Original declaration of incorporation with manual for

ARIS Damper actuator
Linearis N+

incl. manual for
ARIS Microprocessor-Controller PMR-Nano
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1. Identification

This manual is valid for:

Description: Electric actuator
Type: Linearis N+
Serial no.: 1539-xxxxx-01001 ff.

1.1 Nameplate

SNr: 1539-XXXXX-01001
Typ: Linearis N+
230V, 50(60)Hz 12VA
1,7 mm/s 600 N
UT -15°C/+60°C IP65
1ZW

Made in Germany

Serial number
Actuator type
Voltage/Frequency/Power consumption
Actuating time/Force
Ambient temperature/Protection class
Additional built-in parts

ARIS Stellantriebe GmbH
Rotter Viehtrift 9
D-53842 Troisdorf
www.stellantriebe.de
1.2 Guidelines and standards

ARIS actuators are partly completed machinery according to directive 2006/42/EC. This is certified by a declaration of incorporation (see page 30).

Further applicable EC directives: EMC Directive 2004/108/EC

Applied harmonized standards:
- LVD (electrical safety) DIN EN 61010-1:2011-07
- MachDir DIN EN 12100:2011-03
- DIN EN 61000-3-3
- DIN EN 61000-6-2
- DIN EN 61000-6-3
- DIN EN 55011:2001-04
- DIN EN 61000-6-4:2011-09

Protection classes by housing (IP-Codes):
- Protection class test DIN EN 60529:1991

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2. Safety information

2.1 Warnings

Symbols: Installation and initial operation only by certified experts according to the manual.

Observe the significance of the following symbol and note explanations. They are subdevided in security levels and classified according to ISO 3864-2.

- DANGER indicates a hazard with a high risk degree, which, if not avoided, causes death or heavy injuries.
- WARNING indicates a hazard with a medium risk degree, which, if not avoided, can cause death or heavy injuries.
- CAUTION indicates a hazard with a low risk degree, which, if not avoided, can cause slight or moderate injuries.
- ADVICE indicates general advices, useful hints and work recommendations, which don’t have influence on the safety and health of the staff.

2.2 General safety advices

The actuator components are conform to the state of the art and apply as generally safe at the time they are shipped. This manual serves as basis to install and operate ARIS actuators safety conform. All persons working with or on ARIS actuators must observe this manual and especially its safety advices.
• This manual has to be kept at the operating place at any time.
• Read the manual carefully prior to installation and initial operation.

WARNING

Certain parts of active electric appliances are obligatory under voltage.

• Working on electric appliances or equipment is only allowed for electrically qualified persons or other instructed persons under guidance and custody of an electrically qualified person according to the electro-technical regulations.
• Observe all safety and accident prevention regulations while installing, operating and testing any electrical appliances or machinery.
• Prior to all installation or regular work on the actuator make sure to switch off all connected machinery/appliances.

3. Technical specification

3.1 Function and application areas (Intended use)

ARIS actuators are exclusively designed for industrial use. ARIS actuators are utilized for operating regulating and shut-off appliances (valves, slide valves, etc.).

ARIS actuators may not be used for:

• Potentially explosive atmospheres
• Temperatures below -15 °C or over 60 °C (optional +80 °C)
• Underground environments
• Near open fires
• Under water
• Operating elevators

3.2 Safe and accurate use

ARIS actuators are factory checked prior to delivery. The final functional testing must be performed within the total system by qualified technical personnel.

The ARIS company assumes no liability for possible manufacturing errors and resulting damages or subsequent damages after the actuator has been tested, installed and declared functional correct. The ARIS company especially assumes no liability for possible manufacturing errors and resulting damages or subsequent damages when the actuator was operated inappropriate, has not sufficiently been tested within the total system, or has not been put out of operation after a failure has determined during testing.

CAUTION

Installation and initial operation only by qualified experts.

