Operating Instructions
41/18-78 EN

Digital Positioner
D-400-FB
for FOUNDATION Fieldbus
Electro-Pneumatic Positioner TZIDC-120
for FOUNDATION Fieldbus

Operating Instructions

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Note
More information, e.g. regarding configuration, operation and ordering details, is available on CD.

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Important information

Symbols
In order that you can make the best use of this document and to ensure safety during commissioning, operation and maintenance of the equipment, please note the following explanation of the symbols used:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Signal Word</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>DANGER</td>
<td>DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. (High level of risk.)</td>
</tr>
<tr>
<td>⚠️</td>
<td>WARNING</td>
<td>WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. (Medium level of risk.)</td>
</tr>
<tr>
<td>⚠️</td>
<td>CAUTION</td>
<td>CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. (Low level of risk.)</td>
</tr>
<tr>
<td>⚠️</td>
<td>NOTICE</td>
<td>NOTICE indicates a potentially harmful situation which, if not avoided, may result in damage of the product itself or of adjacent objects. (Damage to property)</td>
</tr>
<tr>
<td>📢</td>
<td>IMPORTANT</td>
<td>IMPORTANT indicates useful hints or other special information which, if not observed, could lead to a decline in operating convenience or affect the functionality. (Does not indicate a dangerous or harmful situation.)</td>
</tr>
</tbody>
</table>

As well as the instructions in this document, you must also follow the generally applicable accident prevention and safety regulations.

If the information in this document is insufficient in any situation, please contact our service department, who will be happy to help you.

Please read this document carefully before installation and commissioning.
1 Safety summary

1.1 General safety instructions

This chapter provides important instructions for your safety. Thoroughly read and follow these instructions.

Proper and safe operation of the TZIDC-120 positioner requires:

- proper transportation and storage
- mounting, electrical and pneumatic installation and commissioning by qualified personnel (see chapter 1.5, page 9)
- correct operation according to the instructions in this manual
- correct use (see chapter 1.4, page 9)
- careful maintenance

The regulations, standards and directives referred to in this manual are applicable in Germany. When using the TZIDC-120 positioner outside the German jurisdiction, the relevant regulations, standards and directives applicable in the country where the device is used must be observed.

The TZIDC-120 positioner has been designed and tested in accordance with DIN VDE 0411 Part 1 / EN 61 010 Part 1

“Safety Requirements for Electronic Measuring Apparatus”

(based on IEC Publication 348) and has been delivered in a safe condition.

In order to retain the device in a safe condition and ensure safe operation, attentively read and follow the instructions given in the sections marked with the respective symbols. (See “Important information” on page 5.) Otherwise, persons can be endangered or the device itself or other devices or equipment may be damaged or fail.

The device must be shut down and secured reliably against unintentional restart if it must be assumed that safe operation is no longer ensured. Possible reasons for this assumption can be:

- visible damage of the device
- failure of the electrical function
- exposure to a storage temperature of more than 85 °C for a longer time period
- exposure to considerable strain or wear during transport

Only the manufacturer is authorized to repair the device.
1.2 Device-specific safety instructions

1.2.1 General

- Any user-made changes or manipulations of the device are prohibited! Only the manufacturer or an expert for explosion protection are authorized to modify the device.

- Before re-using a TZIDC-120 positioner that has already been used in another installation place always reset the device to the factory setting. Never start the autoadjustment function before having restored the factory setting! Otherwise, hazardous situations may occur due to improper settings.

- Do not use the internal communication interface (X5) on the motherboard when the TZIDC-120 positioner is installed and used in the hazardous area.

- The (optional) safety shutdown module must be subject to a functional test every two years at the latest. Follow the instructions in chapter 3.6.1.

1.2.2 Pneumatic safety


- Observe the safety instructions for the pneumatic actuator used. The actuator's high actuating power may cause injuries!

- Take suitable precautions to ensure that even in case of malfunctions the positioner's max. admissible operating pressure of 6 bar (90 psi) is not exceeded. Otherwise, the positioner and/or the actuator may be damaged.

- The positioner must be supplied with instrument air exempt from oil, water and dust according to DIN/ISO 8573-1, Class 3
  - Purity: max. particle size 5 µm, max. particle density 5 mg/m³
  - Oil content: max. concentration 1 mg/m³
  - Pressure dew point: maximum value 10 K below operating temp.

Before connecting the air pipes blow them out to remove dust, splinters and other particles.
1.2.3 Electrical safety

**WARNING**

- Observe the common VDE safety regulations and the accident prevention rules of the Employers Liability Insurance Association.
- Observe the common standards and safety regulations for the installation and operation of electrical systems.
- When connecting the device, observe all electrical specifications in these operating instructions or in the data sheet.
- For the electrical installation of explosion-protected devices, observe all standards, regulations and directives governing explosion protection and applicable for the construction and use of explosion-protected systems, especially the DIN/VDE directives, the directives for explosion protection (VDE 0165 or EN 60079), and the special requirements and specifications for your devices (see the following chapter "Explosion protection" and chapter "Certificates" starting on page 40).
- Exclusively power devices with explosion protection via an electrically isolated circuit with safe extra-low voltage (SELV) in accordance with EN 60 950.

**Power supply**

**NOTICE**

- The basic device is bus-powered via the Fieldbus connected to the bus terminals +(11) and -(12). The option modules have to be supplied separately.
- When connecting a power source for test purposes without establishing a bus communication (e.g. when executing the Autoadjust function), a supply voltage between 9.0 V DC and a maximum of 32 V DC can be applied.

**Electromagnetic interference**

**NOTICE**

- Do not run bus/signal lines close to power lines. Power lines produce interference in their near vicinity which may affect the electrical capabilities of the bus/signal lines.
- In order to ensure electromagnetic compatibility (EMC), always use shielded cables conforming to the standards for the bus lines. When running the device with the option modules (proximity switches, microswitches, shutdown module) use shielded cables for these modules as well. All cable shields must be kept as short as possible and have to be connected to protective ground on both sides (use the grounding screw in the TZIDC-120 connection compartment on the device side).
- Keep the case closed. When the case is open, the positioning action may be affected through electromagnetic interference. This may result in a permanent positioning error, especially when the Autoadjust function is performed with the case open.
1.3 Explosion protection

One of the type plates seen below is attached to the positioner to the left of the main type plate, depending on the positioner’s explosion protection. It indicates the degree of explosion protection and the certificate valid for your positioner. For details please refer to chapter "Certificates" starting on page 40.

Always observe the specifications and special requirements for your positioner stipulated in the applicable certificate.

![Type plate indicating the degree of explosion protection](image)

Fig. 1 Type plate indicating the degree of explosion protection

1.4 Correct use

The TZIDC-120 positioner is an electro-pneumatic positioner for pneumatic final control elements. It is designed for being attached to linear and rotary actuators following the instructions in this manual. The positioner may be used only for the applications listed in these operating instructions or in the data sheet 18-0.24 EN. Any other use is considered as incorrect.

The signal current circuit and the input and output circuitry must meet the explosion protection requirements stipulated in the certificates (see chapter "Certificates" starting on page 40).

The maximum permissible ambient temperature range of -40 °C to +85 °C (when using proximity switches of type SJ2-S1N (NO): -25 °C to + 85 °C) must not be exceeded.

1.5 Qualified personnel

Only those persons familiar with the installation, commissioning, operation and maintenance of the TZIDC-120 positioner or similar instruments who have the required qualification and have read and understood the operating instructions are authorized to work on the TZIDC-120 positioner. These persons must be sufficiently trained and experienced and know the relevant standards and regulations to be able to judge their assigned tasks and recognize potential hazards. Only persons who are qualified or have been trained adequately and who have the required certificates are authorized to work on explosion-protected devices.
2 Manufacturer's information

2.1 Delivery

When receiving the delivery please immediately check items and scope for intactness and completeness. The scope of delivery is stated in the shipping documents. If ordered, the accessories (e.g. mounting material, pressure gauge block, filter regulator) are added to the delivery as individual items. Check items and scope of the delivery by means of the catalog numbers to see if types and quantities are in accordance with your order. If the positioner is delivered already mounted to the actuator, the positioner, accessories and actuator or final control element are considered as a common delivery item. A list of catalog numbers and details of the different versions and accessories can be found in data sheet 18-0.24 EN.

2.2 CE compliance information

We declare that we are the manufacturer of the TZIDC-120 positioner and that the product conforms with the EMC Directive 89/336/CEE as of May 1989 and meets the requirements of the following standards:

- EN 55022:1998 “Information technology equipment, Radio disturbance characteristics, Limits and methods of measurement”
- EN 61000-6-2:2002 "Electromagnetic compatibility (EMC) Part 6-2: Generic standards - Immunity for industrial environments

The TZIDC-120 positioner complies with the EC directive for CE conformity certification.
3 Installing and commissioning

3.1 Mechanical mounting

3.1.1 General

The arrow (1) on the feedback shaft (and thus the lever) must travel within the area marked with the small arrows (2).

