03251384



Operating instructions Actuator IC 50



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Safety

Please read and keep in a safe place

Please read through these instructions carefully before installing or operating. Following the installation, pass the instructions on to the operator. This unit must be installed and commissioned in accordance with the regulations and standards in force. These instructions can also be found at www.docuthek.com.

Explanation of symbols

•, 1, 2, 3 ... = Action

Liability

We will not be held liable for damage resulting from non-observance of the instructions and non-compliant use.

Safety instructions

Information that is relevant for safety is indicated in the instructions as follows:

A DANGER

Indicates potentially fatal situations.

WARNING

Indicates possible danger to life and limb.

! CAUTION

Indicates possible material damage.

All interventions may only be carried out by qualified gas technicians. Electrical interventions may only be carried out by qualified electricians.

Conversion, spare parts

All technical changes are prohibited. Only use OEM spare parts.

Changes to edition 02.16

The following chapters have been changed:

- Installation
- Wiring
- Commissioning
- Technical data
- Certification

Checking the usage

Intended use

Actuator IC 50

It is designed for all applications that require precise, controlled rotary movement between 0° and 90°. If the voltage is disconnected, the actuator stops at the current position.

The combination of actuator IC 50 and butterfly valve DKR is designed to adjust volumes of hot air and flue gas on various appliances and flue gas lines.

This function is only guaranteed when used within the specified limits – see page 8 (Technical data). Any other use is considered as non-compliant.

For information on butterfly valves DKR, see DKR operating instructions \rightarrow www.docuthek.com \rightarrow Kromschröder \rightarrow Products \rightarrow 03 Valves and butterfly valves.

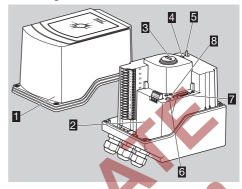
Type code

Type code	
Code	Description
IC 50	Actuator for butterfly valves
	Running time [s]/Adjustment angle [°]:
-03	3.7/90
-07	7.5/90
-15	15/90
-30	30/90
-60	60/90
-00	
147	Mains voltage:
W	230 V AC, 50/60 Hz
Q	120 V AC, 50/60 Hz
Н	24 V AC, 50/60 Hz
	Torque:
3	3 Nm
7	7 Nm
15	15 Nm
20	20 Nm
30	30 Nm
E	Continuous control
Т.	Three-point step control
R10	Feedback potentiometer
	. STSCON POTONICON

Combination of actuator with butterfly valve

Type	IDR + attachment set
IDRGD	IDR + attachment set with linkage
טטחטו	(DKRD)
IDRGDW	IDR + attachment set with linkage
	and heat deflector (DKRD)
IDRGA	IDR + attachment set with linkage
	(DKRA)
IDRGAW	IDR + attachment set with linkage
	and heat deflector (DKRA)
IDRAU	IDR + attachment set for axial mount-
	ing (IC 50 above the pipe)
IDRAS	IDR + attachment set for axial mount-
	ing (IC 50 to the side of the pipe)

Part designations



- 1 Housing cover
- 2 Cover
- S Angle-of-rotation indicator
- 4 Slide switch (S10/S12)
- 5 Toggle switch (S11)
- IC 50..E:
- 6 min/max buttons
- 7 DIP switch
- Red and blue LEDs

Mains voltage, electrical power rating, enclosure, ambient temperature, torque and installation position – see type label.

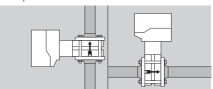


Installation

! CAUTION

Please observe the following to ensure that the actuator is not damaged:

- Do not store or install the unit in the open air.
- Dropping the device can cause permanent damage. In this event, replace the entire device and associated modules before use.
- Installation in the vertical or horizontal position, not upside down.



For the assembly of actuator with butterfly valve and attachment sets, and for installation in a pipe, see DKR operating instructions. Do not insulate the actuator with thermal insulation.

Wiring

$oldsymbol{\Delta}$ WARNING

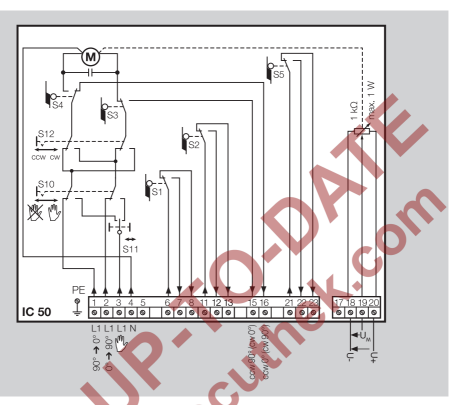
Electric shocks can be fatal!

