



ExMax 1/4 turn actuators - size S

Electrical, explosion proof rotary actuators with integrated Ex-i circuit (optional) On-off control mode, 24...240 VAC/DC, 95° angle of rotation incl. 5° pretension 6 Nm, 12 Nm with safety operation: fast spring return ~ 1 s*

ATEX tested in acc. with directive 2014/34/EU for zone 1, 2, 21, 22

ExMax - ... - F1

ExMax - ... - SF1

ExMax - ... - BF1

ExMax - ... - CTS

ExMax - ... - VAS

Subject to change!

Compact. Easy installation. Universal. Cost effective. Safe.

| Туре | Torque | Supply | Motor running time | Spring return* | Control mod | e Feedback | Wiring diagram |
|---|---|---|--|--|------------------------------------|--|--|
| ExMax- 8-F1 | 6 Nm | 24240 VAC/DC | 3 / 15 / 30 / 60 / 120 s/90° | ~ 1 s/90° | On-off | - | SB 2.4/2.5 |
| ExMax- 15 - F1 | 12 Nm | 24240 VAC/DC | 3 / 15 / 30 / 60 / 120 s/90° | ~ 1 s/90° | On-off | - | SB 2.4/2.5 |
| ExMax- 8-SF1 | 6 Nm | 24240 VAC/DC | 3/15/30/60/120s/90° | ~ 1 s/90° | On-off | 2 × aux. switches | SB 2.4/2.5 + 3.2 |
| ExMax- 15 - SF1 | 12 Nm | 24240 VAC/DC | 3/15/30/60/120s/90° | ~ 1 s/90° | On-off | 2 × aux. switches | SB 2.4/2.5 + 3.2 |
| ExMax- 8-BF1 | 6 Nm | 24240 VAC/DC | 3/15/30/60/120s/90° | ~ 1 s/90° | On-off | 2 × aux. switches + Ex-i tripping circuit | SB 2.4/2.5 + 7.4 |
| ExMax- 15 - BF1 | 12 Nm | 24240 VAC/DC | 3/15/30/60/120s/90° | ~ 1 s/90° | On-off | 2 × aux. switches + Ex-i tripping circuit | SB 2.4/2.5 + 7.4 |
| ExMax CTS | Max CTS Types as above with aluminium housing and seawater resistant coating (cable glands brass nickel-plated) | | | | | | |
| ExMax VAS | ax VAS Types as above with stainless steel housing for aggressive ambient (cable glands brass nickel-plated) | | | | | | |
| ExMax- 8 - SF1 ExMax- 15 - SF1 ExMax- 8 - BF1 ExMax- 15 - BF1 ExMax CTS | 6 Nm 12 Nm 6 Nm 12 Nm Types as above | 24240 VAC/DC 24240 VAC/DC 24240 VAC/DC 24240 VAC/DC /e with aluminium hou | 3 / 15 / 30 / 60 / 120 s/90° 3 / 15 / 30 / 60 / 120 s/90° 3 / 15 / 30 / 60 / 120 s/90° 3 / 15 / 30 / 60 / 120 s/90° sing and seawater resistant co | ~ 1 s/90° ~ 1 s/90° ~ 1 s/90° ~ 1 s/90° ating (cable gland | On-off On-off On-off On-off Onsoff | 2 × aux. switches 2 × aux. switches 2 × aux. switches + Ex-i tripping circuit 2 × aux. switches + Ex-i tripping circuit -plated) | SB 2.4/2.5 SB 2.4/2.5 SB 2.4/2.5 |

^{*}At low temperatures the spring return time might vary. For further assistance please contact our sales team.

Product views and applications

ExMax-...-F1



Safety damper



Ball valve



Throttle valve





Description

The ExMax actuators are a revolution for safety, control and shut-off dampers and other motorized applications for HVAC systems in chemical, pharmaceutical, industrial and offshore/onshore plants, for use in Ex-areas zone 1, 2 (gas) and zone 21, 22 (dust).

Highest protection class (ATEX) and IP66 protection, small dimensions, only 3,5 kg weight, universal functions and an optional stainless steel housing guarantee safe operation even under difficult environmental conditions. High quality brushless motors guarantee long life.

All actuators are programmable and adjustable on site. Special tools or equipment are not required. Motor running times are selectable on site. The integrated universal power supply is self adaptable to input voltages in the range of 24...240 VAC/DC. The actuators are 100% overload protected and self locking.

...Max-...-F1 actuators are equipped with spring return fail safe function. Additionally the ...Max-...-SF1 and ...-BF1 actuators are equipped with 2 integrated, potential free auxiliary switches each and ...Max-..-BF1 comes with an intrinsically safe tripping circuit for connecting the ...Pro-TT-... safety temperature trigger. Standard shaft connection is a double square direct coupling with 12 × 12 mm.

Different accessories are available to adapt auxiliary switches, terminal boxes or adaptions for ball valves and throttle valves and other armatures.

