SIEMENS

Introduction and safety information

Description 2

Installing and mounting 3

Connecting 4

Operation via display and keys 5

Commissioning 6

Parameter assignment and addressing

Troubleshooting 8

Service and maintenance

Technical specifications 10

Dimension drawings 11

Technical support

SIPART

Electropneumatic positioners SIPART PS100

Operating Instructions

6DR71..

Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.

MARNING

indicates that death or severe personal injury may result if proper precautions are not taken.



▲ CAUTION

indicates that minor personal injury can result if proper precautions are not taken.

NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by personnel qualified for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions, Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:



▲ WARNING

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens, Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

Trademarks

All names identified by ® are registered trademarks of Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

Table of contents

1	Introduct	tion and safety information	5		
	1.1	Document history PS100	5		
	1.2	Product compatibility	6		
	1.3	Precondition for use	6		
	1.4	Checking the consignment	6		
	1.5	Security information	6		
2	Descript	tion			
	2.1	Overview of device components	9		
3	Installing	g and mounting	11		
	3.1	Freezing of the exhaust air outlets	11		
	3.2	Mounting to linear actuator	12		
	3.3	Mounting to part-turn actuator	15		
4	Connecting				
	4.1	Lever for position detection	19		
	4.2	Grounding	19		
	4.3	Electrical connection	20		
	4.4	Pneumatic connection			
	4.4.1 4.4.2	Structure of pneumatic connection Pneumatic connection			
	4.4.3	Response to failure of auxiliary power			
5	Operatio	on via display and keys	23		
6	Commis	ssioning	25		
	6.1	Initialize in "NO INIT" operating mode	26		
7	Paramet	ter assignment and addressing	27		
	7.1	Overview of the menu structure	27		
	7.2	QUICK START [01]	28		
	7.3	SETUP [02]	29		
	7.4	MAINT/DIAGS [03]	31		
8	Troubles	shootingshooting	33		
	8.1	Device status symbols	33		
	8.2	Info IDs, error messages and corrective measures	34		

9	Service and maintenance				
	9.1	Cleaning the enclosure	37		
	9.2	Return procedure	37		
	9.3	Disposal	38		
10	Technical s	pecifications	39		
	10.1	Input	39		
	10.2	Output	39		
	10.3	Rated conditions	40		
	10.4	Pneumatic data	40		
	10.5	Mechanical construction	41		
	10.6	Controller	42		
11	Dimension	drawings	43		
Α	Technical s	upport	45		
	A.1	Technical support	45		
	A.2	QR code label	46		
	Index		47		

Introduction and safety information

1

1.1 Document history PS100

The most important changes in the documentation when compared with the respective previous edition are given in the following table.

Edition	Comment
04/2019	Changes for FW 1.01.00, HART device revision 1
	Changed parameter IDs
	In menu "QUICK START": New parameter "VALVE TYPE" [06]
	In menu "SETUP": In parameter "BEHAVIOR DO" [01], the default value of "NONE" has been changed to "ERR M".
	• In menu "MAINT/DIAG": The parameters, "PIEZO 1" [56] and "PIEZO 2" [57] were renamed to "PILOT 1" [04] and "PILOT 2" [05].
	• In "AUTO" operation mode, the status of the digital input (DI) with the following Info IDs is displayed in the local display in the status line: 6E, 6F, 6H
10/2018	First edition

1.2 Product compatibility

Manual ed- ition	Comments	Device revision	Compatible version of device integration package
04/2019	New device fea-	FW: 1.01.00	-
	tures	Device revision 1	
10/2018	First edition	FW: 1.00.00	-
		Device revision 1	

1.3 Precondition for use

This device left the factory in good working condition. In order to maintain this status and to ensure safe operation of the device, observe these instructions and all the specifications relevant to safety.

Observe the information and symbols on the device. Do not remove any information or symbols from the device. Always keep the information and symbols in a completely legible state.

1.4 Checking the consignment

- 1. Check the packaging and the delivered items for visible damages.
- 2. Report any claims for damages immediately to the shipping company.
- 3. Retain damaged parts for clarification.
- 4. Check the scope of delivery by comparing your order to the shipping documents for correctness and completeness.



WARNING

Using a damaged or incomplete device

Risk of explosion in hazardous areas.

• Do not use damaged or incomplete devices.

1.5 Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and

only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.

For additional information on industrial security measures that may be implemented, please visit

https://www.siemens.com/industrialsecurity.

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats.

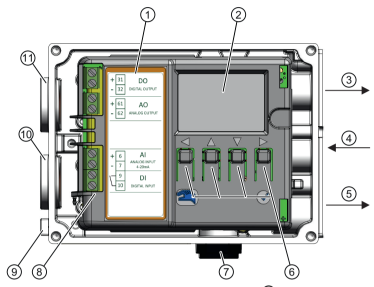
To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under

https://www.siemens.com/industrialsecurity.

1.5 Security information

Description

2.1 Overview of device components



- ① Wiring diagram on module cover
- 2 Local display
- 3 Output: Actuating pressure Y1
- 4 Input: Supply air PZ
- Output: Actuating pressure Y2 for doubleacting actuators
- 6 Buttons

Figure 2-1 Positioner, enclosure with open cover

- 7 Exhaust air outlet with a sound absorber
- 8 Connecting terminals
- Grounding, thread M4

11)

- 10 Lower cable gland, thread M20x1.5
 - Upper cable gland, thread M20x1.5

See also

Structure of pneumatic connection (Page 20)

2.1 Overview of device components

Installing and mounting

WARNING

High operating force with pneumatic actuators

Risk of injury when working on control valves due to the high operating force of the pneumatic actuator.

Please observe the corresponding safety instructions for the pneumatic actuator in use.

CAUTION

Please note the following before working on the control valve and when attaching the positioner

Danger of injury.