Fig. 2 Operating range

When mounting the positioner, ensure that the transfer of the stroke or rotation angle for the position feedback is correct. The maximum rotation angle is 60° for mounting to linear actuators and 120° for mounting to rotary actuators. The minimum angle is always 25°.

Fig. 3 Positioner ranges
3.1.2 Operating conditions at the installation site

Before installing check to ensure that the specifications in terms of safety and control applicable to the TZIDC-120 positioner will not be exceeded at the installation site of the actuator or final control element.

**WARNING**

- Ambient temperature: -40 °C ... +85 °C (-25 °C ... + 85 °C when using proximity switches of type SJ2-S1N (NO))
- Relative humidity: 95 % (mean annual value), condensation permissible. Observe the specifications for protection class IP65 / NEMA 4X and the technical data in this manual.
- Explosion protection: Observe the technical data, and the specifications in the certificates (see the relevant sections of this manual).
- Mounting orientation: any orientation allowed

3.1.3 Mounting the positioner to linear actuators

A special attachment kit is available for mounting the positioner to a linear actuator according to DIN/IEC 534 (lateral mounting to NAMUR) comprising the following parts:

- Lever (1.0) with follower pin, for 10 ... 35 mm or for 20 ... 100 mm actuator travel
- Follower guide (2.0) with two screws (2.1), spring washers (2.2), and clamp plates (2.3)
- Angle bracket (3.0) with two screws (3.1), and two plain washers (2.2)
- Screw (3.4) and plain washer (3.5) for mounting to cast iron yoke
- Two U-bolts (3.7), each with two plain washers (3.8), and two nuts (3.9) for mounting to columnar yoke

Tools required: Wrench 10 mm /13 mm
Allen key 4 mm
Follow the procedure (steps 1 - 5) below to attach the positioner to a linear actuator:

1. Mount the follower guide to the actuator

   - Fasten the follower guide (1) and the clamp plates (2) with screws (4) and spring washers (3) to the spindle of the actuator; hand-tighten the screws.

   ![Fig. 5 Mounting follower guide to actuator](image)

2. Assemble the lever (if not yet pre-assembled)

   - Slip the spring (2) onto the bolt with the follower pin (1).
   - Slip the plastic washer (3) onto the bolt and compress the spring with it.
   - Insert the bolt with compressed spring into the oblong hole in the lever (4) and fasten it in the desired position using the plain washer (5) and nut (6) at the lever; the scale on the lever indicates the link point for the stroke range.
   - Slip the plain washer (8) onto the screw (7), insert the screw into the lever and counter with the nut (9).

   ![Fig. 6 Assembling the lever](image)
3. Mount the lever and the angle bracket to the positioner

![Fig. 7 Mounting lever and angle bracket to the positioner](image)

- Attach the lever (1) to the positioner’s feedback shaft (2) (can only be mounted in one position due to the flat on the side of the feedback shaft).
- Check whether the lever travels within the operating range (between the arrows) by observing the arrow marks (3).
- Hand-tighten the screw (4) at the lever.
- Hold the preassembled positioner with the angle bracket (5) still loose in such a way against the actuator that the follower pin on the lever introduces into the follower guide, in order to determine the bore holes of the positioner to be used for the angle bracket.
- Fasten the angle bracket (5) with screws (6), and plain washers (7) to the corresponding bore holes in the positioner case; if possible, tighten the screws evenly to ensure linearity during operation. Align the angle bracket in the oblong hole to achieve a symmetrical operating range (between the arrow marks (3)).
4.a Mount the positioner to a cast iron yoke

- Fasten the angle bracket (1) with screw (2), plain washer (3) to the cast iron yoke (4).

Fig. 8 Mounting to cast iron yoke

or

4.b Mount the positioner to a columnar yoke

- Hold the angle bracket (1) in the appropriate position against the columnar yoke (2).
- Insert the U-bolts (3) from the inner side of the columnar yoke through the holes in the angle bracket.
- Slip on the plain washers (4), and nuts (5). Hand-tighten the nuts evenly.

Fig. 9 Mounting to columnar yoke

---

**IMPORTANT**

Adjust the height of the positioner at the cast iron yoke or the columnar yoke until the lever is horizontal (at visual check) at half valve stroke.

Check the unit for proper mounting after having made the pneumatic and electrical connection (see chapter "Commissioning" on page 26).
5. Adjust the stroke

The scale on the lever indicates the relevant points for the various valve stroke ranges.

You can adapt the valve stroke range to the operating range of the position sensor by shifting the bolt with follower pin in the oblong bore hole of the lever. When the link point is shifted to the inside, the position sensor’s rotation angle is increased; shifting to the outside decreases the angle.

Set the stroke range in such a way that the used rotation angle of the position sensor is as great and as symmetrical around the center position as possible.

**Recommended range for linear actuators: between -28° and +28°**

**Minimum angle:** 25°

---

**Fig. 10  Positioner linkage**

After mounting, check whether the positioner operates within the sensor range.

**IMPORTANT** Check the unit for proper mounting after having made the pneumatic and electrical connection (see chapter "Commissioning" on page 26).
### 3.1.4 Mounting the positioner to rotary actuators

The following mounting kit is available for mounting to a rotary actuator according to VDI/VDE 3845:

- Adapter (1.0) with spring (1.4)
- Four screws, M6 (1.1), four spring washers (1.2), and four plain washers (1.3) for fastening the bracket (2.0) to the positioner
- Mounting bracket (2.0)
- Four screws, M5 (2.1), four spring washers (2.2), and four plain washers (2.3) for fastening the bracket to the actuator

**Fig. 11 Mounting kit for rotary actuators**

Tools required: Wrench 10 mm /13 mm  
Allen key 3 mm
Follow the procedure (steps 1 - 3) below to attach the positioner to a rotary actuator:

1. Mount the adapter to the positioner

   - Determine the mounting position (in parallel to the actuator or shifted by 90°).
   - Determine the direction of rotation of the actuator (clockwise or counterclockwise).
   - Move the rotary actuator to its home position.
   - On the basis of the mounting position, the home position, and the direction of rotation it must be determined in which position the feedback shaft (1) of the positioner must be pre-adjusted and in which position the adapter (2) must be placed, to enable the positioner to travel within the correct range (the arrow on the rear of the device must travel within the admissible range, for details see Fig. 2 on page 11).
   - Pre-adjust the feedback shaft.
   - Place the adapter on the feedback shaft in the appropriate position and fix it by setscrews (3); ensure that one of the setscrews is engaged on the side of the feedback shaft with the flat.

Fig. 12 Mounting the adapter

2. Attach the mounting bracket (1) to the positioner

   - M6 screws

Fig. 13 Attaching the mounting bracket to the positioner
3. Attach the positioner to the actuator

After mounting, check whether the actuator's operating range is in accordance with the positioner's sensor range.

**IMPORTANT** Check the unit for proper mounting after having made the pneumatic and electrical connection (see chapter "Commissioning" on page 26).
3.2 Pneumatic connection

3.2.1 Safety instructions

- Observe the safety instructions for the pneumatic actuator used. The actuator’s high actuating power may cause injuries!

![WARNING]

- Take suitable precautions to ensure that even in case of malfunctions the positioner’s max. admissible operating pressure of 6 bar (90 psi) is not exceeded. Otherwise, the positioner and/or the actuator may be damaged.
- The positioner must be supplied with instrument air exempt from oil, water and dust according to DIN/ISO 8573-1, Class 3
  - Purity: max. particle size 5 µm, max. particle density 5 mg/m³
  - Oil content: max. concentration 1 mg/m³
  - Pressure dew point: maximum value 10 K below operating temp.

Before connecting the air pipes blow them out to remove dust, splinters and other particles.

3.2.2 Making the pneumatic connections

![Fig. 15 Pneumatic connections]

All pneumatic piping connections are located on the right-hand side of the positioner. Threaded bores G 1/4 or 1/4-18 NPT, respectively, are provided. The positioner is labeled according to the type of thread. The corresponding screwed pipe connections have to be supplied by the customer. We recommend pipes with the dimension 6 x 1 mm for the pneumatic piping.

The amount of supply pressure has to be matched to the working pressure necessary for the actuation. The positioner’s operating range is between 1.4 and 6 bar.
The connections have to be arranged, according to their marks, in the following way:

<table>
<thead>
<tr>
<th>Mark</th>
<th>Connection piping</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Air supply, pressure 1.4...6 bar (20...90 psi)</td>
</tr>
<tr>
<td>OUT1</td>
<td>Output pressure, to actuator</td>
</tr>
<tr>
<td>OUT2</td>
<td>Output pressure, to actuator (for double-acting actuators)</td>
</tr>
</tbody>
</table>

### 3.2.3 Mounting the splash guard cap

Protection class IP 65 / NEMA 4 X is achieved only when the splash guard cap is in place. Do not use the positioner without the cap.

