(IOM) Installation Operation and Maintenance Instructions ARIA electric actuators for Warren Controls


## BEFORE USING THIS IOM

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## FUNCTION

The ARIA Series actuators are designed as Spring-Fail-Safe upon Loss of- Power, or Loss-of-Signal. The actuator is mounted onto the control valve via pillars and mounting base and attached via a yoke locknut. The actuator stem and valve stem are connected as well.

Based on a brushless DC motor (BLDC) the generated torque is transmitted via a multi-stage spur gear onto a spindle nut. The
spindle nut transmits the input torque into an axial thrust force via a spindle. The linear stroke is transmitted to the valve spindle by a coupling piece.

The stroke is measured and controlled by a linear 12 Bit Hall sensor. In case of mains power loss, the stroke movement is in OPEN or CLOSE direction by spring force. Electrical wiring is terminated at a terminal block under the actuator cover.

## SYMBOLS AND SAFETY

## GENERAL DANGERS OF NON-COMPLIANCE WITH SAFETY REGULATIONS

ARIA Series actuators are built at state-of the art technology and are safe to operate. Despite of this, the actuators may be hazardous if operated by personnel that has not been sufficiently trained or minimum instructed, and if the actuators are handled improperly, or not used as per specification.

## THIS MAY

- cause danger to life and limb of the user or a third party,
- damage the actuator and other property belonging to the owner,
- reduce safety and function of the actuator.

To prevent such problems, please ensure that these operating instructions and this chapter in particular have been read and understood by all personnel involved in the installation, commissioning, operation, maintenance and repair of the actuators.

## BASIC SAFETY NOTES

- The actuators may only be operated by skilled and authorized operating personnel.
- Make sure to follow all security advice mentioned in this manual, any national rules for accident prevention, as well as the owner's instructions for work, operation and safety.
- The isolating procedures specified in these operating instructions must be followed for all work pertaining to the installation, commissioning, operation, change of operating conditions and modes, maintenance, inspection, repair and installation of accessories.
- Areas that can be under voltage have to be isolated before working on them.
- Ensure that the actuators are always operated in faultless condition. Any damage or faults, and changes in the operational characteristics that may affect safety, must be reported at once.


## WARNING LABELS



CAUTION! There is a general risk of damage related to health and/or properties.


DANGER! Electrical voltages are present that may lead to death. Life threatening risks may occur due to electrical voltages!

DANGER! This sign warns of hazards posing a risk to health. Ignoring these instructions can lead to injuries.

## OTHER NOTES

- The motor surface temperature may rise when maintaining, inspecting and repairing the actuator immediately after operation. There is a danger of burning the skin!
- Always consult the relevant operating instructions when mounting ARIA accessories or operating the actuator with ARIA accessories.
- Connections for signal in- and output are double isolated from circuits that can be under dangerous voltage


## ARIA SERIES BASIC SPECIFICATIONS

| MAX Thrust: 455 Lbf (2kN) |  |
| :---: | :---: |
| MIN Stoke: $0.2 \mathrm{ln}(5 \mathrm{~mm})$ |  |
| MAX Stroke: $1.38 \mathrm{In} .(35 \mathrm{~mm})$ |  |
| Manual Override (electric): via 2 push buttons when powered |  |
| Power Supply: $24 \mathrm{VAC} / \mathrm{DC}$, optionally wide range PS (100-240 VAC) $\leftarrow$ | 25 WATTS, MAX CURRENT |
| Motor protection: Electronic motor current monitoring with safety cut-off | 25 watis, max CURNENT |
| Duty cycle as per IEC 60034-1,8: S2 $30 \mathrm{~min} / \mathrm{S4} 1200 \mathrm{c} / \mathrm{h}-50 \%$ ED | 1.8 A at $24 \mathrm{VAC} / \mathrm{DC}$ |
| Permitted ambient temperature: $-4{ }^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$ | 0.36 A at 115 VAC |
| Internal fault monitoring: Thrust, Control Signal, Temperature, Power Supply | 0.18 A at 230 VAC |
| Binary control: 24-230- VAC for ON/OFF service |  |
| Control Signal and Feedback: $0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}, 0-10 \mathrm{~V}, 2-10 \mathrm{~V}$ selectable, plus split range |  |
| Mounting Position: Any position, except cover pointing downwards |  |
| Conduit entries: See options |  |
| Enclosure Rating. to EN 60529: IP67 |  |
| Fuse - HV Power Supply: 2 AMP, $5 \times 20 \mathrm{~mm}, 250$ VAC, Slow Blow |  |


