you can either save data in the non-volatile memory or discard all previously made changes (also the changes in other parameter groups).

To exit the configuration level (with or without saving), press and hold the **ENTER** button, until the countdown has run from 3 to 0 and finished.

The active saving process is indicated by the message **NV\_SAVE**. After saving a plausibility check is executed.

If an error occurs during the check or while saving, the data cannot be saved and an error message is displayed instead (**Error codes** on page 42).

Selection	
<b>NV_SAVE</b> Saves settings in the non-volatile memory.	
CANCEL	Discards all changes made since the last permanent
	save operation.

# ... 3 Configuration

### Parameter group 11: Safe position



#### FAIL\_POS - Safe position



This parameter must be used to activate the safe position prior to loading the factory settings (parameter **FACT\_SET**) or changing the I/P module type (parameter I**IP-TYP**).

#### Note

After setting parameters in **FACT\_SET** and **IP-TYP** as required, the safe position must be deactivated again manually.

The safe position that is activated (i.e., whether the actuator is ventilated or blocked) depends on the I/P module installed.

### Activating / deactivating the safe position:

Press and hold **ENTER** until the displayed countdown from 3 to 0 is finished. Then release **ENTER**.

The safe position is activated or deactivated, respectively.

#### FACT\_SET - factory setting



You can use this parameter to reset the positioner to the factory setting. This is necessary, e.g., if an already configured positioner has to be installed on a different actuator and subsequently reconfigured.

### **A** CAUTION

#### Risk of injury!

For safety reasons, after loading the factory settings you must check whether the I/P module type that is set matches the actual I/P module type present in the device.

Otherwise dangerous situations may occur when operating in control mode. It may happen that the actuator is driven at full speed to the end position.

#### Note

You can only load the factory settings when the actuator is in the safe position (parameter **FAIL\_POS**). Otherwise, this action is inhibited and the message **NO\_F\_POS** is indicated in the display. If you save the settings in the non-volatile memory after loading the factory settings, operating mode 1.3 is automatically activated on the operating level.

#### Load factory settings:

Press and hold  ${\bf ENTER}$  until the displayed countdown from 3 to 0 is finished.

The positioner is reset to the factory settings. The message **COMPLETE** is displayed.

Press  ${f ENTER}$  to acknowledge the message.

Selection	
FS_LOAD	Loads the factory settings

#### IP-TYP - Type of I/P module



Use this parameter to adapt the positioner software to the installed I/P module. This is required when installing a different I/P module type.

### **A** CAUTION

#### Risk of injury!

For safety reasons, after loading the factory settings you must check whether the I/P module type that is set matches the actual I/P module type present in the device. Otherwise dangerous situations may occur when operating in control mode. It may happen that the actuator is driven at full speed to the end position.

## **A** CAUTION

For safety reasons, after restoring the positioner to the factory settings you must check whether this parameter has been correctly set.

Selection	
F_SAFE_1	Single acting multi-turn actuator is vented.
	Order option "Set output/safe position – 1"
F_FREEZE1	Single acting multi-turn actuator is blocked.
	Order option "Set output/safe position – 2"
F_SAFE_2	Double acting multi-turn actuator is vented.
	Order option "Set output/safe position – 3"
F_FREEZE2	Double acting multi-turn actuator is blocked.
	Order option "Set output/safe position – 4"

### IP\_COMP - IP Compensation



This function is reserved for use by ABB Service only.

#### **HART\_REV - HART® Revision**



As of the firmware Rev. 5, the positioner provides communication through the HART®5 standard as well as the HART®7 standard. The selection is made using the arrow buttons ♠ or ♣.

#### Squawk command:

A standard HART®7 command causes the lower menu line in the HMI of the device addressed to blink. This visual aid makes it easier to identify the addressed device in the system.

#### EXIT - Back to work level



With this parameter you can leave the configuration level. The positioner returns to the operating level. Here you can either save data in the non-volatile memory or discard all previously made changes (also the changes in other parameter groups).

To exit the configuration level (with or without saving), press and hold the **ENTER** button, until the countdown has run from 3 to 0 and finished.

The active saving process is indicated by the message **NV\_SAVE**. After saving a plausibility check is executed.

If an error occurs during the check or while saving, the data cannot be saved and an error message is displayed instead ().