![NOTICE](image)

Screw the splash guard cap delivered with your positioner into the appropriate hole in the bottom plate of the case, as seen in the illustration below. Do not use a screw driver for this purpose!

![Fig. 16 Mounting the splash guard cap](image)
3.3 Electrical connection

3.3.1 Safety instructions

- Observe the common VDE safety regulations and the accident prevention rules of the Employers Liability Insurance Association
- Observe the common standards and safety regulations for the installation and operation of electrical systems.
- When connecting the device, observe all electrical specifications in these operating instructions or in the data sheet.
- For the electrical installation of explosion-protected devices, observe all standards, regulations and directives governing explosion protection and applicable for the construction and use of explosion-protected systems, especially the DIN/VDE directives, the directives for explosion protection (VDE 0165 or EN 60079), and the special requirements and specifications for your devices (see chapter "Certificates" starting on page 40).
- Exclusively power devices with explosion protection via an electrically isolated circuit with safe extra-low voltage (SELV) in accordance with EN 60 950.

3.3.2 General installation instructions

Observe the following instructions. They are essential to proper operation and functionality of the positioner.

**General**
- Do not expose the terminals to strain.

**Technical data**
- When connecting the device, make sure that the electrical specifications in chapter 4 "Technical data" are observed.

**Power supply**
- The basic device is bus-powered via the Fieldbus connected to the bus terminals +(11)/-(12). The option modules must be supplied separately.
- When connecting a power source for test purposes without establishing a bus communication (e.g. when executing the *Autoadjust* function), a supply voltage between 9.0 V DC and a maximum of 32 V DC can be applied.
Electromagnetic interference

- Do not run bus/signal lines close to power lines. Power lines produce interference in their near vicinity which may affect the electrical capabilities of the bus/signal lines.
- Always use shielded cables conforming to the standards for the bus lines, to ensure electromagnetic compatibility (EMC). When running the device with the option modules (proximity switches, microswitches, shutdown module) use shielded cables for these modules as well. All cable shields must be kept as short as possible and have to be connected to protective ground on both sides (use the grounding screw in the TZIDC-120 connection compartment on the device side).
- Keep the case closed. Otherwise, the positioning action may be affected through EMI, resulting in a permanent positioning error, especially when the \textit{Autoadjust} function is performed with the case open.

### 3.3.3 Overview

Two threaded bore holes
1/2 - 14 NPT or M20 x 1.5 are available on the left hand side as the cable entry into the case. One is equipped with a cable gland and in the other a pipe plug is mounted.

![Cable entry](image)

The screw terminals inside the case are assigned as follows:

1. Not used
2. Service switch for the shutdown module
3. Terminals for the shutdown module
4. Kit for digital position feedback, either proximity switches or 24 V microswitches
5. Same as 4
6. Bus terminals
7. Grounding screw

![Screw terminals](image)
2. Connect the wires to the terminals

- Remove approximately 6 mm of the insulation.
- When connecting the bus lines, shutdown module, proximity switches or microswitches, insert the wire ends from the left into the appropriate screw terminal and hand-tighten the screws (access from above).

Fig. 19 Wiring diagram
3.4 Setting jumpers on the motherboard

Two jumpers can be set on the motherboard to enable/disable simulation or write access. Set the jumpers according to your needs as seen in the illustration below:

Default setting (acc. to FIELDBUS Foundation standard):

Simulation disabled

Write-access enabled

Fig. 20 Jumper setting
3.5 Commissioning

The prerequisite for proper operation of the TZIDC-120 positioner on the bus is that the Transducer Block can change over to AUTO mode. This requires that the operating range of both the positioner and the valve be matched to each other (as described in step 5 of the procedure below). If this auto-adjustment should fail or cannot be performed for any reason, the Transducer Block remains in “Out of Service” mode and the configuration bit in the “BLOCK-ERR Parameter” is “active”.

3.5.1 Procedure

1. Turn on the air supply to the positioner.
2. Connect the bus with arbitrary polarity (or auxiliary power 9 V DC ... 32 V DC) to the bus terminals.

![Image](image)
is displayed.
3. Check for proper mounting:
   - Press and hold MODE and ENTER simultaneously. Wait until the countdown has run down from 3 to 0, then release MODE and ENTER. The operating level (mode 1.x) is reached and indicated.
   - Press and hold MODE.
   - Additionally briefly press or until mode 1.3 (manual adjustment within the sensor range) is displayed.
   - Release MODE.
   - Press or to move the actuator to its mechanical limit stops in both directions, and note the values. The angle of rotation is indicated in degrees.

   **Recommended range:**
   - between -28° and +28° for linear actuators
   - between -57° and +57° for rotary actuators
   **Minimum angle:** 25°

   The positioner should be mounted/adjusted in such a way that the portions of the sensor's operating range above and below the center point are nearly identical. Make sure to use the rotation angle of the position sensor in the positioner to its utmost extent. Refer to chapter 3.1 "Mechanical mounting" for details about how to readjust/correct if required.

4. Return to the remote level.
   - Press and hold MODE and ENTER.
   - Wait until the countdown has run down from 3 to 0, then release MODE and ENTER.

![Image](image) is displayed.
5. Run the standard *Autoadjustment* function.
   - Make sure that the remote level is activated.

   **For linear actuators**¹:
   - Press and hold **MODE**. Wait until the countdown has run down from 5 to 0, then release **MODE**.
   - Press and hold **MODE** again until the countdown has run down from 3 to 0, then release **MODE**.

   Standard *Autoadjustment* is started automatically, and the progress is displayed.

   **For rotary actuators**¹
   - Press and hold **ENTER**.
   - **2.00**
     | TZWFF | is displayed.
   - Wait until the display has changed to
     | **2.00**
     | TWDW_RRT
   - Release **ENTER**.
   - Press and hold **ENTER** again until the countdown has run down from 3 to 0.
   - Release **ENTER**.

   Standard *Autoadjustment* is started automatically, and the progress is displayed.

When standard *Autoadjustment* has completed successfully, the determined parameters are saved automatically, and the remote level is activated again.

If, however, an error should occur during standard *Autoadjustment*, error code 255 is briefly indicated. The device then automatically changes over to parameter P1.1 *Autoadjust* (custom autoadjustment) at the configuration level.

   - Press and hold **MODE**.
   - Additionally, briefly press ↑ or ↓ several times until.
   - **1.5**
     | conf EXIT
   - Release **MODE**. CANCEL is displayed. If not, briefly press ↑ or ↓.
   - Press and hold **ENTER** until the countdown has run down from 3 to 0.

   The positioner automatically returns to the operating level. Press and hold **MODE** and additionally briefly press ↑ twice to reach operating mode 1.3 “*Manual adjustment within the sensor range*”. Then check the positioner-actuator assembly for proper mounting.

---

¹ The zero position is automatically determined and saved by the standard autoadjustment function: turning counter-clockwise (CTCLOCKW) for linear and clockwise (CLOCKW) for rotary actuators.
Re-adjust if required (see chapter 3.1.3 or chapter 3.1.4 for details) and then start standard Autoadjustment again.

### 3.5.2 Requesting bus information

Additional information about the bus can be called up for display by briefly pressing the buttons shown in the table when bus mode is active (i.e. the following display is seen):

![Display showing current mode](image)

<table>
<thead>
<tr>
<th>Buttons pressed</th>
<th>Command/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Arrow Up]</td>
<td><strong>Show setpoint value and state.</strong></td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>The display shows the last valid setpoint value (SP_VALUE) and state (SP_STATE) from the transducer block for two seconds, each. Then the REMOTE display is seen again.</td>
</tr>
<tr>
<td>![Arrow Up]</td>
<td>The setpoint value is indicated as a percentage.</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>The setpoint state is indicated as a code number, meaning the following:</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td><strong>Code</strong></td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>28</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>73</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>74</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>75</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>79</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>192</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>224</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td><strong>Show current block mode.</strong></td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>The display shows the current mode of the AO function block and the transducer block for approximately two seconds, each. Then the REMOTE display is seen again.</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>The AO function block may have the following modes:</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>OOS_AO</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>IMAN_AO</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>AUTO_AO</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>MAN_AO</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>CAS_AO</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>LO_AO</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>RCAS_AO</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>ROUT_AO</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>The transducer block may have the following modes:</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>OOS_TB</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>AUTO_TB</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td><strong>Show software revision level and device type</strong></td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td><strong>Conf</strong> mA °C</td>
</tr>
<tr>
<td>![Arrow Down]</td>
<td>ENTER</td>
</tr>
</tbody>
</table>
3.5.3 Local operation (bus device)

Procedure for mode selection from operating level:

- Press and hold **MODE**.
- Additionally briefly press ↑ as often as required.
  The selected operating mode is indicated.
- Release **MODE**.
- The position is indicated as a percentage or rotation angle.