- Prior to working on the control valve, you must move the control valve into a completely pressureless state. Proceed as follows:
 - Depressurize the actuator chambers.
 - Switch off the supply air PZ.
 - Lock the valve in its position.
- Make sure that the valve has reached the pressureless state.
- If you interrupt the pneumatic auxiliary power to the positioner, the pressureless position may only be reached after a certain waiting time.
- When mounting, observe the following sequence imperatively to avoid injuries or mechanical damage to the positioner/mounting kit:
 - Mount the positioner mechanically.
 - Connect the electrical auxiliary power supply.
 - Connect the pneumatic auxiliary power supply.
 - Commission the positioner.

Freezing of the exhaust air outlets 3.1

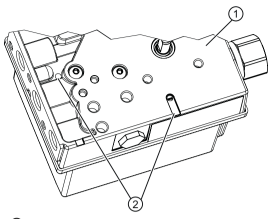
NOTICE

Freezing of the exhaust air outlets

The exhaust air outlets ② can ice up. The function of the device is impaired.

Do not install the positioner with the base plate ① pointing up.

3.2 Mounting to linear actuator



- 1 Base plate
- ② Exhaust air outlets

Figure 3-1 Exhaust air outlets, base plate

3.2 Mounting to linear actuator

Requirements

Depending on the stroke height, you will need the following mounting kit:

- 3 to 35 mm mounting kit 6DR4004-8V
- 35 to 130 mm mounting kit 6DR4004-8V and additional 6DR4004-8L

Parts list 6DR4004-8L

Serial no.	Quanti- ty	Name	Note
1	1	Lever	For the range of stroke from 10 to 130 mm

Parts list 6DR4004-8V

The numbers in "serial no." column refer to the images in the description of the procedure.

Serial no.	Quanti- ty	Name	Note
1	1	NAMUR mounting bracket IEC 60534	Standardized connection point for mount with fin, column or plane surface
2	1	Pick-up bracket	Guides the pulley with the carrier pin and rotates the lever arm.
3	2	Clamping piece	Installs the pick-up bracket on the actuator spindle
4	1	Carrier pin	Installation with pulley ⑤ on lever ⑥
(5)	1	Pulley	Installation with carrier pin 4 on lever 6
6	1	Lever	For the range of stroke from 3 to 35 mm
7	2	U-bolts	Only for actuators with columns

Serial no.	Quanti- ty	Name	Note	
8	4	Hexagon bolt	M8x20 DIN 933-A2	
9			M8x16 DIN 933-A2, torque, section "Technical specifications > Mechanical construction (Page 41)"	
10	6	Spring lock washer	A8 - DIN 127–A2	
11)	6	Washer	B8.4 - DIN 125–A2	
12	2	Washer	B6.4 - DIN 125-A2	
13	1	Spring	VD-115E 0.70 x 11.3 x 32.7 x 3.5	
14)	1	Spring lock washer	A6 - DIN 137A–A2	
15	1	Lock washer	3.2 - DIN 6799–A2	
16	3	Spring lock washer	A6 - DIN 127–A2	
177	3	Socket cap screw	M6x25 DIN 7984–A2	
18	1	Hexagon nut	M6 - DIN 934–A4	
19	1	Square nut	M6 - DIN 557–A4	
20	4	Hexagon nut	M8 - DIN 934–A4	

Procedure

- 1. Install the clamping pieces ③ on the actuator spindle. Use spring lock washers ⑯ and socket cap screws ⑪ for this purpose.
- 2. Slide the pick-up bracket ② into the milled recesses of the clamping pieces ③.

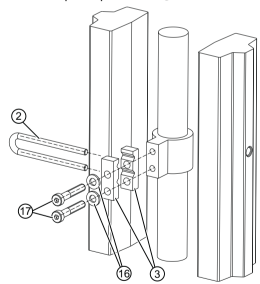


Figure 3-2 Pick-up bracket

3. Tighten the screws ⑦ so that you can still shift the pick-up bracket ②.

3.2 Mounting to linear actuator

4. If you use a short lever, the carrier pin is already pre-mounted. If you use the long lever 6DR4004-8L, fasten the carrier pin ④ with the existing parts to the long lever.

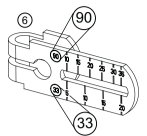


Figure 3-3 Short lever

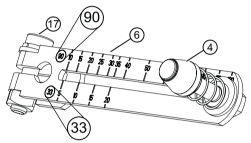


Figure 3-4 Long lever 6DR4004-8L with mounted carrier pin 4 and cylinder head screw 17

- 5. Position the carrier pin on the stroke value of the upper scale (90) of the lever ⑥. For strokes greater than 35 mm, use the long lever, article number 6DR4004-8L.
- 6. Push the pre-installed lever (6) up to the endstop on the positioner shaft. Fasten the lever (6) with socket cap screw (7).
- 7. Install the mounting bracket ① at the rear side of the positioner. Use 2 hexagon bolts ⑨, 2 spring lock washers ⑩ and 2 flat washers ⑪ for this purpose.

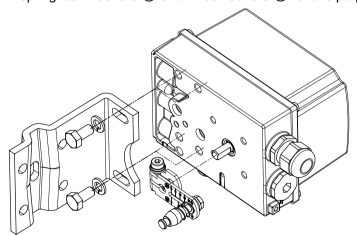


Figure 3-5 Installation with mounting bracket

8. Select the row of holes. The selection of the row of holes depends on the yoke width of the actuator. Select the row of holes in such a way that the carrier pin 4 meshes with the pick-up bracket 2 near the spindle. Ensure that the pick-up bracket 2 does not touch the clamping pieces 3.

- 9. Keep the positioner and the fastening bracket on the actuator. Ensure that the carrier pin ④ is guided inside the pick-up bracket ②.
- 10. Fasten the positioner on the yoke.

