MOUNTING AND OPERATING INSTRUCTIONS



EB 8493 EN

Translation of original instructions



TROVIS 3793 Smart Positioner (HART®)

Firmware version 1.00.05



Edition August 2021

Note on these mounting and operating instructions

These mounting and operating instructions assist you in mounting and operating the device safely. The instructions are binding for handling SAMSON devices.

- ➔ For the safe and proper use of these instructions, read them carefully and keep them for later reference.
- ➔ If you have any questions about these instructions, contact SAMSON's After-sales Service (aftersalesservice@samsongroup.com).



The mounting and operating instructions for the devices are included in the scope of delivery. The latest documentation is available on our website at www.samsongroup.com > Service & Support > Downloads > Documentation.

Definition of signal words

Hazardous situations which, if not avoided, will result in death or serious injury

Hazardous situations which, if not avoided, could result in death or serious injury

Property damage message or malfunction

i Note

Additional information

-☆- Tip

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1 Safety instructions and measures

Intended use

The SAMSON TROVIS 3793 Positioner is mounted on pneumatic control valves and is used to assign the valve position to the control signal. The device can be upgraded by adding pneumatic modules and/or option modules and is designed to operate under exactly defined conditions (e.g. operating pressure, temperature). Therefore, operators must ensure that the positioner is only used in applications where the operating conditions correspond to the technical data. In case operators intend to use the positioner in other applications or conditions than specified, contact SAMSON.

SAMSON does not assume any liability for damage resulting from the failure to use the device for its intended purpose or for damage caused by external forces or any other external factors.

→ Refer to the technical data for limits and fields of application as well as possible uses.

Reasonably foreseeable misuse

The TROVIS 3793 Positioner is *not* suitable for the following applications:

- Use outside the limits defined during sizing and by the technical data

Furthermore, the following activities do not comply with the intended use:

- Use of non-original spare parts
- Performing maintenance activities not specified by SAMSON

Qualifications of operating personnel

The positioner must be mounted, started up and serviced by fully trained and qualified personnel only; the accepted industry codes and practices are to be observed. According to these mounting and operating instructions, trained personnel refers to individuals who are able to judge the work they are assigned to and recognize possible hazards due to their specialized training, their knowledge and experience as well as their knowledge of the applicable standards.

Explosion-protected versions of this device must be operated only by personnel who has undergone special training or instructions or who is authorized to work on explosion-protected devices in hazardous areas.

Personal protective equipment

No personal protective equipment is required for the direct handling of the positioner. Work on the control valve may be necessary when mounting or removing the device.

- → Observe the requirements for personal protective equipment specified in the valve documentation.
- → Check with the plant operator for details on further protective equipment.

Revisions and other modifications

Revisions, conversions or other modifications of the product are not authorized by SAMSON. They are performed at the user's own risk and may lead to safety hazards, for example. Furthermore, the product may no longer meet the requirements for its intended use.

Safety features

Upon failure of the air supply, the positioner vents the actuator, causing the valve to move to the fail-safe position determined by the actuator. Upon failure of the electrical signal, the pneumatic outputs of the positioner are either vented or filled with air depending on the combination of the pneumatic modules (see Table 14 on page 71).

Warning against residual hazards

The positioner has direct influence on the control valve. To avoid personal injury or property damage, plant operators and operating personnel must prevent hazards that could be caused in the control valve by the process medium, the operating pressure, the signal pressure or by moving parts by taking appropriate precautions. They must observe all hazard statements, warning and caution notes in these mounting and operating instructions, especially for installation, start-up and service work.

If inadmissible motions or forces are produced in the pneumatic actuator as a result of the supply pressure, it must be restricted using a suitable supply pressure reducing station.

Responsibilities of the operator

The operator is responsible for proper operation and compliance with the safety regulations. Operators are obliged to provide these mounting and operating instructions to the operating personnel and to instruct them in proper operation. Furthermore, the operator must ensure that operating personnel or third persons are not exposed to any danger.

Responsibilities of operating personnel

Operating personnel must read and understand these mounting and operating instructions as well as the specified hazard statements, warning and caution notes. Furthermore, the operating personnel must be familiar with the applicable health, safety and accident prevention regulations and comply with them.

Servicing explosion-protected devices

If a part of the device on which the explosion protection is based needs to be serviced, the device must not be put back into operation until a qualified inspector has assessed it according to explosion protection requirements, has issued an inspection certificate or given the device a mark of conformity. Inspection by a qualified inspector is not required if the manufacturer performs a routine test on the device before putting it back into operation. Document the passing of the routine test by attaching a mark of conformity to the device. Replace explosion-protected components only with original, routine-tested components by the manufacturer.

Devices that have already been operated outside hazardous areas and are intended for future use inside hazardous areas must comply with the safety requirements placed on serviced devices. Before being operated inside hazardous areas, test the devices according to the specifications for servicing explosion-protected devices.

Maintenance, calibration and work on equipment

- Only use intrinsically safe current/voltage calibrators and measuring instruments for interconnection with intrinsically safe circuits to check or calibrate the equipment inside or outside hazardous areas.
- → Observe the maximum permissible values specified in the certificates for intrinsically safe circuits.

Referenced standards and regulations

Devices with a CE marking fulfill the requirements of the Directives 2014/30/EU, 2014/34/EU and 2011/65/EU (RoHS). The declarations of conformity are included at the end of these instructions.

Referenced documentation

The following documents apply in addition to these mounting and operating instructions:

- Operating instructions for valve diagnostics: > EB 8389-2
- The mounting and operating instructions of the components on which the positioner is mounted (valve, actuator, valve accessories etc.).

1.1 Notes on possible severe personal injury

Risk of fatal injury due to the formation of an explosive atmosphere.

Incorrect installation, operation or maintenance of the positioner in potentially explosive atmospheres may lead to ignition of the atmosphere and cause death.

- → The following regulations apply to installation in hazardous areas: EN 60079-14 (VDE 0165, Part 1).
- ➔ Installation, operation or maintenance of the positioner must only performed by personnel who has undergone special training or instructions or who is authorized to work on explosion-protected devices in hazardous areas.

1.2 Notes on possible personal injury

Risk of personal injury due to moving parts on the valve.

During initialization of the positioner and during operation, the actuator stem moves through its entire travel range. Injury to hands or fingers is possible if they are inserted into the valve.

During initialization, do not insert hands or fingers into the valve yoke and do not touch any moving valve parts.

1.3 Notes on possible property damage

Risk of damage to the positioner due to incorrect mounting position.

- → Do not mount the positioner with the back of the device facing upward.
- → Do not seal or restrict the vent opening when the device is installed on site.

Risk of malfunction due to incorrect sequence during start-up.

The positioner can only work properly if the mounting and start-up are performed in the prescribed sequence.

→ Perform mounting and start-up as described in section 5 in page 40.

An incorrect electric signal will damage the positioner.

A current source must be used to provide the electrical power for the positioner.

→ Only use a current source and never a voltage source.

Incorrect assignment of the terminals will damage the positioner and will lead to malfunction.

For the positioner to function properly, the prescribed terminal assignment, especially at the option modules used, must be observed.

→ Connect the electrical wiring to the positioner and option modules according to the prescribed terminal assignment.

Electrostatic discharge will damage the option modules.

Components at risk can be destroyed by even small electrostatic discharge.

- → Observe the ESD requirements according to IEC 61340-5-1.
- → Only store option modules in their original packaging.

Risk of damage of the positioner and option modules due to incorrectly assigned slots.

The slots for the option modules are ready assigned (see section 6.2.2).

→ Only insert option modules in their designated slots.

Malfunction due to initialization not yet completed.

The initialization causes the positioner to be adapted to the mounting situation. After initialization is completed, the positioner is ready to use.

- → Initialize the positioner on the first start-up.
- → Re-initialize positioner after changing the mounting position.
- → Initialize positioner after replacing or adding pneumatic or option modules.

Risk of positioner damage due to incorrect grounding of the electric welding equipment.

→ Do not ground electric welding equipment near to the positioner.

Incorrect cleaning will damage the window.

The window is made of Makrolon[®] and will be damaged when cleaned with abrasive cleaning agents or agents containing solvents.

- → Do not rub the window dry.
- ➔ Do not use any cleaning agents containing chlorine or alcohol or abrasive cleaning agents.
- → Use a non-abrasive, soft cloth for cleaning.

2 Markings on the device

2.1 Nameplate

Explosion-protected version

| SAMSON TROVIS 3793 HART® Positioner Supply 1 Input 2 Pneumatic 3 Single or double acting 5 A output 4 Independent single acting 6 B |
|--|
| Pressure sensor 7 |
| 13 |
| A See EU Type Exam. Certificate for further values |
| Firmware 8 Hardware 9 |
| Model 3793 - 10 |
| VarID 11 Serial no. 12 |
| SAMSON AG D-60314 Frankfurt Made in Germany |

Version without explosion protection

| SAMSON TROVIS 3793 CE |
|--|
| Supply 1 |
| Input 2 |
| Pneumatic 3 Single or double acting 5 A output 4 Independent single acting 6 B |
| Pressure sensor 7 |
| \bigwedge See technical data for ambient temperature |
| Firmware 8 Hardware 9 |
| Model 3793 - 10 |
| VarID 11 Serial no. 12 |
| SAMSON AG D-60314 Frankfurt Made in Germany |

- 1 Supply pressure
- 2 Signal range
- 3 Single and double-acting pneumatic module (yes/no)
- 4 2x independent, single-acting pneumatic module (yes/no)
- 5 Slot A occupied (yes/no)
- 6 Slot B occupied (yes/no)
- 7 Pressure sensor (yes/no)
- 8 Firmware version
- 9 Hardware version
- 10 Model number
- 11 Configuration ID
- 12 Serial number
- 13 Type of protection for explosion-protected devices
- 14 Temperature limits in the test certificates for the explosion-protected devices

2.2 Option modules

If option modules (see section 6.2) are installed into the TROVIS 3793 Positioner, a label to identify each module is affixed to the device.



- 1 ID code of the option module
- 2 Function of the option module
 - → See Table 16 on page 76

2.3 Electronic module



2.4 Article code

| Positio | ner | TROVIS 3793- | x | x | x | 0 | x | x | x | x | x | x | x | x | 0 | 0 | 0 3 | < 0 | х | 0 | x | 0 | 0 9 | 9 9 |) | (|
|---------|---|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----|-----|---|---|---|---|-----|-----|----------|-------|
| With L | CD, autotune, HART® | communication | | | | | | | | | | | | | | | | | | | | | | | | |
| Explos | ion protection | | | | | | | | | | | | | | | | | | | | | | | | | |
| Witho | ut | | 0 | 0 | 0 | | | | | | | | | | | | | | | | | | | | | |
| | II 2 G Ex ia IIC T4/T II 2 D Ex ia IIIC T 85 | 6 Gb ℃ Db | 1 | 1 | 0 | | | | | | | | | | | | | | | | | | | | | |
| ATEX | II 2 D Ex tb IIIC T 85 | °C Db | 5 | 1 | 0 | | | | | | | | | | | | | | | | | | | | | |
| AILA | II 3 G Ex nA IIC T4/ II 2 D Ex tb IIIC T 85 | T6 Gc °C Db | 8 | 1 | 0 | | | | | | | | | | | | | | | | | | | | | |
| | II 3 G Ex nA IIC T4/ | T6 Gc | 8 | 5 | 0 | | | | | | | | | | | | | | | | | | | | | |
| EAC | 1Ex ia IIC T4/T6 Gb Ex ia IIIC T85°C Db 2 | X X | 1 | 1 | 3 | | | | | | | | | | | | | | | | | | | | | |
| LAC | 2Ex nA IIC T4/T6 G Ex tb IIIC T85°C Db 2 | c X X | 8 | 1 | 3 | | | | | | | | | | | | | | | | | | | | | |
| | Ex ia IIC T4/T6 Gb Ex ia IIIC T 85 °C Db |) | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | |
| | Ex tb IIIC T 85 °C Db |) | 5 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | |
| IECEX | Ex nA IIC T4/T6 Gc Ex tb IIIC T 85 °C Db |) | 8 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | |
| | Ex nA IIC T4/T6 Gc | | 8 | 5 | 1 | | | | | | | | | | | | | | | | | | | | | |
| FM | IS Class I, II, III, Divis Groups A, B, C, D, E NI Class I, II, III, Divi Groups A, B, C, D, E Class I, Zone 1, AEx | ion 1, , F, G; Type 4X sion 2, , F, G; Type 4X ia IIC; Type 4X | 1 | 3 | 0 | | | | | | | | | | | | | | | | | | | | | |
| | Ex ia IIC T6T4 Gb Ex iaD 21 T85 | | 1 | 1 | 2 | | | | | | | | | | | | | | | | | | | | | |
| NEDCI | Ex tD A21 IP66 T85° | °C | 5 | 1 | 2 | | | | | | | | | | | | | | | | | | | | | |
| INEPSI | Ex nA IIC T6T4 Gc Ex tD A21 IP66 T85° | °C | 8 | 1 | 2 | | | | | | | | | | | | | | | | | | | | | |
| | Ex nA IIC T4T6 Gc | | 8 | 5 | 2 | | | | | | | | | | | | | | | | | | | | | |
| Pneum | atics | | | | | | | | | | | | | | | | | | | | | | | | | |
| Single | /double acting, $K_V = 0$ |).35 | | | | | 0 | 1 | | | | | | | | | | | | | | | | | | |
| Single | /double acting, $K_V = 0$ |).70 | | | | | 0 | 2 | | | | | | | | | | | | | | | | | | |
| Single | acting, 2x independe | nt K _v = 0.35 | | | | | 0 | 3 | | | | | | | | | | | | | | | | | | |

Markings on the device

| Positioner TROVIS 3793- x x x 0 x | хх | x | x> | (x | x | 0 | 0 | 0 | x | 0, | c 0 | x | 0 | 09 | 9 | x | x |
|---|-------|---|-----|-----|---|---|---|---|---|----|------------|---|---|----|---|---|---|
| Option module 1 (slot C) | | | | | | Τ | Τ | Τ | Τ | | | Τ | | | | Τ | Τ |
| Without/dummy module | 0 | 0 | | | | | | | | | | | | | | | |
| Software limit switches + Binary output (NAMUR), [N] | 1 | 0 | | | | | | | | | | | | | | | |
| Software limit switches + Binary output (PLC), [X] 1) | 1 | 1 | | | | | | | | | | | | | | | |
| Position transmitter + Binary input/output (NAMUR), [T] | 4 | 0 | | | | | | | | | | | | | | | |
| Forced venting + Binary input/output (NAMUR), [V] | 8 | 0 | | | | | | | | | | | | | | | |
| Option module 2 (slot D) | | | | | | Τ | | Т | Τ | | | Τ | | | | Τ | |
| Without/dummy module | | (| 0 0 | | | | | | | | | | | | | | |
| Software limit switches + Binary output (NAMUR), [N] | | | 1 (|) | | | | | | | | | | | | | |
| Software limit switches + Binary output (PLC), [X] ¹⁾ | | | 1 1 | | | | | | | | | | | | | | |
| Inductive limit switches + Binary output (NAMUR), [P]; -50 to +85 °C | | | 15 | 5 | | | | | | | | | | | | | |
| Mechanical limit switches, [M]; –40 to +85 °C | | ; | 3 (|) | | | | | | | | | | | | | |
| Position transmitter + Binary input/output (NAMUR), [T] | | | 4 (|) | | | | | | | | | | | | | |
| Pressure sensors | | | | | | | | | | | | | | | | | |
| Without | | | | 0 | | | | | | | | | | | | | |
| Standard (Supply 9, Output 138, Output 238); -40 to +85 | 5°C | | | 1 | | | | | | | | | | | | | |
| Electrical connection | | | | | | | | | | | | | | | | | |
| M20x1.5 (one cable gland, three blanking plugs) | | | | | 1 | | | | | | | | | | | | |
| 1/2-14 NPT (one cable gland, three blanking plugs) | | | | | 4 | | | | | | | | | | | | |
| Housing material | | | | | | | | | | | | Τ | | | | | |
| Aluminum (standard) | | | | | | 0 | | | | | | | | | | | |
| Special applications | | | | | | | Τ | Τ | | | | Τ | | | | Τ | |
| Without | | | | | | | 0 | | | | | | | | | | |
| Additional certification | | | | | | | | Т | | | | Τ | | | | Τ | |
| Without | | | | | | | | 0 | | | | | | | | | |
| Permissible ambient temperature | | | | | | | | | | | | Τ | | | | | |
| Standard: -20 to +85 °C, plastic cable gland | | | | | | | | | 0 | | | | | | | | |
| -40 to +85 °C metal cable gland | | | | | | | | | 1 | | | | | | | | |
| -55 to +85 °C, low-temperature version with metal cable g | gland | | | | | | | | 2 | | | | | | | | |
| Display text in different languages | | | | | | | | | | | | | | | | | |
| Standard (English and German) | | | | | | | | | | (|) | | | | | | |

| Positioner | TROVIS 3793- x | x x 0 | хх | хх | x > | сх | x | 0 | 0 0 |) х | 0 | x | 0 x | 0 | 0 | 9 | 9 | x | х |
|----------------------|----------------|-------|----|----|-----|----|---|---|-----|-----|---|---|-----|---|---|---|---|---|---|
| Special version | | | | | | | | | | | | | | | | | Τ | Τ | Τ |
| Without | | | | | | | | | | | | | 0 | | | | | | |
| Cover without window | | | | | | | | | | | | | 1 | | | | | | |
| Hardware version | | | | | | | | | | | | | | | | Τ | Τ | | Τ |
| 1.00.00 | | | | | | | | | | | | | | | | 9 | 9 | | |
| Firmware version | | | | | | | | | | | | | | | | | | Τ | Γ |
| 1.00.05 | | | | | | | | | | | | | | | | | | 9 | 6 |

¹⁾ The option module for Software limit switches + Binary output (PLC), [X] is not available in the explosion-protection version.

3 Design and principle of operation

→ Refer to Fig. 1

The TROVIS 3793 Electropneumatic Positioner is mounted on pneumatic control valves and used to assign the valve position (controlled variable x) to the control signal (set point w). The positioner compares the electric control signal of a control system to the travel or opening angle of the control valve and issues a signal pressure for the pneumatic actuator. The positioner mainly consists of a non-contact travel sensor system (2), pneumatics and the electronics with the microcontroller (4). The output of the standard version is either single or double acting; which means both the Output 138 and Output 238 can provide the output variable and route the signal pressure to the actuator.

The positioner can be configured to meet requirements of an application by adding a maximum of two pneumatic modules (A, B) and electronic option modules (C, D). The pneumatic modules mainly consist of a microcontroller, which operates an i/p converter with downstream spool valve. Depending on the actuator used, an output of the positioner can be sealed to achieve a single-acting function. The option modules additionally provide individual functions, e.g. recognition of the end positions. A list can be found in section 6.2.1.

The valve position is transmitted either as an angle of rotation or a travel to the pick-up lever, from there to the travel sensor (2) and forwarded to the microcontroller (4). The PID algorithm in the microcontroller compares the valve position measured by the travel sensor (2) to the 4 to 20 mA DC control signal issued by the control system after it has been converted by the A/D converter (3). In case of a set point deviation, the pneumatic module (A, B) causes the actuator (1) to be either vented or filled with air. As a result, the closure member of the valve (e.g. plug) is moved to the position determined by the set point.

The pneumatic module is supplied with air. The flow rate of the module's output can be restricted by software.

The positioner is operated by a rotary pushbutton (9) for menu navigation on the plaintext display (8).

The extended EXPERTplus diagnostics are integrated into the positioner. They provide information on the control valve and positioner and generate diagnostic and status messages, which allow faults to be pinpointed quickly.



3.1 Versions

The TROVIS 3793 Electropneumatic Positioner can be used as a single or double-acting positioner, depending on the combination of the available pneumatic modules.

The modular design also allows diverse optional additional functions to be added and adapt the positioner on site to the specific requirements.

Details to the optional modules:

→ See section 6 on page 69.

3.2 Types of attachment

The TROVIS 3793 Positioner is suitable for the following types of attachment using the corresponding accessories (see section 3.5):

 Direct attachment to Type 3277 Actuator:

The positioner is mounted on the yoke. The signal pressure is connected to the actuator over a connection block: internally over a hole in the valve yoke for "actuator stem extends" fail-safe action and through an external signal pressure line for "actuator stem retracts" fail-safe action.

- ➔ See section 5.3
- Attachment to actuators according to IEC 60534-6:

The positioner is mounted to the control valve using a NAMUR bracket.

➔ See section 5.4

 Attachment to rotary actuators according to VDI/VDE 3845:

The positioner is mounted to the rotary actuator using the corresponding accessories.

- ➔ See section 5.5
- Attachment according to VDI/ VDE 3847:

Attachment according to VDI/VDE 3847 using the corresponding accessories allows the positioner to be replaced quickly while the process is running.

➔ See section 5.7

3.3 Configuration using the TROVIS-VIEW software

The positioner can be configured with SAMSON's TROVIS-VIEW Software (version 4). For this purpose, the positioner has a digital interface (**SSP**) to allow the USB port of a computer to be connected to it using an adapter cable.

The TROVIS-VIEW software enables the user to easily configure the positioner as well as view process parameters online.

i Note

TROVIS-VIEW can be downloaded free of charge from our website at www. samsongroup.com > Service & Support > Downloads > TROVIS-VIEW.