Overview

<table>
<thead>
<tr>
<th>Mode</th>
<th>Mode display</th>
<th>Position display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>CTRL_FIX</td>
<td>50.0% POSITION</td>
</tr>
<tr>
<td>1.2</td>
<td>MANUAL</td>
<td>50.0% POSITION</td>
</tr>
<tr>
<td>1.3</td>
<td>MAN_SENS</td>
<td>-15.0 SENS_POS</td>
</tr>
</tbody>
</table>

*) Positioning not active

**) For quick motion: Press ↑ and ↓ together.
3.5.4 Parameter setting example

An overview of the parameter settings that can be changed via the front panel keypad is found in Appendix A.

IMPORTANT

"Changing zero position (of the LCD) from clockwise to counter-clockwise"

Starting situation: the positioner is operating remote-controlled.

1. Change over from the remote level to the operating level:
   - Press and hold MODE and ENTER simultaneously.
   - Wait until the countdown has run down from 3 to 0.
   - Release MODE and ENTER. Mode 1.1 is reached and indicated.

2. Change over to the configuration level:
   - Simultaneously press and hold ↑ and ↓.
   - In addition, briefly press ENTER.
   - Wait until countdown from 3 to 0 has run down.
   - Release ↑ and ↓.

3. Change over to parameter group 3._:
   - Simultaneously press and hold MODE and ENTER.
   - In addition 2 x briefly press ↑.

4. Select parameter 3.2 "Zero position":
   - Press and hold MODE.
   - In addition, 2 x briefly press ↑.
5. Change parameter setting:
   - Briefly press ↑ to select "CTCLOCKW".

6. Change over to parameter 3.3 "EXIT" and save the new setting:
   - Press and hold MODE.
   - In addition, 1 x briefly press ↑.

   ![P3.3 EXIT](image)

   is displayed.

   - Release MODE.
   - Briefly press ↑ to select "NV_SAVE.
   - Press and hold ENTER until the displayed countdown from 3 to 0 has run down.

   The positioner saves the new settings and automatically returns to the operating level.

7. Return to the remote level.
   - Press and hold MODE and ENTER.
   - Wait until the countdown has run down from 3 to 0.
   - Release MODE and ENTER.

   ![20.0% REMOTE](image)

   is displayed (percentage is an example)

3.6 Functional test / maintenance

Do not make any changes to devices with explosion protection.

**WARNING**

You should be aware of the fact that the positioner's warranty will expire immediately if you should modify or manipulate the electronics of a positioner without explosion protection.

**IMPORTANT**

The TZIDC-120 positioner is virtually maintenance free.

To ensure error-free and maintenance-free operation always supply the positioner with instrument air exempt from oil, water and dust according to DIN/ISO 8573-1 (purity and oil content acc. to Class 3, pressure dew point 10 K below the operating temperature).

We recommend to check the integrated air filter on a regular basis and replace it if required.
If the optionally installed filter regulator is installed, it has to be checked regularly as well. Additionally, the control position should be checked periodically for conformity with the tolerance limit.

### 3.6.1 Functional test of the shutdown module

If the optional shutdown module is used, it must be subject to a functional test every two years at the latest to ensure full operational reliability in compliance with DIN V 19250. Otherwise, the AK4 approval will lapse.

**WARNING**

Proceed as described below:

1. Remove the cover.
2. Alternately set the slide switch (1) from the "On" position in the middle to the top and bottom position ("Off1" or "Off2") and check that the actuator is depressurized properly.
3. Set the slide switch to the "On" position in the middle again.
4. Replace the cover.

---

*Fig. 21 Slide switch (service switch) of the shutdown module*
4 Technical data

4.1 Fieldbus specifications

Physical
Specification          FOUNDATION Fieldbus™ Revision 1.5
Physical layer, profile class  Device type 113, 121 (IEC 61158-2)
Communication speed    31.25 Kbit/second
Current rating          11.5 mA
Fault current           15 mA (11.5 mA + 3.5 mA)
Operating voltage       Bus-powered: 9.0 V DC to 32.0 V DC
Max. withstand voltage  35 V DC
ATEX-certified for FISCO Yes
Polarity-sensitivity    Not sensitive to polarity reversal

Communications
Class                  LM profile 32L, 31PS
Number of free VCRs    23 (No. of VCRs of which the application can be changed, except for the VCR used for management)

User layer
Function blocks provided 1 AO Function Block, 1 PID Block
Execution time          AO Block: 40 ms; PID Block: 50 ms
Block class             AO Block: standard; PID Block: enhanced
                       Resource Block: enhanced; Transducer Block: custom
Number of linkage objects 22
Device description (DD) Rev. No. 1 (file name: 0201.ffo, 0201.sym)
File                   Common file format (file name: 020101.cff)
FF Certification       Registered with ITK 4.51, Dec. 2003
                       IT Camp. Number IT023200
Documentation           Configuration and parameter setting instructions,
                       45/18-82 EN
Support of “Incremental DD” No
Calibration and diagnostic information defined in DD Yes
Support of self-tuning  Supports self-tuning of the working range on the valve. Control loop “self-tuning” through the PID function block is not supported.

Delivery state
The positioner is delivered in an unadjusted state.
The standard autoadjustment function has to be run to adapt the working range and control parameters. Otherwise the transducer block will remain in “Out of service” mode.

Diagnostic capabilities
Self-diagnostic of positioner hardware and software. Basic valve diagnostics incl. extended alarm handling
4.2 Basic model

Name
Device tag
ABB POSITIONER TZIDC-120 xxxxxx

Device ID
0003200028______TZIDC-120 xxxxxx

Device address
Between 10 and 247, default node address 23

Output
Range
0...6 bar (0...90 psi)

Air capacity
at supply pressure of 1.4 bar (20 psi)
5.0 kg/h = 3.9 Nm³/h = 2.3 scfm
at supply pressure of 6 bar (90 psi)
13 kg/h = 10 Nm³/h = 6.0 scfm
(Booster, for increasing air capacity, on request)

Output function
for single or double acting actuators,
air is vented from actuator or actuator is blocked in case of an electrical power failure

Shut-off values
end position 0 % = 0...45 %
end position 100 % = 55...100 %

Travel
Angle of rotation
Used range 25...120 ° (rotary actuators, optionally 270°)
25...60 ° (linear actuators)

Travel time prolongation
Range of 0...200 seconds, separately for each direction

Air supply
Instrument air
free of oil, water and dust to DIN/ISO 8573-1
pollution and oil content according to Class 3
purity: max. particle size 5 µm, max. particle density 5 mg/m³;
oil content: max. concentration 1 mg/m³;
pressure dew point: 10 K below operating temperature

Supply pressure
1.4...6 bar (20...90 psi)
NOTICE: Do not exceed the actuator’s max. operating pressure!

Air consumption
< 0.03 kg/h (0.015 scfm) (independent of supply pressure)
Transmission data and influences

Output 1)
Increasing: increasing signal 0...100 %
increasing output pressure OUT 1
Decreasing: increasing signal 0...100 %
decreasing output pressure OUT 1

Action (signal)
Direct signal 4...20 mA = position 0...100%
Reverse signal 20...4 mA = position 0...100 %

Characteristic deviation
≤ 0.5 %

Tolerance band
0.3...10 %, adjustable

Dead band
0.1...10 %, adjustable

Resolution (A/D conversion)
> 16,000 steps

Sample rate
20 msec

Influence of ambient temperature
≤ 0.5 % for every 10 °C change in temperature

Influence of vibration
≤ +/- 1 % up to 10 g and 80 Hz

Seismic requirements
Meets requirements of DIN/IEC 68-3-3 Class III for strong and strongest earthquakes

Influence of mounting orientation
No effect

Meets the requirements of the following directives
EMC Directive 89/336/EEC as of May 1989
EC Directive for CE conformity marking

Environmental capabilities

Ambient temperature
-40 °C to +85 °C for operation, storage and transport
-25 °C to +85 °C when using proximity switches SJ2-S1N (NO)

Relative humidity
Operational (with closed case and air supply switched on):
95 % (annual average), condensation permissible
Transport and storage:
75 % (annual average), non-condensing
Case

Material/Protection
Aluminum, protection class IP 65 (NEMA 4X)

Surface/color
Electrostatic dipping varnish with epoxy resin, stove-hardened
Case varnished black, RAL 9005, matt,
Cap Pantone 420

Electrical connections
Screw terminals:
max. 1.0 mm² for options, max. 2.5 mm² for bus connection
NOTICE: Do not expose the terminals to strain!
Cable entry
2 threads 1/2-14 NPT or M20x1.5
for cable diameter 6...12 mm
(1 with cable gland and 1 with pipe plug)

Pneumatic connections
Threads G 1/4 or 1/4-18 NPT

Weight
1.7 kg

Mounting orientation
any orientation allowed

Dimensions
see dimensional drawings in data sheet 10/18-0.34 EN
Explosion protection

The values indicated here have been taken out of the respective approval certificates. Always observe the specifications and supplements in the certificates (see chapter "Certificates" starting on page 40).