|  | Spring-Fail |
| :--- | :--- |
|  | ARIA |
| Stroke Speed | 12 Secs/In., $(2 \mathrm{~mm} / \mathrm{sec}$.$) , Fixed.$ <br> Spring-Fail Speed: $2.3 \mathrm{~mm} / \mathrm{sec}$. |
| What happens under the condition of Loss <br> of Power, under voltage or over voltage. | Actuator engages Spring Fail, to Open or Close, Depending on model. |
| What happens under the condition of <br> Loss of Control Signal. | Actuator engages Spring Fail, to Open or Close, Depending on model. With control by <br> binary inputs, actuator stops in position when event occurs. |

## OPERATING CONDITIONS AND INSTALLATION POSITION



- Standard actuators may be operated at ambient temperatures according to the ARIA Series basic specifications.
- Operating modes correspond to IEC 60034-1, 8: S2 for short cycle and S4 for modulating operation.
- For protection against moisture and dust, the enclosure rating is IP65 according to EN 60529.
- When installing the actuators, leave enough space to allow cover removal.
- The actuator can be installed vertically or horizontally or any position in between The actuator must not be installed with the cover pointing downwards.


Outdoor usage: When using the actuators in environments with high temperature fluctuations or high humidity, we recommend using the optional heating resistor.

## REMOVING / CLOSING THE COVER

OPEN: Loosen the screws by using a screwdriver and unscrew them entirely out of the gear casing. The screws are captivated. Open the cover only in a dry environment.

CLOSE: Put the cover on the gear casing and press down slightly. Tighten the screws gently and then crosswise for even tightening.


Open the cover only in


## DO NOT OVERTIGHTEN

## a dry environment.

## WIRING DIAGRAM

Wiring diagram indicates the electrical connections for standard actuators. The wiring diagram inside the actuator is binding for the specific actuator wiring. For any optional accessories, see the separate wiring diagram in the corresponding installation instructions on page 5.


DIP Switches / Local Control Buttons

24VAC / DC Supply Power


## POWER SUPPLY INSTALL



PE earth connection has to be connected to gear casing at $\epsilon_{-}^{\mathrm{PE}}$ !

Analog Input / Output



Binary Input Control Signal 24VAC - 230VAC


## Terminal overview wiring diagram for the Wide Range Power Supply Converter

Disconnect the 24 VAC/VDC power (X2), if connected. Remove the screws of the protective cover but don't remove the cover. Put the power supply board converter with the connecting pins carefully through the opening of the protective cover and fix it with the screws. Wire the 100-240 VAC source to the power supply (X5) terminations as shown. On the high voltage power supply. Take the provided label " $100-$ $240 \mathrm{VAC} 50-60 \mathrm{~Hz}$ " and stick it on the type plate of the actuator as shown in figure to the bottom left.


100-240VAC Supply Power Wide Range Power Supply Converter

ELECTRIC SUPPLY
Before connecting to the mains, ensure that the mains supply is isolated and secured against an accidental switching-on.

Remove the cover of the actuator in order to connect the electric supply.

The mains connecting cables must be suitably dimensioned to accept the max. current requirement of the actuator. The yellow-green colored cables may only be used for connecting to earth. When you insert the cable through the drive cable connector, ensure that the max. bending radius for the cable is observed.
ARIA Series electric actuators do not have an internal electrical power
switch. A switch or power mains switch must be provided in the building installation. It should be positioned closely to the device and be easily accessible for the user and shall be labelled as the mains isolator switch for the actuator. The building installation must also provide power surge trips or fuses corresponding to standard IEC 60364-4-41 with protection class I resp. protection class III (24 VAC / 24 VDC) for the actuator connections. The high voltage power supply has it's own fuse.