3.4 Device overview and operating controls

3.5 Accessories

Table 1: General accessories

| Designation | | Order no. | | | | | | |
|--|--|------------------------|--|--|--|--|--|--|
| Aluminum dummy plate for pneum Stainless steel dummy plate for pne | atic connections umatic connections | 1402-1079 1402-1438 | | | | | | |
| | Black plastic (6 to 12 mm clamping range) | 8808-1011 | | | | | | |
| | Blue plastic (6 to 12 mm clamping range) | | | | | | | |
| Cable gland M20x1.5 | Nickel-plated brass (6 to 12 mm clamping range) | 1890-4875 | | | | | | |
| | Nickel-plated brass (10 to 14 mm clamping range) | 1992-8395 | | | | | | |
| | Stainless steel 1.4305 (8 to 14.5 mm clamping range) | 8808-0160 | | | | | | |
| | Powder-coated aluminum | 0310-2149 | | | | | | |
| Adapter M20x1.5 to 1/2 INPI | Stainless steel | 1400-7114 | | | | | | |
| M lever | | 0510-0510 | | | | | | |
| L lever | | 0510-0511 | | | | | | |
| XL lever | | 0510-0512 | | | | | | |
| XXL lever | | 0510-0525 | | | | | | |
| TROVIS-VIEW 6661 | | | | | | | | |
| Isolated USB interface adapter (SA cluding TROVIS-VIEW CD-ROM | MSON SSP interface to USB port on a computer) in- | 1400-9740 | | | | | | |
| Set of spare parts, consisting of: - 2x Molded seal for pneumatic interface - 4x Filter - 2x Cover hinge clip | | | | | | | | |

| Mounting parts/accessories | Order no. | | | | | |
|--|---------------------------------|-----------|--|--|--|--|
| Standard mounting kit for direct attachment to actuators (240, 3 | 50, 355, 700, 750 cm²) | 1400-7453 | | | | |
| | G 1⁄4 | 1400-8819 | | | | |
| Connection block with seals and screw | 1/4 NPT | 1402-0901 | | | | |
| | Stainless steel/brass | 1402-0938 | | | | |
| Pressure gauge mounting kit up to max. o bar (output/supply) | Stainless steel/stainless steel | 1402-0939 | | | | |
| Piping with screw fittings 1) | Order no. | | | | | |
| | G 1⁄4/G 3⁄8 | 1400-6444 | | | | |
| Actuator (240 cm²), steel | 1/4 NPT/3/8 NPT | 1402-0911 | | | | |
| | G 1/4/G 3/8 | 1400-6445 | | | | |
| Actuator (240 cm ²), stainless steel | 1/4 NPT/3/8 NPT | 1402-0912 | | | | |
| | G 1/4/G 3/8 | 1400-6446 | | | | |
| Actuator (350 cm ²), steel | 1/4 NPT/3/8 NPT | 1402-0913 | | | | |
| | G 1/4/G 3/8 | 1400-6447 | | | | |
| Actuator (350 cm ²), stainless steel | 1/4 NPT/3/8 NPT | 1402-0914 | | | | |
| A | G 1⁄4/G 3⁄8 | 1402-0972 | | | | |
| Actuator (355 cm²), steel | 1/4 NPT/3/8 NPT | 1402-0979 | | | | |
| | G 1⁄4/G 3⁄8 | 1402-0973 | | | | |
| Actuator (300 cm²), stainiess steel | 1/4 NPT/3/8 NPT | 1402-0980 | | | | |
| | G 1⁄4/G 3⁄8 | 1400-6448 | | | | |
| Actuator (700 cm²), steel | 1/4 NPT/3/8 NPT | 1402-0915 | | | | |
| | G 1⁄4/G 3⁄8 | 1400-6449 | | | | |
| Actuator (700 cm ²), stainless steel | 1/4 NPT/3/8 NPT | 1402-0916 | | | | |
| | G 1⁄4/G 3⁄8 | 1402-0974 | | | | |
| Actuator (/ OU cm ²), steel | 1/4 NPT/3/8 NPT | 1402-0981 | | | | |
| | G 1/4/G 3/8 | 1402-0975 | | | | |
| Actuator (7 20 cm ²), stainless steel | 1/4 NPT/3/8 NPT | 1402-0982 | | | | |

Table 2: Direct attachment to Type 3277 (section 5.3)

¹⁾ For "actuator stem retracts" direction of action; with air purging of the top diaphragm chamber; air purging of the spring chamber for "actuator stem extends" direction of action

| Travel in mm | Lever | For actuator | | Order no. | | | | |
|---|--|--|--------------------------------------|-----------|--|--|--|--|
| 5 to 50 | M ²⁾ | Actuators from other manufacturers and Type 3271 w effective areas | ith 240 to 750 cm ² | 1400-7454 | | | | |
| 14 to 100 | L | Actuators from other manufacturers and Type 3271 w 60 cm ² | ith 1000 and 1400- | 1400-7455 | | | | |
| | | Type 3271, 1400-120 and 2800 cm ² versions with 30 |)/60 mm travel | 1400-7466 | | | | |
| 30 or 60 | 30 or 60 L Mounting brackets for Emerson and Masoneilan linear actuators (in addition, c mounting kit according to IEC 60534-6 is required depending on the travel). S rows above. | | | | | | | |
| | | Valtek Type 25/50 | | 1400-9554 | | | | |
| 40 to 200 | XL | Actuators from other manufacturers and Type 3271 w 2800 cm² and with 120 mm travel | ith 1400-120 and | 1400-7456 | | | | |
| 60 to 300 XXL Actuators from other manufacturers and Type 3271, 1400-250 cm² with 250 mm travel | | | | | | | | |
| Accessories | | | | | | | | |
| Guardian alter aluminum | | | | | | | | |
| Connecting | piale, a | | 1/4 NPT | 1402-1435 | | | | |
| Connecting | nlata st | ciplose stool | G 1⁄4 | 1402-1436 | | | | |
| Connecting | plule, si | | 1/4 NPT | 1402-1437 | | | | |
| Prossure age | iao brai | ekot tuko prossuro ggugos, aluminum | G 1⁄4 | 1402-1599 | | | | |
| riessole gut | ige blue | ker, two pressore gauges, diominioni | 1/4 NPT | 1402-1600 | | | | |
| Prossure age | ugo bra | ekat two prossura gaugae, staiplass staal | G 1⁄4 | 1402-1601 | | | | |
| riessore gau | ige blad | ker, two pressure gauges, statniess steel | 1/4 NPT | 1402-1602 | | | | |
| Processing and | una hura | dat three pressure anument aluminum | G 1⁄4 | 1402-1578 | | | | |
| Fressure gau | ige blad | cker, intee pressure gauges, aluminum | 1/4 NPT | 1402-1579 | | | | |
| D | | lat there are an an an article start | G 1⁄4 | 1402-1580 | | | | |
| Pressure gau | ige brad | cker, mree pressure gauges, stainless steel | 1/4 NPT | 1402-1581 | | | | |
| | | | Stainless steel/brass | 1402-0938 | | | | |
| Pressure gau | ige mou | inting kit, with two pressure gauges up to 6 bar | Stainless steel/stain- less steel | 1402-0939 | | | | |
| Pressure gau | uge mou | unting kit, with two pressure gauges up to 10 bar | | 1402-1583 | | | | |
| Pressure gau | uge mou | unting kit, with three pressure gauges up to 10 bar | | 1402-1528 | | | | |

Table 3: Attachment to NAMUR rib or attachment to rod-type yokes ¹⁾ according to IEC 60534-6 (section 5.4)

1) 20 to 35 mm rod diameter

²⁾ M lever is mounted on basic device (included in the scope of delivery)

Table 4: Attachment according to VDI/VDE 3847

| Mounting parts | Order no. |
|--|-----------|
| Interface adapter VDI/VDE 3847 for TROVIS 3793 | 1402-1527 |
| Pressure gauge mounting kit, with three pressure gauges up to 10 bar | 1402-1528 |
| Interface adapter ^{1]} VDI/VDE 3847 for Type 3730 | 1402-0257 |
| Mounting kit for attachment to SAMSON Type 3277 Actuator with 175 to 750 cm ² | 1402-0868 |
| Mounting kit for attachment to SAMSON Type 3271 Actuator or third-party actuators | 1402-0869 |
| Travel pick-off for valve travel up to 100 mm | 1402-0177 |
| Travel pick-off for 100 to 200 mm valve travel (SAMSON Type 3271 Actuator only) | 1402-0178 |

¹⁾ No air purging function, single-acting function only

| Mounting parts/accessories | | | Order no. | |
|---|--|---------------------------------|-------------------------------|--|
| Attachment according to VDI/VDE 3845 (September 2010), actuator surface corresponds to fixing level 1 | | | | |
| Size | AA1 to AA4, heavy-duty version | | 1400-9244 | |
| Size | AA5, heavy-duty version (e.g. Air Torque 10 000) |) | 1400-9542 | |
| Brac | ket surface corresponds to fixing level 2, heavy-du | ty version | 1400-9526 | |
| Attachment to heavy-duty v | o SAMSON Type 3278 with 160 cm ² and to VETE ersion | C Type S160, Type R and Type M, | 1400-9245 | |
| Attachment to | o SAMSON Type 3278 with 320 cm ² and to VETE | C Type S320, heavy-duty version | 1400-5891 and 1400-9526 | |
| Attachment to | o Camflex II | | 1400-9120 | |
| | Connection alote advantages | G 1⁄4 | 1402-1434 | |
| | Connecting plate, aluminum | 1/4 NPT | 1402-1435 | |
| | Connecting plate, stainless steel | G 1⁄4 | 1402-1436 | |
| | | 1/4 NPT | 1402-1437 | |
| | Pressure gauge bracket, two pressure gauges, | G 1⁄4 | 1402-1599 | |
| | aluminum | 1/4 NPT | 1402-1600 | |
| | Pressure gauge bracket, two pressure gauges, | G 1⁄4 | 1402-1601 | |
| | stainless steel | 1/4 NPT | 1402-1602 | |
| Accessories | Pressure gauge bracket, three pressure gauges, | G 1⁄4 | 1402-1578 | |
| | aluminum | 1/4 NPT | 1402-1579 | |
| | Pressure gauge bracket, three pressure gauges, | G 1⁄4 | 1402-1580 | |
| | stainless steel | 1/4 NPT | 1402-1581 | |
| | Pressure gauge mounting kit, with two pressure | Stainless steel/brass | 1402-0938 | |
| | gauges up to 6 bar | Stainless steel/stainless steel | 1402-0939 | |
| | Pressure gauge mounting kit, with two pressure g | auges up to 10 bar | 1402-1583 | |
| Pressure gauge mounting kit, with three pressure gauges up to 10 bar 14 | | | | |

Table 5: Attachment to rotary actuators (section 5.5)

3.6 Travel tables

i Note

The **M** lever is included in the scope of delivery.

L, XL, XXL levers for attachment according to IEC 60534-6 (NAMUR) are available as accessories (see Table 3 on page 24).

 Table 6: Direct attachment to Type 3277 Actuator

| Actuator size [cm ²] | Rated travel [mm] | Adjustment range at positioner Travel [mm] | Required lever | Assigned pin position |
|-------------------------------------|----------------------|---|-------------------|-----------------------|
| 240/350 | 15 | 7.0 to 35.0 | м | 35 |
| 355/700/750 | 30 | 10.0 to 50.0 | м | 50 |

Table 7: Attachment according to IEC 60534-6 (NAMUR)

| SAMSON valves with Type 3271 Actuator Adjustment range at positione Other control valves | | nge at positioner ntrol valves | | | |
|--|----------------------|-----------------------------------|---------------------|-------------------|--------------------------|
| Actuator size [cm ²] | Rated travel [mm] | Min. travel [mm] | Max. travel [mm] | Required lever | Assigned pin position |
| 240/350/355/ 700/750 | 7.5 and 15 | 7.0 | 35.0 | м | 35 |
| 355/700/750 | 30 | 10.0 | 50.0 | м | 50 |
| 1000/1400/2000 | 30 | 14.0 | 70.0 | L | 70 |
| 1000/1400/2800 | 60 | 20.0 | 100.0 | L | 100 |
| 1400/2800 | 120 | 40.0 | 200.0 | XL | 200 |
| 1400 | 250 | 60.0 | 300.0 | XXL | 300 |

Table 8: Attachment to rotary actuators

| Opening angle | Required lever | Assigned pin position |
|---------------|----------------|-----------------------|
| 24 to 100° | М | 90° |

3.7 Technical data

 Table 9: TROVIS 3793 Electropneumatic Positioner

| Travel | | | |
|-----------------------------------|--|--|--|
| Adjustable travel for | Direct attachment to Type 3277: Attachment according to IEC 60534-6 (NAMUR): Attachment according to VDI/VDE 3847 Attachment to rotary actuators: | | 3.6 to 30 mm 5 to 300 mm 5 to 300 mm 24 to 100° (170° ¹⁾) |
| Set point w | ` | | |
| Signal range | 4 to 20 mA Two-wire device, reverse polarity split-range operation (can be conf | protection, igured as required | d, minimum span 4 mA) |
| Static destruction limit | 40 V, internal current limit approx | . 40 mA | |
| Minimum current | 3.75 mA for display/operation (HART® communication and configuration) 3.90 mA for pneumatic function | | |
| Load impedance | \leq 9.9 V (corresponds to 495 Ω at | 20 mA) | |
| Supply air | | | |
| Supply air | 2.5 to 10 bar/30 to 150 psi | | |
| Air quality acc. to ISO 8573-1 | Max. particle size and density: Oil content: Pressure dew point: | Class 4 Class 3 Class 3 or at le lowest ambient expected | east 10 K below the temperature to be |
| Signal pressure (output) | 0 bar up to supply pressure | | |
| Hysteresis | ≤0.3 % | | |
| Sensitivity | ≤0.1 %, adjustable by software | | |
| Start-up time | After interrupted operation < 300 ms: 100 ms After interrupted operation > 300 ms: ≤2 s | | |
| Transit time | Up to 10000 s separately adjustable for exhaust and supply air by software | | |
| Direction of action | Reversible | | |
| Air consumption ²⁾ | ≤300 l _n /h with 6 bar supply pressure, depending on module | | |

On request
 Based on temperature range -40 to +85 °C

| Air output capacity (when $\Delta p = 6$ bar) | | | |
|---|--|--|--|
| To fill actuator with air | 32 m_n^3/h with a pneumatic module (K _{V max (20 °C)} = 0.34) | | |
| | 60 m_n^3/h with two pneumatic modules of the same sort ($K_{V \max{(20 \circ C)}} = 0.64$) | | |
| To vent actuator | 37 m_n^3/h with a pneumatic module ($K_{V \max{(20 \ ^{\circ}C)}} = 0.40$) | | |
| | 70 m_n^3/h with two pneumatic modules of the same sort ($K_{V \max{(20 \circ C)}} = 0.75$) | | |
| Environmental condition | as and permissible temperatures | | |
| Permissible environmente | al conditions according to EN 60721-3 | | |
| Storage | 1K6 (relative humidity ≤95 %) | | |
| Transport | 2K4 | | |
| | 4K4 | | |
| | -20 to +85 °C: All versions | | |
| Operation | -40 to +85 °C: With metal cable glands | | |
| | Observe the limits in the test certificate for explosion-protected versions. | | |
| Resistance to vibration | | | |
| Vibrations | According to DIN EN 60068-2-6: | | |
| (sinusoidal) | 0.15 mm, 10 to 60 Hz; 20 m/s ² , 60 to 500 Hz per axis | | |
| Bumps (half size) | According to DINI EN 60068-2-29: | | |
| bomps (non sme) | 150 m/s ² , 6 ms; 4000 bumps per axis | | |
| Noise | According to DIN EN 60068-2-64: | | |
| | 10 to 200 Hz: 1 $(m/s^2)^2/Hz$ | | |
| | 4 h/axis | | |
| Recommended | ≤20 m/s ² | | |
| continuous duty | | | |
| Influences | | | |
| Temperature | ≤0.15 %/10 K | | |
| Supply air | None | | |
| Requirements | | | |
| EMC | Complying with EN 61000-6-2, EN 61000-6-3, EN 61326-1 and NAMUR Recommendation NE 21 | | |
| Degree of protection | IP 66 | | |
| Compliance | CEEERI | | |

| Electrical connections | |
|------------------------|--|
| Cable glands | Max. four, M20x1.5 or ½ NPT |
| Terminals | Screw terminals for 0.2 to 2.5 mm ² wire cross-section (max. 1.5 mm ² with the option modules) |
| Explosion protection | |
| | Refer to Table 10 |
| | |
| Materials | |
| Enclosure and cover | Die-cast aluminum EN AC-AlSi12 (Fe) (EN AC-44300) acc. to DIN EN 1706, chromated and powder paint coated |
| Window | Makrolon® 2807 |
| Cable glands | Polyamide, nickel-plated brass, stainless steel 1.4305 |
| Other external parts | Stainless steel 1.4571 and 1.4404 (316 L) |
| Communication | |
| | TROVIS VIEW with SSP/HART® Revision 7 |
| Weight | |
| | 1.4 to 1.6 kg (depending on version) |

| TROVIS 3793 | Certification | | | Type of protection |
|-------------|---------------|----------------|-------------------------------------|--|
| -110 | | Number | BVS 16 ATEX E117 | II 2 G Ex ia IIC T4/T6 Gb |
| -110 | | Date | 2016-12-01 | II 2 D Ex ia IIIC T 85 °C Db |
| -510 | | Number | BVS 16 ATEX E117 | |
| 510 | ATEY | Date | 2016-12-01 | |
| -810 | AILA | Number | BVS 16 ATEX E117 | II 3 G Ex nA IIC T4/T6 Gc |
| | | Date | 2016-12-01 | II 2 D Ex tb IIIC T 85 °C Db |
| -850 | | Number | BVS 16 ATEX E123 | |
| | | Date | 2016-12-01 | |
| -113 | | Number Date | TC RU C-DE.PB.B.00127 2018-06-28 | 1Ex ia IIC T4/T6 Gb X Ex ia IIIC T85°C Db X |
| 012 | EAC | Number | TC RU C-DE.PB98.B.00127 | 2Ex nA IIC T4/T6 Gc X |
| -813 | | Date | 2018-06-28 | Ex tb IIIC T85°C Db X |
| -111 | | Number Date | IECEx BVS 16.0084 2016-12-07 | Ex ia IIC T4/T6 Gb Ex ia IIIC T 85 °C Db |
| -511 | IECEx | Number Date | IECEx BVS 16.0084 2016-12-07 | Ex the IIIC T 85 °C Dh |
| -811 | | Number Date | IECEx BVS 16.0084 2016-12-07 | Ex nA IIC T4/T6 Gc Ex tb IIIC T 85 °C Db |
| -851 | | Number Date | IECEx BVS 16.0084 2016-12-07 | Ex nA IIC T4/T6 Gc |
| -130 | FM | Number Date | FM16CA0218X 2018-01-06 | IS Class I, II, III, Division 1, Groups A, B, C, D, E, F, G; Type 4X NI Class I, II, III, Division 2, Groups A, B, C, D, E, F, G; Type 4X Class I, Zone 1, AEx ia IIC; Type 4X |
| -112 | | Number Date | GYJ17.1245X 2017-11-21 | Ex ia IIC T6T4 Gb Ex iaD 21 T85 |
| -512 | NEPSI | Number Date | GYJ17.1245X 2017-11-21 | Ex tD A21 IP66 T85°C |
| -812 | | Number Date | GYJ17.1245X 2017-11-21 | Ex nA IIC T6T4 Gc Ex tD A21 IP66 T85°C |
| -852 | | Number Date | GYJ17.1245X 2017-11-21 | Ex nA IIC T4T6 Gc |

 Table 10:
 Summary of explosion protection approvals

| Analog position transmitter | | | | |
|--|--|---|--|--|
| Version | Two-wire system, galvanic isolation, reverse polarity protection, reversible direction of action | | | |
| Power supply | 10 to 30 V DC | | | |
| Output signal | 4 to 20 mA | | | |
| Error indication | 2.4 or 21.6 mA | | | |
| No-load current | 1.4 mA | | | |
| Static destruction limit | 38 V DC · 30 V AC | | | |
| Software limit switches | NAMUR | PLC | | |
| Version | Galvanic isolation, reverse polarity protection, switching output acc. to EN 60947-5-6 | Galvanic isolation, reverse polarity protection, binary input of a PLC acc. to EN 61131-2, P _{max} = 400 mW | | |
| Signal Non-conducting | ≤1.0 mA | Non-conducting | | |
| state Conductive | ≥2.2 mA | Conductive (R = 348Ω) | | |
| Static destruction limit | 32 V DC/24 V AC | 16 V DC/50 mA | | |
| | 02 + 0 0/ 2 + + + 10 | 10 1 2 3/ 00 11/ 1 | | |
| Binary output | NAMUR | PLC | | |
| Binary output Version | NAMUR Galvanic isolation, reverse polarity protection, switching output acc. to EN 60947-5-6 | PLC Galvanic isolation, reverse polarity protection, binary input of a PLC acc. to EN 61131-2, P _{max} = 400 mW | | |
| Binary output Version Signal Non-conducting | NAMUR Galvanic isolation, reverse polarity protection, switching output acc. to EN 60947-5-6 ≤1.0 mA | PLC Galvanic isolation, reverse polarity protection, binary input of a PLC acc. to EN 61131-2, P _{max} = 400 mW Blocked | | |
| Binary output Version Signal state Non-conducting Conductive | NAMUR Galvanic isolation, reverse polarity protection, switching output acc. to EN 60947-5-6 ≤1.0 mA ≥2.2 mA | PLC Galvanic isolation, reverse polarity protection, binary input of a PLC acc. to EN 61131-2, P _{max} = 400 mW Blocked Conductive (R = 348 Ω) | | |
| Binary output Version Signal state Non-conducting Conductive Static destruction limit | NAMUR Galvanic isolation, reverse polarity protection, switching output acc. to EN 60947-5-6 ≤1.0 mA ≥2.2 mA 32 V DC/24 V AC | PLC Galvanic isolation, reverse polarity protection, binary input of a PLC acc. to EN 61131-2, P _{max} = 400 mW Blocked Conductive (R = 348 Ω) 16 V DC/50 mA | | |
| Binary output Version Signal state Non-conducting Conductive Static destruction limit Binary input | NAMUR Galvanic isolation, reverse polarity protection, switching output acc. to EN 60947-5-6 ≤1.0 mA ≥2.2 mA 32 V DC/24 V AC | PLC Galvanic isolation, reverse polarity protection, binary input of a PLC acc. to EN 61131-2, P _{max} = 400 mW Blocked Conductive (R = 348 Ω) 16 V DC/50 mA | | |
| Binary output Version Signal state Non-conducting Conductive Static destruction limit Binary input Version | NAMUR Galvanic isolation, reverse polarity protection, switching output acc. to EN 60947-5-6 ≤1.0 mA ≥2.2 mA 32 V DC/24 V AC Galvanic isolation, reverse polarity | PLC Galvanic isolation, reverse polarity protection, binary input of a PLC acc. to EN 61131-2, P _{max} = 400 mW Blocked Conductive (R = 348 Ω) 16 V DC/50 mA | | |
| Binary output Version Signal state Non-conducting Conductive Static destruction limit Binary input Version Voltage input | NAMUR Galvanic isolation, reverse polarity protection, switching output acc. to EN 60947-5-6 ≤1.0 mA ≥2.2 mA 32 V DC/24 V AC Galvanic isolation, reverse polarity p 0 to 24 V DC | PLC Galvanic isolation, reverse polarity protection, binary input of a PLC acc. to EN 61131-2, P _{max} = 400 mW Blocked Conductive (R = 348 Ω) 16 V DC/50 mA | | |
| Binary output Version Signal state Non-conducting Conductive Static destruction limit Binary input Version Voltage input Input resistance | NAMUR Galvanic isolation, reverse polarity protection, switching output acc. to EN 60947-5-6 ≤1.0 mA ≥2.2 mA 32 V DC/24 V AC Galvanic isolation, reverse polarity p 0 to 24 V DC ≥7 kΩ | PLC Galvanic isolation, reverse polarity protection, binary input of a PLC acc. to EN 61131-2, P _{max} = 400 mW Blocked Conductive (R = 348 Ω) 16 V DC/50 mA | | |
| Binary output Version Signal state Non-conducting Conductive Static destruction limit Binary input Version Voltage input Input resistance ON switching state | NAMUR Galvanic isolation, reverse polarity protection, switching output acc. to EN 60947-5-6 ≤1.0 mA ≥2.2 mA 32 V DC/24 V AC Galvanic isolation, reverse polarity p 0 to 24 V DC ≥7 kΩ Ue >15 V | PLC Galvanic isolation, reverse polarity protection, binary input of a PLC acc. to EN 61131-2, P _{max} = 400 mW Blocked Conductive (R = 348 Ω) 16 V DC/50 mA | | |
| Binary output Version Signal state Non-conducting Conductive Static destruction limit Binary input Version Voltage input Input resistance ON switching state OFF switching state | NAMUR Galvanic isolation, reverse polarity protection, switching output acc. to EN 60947-5-6 ≤1.0 mA ≥2.2 mA 32 V DC/24 V AC Galvanic isolation, reverse polarity p 0 to 24 V DC ≥7 kΩ Ue >15 V Ue <11 V | PLC Galvanic isolation, reverse polarity protection, binary input of a PLC acc. to EN 61131-2, P _{max} = 400 mW Blocked Conductive (R = 348 Ω) 16 V DC/50 mA | | |

 Table 11: Optional additional functions (see section 6.2 on page 74)

| Forced venting | |
|------------------------------------|---|
| Version | Galvanic isolation, reverse polarity protection |
| Voltage input | 0 to 24 V DC |
| Input resistance | ≥7 kΩ |
| Signal Active | Ue <11 V |
| state Not active | Ue >15 V |
| Static destruction limit | 38 V DC/30 V AC |
| Inductive limit switches | |
| Version | For connection to switching amplifier according to EN 60947-5-6, SJ2- SN proximity switches, reverse polarity protection |
| Measuring plate not detected | ≥3 mA |
| Measuring plate detected | ≤l mA |
| Static destruction limit | 20 V DC |
| Permissible ambient temperature | −50 to +85 °C |
| Mechanical limit switches | |
| Floating contact | NC contact/NO contact |
| Static destruction limit | 38 V DC - 30 V AC - 0.2 A |
| Permissible ambient temperature | −40 to +85 °C |

Table 12: Pressure sensors

| Pressure sensors | |
|------------------------------------|---------------|
| Pressure range | 0 to 14 bar |
| Permissible ambient temperature | −40 to +85 °C |

3.8 Dimensions in mm












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

4 Measures for preparation

After receiving the shipment, proceed as follows:

- Check the scope of delivery. Compare the shipment received with the delivery note.
- Check the shipment for transportation damage. Report any transportation damage.