Highlights

- ► For all types of gases, mists, vapours and dusts in zones 1, 2, 21 and 22
- ► Universal supply unit from 24...240 VAC/DC
- ► 5 different motor running times 3–15–30–60–120 s/90°, adjustable on site
- ► On-off control with fast spring return function
- ► Ex-i circuit for direct connection of the ...Pro-TT-... safety temperature trigger (type ...-BF1)
- ▶ 2 integrated auxiliary switches, switching at 5° und 85° (type ...-SF1 and ...-BF1)
- ► 100 % overload protected
- ► Compact design and small dimension (L × W × H = 210 × 95 × 80 mm)
- ▶ Direct coupling to the damper shaft with double square connection 12 × 12 mm
- ▶ 95° angle of rotation inclusive 5° pretension
- ► Robust aluminium housing (optional with seawater resistant coating) or in stainless steel
- ► IP66 protection
- ► Simple manual override included + preparation for comfortable manual override
- ► Gear made of stainless steel and sinter metal
- ► Weight only ~ 3,5 kg
- ► Integrated safety temperature sensor
- ► Integrated equipment for manual adjustment (push button, lamp, switch)
- ▶ Preparation for adaptable and adjustable auxiliary switches type ... Switch

ExMax-S-F1_er V08 – 20-Dec-202



ExMax-...-SF1

ExMax-...-BF1



Special options

... -CTS ... -VAS

| Technical data | ExMax- 8 - F1 | ExMax- 15 - F1 | ExMax SF1 | ExMax BF1 | | | |
|---|---|---------------------------------------|--|----------------------------------|--|--|--|
| Torque motor (min.) | 8 Nm | 15 Nm | 8 resp. 15 Nm | 8 resp. 15 Nm | | | |
| Torque spring (F) | ~ 6 Nm | ~ 12 Nm | ~ 6 resp. ~ 12 Nm | ~ 6 resp. ~ 12 Nm | | | |
| Torque blockade | In blockade and end positions torques are higher than above specified torques for motor and spring. | | | | | | |
| Dimensioning of external load | min. 2 Nm | min. 5 Nm | min. 2 resp. 5 Nm | min. 2 resp. 5 Nm | | | |
| Supply voltage / frequency | 24240 VAC/DC ± 10 %, self ac | aptable, frequency 5060 Hz ± 20 | % | | | | |
| Power consumption | max. starting currents see ① Extra information (in acc. with voltage, I start >> I rated), approx. 5 W holding power, approx. 16 W waiting time electronic | | | | | | |
| Protection class | Class I (grounded) | | | | | | |
| Angle of rotation and indication | 95° incl. ~ 5° pretension, mechanical value indication | | | | | | |
| Working direction | Selectable by left/right mounting to the damper/valve shaft | | | | | | |
| Motor running times | 3 / 15 / 30 / 60 / 120 s/90° selec | table on site | | | | | |
| 3 sec. mode – motor | In acc. with the supply voltage ar | nd external torque 3 to 4 s/90° angle | e of rotation | | | | |
| Motor | Brushless DC motor | | | | | | |
| Control mode | On-off | | | | | | |
| Spring return (F) | Spring return upon voltage intern | uption or opening of line 3, response | time up to 1 sec. after voltage interruption | | | | |
| Spring return running time (F) | ~ 1 s/90° (For usage at low temperatures please contact our sales team) | | | | | | |
| Safety operations at 1 sec. (F) | min. 1,000 acc. to construction of damper and ambient. Consider minimum external load! | | | | | | |
| Ex-i tripping circuitBF1 | Intrinsically safe circuit to connect the ExPro-TT safety temperature trigger directly to the actuator with M12 quick connection | | | | | | |
| | 2 integrated auxiliary switches, switching at 5° and 85° angle of rotation, potential free. Grid fuse-protection is recommended! | | | | | | |
| U_{max}/I_{max} AC = 250 V/5 A; U_{min} AC/DC = 5 V; After one-time operation with U > 24 V AC/DC or I > 100 | | | | A: U _{min} AC/DC = 12 V | | | |
| | $U_{\text{max}}/I_{\text{max}}DC = 48 \text{ V}/1 \text{ A}; I_{\text{min}}$ | | | I _{min} AC/DC = 100 m/ | | | |
| Axle of the actuator | Double square 12 × 12 mm, dire | ct coupling, 100 % overload protecte | d | | | | |
| Electrical connection | Cable ~ 1 m, wire cross section 0.5 mm², equipotential bonding 4 mm². | | | | | | |
| | Connections in hazardous areas | require an Ex-e terminal box! | | | | | |
| Diameter of cable | ~ Ø 6.2 mm | ~ Ø 6.2 mm | ~ Ø 6.2 + 7.4 mm | ~ Ø 9.3 mm | | | |
| | 2 cables in versionSF1 | | | | | | |
| Cable gland | M16 × 1.5 mm | | | | | | |
| Manual override | Use delivered socket wrench, ma | ax. 4 Nm | | | | | |
| Housing material | Aluminium die-cast housing, coated. Optional with seawater resistant coating (CTS) or stainless steel housing, | | | | | | |
| _ | № 1.4581 / UNS-J92900 / simila | AISI 316Nb (VAS) | · , | | | | |
| Dimensions (L × W × H) | 210 × 95 × 80 mm, for diagrams | see ①Extra information | | | | | |
| Weight | ~ 3,5 kg aluminium housing, stainless steel ~ 7 kg | | | | | | |
| Ambients | Storage temperature -40+70 °C, working temperature -20+40 °C at T6 and -20+50 °C at T5 | | | | | | |
| Humidity | 090 % rH, non condensing | | | | | | |
| Operating 3 sec. motor run time In 3 s mode the motor will work only after 1 minute of voltage supply. While open/close operation (open voltage motor works only with speed of 15 s/90° | | | While open/close operation (open voltage s | upply and shut it down) | | | |
| | | | , | | | | |
| ≥ 15 sec. motor run time | at 15 / 30 / 60 / 120 s 100 % of E | | | | | | |
| Maintenance | | | regional standards, rules and regulations | | | | |
| Wiring diagrams | SB 2.4/2.5 | SB 2.4/2.5 | SB 2.4/2.5 + 3.2 | SB 2.4/2.5 + 7.4 | | | |
| Scope of delivery | | , 4 nuts M4, Allen key for simple ma | | | | | |
| Parameter at delivery | 30 s/90° | 30 s/90° | 30 s/90° | 30 s/90° | | | |
| , | | | | | | | |