Please protect all of the power supply and control cables in front of the terminals mechanically by using suitable measures against unintentional loosening. Never install the power supply and the control cables together in one line but instead please always use two different lines.

## MOUNTING ADDITIONAL POSITION SWITCHES MECHANICAL \& RELAYS


(1) Screw the ball pin in the drilled hole of the magnet holder by using an open-end wrench (size 5,5 mm).
[2] Place the bracket with the lever over the ball pin and screw it tight.
[3] Connect the limit switches as NO or NC. Switch on power supply. Drive the actuator in manual operation until the required switch position is reached. Turn the switching cams with a screwdriver (blade width 4 mm ) until the microswitches are heard to click. The operating directions "Extend" respectively "Retract" refer to the actuator stem.

(5] Switch on power supply. Adjust the switch positions with the trimmers R1 (Retract) and R2 (Extend). The relay is switching when the switching position is reached or passed. The switching point can be adjusted from 0 to $100 \%$. The actuator doesn't need to be re-calibrated. X6: The operating directions "Extend" respectively "Retract" refer to the actuator stem.

## DIP SWITCH FUNCTIONS \& SETTINGS

| S1 Dip Switches • Function | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| SIGNALS | Control Signal |  |  |  |  | Position Feedback |  |  |  |  |
| Voltage (DC) | ON | ON | OFF | OFF | OFF | ON | OFF | ON |  |  |
| Milliamp (DC) | OFF | OFF | ON | ON | ON | OFF | ON | OFF |  |  |


| S2 Dip Switches • Function |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ONLY RELEVANT WHEN AUTO - | Cut Off by Force if the valve stem is up/out of the valve. | ON |  |  |  |  |  |  |  |  |  |
| COMMISSIONING IS OPEN WITH STROKE | Cut Off by Force if the valve stem is down/into the valve. <Default> | OFF |  |  |  |  |  |  |  |  |  |
| Control Type | Control via Analog Control Signal. <Default> |  |  |  |  |  | ON |  |  |  |  |
|  | Control via Binary Inputs |  |  |  |  |  | OFF |  |  |  |  |
| Control Action | Valve Stem Up and Out of Valve with Increasing Control Signal. <Default> |  |  |  |  | ON |  |  |  |  |  |
|  | Retract Valve Stem with Increasing Set Value |  |  |  |  | OFF |  |  |  |  |  |
| Automatic Commissioning | Close with Force / Open with Force. <Default> |  |  | ON | ON |  |  |  |  | OFF |  |
|  | Close with Force / Open with Stroke |  |  | ON | OFF |  |  |  |  | ON |  |
|  | Close with Force / Open with 10 mm Stroke |  |  | OFF | ON |  |  |  |  | ON |  |
|  | Close with Force / Open with 15 mm Stroke |  |  | OFF | OFF |  |  |  |  | ON |  |
|  | Close with Force / Open with 20 mm Stroke |  |  | ON | ON |  |  |  |  | ON |  |
| Manual Commissioning to specific stroke | Close with Force / Open with Required Stroke |  |  | ON | ON |  |  |  |  | ON |  |
| Control Signal Ranges | Control Signal Range: $0-10 \mathrm{~V} / 0-20 \mathrm{~mA}$ |  | ON |  |  |  |  | ON | ON |  |  |
|  | Control Signal Range: <br> 2-10V / 4-20 mA. <Default> |  | OFF |  |  |  |  | ON | ON |  |  |
|  | Split Range HIGH Control Signal: $5-10 \mathrm{~V} / 10-20 \mathrm{~mA}$ |  | ON |  |  |  |  | ON | OFF |  |  |
|  | Split Range HIGH Control Signal: $6-10 \mathrm{~V} / 12-20 \mathrm{~mA}$ |  | OFF |  |  |  |  | ON | OFF |  |  |
|  | Split Range LOW Control Signal: $0-5 \mathrm{~V} / 0-10 \mathrm{~mA}$ |  | ON |  |  |  |  | OFF | ON |  |  |
|  | Split Range LOW Control Signal: 2-6 V / 4-12 mA |  | OFF |  |  |  |  | OFF | ON |  |  |
| Signal vs Travel | Travel is LINEAR with Signal. <Default> |  |  |  |  |  |  |  |  |  | OFF |
|  | Travel is Quick Opening with Signal |  |  |  |  |  |  |  |  |  | ON |
|  |  |  |  |  |  |  |  |  |  |  |  |
| < FACTORY DEFAULTS > |  | OFF | OFF | ON | ON | ON | ON | ON | ON | OFF | OFF |