• Valves, levers and connecting rods are moving during actuator operation;
• Check for proper function of all emergency equipment on your machinery;
• Check for proper function of the actuator and operated valves after completion of all installation work;
• Never work with or operate a faulty actuator.
3.4 Performance data

- **Protection class:** IP65 (optional IP 66, IP 67)
- **Motor:** 230V ±10%, 50/60Hz ±5%, 100% ED (Standard)
  » Special voltage/-frequency see nameplate (Option)
  » Insulation class E acc. DIN EN 60034-1
- **Motor:** 24 V DC (Option) ±20%, ED S3 50%
  » Insulation class E acc. DIN EN 60034-1
- **Connection:** 3 cable glands M16x1.5 (Customer provided)
- **Path cut-off:** Changeover switch (Opener/Closer)
  » Switching capacity max. 10(3)A, 250V AC
- **Ambient temperature**
  » -15 °C up to +60 °C (optional -30 °C...+80 °C)
- **Installation position:** Arbitrary
- **Potentiometer (Option)**
  » Recommended wiper current: 0,2 μA
  » Capacity at +70 °C: 0,5 W
- **Travel:** 150 mm, 300 mm

3.5 Expected lifespan and intended disposal

ARIS actuators have an expected lifespan of several years, depending on their utilization and application. No longer usable actuators must not be dismantled as a whole, but separately recycled in parts divided by their materials. Non-recyclable components must be disposed according to national disposal regulations.

4. Actuator setup for operation

4.1 Transport and (temporary) storage

Use the factory packaging for transport to the installation point. Replace a damaged original packaging by a new solid packaging.

![WARNING] Suspended load

Improper use of transportation (ground conveyer, overhead crane, tools, lifting means etc.) can cause crushes and other injuries. Required behaviour:

- Use transportation properly;
- DO NOT step or stand under suspended loads;
- Actuators with attached valves: Attach lifting gear only on the valve and NEVER on the actuator;
- Do not use ARIS actuators as a climbing or support aid;

![ADVICE] Damage by wrong storage

- Store in well-ventilated rooms;
- Protection against possible ground humidity (shelf storage).
4.2 Packaging

ARIS actuators are protected by special cardboard packaging at delivery.

4.3 Safe disposal of packaging

Additionally necessary packaging is made by easily separable packaging materials and can be recycled individually:
- Wood
- Cardboard
- Paper
- Plastics

4.4 Installation and mounting

- Inspect the actuator for damages prior to installation;
- the screw-in depth of connecting thread holes must not exceed 9 mm;
- check leak tightness of cable glands and blank plugs prior to initial operation;
- tighten the cover screws evenly (max. 1.2 Nm);
- do not operate before limit switches have been adjusted;
- protect the actuator against climatic influences (e.g. by a protective cover);
- do not expose the actuator to hard shocks (e.g. by dropping);
- do not attach ropes, hooks or the like to the actuator;
- permanent overload and blocking leads to actuator damages;
- spark suppressor capacitor can effect the rotation stability of the actuators and may cause damages;
- use only ARIS original spare parts.

Consider prior to attachment of couplings:

- Do not turn the thread spindle by force;
- the attachment to the valve or a solid underground is made by the pre-assembled brackets (bearing blocks).

Driver connection

1. The con rods (A) are connected to the valve by a bolt (B).
2. Lubricate moving parts (OKS 416 or similar).
3. Insert the bolt (B) into the bores of the con rods attach the cotter pin (C).
4. Finally bend the cotter pin ends apart.

Installation position: The actuators can be installed position independently.

| Protection classes IP65 (optional IP 66, IP 67) |

For all actuators observe the following advices:
The initial operation of the actuator is only permitted with orderly closed cover and closed cable entries. Use only cable glands which are appropriate for the respective protection class.
• **Cable entries**
  Ensure that all cable entries are closed properly during storage, installation and initial operation. Use only cables which are suitable for the diameter of the cable entries.

• **Cover assembly**
  During the cover assembly make sure that the cover fits correctly. The cover must not show any damages on the joint surface. Tighten cover screws evenly (max. 1.2 Nm).