| Approbations | | | |
|---------------------|---|-----------------------------|----------------------------|
| ATEX Directive | 2014/34/EU | CE Marking | CE 0158 |
| EU-Type Examination | EPS 17 ATEX 1 132 X | EMC Directive | 2014/30/EU |
| IECEx Conformity | IECEx EPS 17.0065X | Low Voltage Directive | 2014/35/EU |
| Marking Gases | II 2 (2) G Ex db [ib Gb] IIC T6, T5 Gb | Enclosure Protection | IP66 in acc. with EN 60529 |
| TypesCTS | II 2 (2) G Ex db [ib Gb] IIB T6, T5 Gb | | |
| Marking Dusts | II 2 (2) D Ex tb [ib Db] IIIC T80°C, T95°C Db | | |
| Ex-i circuit data | see table (T 1.0) | | |

ExMax-S-F1_en V08 – 20-Dec-2022 Special options

... -CTS ... -VAS

Electrical connection

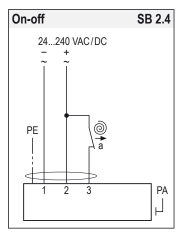
All actuators are equipped with a universal supply unit working at a voltage range from 24...240 VAC/DC. The supply unit is self adjusting to the connected voltage!

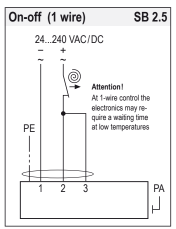
The safety operation of the spring return function works if the supply voltage is cut or line 3 opened. For electrical connection inside hazardous areas an Ex-e terminal box, certificated in acc. with ATEX is required (e.g. ExBox).

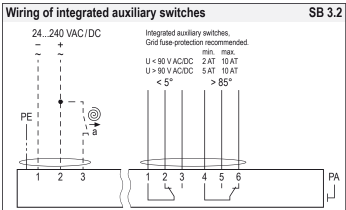
An over-current protection fuse < 10 A has to be provided by installer.

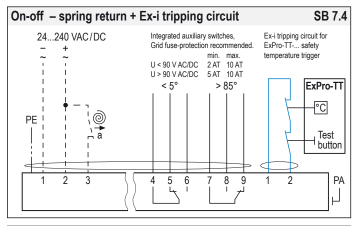
Note: the initial current is appr. 2 A for 1 second.

Integrated auxiliary switches signal the rotation angle's position. U_{min} and I_{min} change once the switches were operated with higher voltage or current.

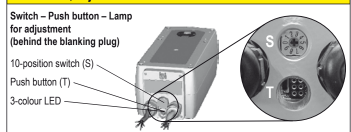








Parameters, adjustments and failure indication



Parameter selection

| Example: | Туре | Torques (motor) | |
|-----------------------------|----------------------------|------------------------|--|
| ExMax-15-BF1 | ExMax- 8F1 ► ExMax- 15F1 ► | 8 Nm 15 Nm | |
| Requested parameter: | | | |
| Torque 15 Nm | | ▼ | |
| Motor running time 30 s/90° | | | |
| | Running times | Position of switch (S) | |
| Result: | 3 s/90° ▶ | 00 05 | |
| Switch position 02 | 15 s/90° ▶ | 01 06 | |
| | 30 s/90° ▶ | 02 03 08 | |
| | 60 s/90° ► | | |
| | 120 s/90° ► | 04 09 | |

Functions, adjustments and parameters

A) Self adjustment of angle of rotation

ATTENTION: To adjust the angle of rotation connect only wire 1 and 2. Do not connect wire 3.