FM/CSA (pending)

ATEX II 2G EEx ia II C T6
Examination certificate: TÜV 02 ATEX 1834 X
Type: Intrinsically safe equipment
Device group: II 2G (EEx ia IIC)
Temperature class: T4, T5, T6
Perm. amb. temperature: T4: \(-40 \, ^\circ C \leq T_{amb} \leq 85 \, ^\circ C\)
T5: \(-40 \, ^\circ C \leq T_{amb} \leq 55 \, ^\circ C\)
T6: \(-40 \, ^\circ C \leq T_{amb} \leq 40 \, ^\circ C\)

ATEX II 3G EEx n A II T6
Examination certificate: TÜV 02 ATEX 1943 X
Type: Explosion-proof equipment (Zone 2)
Device group: II 3G (EEx n A II)
Temperature class: T4, T5, T6
Perm. amb. temperature: T4: \(-40 \, ^\circ C \leq T_{amb} \leq 85 \, ^\circ C\)
T5: \(-40 \, ^\circ C \leq T_{amb} \leq 65 \, ^\circ C\)
T6: \(-40 \, ^\circ C \leq T_{amb} \leq 50 \, ^\circ C\)

IECEEx Ex ia IIC T6
Examination certificate: IECEx TUN 04.0015X, Issue No.: 0
Type: Intrinsically safe
Temperature class: T4, T5, T6
Perm. amb. temperature: T4: \(-40 \, ^\circ C \leq T_{amb} \leq 85 \, ^\circ C\)
T5: \(-40 \, ^\circ C \leq T_{amb} \leq 55 \, ^\circ C\)
T6: \(-40 \, ^\circ C \leq T_{amb} \leq 40 \, ^\circ C\)

Signal current circuit for FOUNDATION Fieldbus™, only for connection to a certified intrinsically safe circuit (e.g. FISCO power unit or barrier) with the following max. values:

<table>
<thead>
<tr>
<th></th>
<th>FISCO power supply ia/ib for group IIB/IIC</th>
<th>FISCO power supply ia/ib for group IIB/IIC</th>
<th>Barrier or power supply ia/ib for group IIB/IIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>(U_i = 17.5 , V)</td>
<td>(U_i = 17.5 , V)</td>
<td>(U_i = 24 , V)</td>
</tr>
<tr>
<td>Current</td>
<td>(I_i = 380 , mA)</td>
<td>(I_i = 360 , mA)</td>
<td>(I_i = 250 , mA)</td>
</tr>
<tr>
<td>Power</td>
<td>(P_i = 5.32 , W)</td>
<td>(P_i = 2.52 , W)</td>
<td>(P_i = 1.2 , W)</td>
</tr>
<tr>
<td>Characteristic line</td>
<td>rectangular</td>
<td>trapezoidal</td>
<td>linear</td>
</tr>
</tbody>
</table>
4.3 Options

Module for the shutdown function

Supply voltage: 24 V DC (20...30 V DC)
(electrically isolated from the input signal)

Safe position activated when voltage < 5 V

AK approval: AK 4 to DIN V 19250

Test report No.: 101/S01/148

Explosion protection: see chapter "Certificates" starting on page 40

A separate 24 V DC signal is normally applied to the shutdown module, which connects through the signal from the microprocessor to the I/P module. When the 24 V DC signal is interrupted, the I/P module executes the respective safety function, depending on the mechanical construction.

Fail safe:
The positioner output 1 is depressurized, and the valve moves to the safe position. In case of a double-acting actuator the second output is additionally pressurized.

Fail-freeze:
The pneumatic output 1 is closed, and the valve “freezes” in its current position. In case of a double-acting actuator both outputs are closed.

The shutdown module works independently of the mother board, i.e. all information from the final control element is available in the supervisory process control system at any time.

Digital position feedback with proximity switches ¹

2 proximity switches for independent position signaling.
Switching points adjustable between 0 and 100 %
Current circuits to DIN 19234 / NAMUR

Supply voltage: 5...11 V DC
Signal current < 1 mA logical "0"
Signal current > 2 mA logical "1"

Direction of action (logical state):

<table>
<thead>
<tr>
<th>Proximity switch</th>
<th>Position</th>
<th>&lt; Lim. 1</th>
<th>&gt; Lim. 1</th>
<th>&lt; Lim. 2</th>
<th>&gt; Lim. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SJ2-SN (NC)</td>
<td></td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>SJ2-S1N (NO)</td>
<td></td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

When using proximity switch type SJ2-S1N (NO) the TZIDC-120 positioner may be exposed to an ambient temperature of -25 °C ... +85 °C, only.

NOTICE

1. The ‘digital position feedback’ option is directly actuated by the rotating shaft of the positioner and can only be used together with the (optional) mechanical position indicator.
Digital position feedback with 24 V microswitches

Two microswitches for independent position signaling.
Switching points adjustable between 0 and 100 %
Voltage max. 24 V AC / DC
Current load max. 2 A
Contact surface 10 µm gold (AU)

Mechanical position indicator
Indicator disk in enclosure cover, linked with positioner feedback shaft

1. The 'digital position feedback' option is directly actuated by the rotating shaft of the positioner and can only be used together with the (optional) mechanical position indicator.
5 Certificates

Translation

EC-TYPE EXAMINATION CERTIFICATE

(1)

(2) Equipment or protective system intended for use in potentially explosive atmospheres - Directive 94/9/EC

(3) EC-Type Examination Certificate Number

TÜV 02 ATEX 1834 X

(4) Equipment: Positioner type TZID-C120 resp. TZID-C220

(5) Manufacturer: ABB Automation Products GmbH

(6) Address: Schillerstrasse 72
D-32425 Minden

(7) This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

(8) The TÜV NORD CERT GmbH & Co. KG, TÜV CERT-Certification Body, notified body number N° 0032 in accordance with Article 9 of the Council Directive of the EC of March 23, 1994 (94/9/EC), certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential report N° 02 YEX 164933.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 50 014:1997

EN 50 020:1994

(10) If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.

(11) This EC-type examination certificate relates only to the design, examination and tests of the specified equipment in accordance to the Directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment. These are not covered by this certificate.

(12) The marking of the equipment or protective system must include the following:

EX II G Ex ia IIC T6

TÜV NORD CERT GmbH & Co. KG
TÜV CERT-Certification Body
Am TÜV 1
D-30519 Hannover
Tel.: 0511 986-1470
Fax: 0511 986-2555

Head of the Certification Body

Hanover, 2002-05-08

This certificate may only be reproduced without any change, schedule included.
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page 1/3

Electro-pneumatic positioner TZIDC-120

41/18-78 EN
(14) EC-TYPE EXAMINATION CERTIFICATE N° TÜV 02 ATEX 1834 X

(15) Description of equipment

The positioner type TZID-C120 resp. TZID-C220 is used for the control resp. closed loop control of pneumatically driven valves. The reference value is transmitted via field bus. A integrated position sensor detects the current position of the valve drive. An integrated current/pressure transformer (I/P) is used for the control of the pneumatic auxiliary power.

The permissible ambient temperature range in dependence on the temperature class has to be taken from the following table:

<table>
<thead>
<tr>
<th>Temperature class</th>
<th>Ambient temperature range</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4</td>
<td>-40 °C to +85 °C</td>
</tr>
<tr>
<td>T5</td>
<td>-40 °C to +55 °C</td>
</tr>
<tr>
<td>T6</td>
<td>-40 °C to +40 °C</td>
</tr>
</tbody>
</table>

Electrical data

Input circuit (terminal +11, -12 resp. +, -)
in type of protection „Intrinsic Safety” EEx ia IIC resp. EEx ib IIC
only for the connection to a certified intrinsically safe circuit (e.g. FISCO power supply) with the maximum values according to the following table:

<table>
<thead>
<tr>
<th>FISCO power supply</th>
<th>FISCO power supply</th>
<th>Barrier or power supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>ia / ib</td>
<td>ia / ib</td>
<td>ia / ib</td>
</tr>
<tr>
<td>for group IIB / IIC</td>
<td>for group IIB / IIC</td>
<td>for group IIB / IIC</td>
</tr>
<tr>
<td>Voltage</td>
<td>17.5 V</td>
<td>17.5 V</td>
</tr>
<tr>
<td>Current</td>
<td>380 mA</td>
<td>360 mA</td>
</tr>
<tr>
<td>Power</td>
<td>5.32 W</td>
<td>2.52 W</td>
</tr>
<tr>
<td>Characteristic line</td>
<td>rectangular</td>
<td>trapezoidal</td>
</tr>
</tbody>
</table>

L\textsubscript{i} negligibly small
C\textsubscript{i} negligibly small

Circuit for shutdown function (terminal +85 and –86)
in type of protection „Intrinsic Safety” EEx ia IIC resp. EEx ib IIC
only for the connection to certified intrinsically safe circuits with the maximum values of:

U\textsubscript{i} = 30 V

C\textsubscript{i} = 3.7 nF
L\textsubscript{i} negligibly small
Circuit for digital position feedback with proximity switches resp. Limit2 +41, -42) maximum values see EG-type examination certificate No. PTB 00 ATEX 2049 X

Local communication interface (LKS) and programming interface (X5) for the connection to the programmer resp. PC outside of the hazardous area

(16) Test documents are listed in the test report No.: 02 YEX 164933.

