## (-) Extra information for ...Max actuators - size M

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

## x <br> Assembly

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



## 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.


## 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.


## Mounting of ...Max actuators

..Max actuators size M are equipped with a $16 \times 16 \mathrm{~mm}$ (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 M8 (scope of delivery).
For square damper shafts $12 \times 12 \mathrm{~mm}$ or $14 \times 14 \mathrm{~mm}$ 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 $180^{\circ}$
Furthermore it is to be considered that the actuators have a total angle movement of approx. $95^{\circ}$ 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.

$\triangle$Attention: Mount with appropriate safety precautions only!

- The drive shaft may only be mechanically adjusted either with the provided socket wrench or the optional accessory "HV-MK" 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 M8 (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 $\quad A=n o$ limit
2. Actuator with indicator, no accessories $\quad \mathrm{A}<95 \mathrm{~mm}$


4 screws M8 $\times 140 \mathrm{~mm}$ as well as a socket wrench are part of delivery. For square damper shafts $12 \times 12 \mathrm{~mm}$ or $14 \times 14 \mathrm{~mm}$ reducing bushes are available as optional accessories

## 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:

1. Affix tap holes M8 (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
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 $M$ are equipped by default with a $16 \times 16 \mathrm{~mm}$ 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.

## Mounting to a ball valve



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

## Mounting to a butterfly valve



Mounting of terminal boxes ...Box to actuator via mounting bracket MKK-M (accessory)


Terminal box mounted above the actuator
Mounting bracket can be mounted every $90^{\circ}$


Terminal box mounted beside the actuator


## Mounting of auxiliary switch ...Switch to actuator

A) Place square connection part on actuator's shaft
B) Mount ...Switch and fix it with screws


## 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 $\sim 5 \mathrm{~W}$. The power consumption for the heater is $\sim 16 \mathrm{~W}$. In the heating phase the motor is not active!
The initial starting supply voltage required by the actuators power supply unit is $\sim 2.0 \mathrm{~A}$ 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 | 40 s | 60 s | 90 s | 120 s | 150 s |
| 24 V DC | $I_{\text {Nominal }}$ | 1,5 A | 1,0 A | 0,8 A | 0,7 A | 0,7 A |
| 120 V AC | $I_{\text {Nominal }}$ | 0,26 A | 0,18 A | 0,14 A | 0,12 A | 0,12 A |
| 240 V AC | $I_{\text {Nominal }}$ | 0,13 A | 0,09 A | 0,07 A | 0,06 A | 0,06 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.


Example:
24 V power supply with wire diameter $1.5 \mathrm{~mm}^{2}=$ cable length 126 m


Required cable cross section $A$ at existing cable length $L$

$$
A=0,0714 \times L:\left(U_{V}-18 \mathrm{~V}\right)
$$

Example: $\mathrm{L}=250 \mathrm{~m}, \mathrm{U}_{\mathrm{V}}=30 \mathrm{~V}$
Cross section $A=1,5 \mathrm{~mm}^{2}$
Maximum cable length $L$ at existing cross section $A$

$$
L=A \times\left(U_{V}-18 V\right): 0,0714
$$

Example: $\mathrm{A}=1.5 \mathrm{~mm}^{2}, \mathrm{U}_{\mathrm{V}}=24 \mathrm{~V}$
Length of cable $L=126 \mathrm{~m}$
For calculation following characteristics are essential:

$$
\begin{array}{ll}
\mathrm{U}_{\mathrm{V}} & =\text { supply voltage }[\mathrm{V}] \\
\mathrm{A} & =\text { line cross section }\left[\mathrm{mm}^{2}\right] \\
\mathrm{L} & =\text { conduit length }[\mathrm{m}]
\end{array}
$$

Factor $0.0714=$ drive specific factor $\left[\mathrm{Vmm}^{2} / \mathrm{m}\right.$ ] (based on the electrical conductivity of electrolytic copper with a coefficient of $56 \mathrm{~m} / \Omega \mathrm{mm}^{2}$ )

## 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 reasons the actuator drove into an irreversable condition and must be exchanged. 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 type ...Pro-TT or FireSafe | - Connect trigger, LED changes to GREEN, actuator is ready-to-operate |
| 03 | Actuator does not work LED lights GREEN | - 3-pos. control signal is wired on both entrances | - Readjust / correct circuit |
|  |  | - 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) |
| 04 | Actuator does not work LED is blinking RED | - The actuator has been mounted at temperatures $<-20^{\circ} \mathrm{C}$ and did not reach is operating temperatur of at least $-20^{\circ} \mathrm{C}$ | - Ensure that a constant voltage supply is applied on conductor 1-2 <br> - Wait until the required operating temperature is achieved by the actuators internal heating system. The actuator will start operating independently |
| 05 | $Y$-drive 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 |
| 06 | Actuator sits diagonally on square damper shaft | - Actuators have an angle of rotation of $95^{\circ} \mathrm{incl}$. $5^{\circ}$ pretension. While assembling the pre-load was not considered | - Dismount actuator off the damper, use enclosed socket wrench to draw up approx. $5^{\circ}$ over the hand operated control device before remounting on the damper shaft. Consider assembly instructions! |
| 07 | A modulating Y-actuator working with reduced angle of rotation, reaches its end positions already at $>0 \mathrm{~V} / 4 \mathrm{~mA}$ resp. < $10 \mathrm{~V} / 20 \mathrm{~mA}$ | - At start up no self-adjustment of angle of rotation was accomplished | - Accomplish self adjustment of angle of rotation in accordance with assembly instruction |
| 08 | 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 | - Increase line cross section or power supply |