4.1 Unpacking

Risk of positioner damage due to foreign particles entering it.

Do not remove the packaging and protective film/protective caps until immediately before mounting and start-up.

- 1. Remove the packaging from the positioner.
- 2. Dispose of the packaging in accordance with the valid regulations.

4.2 Transporting

- Protect the positioner against external influences (e.g. impact).
- Protect the positioner against moisture and dirt.
- Observe transport temperature depending on the permissible ambient temperature (see technical data in section 3.7).

4.3 Storage

Risk of positioner damage due to improper storage.

- Observe storage instructions.
- Avoid long storage times.
- Contact SAMSON in case of different storage conditions or long storage periods.

Storage instructions

- Protect the positioner against external influences (e.g. impact, shocks, vibration).
- Do not damage the corrosion protection (coating).
- Protect the positioner against moisture and dirt. In damp spaces, prevent condensation. If necessary, use a drying agent or heating.
- Observe storage temperature depending on the permissible ambient temperature (see technical data in section 3.7).
- Store positioner with closed cover.
- Seal pneumatic and electrical connections.

5 Mounting and start-up

Risk of malfunction due to incorrect sequence of mounting, installation and start-up. Observe the prescribed sequence.

- → Sequence:
- 1. Remove the protective caps from the pneumatic connections.
- 2. Mount the positioner on the valve.
- → Section 5.3 onwards
- 3. Perform pneumatic installation.
- ➔ Section 5.8 onwards
- 4. Perform electrical installation.
- → Section 5.11 onwards
- 5. Perform settings.
- → Section 8 onwards

5.1 Mounting position

Risk of damage to the positioner due to incorrect mounting position.

- Do not mount the positioner with the back of the device facing upward.
- Do not seal or restrict the vent opening when the device is installed on site.
- → Observe mounting position (see Fig. 4).
- → Do not seal or restrict the vent opening (see Fig. 3) when the device is installed on site.

5.2 Lever and pin position

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

The travel tables on page 27 show the maximum adjustment range at the positioner. The travel that can be implemented at the valve is additionally restricted by the selected fail-safe position and the required compression of the actuator springs.

The positioner is equipped with the M lever (pin position 50) as standard (see Fig. 5).

i Note

The **M** lever is included in the scope of delivery.

L, XL, XXL levers for attachment according to IEC 60534-6 (NAMUR) are available as accessories (see Table 3 on page 24).

If a pin position other than position **50** with the standard **M** lever is required or an **L** or **XL** lever size is required, proceed as follows (see Fig. 6):

- Remove the follower pin (2) from its pin position and move it to the hole for the recommended pin position (according to travel tables on page 27) and screw tight. Only use the longer follower pin included in the mounting kit.
- Place the lever (1) on the shaft of the positioner and fasten it tight using the disk spring (1.2) and nut (1.1).

Mounting and start-up



5.3 Type 3277 Actuator

- → Actuators with 240 to 750 cm² (Fig. 7)
- → Required mounting parts and accessories: Table 2 on page 23.
- → Observe travel tables on page 27.
- Place follower clamp (3) on the actuator stem, align it and screw tight so that the mounting screw is located in the groove of the actuator stem.
- 2. Mount cover plate (10) with narrow side of the cut-out pointing towards the signal pressure connection. Make sure that the glued-on flat gasket (14) points towards the actuator yoke.
- Check the pin position of the follower pin (2) on M lever (1). Refer to travel tables for type of attachment. If necessary, change the pin position (see section 5.2).
- 4. Insert molded seal (15) into the groove of the positioner housing.
- Turn the lever counterclockwise until the spring force can be felt (position 1). Continue to turn the lever further to position 2 (see Fig. 7, bottom right).
- 6. Press the shaft lock (see Fig. 7, bottom left) to hold the lever in position 2.
- → If limit switches are installed, read section 6.3.2.
- Place positioner on the cover plate in such a manner that the follower pin (2) rests on the top of the follower clamp (3). The lever (1) must rest on the follower clamp with spring force. Fasten the positioner on the cover plate (10) using the three fastening screws.

- 8. Make sure that the tip of the gasket (16) projecting from the side of the connection block is positioned to match the actuator symbol for the actuator's fail-safe action "actuator stem extends" or "actuator stem retracts". If this is not the case, unscrew the three fastening screws and lift off the cover. Turn the gasket (16) by 180° and re-insert it.
- Place the connection block (12) with the associated seals against the positioner and the actuator yoke and fasten using the screw (12.1). For actuators with failsafe action "actuator stem retracts", additionally remove the blanking plug (12.2) and mount the external signal pressure pipe.
- 10. Mount cover (11) on the other side. Make sure that the vent plug is located at the bottom when the control valve is installed to allow any condensed water that collects to drain off.
- → The ports 238 and 79 must be sealed with the dummy plate (see section 5.8).

i Note

This type of attachment is not recommended when two pneumatic modules are used as the connection block reduces the K_V coefficient (see section 6.1).



i Note

- If two pneumatic modules are required, perform pneumatic connections as described for attachment according to IEC 60534-6 (see section 5.4).
- When two pneumatic modules are used, fit an additional exhaust port 79 and seal port 238 (see section 5.8).
- Accessories: see Table 1 on page 22.

5.4 Attachment according to IEC 60534-6

- → Refer to Fig. 8
- → Required mounting parts and accessories: Table 3 on page 24.
- → Observe travel tables on page 27.
- Screw the two bolts (14) to the bracket (9.1) of the stem connector (9), place the follower plate (3) on top and use the screws (14.1) for fastening.

Actuator sizes 2800 cm² and 1400 cm² with 120 mm travel:

- For a travel of 60 mm or smaller, screw the longer follower plate (3.1) directly to the stem connector (9).
- For a travel exceeding 60 mm, mount the bracket (16) first and then the follower plate (3) to the bracket together with the bolts (14) and screws (14.1).
- 2. Mount the NAMUR bracket (10):
 - For attachment to the NAMUR rib, use an M8 screw (11) and toothed lock washer directly in the yoke hole.

- For attachment to valves with rodtype yokes, use two U-bolts (15) around the yoke. Align the NAMUR bracket (10) according to the embossed scale so that the follower plate (3) is shifted by half the angle range to the NAMUR bracket (the slot of the follower plate is centrally aligned with the NAMUR bracket at mid valve travel).
- Mount connecting plate (6) or pressure gauge bracket (7) with pressure gauges on the positioner, making sure the two seals (6.1) are seated properly.
- Select required lever (1) M, L or XL and pin position according to the actuator size and valve travel (see travel tables on page 27 and section 5.2).
- Place positioner on the NAMUR bracket in such a manner that the follower pin (2) rests in the slot of the follower plate (3, 3.1). Adjust the lever (1) correspondingly.

Screw the positioner to the NAMUR bracket using the three fastening screws.



5.5 Rotary actuators (heavyduty version)

→ Refer to Fig. 10

Risk of positioner damage due to incorrect direction of rotation of the rotary actuator. Observe the actuator's direction of rotation on attaching the positioner as described below.

- → Required mounting parts and accessories: Table 5 on page 26.
- Prepare actuator and mount possibly required adapter supplied by the actuator manufacturer.
- Mount the housing (10) onto the rotary actuator. In case of VDI/VDE attachment, place spacers (11) underneath, if necessary.

Details and dimensions for the fixing levels with VDI/VDE 3845 can be found in section 3.9 on page 38.

- For SAMSON Type 3278 and VETEC S160 Rotary Actuators, fasten the adapter (5) onto the free end of the shaft and for VETEC R Actuator, place on the adapter (5.1). For Type 3278, VE-TEC S160 and VETEC R Actuators, place on the adapter (3). For VDI/VDE version, this step depends on the actuator size.
- Stick adhesive label (4.3) onto the coupling wheel in such a manner that the yellow part of the sticker is visible in the window of the housing when the valve is

OPEN (adhesive labels with explanatory symbols are enclosed and can be stuck on the housing, if required).

- Fasten coupling wheel (4) on the slotted actuator shaft or adapter (3) using screw (4.1) and disk spring (4.2).
- Unscrew the standard follower pin (2) from the positioner's M lever (1). Attach the follower pin (Ø5 mm) included in the mounting kit to pin position 90°.
- Place positioner on housing (10) and screw it tight. Taking the actuator's direction of rotation into account, adjust lever (1) so that it engages in the correct slot with its follower pin (see Fig. 9).





5.6 Air purging function for single-acting actuators

The instrument air leaving the positioner is diverted to the actuator spring chamber to provide corrosion protection inside the actuator.

5.6.1 Direct attachment to Type 3277, 240 to 750 cm²

Direction of action: actuator stem extends

Remove the blanking plug (12.2, Fig. 7 on page 43) at the connection block and make a pneumatic connection to the spring chamber on the vented side.

∹∑́- Тір

The corresponding pipe fittings to establish the air connections are listed in Table 2 on page 23.

→ If an obsolete connection block that is no longer available is used (order no. 1400-8811 or 1400-8812), read the attachment instructions described in section 5.6.2.

"Actuator stem retracts" direction of action:

The air purging function is automatically provided.

5.6.2 Attachment according to IEC 60534-6 (NAMUR rib or attachment to rodtype yokes) and to rotary actuators

- 1. Mount the connecting plate and connect port 79 to the actuator's spring chamber.
- 2. Seal port 238 in single-acting actuators.

Should other valve accessories be used which vent the actuator (e.g. solenoid valve, volume booster, quick exhaust valve), this exhaust air must also be included in the purging function. The connection at the positioner must be protected with a check valve (e.g. check valve G 1/4, order no. 8502-0597) mounted in the piping. Otherwise the pressure in the positioner housing would rise above the ambient pressure and damage the positioner when the exhausting components respond suddenly.

5.7 Attachment according to VDI/VDE 3847

Attachment according to VDI/VDE 3847 allows the positioner to be replaced quickly while the process is running by blocking the air in the actuator.

i Note

This type of attachment is not recommended when two pneumatic modules are used as the connection block reduces the K_V coefficient (see section 6.1).

i Note

If the top pneumatic connections of the positioner are sealed with the dummy plate, it must be unfastened before attaching the positioner.

Details on the pneumatic connections: see section 5.8.

i Note

The adapter bracket (1402-0257) for Series 3730 Positioners can also be used for mounting the TROVIS 3793 Positioner according to VDI/VDE 3847 with the following restrictions:

- Air purging of the actuator's spring chamber is not possible.
- Only single-acting function can be implemented.
- The top ports (238 and 79, see section 5.8) must be sealed with the dummy plate.

∹∑- Tip

To monitor the supply air and signal pressure, we recommend mounting pressure gauges (see accessories in section 3.5).

Procedure to block the actuator in place (see Fig. 11):

- 1. Unscrew the red retaining screw (20).
- Turn the air blocker (19) on the bottom of the adapter block according to the inscription.



Fig. 11: Adapter block for attachment according to VDI/VDE 3847

5.7.1 Preparing the positioner for attachment

- 1. Unfasten the turnboard (7) from the adapter bracket (6).
- Place the adapter bracket (6) on the positioner and mount using the screws (6.1).
- → Make sure that the O-rings (9) are correctly seated.
- Fasten the turnboard (7) to the adapter bracket (6). Select the required switching function from Fig. 12 by turning the turnboard.
- → Make sure that the O-rings are correctly seated.
- → An arrow on the turnboard points to the corresponding switching function:
 - Double acting (left)
 - Single acting (middle)
 - Reverse acting (right)
- 4. Insert the molded seal (6.2) in the groove of the adapter bracket (6).
- Select required lever (1) M, L or XL and pin position according to the actuator size and valve travel (see travel tables on page 27 and section 5.2).





5.7.2 Mounting on Type 3277 Actuator

→ Required mounting parts and accessories: Table 4 on page 25.

Mount the positioner on the yoke as shown in Fig. 14. The signal pressure is routed to the actuator over the connecting plate (12), for actuators with fail-safe action "actuator stem extends" internally through a bore in the valve yoke and for "actuator stem retracts" through external piping.

Only the Y1 port is required for positioner attachment. The Y2 port can be used for air purging of the spring chamber.

- Place follower clamp (3) on the actuator stem, align it and screw tight so that the mounting screw is located in the groove of the actuator stem.
- 2. Insert the molded seal (17.1) into the turnboard (17) and mount the turnboard to the adapter block (13) using the screws (17.2).
- Mount the blank plate (18) to the turnboard (17) using the screws (18.1). Make sure that the seals are correctly seated.

i Note

A solenoid valve can also be mounted in place of the blank plate (18). The orientation of the turnboard (17) determines the mounting position of the solenoid valve. Alternatively, a restrictor plate can be mounted (► AB 11).

- 4. Insert the screws (13.1) through the middle holes of the adapter block (13).
- 5. Place the connecting plate (12) together with the seal (12.1) onto the screws (13.1) corresponding to the fail-safe action "actuator stem extends" or "actuator stem retracts". The fail-safe action that applies is determined by aligning the groove of the adapter block (13) with the groove of the connecting plate (12).
- 6. Mount the adapter block (13) together with the connecting plate (12) to the actuator using the screws (13.1).
- 7. Insert the vent plug (11.1) into the **Exh.** connection.
- For fail-safe action "actuator stem extends", seal the Y1 port with a blanking plug.

For fail-safe action "actuator stem retracts", connect the Y1 port to the signal pressure connection of the actuator.

- Press the shaft lock of the positioner prepared as described in section 5.7.1 (see Fig. 7, bottom left) and hold the lever in position 2.
- Place positioner in such a manner that the follower pin (2) rests on the top of the follower clamp (3). The lever (1) must rest on the follower clamp with spring force.
- Fasten the positioner to the adapter block (13) using the two fastening screws (6.3). Make sure the molded seal (6.2) is properly seated (see Fig. 13).
- 12. Mount cover (11) on the other side. Make sure that the vent plug is located at the bottom when the control valve is in-



stalled to allow any condensed water that collects to drain off.

5.7.3 Attachment according to IEC 60534-6 (NAMUR)

- → Required mounting parts and accessories: Table 4 on page 25.
- → Observe travel tables on page 27.
- Series 240 Valves, actuator size up to 1400-60 cm²: Screw the two bolts (14) to the bracket of the stem connector or directly to the stem connector (depending on the version), place the follower plate (3) on top and use the screws (14.1) to fasten it.

Type 3251 Valve, 350 to 2800 cm²: Screw the longer follower plate (3.1) to the bracket of the stem connector or directly to the stem connector (depending on the version).

Type 3254 Valve, 1400-120 to 2800 cm²: Screw the two bolts (14) to the bracket (16). Fasten the bracket (16) onto the stem connector, place the follower plate (3) on top and use the screws (14.1) to fasten it.

For attachment to the NAMUR rib, fasten the NAMUR connection block (10) directly into the existing yoke bore using the screw and toothed lock washer (11). Align the marking on the NAMUR valve connection (on the side marked '1') to 50 % travel.

For attachment to **valves with rod-type yokes** using the formed plate (15), which is placed around the yoke: screw the four studs into the NAMUR connection block (10). Place the NAMUR connection block on the rod and position the formed plate (15) on the opposite side. Use the nuts and toothed lock washers to fasten the formed plate onto the studs. Align the marking on the NAMUR valve connection (on the side marked '1') to 50 % travel.

- Insert the molded seal (17.1) into the turnboard (17) and mount the turnboard to the adapter block (13) using the screws (17.2).
- Mount the blank plate (18) to the turnboard using the screws (18.1). Make sure that the seals are correctly seated.

i Note

A solenoid valve can also be mounted in place of the blank plate (18). The orientation of the turnboard (17) determines the mounting position of the solenoid valve. Alternatively, a restrictor plate can be mounted (► AB 11).

- 5. Fasten the adapter block (13) to the NAMUR connection block using the screws (13.1).
- 6. Insert the vent plug into the Exh. connection.
- Place the positioner on the adapter block (13) in such a manner that the follower pin (2) rests on the top of the follower plate (3, 3.1). Adjust the lever (1) correspondingly.



- Select required lever (1) M, L or XL and pin position according to the actuator size and valve travel (see travel tables on page 27 and section 5.2).
- Fasten the positioner to the adapter block (13) using the two fastening screws (6.3). Make sure the molded seal (6.2) is properly seated.
- 10. For single-acting actuators without air purging, connect the Y1 port of the adapter block to the signal pressure connection of the actuator. Seal the Y2 port with a blanking plug.

For **double-acting actuators and actuators with air purging**, connect the Y2 port of the adapter block to the signal pressure connection of the second actuator chamber or spring chamber of the actuator. Seal the Exh. connection in the adapter block with a blanking plug.

5.8 Pneumatic connections

Risk of injury by possible movement of exposed parts (positioner, actuator or valve) after connecting the signal pressure. Do not touch or block exposed moving parts.

Incorrect connection of the supply air will damage the positioner and will lead to malfunction.

Screw the screw fittings into the connecting plate, pressure gauge mounting block or connection block from the accessories.

The four pneumatic ports are located on the back of the positioner (see Fig. 16).

The availability of the Outputs 138 and 238 depends on the pneumatic module combination (see section 6.1).

→ Seal Output 238 and Exhaust 79 with a dummy plate (see Fig. 17) if only one pneumatic output is available.



i Note

If **one** pneumatic module is used, the entire air passage (screw fitting, pipe, mounting plate etc.) must have a minimum inside diameter of 5.9 mm.

When **two** pneumatic modules are used, the entire air passage (screw fitting, pipe, mounting plate etc.) must have a minimum inside diameter of 7 mm.

We recommend using a larger inside diameter as the air capacity is further reduced by any turns and kinks in the air passage.

Risk of malfunction due to failure to comply with required air quality. Only use supply air that is dry and free of oil and dust. Read the maintenance instructions for upstream pressure reducing stations. Blow through all air pipes and hoses thoroughly before connecting them.

5.9 Connecting the supply air

Risk of malfunction due to incorrect sequence of mounting, installation and start-up. Keep the following sequence.

- 1. Remove the protective caps from the pneumatic connections.
- 2. Mount the positioner on the valve.
- 3. Connect the supply air.
- 4. Connect the electrical power.
- 5. Perform settings.

The pneumatic connections in the connecting plate, pressure gauge mounting block and connection block are optionally designed as a bore with ¼ NPT or G ¼ thread. Customary fittings for metal or copper tubing or plastic hoses can be used.

→ Read instructions in section 5.8.

5.9.1 Signal pressure connection

The signal pressure connection depends on how the positioner is mounted onto the actuator:

Type 3277 Actuator

→ The signal pressure connection is fixed.

Attachment according to IEC 60534-6 (NAMUR)

➔ For "actuator stem retracts" fail-safe action: connect the signal pressure to the connection on top of the actuator. ➔ For "actuator stem extends" fail-safe action: connect the signal pressure to the connection on the bottom of the actuator.

Rotary actuators (heavy-duty version)

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

5.9.2 Signal pressure gauges

🔆 Tip

To monitor the supply air and signal pressure, we recommend mounting pressure gauges (see accessories in section 3.5).

Mounting the pressure gauges:

→ See sections 5.4 and Fig. 8

5.9.3 Supply pressure

The required supply air pressure depends on the bench range and the actuator's direction of action (fail-safe action).

The bench range is written on the nameplate either as the bench range or signal pressure range depending on the actuator. The direction of action is marked FA or FE or by a symbol.

Actuator stem extends FA (AIR TO OPEN)

Fail-close (for globe and angle valves):

→ Required supply pressure = Upper bench range value + 0.2 bar, at least 2.5 bar.

Actuator stem retracts FE (AIR TO CLOSE)

Fail-open (for globe and angle valves):

For tight-closing valves, the maximum signal pressure $\mathsf{pst}_\mathsf{max}$ is roughly estimated as follows:

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

- d = Seat diameter [cm]
- Δp = Differential pressure across the valve [bar]
- A = Actuator area [cm²]
- F = Upper bench range value of the actuator [bar]

If there are no specifications, calculate as follows:

Required supply pressure = Upper bench range value + 1 bar, at least 2.5 bar.

5.10 Typical applications and hook-ups

Typical applications and hook-ups of the TROVIS 3793 Positioner are listed below. Besides mounting the positioner onto a pneumatic actuator, the possible combinations of pneumatic modules must be taken into account (see Table 14 on page 71).

5.10.1 Typical application with single-acting actuators

The signal at output 138 is used to control a single-acting pneumatic actuator. The outputs 238 and 79 are sealed (see Fig. 17 on page 57). The air capacity can be doubled through the use of two pneumatic modules.

In this case, the positioner is fitted with the following pneumatic modules:

| Slot A | Slot B | Air capacity |
|-------------------|--|----------------------|
| Module P3799-0001 | Module P3799-000 0 (dummy module) | K _{vs} 0.35 |
| Module P3799-0001 | Module P3799-0001 | K _{vs} 0.70 |



5.10.2 Typical application with double-acting actuator

The two outputs of the positioner are used to control a double-acting pneumatic actuator. The output 79 is sealed by a blanking plug. The output 138 is vented and the output 238 is supplied with air during fail-safe action. The air capacity can be doubled through the use of two pneumatic modules.

In this case, the positioner is fitted with the following pneumatic modules:

| Slot A | Slot B | Air capacity |
|-------------------|--|----------------------|
| Module P3799-0001 | Module P3799-000 0 (dummy module) | K _{vs} 0.35 |
| Module P3799-0001 | Module P3799-0001 | K _{vs} 0.70 |



5.10.3 Single-acting with air purging of the actuator's spring chamber

The signal at output 138 is used to control a single-acting pneumatic actuator. The actuator's spring chamber is additionally purged with instrument air over the output 79 (Exhaust) of the positioner to protect the inside of the actuator against corrosion. Output 238 must be sealed by a blanking plug.

The air capacity can be doubled through the use of two pneumatic modules.

| Slot A | Slot B | Air capacity |
|-------------------|--|----------------------|
| Module P3799-0001 | Module P3799-000 0 (dummy module) | K _{vs} 0.35 |
| Module P3799-0001 | Module P3799-0001 | K _{vs} 0.70 |

In this case, the positioner is fitted with the following pneumatic modules:



5.10.4 Large-signal/small-signal mode

Large-signal/small-signal mode can be used when faster actuating times with a high control accuracy are required. In this case, a small signal is supplied directly to the actuator over output 138. For large step changes, output 238 of the positioner is used to pass on the signal to one or more valve accessories (e.g. volume booster, quick exhaust valve etc.). Output 79 is used for air purging of the actuator's spring chamber or can be sealed by a blanking plug.

Advantages of this model include:

- Short actuating times
- Less overshooting
- Shorter settling times
- Smaller set point deviation
- Larger and faster step changes
- Exact control for small step changes

The use of the large-signal/small-signal mode is only possible with single-acting actuators. In this case, the positioner is fitted with the following pneumatic modules:

| Slot A | Slot B | Air capacity |
|---------------------------|---------------------------|----------------------|
| Module P3799-000 2 | Module P3799-000 3 | K _{vs} 0.35 |



5.11 Electrical connections

Risk of fatal injury due to the formation of an explosive atmosphere.

For installation in hazardous areas, observe the relevant standards that apply in the country of use.

Standard applicable in Germany: EN 60079-14: 2008 (VDE 0165, Part 1) Explosive Atmospheres – Electrical Installations Design, Selection and Erection.

Incorrect electrical connection will render the explosion protection unsafe.

- Adhere to the terminal assignment.
- Do not undo the enameled screws.
- Do not exceed the maximum permissible values specified in the EC type examination certificates when interconnecting intrinsically safe electrical equipment (U_i or U₀, I_i or I₀, P_i or P₀, C_i or C₀ and L_i or L₀).

Selecting cables and wires

- → Observe the relevant clauses of EN 60079-14 for installation of intrinsically safe circuits.
- → Seal cable entries left unused with plugs.
- → Fit equipment used in ambient temperatures below -20 °C with metal cable entries.