(17) Special conditions for safe use

The operation of the local communication interface (LKS) and of the programming interface (X5) is only allowed outside of the hazardous explosive area.

(18) Essential Health and Safety Requirements

no additional ones
Translation

1. SUPPLEMENT to

EC TYPE-EXAMINATION CERTIFICATE No. TÜV 02 ATEX 1834 X

of the company: ABB Automation Products GmbH
Schillerstraße 72
D-32425 Minden

In the future the Positioner type TZID-C120 resp. TZID-C220 may also be manufactured according to the test documents listed in the test report. The modifications refer to the internal construction as well as the extended type designation. This reads type TZIDC-120 resp. TZIDC-220. Further on the „Special conditions for safe use“ were amended.

All other data remain unchanged.

(16) Test documents are listed in the test report № 03 YEX 551065-1.

(17) Special conditions for safe use

Variants, which also comply with the type of protection „Flameproof Enclosure“ according to a separate certificate, may not be operated intrinsically safe after use as apparatus in the type of protection „Flameproof Enclosure“.

(18) Essential Health and Safety Requirements

no additional ones

TÜV NORD CERT GmbH & Co. KG
TÜV CERT-Certification Body
Am TÜV 1
D-30519 Hannover
Tel.: 0511 986-1470
Fax: 0511 986-2555

Hanover, 2003-11-25

Head of the Certification Body
Translation

(1) STATEMENT OF CONFORMITY

(2) Equipment or Protective System intended for use in potentially explosive atmospheres - Directive 94/9/EC

(3) Test certificate number

TÜV 02 ATEX 1943 X

(4) Equipment: Positioner type TZID-Cxxx
(5) Manufacturer: ABB Automation Products GmbH
(6) Address: Schillerstraße 72
D-32425 Minden

(7) This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

(8) The TÜV NORD CERT GmbH & Co. KG, TÜV CERT-Certification Body, notified body number N° 0032 in accordance with Article 9 of the Council Directive 94/9/EC of March 23, 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential report N° 02YEX 182036.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
EN 50021:1999

(10) If the sign “X” is placed after the certification number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.

(11) This statement of conformity certificate relates only to the design, examination and tests of the specified equipment in accordance to the Directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

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

Ex II 3 G EEx n A II T6

TÜV NORD CERT GmbH & Co. KG
TÜV CERT-Certification Body
Am TÜV 1
D-30519 Hannover
Tel.: 0511 984 4470
Fax.: 0511 984 4555

Head of the Certification Body

Hanover, 2002-10-26

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TÜV CERT A4 07.01 10.000 Lb

page 1/3
(14) STATEMENT OF CONFORMITY N° TÜV 02 ATEX 1943 X

(15) Description of equipment or protective system

The positioner type TZID-Cxxx is used for the control resp. closed loop control of pneumatically actuated valves.
The positioner type TZID-C110 resp. TZID-C110 transfers the reference value via a field bus signal.
The positioner type TZID-C transfers the reference value via a current loop of 4 ... 20 mA.
The positioner type TZID-Cxxx may be installed in explosion hazardous areas that require apparatus of the category 3.

The permissible ambient temperature range in dependence of the temperature class has to be taken from the following table:

<table>
<thead>
<tr>
<th>Temperature class</th>
<th>Ambient temperature range</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>-40°C to +50°C</td>
</tr>
<tr>
<td>T5</td>
<td>-40°C to +65°C</td>
</tr>
<tr>
<td>T4</td>
<td>-40°C to +85°C</td>
</tr>
</tbody>
</table>

Electrical data

**Type TZID-C**
Signal circuit .................. \(U = 8,7\) V d. c.; 4 ... 20 mA, max. 21,5 mA
(Terminals 12[-], 11[+] )

Digital input .................. \(U = 12\) ... 24 V DC, 4mA
(Terminals 82[-], 81[+] )

Digital output .................. \(U = 11\) V DC
(Terminals 84[-], 83[+] )

**Options for TZID-C**
Circuit for
analog position feedback .... \(U = 10\) ... 30 V d. c.; 4 ... 20 mA, max. 21,5 mA
(Terminals 32[-], 31[+] )

Circuit for
digital position feedback ..... \(U = 5\) ... 11 V d. c.
(Terminals 42[-], 41[+] 
resp. 52[-], 51[+] )

**Type TZID-C110**
Input circuit .................... \(U = 9\) ... 32 V d. c.; 10,5 mA
(Terminals 12[-], 11[+] )
Type TZID-C120
Input circuit ................... U = 9 ... 32 V d. c.; 11,5 mA
(Terminals 12[-], 11[+])

Options for all Types
Circuit for
shutdown function ............... U = 20 ... 30 V d. c.
(Terminals 86[-], 85[+])

Circuit for digital
position feedback with
proximity switches ............ U = 5 ... 11 V d. c.
(Terminals Limit 1 52[-], 51[+]
resp. Limit 2 42[-], 41[+] )

(16) Test documents are listed in the test report no. 02YEX182036.

(17) Special conditions for safe use

1. Only devices, which are suitable for the operation in explosion hazardous areas of the zone 2
   and the conditions available at the place of operation (Declaration of conformity or certificate of
   a testing department), are allowed to be connected to non intrinsically safe circuits
   in the zone 2.

2. The connecting and disconnecting as well as the switching of circuits under voltage, is only
   permitted during installation, for maintenance or for repair purposes.
   Note: The temporal coincidence of explosion hazardous atmosphere and installation,
   maintenance resp. repair purposes is assessed as unlikely.

3. For the circuit “digital position feedback with proximity switches” measures have to be taken
   outside the device, that the rated voltage is exceeded not more than 40% by transient
   disturbances.

4. Only non combustible gases are allowed to be used as pneumatic auxiliary energy.

5. Only suitable cable entries, which meet the requirements of EN 50 021, are allowed to be used.

(18) Essential Health and Safety Requirements

no additional ones
## IECEx Certificate of Conformity

**INTERNATIONAL ELECTROTECHNICAL COMMISSION**  
IEC Certification Scheme for Explosive Atmospheres  
for rules and details of the IECEx Scheme visit www.iecex.com

<table>
<thead>
<tr>
<th>Certificate No.:</th>
<th>IECEx TUN 04.0015X</th>
<th>Issue No.:</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status:</td>
<td>Current</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date of Issue:</td>
<td>2004-07-29</td>
<td>Page:</td>
<td>1 of 4</td>
</tr>
</tbody>
</table>
| Applicant:       | ABB Automation Products GmbH  
Schillerstraße 72  
32425 Minden  
Germany |
| Electrical Apparatus: | Positioner type TZIDC-xxx |
| Optional accessory: |                        |
| Type of Protection: | Intrinsic safety; Type of protection “n” |
| Marking:         | Ex ia IIC T6 resp. Ex nA II T6 |

Approved for issue on behalf of the IECEx Certification Body:  
Herbert Stürwold  
Position:  
Head of IECExCB  
Signature:  
(for printed version)  
Date:  

1. This certificate and schedule may only be reproduced in full.  
2. This certificate is not transferable and remains the property of the issuing body.  
3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:  
TÜV NORD CERT GmbH & Co. KG  
Am TUV1  
D-30519 Hannover  
Germany
IECEx Certificate of Conformity

Certificate No.: IECEx TUN 04.0015X
Date of Issue: 2004-07-29
Issue No.: 0
Page 2 of 4

Manufacturer: ABB Automation Products GmbH
Schillerstraße 72
32425 Minden
Germany

Manufacturing location(s):

ABB Automation Products GmbH
Schillerstraße 72
32425 Minden
Germany

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer’s quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

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

IEC 60079-0 : 2000 Edition: 3.1 Electrical apparatus for explosive gas atmospheres - Part 0: General requirements
IEC 60079-15 : 2001 Edition: 2 Electrical apparatus for explosive gas atmospheres - Part 15: Type of protection ‘n’

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

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

IECEx ATR: DE/TUN/04/551542 04 YEX 551542
Schedule

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

The Positioner type TZIDC-xxx is used for the control resp. closed loop control of pneumatic driven valves.
The Positioner type TZIDC resp. TZIDC-200 transfers the reference value by means of an impressed signal current of 4…20 mA.
The Positioner type TZIDC-110, TZIDC-210, TZIDC-120 resp. TZIDC-220 transfers the reference value via a field bus signal.
An integrated distance sensor measures the current position of the valve drive. An integrated current/pressure transformer (I/P) is used for the pneumatic auxiliary power.