Selection	
<b>NV_SAVE</b> Saves settings in the non-volatile memory.	
CANCEL	Discards all changes made since the last permanent
	save operation.

# 4 Diagnosis / error messages

# **Error codes**

Error code	Possible cause	Impact	Troubleshooting the Instrument
ERROR (O	The supply voltage was interrupted for at least 20 ms. (This error is displayed after resetting the device to indicate the reason for the reset.)	-	Check the power source and the wiring.
ERROR !!	The supply voltage has fallen below the minimum voltage.	The actuator is moved to the safe position. After approx. 5 seconds, the positioner is automatically reset and starts up again with the message <b>ERROR 10</b> . If a local communication interface (LCI) is plugged in, the device will enter the operating mode LCI supply.	Check the power source and the wiring.
ERROR 12	The position is outside the measuring range. Possible reason is a malfunction in the position sensor.	In control mode:  The actuator is moved to the safe position.  On the configuration level:  The output is set to neutral until a button is pressed. After approx. 5 seconds the positioner is automatically reset in control mode and on the configuration level.	Check the mounting.
ERROR 13	Invalid input current.  This display indicates when the setpoint signal is overridden. The actuator is moved to the safe position.	-	Check the power source and the wiring.
ERROR 20	No access possible to the data in the EEPROM.	The actuator is moved to the safe position. After approx. 5 seconds, the positioner is automatically reset. Attempts are made to restore the data. This compensates for intermittent errors in the communication environment with the EEPROM.	If there is still no access to the EEPROM data after resetting the device, load the factory settings. If the error still persists, the device must be returned for repair to the manufacturer.

Error code	Possible cause	Impact	Troubleshooting the Instrument
ERROR 2:	Error while processing the measured values, pointing to an error in the working data (RAM).	The actuator is moved to the safe position.  After approx. 5 seconds, the positioner is automatically reset and the RAM is reinitialized.	If the error persists even after the positioner has been reset, the device will need to be returned to the manufacturer for repair.
ERROR ZZ	Error during the table processing, pointing to an error in the working data (RAM).	The actuator is moved to the safe position.  After approx. 5 seconds, the positioner is automatically reset and the RAM is reinitialized.	If the error persists even after the positioner has been reset, the device will need to be returned to the manufacturer for repair.
ERROR 23	Error when verifying the checksum of the configuration data (RAM).	The actuator is moved to the safe position.  After approx. 5 seconds, the positioner is automatically reset and the RAM is reinitialized.	If the error persists even after the positioner has been reset, the device will need to be returned to the manufacturer for repair.
ERROR 24	Error in the processor function registers (RAM).	The actuator is moved to the safe position.  After approx. 5 seconds, the positioner is automatically reset and the RAM is reinitialized.	If the error persists even after the positioner has been reset, the device will need to be returned to the manufacturer for repair.
ERROR 50 : FRROR 99	Internal error.	The actuator is moved to the safe position. After approx. 5 seconds, the positioner is automatically reset.	If the error can be reproduced and occurs in the same position after resetting, the device must be returned for repair to the manufacturer.

# ... 4 Diagnosis / error messages

# Alarm codes

Alarm code		Possible cause	Impact	Troubleshooting the Instrument
FLARM		Leakage between positioner and actuator	Depending on how well the leakage can be compensated, small control actions are required at regular intervals.	Check the piping.
FLFRM	2	The setpoint current is outside the permissible range, i.e. it is < 3.8 mA or > 20.5 mA.	-	Check the power source.
FLARM	3	Alarm of the zero monitor. The zero position has shifted by more than 4%.	In control mode, a position outside the valve range can only be reached by moving to the limit stops, as the setpoint is limited from 0 to 100 %	Correct the mounting.
FLFRM	닉	Controlling is inactive, because the device does not operate in control mode or the binary input is active.	The controller does not follow the setpoint.	Switch to control mode or switch off the binary input.
ALARM	5	Positioning timed out. The settling time needed exceeds the configured stroke time.	None, or adaptive control is performed (in adaptive mode).	<ul> <li>Ensure that</li> <li>the actuator is not blocked.</li> <li>the supply air pressure is adequately high.</li> <li>the specified time limit is higher than 1.5 times the longest stroke time of the actuator.</li> <li>If adaption cannot run uninterruptedly for an actuator, adaption should be switched on until the alarm does not occur anymore during controlling actions.</li> </ul>
FLARM	6	The defined limit value for the stroke counter has been exceeded.	-	Reset the counter (only possible via a connected PC with suitable software).
FLFFM	7	The specified limit value for the travel counter has been exceeded.	-	Reset the counter (only possible via a connected PC with suitable software).