Notes:

1) "Open with force" refers solely to automatic commissioning. During operation the actuator will stop at the found position (see PG 9 \& 10)
2) After changing the switches S2.3 and S2.4, perform re-calibration to activate the new calibration mode

## MANUAL OPERATION [ELECTRICALLY]

Two push buttons are available to drive the actuator for installation work such as mounting onto a valve, or setting the limit switches positions or manual mode troubleshooting.

This function is available only for when power is applied.



## ACTUATOR REMOVAL INSTRUCTIONS

## STEP 1A:

(If the actuator is still functional, can accept power and stroke with either the control signal or manual commissioning push buttons, go to Step 1B)

For when the actuator is in complete failure, this model has the actuator spring providing the full force on the valve plug loaded into the valve seat. It is imporatnt to reduce this load before removing the coupling clip.

With the valve secure in the piping or in a vise, use a hammer and cold chisel to loosen the Yoke Lock Nut (counterclockwise) while making sure a partner holds on to the actuator in-place to prevent it from rotating (or this will score the plug and seat, ruining the valve trim).

## STEP 1B:

Assuming the actuator is still functional, can accept power and stroke with either the control signal or manual commissioning push buttons, reposition the actuator that it is roughly at midstroke.

At this point, you should be able to work the Coupling Clip off of the Coupling Nut with your hand.

With the valve secure in the piping or in a vise, use a hammer and cold chisel to loosen the Yoke Lock Nut (counterclockwise).

As the yoke lock nut is loosened all the way off the bonnet threads, attempt to lift the actuator straight upwards as the actuator's base will bind some on the bonnet threads when you do. Once this base is moved up at least $1 / 4^{\prime \prime}$, you should be able to work the Coupling Clip off of the Coupling Nut with your hand. With the clip removed, you should be able to lift the actuator completely off the valve.

Proceed to the ARIA Series IOM, Page 8, The Step called 'Third' (Spring Extend Actuator). Follow wiring instructions. Use commissioning buttons to reposition the actuator midstroke, Mount the actuator with the yoke lock nut, doing all steps from before in reverse.

## Proceed to 'Final Steps' bottom of page 8.

As the yoke lock nut is loosened all the way off the bonnet threads, attempt to lift the actuator straight upwards as the actuator's base will bind some on the bonnet threads when you do. With the clip removed, you should be able to lift the actuator completely off the valve.

Proceed to the ARIA IOM, Page 8, The Step called 'Third' (Spring Extend Actuator). Follow wiring instructions. Use commissioning buttons to reposition the actuator midstroke, Mount the actuator with the yoke lock nut, doing all steps from before in reverse.

Proceed to 'Final Steps' bottom of page 8.

## REMOVAL / REPLACING OF ACTUATOR



## THIRD: [follow the steps for your CORRECT Actuator)



## SPRING - FAIL-UP (Spring Retract Actuator)

Mount Actuator onto Valve as shown. Thread yoke nut onto the valve bonnet and fasten in place.

Connect the actuator to an electrical supply. (ref "ELECTRICAL SUPPLY","WIRING DIAGRAM", Page 4 \& 5")

Manually drive actuator stem to align holes for the connecting pin. Insert connecting pin. (ref "MANUAL OPERATION PUSH BUTTON" page 9 \& 10)


## SPRING - FAIL-DOWN (Spring Extend Actuator)

Mount Actuator onto Valve as shown. Begin to thread yoke nut onto the valve bonnet. Align the holes for the connecting pin. Insert connecting pin.

