

24V, Motorized Actuators AMV 435, 3-point floating

Description



AMV 435 series of actuator is used with 2-way pressure independent control valve type AB-QM in sizes ranging $1\frac{1}{2}$ to $4^{\prime\prime}$

Features include

- No tool requirement for installation
- LED visual operation feedback
- Protection from excessive stem travel
- End position indication
- Selectable stem travel speed

Ordering

| Code No. | Туре | Supply Voltage | Input signal |
|----------|---------|----------------|------------------|
| 082H0162 | AMV 435 | 24 VAC/DC | 3-point floating |

Accessories

| Code No. | Туре | Description |
|----------|--------------------|---|
| 065Z0315 | Stem heater, 24VAC | For valve sizes 11/2" to 4" |
| 082H7090 | AM-PBU25 | External battery backup for safety function |

Main data:

- Supply voltage: 24 VAC/DC, 50 or 60 Hz
- Available control input signal versions: -3-point floating
- Stem travel: 20 mm
- Selectable stem travel speed:
 7.5 s/mm
 - 15 s/mm
- Manual operation

Danfoss

AMV 435 series motorized actuator

Technical data

| Power supply | 24 VAC/DC; +10%15% | |
|--|--|--|
| Power consumption | 3.0 VA | |
| Position in power failure | Fail in place | |
| Frequency | 50 Hz/60 Hz | |
| Control input Y | 3-point floating | |
| Output signal X | Position Indication | |
| Close off force | 400 N | |
| Max. actuator travel | 20 mm | |
| Speed | 7.5 s/mm or 15 s/mm selectable | |
| Max. medium temperature | 248°F (120 °C) | |
| Ambient temperature | 32 131 °F (0 55 °C) | |
| Storage and transport temperature | -40 158 °F (-40 +70)°C | |
| Protection class | II | |
| Degree of protection | NEMA 2 | |
| Weight | 1.0 lb (0.45 kg) | |
| CE - marking in accordance with standards | Low Voltage Directive (LVD) 2006/95/EC: EN 60730-1, EN 60730-2-14 EMC Directive 2004/108/EC: EN 61000-6-2, EN 61000-6-3 | |

Disposal

The actuator must be dismantled and the elements sorted into various material groups before disposal.

Installation

The actuator must not be installed in an explosive environment or in ambient temperatures lower than 32 °F (0 °C) or at ambient temperature higher than 131 °F (55 °C). The actuator must not be subject to steam jets, water jets or dripping liquid as well.

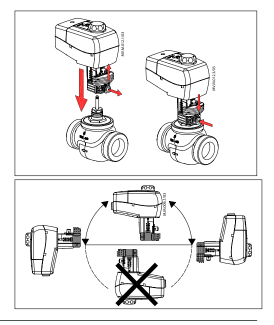
Mounting

No tool is required to mount the actuator to the valve. The mounting mechanism is integrated into the design of the actuator.

Orientation

Installation of the valve with the actuator is allowed in a horizontal or pointing in an upwards position. The installation of the actuator pointing down is not allowed.

The actuator may be rotated 360° with respect to the valve's mounting base stem by loosening the mounting mechansim. Once properly rotated, re-engage the mounting mechanism.



Commissioning

Complete the mechanical and electrical installation and perform the necessary checks and tests:

- Apply power
- Apply the appropriate control signal and check that the valve stem direction is correct for the application.

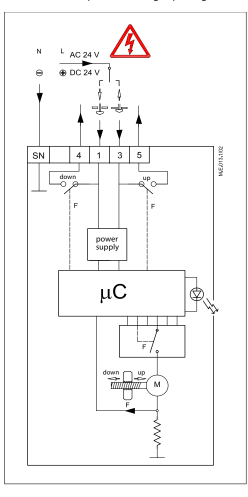
The unit is now fully commissioned.

<u>Danfoss</u>

AMV 435 series motorized actuator

Wiring

AMV 435, 3-point floating input signal



Terminals 1, 3:

Control voltage input from the controller. Power supply 24 VAC/DC, 230 VAC (dependent on type)



Powered terminal 1 closes the AB-QM valve; powered terminal 3 opens the valve.

Terminals 4, 5:

Output used for position indication or monitoring

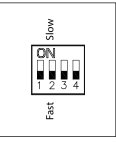
Ν

Neutral/Common (0 V)

DIP switch setting for AMV 435 actuator

DIP switches

- SW 1: Not used
- SW 2: Actuator speed selection - 7.5 s/mm or 15 s/mm
- SW 3: Not used
- SW 4: Not used



Danfoss

AMV 435 series motorized actuator

Led signalling/ Actuator operating modes

STAND BY/ RESET

LED function indicator

The bi-colour (green/red) LED function indicator is located on the actuator cover. Based upon the LED color and reaction, this visual feedback provides indication on the operation of the actuator.

| AMV 435 | | |
|---------|------------------------------|-------------------|
| | Flashing LED | Constant LED |
| RED | Actuator is raising the stem | Stem fully raised |
| GREEN | Actuator is closing the stem | Stem fully closed |

STAND BY/ RESET button

Located next to the LED indicator the STAND BY/RESET button when pressed holds its last position and does not react to any control signal.

Pressing the button once (Flashing RED LED)

In this mode the actuator can be in manual operation. Pressing the button again returns the actuator to normal mode.

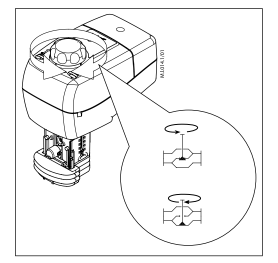
Manual override

Manual override is done by means of the control knob on top of actuator housing:

- Disconnect power supply or press STAND BY/ RESET button
- Adjust valve position using the control knob (observe the rotation direction)

After manual override is completed:

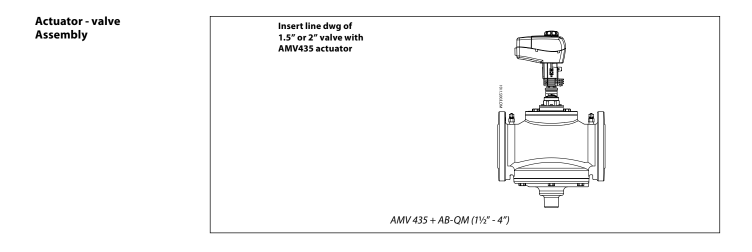
Restore power supply or press STAND BY/RESET button again



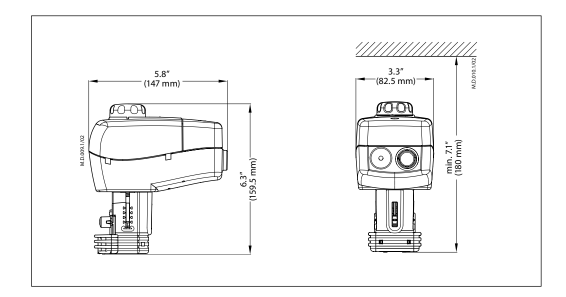
Danfoss



AMV 435 series motorized actuator



Dimensions



Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.