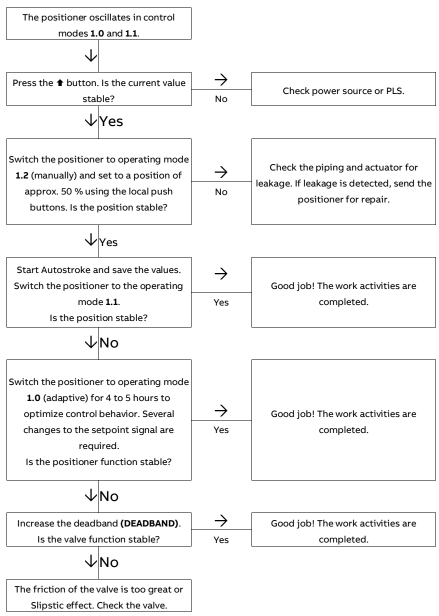
# Message codes

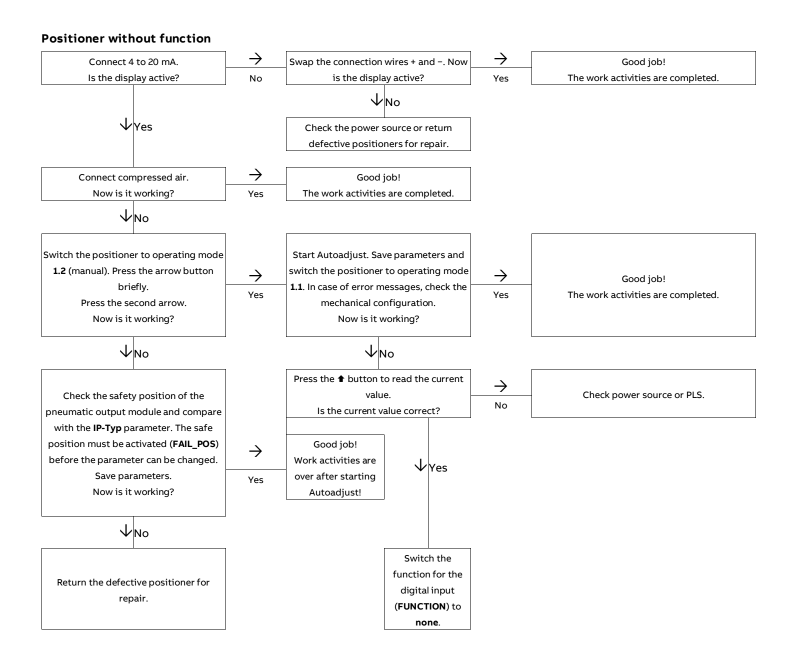
Message codes	Message description
BREAK	Action stopped by operator.
	Error during plausibility check.
	Action completed, acknowledgment required.
EEPR_ERR	Memory error, data could not be saved.
FAIL_POS	Safe position is active, action cannot be executed.
NO_F_POS	Safe position required, but not active.
NO_SCALE	Valve range limits have not yet been determined; therefore, partial Autoadjust cannot be run.
NV_5AVE	Data is saved in the non-volatile memory.
	Measuring range is exceeded, Auto Adjust was automatically stopped.
	Data (factory settings) are being loaded.
RNG_ERR	Less than 10 % of the measuring range is used.
	Action running.
SIMUL	Simulation has been started externally from a PC via HART® protocol; switch outputs, alarm output and analog position feedback are no longer influenced by the process.
SPR_ERR	Actual spring action is different from the adjusted one.
TIMEDLIT	Time-out; parameter could not be determined within two minutes; Autoadjust was automatically stopped.

# ... 4 Diagnosis / error messages

# **Error handling**

#### Positioner oscillates





### **Trademarks**



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**ABB Measurement & Analytics** 

For your local ABB contact, visit: www.abb.com/contacts

For more product information, visit:

www.abb.com/positioners

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