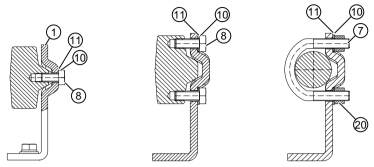


Figure 3-6 Fastening to various yoke types

3.3 Mounting to part-turn actuator

Requirements

- An actuator-specific VDI/VDE 3845 mounting console
- Mounting kit 6DR4004-8D

Procedure

	"Part-turn actuator" mounting kit 6DR4004-8D					
Sr. no. *)	Quan tity	Name	Note			
1	1	Coupling wheel	Installation on positioner shaft			
2	1	Carrier	Installing on the actuator shaft			
3	1	Multiple plate	Display of the position, consisting of scale and pointer mark			
	8	Scale	Different divisions			
	2	Pointer mark	Reference point for scale			
4		Mount	Actuator-specific, VDI/VDE 3845			
⑤	4	Hexagon bolt	M6x12 DIN 933, torque see the section "Technical specifications > Mechanical construction (Page 41)"			
6	4	Lock washer	S6			
7	1	Socket cap screw	M6x16 DIN 84			
8	1	Washer	6.4 DIN 125			
9	1	Hex socket-head screw	M4 for coupling wheel			
10	1	Square nut	M4 for coupling wheel			
	1	Machinist's wrench	For hexagon socket-head screw 9			

^{*)} The numbers refer to the images of the description of the installation steps below.

3.3 Mounting to part-turn actuator

- 1. Rest the actuator-specific VDI/VDE 3845 mount ④ on the rear side of the positioner.
- 2. Tighten the mount using the hexagon bolts ⑤ and lock washers ⑥.

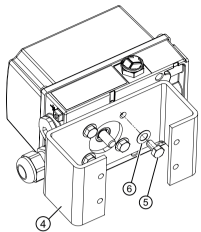
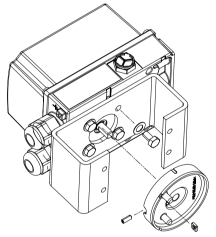


Figure 3-7 Mount

3. Insert the square nut ⁽¹⁾ into the coupling wheel. Insert the hex socket head screw ⁽²⁾ into the square nut ⁽¹⁾.



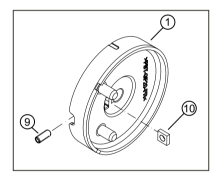


Figure 3-8 Coupling wheel

- 4. Push the coupling wheel ① or the stainless steel coupling up to the endstop on the positioner shaft.
- 5. Move the coupling wheel or the stainless steel coupling back by approximately 1 mm.
- 6. Tighten the hexagon socket-head screw (9) using the machinist's wrench provided.

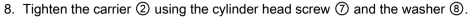
 Maximum tightening torque = 1 Nm. If you are using the stainless steel coupling, omit the next step.

Note

Coupling wheel

Instead of the polycarbonate coupling wheel ①, it is possible to use a stainless steel coupling (article number TGX: 16300-1556).

7. Place the carrier ② on the actuator shaft.



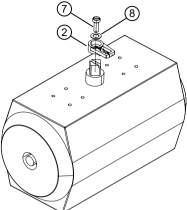
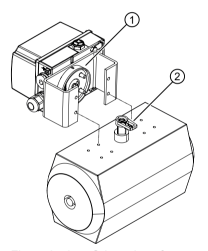


Figure 3-9 Carrier

9. Place the positioner and the mount on the actuator carefully. One of the two pins ② of the coupling wheel ① must fit in the carrier ② when you do this.



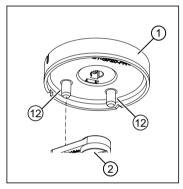


Figure 3-10 Orientation of mount

When using the stainless steel coupling (article number TGX: 16300-1556): Place the positioner and the mount on the actuator carefully. Place the stainless steel coupling on the actuator shaft.

3.3 Mounting to part-turn actuator

- 10. Align the positioner/mount at the center of the actuator.
- 11. Tighten the positioner/mount unit.

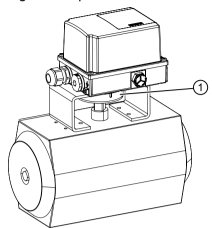


Figure 3-11 Positioner with mount attached to the part-turn actuator

Connecting

4.1 Lever for position detection



WARNING

Lever for position detection

Danger of crushing and shearing with mounting kits which use a lever for position detection. During commissioning and ongoing operation, severing or squeezing of limbs could occur as a result of the lever. Risk of injury when working on control valves due to the high operating force of the pneumatic actuator.

 Do not reach into the range of motion of the lever following mounting of the positioner and mounting kit.

Two-wire mode

NOTICE

Connection of voltage source to current input

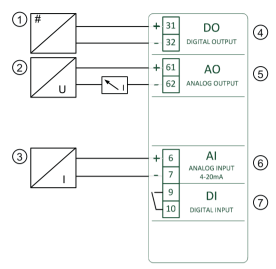
Device damage if a voltage source is connected to the current input I_w (terminals 6 and 7).

- Never connect the current input I_w to a low-resistance voltage source, otherwise the positioner may be destroyed.
- Always use a high-impedance power source.
- Observe the static destruction limit specified in the "Input (Page 39)".

4.2 Grounding

The positioner is grounded via the mounting kit or via grounding with thread M4 on the enclosure, (9) in Overview of device components (Page 9).

4.3 Electrical connection



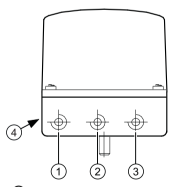
- Switching amplifier
- 2 Power source 12 to 30 V DC
- 3 Signal source 4 to 20 mA
- 4 Digital output

Figure 4-1 Wiring diagram

- 5 Analog output of position feedback
- 6 Analog input current input 4 to 20 mA
- ⑦ Digital input (floating contact)

4.4 Pneumatic connection

4.4.1 Structure of pneumatic connection



- ① Output: Actuating pressure Y2 *)
- ② Input: Supply air PZ
- 3 Output: Actuating pressure Y1
- 4 Exhaust air outlet with sound absorber, thread G¼

Figure 4-2 Pneumatic connection, example

^{*)} for double-acting actuators

See also

Overview of device components (Page 9)

4.4.2 Pneumatic connection



WARNING

Pneumatic auxiliary power

Owing to safety reasons, the pneumatic auxiliary power supply must be fed after installation only if the positioner is switched to the "NO INIT" mode when an electrical signal is available.