- Before working on possible live components, ensure the unit is disconnected from the power supply.
- It must be possible to isolate the actuator from the power supply. Provide a double pole switch.
- Use temperature-resistant cables (≥ 90°C).
- Install supply and signal lines separately.
- Cables should be installed well away from highvoltage lines of other devices.
- Observe EMC Directive for installation of signal
- Conductors which have not been connected (spare conductors) must be insulated at their ends.
- Cable cross-section: max. 2.5 mm²,
- ▶ When operating two or more actuators in parallel. the three-point step controller (terminals 1 and 2) must be electrically isolated to avoid leakage currents. We recommend using relays.
- Interference suppression capacitors installed in the system must only be used in conjunction with a series resistor so as not to exceed the maximum current - see page 8 (Technical data).
- Running times are reduced by a factor of 0.83 at 60 Hz compared to 50 Hz.
- External devices can be activated or intermediate positions can be checked via three additional, floating, infinitely adjustable switches (cams S1, S2 and S5).
- The input signals for the actuator can be set via DIP switches. DIP switch positions that are not indicated can be freely selected, see connection diagram, page 5 (IC 50..E).

- 1 Disconnect the system from the electrical power supply.
- 2 Shut off the gas supply.
- Before opening the unit, the fitter should ground



6 Wire as shown on the connection diagram, see IC 50, page 4 (Three-point step control), or IC 50..E, page 5 (Three-point step control), page 5 (Two-point step control), page 5 (Continuous control).



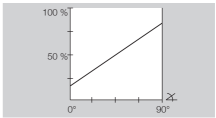
- **7** Set switch S10 to Automatic mode.
- Voltage is applied to terminals 3 and 4.

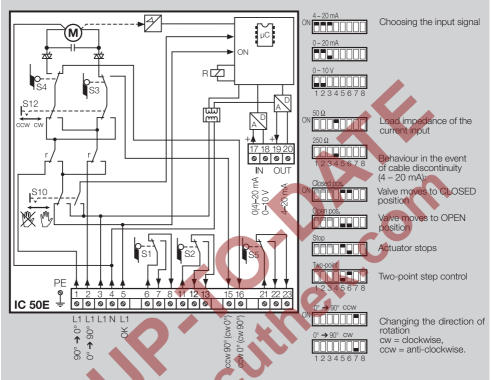
Three-point step control

- In the case of default setting "Closed": The butterfly valve opens when voltage is applied to terminal 2.
 - The butterfly valve closes when voltage is applied to terminal 1.
- ▶ Terminals 6 to 13 must be operated with the same voltage potential.

Feedback

- A feedback potentiometer offers the option of monitoring the current position of the actuator.
- ➤ The potentiometer must be utilized as a voltage divider. The change in position of the potentiometer wiper (which corresponds to the actuator position) can be measured as a changing voltage between U₂ and U_M.
- Other circuit layouts produce measurement results that are inaccurate and do not remain stable over a long period of time or are nonreproducible. They also reduce the service life of the feedback potentiometer.
- ➤ The available range depends on the adjustment of switching cams S3 and S4.





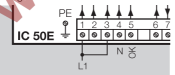
- 7 Set switch S10 to Automatic mode.
- Voltage is applied to terminals 3 and 4.

Three-point step control

- No voltage at terminal 5: three-point step control.
- Voltage must be applied to terminals 3 and 4 continuously.
- The low-fire rate (CLOSED) and the high-fire rate (OPEN) are controlled via terminals 1 and 2.

Two-point step control

8 Connect bridge between terminals 1 and 3.



- 9 Set the DIP switches to 2-point step control.
- When voltage is applied to terminal 5, the actuator opens. When no voltage is applied to terminal 5, the actuator closes.
- > Terminals 17 and 18 for continuous control are not required in the case of 2-point control.

Continuous control

- ∨oltage at terminal 5: continuous control.
- The actuator reacts to the setpoint specification (0 (4) – 20 mA, 0 – 10 V) via terminals 17 and 18.
- The continuous signal corresponds to the adjustment angle to be approached (e.g. with a 0 to 20 mA signal, 10 mA correspond to a valve angle of 45°).

Feedback

Terminals 19 and 20: the IC 50..E offers the option of monitoring the current position of the actuator via the continuous 4 – 20 mA output signal.

Input signal

- ➤ The positioning control hysteresis can be adjusted on a potentiometer to suppress fluctuations or interference in the input signal.
- ➤ The hysteresis can be increased accordingly by turning the potentiometer clockwise.



Commissioning

- The maximum opening angle of the valve can be set using switching cam S3 and the minimum opening angle can be set using S4.
- Switching cams S1/S2/S5 can be optionally adjusted.

⚠ WARNING

Risk of electric shock due to live components and cables.

Manual mode facilitates setting

- The positions in the low-fire rate range can be precisely adjusted.
- 1 Set slide switch S10 to Manual mode. The blue LED lights up.



- 2 Voltage must be continuously applied to the actuator to allow the valve to open.
- 3 Press the toggle switch S11 upwards.