• **Housing/Cover**

  ![CAUTION]
  No additional bores are allowed in the housing and the cover.

### 4.5 Initial operation

#### 4.5.1 Electrical connection

  ![WARNING]
  Hazardous voltage: Possible stroke!
  - The initial operation must be carried out only by experts!
  - De-energize the actuator before opening.
  - Observe the appropriate regulations during electrical installation and initial operation.

Connect the actuator as follows:

- Connect the ground wire of the electric supply to the appropriate protective earth terminal.
- Connect the neutral N to terminal 1.
- Follow the steps under "Set up rotation direction" (S. 10) during connection of the actuator.
- Always refer to the wiring diagram located inside the actuator.

Check before you close the circuit for the first time:

- Is the actuator undamaged on the outside?
- Is the mechanical connection correct?
- Has the electrical connection been made regularly?
- Check if current type, voltage and frequency match with the motor data (see nameplate on cover and inside the actuator).
- Insert suitable cable glands for the connection line.
- Observe the wiring diagram inside the cover.
- Use separate (shielded) wires for low voltages (e.g. potentiometer).
- Set up limit switches prior to initial operation (see page 11).

  ![ADVICE]
  All elements, such as switches, potentiometer etc., are factory-wired. Never change the internal wiring.
5. Operation of the actuators

5.1 Set up rotation direction

Due to the internal wiring, the rotation direction (viewing direction is through the actuator towards the shaft) and the limit switches assign as follows:

1. With line voltage on terminal 1 and 2, the actuator shaft rotates **counter-clockwise**. Limitation of this rotation direction with upper switch SL. When the switch is activated, line voltage is on terminal 4.

2. With line voltage on terminal 1 and 3, the actuator shaft rotates **clockwise**. Limitation of this rotation direction with lower switch SR. When the switch is activated, line voltage is on terminal 5.

3. If the actuator runs counterrotating to the commands, change the external connection of terminal 2 and 3.

**ADVICE**

Depending on the model, limit switches may be arranged different than drawn in the wiring diagram (see wiring diagram inside the actuator).
5.2 Set up limit switches (Self-adjusting switch cam)

The switch cams are turnable by hand and can be fastened by a thread pin, e.g. if strong vibrations apply.

1. Apply voltage (see page 10): Actuator rotates in given direction.
2. Switch off voltage when the desired end position has reached (no blocking of gear).
3. Turn switch cam L in rotating direction of the cam shaft E until limit path switch SL clicks.
   Now the thread pin F can be fixed with a hex wrench (enclosed).
4. Set up switch cam R for contrary rotating direction as described under step 1–3.
5. Check setup by moving the actuator again electrically and adjust if necessary.

5.3 Optional modules and extra features

5.3.1 Potentiometer

Electrical connection
Connect terminals 18, 19 and 20 according to the desired requirements (voltage ≤ 50V); (see page 10). Use only separate (shielded) wires.

Adjustment
Set up limit switch before adjusting the potentiometer P. Approach both end positions electrically (see chapter 5.2).
Observe travel and potentiometer solution.
Do not overrun the ordered travel to avoid damage to the friction clutch R by permanent override. Potentiometer P adjusts roughly automatically.

The travel of the valve is transferred to the rotating angle of the potentiometer by the friction clutch R. Approach both end positions again electrically (see page 15) and adjust potentiometer P with the friction clutch R.

5.3.2 Potentiometer with approval acc. to DIN EN 12067-2 (TÜV-Poti)

Fail-safe potentiometer return for regulation of fuel, air and exhaust streams in combination with electronic compound control systems.

At delivery the wiper is in the electrical center.
**Overview TÜV-Poti**

**Poti Novotechnik SP28**

**Micro switches**

**Switch cams**

---

**Electrical connection**

Connect terminals 18, 19 and 20 according to the desired needs (voltage ≤ 50V); (see page 11). Use only separate, shielded wires.