Note

Specifications regarding air quality

Observe the specifications regarding the air quality, see section "Technical specifications > Pneumatic data (Page 40)".

Note

Leakage

Besides continuous air consumption, a leakage can cause the positioner to try to compensate the position deviation. This will result in premature wear in the entire control device.

- Check with "LECKAGE TEST" [04] if there is leakage.
- If there is leakage, check the pneumatic connections for leaks.

4.4.3 Response to failure of auxiliary power

Overview

The following overview diagram shows the pneumatic connection versions for different actuator types, regulating action and safety position after an auxiliary power supply failure.



CAUTION

Before working on the control valve

Note that, before working on the control valve, you must first move it to the safety position. Make sure that the control valve has reached the safety position. If you only interrupt the pneumatic auxiliary power supply to the positioner, the safety position may in some cases only be attained after a certain delay period.

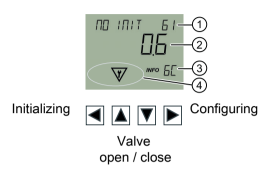
4.4 Pneumatic connection

The difference between a failure of auxiliary pneumatic power and a failure of electrical auxiliary power:

- Failure of **electrical auxiliary power** means the failure of the signal source at the analog input 4 to 20 mA.
- Failure of auxiliary pneumatic power means the supply air PZ is interrupted.

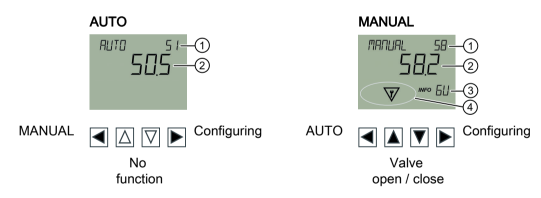
Actuator type	Response to failure of auxiliary power:	Response to failure of auxiliary power: The actuator moves into safety position			
	Failure of electrical auxiliary power	Failure of pneumatic auxiliary power			
Single-acting	Y1 = vented	Y1 = vented			
Double-acting	Y1 = pressurized	Y1 = closed			
	Y2 = vented	Y2 = closed			

Navigating in "NO INIT" operation mode



- ① Operation mode and setpoint in percent
- 2 Angle of position detection in degrees
- ③ Info (Page 34)
- 4 Symbols for device status (Page 33)

Navigating in "AUTO" and "MANUAL" operation mode



- ① Operation mode and setpoint in percent
- ② Valve position as a percentage
- ③ Info
- 4 Symbols for device status

Navigating in parameter view and edit view

- In the parameter view: Parameter name
 In the Edit view: Name and unit of the parameter (alternating)
- ② Parameter value
- ③ Parameter ID
- 4 EDIT permanently enabled
- ⑤ EDIT flashes

Commissioning 6

M WARNING

Risk of crushing through lever of position detection

When the positioner is commissioned, immediate movement of the valve may occur.

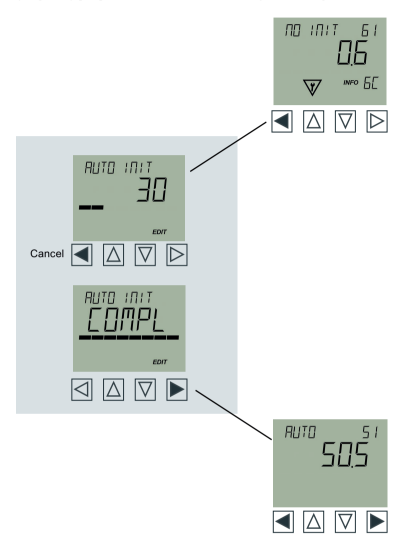
If the positioner is in "NO INIT" mode, the movement of the valve starts immediately as soon as you press the left button on the positioner.

Danger of crushing and shearing with mounting kits which use a lever for position detection. During commissioning and during ongoing operation, severing or squeezing of limbs could occur as a result of the lever. Risk of injury when working on control valves due to the high operating force of the pneumatic actuator.

 Do not reach into the range of motion of the lever following mounting of the positioner and mounting kit.

6.1 Initialize in "NO INIT" operating mode

If "NO INIT" appears in the display this means that the device is not initialized, Info ID (Page 34) [6C]. Commission the device by initializing it with "NO INIT".



Parameter assignment and addressing

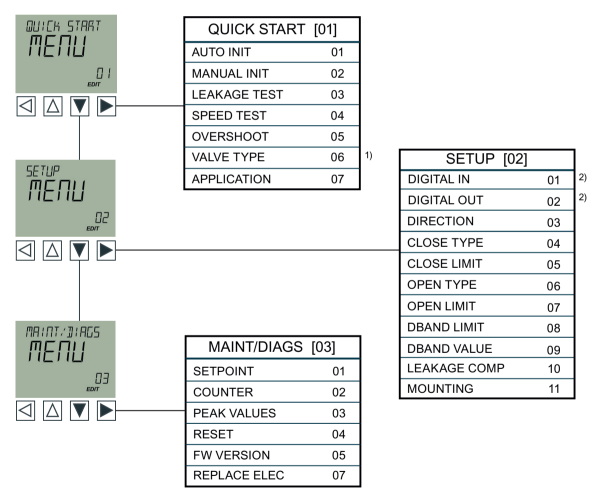
7

7.1 Overview of the menu structure

Note

Parameter ID in the local display

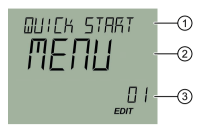
The overview of the menu structure contains not only the menus and parameters but also the parameter IDs. These parameter IDs are added to the further explanations of the menus and parameters in []. Example "AUTO INIT" [01]



¹⁾ Visible if valve types have been stored at the factory.