Apply supply voltage to wire 1 and 2. Turn switch (S) to position 02. Press button (T) for a minimum of 3 seconds. The actuator drives to the first end position, detects the blocking position and performs a spring return to the starting position. The LED flashes GREEN during adjustment. After that disconnect from the mains and connect wire 3.

The adjustment takes about 31 seconds (30 sec. "On", 1 sec. "Off").

B) Selecting motor running time

Adjust parameters only if actuator is in idle state or without applied potential. Turn switch (S) to the position required for the intended operation acc. to table above. The selected parameters will be carried out at the actuator's next operation.

C) Function of the ExPro-TT-... in the Ex-i tripping circuit

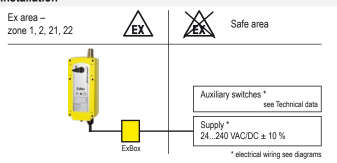
When the ... Pro-TT's tripping circuit is opened the actuator runs into its end position with spring return.

D) Additional information for control in On-off operation

a closed = actuator opens a open = spring return

The rotation direction (clockwise/counter clockwise) depends on left/right mounting of the actuator to the damper.

Installation





During commissioning apply a self adjustment drive. Regard duty cycle at motor running times! Never use spring return actuators without external load.

> ExMax-S-F1_en V08 – 20-Dec-2022



Special options

... -CTS

... -VAS



Important information for installation and operation

A. Installation, commissioning, maintenance

All national and international standards, rules and regulations for hazardous Ex-areas must be complied with. Certified apparatus must be installed in accordance with manufacturer instructions. If the equipment is used in a manner not specified by the manufacturer, the safety protection provided by the equipment may be impaired. For electrical installations design, selection and erection, EN/IEC 60079-14 can be used. For electrical connection an Ex-e terminal box is required (e.g. ExBox-...). Attention: If the actuator is put out of operation all Ex rules and regulations must be applied. You have to cut the supply voltage before opening the terminal box!

The cables of the actuator must be installed in a fixed position and protected against mechanical and thermical damage. Connect potential earth. Avoid temperature transfer from armature to actuator! Close all openings with min. IP66. For outdoor installation a protective weather shield against sun, rain and snow should be applied to the actuator. The waiting time of the electronics at low temperatures can be minimized by a constant voltage supply to terminals 1 and 2. During commissioning apply a self adjustment drive. Actuators are maintenance free. An annual inspection is recommended. For electrical installations inspection and maintenance, EN/IEC 60079-17 can be used. Ex-actuators must not be opened by the customer.

B. Manual override

Manual override only if supply voltage is cut. Use delivered socket wrench with slow motions, usage can be tight.

Attention: Releasing or letting go the Allen key too fast at manual operating actuators with spring return causes risk of injury!

C. Shaft connection, selection of running time

Actuators are equipped with a direct coupling double square shaft connection of 12×12 mm. For round shafts adaptors/clamping connection (accessories, e.g. KB-S) are available. The housing of the actuator is axially symmetrically built to select Open-close direction of the spring return function by left-right mounting. Using the 10-position switch different motor running times and spring return running times can be selected on site in acc. to the actuator type.

D. Temperature trigger ... Pro-TT-...

The actuator ...Max-...-BF1 will work only with the temperature trigger ExPro-TT-...

E. Operation with 3 sec. motor running time

Note following:

- The 3 sec. motor running time mode is only available in switch position 0 and 5 and at a constant supply voltage applied for a minimum of 1 minute on terminal 1 and 2.
- 2. The actuator opens at voltage on terminal 3 (resp. closes) and closes at voltage on terminal 4 (resp. opens) depending on mounting position of the actuator.
- 3. The max. duty ratio is 10 % resp. 1 cycle/minute. Between two fully 3 sec. cycles in the same direction there must be a minimum intermission of 1 minute. Trying to run the actuator in the same direction in less than the required minimum of 1 minute the function will be blocked for the rest of the idle period. Later the release for the next cycle is made automatically by an internal timing relay.
- 4. Same function is applied on spring return actuators, fail safe operation is regarded same as a motor running cycle.
- Trying to use the 1 wire On-off methode in switch position 0 and 5, software changes the motor running time temporarily and automatically to 15 s/90° to protect the actuator for overheating due to uncontrolled duty ratio.

F. Spring return

Spring return function works only if the supply voltage for terminal 1 or 2 is cut. In the event of an electrical interruption, the spring returns to its end position even if supply voltage is available again during return function. Thereafter operation will continue.

G. Operation at low ambient temperatures

The spring return time at low temperatures might vary. Please contact our sales team for further information.