---

**Adjustment**

Set the limit switch prior to adjustment of the potentiometers SP28. Electrically drive towards both end positions (see chapter 5.2). Match both travel and potentiometer resolution.

---

**Fig. 1**

Poti adjustment up to 20°: Adjustment within the long holes. No move of screws necessary.

---

**Fig. 2**

Poti adjustment 20° to 360°: Screws must be moved.

---

Within the long holes, the poti can be rotated up to 20° per hole (Fig. 1). If a rotation of more than 20° is necessary, the poti fastening screws are moved to the next hole. Then poti kann be moved in 20° steps up to 360° (Fig. 2). Fasten the screws with a torque of 1.8 Nm.

---

**ADVICE**

It is mandatory that the factory-set TuFllok screws must be used after loosening.

Recommendation: Secure the poti fastening screws with thread-lock fluid.
5.3.3 Additional limit switches (Self-adjusting switch cam)

The switch cams can be rotated by hand and can additionally be fixed with a thread pin, e.g. at strong vibrations.

1. Approach desired position. Switching position must be approached from the desired rotating direction.
2. Turn switch cams "1" to "4" in rotating direction of the cam shaft E until limit switch "S1" to "S4" clicks. Now the thread pin F can be fixed with a hex wrench (enclosed).
3. Check setup by moving the actuator again electrically and adjust if necessary.

5.3.4 2-wire-current output 4-20 mA

Electrical connection
Connect terminal 54 and 55 according to the wiring diagram (see page 10). Use separate (shielded) wire with minimum diameter of 0.5 mm² and a max. length of 1000 m.

Setup
Operate the current output via buttons "4" and "20". Assigning arbitrary positions for 4 mA and 20 mA is possible at any time. The lower and upper current limit (4/20 mA) is programmed steady.

a) Assignment of end position 4 mA:
   • Approach end position;
   • press button "4" more than 2 sec.;
   • release button "4";
   • the end position is programmed and active at once.

b) Assignment of end position 20 mA:
   • Approach end position;
   • press button "20" more than 2 sec.;
   • release button "20";
   • the end position is programmed and active at once.
5.3.5 Mechanical position indicator

The mechanical position indicator serves as a reference for the shaft position on the sight-glass and it is adjustable.

Adjustment: Adjust the mechanical position indicator by turning the angle pointer (marked with an arrow) and the enclosed arrow labels.

Ratio position indicator to valve position on Nano M:

<table>
<thead>
<tr>
<th>Type</th>
<th>Pos.ind. at 90°</th>
<th>Type</th>
<th>Pos.ind. at 90°</th>
<th>Type</th>
<th>Pos.ind. at 90°</th>
<th>Type</th>
<th>Pos.ind. at 90°</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 30-06</td>
<td>193.5°</td>
<td>M 40-09</td>
<td>288°</td>
<td>M 50-20</td>
<td>288°</td>
<td>M 60-20</td>
<td>288°</td>
</tr>
<tr>
<td>M 30-12</td>
<td></td>
<td>M 40-12</td>
<td>193.5°</td>
<td>M 50-50</td>
<td></td>
<td>M 60-50</td>
<td></td>
</tr>
<tr>
<td>M 30-30</td>
<td></td>
<td>M 40-30</td>
<td>193.5°</td>
<td>M 50-90</td>
<td></td>
<td>M 60-90</td>
<td></td>
</tr>
<tr>
<td>M 30-60</td>
<td></td>
<td>M 40-60</td>
<td>193.5°</td>
<td>M 50-180</td>
<td></td>
<td>M 60-180</td>
<td></td>
</tr>
<tr>
<td>M 30-120</td>
<td></td>
<td>M 40-120</td>
<td>193.5°</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The ratio at Nano S is always 1 : 1

5.3.6 Service switch (230 V AC only)

Adjusting and service work can be done by using the service switch.