The permissible ambient temperature range in dependence on the type, the type of protection and the Temperature Classes has to be taken from the following table:

<table>
<thead>
<tr>
<th>Type and marking</th>
<th>TZIDC resp.</th>
<th>TZIDC-110/-210/-120/-220</th>
<th>TZIDC resp. TZIDC-110/-120</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TZIDC-200</td>
<td>Ex ia IIC</td>
<td>Ex ia IIC</td>
</tr>
<tr>
<td>Temperature Class</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T4</td>
<td>-40°C to +85°C</td>
<td>-40°C to +85°C</td>
<td>-40°C to +85°C</td>
</tr>
<tr>
<td>T5</td>
<td>-40°C to +50°C</td>
<td>-40°C to +55°C</td>
<td>-40°C to +65°C</td>
</tr>
<tr>
<td>T6</td>
<td>-40°C to +35°C</td>
<td>-40°C to +40°C</td>
<td>-40°C to +50°C</td>
</tr>
</tbody>
</table>

Additional technical data see EQUIPMENT (continued)

CONDITIONS OF CERTIFICATION: YES as shown below:

Special condition for safe use of intrinsically safe Positioners:

The operation of the local communication interface (LKS) and of the programming interface (X5) is only allowed outside of the hazardous explosive area.

Special conditions for safe use of Positioners marked Ex nA II T6:

Only devices which are suitable for the operation in explosion hazardous areas declared as zone 2 and the conditions available at the place of operation are allowed to be connected to circuits in the zone 2.
The connecting and disconnecting as well as the switching of circuits under voltage are only permitted during installation, for maintenance or repair purposes.
Note: The temporal coincidence of explosion hazardous atmosphere and installation, maintenance resp. repair purposes is assessed as improbably.
For the circuit “Mechanical digital feedback” measures have to be taken outside the device that the rated voltage is exceeded not more than 40% by transient disturbances.
Only non combustible gases are allowed to be used as pneumatic auxiliary energy.
Only suitable cable entries which meet the requirements of IEC 60079-15 are allowed to be used.
IECEx Certificate of Conformity

Certificate No.: IECEx TUN 04.0015X
Date of Issue: 2004-07-29

Additional information:
Electrical data for type TZIDC resp. TZIDC-200 with marking Ex ib IIC T6

<table>
<thead>
<tr>
<th>Component</th>
<th>Type of Protection</th>
<th>Maximum Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Signal circuit</strong>&lt;br&gt;(terminals 11(+), 12(-))</td>
<td>“Intrinsic Safety” Ex ib IIC</td>
<td>U_i = 30 V&lt;br&gt;I_i = 320 mA&lt;br&gt;P_i = 1.1 W&lt;br&gt;effective internal capacitance: C_i = 6.6 nF&lt;br&gt;The effective internal inductance is negligibly small.</td>
</tr>
<tr>
<td><strong>Switch input</strong>&lt;br&gt;(terminals 81(+), 82(-))</td>
<td>“Intrinsic Safety” Ex ib IIC</td>
<td>U_i = 30 V&lt;br&gt;effective internal capacitance: C_i = 3.7 nF&lt;br&gt;The effective internal inductance is negligibly small.</td>
</tr>
<tr>
<td><strong>Switch output</strong>&lt;br&gt;(terminals 83(+), 84(-))</td>
<td>“Intrinsic Safety” Ex ib IIC</td>
<td>U_i = 30 V&lt;br&gt;P_i = 500 mW&lt;br&gt;effective internal capacitance: C_i = 3.7 nF&lt;br&gt;The effective internal inductance is negligibly small.</td>
</tr>
<tr>
<td><strong>Local interface for communication (LKS)</strong></td>
<td></td>
<td>For the connection to a programmer outside of the explosive hazardous area.</td>
</tr>
</tbody>
</table>

Optionally the following modules are allowed to be used:

<table>
<thead>
<tr>
<th>Module</th>
<th>Type of Protection</th>
<th>Maximum Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mechanical digital feedback</strong>&lt;br&gt;(terminals Limit1 +51, -52 resp. Limit2 +41, -42)</td>
<td>“Intrinsic Safety” Ex ib IIC</td>
<td>Maximum values see IEC Certificate No. (proximity switches of the company Pepperl + Fuchs GmbH)</td>
</tr>
<tr>
<td><strong>Digital feedback</strong>&lt;br&gt;(terminals +51, -52 resp. +41, -42)</td>
<td>“Intrinsic Safety” Ex ib IIC</td>
<td>U_i = 30 V&lt;br&gt;P_i = 500 mW&lt;br&gt;effective internal capacitance: C_i = 3.7 nF&lt;br&gt;The effective internal inductance is negligibly small.</td>
</tr>
<tr>
<td><strong>Analogue feedback</strong>&lt;br&gt;(terminals +31, -32)</td>
<td>“Intrinsic Safety” Ex ib IIC</td>
<td>U_i = 30 V&lt;br&gt;P_i = 1.1 W&lt;br&gt;effective internal capacitance: C_i = 6.6 nF&lt;br&gt;The effective internal inductance is negligibly small.</td>
</tr>
<tr>
<td><strong>Shutdown-switch-input</strong>&lt;br&gt;(terminals +51, -52 resp. +85, -86)</td>
<td>“Intrinsic Safety” Ex ib IIC</td>
<td>U_i = 30 V&lt;br&gt;effective internal capacitance: C_i = 3.7 nF&lt;br&gt;The effective internal inductance is negligibly small.</td>
</tr>
</tbody>
</table>

The intrinsically safe circuits themselves are safe galvanically separated up to a voltage of 60 V. The “Local interface for communication (LKS)” is connected with the signal circuit.
Electrical data for type TZIDC-110, TZIDC-210, TZIDC-120 resp. TZIDC-220 with marking Ex ia IIC T6

<table>
<thead>
<tr>
<th>Input circuit (terminals +11, -12 resp. +, -)</th>
<th>FISCO power supply ia/ib for group IIIB/IIC</th>
<th>FISCO power supply ia/ib for group IIIB/IIC</th>
<th>Barrier or power supply ia/ib for group IIIB/IIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>in type of protection “Intrinsic Safety” Ex ia IIC resp. Ex ib IIC only for the connection to a certified intrinsically safe circuit (e.g. FISCO power supply) with the maximum values according to the following table:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage</td>
<td>17.5 V</td>
<td>17.5 V</td>
<td>24 V</td>
</tr>
<tr>
<td>Current</td>
<td>380 mA</td>
<td>360 mA</td>
<td>250 mA</td>
</tr>
<tr>
<td>Power</td>
<td>5.32 W</td>
<td>2.52 W</td>
<td>1.2 W</td>
</tr>
<tr>
<td>Characteristic line</td>
<td>rectangular</td>
<td>Trapezoidal</td>
<td>linear</td>
</tr>
<tr>
<td>Local interface for communication (LKS) and programming interface (X5)</td>
<td>For the connection to a programmer resp. a PC outside of the explosive hazardous area.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Optionally the following modules are allowed to be used:

<table>
<thead>
<tr>
<th>Shutdown-switch-input (terminals +51, -52 resp. +85, -86)</th>
<th>in type of protection “Intrinsic Safety” Ex ia IIC resp. Ex ib IIC only for the connection to a certified intrinsically safe circuit with the following maximum values:</th>
</tr>
</thead>
<tbody>
<tr>
<td>U_i = 30 V</td>
<td>effective internal capacitance: C_i = 3.7 nF. The effective internal inductance is negligibly small.</td>
</tr>
</tbody>
</table>

| Mechanical digital feedback (terminals Limit1 +51, -52 resp. Limit2 +41, -42) | in type of protection “Intrinsic Safety” Ex ib IIC Maximum values see IEC Certificate No. (proximity switches of the company Pepperl + Fuchs GmbH) |

The intrinsically safe circuits themselves are safe galvanically separated up to a voltage of 60 V. The “Local interface for communication (LKS) and programming interface (X5)” is connected with the signal circuit.
### Electrical data for type TZIDC, TZIDC-110 resp. TZIDC-120 with marking Ex nA II T6

<table>
<thead>
<tr>
<th>Type TZIDC resp. TZIDC-200</th>
<th></th>
</tr>
</thead>
</table>
| **Signal circuit**  
(terminals 11(+), 12(-)) | **U = 8.7 VDC; 4...20 mA, max. 21.5 mA**  |
| **Switch input**  
(terminals 81(+), 82(-)) | **U = 12...24 VDC; 4 mA**  |
| **Switch output**  
(terminals 83(+), 84(-)) | **U = 11 VDC**  |

Optionally the following modules are allowed to be used with type TZIDC:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| **Digital feedback**  
(terminals +51, -52  
resp. +41, -42)) | **U = 5...11 VDC**  |
| **Analogue feedback**  
(terminals +31, -32) | **U = 10...30 VDC; 4...20 mA, max. 21.5 mA**  |

<table>
<thead>
<tr>
<th>Type TZIDC-110</th>
<th></th>
</tr>
</thead>
</table>
| **Input circuit**  
(terminals +11, -12) | **U = 9..32 VDC; 10.5 mA**  |

<table>
<thead>
<tr>
<th>Type TZIDC-120</th>
<th></th>
</tr>
</thead>
</table>
| **Input circuit**  
(terminals +11, -12) | **U = 9..32 VDC; 11.5 mA**  |

Additionally the following modules are allowed to be used with all types marked Ex nA II T6:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| **Shutdown-switch-input**  
(terminals +51, -52  
resp. +85, -86) | **U = 20...30 VDC**  |
| **Mechanical digital feedback**  
(terminals Limit1 +51, -52  
resp. Limit2 +41, -42) | **U = 5...11 VDC**  |
EC-TYPE-EXAMINATION CERTIFICATE
(Translation)

(2) Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres - Directive 94/9/EC

(3) EC-type-examination Certificate Number:

PTB 00 ATEX 2049 X

(4) Equipment: SN-sensors, types NJ... and SJ...