H. Excess temperatures

In acc. to the ATEX rules and regulations Ex actuators must be protected against excess temperature. The internal thermostat works as a maximum limiter and, in the event of failure at incorrect temperatures, shuts off the actuator irreversible. An upstream connected temperature sensor stops the actuator before reaching its max. temperature. This safety feature is reversible, after cooling down the actuator is completely functional again. In this case the failure must be eliminated immediately on site!

I. Synchron mode

Do not connect several actuators to one shaft or link mechanically together.

J. Mechanical protection

Actuators must be operated with a minimum external load.

After installing the actuator to the damper/armature a self adjustment drive has to be performed in order to protect the damper/armature against mechanical overload. During operation the actuator reduces briefly its speed (motor power) before reaching the end position for a "gentle" blockade/stop.

K. Intrinsically safe circuits

The actuator has a flameproof enclosure acc. to EN 60079. The supply of the push button (adjustment drive), the 10-position switch (adjustment of torque and running time), the LED indicator and the sensor connection ExPro-TT is performed intrinsically safe!

L. Routine tests of fire dampers

For periodic inspection of fire dampers cut off the supply line (current of actuator). The test button at ExPro-TT-... is only used for test purposes of actuator's function.

i Extra information (see additional data sheet)

Cable glands nickel-plated

Additional technical information, dimensions, installation intruction, illustration and failure indication

Special solutions and accessories

...-CTS Types in aluminium housing with seawater resistant coating ExBox-... Ex-e terminal boxes for zone 1, 2, 21, 22 ...-VAS MKK-S Types in stainless steel housing, parts nickel-plated Mounting bracket for boxes type ... Box-... directly on actuator Adaptions for dampers and valves on request **ExSwitch** 2 external aux. switches, adjustable for zone 1, 2, 21, 22 ExMax-...-S3 Ambient temperature up to +60 °C (T4), 110...240 VAC/DC, 25 % ED KB-S Clamp for damper shafts Ø 10...20 mm and □ 10...16 mm AR-12-xx Reduction part for 12 mm square connection to 11, 10, 9 or 8 mm shafts BSH-S ExPro-TT-... Safety temperature trigger for fire dampers Mounting holder for actuators in fire danger areas

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Kit-S8







Extra information for ... Max actuators - size S

for optimization of planning, installation and initial startup for safe operation



Assembly

- Dimensions, drill plate
- ► Control elements: switch push buttons LED
- Outdoor installation
- ► Mounting on air dampers (form-fit and force-fit)
- Mounting on fire dampers (form-fit)
- ► Mounting on butterfly valves and ball valves
- ► Mounting of terminal box ...Box and auxiliary switch ...Switch



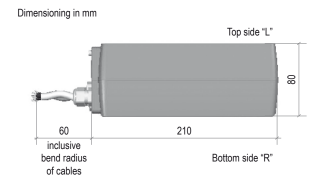
Electric

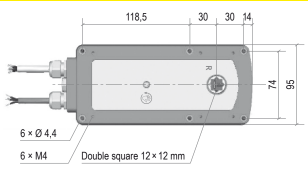
- Power supply design
- Line cross sections
- ▶ Problem treatment/error indication

Subject to change!

Dimensions





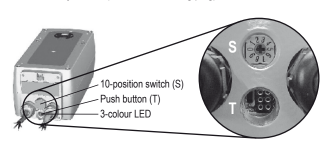


► Control elements: switch – push button – LED

All actuators are equipped with a 10-position switch, a push button and a multicolour LED for calibration. These control elements are to be found cable-laterally behind the two middle sectioned dummy plugs. For operation these must be removed. The calibration can be achieved despite lining up power supply at the actuator. The explosion prevention is not impaired thereby. However, it has to be of great concern that the dummy plugs must be rescrewed in order to comply with the IP-protection class.

The operation of the switch and button has to be done by means of a small screwdriver. Force with strong pressure and/or rotation is to be avoided in any case, since otherwise control electronics can be damaged irreparably. Adjustments of torque and running time can be achieved also before mounting. The adjustment of angle of rotation can be started only with an outside load and accurate mounting.

Switch – Push button – Lamp for adjustment (behind the blanking plug)



▶ Outdoor installation



When mounting actuator outdoors it has to be certain that the actuator is protected against direct sun exposure (heat and UV!), rain and snow by employing an enclosure roof. Supply voltage is to be applied immediately after mounting in order to assure integrated heating at start

Since actuators must have an internal temperature fuse, they may not be exposed to a too high temperature, neither at storage nor during operation. Otherwise the fuse could respond and switch off the actuator irreversibly.



info-Max-S_er V01 - 9-Mar-2015

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Mounting of ...Max actuators

...Max actuators size S are equipped with a 12 × 12 mm (double square) shaft connection by default. The form-fitting shaft connection is the most secure connection between damper shaft and actuator because slipping or slipping through is avoided compared to the force-fit clamp-connection.