Operation:
Set the switch „SW2“ to „INT“ „Manual operation“. The actuator can now be moved via the switch „SW1“ left (position „L“) or right (position „R“).
For operation by an external controller, set the switch „SW2“ to „EXT“. Switch „SW1“ is without function now.

5.3.7 Heating resistant (230 V AC only)

Heating element for use of actuators in cold-humid environments. To avoid condensation water inside the actuator at fluctuating temperatures.

ADVICE

The heater resistant is wired at factory. Never change the internal wiring. Observe the wiring diagram inside the actuator cover.
5.3.8 **Single wire control (230 V AC only)**

For use as open/close regulation by external controller or switching appliances with normally open or break contact. The rotation direction reverse is made by a built-in switching relay.

The add-on board with the single wire control is wired at factory. Never change the internal wiring. Observe the wiring diagram inside the actuator cover.

5.3.9 **Parallel relay (230 V AC only)**

The integrated relay makes it possible to run several actuators in parallel mode over one switching contact.

The add-on board with the parallel relay is wired at factory. Never change the internal wiring. Observe the wiring diagram inside the actuator cover.
5.3.10 Power supply 24 V DC (Special edition)

5.3.10.1 Service switch

Use the service switch to perform adjustment and service works on the actuator. For this, terminal T+ must hold a direct current of 24 V DC.

Operation:
Set the sliding switch to „MANU“ (manual operation). The actuator can now be moved left with the button „L SW1“ (position „L“) or right with the button „R SW2“ (position „R“). For operation via an external controller set the sliding switch to „AUTO“. The buttons „L SW1“ and „R SW2“ are without function now.

The actuating time of an actuator with direct current motor changes load dependant. The indicated actuating time refers to an actuator load with the indicated torque (see name plate).

6. Required customer information

6.1 Extraordinary situations

Run frequent testings during operation. Observe especially:

- Intended use of the actuator (chapter 3.1);
- unusual noise, heavy vibration or high temperatures;
- check screws for tight seat;
- check cable entries, cable glands and blank plugs for tight seat and possible leakness;
- condition of electric wires.

If failure appear, set the actuator out of order and correct the error.

If you can not correct the error, contact an ARIS service person. More information under: www.stellantriebe.de
6.2 Troubleshooting and repair

<table>
<thead>
<tr>
<th>WARNING</th>
<th>Hazardous voltage: Possible stroke!</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Troubleshooting and repair only by experts!</td>
</tr>
<tr>
<td></td>
<td>• Cut off voltage before opening the actuator.</td>
</tr>
<tr>
<td>CAUTION</td>
<td>Moving parts at built-on valves: Possible bruise!</td>
</tr>
<tr>
<td></td>
<td>• Troubleshooting and repair only by experts!</td>
</tr>
<tr>
<td>ADVICE</td>
<td>We recommend a repair at the ARIS factory.</td>
</tr>
<tr>
<td></td>
<td>More information under: <a href="http://www.stellantriebe.de">www.stellantriebe.de</a></td>
</tr>
</tbody>
</table>

7. Maintenance

7.1 Service

ARIS actuators of type Nano have a lifetime lubrication and are generally maintenance-free.

| CAUTION | Dismount all additional parts (valve or rods) before exchanging the drive head! Dismount the drive head only under a load-free condition. |

Linear unit

| ADVICE | We recommend a visible and functional actuator check during plant service work, but at least once a year. |

7.2 Accessories

No special tools are required for installation. The required hex wrench is enclosed with the delivery.

7.3 Spare parts

| ADVICE | Order spare parts at aris@stellantriebe.de any time. |
|        | Please always give the serial number of the actuator. |
Manual for

ARIS Microprocessor-Controller PMR-Nano
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</table>
Intended use

ARIS microprocessor controllers, series PMR-Nano, are used for activating ARIS actuators. They are integrated in the actuator housing. PMR-Nano series microprocessor controllers position the actuator based on a reference input (set point). The PMR controller compares the preset set point with the current position of the actuator (actual value). In case the values differ from each other, the actuator is moved to the position specified by the set point. The actual value is determined by a potentiometer, integrated in the actuator.