- 4 Press the toggle switch S11 downwards.

! CAUTION

Please observe the following to ensure that the actuator is not damaged:

- The function of switching cams S3/S4 changes if the direction of rotation cow/cw (anti-clockwise/clockwise) is modified.
 - ccw (factory setting):
 - S3 = maximum angle, S4 = minimum angle.
 - S3 = minimum angle, S4 = maximum angle.
- The factory setting ccw is described here.

Setting the maximum opening angle using switching cam S3 (ccw)

- ▷ Only adjust S3 between 40° and 90°.
- S3 can only be accessed when the valve is in an open position.
- 1 Move the actuator to its maximum opening angle.



- 3 Adjust the trip point of cam S3 using a screw-driver.
- > ccw:

Anti-clockwise = smaller opening angle. Clockwise = greater opening angle. cw:

Anti-clockwise = greater opening angle. Clockwise = smaller opening angle.



! CAUTION

Remove the screwdriver again before attempting to actuate the switching cams.

Setting the minimum opening angle using switching cam S4 (ccw)

- ▷ Only adjust S4 between 0° and 30°.
- ▶ Feedback signal to terminal 16.
- 4 Move the actuator to its minimum opening angle.
- **5** Adjust the trip point of cam S4 using a screw-driver.

Adjusting switching cams S1/S2/S5

- **6** Adjust the trip point of cams S1/S2/S5 using a screwdriver.
- ➤ The cams can be adjusted over the full angle of rotation (0 – 90°) of the actuator.

IC 50..E, continuous control: adapting the input signal to the adjustment angle

- ► The IC 50..E is in Manual mode and the blue LED is lit.

Automatic calibration

- The minimum and maximum opening angle corresponds to the setting of switching cams S3 and S4 in the case of automatic calibration.
- 1 Press the min and max buttons simultaneously (approx. 3 seconds) until the red (R) and blue (B) LEDs flash.



 Calibration is completed when the blue LED is lit continuously and the red LED goes out.

Manual calibration

- ▶ The minimum and maximum opening angle can be anywhere within the range set using switching cams S3 and S4.
- 1 Move the valve to the required min. position by pressing toggle switch S11.
- 2 Press the min button (approx. 3 seconds) until the blue LED goes out briefly (approx. 0.5 seconds).
- 3 Move the valve to the required max. position by pressing togale switch S11.
- 4 Press the max button (approx. 3 seconds) until the blue LED goes out briefly (approx. 0.5 seconds).

Characteristic curve inversion

- ▶ The mA value for low fire has to be greater than the mA value for high fire.
- 1 Press the min or max button until the red LED lights up briefly (approx. 0.5 seconds) and hold it in for approx. 3 seconds more until the blue LED goes out briefly (approx. 0.5 seconds).

Changing the direction of rotation

IC 50

> The direction of rotation is defined using slide switch S12.



clockwise.

ccw (white mark) = valve opens anti-clockwise.

IC 50..E

The direction of rotation is defined using DIP switch 7 and slide switch S12.



IC 50. IC 50..E

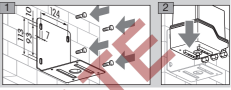
- ▶ When changing the direction of rotation, these two switches must be set to the same position: cw (blue mark on the cover) and ccw (white mark).
- if the direction of rotation (ccw/cw) is modified, see page 6 (Commissioning).

Accessories

Wall mounting bracket

The wall mounting bracket is required if the actuator is to be attached to a wall.

Order No.: 74924791



Attachment sets for mounting to butterfly @ valve DKR, see Butterfly valve DKR operating instructions.

Maintenance

Actuators IC 50 suffer little wear and require little servicing. We recommend a function check once a year.

Assistance in the event of malfunction

WARNING

To avoid harm to persons and damage to the unit, please observe the following:

- Electric shocks can be fatal! Before working on possible live components, ensure the unit is disconnected from the power supply.
- Never remove the circuit board!
- Unauthorized repairs or incorrect electrical connections may cause the butterfly valve to open resulting in defects.
- ? Fault
- ! Cause
- Remedy

? The valve disc does not move.

- The actuator is in Manual mode (IC 50..E: blue LED is lit).
- Set slide switch S10 to Automatic mode.
- ! No voltage at terminal 5.
- Check voltage at terminal 5.
- Motor coil or electronics defective as a result of excessive ambient temperature and/or excessive operating voltage.
- Check ambient temperature and/or operating voltage, see type label or page 8 (Technical data).
- ! Cam trip points maladjusted. S4 has been set to a wider angle than S3 (IC 50..E: red LED lights up, blue LED flashes 1x, if the unit has been automatically calibrated).
- Adjust the trip points, see page 6 (Commissioning). Then calibrate the IC 50..E.
- ! Electrical fault!