²⁾ Visible with installed device option 1 with digital input (DI) and digital output (DQ).

7.2 QUICK START [01]



	3	1	2	Meaning
	01	AUTO INIT	WIZ	Wizard for automatic initialization of the valve. The remaining end positions are automatically determined.
	02	MANUAL INIT	WIZ	Wizard for manual initialization of the valve. Define the end positions manually using this wizard.
	03	LEAKAGE TEST	WIZ	Wizard for determining the pneumatic leakage. Stroke movement in %/ minute caused by leakage.
	04	SPEED TEST	WIZ	Wizard for determining the positioning times in seconds.
	05	OVERSHOOT	WIZ	Wizard for determining the overshooting in % in relation to the total stroke. An overshoot of less than 3% is shown in the local display as "OK".
1)	06	VALVE TYPE	WIZ	Wizard for selecting the valve type If "NONE" appears in the local display, then no valve type is selected. When a valve type is selected, the positioner is automatically adapted to this valve type.
2)	07	APPLICATION	Selection of the application profile	
			AUTO	Basic setting, suitable for all applications.
			TIGHT	Tight-closing valve. Move the valve to the end positions with maximum positioning force.
			FAST	Dynamic valve. Valve with fast control response
			EXACT	Valve with precise control response
			ONOFF	Open/close valve which moves to the end positions with maximum actuating force.
			BOOST	Valve with booster
			SMALL	Small valve with damped control response

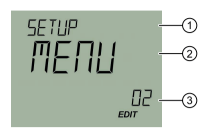
WIZ = wizard

¹⁾ Visible if valve types have been stored at the factory.

²⁾ Not visible if a valve type was selected for "VALVE TYPE" [06].

7.3 SETUP [02]

Setting the device parameters.



Factory-set parameter values are printed in bold in the table.

	(3	1	2	Meaning
	01		DIGITAL IN	MENU	Menu for setting the digital inputs. Available with installed option with digital input (DI) and digital output (DQ).
		01	BEHAVIOR DI	NONE	Digital input is not active.
				HOLD	Holds the current valve position.
				BUTTN	Enables the button lock. Operation no longer possible.
				MSG	Enables the digital output.
				GO CL	Moves to valve position when digital input is activated, as set in parameter "CLOSE LIMIT" [05].
				GO OL	Moves to valve position, as set in parameter "OPEN LIMIT" [07].
		02	POLARITY DI	HIGH	Normally Open: Normally open contact
				LOW	Normally Close: Normally closed contact
	02		DIGITAL OUT	MENU	Menu for setting the digital outputs. Available with installed option "Digital Input/Digital Output (DI/DO)".
		01	BEHAVIOR DO	NONE	Digital output is not active.
				ERR	Enables the digital output in case of control deviation or device fault.
				ERR M	Enables the digital output in case of manual mode, control deviation or device fault.
		02	POLARITY DO	HIGH	Normally Open: Normally open contact
				LOW	Normally Close: Normally closed contact
	03		DIRECTION	AUTO	Operating direction defined automatically during initialization
				INVRT	Inverted operating direction
*)	04		CLOSE TYPE	FAST	Fast response in end positions
				TIGHT	Maximum actuating force in end positions
				SLOW	Precise response in end positions
				LIMIT	Precise response, controlled to the value of "CLOSE TYPE" [04].
				Note	
					ne end stop in the end position of the valve, assign the values "SLOW" "CLOSE TYPE" parameter.
*)	05		CLOSE LIMIT	0.0 100.0	Close valve to the set position, controlled to the value in % of "CLOSE TYPE" [04].

7.3 SETUP [02]

	3	1	2	Meaning
*)	06	OPEN TYPE	FAST	Fast response in end positions
			TIGHT	Maximum actuating force in end positions
			SLOW	Precise response in end positions
			LIMIT	Precise response, controlled to the value of "OPEN LIMIT" [07].
			Note	
			To not travel to the end stop in the end position of the valve, assign the values "SLOW" or "LIMIT" to the "OPEN TYPE" parameter.	
*)	07	OPEN LIMIT	0.0 100.0	Open valve to the set position, controlled to the value in % of "OPEN TYPE" [06].
*)	08	DBAND LIMIT	0.1 3.0	Maximum area of deadband in %
*)	09	DBAND VALUE	x.x	Current deadband value
	10	LEAKAGE COMP	ON	Enabled leakage compensation
			OFF	Deactivated leakage compensation
	11	MOUNTING	AUTO	Automatic determination of the actuator
			LEVER	Mounting on linear actuator, carrier pin mounted on lever
			STEM	Mounting on linear actuator, carrier pin mounted on spindle
			TURN	Mounting to the part-turn actuator

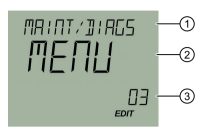
^{*)} Visible when "AUTO" is selected in QUICK START [01] > APPLICATION [07]

See also

Response to failure of auxiliary power (Page 21)

7.4 MAINT/DIAGS [03]

Service menu



	3	1	2	Meaning
01		SETPOINT	##.##	Show actual setpoint in mA.
				Status bar ① alternately shows the parameter name or the set unit.
02 COUNTER		COUNTER	MENU	
	01	OPERATE TIME	####	Show number of operating hours.
	02	DIRECTN CHNG	####	Number of changes in direction
	03	• STROKES	####	Display the total distances travelled. A distance corresponds to a sum of 200%.
	04	PILOT 1	####	Number of operating cycles pilot valve 1
	05	PILOT 2	####	Number of operating cycles pilot valve 2
03		PEAK VALUES MENU		
	01	TIME OPEN	##.#	Duration in seconds until valve is open.
	02	TIME CLOSE	##.#	Duration in seconds until valve is closed.
	03	ELEC TMP MIN	##.##	Lowest measured electronics temperature in °C
	04	ELEC TMP MAX	##.##	Highest measured electronics temperature in °C
04		RESET	FACT	Factory reset
05		FW VERSION	#####	Show FW version in the local display.
07		REPLACE ELEC	WIZ	Wizard for adjusting new electronics. Required for PIN LOCK 2457