Equipment with type of protection Ex nA

In equipment operated according to type of protection Ex nA (non-sparking equipment), circuits may be connected, interrupted or switched while energized only during installation, maintenance or repair.

Certified cable glands and blanking plugs with appropriate type of protection with an

IP rating \geq 6X and suitable for the certified temperature range must be used.

The signal circuit is connected using screw terminals (terminal 11/12) for electrical conductors with a wire cross-section from 0.2 to 2.5 mm². The tightening torque is 0.5 to 0.6 Nm.

The option modules' circuits are connected using screw terminals for electrical conductors with a wire cross-section from 0.14 to 1.5 mm². The tightening torque is 0.5 to 0.6 Nm.

Equipment with type of protection Ex t

In equipment operated according to type of protection Ex t (protection by enclosure), circuits may be connected, interrupted or switched while energized only during installation, maintenance or repair. Opening the enclosure cover in potentially explosive dust atmospheres during operation may cause the explosion protection to become ineffective.

Certified cable glands and blanking plugs with appropriate type of protection with an IP rating $\geq 6X$ and suitable for the certified temperature range must be used.

The signal circuit is connected using screw terminals (terminal 11/12) for electrical conductors with a wire cross-section from 0.2 to 2.5 mm². The tightening torque is 0.5 to 0.6 Nm.

The option modules' circuits are connected using screw terminals for electrical conductors with a wire cross-section from 0.14 to 1.5 mm². The tightening torque is 0.5 to 0.6 Nm.

5.11.1 Cable entry with cable gland

The housing of the TROVIS 3793 Positioner has four threaded boreholes, which can be fitted with cable glands as required.

- → The cable gland version depends on the ambient temperature range. See technical data in section 3.7 on page 28.
- → The screw terminals are designed for wire cross-sections of 0.2 to 2.5 mm² (tightening torque 0.5 Nm).
- → Connect one current source at the maximum.

In general, it is not necessary to connect the positioner to a bonding conductor. Should this be required, however, this conductor can be connected inside or outside of the device (see Fig. 2 on page 21).

5.11.2 Connecting the electrical power

Risk of malfunction due to incorrect sequence of mounting, installation and start-up. Keep the following sequence.

- 1. Remove the protective caps from the pneumatic connections.
- 2. Mount the positioner on the valve.
- 3. Connect the supply air.
- 4. Connect the electrical power.
- 5. Perform settings.
- → Connect the electrical power (mA signal) as shown in Fig. 18.



5.11.3 Establishing communica-

Accessories

| Cable glands M20x1.5 | Order no. | tion | |
|--|------------------------|--|--|
| Black plastic (6 to 12 mm clamping range) Blue plastic | 8808-1011 | Communication between computer and po tioner using an ESK modem or handheld | |
| (6 to 12 mm clamping range) | 8808-1012 | communicator (if necessary, using an isola- tion amplifier) is based on the HART® proto- | |
| (6 to 12 mm clamping range) | 1890-4875 | col. | |
| Nickel-plated brass (10 to 14 mm clamping range) Steinlass steel 1, 4305 | 1992-8395 | Viator FSK modem – RS-232 Non ex Order no. 8812-0130 | |
| (8 to 14.5 mm clamping range) | 8808-0160 | – USB Non ex Order no. 8812-0132 | |
| Adapter M20x1.5 to ½ NPT Powder-coated aluminum Stainless steel | 0310-2149 1400-7114 | If the load impedance of the controller or control station is too low, an isolation ampli- fier must be connected between controller and positioner (interfacing as for positioner connected in hazardous areas). See Fig. 19. | |



If the positioner is used in hazardous areas, an explosion-protected isolation amplifier must be used.

Using the HART® protocol, all connected control room and field units can be addressed individually with their address using a standard bus.

Standard bus:

In the standard bus mode, the positioner follows the analog set point. The bus address/ polling address has to be within a range of 1 to 15.

When communication errors occur:

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

Alternatively, a 250 Ω resistor can be connected in series and a 22 μ F capacitor can be connected in parallel to the analog output of positioners without explosion protection and positioners with type of protection Ex tb (Fig. 20). The load for the controller output will increase as a result.



5.11.4 Switching amplifier according to EN 60947-5-6

For operation of the limit switches, switching amplifiers must be connected in the output circuit. They must comply with the limit values of the output circuits conforming to EN 60947-5-6.

➔ Observe the relevant regulations for installation in hazardous areas.

For applications in safe areas (non-hazardous areas), limit switches can be directly interconnected to the binary input of the PLC in accordance with IEC 61131. This applies to the standard operating range for digital inputs according to Clause 5.2.1.2 of IEC 61131-2 with the rated voltage of 24 V DC.

6 Optional modules

The modular design of the TROVIS 3793 Positioner allows it to be adapted to specific requirements. The air capacity and direction of action can be varied by the installation of different pneumatic modules (see section 6.1). Optional additional functions are available by using option modules (see section 6.2).

If the positioner is ordered with additional pneumatic modules (Fig. 21) and/or option modules (Fig. 22, Fig. 23), they are ready installed and connected upon delivery.



6.1 Pneumatic modules

The air capacity and direction of action in the TROVIS 3793 Positioner can be varied by using and combining different pneumatic modules. A maximum of two pneumatic modules can be used in a positioner.

| Table 13: Available | pneumatic modules | for the | TROVIS | 3793 Positioner |
|---------------------|-------------------|---------|--------|-----------------|
|---------------------|-------------------|---------|--------|-----------------|

| Article code | Function of the pneumatic module | | |
|--------------|--|--|--|
| P3799-0000 | Dummy module (seals the slot connections and must be used when only one pneumatic module is installed) | | |
| P3799-0001 | Output 138 and Output 238 module (single and double acting) | | |
| P3799-0002 | Output 138 module (single acting) | | |
| P3799-0003 | Output 238 module (single acting) | | |



Risk of malfunction due to the incorrect combination of pneumatic modules. Do not combine modules P3799-0001 and P3799-0003.

| CL.LA | Chu D | Tura di sa | Air capaci- | Fail-safe | position |
|--------------------|--------------------|-------------------------------|----------------------|------------|------------|
| SIOT A | SIOT B | ty | | Output 138 | Output 238 |
| P3799-0001 | P3799-000 0 | Single/double acting | K _{vs} 0.35 | Exhaust | Supply |
| P3799-0001 | P3799-0001 | Single/double acting | K _{vs} 0.70 | Exhaust | Supply |
| P3799-000 2 | P3799-000 3 | Single acting, 2x independent | K _{vs} 0.35 | Exhaust | Exhaust |

 Table 14:
 Combinations of pneumatic modules

Table 15: Recommended use

| Actuator area of Type 3271/3277 | Number of pneumatic modules |
|------------------------------------|---|
| 175 to 750 cm ² | 1x pneumatic module |
| 1000 to 1400-60 cm ² | 2x pneumatic modules |
| 1400-120 cm ² or larger | 1x pneumatic module plus 1x or more volume boosters |

i Note

We recommend the Type 3271 Actuator with 1400-120 cm² actuator area to use the **large-signal/small-signal mode** (see section 5.10.4).

6.1.1 Installing and removing pneumatic/dummy modules

Risk of injury due to high pressure inside device. Only install or replace pneumatic modules when the positioner is depressurized.

Incorrect installation and removal of pneumatic modules will damage the positioner. Disconnect the electrical power before installing or removing the pneumatic modules.

Two slots are available for the pneumatic modules in the positioner:



i Note

Either two pneumatic modules must be installed or one pneumatic module together with a dummy module must be installed. A slot without an installed module is not permissible.

Removing the pneumatic/dummy module

- Unscrew the fastening screw using a flatblade screwdriver (15 turns of the screw).
- 2. Push the module towards the display and carefully pull it out.
- 3. Store the module in its packaging.

Installing the pneumatic/dummy module

 Observe permissible combinations of pneumatic modules specified in Table 14 on page 71.

- Check that the seal on the module is properly seated (see Fig. 27): the seal must not protrude out of the groove.
- 3. Turn the screw to push the wedge downward as far as it will go (see Fig. 26).
- 4. Insert the module as shown in Fig. 28. Press the module toward the display and insert it along the wedge.
- Lightly push the module downward, while tightening the fastening screw using a suitable flat-blade screwdriver. Tighten it with a torque of 0.7 ± 0.1 Nm.

i Note

If the changes have been made to the pneumatic modules, the positioner must re-initialized. See section 8.5.


6.2 Optional additional functions

Additional functions are available for the TROVIS 3793 Positioner, which can be added to the positioner as option modules:

Hardware limit switches

Limit switches with mechanical position pickup issue a signal to a control system when the valve reaches one of the two adjustable limits.

- Inductive limit switches: inductive proximity switches are operated by adjustable tags. The operation of the inductive limit switches requires switching amplifiers to be connected in the output circuit (see section 5.11.4).
- Mechanical limit switches: microswitches are operated by rollers with adjustable switching point.

Software limit switches

The software limit switches signalize that the valve has reached one of the two adjustable limits.

- When limit 1 is not reached
- When limit 2 is exceeded

The following versions are available:

- Connection of a PLC according to IEC 61131-2, P_{max} = 400 mW
- Connection to NAMUR switching amplifier according to EN 60947-5-6 (see section 5.11.4)

Analog position transmitter

The position transmitter is a two-wire transmitter and issues the travel sensor signal as a 4 to 20 mA signal processed by the microcontroller. This signal is issued independent of the positioner's input signal. Additionally, the position transmitter allows positioner faults to be indicated over a signal current of <2.4 mA or >21.6 mA.

Forced venting

If the voltage falls below 11 V at the terminals of the option module, the pneumatic outputs of the positioner are either vented or filled with air depending on the combination of the pneumatic modules (see Table 14 on page 71). This occurs regardless of the set point. A voltage above 15 V keeps the forced venting function inactive.

Binary input

The binary inputs can be floating or non-floating (0 to 24 V) and can be configured to provide the following functions:

- **Switching state:** the switching state of the binary input is logged.
- On-site write protection: after the first initialization, a local write protection can be activated. While the binary input is active, no settings can be changed at the positioner. The positioner cannot be re-initialized.

- PST (partial stroke test): test to check the valve's ability to move and assess its dynamic control response (PST: partial stroke test/FST: full stroke test).
 - **Start PST:** perform a step response test in an adjustable range.
 - Start FST: perform a step response test over the entire travel range following configurable parameters).
- Move value to fixed value: move the value to a defined position (value position in %).

In addition, a binary input can be deactivated.

Binary output

A fault alarm output signalizes a fault to the control station. The following versions are available:

- Connection of a PLC according to IEC 61131-2, P_{max} = 400 mW
- Connection to NAMUR switching amplifier according to EN 60947-5-6 (see section 5.11.4)

6.2.1 Option modules

Table 16 lists all available option modules with the combinations of additional functions.

 Table 16:
 Available option modules for the TROVIS 3793 Positioner

| | R | | | | | F | uncti | on | | | |
|---------------------------|----------------|---|---------------------------|---|--------------|-------|--------|-----------|--------|-----------------|-------------|
| | | | Inductive limit switches | | | | | | | | |
| | | | Mechanical limit switches | | | | | | | | |
| | | | | | Sof | tware | e limi | it swi | itches | (NAMUR) | |
| | | | | | | Sof | tware | e lim | it swi | tches (PLC) | |
| | | | | | | | And | alog | posit | ion transmitter | |
| O. F. | and to | | | | | | | For | ced v | enting | |
| Option | Option module | | | | Binary input | | | ary input | | | |
| Article code | Identification | | | | | | | | | Binary output | Description |
| Z3799-00000 | Dummy module | | | | | | | | | | Sec.6.2.3 |
| Z3799-xxx10 | [N] | | | • | | | | | • | | Sec.6.2.4 |
| Z3799-xxx11 | [X] | | | | • | | | | • | | Sec.6.2.4 |
| Z3799-xxx15 ¹⁾ | [P] | • | | | | | | | • | | Sec.6.3 |
| Z3799-xxx30 ¹⁾ | [M] | | • | | | | | | | | Sec.6.3 |
| Z3799-xxx40 | [T] | | | | | • | | • | • | | Sec.6.2.4 |
| Z3799-xxx80 | [V] | | | | | | • | • | • | | Sec.6.2.4 |

1) Consisting of an option module and a mechanical assembly unit

Risk of malfunction due to the incorrect combination of option modules. Do not use option modules with the identical ID code together in one positioner.

Table 17: Explosion protection certification for the option modules

| Article code of option module | Z3799- | x | x | x | x | x |
|-------------------------------|--------|---|---|---|---|---|
| Explosion protection | | | | | | |
| Without | | 0 | 0 | 0 | | |
| Ex ia | | 1 | 1 | 0 | | |
| Ext | | 5 | 1 | 0 | | |
| Ex t/Ex nA | | 8 | 1 | 0 | | |
| Ex nA | | 8 | 5 | 0 | | |

6.2.2 Slots for option modules

A maximum of two option modules can be used in a positioner (Fig. 29).

- Slot C (top slot)
- Slot D (bottom slot)
- → Select slots as listed in Table 18 on page 82.

Incorrect installation of option modules will damage the positioner. Do not insert the hardware limit switches into slot C.



6.2.3 Dummy option module

A dummy module is inserted into slot D to protect the slot's contacts upon delivery of the positioner without option modules.

Risk of electronics damage due to unprotected contacts. Seal empty slots with dummy modules.

Depending on which slot remains free, the dummy module must be adapted to the slot by breaking off the corresponding edges. Break off the edges with a pair of pliers at the predetermined breaking points as shown in Fig. 31 and Fig. 32.

Removing the dummy module

- 1. Take hold of the dummy module at the tabs.
- 2. Press the tabs and carefully pull the dummy module out of the slot.

Inserting the dummy module

- 1. Select the right slot for the dummy module.
- 2. Take hold of the dummy module at the tabs.
- Press the tabs and carefully push the dummy module into the slot until the latches engage into the recesses intended for them.
- Release the tabs to allow the latches to engage with a clicking sound.



6.2.4 Inserting or removing option modules

Risk of fatal injury due to ineffective explosion protection as a result of impermissible use of the option modules.

Only install option modules with the same explosion protection as that of the positioner.

Incorrect installation and removal of option modules will damage the positioner. Before inserting or removing the option modules, disconnect the power supply.

Electrostatic discharge will damage the option modules.

- Observe the ESD requirements according to IEC 61340-5-1.
- Only store option modules in their original packaging.
- → Before inserting the option modules, check their type of explosion protection according to the article code in Table 17 on page 76.

Inserting the option module

- 1. Select the slot for option module as listed in Table 18.
- 2. Take hold of the option module at the tabs.
- Press the tabs and carefully push the option module into the slot until the latches engage into the recesses intended for them.
- 4. Release the tabs to allow the latches to engage.
- 5. Check to ensure the option module is seated properly.
- Connect the wiring as shown in Table 18.

i Note

After inserting the option module, stick the corresponding labels (see section 2.2) next to the positioner's nameplate on the housing. → Take the label out of the packaging.

Removing the option module

- 1. Disconnect the connecting lines.
- 2. Take hold of the option module at the tabs.
- 3. Press the tabs and carefully pull the option module out of the slot.
- 4. Store the option module in its packaging.
- 5. Remove the label from the positioner housing.



Optional modules

| Z3799-xxx10 [N] · S | Software limit switches with binary | output (NAMUR) |
|--|---------------------------------------|---------------------|
| Slot | Tern | ninal assignment |
| C or D | | |
| | Description | |
| | Software limit switch (NAMUR 1) | N <u>+45</u> -46 |
| | Software limit switch (NAMUR 2) | N +55 -56 |
| | Binary output (NAMUR) | N +83 -84 |
| Z3799-xxx11[X] · S | oftware limit switches with binary of | putput (PLC) |
| Slot | Tern | ninal assignment |
| C or D | | |
| | Description | Terminal |
| | Software limit switch (PLC 1) | X <u>+91</u> -92 |
| | Software limit switch (PLC 2) | X +93 |
| | Binary output (PLC) | X +95 |
| Z3799-xxx14 [P] · Ir | nductive limit switches with binary o | putput (NAMUR) |
| Slot | Tern | ninal assignment |
| D | | |
| NOTICE | Description | Terminal |
| module into slot C. The option module | Binary output (NAMUR) | P +83 |
| will be damaged. | Inductive limit switch 1 | P <u>+41</u> -42 |
| | Inductive limit switch 2 | P +51 -52 |

 Table 18: Slot position and terminal assignment of the option modules

| Z3799-xxx30 [M] | Mechanical limit switche | es | | |
|---------------------------------------|--|-----------------------|---------------------|-----------------------|
| Slot | | Termi | nal assign | ment |
| D | | | | |
| NOTICE Do not insert the | Description | Switching function | Terminal | |
| The option module will be damaged. | Mechanical limit switch 1 (change- over contact) | NC C NO | M 47 48 49 | |
| | Mechanical limit switch 2 (change- over contact) | NC C NO | 57 M 58 59 | J |
| Z3799-xxx40 [T] · P | osition transmitter with | binary input | (24 V) and | binary output (NAMUR) |
| Slot | | Termi | nal assign | ment |
| C or D | | | | |
| | Description | | Terminal | |
| | Position transmitter 4 | to 20 mA | T +31 -32 | |
| | Binary input 24 V | | T <u>+87</u> -88 | |
| | Binary output (NAMU | IR) | T +83 -84 | |
| Z3799-xxx80 [V] · F | Forced venting with binc | ary input (24 | V) and bir | ary output (NAMUR) |
| Slot | | Termi | nal assign | ment |
| C or D | | | | |
| Set switch for | Description | | Terminal | |
| forced venting function | Forced venting | | V <u>+81</u> -82 | |
| section 6.4. | Binary input 24 V | | V +87 -88 | |
| | Binary output (NAMU | IR) | V +83 -84 | |

6.3 Hardware limit switches

For the hardware limit switches, the mechanical assembly unit must be installed in addition to the option module (limit switches and option module are connected with each other over signal lines).

Incorrect installation and removal of option modules will damage the positioner. Before inserting or removing the option modules, disconnect the power supply.

Electrostatic discharge will damage the option modules.

- Observe the ESD requirements according to IEC 61340-5-1.
- Only store option modules in their original packaging.

6.3.1 Inserting hardware limit switches

- → Insert the option module for hardware limit switches only into slot D (bottom slot).
- Check that the connector on the bottom of the option module is properly seated.
- Take hold of the option module at the tabs.
- Press the tabs and carefully push the option module into slot D until the latches engage into the recesses intended for them.

- 4. Release the tabs to allow the latches to engage with a clicking sound.
- 5. Check to ensure the option module is seated properly.
- Guide the mechanical assembly over the display and insert as shown in Fig. 34. Make sure that the pinion shaft engages with the gear wheel for transmission of the position pick-up.
- → If it cannot be inserted because the gear wheels are in the way, slightly turn the pinion shaft.
- 7. Carefully push the mechanical assembly unit down as far as it will go.
- Use a suitable screwdriver to tighten the screws using a tightening torque of 1.2 ± 0.2 Nm.

i Note

If the hardware limit switches are installed in the positioner for the first time, the screws tap a thread into the boreholes. In this case, it will be more difficult to screw in the screws. If the hardware limit switches have been removed, proceed as follows to re-install them:

- Briefly turn the fastening screws counterclockwise with the screwdriver to engage them into the ready-tapped thread.
- Tighten the screws applying a tightening torque of 1.2 ± 0.2 Nm.



Optional modules

- Clamp the two connecting lines between the electronic module and the positioner housing and push them downward (as shown in Fig. 35).
- → Make sure that the wires do not project out of the housing and get caught when closing the housing cover.
- 10. Connect the wiring as shown in Table 18.
- 11. Adjust the switching points as described in section 6.3.2.



6.3.2 Adjusting the switching points

The switching points of the limit switches are usually adjusted so that a signal is issued in the travel/angle end positions. Optionally, the switching point can also be adjusted to any position within the travel/angle range, e.g. if an intermediate position is to be indicated.

Both switching points are adjusted at slotted-head screws on the top of the mechanical assembly (Fig. 36):

- Limit switch 1 (screw 1)
- Limit switch 2 (screw 2)



- 1. Move the valve to the position at which the switching point is to be activated.
- 2. Adjust the switching points as follows: Mechanical limit switches:

Turn the adjustment screw until the cam of cam disk reaches the roller of the microswitch and the output signal changes.

Inductive limit switches:

Turn the adjustment screw until the metal tag moves out of the magnetic field of the

proximity sensor and the output signal changes.

 Turn the adjustment screw in the opposite direction to compensate for the switching point shift due to temperature changes. Refer to the following table to determine how many times the screw must be turned.

| Switching point shift | | | | | |
|-------------------------------|----------|--|--|--|--|
| Opening angle | Travel | | | | |
| ≤ 2° | ≤ 0.8 mm | | | | |
| Turns of the adjustment screw | | | | | |
| 1/16 | 1/16 | | | | |

- Move the valve away from the switching position and check whether the output signal changes.
- 5. Move the valve back to the switching position and check the switching point.

6.3.3 Locking the shaft

To lock the positioner shaft on mounting the positioner on the valve (see sections 5.3 and Fig. 7 on page 43), insert a flat-blade screwdriver into the groove of the limit switch assembly (see Fig. 36) and hold the shaft in position 2.

Impermissible turning of the positioner shaft will damage the positioner.

Only adjust the positioner shaft with a flatblade screwdriver to lock it in place during attachment to the valve.

Optional modules

6.4 Forced venting

The switch for the forced venting function (see Fig. 37) is set to the required switch position upon delivery of the TROVIS 3793 Positioner. If the option module with forced venting function is installed later or removed, the switch must be set as shown in Table 19.



→ Set the switch as shown in Table 19 using a flat-blade screwdriver.

| Table | 19: | Switch | position |
|-------|-----|--------|----------|
|-------|-----|--------|----------|

| | Option module for forced venting function | | | | |
|-----------------|---|----------|----------|------|--|
| Slot C | Not used | Used | Not used | Used | |
| Slot D | Not used | Not used | Used | Used | |
| Switch position | | | | | |

i Note

The positioner changes to the fail-safe position if the switch position does not match the option module configuration.

Operation

7 Operation



7.1 Rotary pushbutton

The rotary pushbutton for on-site operation is located next to the display (right or left, depending on the mounting position).



7.2 Initialization key (INIT)

Risk of injury by exposed moving parts on the positioner, actuator or valve. Do not touch or block exposed moving parts.

The process is disturbed by the movement of the actuator or valve. Do not perform the initialization while the process is running. First isolate the plant by closing the shut-off valves.

For normal operation, simply start initialization by pressing the INIT key after mounting the positioner on the valve. In this case, the initialization is performed using the MAX initialization mode (see section 8.4.4) with the ATO fail-safe position (see section 8.4.6). Additionally, the default settings in the parameter list (see section 12.3.1) apply.

Proceed as follows for fast initialization:

- 1. Mount the positioner on the valve.
- 2. Connect the supply air.
- 3. Connect the electrical power.
- → During the first start-up, the wizard is displayed (see section 8.1).
- 4. Adjust the software restriction as described in section 8.4.8.
- 5. Use a thin object to press the initialization key (INIT).

7.3 Switch for forced venting

→ See section 6.4

7.4 Display

i Note

The display's operating range is from −30 to +65 °C. The readability of the display is restricted outside this temperature range.

As soon as the electrical power (mA control signal) is connected, the **wizard** is displayed during the first start-up (see section 8.1) and, in all other cases, the **main display** (Fig. 39, left) appears, which is marked by the display numbering **0-0** to **0-10** (at the top right-hand corner of the display). Displayed icons provide information on the operating mode, status etc. (see section 7.4.2). Press the **S** key to go from the main display to the **menu level** (Fig. 39, right). All settings can be made and functions executed in the menu level. Section 8.2 contains a description of the basic start-up settings. A list of the menu structure and parameters for on-site operation is included in the Annex (section 12.3 on page 118 on-wards).