Remember the minimum distance from ignition cables.

IC 50..E

- ! DIP switch position is incorrect.
- Set correct input signal using the DIP switches.
- ! The adjustment range has been set too small during manual calibration. The red LED flashes 3x.
- Increase adjustment range using min and max buttons, see page 6 (Commissioning).
- The input signal on the 4 20 mA setpoint input is < 3 mA. The red LED flashes 1x.
- Check input signal, remedy cable discontinuity.

@ ? Valve disc moves constantly.

- I IC 50..E: current signal fluctuates. The red LED flashes 2x.
- Check control loop, if possible attenuate it.
- Increase the hysteresis using the potentiometer, see page 5 (Input signal).
- ! IC 50: 3-point step signal fluctuates.
- Check/Adjust the 3-point step controller.

Is it not possible for the fault to be eliminated with the measures described above?

- I IC 50..E: internal error. The red LED lights up, the blue LED flashes 2x.
- Remove the unit and return it to the manufacturer for inspection.



Mains voltage:

24 V AC, -15/+10%, 50/60 Hz, 120 V AC, -15/+10%, 50/60 Hz, 230 V AC, -15/+10%, 50/60 Hz.

Туре	Running ti 50 Hz	ime [s/90°] 60 Hz	Torque [Nm] 50 Hz/60 Hz
IC 50-03	3.7	3.1	3
IC 50-07	7.5	6.25	7
IC 50-15	15	12.5	15
IC 50-30	30	25	20
IC 50-60	60	50	30

Screw terminals for cables up to 2.5 mm².

Angle of rotation: 0 - 90°, adjustable.

Holding torque = torque.

Contact rating of the cam switches:

Voltage	Min. current (resistive load)	Max. current (resistive load)
24-230 V, 50/60 Hz	1 mA	2 A
24 V DC	1 mA	100 mA

Typical designed lifetime of the cam switches:

	2 1	_			
Switching			Switching cycles		
	current		$\cos \varphi = 1$	$\cos \varphi = 0.3$	
	1 mA		1,000,000	_	
	22 mA1)		_	1,000,000	
	100 mA		1,000,000	_	
	2 A		100.000	_	

¹⁾ Typical contactor application (230 V, 50/60 Hz, 22 mA, $\cos \varphi = 0.3$)

Enclosure: IP 65.
Safety class: I.
Duty cycle: 100%.
Electrical connection:

Line entrance: 3 x M20 plastic cable glands.

Ambient temperature:

-20 to +60°C, no condensation permitted. Storage temperature: -20 to +40°C.

Three-point step signal to terminals 1 and 2:

minimum pulse duration: 100 ms,

minimum pause between 2 pulses: 100 ms.

IC 50

Power consumption:

16 VA at 60 Hz, 13 VA at 50 Hz.

Resistance of the feedback potentiometer: 1 k Ω ,

max. 1 W, max. wiper current: 0.1 A.

IC 50..E

Power consumption: terminals 1, 2 and 5: 16 VA at 60 Hz. 13 VA at 50 Hz.

terminal 3: 19 VA at 60 Hz, 16 VA at 50 Hz, in total not exceeding: 19 VA at 60 Hz, 16 VA at 50 Hz.

Feedback output: electrically isolated, max. 500 Ω load impedance.

The output is always active when mains voltage is applied to terminal 3.

Input: electrically isolated,

4 (0) – 20 mA: load impedance switchable between 50 Ω and 250 Ω .

0 - 10 V: $100 \text{ k}\Omega$ input resistance.

Logistics

Transport

Protect the unit from external forces (blows, shocks, vibration). On receipt of the product, check that the delivery is complete, see page 2 (Part designations). Report any transport damage immediately.

Storage

Store the product in a dry and clean place.
Storage temperature: see page 8 (Technical data).
Storage time: 6 months in the original packaging before using for the first time. If stored for longer than this, the overall service life will be reduced by the corresponding amount of extra storage time.

Packaging

The packaging material is to be disposed of in accordance with local regulations.

Disposal

Components are to be disposed of separately in accordance with local regulations.

Certification

Declaration of conformity



We, the manufacturer, hereby declare that the product IC 50 complies with the essential requirements of the listed Directives and Standards.

Directives:

- 2014/35/EU
- 2014/30/EU

Standards:

EN 60730:2011

The production is subject to the stated Quality System pursuant to DIN EN ISO 9001.

Elster GmbH

Scan of the Declaration of conformity (D, GB) – see www.docuthek.com

Eurasian Customs Union



The product IC 50 meets the technical specifications of the Eurasian Customs Union.

Contact

Honeywell

krom// schroder

If you have any technical questions, please contact your local branch office/agent. The addresses are available on the Internet or from Elster GmbH.

We reserve the right to make technical modifications in the interests of progress.

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