7.4 MAINT/DIAGS [03]

Troubleshooting

8.1 Device status symbols

The device status is displayed on the display with the help of symbols. Alarms are displayed on the display in the measurement view as symbol in the bottom line of the display. If multiple diagnostic states are pending at the same time, the symbol for the most critical status is displayed. The table below shows the possible causes for the device status and measures for the user or service. The order of the symbols in the table corresponds to the priority of the device status, starting with the most critical message.

Display symbols - NAMUR NE 107			Meaning
Symbol	Device status	Priority *	Priority *
×	Failure	1	Cause: Output signal invalid due to fault in the field device or in the peripherals.
			Measure: Maintenance is required immediately.
	Maintenance required	3	Cause: The output signal is still valid but the wear reserve is coming to an end and/or functional restrictions will occur soon.
_			Measure:Maintenance is recommend as soon as possible.
7	Function test	2	Cause: Output signal temporarily invalid (e.g. frozen) due to work being performed on the device.
,			Measure: Manual mode over HMI or disable the engineering system.
<u>^</u>	Out of specification	3	Cause: Deviations from permissible ambient or process conditions detected by the device (by means of self-monitoring or based on warnings/errors in the device) indicate that the measured value is unreliable or that deviations from the set value in the actuators are most likely greater than anticipated under normal operating conditions.
			Process or ambient conditions can damage the device or result in unreliable results.

^{*} The smallest number indicates the highest level of error severity.

8.2 Info IDs, error messages and corrective measures

The following table shows the IDs of diagnostic messages and possible causes and instructions for corrective actions.

Messages on the local display (Page 23)			Meaning / cause	Remedy
ID	Symbol	Status line		
6A	×	-	 Initialization errors Insufficient supply of compressed air Mounting kit not correctly mounted Valve blocked 	Eliminate the cause. Start the initialization process.
6C	7	NO INIT + set- point as percent- age	Positioner is not initialized	Start the initialization with <
6d	<u>^</u>	-	 Measuring range of position detection exceeded Swivel area of the valve is larger than 110° Positioner installed on a different actuator without re-initialization. End positions of valve are worn 	Check the mounting kit and the wear. Start the initialization process.
6E	*	DI-HOLD + set- point as percent- age	Maintain valve position is enabled through digital input (DI).	Configured response. If required, adjust setting in parameter "DIGITAL IN" [01]
6F	7	DI-GO CL + set- point as percent- age	Approach valve position is enabled through digital input (DI).	Configured response. If required, adjust setting in parameter "DIGITAL IN" [01]
6H	7	DI-GO OL + set- point as percent- age	Approach valve position is enabled through digital input (DI).	Configured response. If required, adjust setting in parameter "DIGITAL IN" [01]
6L	-	-	Digital input (DI) is enabled. This status is reported via the digital output (DO). Setting in parameter "BEHAVIOR DI [01] > MSG"	Not necessary.
6N	×	-	 Maximum angle span exceeded Effective lever arm is not adjusted to the actuator travel Mounting kit not correctly mounted 	Position the carrier pin at a larger stroke value. Check the mounting kit. Use the electropneumatic positioner SI-PART PS2 from Siemens with a swivel area of 185° (special design).
6P	×	-	 Value below minimum angle span Effective lever arm is not adjusted to the actuator travel Mounting kit not correctly mounted 	Position the carrier pin at a smaller stroke value. Check the mounting kit.

Messages on the local display (Page 23)			Meaning / cause	Remedy	
ID	Symbol	Status line			
6r		-	A pneumatic leakage is present	Remedy the pneumatic leak of the actuator and the piping.	
6t	A	-	Control deviation	Eliminate the cause.	
	? \		Insufficient supply of compressed air		
			Mounting kit not correctly mounted		
			Valve blocked		
6U	7	MANUAL	Device in manual mode	Switch with ◀ to "AUTO" operation mode.	
L	_	-	Button lock is enabled.	Switch the digital input (DI).	
			Digital input (DI) is enabled.		
			Setting in parameter "BEHAVIOR DI [01] > BUTTN"		
LP	<u> </u>	-	Parameters and device functions are write-protected with a user PIN.	Disable the write protection with user PIN LOCK 2457.	

See also

QUICK START [01] (Page 28) SETUP [02] (Page 29) 8.2 Info IDs, error messages and corrective measures

Service and maintenance

MARNING

Impermissible repair of the device

• Repair must be carried out by Siemens authorized personnel only.

NOTICE

Penetration of moisture into the device

Device damage.

 Make sure when carrying out cleaning and maintenance work that no moisture penetrates the inside of the device.

9.1 Cleaning the enclosure

Cleaning the enclosure

- Clean the outside of the enclosure with the inscriptions and the display window using a cloth moistened with water or a mild detergent.
- Do not use any aggressive cleansing agents or solvents, e.g. acetone. Plastic parts or the painted surface could be damaged. The inscriptions could become unreadable.

9.2 Return procedure

Enclose the bill of lading, return document and decontamination certificate in a clear plastic pouch and attach it firmly to the outside of the packaging.

Required forms

- Delivery note
- Return document (http://www.siemens.com/processinstrumentation/returngoodsnote)
 with the following information:
 - Product (item description)
 - Number of returned devices/replacement parts
 - Reason for returning the item(s)
- Decontamination declaration (http://www.siemens.com/sc/declarationofdecontamination)
 With this declaration you warrant "that the device/replacement part has been carefully cleaned and is free of residues. The device/replacement part does not pose a hazard for humans and the environment."