Electrical connection

Protective measures shall be implemented in accordance with VDE (Association of German Electrotechnical Engineers) and EVU (Electricity Board) regulations. In particular, VDE Regulation 0105 “Working on Live Components” shall be followed.

For electrical installation, make sure to follow the enclosed wiring diagram.

Supply lines to microprocessor controller and actuator must meet the conductor cross-section as specified in the VDE regulations.

For low voltages (set point/actual value signalling cable) use shielded conductors of minimum cross-section 0.5 sq.mm. and maximum length of 1000 m.

Make sure to connect one end of the shielding to the housing mass (earthing terminal).

Never attempt to modify the internal wiring of the actuator.

⚠️ ADVICE

Never attempt to modify the internal wiring of the actuator.
Wiring diagram (Built-in version)

KM  Terminal strip for microprocessor controller
M   Actuator motor
SL  Limit switch, CCW rotation
SR  Limit switch, CW rotation
R1  Potentiometer for actual value

![Wiring Diagram]

- Internal wiring (do not modify!)
- External control and wiring
Circuit board

General information

This product is a controller for activation with standard signals. The PMR-Nano control board converts the standard signal in CW or CCW motor activation.

Position limit switches and potentiometer are not preset upon delivery from factory.

According to the actuated fitting it is necessary to set position limit switches and potentiometer to the regulating distance (max. 90° at the output shaft of the actuator).

Controller is delivered un-programmed from factory.

Through programming, set points must be assigned to the controller for the stop positions within the range of 0° and 90° (min. difference 18°). Once programming is completed, the positions within the range of the stop positions are approached as activated.
Operating controls and indicators

Status LED
(upper) green   (lower) red

Controller not programmed
(Delivery condition or after reset)

MANU (manual mode)
- Button LEFT: Actuator moving to the left (CCW)
- Button MENU: Activation > 5s  ➨ Change in to programming mode
- Button RIGHT: Actuator moving to the right (CW)

AUTO (automatic mode)
- Buttons : No function
- LED indicator 
  Actuator moving to the left (CCW)
  Actuator moving to the right (CW)
  Position reached

Setting up stop positions and potentiometer

1. Set sliding switch S on PMR-Nano controller to MANU (manual).
2. Move the actuator with button R to the desired right (CW) stop position.
3. Set the respective control cam R for the position limit switch SR * in the sense of rotation of the control camshaft, so that switch SR is activated.
4. Move the actuator with button L to the desired left (CCW) stop position
5. Set the respective control cam L for the position limit switch SL * in the sense of rotation of the control camshaft, so that switch SL is activated.
6. Move the actuator with button R again to the desired right (CW) stop position.

With it, setting of stop positions and potentiometer is completed.

* see page 11 in manual for actuators of Nano series.
Programming

• Before you start programming, setting of stop positions and potentiometer must be completed.
• Full programming must run through. Programming of single items, e.g. only actual values, is not possible.

Adjustment of set points/limit positions

• Allocation of limit positions to set points can be done via internally preset set points or externally applied set points.

1. Set sliding switch \( S \) on the PMR-Nano controller to \textbf{MANU} (manual).
2. Pressing the \textbf{MENU} key for 5 seconds you enter the programming mode and you will see the following short flashing signal on the LED indicator.

3. Move to the left limit stop position by activating the \( L \) button.

4. Confirm the position by activating the \textbf{MENU} button.

5. By activating buttons \( L \) or \( R \) you are able to allocate a corresponding set point to this limit stop position, which is visible by a color change of the LED.
### Left set point

- **0mA**
- **4mA**
- **20mA**

*externally applied set point*

*Change with button L / R*

6. Confirm selected set point with the **MENU** button.

7. You will see the following short flashing signal on the LED indicator.

8. Move to the right limit stop position by activating the **R** button.

9. Confirm the position by activating the **MENU** button.

10. By activating buttons **L** or **R** you are able to allocate a corresponding set point to this limit stop position, which is visible by a color change of the LED.