→ Turn ★ clockwise to scroll through from display 0-0 to 0-10. Displays 0-0 to 0-10 are hidden or shown depending on the positioner's operating mode, configuration, status etc.

→ Press 🏵 to go from the main display to the menu level.

7.4.1 Menu structure

| N | lain d | lisp | lay | |
|------------------|--------|------|---|------------------------------|
| ╞ | 0- | 0 | Start screen: Valve position in % | See section 7.4. |
| $\left \right $ | 0- | 1 | Valve position in degrees | See section 7.4. |
| $\left \right $ | 0- | 2 | Set point in % | See section 7.4. |
| $\left \right $ | 0- | 3 | Set point deviation in % | See section 7.4. |
| | 0- | 4 | Supply pressure in bar | See section 7.4. |
| - | 0- | 5 | Status of pneumatic module in slot A 1) | See section 7.4. |
| | 0- | 6 | Status of pneumatic module in slot B 1) | See section 7.4. |
| $\left \right $ | 0- | 7 | Status of option module in slot C 1) | See section 7.4. |
| $\left \right $ | 0- | 8 | Status of option module in slot D 1) | See section 7.4. |
| | 0- | 9 | Messages ²⁾ | See section 7.4. |
| L | 0- | 10 | Press 🏵 to go to the menu level. | See section 7.4. |
| | | | Monuloual | |
| | | | | |
| | | F ļ | Target operating mode | See page 118 |
| | | | Set point (open-loop control) | See page 118 |
| | | | Manual set point (MAN) | See page 118 |
| | | | 4 Reason for fail-safe position | See page 118 |
| | | - [| Change reading direction | See section 7.4.3. |
| | | - [| 🔂 User level | See section 8.3. |
| | | - [| 7 Start-up | See section 8.4 and page 119 |
| | | - [| 8 Configuration | See page 121 |
| | | | | |
| | | | - 8-1 Set point processing | See page 121 |
| | | | - 8-2 Identification | See page 123 |
| | | | - 8-3 HART® communication | See page 124 |
| | | | | |

| - 8-4 Control parameters | See page 124 |
|----------------------------|------------------|
| - 8-5 Slot options | See page 125 |
| - 8-6 Pneumatic modules | See page 125 |
| | |
| – 🖸 Process data | See page 127 |
| - 10 Diagnosis/maintenance | See page 128 |
| - 11 Reset functions | See section 8.7. |
| - 12 Wizard | See section 8.1. |

- ¹⁾ Only visible in the event of an error condition
- ²⁾ Some of the messages can be confirmed: in this case, select the message and press (only possible when the configuration is enabled, see section 8.3).

7.4.2 Display icons

Table 20: Operating modes

| lcon | Operating mode | Description |
|-----------|---|--|
| Ö | Automatic mode | The positioner is in closed-loop operation and follows the mA sig- nal. |
| ** | Manual mode | The positioner follows the manual set point instead of the mA signal. |
| S | SAFE (fail-safe position) | The pneumatic outputs of the positioner are either vented or filled with air depending on the combination of the pneumatic modules (see Table 14). |
| * | Open-loop control mode ¹⁾ | The open-loop control mode allows the valve position to be adjusted manually (even when the positioner has not been initialized). |
| P | Function mode | The positioner initialization or a test is in progress. |

¹⁾ The open-loop control mode cannot be directly selected and is the same as the manual mode when the positioner has not yet been initialized.

Operation

Table 21: NAMUR status

| lcon | Meaning |
|--------------|----------------------|
| \otimes | Failure |
| \mathbb{V} | Function check |
| \wedge | Out of specification |
| \odot | Maintenance demanded |
| \checkmark | OK (no message) |

Table 22: Other icons

| lcon | Meaning |
|---------------|---|
| \Rightarrow | Configuration enabled (on-site write protection is deactivated) |
| 0 | Write protection |
| С | Option module in slot C |
| D | Option module in slot D |
| II N | Binary contact 1 active |
| 21 | Binary contact 2 active |
| 31 | Binary contact 3 active |

7.4.3 Changing the display's reading direction

The reading direction of the display can be adapted to the mounting situation (turned 180°) at any time.

- 1. Press 🏶 (in start screen) to change to the **main menu**.
- 2. Turn 🛞 until Change reading direction [5] appears.
- 3. Press 🏶 to change reading direction.

7.5 HART[®] communication

Conditions for HART® communication:

- → Supply the positioner with at least 3.6 mA.
- → Connect the FSK modem in parallel to the current loop.

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

→ For start-up, first proceed as described in section 8.

i Note

If complex functions are started in the positioner, which require a long calculation time or lead to a large quantity of data being saved in the volatile memory of the positioner, the alert 'busy' is issued by the DTM file. This alert is **not an error message** and can be simply confirmed.

Locking HART® communication

The write access for HART[®] communication can be locked. This function can be enabled or disabled locally at the positioner (**Configuration [8]/HART communication [8.3]/Locked [8.3.1]**) (setting options: Yes/No, default setting: No, see parameter list on page 124).

Locking on-site operation

The on-site operation can be locked over HART® communication. This locking function can only be disabled over HART® communication. On-site operation is enabled by default.

i Note

The access over TROVIS-VIEW is also locked through the locking of on-site operation over HART® communication.

7.5.1 Dynamic HART® variables

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

In the TROVIS 3793 Positioner, the dynamic variables can be assigned as follows in the Configuration folder (> HART communication):

| Variable | Unit, description |
|-------------------------|---|
| Set point at the input | % |
| Valve position | % |
| Error signal | % |
| Status messages | Current state active/not active |
| Slot C.1: binary input | Current state active/not active ¹⁾ |
| Slot D.1: binary input | Current state active/not active ¹⁾ |
| Slot C.2: binary input | Current state active/not active ¹⁾ |
| Slot D.2: binary input | Current state active/not active ¹⁾ |
| Slot C.3: binary input | Current state active/not active 1) |
| Slot D.3: binary input | Current state active/not active ¹⁾ |
| Total valve travel | Current total valve travel |
| PST outcome | Not performed/successful/test-specific error message |
| FST outcome | Not performed/successful/test-specific error message |
| Discrete valve position | Positioner not initialized, Closed, Open, Intermediate position |
| Supply pressure | bar |
| Current temperature | Reading of current temperature |

Table 23: Dynamic HART® variables assignment

¹⁾ Parameter assessment depends on the optional equipment used in the positioner

i Note

The 'OUTPUT 138: pressure' and 'OUTPUT 238: pressure' parameters are also listed in TROVIS-VIEW. These parameters are currently not assessed.

8 Operating the positioner

Risk of malfunction due to incorrect sequence of mounting, installation and start-up. Keep the following sequence.

- 1. Remove the protective caps from the pneumatic connections.
- 2. Mount the positioner on the valve.
- 3. Connect the supply air.
- 4. Connect the electrical power.
- 5. Perform settings.

Once the mounting and start-up activities have been completed, you can start with the settings (see section 8.2). The positioner can be operated immediately after the electrical power supply (mA control signal) has been connected.

8.1 First start-up

After the TROVIS 3793 Positioner is put into operation for the first time after shipment, the wizard starts automatically after the electrical power is connected. It assists users to set the display's reading direction and the menu language (English during the first start-up). The reading direction of the display depends on the mounting position (position of the pnematic modules, right or left of the display).

- Turn S: determine the reading direction of the display (mounting position with pneumatic modules on the right or left of the display).
 - f the display).
- Wizard |1/3 Reading direction Bight pneumatic conn
- 2. Press 🏵 twice: confirm reading direction.
- 3. Turn 🏶: select language.
- 4. Press 🏵 three times: confirm language.
- → Afterwards, the display automatically changes to the main display (see Fig. 39).
- → When ESC is selected in the wizard, you can navigate through the displays of the wizard 1/3 (reading direction), 2/3 (language) and 3/3 (exit wizard) by selecting forward (>) and back (<).</p>
- → If no settings are entered within five minutes, the positioner automatically returns to the main display (see Fig. 39).

8.2 Start-up settings

→ Perform the start-up settings, keeping the following sequence:

| Action | Section |
|--|---------|
| 1. Enable configuration | 8.3 |
| 2. Select 'Start-up' menu | 8.4 |
| 3. Set the actuator type | 8.4.1 |
| 4. Specify pin position | 8.4.2 |
| 5. Set nominal range | 8.4.3 |
| 6. Select initialization mode | 8.4.4 |
| 7. Set initialization mode | 8.4.5 |
| 8. Defining the fail-safe position | 8.4.6 |
| 9. Assign the pneumatic output | 8.4.7 |
| 10. Adjust the software restriction | |
| 11. Initialization including valve signature | |
| 12. Initialize the positioner | |

8.3 Enabling configuration

- 1. Press 🏵 (in start screen) to change to the **main menu**.
- 2. Turn 🛞 until User level [6] appears.
- 3. Press and turn 🏶 until **On-site: write** appears.
- 4. Press 🏶 to confirm.
- 5. Keep 🏶 pressed down for two seconds to return to the start screen.
- ightarrow Configuration is enabled: indicated by ightarrow icon.

i Note

Configuration is locked again if no settings are entered within 5 min.

8.4 Start-up menu

- 1. Press 🛞 (in start screen) to change to the **main menu**.
- 2. Turn 🛞 until Start-up [7] appears.
- 3. Press 🏶 to go to the **Start-up** menu.

8.4.1 Setting the actuator type

Three different parameters are available for selection:

- Linear actuator
- Rotary actuator
- Linear actuator (expert) with separate setting options for pin position and nominal range
- 1. Turn 🏵 (within Start-up [7] menu) until Actuator [7.1] appears.
- 2. Press and turn \circledast to set the actuator type.
- 3. Press 🏶 to confirm the setting.

8.4.2 Specifying the pin position

The setting options depend on the entered actuator type:

- For linear actuator: Pin position [7.2] 'None', 17, 25, 35, 50, 70, 100, 200 or 300 mm
- For rotary actuator: pin position [7.3]: 90° and 'No lever'
- For linear actuator (expert): Pin position [7.4]: 10 to 9999 mm
- 1. Turn 🏵 (within Start-up [7] menu) until Pin position [7.2/7.3/7.4] appears.
- 2. Press and turn \circledast to enter the pin position to match how the actuator is mounted.
- 3. Press 🏶 to confirm the setting.

i Note

A pin position needs to be entered for the **NOM** and **SUB** initialization modes. See section 8.4.5.

8.4.3 Setting the nominal range

The possible adjustment range depends on the entered pin position.

- 1. Turn 🛞 (within Start-up [7] menu) until Nominal range [7.5/7.6/7.7] appears.
- 2. Press and turn 🏵 to set the nominal range.
- 3. Press 🏶 to confirm the setting.

i Note

If no pin position has been entered, **Nominal range** is only available for the **Linear actuator** (*expert*) actuator type.

8.4.4 Selecting the initialization mode

During initialization the positioner adapts itself optimally to the friction conditions and the signal pressure required by the control valve. The type and extent of autotuning depends on the initialization mode selected. The following initialization modes are available:

MAX: Maximum range

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

NOM: Nominal range · Initialization mode for all globe valves

The calibrated sensor allows the exact valve travel to be measured very accurately. During initialization, the positioner checks whether the control valve can move through the indicated nominal range (travel or angle) without collision. If this is the case, the indicated nominal range is adopted as the operating range.

MAN: Manually selected end positions · Initialization mode for globe valves

Before starting initialization, move the control valve manually to the end positions. The positioner calculates the travel/angle difference from the two positions that the valve moved to and adopts it as the operating range. This initialization mode can only be started when the valve position differs in the end positions and the positioner has not yet been initialized.

SUB: Substitute calibration · To replace a positioner while the plant is running

A complete initialization procedure takes several minutes and requires the valve to move through its entire travel range several times. In the SUB initialization mode, the control parameters are estimated and not determined by an initialization procedure. As a result, a high level of accuracy cannot be expected. A different initialization mode should be selected if the plant allows it.

The substitute calibration is used to replace a positioner while the process is running. For this purpose, the control valve is usually blocked mechanically in a certain position or pneumatically by means of a pressure signal which is routed to the actuator externally. The blocking position ensures that the plant continues to operate with this valve position. The blocking position can also be the fail-safe position when this condition is beneficial for the temporary phase.

Perform a reset before re-initializing the positioner if the substitute positioner has already been initialized. Refer to section 8.7.

8.4.5 Setting the initialization mode

i Note

Configuration is locked again if no settings are entered within 5 min. Enable configuration: see 8.3.

Setting the MAX and NOM initialization modes:

- 1. Turn 🏵 (within Start-up [7] menu) until Initialization mode [7.10] appears.
- 2. Press and turn 🛞 to set the MAX or NOM initialization mode.
- 3. Press 🏶 to confirm the setting.

i Note

A pin position needs to be entered for the NOM initialization mode. See section 8.4.2.

Setting the MAN initialization mode

i Note

The **MAN** initialization mode can only be started when the valve position differs in the end positions and the positioner has not yet been initialized.

- 1. Turn 🏵 (within Start-up [7] menu) until Initialization mode [7.10] appears.
- 2. Press and turn 🏵 to set the MAN initialization mode.
- 3. Press 🏵 to confirm the setting.
- 4. Turn 🏵 until Set point (open-loop control) [7.12] appears.
- 5. Press and turn R to move the value to the first end position. Enter a value from -90 to 90°.
- 6. Press 🏶 to confirm the value (first end position).
- 7. Turn 🏵 until Adopt valve position 1 [7.13] appears.
- 8. Press 🛞 to confirm the entered first valve position as valve position 1.
- 9. Turn 🏵 until Set point (open-loop control) [7.12] appears.
- 10. Press and turn 🏵 to move the valve to the second end position. Enter a value from -90 to 90°.
- 11. Press 🏶 to confirm the value (second end position).
- 12. Turn 🏵 until Adopt valve position 2 [7.15] appears.
- 13. Press \circledast to confirm the entered second valve position as valve position 2.

Setting the SUB initialization mode

i Note

The **SUB** initialization mode is a substitute calibration, which can be selected to replace a positioner while the process is running. In this mode, the control parameters are estimated and not determined by an initialization procedure. As a result, a high level of accuracy cannot be expected. A different initialization mode should be selected if the plant allows it. The **SUB** initialization mode can only be started when the positioner has not yet been initialized.

- 1. Write down the current valve position in %.
- 2. Turn 🛞 (within Start-up [7] menu) until Initialization mode [7.10] appears.
- 3. Press and turn 🏵 to set the SUB initialization mode.
- 4. Press 🏶 to confirm the setting.
- 5. Turn 🛞 until Pin position [7.2/7.3/7.4] appears.
- 6. Press and turn 🏵 to enter the pin position to match how the actuator is mounted.
- 7. Press 🏶 to confirm the setting.
- 8. Turn 🛞 until Nominal range [7.5/7.6/7.7] appears.
- 9. Press and turn \circledast to set the actuator's nominal range.
- 10. Press 🏵 to confirm the setting.
- 11. Turn 🛞 until Current valve position [7.17] appears.
- 12. Press and turn \circledast to set the current valve position in % (see step 1), at which the valve is currently blocked.
- 13. Turn 🏶 until Direction of rotation [7.18] appears.

14. Press and turn 🏵 to set the direction of rotation so that the lever's direction of rotation matches the valve's closing direction.

Example:

The valve closes when the plug stem moves downward. This action causes the positioner's lever to turn counterclockwise (when looking at the display).

→ Setting: Counterclockwise

i Note

After performing the SUB initialization, the control parameters can be changed (**Configura***tion* [8]/Control parameters [8.4], see section 12.3.1).

8.4.6 Defining the fail-safe position

Define the fail-safe position of the valve taking the valve type and the actuator's direction of action into account:

| Fail-safe position | Description |
|---------------------------|--|
| AIR TO OPEN (closing) | Signal pressure opens the valve, e.g. for a fail-close valve |
| AIR TO CLOSE (opening) | Signal pressure closes the valve, e.g. for a fail-open valve |

- 1. Turn 🛞 (within Start-up [7] menu) until Fail-safe position [7.11] appears.
- 2. Press 🏶 and turn it to set the fail-safe position AIR TO OPEN or AIR TO CLOSE.
- 3. Press 🏶 to confirm the setting.

For checking purposes: after initialization is completed, the positioner display must read 0 % when the valve is closed.

8.4.7 Assigning the pneumatic primary output

Which pneumatic signal on which the diagnostics or valve signature is to be based upon must be defined. OUTPUT 138 is set by default.

- 1. Turn 🛞 (within Start-up [7] menu) until Output P3799 (primary) [7.19] appears.
- 2. Press and turn 🛞 to assign OUTPUT 138 or OUTPUT 238.
- 3. Press 🏶 to confirm the setting.

8.4.8 Adjusting the software restriction

The software restriction serves to adapt the air output capacity to the size of the actuator. The software restriction can be set for the supply air or venting:

- 1. Turn 🛞 (within Start-up [7] menu) until Software restriction (supply air) [7.21] appears.
- 2. Press and turn 🛞 to set the value (100, 75, 50 or 25 %).
- 3. Press 🏶 to confirm the setting.
- 4. Turn 🛞 until Software restriction (venting) [7.22] appears.
- 5. Press and turn 🏵 to set the value (100, 75, 50 or 25 %).
- 6. Press 🏵 to confirm the setting.

i Note

The positioner must be re-initialized if the software restriction settings are changed after initialization.

∹∑- Tip

We recommend setting the software restriction for supply and exhaust for actuators with diaphragm areas ≤ 240 cm² as specified in Table 24.

Table 24: Recommended settings for supply and exhaust in actuators with diaphragm areas ≤240 cm²

| Actuator area | 175 cm ² | 240 cm ² |
|--------------------------------|---------------------|---------------------|
| Number of pneumatic modules | 1 | 1 |
| Value for software restriction | 25 % | 50 % |

8.4.9 Initialization with valve signature

During initialization with valve signature, the signal pressure is recorded together with the valve position and saved in the positioner as a reference value.

i Note

- Initialization with valve signature can only be performed when the positioner is fitted with pressure sensors.
- The valve signature is activated by default.
- 1. Turn 🏵 (within Start-up [7] menu) until Init. with valve signature [7.23] appears.
- 2. Press and turn 🏵 to select the Yes or No.
- 3. Press 🏶 to confirm the setting.

8.5 Initializing the positioner

Once all settings have been made according to section 8.4, the positioner initialization can be started.

Risk of injury by exposed moving parts on the positioner, actuator or valve. Do not touch or block exposed moving parts.

The process is disturbed by the movement of the actuator or valve. Do not perform the initialization while the process is running. First isolate the plant by closing the shut-off valves.

i Note

The initialization can only be started over the menu after configuration has been enabled.

- 1. Turn 🛞 (within Start-up [7] menu) until Start initialization [7.24] appears.
- 2. Press 🏶 to start initialization.
- 3. Confirm warning with OK.
- 4. Wait until the initialization process is completed.

After initialization, the positioner remains in the Start initialization [7.24] menu item.

 \rightarrow Keep \bigotimes pressed down for two seconds to return to the **main menu**.

→ Keep 🏵 pressed down again for two seconds to return to the start screen.

The valve position appears in % on the display. The positioner is in the automatic mode (icon), the NAMUR status is OK ($\fbox{}$ icon) and configuration is still enabled (icon).

 \rightarrow The positioner is ready for use.

∹∑- Tip

Initialization can also be started by pressing the initialization key (INIT). See section 7.2.

8.6 Performing zero calibration

In case of inconsistencies in the closed position of the valve, e.g. with soft-seated plugs, it might be necessary to recalibrate zero. During zero calibration, the valve moves once to the closed position.

Risk of injury by exposed moving parts on the positioner, actuator or valve. Do not touch or block exposed moving parts.

The process is disturbed by the movement of the actuator or valve. Do not perform the zero calibration while the process is running. First isolate the plant by closing the shut-off valves.

i Note

A zero calibration is not possible if there is zero point shift of more than 5 %.

- 1. Turn 🏵 (within Start-up [7] menu) until Start zero calibration [7.25] appears.
- 2. Press 🏶 to start zero calibration.
- 3. Confirm warning with OK.
- 4. Wait until zero calibration is completed.

After zero calibration, the positioner remains in the Start zero calibration [7.25] menu item.

- → Keep 🏵 pressed down for two seconds to return to the **main menu**.
- → Keep pressed down again for two seconds to return to the start screen.
8.7 Resetting the positioner

A reset allows the positioner to be reset to the default settings. The TROVIS 3793 Positioner has the following reset options:

| Reset function | Description | Sample application | |
|----------------------|---|--|--|
| Reset diagnosis | Resets all diagnostic functions including graphs and histograms. | Diagnosis analyses of operating hours in the past are no longer relevant. | |
| Reset (standard) | Resets the positioner to the state as upon delivery. Actuator and valve- specific settings remain unchanged. | Positioner has been repaired or modified. The diagnosis data are no longer relevant. The positioner must be re-initialized. | |
| Reset (advanced) | All parameters will be reset to their defaults adjusted upon delivery. | Positioner is mounted on another actuator/valve. | |
| Restart | The positioner is shut down and restarted. | Putting the valve back into operation after a malfunction | |
| Reset initialization | All parameters for the start-up settings (see section 8.2) are reset. The positioner needs to be re- initialized afterwards. | Changes to the start-up settings are necessary. | |

- 1. Turn 🏶 (within main menu) until Reset functions [11] appears.
- 2. Press 🏵 to go to the menu.
- 3. Turn 🏶 to select a reset function.
- 4. Press 🏵 to perform the reset function.
- 5. Confirm warning with OK.
- 6. Wait until the reset function is completed.

9 Maintenance

i Note

The positioner was checked by SAMSON before it left the factory.

- The product warranty becomes void if service or repair work not described in these instructions is performed without prior agreement by SAMSON's After-sales Service.
- Only use original spare parts by SAMSON, which comply with the original specifications.

9.1 Cleaning the window in the cover

Incorrect cleaning will damage the window. The window is made of Makrolon[®] and will be damaged when cleaned with abrasive cleaning agents or agents containing solvents.

- Do not rub the window dry.
- Do not use any cleaning agents containing chlorine or alcohol or abrasive cleaning agents.
- Use a non-abrasive, soft cloth for cleaning.

9.2 Preparation for return shipment

Defective positioners can be returned to SAMSON for repair.

Proceed as follows to return devices to SAMSON:

- 1. Put the control valve out of operation. See associated valve documentation.
- Fill in the Declaration on Contamination. The declaration form can be downloaded from our website at

www.samsongroup.com > Service & Support > After-sales Service.

- 3. Remove the positioner (see section 11).
- Send the positioner to your nearest SAMSON subsidiary. SAMSON subsidiaries are listed on our website at
 - www.samsongroup.com > About SAMSON > Sales offices

9.3 Firmware update

Contact your local SAMSON engineering and sales office or subsidiary

(► www.samsongroup.com > About SAM-SON > Sales offices) to request a firmware update.

Required specifications

Please submit the following details on requesting a firmware update:

- Туре
- Serial number
- Configuration ID
- Current firmware version
- Required firmware version

10 Malfunctions

Malfunctions are indicated on the display by error messages in conjunction with an icon for status classification (see Table 25) and an error ID. Table 26 lists possible error messages and recommended action.

i Note

- Contact SAMSON's After-sales Service for malfunctions not listed in the table.
- The status classification of error messages can be changed in SAMSON's TROVIS-VIEW software.