If the returned device/replacement part has come into contact with poisonous, corrosive, flammable or water-contaminating substances, you must thoroughly clean and decontaminate the device/replacement part before returning it in order to ensure that all hollow areas are free from hazardous substances. Check the item after it has been cleaned. Any devices/replacement parts returned without a decontamination declaration will be cleaned at your expense before further processing.

9.3 Disposal



Devices described in this manual should be recycled. They may not be disposed of in the municipal waste disposal services according to the Directive 2012/19/EC on waste electronic and electrical equipment (WEEE).

Devices can be returned to the supplier within the EC, or to a locally approved disposal service for eco-friendly recycling. Observe the specific regulations valid in your country.

Further information about devices containing batteries can be found at: Information on battery/product return (WEEE) (https://support.industry.siemens.com/cs/document/109479891/)

Technical specifications 10

10.1 Input

Analog input (AI), terminal 6 and 7	
Nominal signal range	4 20 mA
Minimum current to maintain the operation	3.8 mA
Maximum load voltage	6.5 V corresponds to 325 Ω at 20 mA
Static destruction limit	± 40 mA
Digital input (DI), terminals 9 and 10	
Galvanic isolation	Galvanically connected to analog input
	Galvanically isolated from the outputs
Signal status 0, floating contact open	> 300 kΩ
Signal status 1, floating contact closed	< 3 kΩ

Can only be used for floating contact; Max. contact load < 20 μ A, 3 V

10.2 Output

Contact load

Analog output (AQ), terminals 61 and 62	
Wiring configuration	2-wire connection
Nominal signal range	4 20 mA
Dynamic range I _O	3.6 20.5 mA
Supply voltage U _H	12 30 V
External load $R_{\scriptscriptstyle B}[k\Omega]$	≤ (U _H [V] - 12 V)/I _O [mA]
Resolution in relation to the nominal signal range	0.05%
Transmission error in relation to the nominal signal range	± 0.3%
Effect of ambient temperature	± 0.1%/10 C
Maximum residual ripple	± 0.5%
Galvanic isolation	Galvanically isolated from the other electrical inputs and outputs
Digital output (DQ), terminals 31 and 32	
Maximum supply voltage U _H	35 V
Current consumption external, to be limited to	50 mA

Digital output (DQ), terminals 31 and 32	
Signal status High	Conductive, maximum terminal voltage 3 V
Signal status Low	Blocked, I < 60 μA
The status is also Low if the device is faulty or analog input (AI) is = 0 mA.	

10.3 Rated conditions

Rated conditions	
Ambient conditions for operation according to IEC 60068-2	For use indoors and outdoors.
Ambient temperature	-20 +80 °C (-4 +176 °F)
Relative humidity	0 100%
Pollution degree according to IEC 61010-1	2
Overvoltage category according to IEC 61010-1	II
Degree of protection according to IEC 0529	IEC
Vibration resistance	
Harmonic oscillations (sine) according to IEC 60068-2-6	3.5 mm (0.14"), 2 27 Hz, 3 cycles/axle
	98.1 m/s² (321.84 ft/s²), 27 300 Hz, 3 cycles/axle
Bump (half-sine) according to IEC 60068-2-27	150 m/s² (492 ft/s²), 6 ms, 1000 shocks/axle
Noise (controlled digitally) according to IEC 60068-2-64	10 200 Hz; 1 (m/s²)²/Hz (3.28 (ft/s²)²/Hz)
	200 500 Hz; 0.3 (m/s²)²/Hz (0.98 (ft/s²)²/Hz)
	4 hours/axle

10.4 Pneumatic data

Pneumatic data	
Pneumatic operating medium	Compressed air, carbon dioxide (CO ₂), nitrogen (N ₂), noble gases
Operating pressure	1.4 7 bar (20.3 101.5 psi)
Quality class compressed air according to ISO 8573-1	
Solid impurities	Class 3
Pressure dew point	Min. 20 C (36 °F) below ambient temperature
Oil content	Class 3
Flow rate	
Aerate process drive	
Supply pressure 4 bar (58 psi)	7.1 m³/h (31.3 USgpm)
Supply pressure 6 bar (87 psi)	9.8 m³/h (43.1 USgpm)
Depressurize process drive	

Pneumatic data	
Actuating pressure 4 bar (58 psi)	13.7 m³/h (60.3 USgpm)
Actuating pressure 6 bar (87 psi)	19.2 m³/h (84.5 USgpm)
Leakage actuator chamber (positioner portion)	< 6·10 ⁻⁴ m³/h (0.0026 USgpm)
Consumption at operating medium in the controlled state	< 3.6·10 ⁻² m³/h (0.158 USgpm)
Sound pressure level	L _{A eq} < 75 dB
	$L_{A max}$ < 80 dB

10.5 Mechanical construction

Mechanical construction	
Supported actuator types	
Linear actuator, range of stroke	10 to 130 mm (0.39 to 5.12")
Part-turn actuator, angle-of-rotation range	10 to 100°
Weight, positioner without accessories	Approx. 1.0 kg (2.20 lb)
Material housing	Aluminum EN AC-AlSi(Fe)
Torques	
Cover fixing screws	1.5 Nm (1.1 ft lb)
Part-turn actuator fixing screws DIN 933 M6x12-A2	5 Nm (3.7 ft lb)
Linear actuator fixing screws DIN 933 M8x16-A2	12 Nm (8.9 ft lb)
Gland pneumatic G½	15 Nm (11.1 ft lb)
Pneumatic gland 1/4-18 NPT	
Without sealant	12 Nm (8.9 ft lb)
With sealant	6 Nm (4.4 ft lb)
M20 cable gland, plastic	4 Nm (3 ft lb)
M20 cable gland, metal	6 Nm (4.4 ft lb)
Cable gland 1/2-14 NPT metal	15 Nm (11.1 ft lb)
Cable gland for NPT bushing in the NPT adapter NOTE: To avoid damage to the device, the NPT adapter must be held in place while the NPT gland is screwed into the NPT adapter.	68 Nm (50 ft lb)
Screw cap made of plastic	2.5 Nm (1.8 ft lb)
Screw cap made of metal	4 Nm (3 ft lb)
Pressure gauge block fixing screws	6 Nm (4.4 ft lb)
Pressure gauge	
Material pressure gauge	Plastic, Mechanics brass
	Stainless steel, Mechanics brass nickel-plated
	Stainless steel, Mechanics stainless steel 316
Material pressure gauge block	Anodised aluminium
	Stainless steel 316