The actuator will be connected firmly to the damper or fixed to a mounting bracket by means of four screws M4 × 100 mm (scope of delivery).

For connection to round or square damper shafts smaller or larger than 12 × 12 mm a tensionally locked connection can be realized with the mounting clamp "KB-S" (optional accessory).

For square damper shafts 8 × 8 mm, 9 × 9 mm, 10 × 10 mm or 11 × 11 mm reducing bushes are also available.

The actuators are axially symmetric developed. In case of spring return function the safety position must be selected by turning the actuator to 180°.

Furthermore it is to be considered that the actuators have a total angle movement of approx. 95° in order to realize a pretension on the control element (damper or the like).

Therefore the actuator sits tilted on the damper shaft.

In order to adjust this and to induce pretension, the driving shaft has to be alined mechanically over the hand-operated control socket "HV" when connecting to the damper shaft.

The socket wrench has to be turned counterclockwise when facing the actuator's "side R", facing "side L" turn manual override clockwise.



Attention: Mount with appropriate safety precautions only!

- The drive shaft is self-locking and may only be mechanically adjusted either with the provided socket wrench or the optional accessory "HV-S" manual override (turn off power supply). External force applied to the shaft can lead to mechanical damage of the actuator!
- At the manual override counteracting forces occure when mounting spring return actuators. Do NOT release manual override under spring tension!

Mounting on air dampers

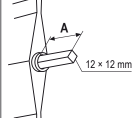


Form-fitted shaft connection - Mounting on square damper shaft

Mounting:

- 1. Affix tap holes M4 (in accordance with drill template) on the damper or to a mounting bracket.
- 2. Adjust drive shaft of the actuator with the socket wrench that the drive stands perpendicularly to the damper before plugging actuator onto the damper shaft.
- 3. Plug actuator onto damper shaft and fix diagonally with 2 screws.
- 4. Remove the socket wrench.
- 5. Pivot and tighten the remaining screws.

Dimension of the damper shaft



Length A

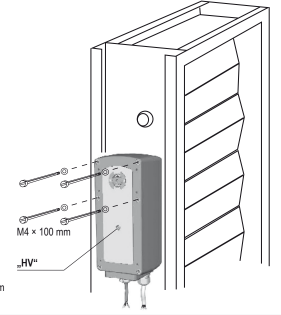
Measure A in acc. with indicator:

- 1 Actuator without indicator A = no limit
- 2. Actuator with indicator,

no accessories

A < 65 mm

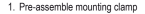
4 screws M4 × 100 mm as well as a socket wrench are part of delivery. For square damper shafts 8 × 8 mm, 9 × 9 mm, 10 × 10 mm or 11 × 11 mm reducing bushes are available as optional accessories.

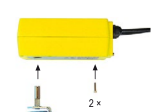


Force-fitted shaft connection - Mounting of clamp "KB-S"

Mounting:

- 1. Insert mounting clamp into drive shaft and screw tightly from opposite side with 1. Pre-assemble mounting clamp the socket wrench
- 2. Screw in two screws functioning as an anti-twist locking device.
- 3. Install mounting bracket at the damper.
- 4. Mount actuator on the damper shaft, adjust it in the mounting bracket and install it in such way that it can implement an oscillating motion for the reconciliation of the non-centric connection. Tighten the clamp with the wrench socket.



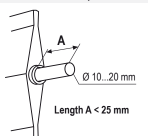


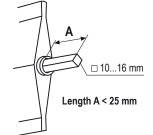






Square damper shafts





3. Assemble mounting bracket



4. Mounting to damper



o-Max-S_en 9-Mar-2015

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Mounting on fire dampers

ExMax-...-BF and RedMax-...-BF actuators integrate an intrinsically safe circuit in order to connect an ExPro-TT-... sensor which works like a temperature trigger. InMax-... and InPro-TT-... are for non hazardous areas.

Mounting:

- Affix tap holes M4 (in accordance with drill template) on the damper or to a mounting bracket
- Adjust drive shaft of the actuator with the socket wrench that the drive stands perpendicularly to the damper before plugging actuator onto the damper shaft
- 3. Plug actuator onto damper shaft and fix diagonally with 2 screws
- 4. Remove the socket wrench
- 5. Pivot and tighten the remaining screws
- 6. Mount temperature trigger ... Pro-TT-...
- 7. Mount terminal box (type ...Box-BF)
- 8. Plug sensor connector into actuator's socket



Connection of safety temperature trigger ...Pro-TT-...





The temperature trigger is mounted directly to the duct or damper wall with pre-assembled tapping screws. The position of the safety elements must guarantee free air flow. ...Pro-TT-... is mounted to the actuator by means of quick fastener M12.

► Mounting to ball valves and butterfly valves



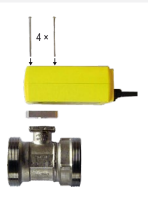
Actuators of size S are equipped by default with a 12×12 mm double square form-fitting shaft connection. For mounting to butterfly valves or ball valves a special mounting bracket in acc. with DIN EN ISO 5211 is required.