Table 25: Icon showing status classification

| lcon | Meaning |
|-----------|----------------------|
| \otimes | Failure |
| \forall | Function check |
| ≜ | Out of specification |
| \ominus | Maintenance demanded |

Table 26: Troubleshooting

| Error ID | Status | Message | Recommended action |
|----------|------------|------------------------------------|--|
| 1 | \bigcirc | Init: rated travel not achieved | → Check attachment and pin position. |
| 3 | ¢ | Valve does not move | → Check positioner mounting, pin position and supply air. Check piping and con- figuration of the mounting parts. Move the positioner out of the fail-safe posi- tion. |
| 21 | \Diamond | Pin position incorrect | → Check pin position. |
| 27 | A | Positioner not initialized | → Perform an initialization. |
| 31 | ¢ | Initialization canceled (external) | → Check power supply. → Check whether the forced venting is active. |

| Error ID | Status | Message | Recommended action |
|----------|-------------------|---|--|
| 100 | \otimes | P3799: combination | Check configuration. Install correction pneumatic modules. |
| 101 | \otimes | No pneumatic module installed | ➔ Install pneumatic module (at least one pneumatic module must be installed). |
| 144 | ≜ | Temperature below minimum temperature | → Check the ambient temperature. |
| 145 | ≜ | Temperature above maximum temperature | → Check the ambient temperature. |
| 146 | V | Function check active | The positioner is in the test mode (e.g. ini- tialization process, step response test etc.). → Wait until the test is completed or cancel it. |
| 149 | \Leftrightarrow | Brownout | → Check power supply. |
| 153 | Δ | Current too low | → Check power supply. |
| 154 | | Current too high | → Check power supply. |
| 155 | \Leftrightarrow | Dynamic stress factor exhausted. | ightarrow We advise ordering the spare part soon. |
| 156 | \Leftrightarrow | Total valve travel exceeded | → Check the control valve to ensure it func- tions properly. |
| 157 | \otimes | Forced venting | → Check supply voltage. Search for the reason why the forced venting was trig-gered. |
| 162 | Ŷ | Combination Z3799 | Remove the option module and, if neces- sary, replace it with another option module. |
| 194 | \Leftrightarrow | Tolerance band (set point devia- tion) | Check positioner attachment and supply pressure. |
| 195 | Θ | Lower end position shifted | → Check seat and plug. |
| 196 | Θ | Upper end position shifted | → Check seat and plug. |
| 201 | \otimes | Switch position for forced venting function incorrect | → Set correct switch position. |
| 206 | | Valve signature failed | → Check configuration. |

Malfunctions

| Error ID | Status | Message | Recommended action |
|----------|-------------------|-----------------------------------|---|
| 207 | ⚠ | No supply pressure | → Check the supply pressure. |
| 208 | \ominus | Supply pressure > 10 bar | → Check the supply pressure. |
| 209 | \$ | Pressure sensors failed | → Check the supply pressure. → Check power supply. |
| 211 | \Diamond | Emergency mode active | → Check travel measurement. |
| 212 | \Leftrightarrow | Friction change (mid-position) | The friction conditions have changed. |
| 213 | \Leftrightarrow | Friction change (open position) | → Check the positioner's mechanical functions and set-up. |
| 214 | \Leftrightarrow | Friction change (closed position) | |

 Table 27:
 Further troubleshooting

| Description of fault | Measures |
|--|--|
| No reading on the display | → Check electrical connection and power supply. → Check the ambient temperature (the display's operating range is from -30 to +65 °C). |
| Actuator moves too slowly | Check the supply pressure. Deactivate software restriction. Correct setting for filter (transit time). Insert second pneumatic module. Check the cross-section of the piping and screw fittings. Check the configuration of the mounting parts. |
| Actuator moves in the wrong direction. | → Check the characteristic setting. → Check the setting for OUTPUT. → Check piping. → Check the configuration of the mounting parts. |
| Air leaks from the positioner. | → Check the installation of the pneumatic modules. → Seal ports 79 and 238 with a dummy plate. → Check the seals in the connecting plate. |
| Limit switch does not work properly | → Check the mounting and cabling. → Check polarity of signal wires. |

10.1 Emergency action

Upon failure of the air supply, the positioner vents the actuator, causing the valve to move to the fail-safe position determined by the actuator. Upon failure of the electrical signal, the pneumatic outputs of the positioner are either vented or filled with air depending on the combination of the pneumatic modules (see Table 14 on page 71).

The plant operator is responsible for emergency action to be taken in the plant.

∹∑- Tip

Emergency action in the event of valve failure is described in the associated valve documentation.

11 Decommissioning and removal

Risk of fatal injury due to ineffective explosion protection.

The explosion protection becomes ineffective when the positioner cover is opened. The following regulations apply to installation in hazardous areas: EN 60079-14 (VDE 0165, Part 1).

The process is disturbed by interrupting closed-loop control.

Do not mount or service the positioner while the process is running and only after isolating the plant by closing the shut-off valves.

11.1 Decommissioning

To decommission the positioner before removing it, proceed as follows:

- 1. Disconnect and lock the air supply and signal pressure.
- 2. Open the positioner cover and disconnect the wires for the control signal.

11.2 Removing the positioner

- Disconnect the wires for the control signal from the positioner.
- Disconnect the lines for supply air and signal pressure (not required for direct attachment using a connection block).
- 3. To remove the positioner, loosen the three fastening screws on the positioner.

11.3 Disposal



SAMSON is a producer registered at the following European institution ▶ https:// www.ewrn.org/nationalregisters/national-registers. WEEE reg. no.: DE 62194439/FR 025665

- → Observe local, national and international refuse regulations.
- → Do not dispose of components, lubricants and hazardous substances together with your other household waste.

∹∑́- Тір

On request, we can appoint a service provider to dismantle and recycle the product.

12.1 After-sales service

Contact SAMSON's After-sales Service for support concerning service or repair work or when malfunctions or defects arise.

E-mail address

You can reach our after-sales service at aftersalesservice@samsongroup.com.

Addresses of SAMSON AG and its subsidiaries

The addresses of SAMSON AG, its subsidiaries, representatives and service facilities worldwide can be found on our website (> www.samsongroup.com) or in all SAMSON product catalogs.

Required specifications

Please submit the following details:

- Order number and position number in the order
- Type, serial number, firmware version, device version

| Display/numbering | Description |
|--------------------------|--------------------------------------|
| 0-0 | Start screen: Valve position in % |
| 0-1 | Valve position in degrees |
| 0-2 | Set point in % |
| 0-3 | Set point deviation in % |
| 0-4 | Supply pressure in bar |
| 0-5 ¹⁾ | Status of pneumatic module in slot A |
| 0-6 ¹⁾ | Status of pneumatic module in slot B |
| 0-7 ¹⁾ | Status of option module in slot C |
| 0-8 ¹⁾ | Status of option module in slot D |
| 0-9 | Messages |
| 0-10 | Press 🛞 to go to the menu level. |

12.2 Structure of the main display

¹⁾ Only visible in the event of an error condition

12.3 Menu structure and parameters (menu level)

i Note

The availability of executed menu items and parameters depends on the positioner's configuration and the option modules used.

12.3.1 Parameters for on-site operation

| Menu | | Adjustment range/values [default setting]/description |
|----------------------------------|---|--|
| Main menu | | |
| Target operating mode | 1 | [AUTO]: Automatic mode SAFE: Fail-safe position MAN: Manual mode Switchover from automatic to manual mode is bumpless. |
| Set point (open-loop control) | 2 | -90.0 to 90.0 ° [-30.0°] The valve can be moved manually by a positioner in open- loop control mode (positioner not yet initialized) by determin- ing a set point. The reading in degrees is not absolute and on- ly intended as a guide. |
| Manual set point (MAN) | 3 | -25.0 to 125.0 % [0.0 %] Adjust the manual set point with the rotary pushbutton. The current travel/angle is displayed in % when the positioner is initialized. If the positioner is not initialized, the position of the lever in relation to the longitudinal axis is indicated in degrees (°). |
| Reason for fail-safe position | 4 | Reason for change to fail-safe position displayed. The param- eter is only displayed in the event of a change to the fail-safe position. |
| Change reading direction | 5 | Reading direction /uoijəəjp buipəəy The reading direction of the display is turned by 180°. |
| User level | 6 | [On-site: read]/On-site: write The option to change data is unlocked (revoked if no settings are entered within five minutes). |

| Menu | | Adjustment range/values [default setting]/description |
|--|------|---|
| Start-up | 7 | |
| Actuator | 7.1 | [Linear actuator] Rotary actuator Linear actuator (expert) Select type of actuator: linear actuator (expert) with separate setting options for pin position and nominal range. |
| Pin position | | Follower pin must be mounted in the proper position depending on the valve travel/opening angle (see section 3.6 on page 27). |
| Pin position for linear actuator | 7.2 | [None]/17/25/35/50/70/100/200/300 mm |
| Pin position for rotary actuator | 7.3 | [90°]/No lever |
| Pin position for linear actuator (expert) | 7.4 | [10] to 655 mm |
| Nominal range | | The possible adjustment range depends on the selected pin position. If no pin position has been entered, 'Nominal range' is only available for the 'Linear actuator (expert)' actuator type. |
| Nominal range for linear actuator | 7.5 | 3.6 to 300.0 mm |
| Nominal range for rotary actuator | 7.6 | 9.0 to 170.0° |
| Nominal range for linear actuator (expert) | 7.7 | 3.6 to 999.0 mm |
| Max. nom. range | 7.8 | Maximum possible nominal range displayed, depending on values entered for pin position. |
| Detected nominal range | 7.9 | Determined nominal range for rotary actuators displayed. |
| Initialization mode | 7.10 | [MAX]: Travel/angle of the closure member from the CLOSED position to the opposite stop in the actuator. NOM: Travel/angle of the closure member measured from the CLOSED position to the indicated OPEN position. MAN: Manually selected range SUB: Substitute calibration (without initialization) |

| Menu | | Adjustment range/values [default setting]/description |
|----------------------------------|------|--|
| Fail-safe position | 7.11 | [ATO]: AIR TO OPEN → The signal pressure opens the valve, e.g. for a fail-close valve. ATC: AIR TO CLOSE → The signal pressure closes the valve, e.g. for a fail-open valve. |
| | | and the actuator's direction of action into account: |
| Set point (open-loop control) | 7.12 | -90.0 to 90.0 ° [-30.0°] |
| Adopt valve position 1 | 7.13 | Manually adjusted first end position of the valve in MAN ini- tialization mode Confirm to adopt. |
| Valve position 1 | 7.14 | Reading only (lever position in degrees) |
| Adopt valve position 2 | 7.15 | Manually adjusted second end position of the valve in MAN initialization mode Confirm to adopt. |
| Valve position 2 | 7.16 | Reading only (lever position in degrees) |
| Current valve position | 7.17 | -25.0 to 125.0 % [0.0 %] |
| Direction of rotation | 7.18 | Counterclockwise/[Clockwise] |
| | | Determine the lever's direction of rotation. For example: The valve closes when the plug stem moves downward. This action causes the positioner's lever to turn counterclockwise (when looking at the display). →Setting: Counterclockwise |
| Output P3799 (primary) | 7.19 | [OUTPUT 138]/OUTPUT 238 |
| | | The primary output on which the fail-safe position is based must be assigned. |
| Mounted device | 7.20 | [No device] Quick exhaust valve Fast air supply |
| Software restriction | | The software restriction serves to adapt the air output capacity to the size of the actuator. |
| Fill with air | 7.21 | 25/50/75/[100 %] |
| Vent | 7.22 | 25/50/75/[100 %] |

| Menu | | Adjustment range/values [default setting]/description |
|--------------------------|-------|---|
| Initialization including | 7.23 | [Yes]/No |
| valve signalore | | During initialization with valve signature, the signal pressure is recorded together with the valve position and saved in the po- sitioner as a reference value. |
| Start initialization | 7.24 | Confirm to start. |
| Start zero calibration | 7.25 | Confirm to start. |
| Configuration | 8 | |
| Set point processing | 8.1 | |
| Lower w-range value | 8.1.1 | [0.0] to 75.0 % |
| | | The lower set point range value must be lower than upper range value (w-end), 0 % = 4 mA. |
| | | The set point range is the difference between w-end and w-start and must be ∆w ≥ 25 % = 4 mA. |
| | | When the set point range of 0 to 100 % = 4 to 20 mA, the valve must move through its entire operating range from 0 to 100 % travel/angle of rotation. |
| | | In split-range operation, the valves operate with smaller set points. The control signal of the control unit to control two valves is divided such, for instance, that the valves move through their full travel/angle of rotation at only half the input signal (first valve set to 0 to 50 % = 4 to 12 mA and second valve set to 50 to 100 % =12 to 20 mA). |
| Upper w-range value | 8.1.2 | 25.0 to [100.0 %] |
| | | The upper range value of the set point range must be greater than lower range value (w-start). |
| Direction of action | 8.1.3 | [Increasing/increasing] or Increasing/decreasing |
| | | The set point's effect on the valve position is determined as follows: Increasing/increasing: a globe valve opens as the set point increases. Increasing/decreasing: a globe valve closes as the set point increases. |

| Menu | | Adjustment range/values [default setting]/description |
|---------------------|-------|--|
| Characteristic | 8.1.4 | Select one of the following characteristics: [linear] Equal percentage Reverse equal percentage Butterfly valve, linear Butterfly valve, equal percentage Rotary plug valve, linear Rotary plug valve, equal percentage Segmented ball valve, linear Segmented ball valve, equal percentage User-defined |
| Lower x-range value | 8.1.5 | [0.0] to 99.0 % |
| | | Lower range value for travel/angle in nominal or operating range |
| | | The operating range is the actual travel/angle of the valve and is limited by the lower travel/angle range value and the upper travel/angle range value. Usually, the operating range and the nominal range are identical. The nominal range can be limited to the operating range by the lower and upper x-range values. |
| | | The value is displayed or must be entered. The characteristic is adapted. The difference between the lower and upper x-range values must be at least 1 %. |
| Upper x-range value | 8.1.6 | 1.0 to [100.0 %] |
| | | Upper range value for travel/angle in nominal or operating range |
| | | The value is displayed or must be entered. |
| | | The characteristic is adapted. |
| | | Example: The operating range is modified, for example to limit the range of a control valve which has been sized too large. For this function, the entire resolution range of the set point is converted to the new limits. |
| | | 0 % on the display corresponds to the adjusted lower limit and 100 % to the adjusted upper limit. |
| | | The difference between the lower and upper x-range values must be at least 1 %. |

| Menu | | Adjustment range/values [default setting]/description |
|---------------------------|--------|--|
| Ramp time (rising) | 8.1.7 | [0.0] to 10000.0 s |
| | | Time required to move through the operating range when the valve opens. |
| | | For some applications it is recommendable to limit the transit time of the actuator to prevent it from engaging too fast in the running process. |
| Ramp time (falling) | 8.1.8 | [0.0] to 10000.0 s |
| | | Time required to move through the operating range when the valve closes. |
| Travel/sec. (rising) | 8.1.9 | 1.0 to 100.0 % [10.0 %] |
| | | Required travel change in % per second |
| Travel/sec. (falling) | 8.1.10 | 1.0 to 100.0 % [10.0 %] |
| | | Required travel change in % per second |
| Lower end position | 8.1.11 | [Active]/Not active |
| Set point cutoff decrease | 8.1.12 | 0.0 to 49.0 % [1.0 %] |
| (end position w <=) | | If the set point w reaches up to the entered percentage at the final value that causes the valve to close, the actuator is immediately completely vented (with AIR TO OPEN) or filled with air (with AIR TO CLOSE). This action always lead to maximum tight-closing of the valve. |
| Upper end position | 8.1.13 | Active/[Not active] |
| Set point cutoff increase | 8.1.14 | 51.0 to 100.0 % [99.0 %] |
| (end position w >=) | | If the set point w reaches up to the entered percentage at the final value that causes the valve to open, the actuator is immediately filled with air (with AIR TO OPEN) or completely vented (with AIR TO CLOSE). This action always lead to the valve being completely opened. |
| | | Example: set the cutoff to 99 % for three-way valves. |
| Identification | 8.2 | |
| Firmware version | 8.2.1 | Read only Indicates current firmware version. |
| Serial number | 8.2.2 | Read only |
| | | Indicates serial number. |
| Positioner | 8.2.3 | Confirm to display production number |

| Menu | | Adjustment range/values [default setting]/description |
|--------------------------------------|--------|---|
| HART [®] communication | 8.3 | |
| Locked | 8.3.1 | Yes/[No] |
| Fixed value (communication) | 8.3.2 | Active/[Not active] |
| Fixed value (communication) | 8.3.3 | 1.0 to [100.0 %] |
| Polling address | 8.3.4 | [0] to 63 |
| Loop current value | 8.3.5 | 0/1 |
| Tag no. | 8.3.6 | Entry of max. 8 characters |
| Tag no. (long) | 8.3.7 | Entry of max. 32 characters |
| Preambles | 8.3.8 | [5] to 20 |
| Find device flag | 8.3.9 | Yes/[No] |
| Control parameters | 8.4 | |
| Dead band | 8.4.1 | [0.1] to 100.0 % |
| Activate integral-action component | 8.4.2 | [Active] (PID)/Not active (PD) The control mode can be changed from PD to PID controller and vice versa. |
| Kp (supply air) | 8.4.3 | [3.5] to 100 Gain setting of the proportional component for supply air |
| Ki (supply air) | 8.4.4 | 0.1 to 3.0 [0.8] Gain setting of the integral-action component for supply air |
| Kd (supply air) | 8.4.5 | 0.5 to 100.0 [20.0] Gain setting of the derivative component for supply air |
| Kp (venting) | 8.4.6 | [3.5] to 100.0 Gain setting of the proportional component for venting |
| Ki (venting) | 8.4.7 | 0.1 to 3.0 [0.8] Gain setting of the integral-action component for venting |
| Kd (venting) | 8.4.8 | 0.5 to 100.0 [20.0] Gain setting of the derivative component for venting |
| Software restriction (supply air) | 8.4.9 | 25/50/75/[100 %] Setting of the flow rate restriction in % in the pneumatic module (slot A) during supply |
| Software restriction (venting) | 8.4.10 | 25/50/75/[100 %] Setting of the flow rate restriction in % in the pneumatic module (slot A) during venting |

| Menu | | Adjustment range/values [default setting]/description |
|--------------------------|--------|---|
| End position (optimized) | 8.4.12 | [Active]/Not active |
| Slot options | 8.5 | |
| Forced venting switch | 8.5.1 | Read only |
| Status Z3799 C | 8.5.2 | Read only |
| Identification | 8.5.3 | Read only |
| Slot C | 8.5.4 | Parameters for C.1/C.2/C.3 (see section 12.3.2) |
| Status Z3799 D | 8.5.5 | Read only |
| Identification | 8.5.6 | Read only |
| Slot D | 8.5.7 | Parameters for D.1/D.2/D.3 (see section 12.3.2) |
| Pneumatic modules | 8.6 | |
| P3799 A: status | 8.6.1 | Read only |
| Identification | 8.6.2 | Read only |
| P3799 B: status | 8.6.3 | Read only |
| Identification | 8.6.4 | Read only |

12.3.2 Parameters of option modules

i Note

The availability of parameters depends on the option modules used.

| Menu | | Adjustment range/values [default setting]/description |
|----------------------|-------------------------|---|
| Configuration | 8 | |
| Slot options | 8.5 | |
| Slot C | 8.5.4 | |
| Slot C.1/C.2/C.3 | 8.5.4.2/8.5.4.4/8.5.4.6 | |
| Slot D | 8.5.7 | |
| Slot D.1/D.2/D.3 | 8.5.7.2/8.5.7.4/8.5.7.6 | |
| Terminal designation | 1 Read only | |
| Function | 2 | Binary input (24 V) |

| Menu | | Adjustment range/values [default setting]/description |
|--|----|---|
| Configuration | 3 | Contact (switch) Contact (0 to 24 V) |
| Action upon active binary input | 4 | Switching state Activate local write protection Start PST Start FST Move valve to fixed value |
| Fixed value over binary input | 5 | 0.0 to 100.0 % |
| Edge control | 6 | Active = Switch closed Active = Switch open |
| Function | 7 | Reading Software limit switch Fault alarm output |
| Mode | 8 | Below limit Above limit |
| Edge control | 9 | Conducting/high Locking/low |
| Function | 10 | Leakage sensor |
| Function | 11 | Position transmitter |
| Position transmitter's direction of action | 12 | Increasing/increasing Increasing/decreasing |
| Error message at position transmitter | 13 | None Iow high |
| Limit | 14 | -20.0 to 120.0 % |
| Current state | 15 | Read only |
| Signal of analog output | 16 | Read only |
| Current state | 17 | Read only |
| Signal of analog output | 18 | Read only |
| Start test | 19 | Confirm to start. |
| Start test | 20 | Confirm to start. |
| Test mode | 21 | Read only |
| Test signal of analog output | 22 | -10.0 to 110.0 % |

| Menu | | Adjustment range/values [default setting]/description |
|----------------------------------|------|---|
| Process data | 9 | |
| Current operating mode | 9.1 | Indicates current operating mode |
| Reason for fail-safe position | 9.2 | Reason for fail-safe position displayed |
| Set point | 9.3 | Reading in % |
| Manual set point (MAN) | 9.4 | Reading of adjusted set point |
| Set point after filter | 9.5 | Reading of adjusted set point after set point processing (split range, tight-closing function etc.) |
| Valve position | 9.6 | Reading in % |
| Valve position | 9.7 | Reading in degrees |
| Set point deviation | 9.8 | Reading in % |
| Supply pressure | 9.9 | Reading in bar |
| Temperature inside device | 9.10 | Reading in °C |
| Fixed value (communication) | 9.11 | Active/Not active |
| Fixed value (communication) | 9.12 | Reading in % |
| Fixed value over binary input | 9.13 | Active/Not active |
| Fixed value over binary input | 9.14 | Reading in % |
| T98 (supply air) | 9.15 | Reading in ms: time required to fill with air to achieve a step from 0 to 98 %. The value is determined during initialization. |
| T98 (venting) | 9.16 | Reading in ms: time required to vent to achieve a step from 0 to 98 %. The value is determined during initialization. |

12.3.3 Readable process data

| Menu | | Adju | ustment range/values [default setting]/description |
|--|-----------|------|--|
| Diagnosis/maintenance | 10 | | |
| Device state | 10.1 | | |
| Status messages | 10.1.1 | | |
| Condensed state | 10.1.1.1 | | |
| Start-up | 10.1.1.2 | | |
| Configuration | 10.1.1.25 | | Messages which may be displayed: |
| Process data | 10.1.1.38 | | see section 12.3.4 |
| Diagnostics | 10.1.1.44 | | |
| Pressure sensors exist | 10.1.2 | | Yes/No reading |
| OUTPUT 138: pressure | 10.1.3 | | Reading in bar |
| OUTPUT 238: pressure | 10.1.4 | | Reading in bar |
| Supply pressure | 10.1.5 | | Reading in bar |
| Total valve travel | 10.1.6 | | Totaled full valve travel cycle |
| Total valve travel limit x 1000 | 10.1.7 | | Limit of total valve travel limit |
| Lag time for set point deviation | 10.1.8 | | Reading in s. The lag time can only be set using the op- erator software. |
| Tolerance band for set point deviation +/- | 10.1.9 | | Used for error monitoring. |
| Max. temperature inside device 1) | 10.1.10 | | Reading in °C |
| Min. temperature inside device 1) | 10.1.11 | | Reading in °C |
| Operating hours counter | 10.1.12 | | Reading in d:hh:mm:ss |
| Number of initializations | 10.1.13 | | Number since the last initialization |
| Number of zero calibrations | 10.1.14 | | Number since the last zero calibration |
| Tests | 10.2 | | |
| Step response test (PST) | 10.2.1 | | |
| Start test | 10.2.1.1 | | Start test |
| Test status | 10.2.1.3 | | Reading as progress bar |
| Canceled: x monitoring | 10.2.1.4 | | Reading in %. Canceled when range is violated. |

| Menu | | Adjustment range/values [default setting]/description | |
|--------------------------|----------|---|--|
| Step response test (FST) | 10.2.2 | | |
| Start test | 10.2.2.1 | Start test | |
| Test status | 10.2.2.3 | Reading as progress bar | |

¹⁾ The displayed value is merely intended as information. No error message is displayed with the ambient temperature exceeds or falls below the permissible range (see section 3.7 on page 28).