(5) Manufacturer: Pepperl + Fuchs GmbH

(6) Address: D-68307 Mannheim

(7) This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.

(8) The Physikalisch-Technische Bundesanstalt, notified body No. 0102 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II to the Directive.

The examination and test results are recorded in the confidential report PTB Ex 00-29268.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
EN 50014:1997
EN 50020:1994

(10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.

(11) This EC-type-examination Certificate relates only to the design and construction of the specified equipment in accordance with Directive 94/9/EC. Further requirements of this Directive apply to the manufacture and supply of this equipment.

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

                                                                II 2 G   EEx ia IIC T6
Zertifizierungsstelle Explosionsschutz By order
Dr.-Ing. U. Johannsmeyer Braunschweig, October 05, 2000
Regierungsdirektor

EC-type-examination Certificates without signature and official stamp shall not be valid. The certificates may be circulated only without alteration. Extracts or alterations are subject to approval by the Physikalisch-Technische Bundesanstalt. In case of dispute, the German text shall prevail.

Physikalisch-Technische Bundesanstalt • Bundesallee 100 • D-38116 Braunschweig
(15) **Description of equipment**

The SN-sensors, types NJ... and SJ... are used to convert displacements into electrical signals.

The SN-sensors, types NJ... and SJ... may be operated with intrinsically safe circuits certified for categories and explosion groups [EEx ia] IIC or IIB resp. [EEx ib] IIC or IIB. The category as well as the explosion group of the SN-sensors depends on the connected supplying intrinsically safe circuit.

**Electrical data**

Evaluation and supply circuit..................type of protection Intrinsic Safety EEx ia IIC/IIB resp. EEx ib IIC/IIB

only for connection to certified intrinsically safe circuits

maximum values:

<table>
<thead>
<tr>
<th></th>
<th>type 1</th>
<th>type 2</th>
<th>type 3</th>
<th>type 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_i$</td>
<td>$16 \text{ V}$</td>
<td>$16 \text{ V}$</td>
<td>$16 \text{ V}$</td>
<td>$16 \text{ V}$</td>
</tr>
<tr>
<td>$I_i$</td>
<td>$25 \text{ mA}$</td>
<td>$25 \text{ mA}$</td>
<td>$52 \text{ mA}$</td>
<td>$76 \text{ mA}$</td>
</tr>
<tr>
<td>$P_i$</td>
<td>$34 \text{ mW}$</td>
<td>$64 \text{ mW}$</td>
<td>$169 \text{ mW}$</td>
<td>$242 \text{ mW}$</td>
</tr>
</tbody>
</table>

The assignment of the type of the connected circuit to the maximum permissible ambient temperature and the temperature class as well as the effective internal reactances for the individual types of SN-sensors is shown in the following table:
### Electro-pneumatic positioner TZIDC-120

<table>
<thead>
<tr>
<th>types</th>
<th>$C_1$ [nF]</th>
<th>$L_1$ [µH]</th>
<th>type 1 T6</th>
<th>type 2 T5</th>
<th>type 3 T4-T1</th>
<th>type 4 T6</th>
<th>type 5 T5</th>
<th>type 4-T1</th>
<th>type 6 T6</th>
<th>type 5 T5</th>
<th>type 4-T1</th>
</tr>
</thead>
<tbody>
<tr>
<td>NJ 2-11-SN...</td>
<td>50</td>
<td>150</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>66</td>
<td>81</td>
<td>100</td>
<td>45</td>
<td>60</td>
<td>89</td>
</tr>
<tr>
<td>NJ 2-11-SN-G...</td>
<td>50</td>
<td>150</td>
<td>76</td>
<td>91</td>
<td>100</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>62</td>
<td>77</td>
<td>81</td>
</tr>
<tr>
<td>NJ 2-12GK-SN...</td>
<td>50</td>
<td>150</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>69</td>
<td>84</td>
<td>100</td>
<td>51</td>
<td>66</td>
<td>80</td>
</tr>
<tr>
<td>NJ 3-18GK-S1N...</td>
<td>70</td>
<td>200</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>69</td>
<td>84</td>
<td>100</td>
<td>51</td>
<td>66</td>
<td>80</td>
</tr>
<tr>
<td>NJ 4-12GK-SN...</td>
<td>70</td>
<td>150</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>69</td>
<td>84</td>
<td>100</td>
<td>51</td>
<td>66</td>
<td>80</td>
</tr>
<tr>
<td>NJ 5-18GK-SN...</td>
<td>120</td>
<td>200</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>69</td>
<td>84</td>
<td>100</td>
<td>51</td>
<td>66</td>
<td>80</td>
</tr>
<tr>
<td>NJ 5-30GK-S1N...</td>
<td>100</td>
<td>200</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>69</td>
<td>84</td>
<td>100</td>
<td>51</td>
<td>66</td>
<td>80</td>
</tr>
<tr>
<td>NJ 6-22-SN...</td>
<td>110</td>
<td>150</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>69</td>
<td>84</td>
<td>100</td>
<td>51</td>
<td>66</td>
<td>80</td>
</tr>
<tr>
<td>NJ 6-22-SN-G...</td>
<td>110</td>
<td>150</td>
<td>76</td>
<td>91</td>
<td>100</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>62</td>
<td>77</td>
<td>81</td>
</tr>
<tr>
<td>NJ 6S1+U.+N...</td>
<td>180</td>
<td>150</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>69</td>
<td>84</td>
<td>100</td>
<td>51</td>
<td>66</td>
<td>80</td>
</tr>
<tr>
<td>NJ 8-18GK-SN...</td>
<td>120</td>
<td>200</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>69</td>
<td>84</td>
<td>100</td>
<td>51</td>
<td>66</td>
<td>80</td>
</tr>
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<td>NJ 10-30GK-SN...</td>
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### Notes

**Test report** PTB Ex 00-29268

**Special conditions for safe use**

1. For the application within a temperature range of -60 °C to -20 °C the SN-sensors, types NJ... and SJ... must be protected against damage due to impact by mounting into an additional housing.

2. The connection facilities of the SN-sensors, types NJ... and SJ... shall be installed as such that at least a degree of protection of IP20 according to IEC-publication 60529:1989 is met.

3. The assignment of the type of the connected circuit to the maximum permissible ambient temperature and the temperature class as well as the effective internal reactances for the individual types of SN-sensors is shown in the table given under item (15) of this EC-type-examination certificate.
4. With the application in group IIC inadmissible electrostatic charge of the plastic housing has to be avoided for following types of SN-sensors (warning label on the device):.

   NJ 40-FP-SN...

5. Inadmissible electrostatic charge of parts of the metal housing has to be avoided for the following types of SN-sensors. Dangerous electrostatic charges of parts of the metal housing can be avoided by grounding of these parts whereas very small parts of the metal housing (e.g. screws) don't need to be grounded:

   NJ 2-11-SN-G...
   NJ 6-22-SN-G...
   NJ 6S1+U3+N...
   NJ 6S1+U4+N...
   NJ 15S+U3+N...
   NJ 15S+U4+N...
   NJ 20S+U3+N...
   NJ 20S+U4+N...
   NJ 40-FP-SN-P3...
   NJ 40-FP-SN-P4...

(18) Essential health and safety requirements

Met by the standards mentioned above

[Signature]

Zertifizierungsstelle Explosionsschutz
By order:

Dr.-Ing. U. Johannsen
Regierungsdirektor

Braunschweig, October 05, 2000

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EC-type-examination Certificates without signature and official stamp shall not be valid. The certificates may be circulated only without alteration. Extracts or alterations are subject to approval by the Physikalisch-Technische Bundesanstalt. In case of dispute, the German text shall prevail.

Physikalisch-Technische Bundesanstalt • Bundesallee 100 • D-38116 Braunschweig
## Appendix A: Configuration overview

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<th>Parameter setting</th>
<th>Function</th>
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<td><strong>Deadband</strong></td>
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Parameter overview