Connect the actuator to an electrical supply. (ref "ELECTRICAL SUPPLY" "WIRING DIAGRAM" Page 4 \& 5")

Manually drive the actuator stem to seat the base of the actuator on the valve bonnet (ref "MANUAL OPERATION PUSH BUTTON" page 9 \& 10)

Tighten Yoke lock nut

## FINAL STEPS

Set the Dip switches as per requirements. Ref "SIGNALS / FUNCTIONS" page 6.
Complete automatic commissioning as per "COMMISSIONING / OPERATOR PUSH BUTTON" page 9 \& 10.
Once commissioning is complete and successful the actuator is ready for operation.

## COMMISSIONING

Commissioning is the function of properly calibrating the electronics of the actuator to the mechanical control valve assembly so that the full control signal range matches each end of travel while meeting close-off requirements. All ARIAActuated control valve assemblies are pre-calibrated and commissioned at the factory. No further commissioning is required.

Replacement ARIA actuators are factory tested, then reset prior to shipping. Once mounted to a Warren Controls valve, Commissioning is required, and we strongly recommend Automatic Commissioning for this task. (See pages 7 \& 8 for mounting first).

Page 6 identifies the required DIP Switch settings for each type of commissioning, while page 4 helps you identify the buttons you will be pressing and the LEDs you will be observing in the procedures that follow.

## AUTO COMMISSIONING

This is the process of initiating calibration by pressing a series of circuit board buttons so the actuator can self-commission, running the actuator to find the ends of the stroke. This is the simplest and recommended method for Full Valve Travel or potentially shorter but defined 10, 15, or 20 mm stroke lengths (0.39, 0.59 , or 0.79 in)

- Ensure secure connection between valve and actuator.
- To start the automatic commissioning push button B2 minimum 7 seconds. The actuator will automatically drive to the final open valve position via force, and back to the final closed valve position.
- After successful commissioning, the green LED is flashing 7 times.
- Push button B1 to return to normal operation. Hold for 1 second.
- After successful commissioning, check the found or adjusted stroke by comparing the control signal and the valve position.
- In case of unsuccessful commissioning the green LED is flashing quickly. Please check valve mounting.


## MANUAL COMMISSIONING TO SPECIFIC STROKE

In most cases, Automatic commissioning should achieve whatever goal you need. However, manual commissioning allows the user to manually commission the exact, desired end of travel. This method has more steps and is only necessary if a very specific end of travel is required.

- Ensure secure connection between valve and actuator.
- To activate, press the individual commissioning push button B 1 for minimum 7 seconds.
- Use push buttons B1 and B2 until the required open valve position is reached.
- Start commissioning of both positions and store them by simultaneously pushing the buttons B1 \& B2 for minimum 3 seconds.
- After successful commissioning, the green LED is flashing 7 times.
- Push button B1 to return to normal operation.
- After successful commissioning, check the found or adjusted stroke by comparing the control signal and the valve position.
- In case of unsuccessful commissioning the green LED is flashing quickly. Please check valve mounting.
- The actuator must be able to perform a stroke of at least 5 mm .


## MANUAL OPERATION PUSH BUTTON

Not a Commissioning method, rather, this is simply a troubleshooting utility to manually adjust the stroke of the actuator when a control signal is not readily available. Initiation is only via pushbutton sequences - no DIP Switch settings are required to access.

- Push button B1 and B2 simultaneously for minimum 3 seconds to change to manual operation mode.
- Push button B1 to position valve stem down into valve.
- Push button B2 to position valve stem up out of valve.
- Push button B1 and B2 simultaneously for minimum 3 seconds to exit from manual operation mode.


## A WARNING / CAUTION

At any time during your installation or commissioning, you are having problems or have questions that this document does not address, please contact the factory for free technical support at +1 (610) 317-0800 or at sales@warrencontrols.
com. Please share the $\mathrm{S} / \mathrm{N}$ found on the top cover and a description of your symptoms, problem, or need.
DO NOT ATTEMPT ANY ADJUSTMENTS OR DISASSEMBLY OF ANY COMPONENTS THAT ARE NOT EXPLICITLY ADDRESSED IN THIS MANUAL OR IT WILL INVALIDATE YOUR WARRANTY!

Further, the ARIA actuator must be re-commissioned, any time the actuator is separated from the valve, for any reason. Failure to do so may result in damage to the actuator or the valve, voiding the warranty!