12.3.4 Diagnosis: status messages

| Menu | | Adjustment range/values [default setting]/description |
|----------------------------|-----------|---|
| Diagnosis/maintenance | 10 | |
| Device state | 10.1 | |
| Status messages | 10.1.1 | |
| Condensed state | 10.1.1.1 | Status indication |
| Start-up | 10.1.1.2 | Status indication |
| Initialization error | 10.1.1.3 | Status indication |
| Incorrect operating mode | 10.1.1.4 | The incorrect operating mode is set. |
| | 10.1.1.5 | Confirm to clear message. |
| Travel too small | 10.1.1.6 | The determined travel is below the limit. |
| | 10.1.1.7 | Confirm to clear message. |
| Rated travel not achieved | 10.1.1.8 | The detected rated travel is smaller than the value in the setting. |
| | 10.1.1.9 | Confirm to clear message. |
| No movement | 10.1.1.10 | Possible cause: valve blockage. |
| | 10.1.1.11 | Confirm to clear message. |
| Pin position | 10.1.1.12 | The adjusted lever M does not match the rated travel. |
| | 10.1.1.13 | Confirm to clear message. |
| Canceled (control | 10.1.1.14 | Control criteria are not fulfilled. |
| accuracy) | 10.1.1.15 | Confirm to clear message. |
| Low control accuracy | 10.1.1.16 | Control criteria are not fulfilled. The positioner remains ready for use. |
| | 10.1.1.17 | Confirm to clear message. |
| Positioner not initialized | 10.1.1.18 | The positioner needs to be initialized. |

| Menu | | Adjustment range/values [default setting]/description |
|---------------------------------------|-----------|--|
| Initialization canceled (external) | 10.1.1.19 | Initialization was canceled, e.g. due to forced venting or IP shutdown. |
| | 10.1.1.20 | Confirm to clear message. |
| Angle limitation | 10.1.1.21 | The maximum permissible angle of rotation (±30°) has been exceeded. |
| | 10.1.1.22 | Confirm to clear message. |
| Timeout | 10.1.1.23 | Initialization takes too long. Possible cause: valve blockage. |
| | 10.1.1.24 | Confirm to clear message. |
| Configuration | 10.1.1.25 | Status indication |
| P3799: combination | 10.1.1.26 | Impermissible combination of pneumatic modules (see Table 14 on page 71). |
| No pneumatic module | 10.1.1.27 | Message when no pneumatic module has been inserted (at least one pneumatic module must be inserted). |
| Pressure sensor failure | 10.1.1.28 | No more communication with pressure sensors. Defective pressure sensors. |
| | 10.1.1.29 | Confirm to clear message. |
| Combination Z3799 | 10.1.1.30 | The identical option module has been inserted into slot C and D. |
| Forced venting switch incorrect | 10.1.1.31 | Forced venting switch is set as described in Table 19 on page 88. |
| Slot C.1: binary input active | 10.1.1.32 | State is active. |
| Slot C.2: binary input active | 10.1.1.33 | State is active. |
| Slot C.3: binary input active | 10.1.1.34 | State is active. |
| Slot D.1: binary input active | 10.1.1.35 | State is active. |
| Slot D.2: binary input active | 10.1.1.36 | State is active. |
| Slot D.3: binary input active | 10.1.1.37 | State is active. |
| Process data | 10.1.1.38 | Status indication |

| Menu | | Adjustment range/values [default setting]/description |
|------------------------------------|-----------|--|
| Operating mode not AUTO | 10.1.1.39 | Current operating mode is not AUTO. |
| Forced venting function | 10.1.1.40 | The forced venting is active. |
| Test in progress | 10.1.1.41 | A test is being performed. |
| Emergency mode active | 10.1.1.42 | Emergency mode is active. Possible cause: travel measurement does not function properly. |
| | 10.1.1.43 | Confirm to clear message. |
| Diagnostics | 10.1.1.44 | Status indication |
| Friction change (open position) | 10.1.1.45 | The friction conditions in the range of the valve's open position have changed. |
| Friction change (mid- position) | 10.1.1.46 | The friction conditions in the range of the valve's mid- position have changed. |
| Friction change (closed position) | 10.1.1.47 | The friction conditions in the range of the valve's closed position have changed. |
| Valve signature failed | 10.1.1.48 | Conditions for a completed valve signature not fulfilled. |
| | 10.1.1.49 | Confirm to clear message. |
| No supply pressure | 10.1.1.50 | No supply pressure is available. |
| Low supply pressure | 10.1.1.51 | Supply pressure is too low. |
| Supply pressure > 10 bar | 10.1.1.52 | Supply pressure is too high. |
| PST | 10.1.1.53 | Status indication |
| PST: cancellation criteria met | 10.1.1.54 | PST is canceled. |
| PST: start criteria not met | 10.1.1.55 | PST did not start. |
| FST | 10.1.1.56 | Status indication |
| FST: cancellation criteria met | 10.1.1.57 | FST is canceled. |
| FST: start criteria not met | 10.1.1.58 | FST did not start. |
| Pneumatic module A (P3799 A) | 10.1.1.59 | Status indication |
| P3799: failure | 10.1.1.60 | Error in pneumatic module. Replacement may be necessary. |
| | 10.1.1.61 | Confirm to clear message. |

| Menu | | Adjustment range/values [default setting]/description |
|---------------------------------------|-----------|---|
| P3799: movement impaired | 10.1.1.62 | Possible cause: no supply pressure, internal error, defect. |
| | 10.1.1.63 | Confirm to clear message. |
| P3799: maintenance | 10.1.1.64 | Possible cause: the friction conditions have changed. |
| required | 10.1.1.65 | Confirm to clear message. |
| P3799: initialization | 10.1.1.66 | Conditions for initialization not fulfilled. |
| error | 10.1.1.67 | Confirm to clear message. |
| Pneumatic module B (P3799 B) | 10.1.1.68 | Status indication |
| P3799: failure | 10.1.1.69 | Error in pneumatic module. Replacement may be neces- sary. |
| | 10.1.1.70 | Confirm to clear message. |
| P3799: movement | 10.1.1.71 | Possible cause: no supply pressure, internal error, defect. |
| impaired | 10.1.1.72 | Confirm to clear message. |
| P3799: maintenance | 10.1.1.73 | Possible cause: the friction conditions have changed. |
| required | 10.1.1.74 | Confirm to clear message. |
| P3799: initialization | 10.1.1.75 | Conditions for initialization not fulfilled. |
| error | 10.1.1.76 | Confirm to clear message. |
| AMR signal outside range | 10.1.1.77 | Travel measurement is defective. |
| | 10.1.1.78 | Confirm to clear message. |
| Hardware error | 10.1.1.79 | Internal device error. Initialization key (INIT) jammed. Contact SAMSON's After-sales Service. |
| Limit for total valve travel exceeded | 10.1.1.80 | Limit of total valve travel limit exceeded. |
| Lower end position shifted | 10.1.1.81 | Possible cause: mounting arrangement or travel linkage of positioner has slipped. |
| | 10.1.1.82 | Confirm to clear message. |
| Upper end position shifted | 10.1.1.83 | Possible cause: mounting arrangement or travel linkage of positioner has slipped. |
| | 10.1.1.84 | Confirm to clear message. |
| Dynamic stress factor exceeded | 10.1.1.85 | The limit is exceeded. It may be necessary to change the valve packing. |

| Menu | | Adjustment range/values [default setting]/description |
|--|-----------|--|
| Set point deviation | 10.1.1.86 | Control loop error, the valve no longer follows the con- trolled variable within tolerable times. |
| Brownout | 10.1.1.87 | Brief power failure. The positioner remains ready for use. |
| | 10.1.1.88 | Confirm to clear message. |
| Current too low | 10.1.1.89 | Set point <3.7 mA |
| IP shutdown | 10.1.1.90 | Set point <3.85 mA |
| Current too high | 10.1.1.91 | Set point >22 mA. The positioner remains ready for use. |
| Angle limitation | 10.1.1.92 | The maximum permissible angle of rotation (±30°) has been exceeded (only in open-loop control mode). |
| | 10.1.1.93 | Confirm to clear message. |
| Temperature inside device below min. limit | 10.1.1.94 | Warning not affecting the positioner's functioning. |
| Temperature inside device above max. limit | 10.1.1.95 | Warning not affecting the positioner's functioning. |
| Logging suspended | 10.1.1.96 | It was not possible to write all logging entries. |
| | 10.1.1.97 | Confirm to clear message. |

12.3.5 Reset functions

| Menu | | Adjustment range/values [default setting]/description |
|----------------------|------|--|
| Reset functions | 11 | |
| Reset diagnosis | 11.1 | Resets all diagnostic functions including graphs and histograms. |
| Reset (standard) | 11.2 | Resets the positioner to the state as upon delivery. Actuator and valve-specific settings remain unchanged. |
| Reset (advanced) | 11.3 | All parameters will be reset to their defaults adjusted upon delivery. |
| Restart | 11.4 | The positioner is shut down and restarted. |
| Reset initialization | 11.5 | All parameters for the start-up settings are reset. The positioner needs to be re-initialized afterwards. |

12.3.6 Wizard

| Menu | | Adjustment range/values [default setting]/description |
|--------------------|------|--|
| Wizard | 12 | |
| Reading direction | 12.1 | [Right pneumatic connection]/Left pneumatic connection Mounting position with pneumatic modules on the right or left-hand side of the display |
| Sprache/Language | 12.2 | [English]/Deutsch/Français Menu language |
| Settings completed | 12.3 | Exit wizard |



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Frankfurt / Francfort, 2017-01-26

Im Namen des Herstellers/ On behalf of the Manufacturer/ Au nom du fabricant.

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entsprechend der Baumusterprüfbescheingung BVS 16 ATEX E 123 ausgestellt von der/ according to the Type Examination BVS 16 ATEX E 123 issued by/ établi selon le certificat d'essais sur échantillons BVS 16 ATEX E 123 émis par:

> DEKRA EXAM GmbH Dinnendahlstraße 9 D-44809 Bochum

wird die Konformität mit den einschlägigen Harmonisierungsrechtsvorschriften der Union bestätigt / the conformity with the relevant Union harmonisation legislation is declared with/ est conforme à la législation d'harmonisation de l'Union applicable selon les normes:

EMC 2014/30/EU

Explosion Protection 2014/34/EU

EN 61000-6-2:2005, EN 61000-6-3:2010, EN 61326-1:2006 EN 60079-0:2012+A11:2013, EN 60079-15:2010

Hersteller / Manufacturer / Fabricant:

SAMSON AKTIENGESELLSCHAFT Weismüllerstraße 3 D-60314 Frankfurt am Main Deutschland/Germany/Allemagne

Frankfurt / Francfort, 2017-01-26 Im Namen des Herstellers/ On behalf of the Manufacturer/ Au nom du fabricant.

j.V. bert Valler

Gert Nahler

Zentralabteilungsleiter/Head of Department/Chef du département Entwicklung Automation und Integrationstechnologien/ Development Automation and Integration Technologies

i.V. fltd.

Dr. Julian Fuchs Zentralabteilungsleiter/Head of Department/Chef du département Entwicklung Ventilanbaugeräte und Messtechnik

SAMSON AKTIENGESELLSCHAFT Weismüllerstraße 3 60314 Frankfurt am Mair Telefon: 069 4009-0 · Telefax: 069 4009-1507 Revison 06 E-Mail: samson@samson.de

revO6.pdf

3793-850 de en feo

| 1 | I ranslation | | | O autifi a da | | |
|----|---|---|--|---|----------------------------|--|
| | EU-IY | be Exa | minatior | Certificate | | |
| 2 | Equipment inter Directive 2014/3 | nded for use in p 4/EU | potentially explosive | e atmospheres | | |
| 3 | EU-Type Examin | ation Certificate | Number: BVS 16 | ATEX E 117 | | |
| 4 | Product: | Positioner typ | e TROVIS / TROVIS | SAFE 3793 - **0 HART® | | |
| 5 | Manufacturer: | SAMSON AG | | | | |
| 6 | Address: | Weismüllerst | raße 3, 60314 Frank | furt am Main, Germany | | |
| 7 | This product and any acceptable variations thereto are specified in the appendix to this certificate and the documents referred to therein. | | | | | |
| 8 | DEKRA EXAM GmbH, Notified Body number 0158, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive. | | | | | |
| | The examination | and test results a | are recorded in the co | onfidential Report No. BVS PP 16.2 | 199 EU. | |
| 9 | Compliance with | the Essential He | alth and Safety Requ | irements has been assured by con | npliance wi | |
| | EN 60079-0:201 EN 60079-11:20 EN 60079-15:20 EN 60079-31:20 | 2 + A11:2013 12 10 14 | General requirement Intrinsic Safety "i" Equipment protection Protection by Enclo | ts on by type of protection "n" sure "t" | | |
| 10 | If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Special Conditions for Use specified in the appendix to this certificate. | | | | | |
| 11 | This EU-Type E product. Further product. These a | xamination Certin requirements of re not covered by | ficate relates only to the Directive apply to this certificate. | o the design and construction of o the manufacturing process and | the specifi supply of t | |
| 12 | The marking of th | ne product shall in | nclude the following: | | | |
| | E II 2G Ex i | a IIC T4/T6 Gb a IIIC T85°C Db | for type 3793 - 11 | o | | |
| | Ex II 3G Ex m | A IIC T4/T6 Gc IIIC T85°C Db | for type 3793 - 81 | 0 | | |
| | €x II 2D Ex t | b IIIC T85°C Db | for type 3793 - 51 | 0 | | |
| | DEKRA EXAM G Bochum, 2016-1 | mbH 2-01 | | | | |
| | Signed: Dr. I | Franz Eickhoff | | Signed: Ralf Leiendecker | | |
| | Ce | rtifier | | Approver | | |
| | | | | | | |

```
13
                           Appendix
               14
                           EU-Type Examination Certificate
                           BVS 16 ATEX E 117
               15
                           Product description
DEKRA
               15.1
                           Subject and type
                           Positioner TROVIS / TROVIS SAFE 3793 HART®
                            3793-bcdefghijklmnopq
                           b
                               C
                                    d e f g h i j k l m n o p q
x x x x x x x x x x x x x x x x
                           x
                                x
                           Explosion protection
                           1
                                1
                                    0
                                         II 2G Ex ia IIC T4/T6 Gb / II 2D Ex ia IIIC T85°C Db
                           5
                                1
                                    0
                                         II 2D Ex to IIIC T85°C Db
                           8
                                1
                                    0
                                         II 3G Ex nA IIC T4/T6 Gc / II 2D Ex tb IIIC T85°C Db
                           b
                                C
                                    d
                                        Function (not safety relevant)
                                          e
                                            Pneumatics (not safety relevant)
                                                   q
                                                        Option module 1
                                                        0
                                                            0
                                                                 Without
                                                                 with Software Limit Switches, Binary Input and Output (Code N)
                                                        1
                                                            0
                                                                 with Position Transmitter Binary Input and Output (Code T)
                                                        4
                                                            0
                                                       8
                                                                 with Forced Venting, Binary Input and Output (Code V)
                                                            0
                                                       h
                                                                 Option module 2
                                                                 0 0 Without

    With Software Limit Switches, Binary Input and Output (Code N)
    with Position Transmitter, Binary Input and Output (Code T)
    with Forced Venting, Binary Input and Output (Code V)
    with Inductive Limit Switches (NC) and Binary Output (Code P)
    with Inductive Limit Switches (NO) and Binary Output (Code P)
    with Inductive Limit Switches (NO) and Binary Output (Code P)

Ŕ
                                                                 3
                                                                    0
                                                                           with Mechanical Limit Switches (NO/NC)
                                                                           Pressure sensor
                                                                           Ó
                                                                              Without
                                                                                with Pressure Sensors for p_zul, Y1 and Y2
                                                                           И
                                                                                Electrical connections
                                                                                   4 blanking plugs
                                                                                0
                                                                                1
                                                                                    1 cable gland, 3 blanking plugs
                                                                                m
                                                                                    Housing material
                                                                                        Standard aluminum die cast
                                                                                    0
                                                                                    1
                                                                                         Stainless steel
                                                                                    n
                                                                                       Special applications (not safety relevant)
                                                                                         0
                                                                                            Additional approvals (not safety relevant)
                                                                                                Ambient temperature (not safety relevant)
                                                                                                  a
                                                  Page 2 of 6 of BVS 16 ATEX E 117
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               ( DAkks
                                                   DEKRA EXAM GmbH, Dinnendahistrasse 9, 44809 Bochum, Germany,
telephone +49.234,3696-105, Fax +49.234,3696-110, zs-exam@dekra.com
                          -
```

15.2 Description

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The TROVIS/TROVIS SAFE 3793 HART® Positioner is a single or double acting positioner for attachment to pneumatic control valves.

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

The apparatus consists of an enclosure with degree of protection IP66 and contains several fixed mounted PCBs. In addition to the power supply terminals +11 / -12 the device contains two slots for different options modules. The options modules provide additional connection terminals for external circuits. The serial interface (5 pin socket) for performing a firmware update may only be used by the manufacturer.

Depending on the type of the apparatus there are different types of protection: Type 3793 - 110... has type of protection 'ia' and it may be used for Category 2G and 2D (Zone 1 and Zone 21).

Type 3793 - 510... has type of protection 'tb' and it may be used for Category 2D (Zone 21). Type 3793 - 810... has type of protection 'nA' and 'tb' and it may be used for Category 3G and 2D (Zone 2 and Zone 21).

The options modules are exchangeable. The type of protection of the apparatus shall be marked on the type label of the options modules. It is not allowed to use an options module with type of protection "ia", if it has ever been connected to a non-intrinsically safe circuit.

The Options Module Code P includes a Peppert+Fuchs inductive limit switch type SJ2-SN (Certificate: PTB 00 ATEX 2049X).

For types 3793 - 110... (type of protection 'ia'), when using the options module Code P: Two different sets of input parameters are permissible (supply variant type 2, and type 3). If the options module is supplied with parameters type 3, the ambient temperature is limited. Refer to thermal ratings.

15.3 Parameters

15.3.1 Electrical Parameters

15.3.1.1 Signal Circuit Terminal +11/-12

| Nominal input current Nominal input power | | 4 20 r 212 r | nA nW |
|--|----------------|---|----------|
| For types 3793 - 110 | | ()))))))))))))))))))))))))))))))))))))) | 1111 |
| Maximum input voltage | U, | 28 | 1111 |
| Maximum input current | | 115 1 | nA |
| Maximum input power | P _i | /////////////////////////////////////// | N// |
| Maximum internal capacitance | Ci | 16.3 r | 1F |
| Maximum internal inductance | L | negligible | |
| | | | |

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Page 3 of 6 of BVS 16 ATEX E 117 This certificate may only be reproduced in its entirety and without any change.

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| | Nominal input voltage | UM | 82 V | | | | |
|----------|--|--|--|--|--|--|--|
| | Nominal input power | PN | 17 mW | | | | |
| | For types 3793 - 110 | | | | | | |
| | Maximum input voltage | U, | 16 V | | | | |
| | Maximum input current | 6 | 52 mA | | | | |
| | Maximum input power | P, | 169 mW | | | | |
| | Maximum internal capacitance | C. | 12.2 nF | | | | |
| | Maximum internal inductance | L, | negligible | | | | |
| 5.3.1.3 | Binary Output (NAMUR) Termin | nal +83 / -84 | | | | | |
| | binary output (NAMOR) Terminal +03 7-04 | | | | | | |
| | Nominal input voltage | UN | 8.2 V | | | | |
| | Nominal input power | P _N | 17 mW | | | | |
| | For types 3793 - 110 | | | | | | |
| | Maximum input voltage | U | 16 V | | | | |
| | Maximum input current | li | 52 mA | | | | |
| | Maximum input power | P ₁ | 169 mW | | | | |
| | Maximum internal capacitance | C. | 12.2 nF | | | | |
| | Maximum internal inductance | ц | negligible | | | | |
| 15.3.1.4 | Binary Input (24 V DC) Terminal +871-88 | | | | | | |
| 0.3.1.4 | Binary input (24 V DC) Termina | 1+871-88 | | | | | |
| 0.3.1.4 | Nominal input voltage | 1+871-88 | 24 V | | | | |
| 0.3.1.4 | Nominal input voltage Nominal input power | U _N P _N | 24 V 120 mW | | | | |
| 0.3.1.4 | Nominal input voltage Nominal input power | 1+87/-88 U ₄ P ₁ | 24 V 120 mW | | | | |
| 0.3.1.4 | Nominal input voltage Nominal input voltage For types 3793 - 110 | U _N P _N | 24 V 120 mW | | | | |
| 0.3.1.4 | Nominal input voltage Nominal input power For types 3793 - 110 Maximum input voltage Maximum input voltage | U ₄₄ P _N U ₁ b | 24 V 120 mW 28 V 115 mA | | | | |
| 0.3.1.4 | Nominal input voltage Nominal input voltage For types 3793 - 110 Maximum input voltage Maximum input current Maximum input power | U4971-88 | 24 V 120 mW 28 V 115 mA 1 W | | | | |
| 5.3.1.4 | Nominal input voltage Nominal input voltage For types 3793 - 110 Maximum input voltage Maximum input current Maximum input power Maximum input power | 1+87/-88 U _k P _k U _i I _i P _i C _i | 24 V 120 mW 28 V 115 mA 1 W | | | | |
| 0.3.1.4 | Nominal input voltage Nominal input voltage Nominal input power For types 3793 - 110 Maximum input voltage Maximum input current Maximum input power Maximum internal capacitance Maximum internal inductance | 1+87/-88 U _h P _h U _i I _i P _i C _i L _i | 24 V 120 mW 28 V 115 mA 1 W 11.1 nF negligible | | | | |
| 5.3.1.4 | Nominal input voltage Nominal input voltage Nominal input power For types 3793 - 110 Maximum input voltage Maximum input voltage Maximum input power Maximum internal capacitance Maximum internal inductance Position Transmitter Terminal + | 1+87/-88 U _k P _k U _i I _i P _i C _i Li 31/1-32 | 24 V 120 mW 28 V 115 mA 1 W 11.1 nF negligible | | | | |
| 5.3.1.4 | Nominal input voltage Nominal input power For types 3793 - 110 Maximum input voltage Maximum input voltage Maximum input power Maximum internal capacitance Maximum internal inductance Position Transmitter Terminal + | U ₄ , P _R , U ₄ , I ₄ , P ₁ , C ₁ , L ₁ , 31/ <i>I</i> -32 | 24 V 120 mW 28 V 115 mA 1 W 11.1 nF negligible | | | | |
| 5.3.1.4 | Nominal input voltage Nominal input voltage Nominal input power For types 3793 - 110 Maximum input voltage Maximum input voltage Maximum internal capacitance Maximum internal inductance Position Transmitter Terminal + Nominal input voltage Nominal input voltage | UH Ph Ph UL L L Cr L L J J J J J J J J J J J J J J J J J | 24 V 120 mW 28 V 115 mA 1 W 11.1 nF negligible 24 V 518 mW | | | | |
| 5.3.1.4 | Nominal input voltage Nominal input voltage Nominal input power For types 3793 - 110 Maximum input voltage Maximum input voltage Maximum internal capacitance Maximum internal inductance Position Transmitter Terminal + Nominal input voltage Nominal input voltage Nominal input power For types 3793 - 110 | UH Ph Ph VI I I VI I I V Ph Cr UI I I I I I I I I I I I I I I I I I I | 24 V 120 mW 28 V 115 mA 1 W 11.1 nF negligible 24 V 518 mW | | | | |
| 5.3.1.4 | Nominal input voltage Nominal input voltage Naximum input voltage Maximum input voltage Maximum input voltage Maximum input power Maximum internal capacitance Maximum internal inductance Position Transmitter Terminal + Nominal input voltage Nominal input voltage Nominal input voltage For types 3793 - 110 Maximum input voltage | U4971-88 U49 Pia U1 I4 Pi Pi Cy L1 31.1-32 Un Pia U1 U1 U1 I4 Pia U1 I4 Pia U1 I4 Pia U1 I4 Pia U1 I4 Pia U1 I4 Pia U1 I4 Pia U1 I4 Pia U1 I4 Pia U1 I4 Pia U1 I4 Pia U1 I4 Pia U1 I4 VI VI VI VI VI VI VI VI VI VI | 24 V 120 mW 115 mA 115 mA 1 W 111 nF negligible 24 V 518 mW | | | | |
| 5.3.1.4 | Nominal input voltage Nominal input voltage Naximum input voltage Maximum input voltage Maximum input voltage Maximum input power Maximum internal capacitance Maximum internal inductance Position Transmitter Terminal + Nominal input voltage Nominal input voltage Nominal input voltage For types 3793 - 110 Maximum input voltage | 1+87/-88 U ₄ , P ₁ , U ₁ , t ₁ , C ₁ , L, 31/ <i>l</i> -32 U _N , P _N , U ₁ , t ₂ , U ₁ , t ₃ , U ₁ , U ₁ , t ₃ , U ₁ , U ₁ , U ₁ , U ₁ , U ₁ , U ₂ , U ₃ , U ₄ , U ₁ , U ₁ , U ₁ , U ₁ , U ₂ , U ₃ , U ₄ , U ₁ , U ₁ , U ₁ , U ₂ , U ₃ , U ₄ , P ₁ , U ₄ , U ₄ , D ₁ , U ₄ , | 24 V 120 mW 28 V 115 mA 1 W 111 nF negligible 24 V 518 mW | | | | |
| 5.3.1.4 | Nominal input voltage Nominal input voltage Naximum input voltage Maximum input voltage Maximum input voltage Maximum input power Maximum internal capacitance Maximum internal inductance Position Transmitter Terminal + Nominal input voltage Nominal input voltage Nominal input voltage Nominal input voltage Maximum input voltage Maximum input voltage Maximum input voltage | U4971-88 U49 Pin U1 I4 Pi C1 L1 C1 L1 O1 Pin O1 Pin O1 Pin O1 Pin O1 Pin O1 O1 O1 O1 O1 O1 O1 O1 O1 O1 | 24 V 120 mW 28 V 115 mA 1 W 111 nF negligible 24 V 518 mW 28 V 115 mA 1 W | | | | |
| 5.3.1.5 | Nominal input voltage Nominal input voltage Maximum input voltage Maximum input voltage Maximum input voltage Maximum input power Maximum internal capacitance Maximum internal capacitance Maximum internal inductance Position Transmitter Terminal + Nominal input voltage Nominal input voltage Nominal input voltage Maximum input power | U4971-88 U49 Pin U1 14871-88 U1 14871-88 U1 14 Pin U1 14 Pin U1 14 Pin U1 14 Pin U1 14 1-32 U1 U1 14 Pin U1 14 14 14 14 14 14 14 14 14 1 | 24 V 120 mW 28 V 115 mA 1 W 111 nF negligible 24 V 518 mW 28 V 115 mA 1 W | | | | |