Since this standard provides only certain basic conditions there can be substantial geometrical differences between armatures which require a special adaption.

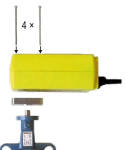
Mounting to a ball valve

Mounting to a butterfly valve





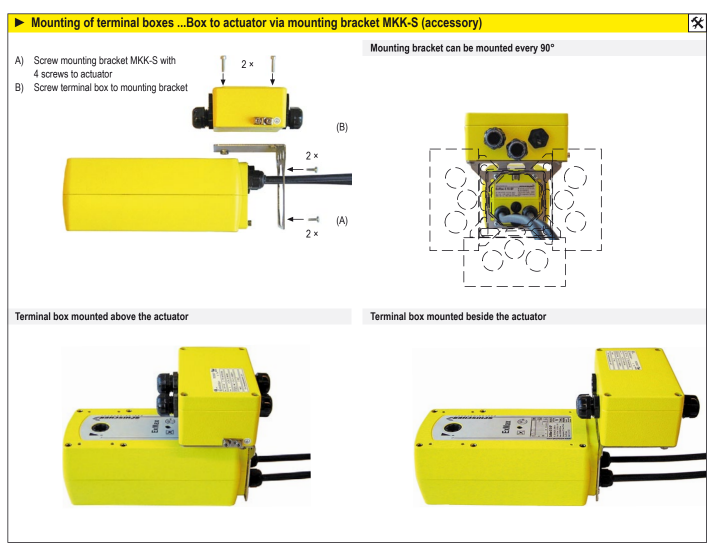


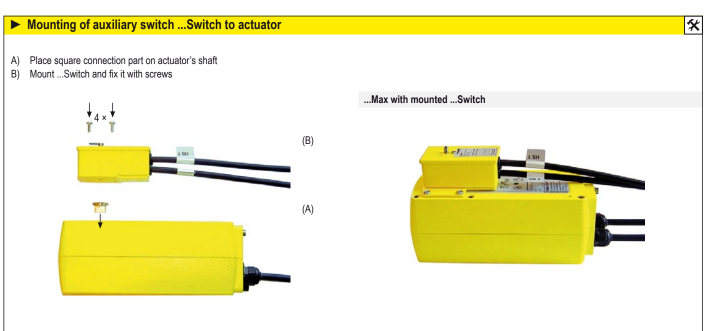




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Terminal box Actuator

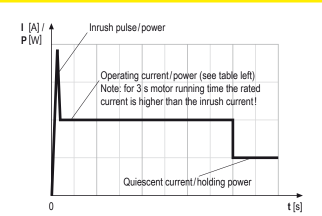
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► Power input depending on supply voltage

The design of the on-site supply depends on the selected motor running time and selected supply voltage. Accompanying values are "about values" since there can be construction unit dispersions within electronics. The holding power is run time independently typical at ~ 5 W. The power consumption for the heater is ~ 16 W. In the heating phase the motor is not active!

The initial starting supply voltage required by the actuators power supply unit is ~ 2.0 A. The starting pulse takes about 1 sec. (please consider this while concepting the cross section of the supply line). The power factor is between 0.8 and 0.5 in dependence of motor running time. A line protection should be min. 2 AT.

| | | Rated current in acc. with motor running time | | | | |
|----------|----------------------|---|--------|--------|--------|--------|
| Voltage | Current | 3 / 7,5 s | 15 s | 30 s | 60 s | 120 s |
| 24 V DC | I _{Nominal} | 4,70 A | 1,30 A | 0,70 A | 0,60 A | 0,50 A |
| 120 V AC | I _{Nominal} | 0,75 A | 0,30 A | 0,25 A | 0,20 A | 0,17 A |
| 240 V AC | I _{Nominal} | 0,37 A | 0,15 A | 0,12 A | 0,10 A | 0,08 A |

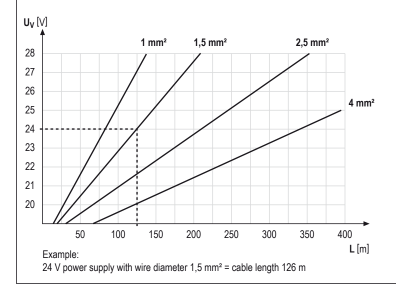


► Cross sections of the inlet line

On long distances between voltage supply and drive, voltage drops occur due to line resistances. As a consequence with 24 VAC/DC the actuator receives a too low tension and does not start. In order to prevent this the cross section of the inlet line is to be dimensioned accordingly.

The accompanying formulas allow the calculation of the necessary line cross section respectively maximal permitted conduit length respectively utilizing the existing line cross section.

Alternatively the secondary voltage can be increased by selecting a transformer.