10.6 Controller

Mechanical construction	
Degree of protection	
Plastic, Mechanics brass, Pressure gauge block ano- dised aluminium	IP31
Stainless steel, Mechanics brass nickel-plated, Pressure gauge block anodised aluminium	IP44
Stainless steel, Mechanics stainless steel 316, Pressure gauge block stainless steel 316	IP54
Connections, electrical	
Screw terminals	2.5 mm ² AWG30-14
Cable gland	M20x1.5 or 1/2-14 NPT with NPT adapter
Connections, pneumatic	G¼ or ¼-18 NPT

10.6 Controller

Controller		
Control unit		
Five-point controller	Adaptive	
Deadband		
Adjustable peak value	± 0.1 to 3%, plus hysteresis (half of the deadband, but at least 0.2%)	
Minimization of the peak value	Always active	
Analog input (AI), terminal 6 and 7		
Sampling interval	50 ms	
Resolution	0.05%	
Position detection		
Sampling interval	10 ms	
Resolution at 10 mm stroke height	0.1%	
Temperature influence	0.1%/10 C (0.1%/18 °F)	

Dimension drawings

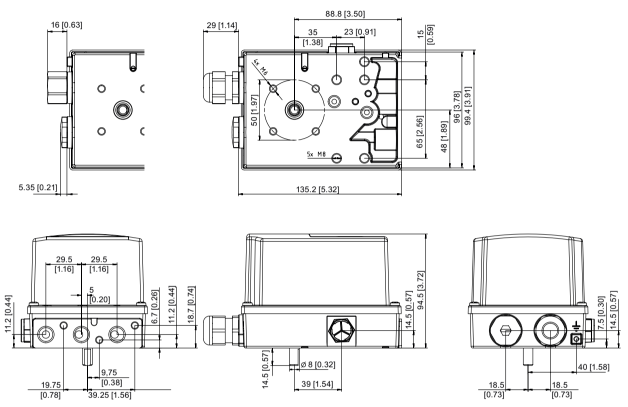


Figure 11-1 Dimension drawing, dimensions in mm (inch)

Technical support



A.1 Technical support

Technical Support

If this documentation does not provide complete answers to any technical questions you may have, contact Technical Support at:

- Support request (<u>http://www.siemens.com/automation/support-request</u>)
- More information about our Technical Support is available at Technical support (http://www.siemens.com/automation/csi/service)

Internet Service & Support

In addition to our documentation, Siemens provides a comprehensive support solution at:

• Service&Support (http://www.siemens.com/automation/service&support)

Personal contact

If you have additional questions about the device, please contact your Siemens personal contact at:

Partner (http://www.automation.siemens.com/partner)

To find the personal contact for your product, go to "All Products and Branches" and select "Products & Services > Industrial Automation > Process Instrumentation".

Documentation

You can find documentation on various products and systems at:

Instructions and manuals (http://www.siemens.com/processinstrumentation/documentation)

See also

E-mail (mailto:support.automation@siemens.com)

SIPART PS2 product information (http://www.siemens.com/sipartps2)

Process instrumentation catalog (http://www.siemens.com/processinstrumentation/catalogs)

A.2 QR code label

A.2 QR code label

A QR code label can be found on the device. With the use of a smart phone, the QR code provides a direct link to a website with information specific to the device, such as manuals, FAQs, certificates, etc.

Index

A	I
Actuating pressure	I/Os
Figure, 20	Technical data, 42
Position, 9	Instuctions and manuals, 45
Auxiliary power	
Failure, 21	
	L
n	Local display
В	Position, 9
Buttons	,
Position, 9	
	M
	Maintenance
C	Device status symbols, 33
Cable gland	Manuals, 45
Technical data, 41	Material
Carrier, 15	Technical data, 41
Compact Operating Instructions, 45	Mechanical construction
Connecting terminals, 9	Technical data, 41, 42
Connection	Mounting kit
Pneumatic, 20	Linear actuator, 12
Customer Support, (Refer to Technical Support)	
	0
D	•
_	Operating Instructions, 45
Disposal, 38	
Documentation, 45 Edition, 5	Р
Edition, 5	Г
	Part-turn actuator
E	Mounting, 15
	Pressure gauge
Exhaust air outlet	Technical data, 41
Position, 9	Pressure gauge block Torque, 41
	Torque, 41
F	
	Q
Freezing Exhaust air autlet 11	
Exhaust air outlet, 11	QR code label, 46
Н	R
History, 5 Hotlline, (Refer to Support request)	Return procedure, 37
riodinite, (ricite to oupport request)	

S

Safety position, 21
Scope of delivery, 6
Service, 45
Service & Support, 45
Internet, 45
Sound absorber
Position, 9
Supply air
Position, 9
Support, 45
Support request, 45
Symbol
Device status, 33
Maintenance, 33
Operation mode, 33

Т

Technical Support, 45
Partner,
Personal contact, 45
Tightening torque
Technical data, (Torque)
Torque, 41

W

Weight Technical data, 41 Wiring diagram Position, 9