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DEKRA

| 15 3 1 6 | Forced Venting Torminal + 94 / | 92 | | | | |
|-----------|--|---|---|--------|--|------------------|
| 13.3.1.0 | Porced venung Terminal +81 / -82 | | | | | |
| | Nominal input voltage | UN | | | 24 | v |
| | Nominal input power | PN | | | 173 | mW |
| | For types 3793 - 110 | | | | and the second | |
| | Maximum input voltage | U | | | 28 | v. |
| | Maximum input current | P | | | 115 | W |
| | | | | | | |
| | Maximum internal capacitance | Ci | | | 11.1 | nF |
| | Maximum internal inductance | L, | | | negligibl | e |
| 15.3.1.7 | Inductive Limit Switches Termin | nals +41 / -42 | and +51 / -52 | | | III. |
| | Nominal input voltage | | | | | |
| | Nominal input voltage | PN | | | 8.2 | mW |
| | Finite and the | | | 1 | | hi the |
| | For types 3793 - 110 Supply variant | | Tune 2 | | Time 2 | |
| | Maximum input voltage | Ui | 16 | N | 16 | N |
| | Maximum input current | 4 | 25 | mA | 52 | mA |
| | maximum input power | Pi | 64 | mvv | 169 | mvv |
| | Maximum internal capacitance | C.//// | 71.1 | nF | 71.1 | nF |
| | Maximum internal inductance | <u> </u> | 100 | μH | 100 | μH |
| 15.3.1.8 | Mechanical Limit Switches Terr | ninals 47/48 | 1 49 and 57 / 58 | 51 59 | | |
| | | | /////////////////////////////////////// | ////// | /////////////////////////////////////// | 1111111 |
| | Nominal input voltage | /UN/////////////////////////////////// | /////////////////////////////////////// | ////// | 28/ | M |
| | | /////////////////////////////////////// | /////////////////////////////////////// | ////// | /////////////////////////////////////// | 111111 |
| | For types 3793-110 | | | | | 1111111 |
| | Maximum input current | | /////////////////////////////////////// | ///// | 28 | mall |
| | Maximum input power | /P.////// | /////////////////////////////////////// | ///// | 500 | mW |
| | Maximum internal conseitones | | | ///// | | |
| | Maximum internal inductance | G | | ///// | 150 | рн µН |
| 15.3.2 | Thermal Parameters | | | | | |
| NAME OF T | and the second s | | /////////////////////////////////////// | ///// | /////////////////////////////////////// | 111111 |
| 15.3.2.1 | Types 3793 - 110 Group II ap | plications (typ | pe of protection | ia)/// | /////////////////////////////////////// | 11111 |
| | Temperature Class | T6 | | | $-40 \ ^{\circ}C \le T_{amb} \le -40 \ ^{\circ}C \le $ | +80 °C +55 °C |
| | Operation with Inductive Limit S | witches supp | ly variant type 3 | | 11/1/1/1/11 | 111111 |
| | Temperature Class | T4 | 1////////////////////////////////////// | | -40 °C \leq T _{amb} \leq | +70 °C |
| | Temperature Class | Т6 | | | $-40 \ ^{\circ}C \le T_{amb} \le$ | +45 °C |
| 15.3.2.2 | Types 3793 - 110 Group III ap | oplications (ty | pe of protection | ia) | | |
| | Maximum surface temperature | T 85 °C | | 9111 | -40 °C \leq T _{amb} \leq | +55 °C |
| 15.3.2.3 | Types 3793 - 810 (type of pro | tection nA) | | | | |
| | Temperature Class | T4 | | | -40 °C ≤ Tare ≤ | +80 °C |
| | Temperature Class | T6 | | | -40 °C ≤ T _{amb} ≤ | +55 °C |
| | | | | | | |

| 105/4 | Types 3793 - 510 and types 3703 - 810 (type of protection th) |
|----------|---|
| 10.3.2.4 | Maximum surface temperature T 85 °C $-40 \text{ °C} \le T_{amb} \le +70 \text{ °C}$ |
| 16 | Report Number |
| | BVS PP 16.2199 EU, as of 2016-12-01 |
| 17 | Special Conditions for Use |
| | None |
| 18 | Essential Health and Safety Requirements |
| | The Essential Health and Safety Requirements are covered by the standards listed under item 9 |
| 19 | Drawings and Documents |
| | Drawings and documents are listed in the confidential report |
| | Certifier |
| | |

| | Translation | | Contificate |
|----|--|--|---|
| | i ype E | Examination | Certificate |
| 2 | Component Int potentially expl Directive 2014/ | ended for use on/in an Equip losive atmospheres 34/EU | ment or Protective System intended for use in |
| 3 | Type Examination | on Certificate Number: B | VS 16 ATEX E 123 |
| 1 | Product: | Positioner TROVIS / TROV | VIS SAFE 3793 - 850 HART® |
| 5 | Manufacturer: | SAMSON AG | |
| 3 | Address: | Weismüllerstraße 3, 60314 | Frankfurt am Main, Germany |
| 7 | This product and the documents r | d any acceptable variations the eferred to therein. | reto are specified in the appendix to this certificate ar |
| 8 | DEKRA EXAM and Safety Req potentially explo The examination | GmbH certifies that this produc uirements relating to the desi sive atmospheres given in Anno and test results are recorded i | of has been found to comply with the Essential Heal ign and construction of products intended for use ex II to the Directive. In the confidential Report No. BVS 16.2199 EU. |
| 9 | Compliance with | the Essential Health and Safet | ty Requirements has been assured by compliance with |
| | EN 60079-0:201 EN 60079-15:20 | 2 + A11:2013 General required Type of Prote | irements action "n" |
| 10 | The sign *U" is p for a certificate i as a basis for ce | laced after the certificate numb intended for an equipment or p intification of an equipment or pr | er. It indicates that this certificate must not be mistake rotective system. This partial certification may be use rotective system respectively product. |
| 11 | This Type Exam Further requiren These are not co | ination Certificate relates only to nents of the Directive apply to overed by this certificate. | to the design and construction of the specified produc the manufacturing process and supply of this produc |
| 12 | The marking of t | he product shall include the foll | owing: |
| | ⟨E₂⟩ II 3G Ex r | A IIC T4/T6 Gc | |
| | DEKRA EXAM (Bochum, 2016-1 | 3mbH 2-01 | |
| | Signed: Dr. | Franz Eickhoff | Signed: Ralf Leiendecker |
| | Ce | ertifier | Approver |
| | | | |

IN DEK

DEKRA
13 Appendix **Type Examination Certificate** 14 BVS 16 ATEX E 123 15 **Product description** DEKRA 15.1 Subject and type Positioner TROVIS / TROVIS SAFE 3793 - 850 ... HART® 3793-bcdefghijklmnopq b c d e f c d e f g h i j x x x x x x x x k | m n o p q x x x x x x x x x x **Explosion** protection 5 0 II 3G Ex nA IIC T4/T6 Gc 8 c d b | Function (not safety relevant) Pneumatics (not safety relevant) g **Option module 1** Without 0 0 with Software Limit Switches, Binary Input and Output (Code N) 1 0 with Position Transmitter Binary Input and Output (Code with Forced Venting, Binary Input and Output (Code V) 4 0 8 0 h i **Option module 2** 0 0 Without with Software Limit Switches, Binary Input and Output (Code N) 1 0 with Software Limit Switches, Binary Input and Output (Code N)
with Position Transmitter, Binary Input and Output (Code T)
with Forced Venting, Binary Input and Output (Code V)
with Inductive Limit Switches (NC) and Binary Output (Code P)
with Inductive Limit Switches (NC) and Binary Output (Code P)
with Inductive Limit Switches (NC) and Binary Output (Code P) 3 10 with Mechanical Limit Switches (NO/NC) Pressure sensor 0 Without with Pressure Sensors for p_zul/Y1/and Y2 **Electrical connections** 4 blanking plugs 1 cable gland, 3 blanking plugs 0 4 m Housing material 0 Standard aluminum die cast 1 Stainless steel 'n Special applications (not safety relevant) Additional approvals (not safety relevant) Ambient temperature (not safety relevant) a Page 2 of 4 of BVS 16 ATEX E 123 This certificate may only be reproduced in its entirety and without any change (DAkks DEKRA EXAM GmbH, Dinnendahlstrasse 9, 44809 Bochum, Germany, telephone +49.234.3696-105, Fax +49.234.3696-110, zs-exam@dekre.com -ridredomungsdere

15.2 Description

The TROVIS/TROVIS SAFE 3793 HART® Positioner is a single or double acting positioner for attachment to pneumatic control valves

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

The apparatus consists of an enclosure with degree of protection IP66 and contains several fixed mounted PCBs. In addition to the power supply terminals +11 / -12 the device contains two slots for different options modules. The options modules provide additional connection terminals for external circuits. The serial interface (5 pin socket) for performing a firmware update may only be used by the manufacturer.

Type 3793 - 850... has type of protection 'nA' and it may be used for Category 3G in Zone 2.

The Options Modules are exchangeable. The type of protection 'nA' shall be ticked on the type label of the Options Modules.

20

mW

8.2 V 17 mW

8.2 V 17 mW

24

120 mW

24

518 mW

15.3 Parameters

DEKRA

15.3.1 **Electrical Parameters**

15.3.1.1 Signal Circuit Terminals +11 / -12

Nominal input current Nominal input power

15.3.1.2 Software Limit Switches (NAMUR) Terminals +451-46 and +557-56

I.

P

| Nominal input voltage | /////////////////////////////////////// |
|-----------------------|---|
| Nominal input power | ///////////PN |
| 1111111 | 11111111 |

15.3.1.3 Binary Output (NAMUR) Terminals +83 /-84

| UN UN |
|----------|
| //PN//// |
| |

- 15.3.1.4 Binary Input (24 V DC) Terminals +87 / -88
 - Nominal input voltage UN Nominal input power PN

15.3.1.5 Position Transmitter Terminals +31 / -32

Nominal input voltage Nominal input power

Page 3 of 4 of BVS 16 ATEX E 123 This certificate may only be reproduced in its entirety and without any change.

UN

PN

(DAkks Streker organite

DEKRA EXAM GmbH, Dinnendahlstrasse 9, 44809 Bochum, Germany, elephone +49.234.3698-105, Fax +49.234.3696-110, ze-exam@dekra.com

| 15.3. | 1.6 Forced Venting Terminals | +81 / -82 | |
|---------------------------------|---|--|---|
| | Nominal input voltage Nominal input power | U _N P _N | 24 V 173 mW |
| 15.3.1 | 1.7 Inductive Limit Switches Te | erminals +41 / -42 and +51 / | -52 |
| | Nominal input voltage | Un | |
| | Nominal input power | PN | 17 mW |
| 15.3.1 | .8 Mechanical Limit Switches | Terminals 47 / 48 / 49 and 5 | 7/58/59 |
| | Nominal input voltage | UN | 28 1 |
| | Nominal input power | PN | 10 mVV |
| 15.3.2 | Thermal Parameters: | | |
| | Temperature Class | T4 | -40.°C 5 T-+ 5+80.°C |
| | Temperature Class | T6 | -40 °C ≤ T _{amb} ≤ +55 °C |
| 16 | Report Number | | |
| | BVS PP 16.2199 EU, as of 2 | 2016-12-01 | |
| 47 | | | |
| 17 | Installation Instructions | | |
| | None | | |
| | | /////////////////////////////////////// | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| 18 | Essential Health and Safety | y Requirements | |
| 18 | Essential Health and Safety The Essential Health and Sa | y Requirements fety Requirements are cover | red by the standards listed under item 9. |
| 18 | Essential Health and Safety The Essential Health and Sa | y Requirements fety Requirements are cover | red by the standards listed under item 9. |
| 18 19 | Essential Health and Safety The Essential Health and Sa Drawings and Documents | y Requirements fety Requirements are cover | red by the standards listed under item 9. |
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| 18 19 We con In the ca | Essential Health and Safety The Essential Health and Sa Drawings and Documents Drawings and documents are firm the correctness of the trans ase of arbitration only the Germ DEKRA EXAM GmbH | y Requirements fety Requirements are cover e listed in the confidential rep slation from the German orig nan wording shall be valid an | red by the standards listed under item 9. bort. inal. d binding. |
| 18 19 We con In the ca | Essential Health and Safety The Essential Health and Sa Drawings and Documents Drawings and documents are firm the correctness of the trans ase of arbitration only the Germ DEKRA EXAM GmbH Bochum, dated 2016-12-01 BVS-LeMU A 20161152 | y Requirements fety Requirements are cover a listed in the confidential rep slation from the German orig an wording shall be valid an | red by the standards listed under item 9. cort. inal. d binding. |
| 18 19 We con In the ca | Essential Health and Safety The Essential Health and Sa Drawings and Documents Drawings and documents are firm the correctness of the trans asse of arbitration only the Germ DEKRA EXAM GmbH Bochum, dated 2016-12-01 BVS-Le/Mu A 20161157 | y Requirements fety Requirements are cover e listed in the confidential rep slation from the German orig an wording shall be valid an | red by the standards listed under item 9. bort |
| 18 19 We con In the ca | Essential Health and Safety The Essential Health and Sa Drawings and Documents Drawings and documents are firm the correctness of the trans ase of arbitration only the Germ DEKRA EXAM GmbH Bochum, dated 2016-12-01 BVS-Le/Mu A 20161157 | y Requirements fety Requirements are cover a listed in the confidential rep slation from the German orig | red by the standards listed under item 9. bort inal. d binding. |
| 18 19 We con In the ca | Essential Health and Safety The Essential Health and Sa Drawings and Documents Drawings and documents are firm the correctness of the trans asse of arbitration only the Germ DEKRA EXAM GmbH Bochum, dated 2016-12-01 BVS-Le/Mu A 20161157 | y Requirements fety Requirements are cover e listed in the confidential rep slation from the German orig nan wording shall be valid an | red by the standards listed under item 9. bort inal. d binding. |
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| 18 19 We con In the ci | Essential Health and Safety The Essential Health and Sa Drawings and Documents Drawings and documents are firm the correctness of the trans ase of arbitration only the Germ DEKRA EXAM GmbH Bochum, dated 2016-12-01 BVS-Le/Mu A 20161157 | y Requirements fety Requirements are cover e listed in the confidential rep slation from the German orig nan wording shall be valid an | red by the standards listed under item 9. bort inal. d binding. |
| 18 19 We con In the ci | Essential Health and Safety The Essential Health and Sa Drawings and Documents Drawings and documents are firm the correctness of the trans ase of arbitration only the Germ DEKRA EXAM GmbH Bochum, dated 2016-12-01 BVS-Le/Mu A 20161157 Certifier | Page 4 of 6 of BVS 16 ATEX E 123 | red by the standards listed under item 9. |
| 18 19 We con In the ci | Essential Health and Safety The Essential Health and Sa Drawings and Documents Drawings and documents are firm the correctness of the trans ase of arbitration only the Germ DEKRA EXAM GmbH Bochum, dated 2016-12-01 BVS-Le/Mu A 20161157 DEKRA EXAM Certifier | y Requirements fety Requirements are cover a listed in the confidential rep slation from the German orig nan wording shall be valid an Page 4 of 4 of BVS 16 ATEX E 123 yordy be reproduced in its entrety and GmbH. Dimendahlstrasse 9, 44009 Bo | red by the standards listed under item 9. |

Installation Manual for Apparatus certified by FM Approvals for use in Hazardous Classified Locations

Electrical rating of Intrinsically Safe / Non-Incendive Apparatus for installation in Hazardous Locations

Table 1: Maximum values

| Circuit | Signal | Position | Limit Switches | Limit Switches |
|------------------------------------|----------------------------|--------------------------|--------------------------|--------------------------|
| | Circuit | Transmitter | Inductive | Software |
| Circuit No. | 1 | 2 | 3 and 4 | 5 and 6 |
| Terminal No. | +11 / -12 | +31 / -32 | +41 / -42 | +45 / -46 |
| | | | and | and |
| | | | +51 / -52 | +55 / -56 |
| V _{max} or U _i | 28 V | 28 V | 16 V | 16 V |
| I _{max} or I _i | 115 mA | 115 mA | 25 mA or 52 mA | 52 mA |
| Pi | 1 W | 1 W | 64 mW or 169 mW | 169 mW |
| Ci | 16.3 nF | 11.1 nF | 71.1 nF | 12.2 nF |
| Li | negligible | negligible | 100 µH | negligible |
| Rated values | I _N = 4 mA20 mA | U _N = 24 V DC | * U _N = 8.2 V | * U _N = 8.2 V |
| | | | $R_i = 1 k\Omega$ | $R_i = 1 k\Omega$ |
| Circuit | Limit Switches | Forced | Binary Output | Binary Input |
| | Mechanical | Venting | (NAMUR) | (24 V DC) |
| Circuit No. | 7 and 8 | 9 | 10 | 11 |
| Terminal No. | 47 / 48 / 49 | +81 / -82 | +83 / -84 | +87 / -88 |
| | and | | | |
| | 57 / 58 / 59 | | | |
| V _{max} or U _i | 28 V | 28 V | 16 V | 28 V |
| I _{max} or I _i | 115 mA | 115 mA | 52 mA | 115 mA |
| Pi | 500 mW | 1 W | 169 mW | 1 W |
| Ci | 22.2 nF | 11.1 nF | 12.2 nF | 11.1 nF |
| Li | 150 µH | negligible | negligible | negligible |
| Rated values | U _N = 28 V DC | U _N = 24 V DC | * U _N = 8.2 V | U _N = 24 V DC |
| | | | $R_i = 1 k\Omega$ | |

* For connection to NAMUR switching amplifier acc. to IEC 60947-5-6

Note: Entity / Nonincendive Field Wiring Parameters must meet the following requirements: $U_0 \text{ or } V_{OC} \le U_i \text{ or } V_{max} / I_0 \text{ or } I_{SC} \le I_i \text{ or } I_{max} / P_0 \le P_i \text{ or } P_{max}$ $C_a \text{ or } C_O \ge C_i + C_{cable} / L_a \text{ or } L_O \ge L_i + L_{cable}$

The correlation between Temperature Class and permissible ambient temperature range T_a is shown in Table 2. Table 2:

| Temperature Class | Permissible ambient temperature Ta |
|-------------------|------------------------------------|
| T4 | -40 °C ≤ T _a ≤ + 80 °C |
| T6 | -40 °C ≤ T _a ≤ + 55 °C |

For operation with Inductive Limit Switches (3793-130.....15 or 3793-130.....16) used with $I_{max}/I_1 = 52$ mA and Pi = 169 mW the correlation between Temperature Class and permissible ambient temperature range is shown in Table 3. **Table 3**:

| Temperature Class | Permissible ambient temperature T _a |
|-------------------|--|
| T4 | -40 °C ≤ T _a ≤ + 70 °C |
| Т6 | $-40 \ ^\circ C \le T_a \le + 45 \ ^\circ C$ |

Revision Control Number: 0 / December 2016

Intrinsically Safe when installed as specified in manufacturer's Installation Manual.

FM approved for Hazardous Locations

Class I, Division 1 and 2, Groups A, B, C, D Class II, Division 1, Groups E, F, G Class III, Division 1

Class I, Zone 1, AEx ia IIC T4/T6

Enclosure Type 4X / IP 66



Revision Control Number: 0 / December 2016



Revision Control Number: 0 / December 2016



Revision Control Number: 0 / December 2016

Notes:

- The apparatus may be installed in intrinsically safe and non-incendive field wiring circuits only when used in conjunction with certified intrinsically safe or non-incendive associated apparatus. For maximum values see Table 1 on page 1.
- For the interconnection of intrinsically safe and associated intrinsically safe apparatus not specifically examined in combination as a system, the Entity Parameters must meet following requirements:

| Voc or Uo | ≤ | Ui or Vmax |
|----------------|---|---------------------------|
| Isc or Io | ≤ | Ii or Imax |
| P ₀ | ≤ | $P_i \text{ or } P_{max}$ |
| C_a or C_O | ≥ | Ci + C _{Cable} |
| La or Lo | ≥ | Li + L _{Cable} |

- 3. The installation must be in accordance with Canadian Electrical Code C.E.C. Part 1.
- The installation must be in accordance with the National Electrical Code NFPA 70 and ANSI/ISA RP 12.06.01.
- 5. Use only supply wires suitable for 5 °C above surrounding temperature.
- 6. Substitution of components may impair intrinsic safety.
- 7. The maximum nonhazardous area voltage must not exceed 250 Vrms.

Revision Control Number: 0 / December 2016

| HART® REGISTERED Certificate of Registration FieldComm Group Verified | | | |
|---|----------------------------|--|--|
| Samson | TROVIS 3793 | | |
| Manufacturer | Product Name | | |
| 0042 | 42ED | | |
| Manufacturer ID (Hex) | Expanded Device Type (Hex) | | |
| 7 | 01 | | |
| HART Protocol Revision | Device Revision (Hex) | | |
| 01 | 01 | | |
| Hardware Revision (Hex) | Software Revision (Hex) | | |
| 10/17/2016 | FieldComm Group | | |
| Test Date | Verification Method | | |
| The above product has successfully completed the validation process and meets the requirements to be "HART REGISTERED". "HART REGISTERED" products conform to GB/T 29910.1-6-2013 and IEC 61158 standards. | | | |
| Registration Number: L2-06-1000-581.2 Registration Issue Date: Octobe | PMM GROUP | | |
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