## OPERATOR PUSH BUTTON

| MANUAL OPERATION PUSH BUTION |  |  |  |
| :--- | :--- | :--- | :--- |
| Action | Push button B1 | Push button B2 | LED sequence |
| Activate | Push > 3 seconds | Push > 3 seconds | Both LED's are flashing alternately |
| Valve stem Down/ <br> Into Valve | Push |  | Green LED is flashing |
| Valve stem UP/ Out of <br> Valve |  | Push | Red LED is flashing |
| Stop | Push 3 seconds | Push 3 seconds | Red or green LED is on (actuator is commissioned), Red LED <br> flashing quickly (actuator is not commissioned) |
| Exit |  |  |  |

AUTOMATIC COMMISSIONING

| Action | Push button B1 | Push button B2 | LED sequence |
| :--- | :--- | :--- | :--- |
| Start |  | Push 7 seconds | Both LED's are on |
| Commissioning <br> finished |  | Green LED is flashing 7x (if commissioning is successful), <br> Green LED is flashing quickly (if commissioning failed) |  |
| Exit | Push and hold for <br> 1 second. |  | Red or green LED is on |

## MANUAL COMMISSIONING TO SPECIFIC STROKE

| Action | Push button B1 | Push button B2 | LED sequence |
| :--- | :--- | :--- | :--- |
| Activate | Push 7 seconds |  | Both LED's are flashing alternately |
| Valve stem Down/ <br> Into Valve | Push |  | Green LED is flashing |
| Valve stem UP/ Out <br> of Valve to Desired <br> Stroke | Push | Red LED is flashing |  |
| Start | Push 3 seconds | Push 3 seconds | Both LED's are on |
| Exit | Push $1 x$ |  | Red or green LED is on |


| STATUS | GREEN LED | RED LED |
| :--- | :--- | :--- |
| Actuator not commissioned | Off | is flashing quickly |
| Normal operation/ actuator running | On | Off |
| Normal operation/ actuator stationary | Off | On |
| Manual mode active | is flashing alternately | is flashing alternately |
| Manual mode: valve stem UP/ Out of Valve | Off | is flashing |
| Manual mode: valve stem Down/ Into Valve | is flashing | Off |
| Automatic commissioning running | On | On |
| Automatic and manual commissioning successful | is flashing 7x-1.5 seconds off | On |
| Automatic commissioning failed | is flashing quickly | On |
| Overvoltage | is flashing $1 \times-1.5$ seconds off | On |
| Undervoltage | is flashing $2 x-1.5$ seconds off | On |
| Memory error | is flashing $3 x-1.5$ seconds off | On |
| Control Signal error $(<1 \mathrm{~V},<2 \mathrm{~mA})$ | is flashing $4 \mathrm{x}-1.5$ seconds off | On |
| Torque error | is flashing $5 \mathrm{x}-1.5$ seconds off | On |
| Under-/ Overtemperature | is flashing $6 \mathrm{x}-1.5$ seconds off | On |

## OPERATION

## OPERATION

All internal parameters, like required motor torque, actual position, functional status, etc., are being permanently monitored during operation for the actuator. This ensures that the actuator positions with optimal accuracy, and always closes the valve tightly.

## DURING COMMISSIONING



- Open the cover put the actuator on the valve, connect the electric supply.
- Perform automatic or manual commissioning.
- Close the cover.


## MAINTENANCE



## CAUTION!

During maintenance and repair the actuator must not be operated electrically.

The actuators are maintenance-free if used under the operating conditions as designated in the data sheet. The gearboxes are lubricated for life and do not require further lubrication.

## CLEANING

The actuators should be cleaned dry. Do not use abrasive cleaning agents or cleaning products containing solvents as the labelling of the safety stickers and the type plate might become illegible. Do not operate the actuator during the cleaning process.

MAINTENANCE
Spring Fail actuators have a pre-tensioned spring inside, the gearbox housing must not be opened. Defective actuators should be returned to our plant, or to our representatives, to be checked for damages and their possible causes.

## SPARE PARTS

Damaged actuators should be returned to our plant, or to our representatives, to be checked for damages and their possible causes.