### Right set point

- **0mA**
- **4mA**
- **20mA**

*externally applied set point*

*Change with button L / R*

Depending on the set point allocated to the left limit stop position, only logic settings are possible.

11. Confirm selected set point with the **MENU** button.
Setting up actual value output

12. By activating buttons L or R you select a corresponding actual value output, which is visible by a color change of the LED.

4..20mA

0..20mA

Change with buttons L / R

13. Confirm selected actual value range by activating the MENU button.

Setting for actual value allocation to limit stop positions:

14. By activating buttons L or R you allocate 0(4)mA to the corresponding limit stop position.

Left end position 0/4mA

Right end position 0/4mA

Change with buttons L / R

15. Confirm selected actual value by activating the MENU button With it, programming is completed.

You see the following flashing signal on the LED indicator.
To enter the automatic mode, move the sliding switch $S$ to AUTO.

In case no external set point is present, the actuator moves to 0/4mA position!

By set point presetting 0(4) up to 20mA it is now possible to position the actuator as programmed.

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**RESET-OPTION**

** Deletes the stored data **

- With the controller in idle state keep the **MENU** button in **MANU** mode pressed

- Switch on controller, keep **MENU** button pressed for approx. 5s

- LED lights up in red  ▶ Controller is initialized

- LED changes to

- Let button go
Technische Daten

Power supply:
230 V ±10%, 50/60 Hz
Special voltages/frequencies see nameplate

Set point input:
— 0 (4) to 20 mA (DC)
  Burden 250 Ω
  Overload protection 630 mA
  Reverse battery protection up to -630 mA.
ESD protection, input filter, resolution: 10 bit

Actual value output:
Optional limits between 0 and 20 mA (DC)
Current source, max. burden 500 Ω
Resolution: 10 bit

Subject to technical changes.
Declaration of Incorporation of partly completed machinery

according
EU directive 2006/42/EC Annex II B „Machinery Directive“

Herewith we declare, that the below mentioned incomplete machinery

<table>
<thead>
<tr>
<th>Product description:</th>
<th>Electrical actuator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Types:</td>
<td>nano and identical</td>
</tr>
</tbody>
</table>

Fulfills the basic requirements of the annex I of the directive 2006/42/EC, if it applies to the appropriate order:
1.1.2c,e; 1.1.3; 1.1.5; 1.3.4; 1.5.1; 1.5.2; 1.5.4; 1.5.5; 1.5.6; 1.5.8; 1.5.9; 1.5.11; 1.6.1; 1.6.4; 1.7.3; 1.7.4

The following harmonized standards were applied:
DIN EN ISO 12100:2011-03 ( „Safety of machinery“)

The product is a partly completed machinery accordance with Article 2 letter g of the Directive 2006/42/EG. The special technical documents according to annex VII part B have been created. For reasonable requests these documents can be sent electronically to the responsible authorities.

Regarding the outgoing electrical hazards of the partly completed machinery, the safety objectives of directive 2006/95/EC („Low Voltage Directive“) are complied with in accordance with Annex I No. 1.5.1 of Directive 2006/42/EC. Applied harmonized standard:
DIN EN 61010-1:2011-07 (“Safety requirements for electrical equipment for measurement, control, Control and laboratory use ”)

The initial operation of this incomplete machinery is only permitted, if it is approved that the facility or machinery in which it will be installed corresponds to the EC directive 2006/42/EC, if it applies.

Authorized representative for collection of relevant technical documents:
Claudio Usai
Quality and product safety
ARIS Stellantriebe GmbH
Rotter Viehtrift 9
D-53842 Troisdorf

This declaration is invalid if the machinery is changed or rebuilt in a manner it was not designed for.

Troisdorf, 01. June 2014

_________________________________
C. Usai (Quality and product safety)