Required cable cross section A at existing cable length L

Line length "L" [m]

$$A = 0.0714 \times L : (U_V - 18 V)$$

Line cross section "A" [mm²]

Example: L = 250 m, $U_V = 30 \text{ V}$ Cross section A = 1,5 mm²

Pannel

Voltage

"U_V" [V]

Maximum cable length L at existing cross section A

$$L = A \times (U_V - 18 V) : 0,0714$$

Example: $A = 1.5 \text{ mm}^2$, $U_V = 24 \text{ V}$ Length of cable L = 126 m

For calculation following characteristics are essential:

 U_V = supply voltage [V] = line cross section [mm²] Α

= conduit length [m]

Factor 0,0714 = drive specific factor [Vmm²/m]

(based on the electrical conductivity of

electrolytic copper with a coefficient of 56 m/ Ω mm²)







► Problem handling / Error indication



| | Problem | Possible cause | Course of action | | |
|---------|--|---|--|--|--|
| — 01 | Actuator does not work | No power supply attached | Attach power supply and turn on | | |
| | LED does not light | The actuator is operated at ambient temperature beyond specifications and the internal temperature fuse shuts down irreversibly | Caused by inadmissable operation and for safety relevant reason the actuator drove into an irreversable condition and must be ex- changed. Accompanying new installation the ambient temperature has to be reduced accordingly | | |
| 02 | Actuator does not work LED lights RED | The actuator is operated at a too high ambient temperature and the internal temperature sensor responded | Shut off actuator and let temperature decrease, reduce ambient temperature by suitable measures e.g. ventilation or other mounting position of the actuator | | |
| | | BF actuators require a temperature trigger typePro-TT or FireSafe | Connect trigger, LED changes to GREEN, actuator is ready-to-operate | | |
| 03 | Actuator does not work | 3-pos. control signal is wired on both entrances | Readjust / correct circuit | | |
| | LED lights GREEN | Required torque is greater than actuators torque | Adjust a higher torque at the actuator if possible otherwise exchange for a type with higher torque | | |
| | | Control signals are not attached or attached on a wrong conductor | Examine rule and adjusting signals and connect in accordance with diagram | | |
| | | Actuator is incorrectly mounted and is blocked by an external stop unit | Dismount actuator and testdrive without load for operability. Then install actuator accordingly so that the power transmission of the actuator runs the armature/damper without external blockade or torsion | | |
| | | Interchanged supply lines | • Switch wires: 1 must be connected to (-, N) and wire 2 to (+, L) | | |
| <u></u> | Actuator does not work | The actuator has been mounted at temperatures | • Ensure that a constant voltage supply is applied on conductor 1-2 | | |
| • | LED is blinking RED | < -20 °C and did not reach its operating temperature of at least -20 °C | Wait until the required operating temperature is achieved by the actuators internal heating system. The actuator will start operating independently | | |
| 05 | Spring return function is 10 s/90°, however should amount to 3 s/90° | Bridge 2–5 is not established | Bridge conductor 2 of the constant voltage supply with conductor 5 | | |
| 06 | Spring return function is 3 s/90°, however should amount to 10 s/90° | Bridge 2–5 is established | Disconnect bridge | | |
| 07 | Actuator does not start after more than 2 briefly following adjusting functions were set in 3-sec. mode | The maximal permissable cyclic duration of 10 % ED (ED = duty cycle) in 3-sec. mode was not complied with, the actuator is in a safety disconnection mode | Wait approx. 1 minute until internal electronics cool down to operating temperature | | |
| 08 | Y-actuators in 3-pos. mode cannot gear into intermediate positions | The conversion of constant mode to 3-pos. mode was not set | Recalibrate the actuator in accordance with assembly instructions | | |
| 09 | Actuator sits diagonally on square damper shaft | Actuators have an angle of rotation of 95° incl. 5° pretension. While assembling the pre-load was not considered | Dismount actuator off the damper, use enclosed socket wrench to draw up approx. 5° over the hand operated control device before remounting on the damper shaft. Consider assembly instructions! | | |
| 10 | Actuator is installed force-fit with shaft connection KB-S onto damper shaft and drives only partially or not at all | Provided that the electrical basic conditions specified above are fulfilled, the anti-twist plate could be installed in a way that the actuator blocks itself due to the twisted and off-centered shaft connection and therefore interlocks | Loosen the anti-twist plate and remount so the actuator can implement an easy oscillating motion over its angle of rotation | | |
| 11 | A modulating Y-actuator working with reduced angle of rotation, reaches its end positions already at > 0 V/4 mA resp. < 10 V/20 mA | At start up no self-adjustment of angle of rotation was accomplished | Accomplish self adjustment of angle of rotation in accordance with assembly instruction | | |
| 12 | LED flashes irregularly and actuator does not work | Actuator does not receive sufficient supply voltage | Increase line cross section or power supply | | |
| | | Cable to long, voltage drop in the supply line too large | Increase line cross section or power supply | | |

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