## DECOMMISSIONING AND DISPOSAL

- Disconnect the mains supply and ensure that it is secured against an accidental switching-on.
- Open the cover.
- Remove external electrical connections.
- Take off the actuator from the valve, page 7.



## DISPOSAL

For its disposal, the product should be treated as waste containing electrical and electronic equipment and should not be disposed of as household waste. The actuators have a pre-tensioned spring inside. For disassembly please contact our plant.

## ARIA SERIES

## USAGE

- ARIA Series actuators are exclusively designed to be used as electric valve actuators. They are meant to be mounted on Warren Controls, control valves in order to run their motors.
- Any other use is considered to be non-compliant and the Warren Controls cannot be held liable for any damage resulting from it.
- The actuators can only be used within the limits laid out in the data sheets, catalogues and other documents. Otherwise, the manufacturer cannot be held liable for any resulting damage.
- Usage as per specification includes the observance of the operating, service and maintenance conditions laid down by the Warren Controls.
- Not to be regarded as usage as per specification are mounting and adjusting the actuator as well as servicing. Special precautions have to be taken while doing this!
- The actuators may only be used, serviced and repaired by personnel that is familiar with them and informed about potential hazards. The specific regulations for the prevention of accidents have to be observed.
- Damages caused by unauthorized modifications carried out on the actuators are excluded from the manufacturer's liability.
- Supply voltage may only be switched on after the proper closure of the main cover or terminal box.


## STORAGE

For appropriate storage, the following instructions have to be met:

- Only store the actuators in ventilated, dry rooms.
- Store the actuators on shelves, wooden boards, etc., to protect them from soil moisture.
- Cover the actuators with plastic foil to protect them from dust and dirt.
- Protect the actuators against mechanical damage.


## ACCESSORIES OPTIONS

Various options are available in order to adapt the actuators to the various service conditions.
For technical data, please refer to the respective data sheets.

|  |  |  |  | AVAILABILITY |
| :---: | :---: | :---: | :---: | :---: |
|  | Position signal switches, mechanical | 2WE | 2 potential-free position switches, mechanical, with silverplated changeover contacts <br> 24 V to 230 V AC/DC @ 0.1A-5A | STOCKED |
|  | Position signal switches gold, mechanical | 2WE gold | 2 potential-free position switches, mechanical, with gold-plated changeover contacts <br> 5 V to 30 V AC/DC @ $1 \mathrm{~mA}-100 \mathrm{~mA}$; contact resistance 30 mOhm | NOT STOCKED |
|  | Position signal relays |  | 2 position signal relays with changeover contacts, calibrated automatically to valve stroke <br> 24 V to 230 V AC/DC @ 0.1A-1A <br> Switching point adjustable 0-100 \% of the stroke using potentiometers | NOT STOCKED |
|  | Heating resistor | HR | Heating resistor to prevent condensation | STOCKED |
|  | Wide range power sup |  | For 100-240 VAC 1~ supply voltage | STOCKED |

## DIMENSIONAL DATA



The Warren Controls, ARIA F-Series Actuators comply with the requirements of the following directives.

| 2014/30/EU | Electromagnetic Compatibility (EMC) |
| :--- | :--- |
|  |  |
| 2006/95/EC | Low Voltage (LVD) (valid until 05/19/2016) |
| 2014/35/EU | Low Voltage (LVD) (valid from 05/20/2016) |

and have been successfully tested in accordance with the following harmonized standards

EN 61000-6-2: 2005 Electromagnetic compatibility (EMC), Generic standards-Immunity for industrial environments

EN 61000-6-3: 2007 Electromagnetic compatibility (EMC), Generic standards-Emission standard for residential, commercial and light-industrial environments

EN 61010-1: 2010 Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory use

## TROUBLESHOOTING TIPS

- Actuator has power but does not operate as expected.
-Open Cover, observe LED's and See page 11 for status display conditions.
- If the Actuator won't calibrate
- Start by checking the jam nut height (see page 8)
- If this didn't work, check dip switches (see page 6)
- Control signal is correct but actuator is not stroking.
-Check DIP Switch Block "SW1" Settings on Page 6
-Check wiring diagram connections on Page 4.


