# CR-TEC Engineering 

Automated Valve Solutions

## ER PREMIER FASTSTOP

Electric Actuators
Installation and Operation Manual


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## INSTRUCTIONS AND SECURITY

## DESCRIPTION

These electric actuators have been designed to perform the control of a valve with $90^{\circ}$ rotation. Please consult us for any different application. We cannot be held responsible if the mentioned actuators are used in contradiction to this advice.

## TRANSPORT AND STORAGE

- The forwarding agents being held as responsible for damages and delays of the delivered goods, the consignees are obliged to express if applicable their reserves, prior to accept the goods. The goods delivered directly ex works are subject to the same conditions.
- The transport to the place of destination is carried out by using rigid packing material.
- The products must be stored in clean, dry, and ventilated places preferably on appropriate palettes or shelves.


## MAINTENANCE

- Maintenance is ensured by our factory. If the supplied unit does not work, please check the wiring according to the electric diagram as well as the power supply of the concerned electric actuator.
- For any question, please contact our after-sales service.
- To clean the outside of the actuator, use a lint and soapy water. DO NOT USE CLEANING PRODUCT WITH SOLVENT OR ALCOHOL


## SAFETY INSTRUCTIONS

To be read prior to the installation of the product

- The electric power supply must be switched-off before any intervention on the electric actuator (i.e. prior demounting its cover or manipulating the manual override knob).
- Any intervention must only be carried out by a qualified electrician or other person instructed in accordance with the regulations of electric engineering, safety, and all other applicable directives.
- Strictly observe the wiring and set-up instructions as described in the manual: otherwise, the proper working of the actuator can not be guaranteed anymore. Verify that the indications given on the identification label of the actuator fully correspond to the characteristics of the electric supply.
- Do not mount the actuator « upside down ».

Risks:
Declutching mechanism failure
Possible flow of the grease on the electronic board

- Do not mount the actuator less than 30 cm of a electromagnetic disturbances source.


## MODULAR POSITION INDICATOR

- Modular position indicator with three removable position markers (3 yellow + $\mathbf{2}$ black), adjustable according the type of valve to be actuated


2 ways valve in closed position


3 ways L type valve


## DIMENSIONS



| Square / Star drive nut | Depth |
| :---: | :---: |
| 14 | 16 |


| ISO F flange | Diameter | M threaded | Depth | Screws quantity |
| :---: | :---: | :---: | :---: | :---: |
| F03 | 36 | M5 | 4 |  |
| F04 | 42 | M5 | 14.2 | 14.2 |
| F05 | 50 | M6 | $14.2 / 16.4$ | 4 |

## EMERGENCY MANUAL OVERIDE



3


The priority functionning mode of this actuator is electric. Be sure than the power supply is switched off before using the manual override.

1. Turn the knob to position MAN (counter-clockwise) and hold it in position.
2. Turn the actuator handle.
3. In order to re-engage the reduction, release the knob (spring return).

## ELECTRIC WIRING INSTRUCTIONS

Used symbols :

- The actuator is always powered, so it must be connected to a disconnection system (switch, circuit breaker) to ensure the
actuator power cut.
- The terminal temperature can reach $90^{\circ} \mathrm{C}$
- For a use with a long power supply wiring, the induction current generated by the wires musn't be higher than 1mA


## RESPECT SAFETY INSTRUCTIONS

Our cable glands are designed for cables with a diameter between 7 mm and 12 mm .

- Remove the position indicator, unscrew the four screws and take off the cover.


## SUPPLY AND CONTROL WIRING

- Ensure that the voltage indicated on the actuator ID label corresponds to the voltage supply.
- Connect the wires to the connector in accordance with the required control mode.


## WIRING OF THE FEEDBACK SIGNAL

Our actuators are equipped with two simple limit switch contacts normally set either in open position, either in closed position (see wiring diagram DSBA0436). As per factory setting, the white cam is used to detect the open position (FC1) and the black cam is used to detect the closed position (FC2).
The auxiliary limit switches must be connect with rigid wires. If the applied voltage is higher than 42 V , the user must foresee a fuse in the power supply line.

- Unscrew the right cable gland and insert the cable.
- Remove 25 mm of the cable sheath and strip each wire by 8 mm .
- Connect the wires to the terminal strip in accordance with the diagram 13
- Tighten the cable gland (Ensure that it's well mounted to guaranty the proofness).


## SETTING OF END LIMIT SWITCHES

The actuator is pre-set in our factory. Do not touch the two lower cams in order to avoid any malfunctioning or even damage to the actuator.

- To adjust the position of the auxiliary contacts, make rotate the two superior cams by using the appropriate wrench.
- Re-mount the cover, fasten the four screws and attach the position indicator.

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## ELECTRIC WIRING INSTRUCTIONS - DIN Electrical Connector

## Wiring the electrical connector:

1. Remove the connector screw first, and then use a flat screwdriver to pry apart the two connector halves. Note that the screw placed in the connector locks the two halves together.
2. The center terminal is an optional ground that is normally used with AC current, and not normally used with DC current.
3. When used with a solenoid valve, the polarity for the power con-nections is not important. The two power wires can each be con-nected to either of the side terminals. With electric motor actua-tors, the polarity should be observed for both AC and DC opera-tion.
4. Place the connector on the electric motor actuator or solenoid valve coil and hold in place with the supplied screw.
5. There are two different types of connectors that you may be using, $1 / 2$ " NPT Conduit and Lead Wire. If you are using the Lead Wire type, a jacketed multi-conductor wire is recommended. A rubber grommet is compressed around the jacketed conductor to make a seal. If a tight seal is not important, then any type of wiring can be used.

## ELECTRIC WIRING

## ER 12-24V DC Faststop

Travel in 1 Direction

The terminal temperature can reach $90^{\circ} \mathrm{C}$

The used wires must be rigid (feedback voltages : 4 to 250 V AC/DC)

| REP | DESIGNATION |  |  |
| :--- | :--- | :--- | :--- |
| FC0 | Open limit switch | FC1 | Auxiliary limit switch 1 |
| FCF | Close limit switch | FC2 | Auxiliary limit switch 2 |



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## ELECTRIC WIRING

## ER 12-24V DC Faststop

Travel in 2 Directions

The terminal temperature can reach $90^{\circ} \mathrm{C}$

The used wires must be rigid (feedback voltages : 4 to 250 V AC/DC)

| REP | DESIGNATION |  |  |
| :--- | :--- | :--- | :--- |
| FC0 | Open limit switch | FC1 | Auxiliary limit switch 1 |
| FCF | Close limit switch | FC2 | Auxiliary limit switch 2 |



## TECHNICAL DATA

| TECHNICAL DATA |  |
| :---: | :---: |
| Type (1/4 turn electric actuator) | ER10 |
| IP protection (EN60529) | IP65 dusttight, water spraying « flow < $12.5 \mathrm{~L} / \mathrm{min} »)$ |
| Corrosion resistance (outdoor and indoor use) | Plastic : PA6.6 FV 30\% et / and Nylon UL94V0 <br> Raw material:304L Stainless Steel or Steel + Zn treatment |
| Temperature | $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Hydrometry | $<81 \%$ to $31^{\circ} \mathrm{C}\left(88^{\circ} \mathrm{F}\right)$ with lineary decrease down to $50 \%$ at $40^{\circ} \mathrm{C}$ (according EN61010-1) |
| Pollution degree | Class 2 |
| Altitude | 0 to 2000m |
| Weight | 1.3 Kg |
| MECHANICAL DATA |  |
| Nominal torque | 10Nm |
| 1/4 operating time ( $\pm 1$ s) | $\begin{gathered} 3 \mathrm{~s}(12 \mathrm{~V}) \\ 1.5 \mathrm{~s}(24 \mathrm{~V}) \end{gathered}$ |
| Mounting actuator base (ISO5211) | $\begin{aligned} & \text { Star } 14 \mathrm{~mm} \\ & \text { F03-F04-F05 } \end{aligned}$ |
| Rotation angle | $90^{\circ}$ (others on request) |
| Mechanical end stops | $90^{\circ}+/-5^{\circ}$ |
| Manual override | - |
| Direction of rotation | Anticlockwise to open |
| ELECTRICAL DATA |  |
| Voltage ( $\pm 10 \%$ ) | 12/24V AC/DC |
| Frequency | $50 / 60 \mathrm{~Hz}$ |
| Power | $\begin{gathered} 17 \mathrm{~W}(1 \mathrm{~A}) \\ \cos \varphi=0.75 \end{gathered}$ |
| Overvoltage category | Category II |
| Torque limiter | Electric |
| Duty rating (CEI34) | 30\% |
| Limit switches maximal voltage | 4 V to 250 V AC/DC (Overvoltage category II) |
| Limit switches maximal current | 10 mA to 5A max |
| Electrical wiring | 2 ISO M20 gland |

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