

Data sheet Actuator for modulating control AME 438 SU – safety function (spring up)

Description



AME 438 SU actuator is used with two and threeway valves type VRB, VRG, VF and VL up to DN 50 diameter. The actuator has some special features:

- it automatically adapts its stroke to the valve end positions which reduces commissioning time (self stroking);
- advanced design incorporates load related 'switch-off' to ensure that actuators and valves are not exposed to overload;
- Safety function (spring up): In case of power failure or power switch off spring up function retracks actuator stem to end position; Further manual stem positioning is not disabled.

Main data:

- Nominal voltage:
 - 24 VAC, 50 Hz/60 Hz
- Control input signal:
 0(4)...20 mA
 - 0(2) ... 10 V
- Force: 450 N
- Stroke: 15 mm
- Speed: 15 s/mm
- Max. medium temperature: 150 °C
- Self stroking
- Output signal

Ordering	Actuator			Accessories	
	Туре	Supply voltage	Code No.	Туре	Code No.
	AME 438 SU	24 VAC	082H0121	Stem heater (for valves DN 15-50)	065Z0315

Technical data

Power supply	V	24 AC, ±10%		
Power consumption	VA	14		
Frequency	Hz	50/60		
Controllinguet	V	0-10 (2-10) [Ri = 200 kΩ]		
Control input Y	mA	0-20 (4-20) [Ri = 500 Ω]		
Output signal X	V	0-10 (2-10) [min. load = 5 kΩ]		
Close of force	Ν	450		
Max. stroke	mm	15		
Speed	s/mm	15		
Max. medium temperature		150		
Ambient temperature	°C	0 55		
Storage and transport temperature		-40 +70		
Protection class		III (24 V)		
Degree of protection		IP 54		
Weight	kg	2,3		
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		

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Actuator for modulating control AME 438 SU

Installation

Mechanical

Use 4 mm Allan key (not part of actuator delivery) to mount actuator on the valve. Installation of the valve with the actuator is allowed in horizontal position or upwards. Installation downwards is not allowed.

The actuator must not be installed in an explosive atmosphere, at ambient temperature lower than 0 °C or at ambient temperature higher than 55 °C. It must not be subject to steam jets, water jets or dripping liquid as well.

Note: the actuator may be rotated up to 360° with respect to the valve stem by loosening the retaining fixture. Once the actuator is placed, retighten the fixture.

Electrical

Electrical connections can be accessed by removing the actuator cover. Two cable gland entries with thread (M20 x 1.5 and M16 x 1.5) are prepared for cable glands.



Note: Cable and cable gland used must not compromise the actuator's IP rating, and must ensure the connectors are fully strain relieved. Please observe local rules and regulations as well.



Disposal

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

0-10 V Output signal

(2-10 V)

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Commissioning

Complete the mechanical and electrical installation, set DIP-switches, then perform the necessary checks and tests:

- Apply power Note that the actuator will now perform automatic self stroking function
- Apply the appropriate control signal and check:
- if the valve stem direction is correct for the application and
- the actuator drives the valve over the entire stroke length

The unit is now fully commissioned.

Automatic self stroking feature

- The actuator automatically adapts its stroke to the valve end positions:
- when power is applied for the first time or
- afterwards by changing of DIP switch 9 setting (from OFF to ON and back to OFF)

Testing entire valve stroke length

The actuator can be driven to the fully-open or closed positions (depending on valve type) by connecting SN to terminals 1 or 3.

DIP switch setting



A B OV 10V A B OV 10V A B OV 10V A B OV 10V A MA 20MA SW/3

DIP switches

- SW 1: U/I Input signal type selector - OFF position; voltage input is selected - ON position; current input is selected
- SW 2: 0/2 Input signal range selector
- OFF position; the input signal is in the range from 2-10 V (voltage input) or from 4-20 mA (current input)
- ON position; the input signal is in the range from 0-10 V (voltage input) or from 0-20 mA (current input)
- SW 3: D/I Direct or inverse acting mode selector
 - OFF position; the actuator is in direct acting mode (stem extracts as voltage increases)
 - ON position; the actuator is in inverse acting mode (stem retracts as voltage increases)
- SW 4: —/Seq Input signal range in sequential mode
 - OFF position; the actuator works in complete input range 0(2)-10 V or 0(4)-20 mA
 - ON position; the actuator works in sequential range; 0(2)-5(6) V (or 0(4)-10(12) mA) or 5(6)-10 V (or (10(12)-20 mA))
- SW 5: 0-5V/5-10V Normal or sequential mode selector
 - OFF position; the actuator works in
 - sequential range 0(2)-5(6) V or 0(4)-10(12) mA - ON position; the actuator works in
- sequential range 5(6)-10 V or 10(12)-20 mA

- SW 6: Prop./3-pnt Modulating or 3-point mode selector - OFF position; the actuator works according
- to control signal
- ON position; the actuator works as 3-point actuator
- SW 7: LOG/LIN Equal percentage or linear flow through valve selector ¹⁾
- OFF position; the flow through valve is equal percentage according to control signal
- ON position; the flow through valve is linear according to control signal

SW 8: 100% K_{vs}/Reduced K_{vs} - Flow reduction through valve selector ¹⁾

- OFF position; the flow through valve is not reduced
- ON position; the flow through valve is reduced by half of increment standard K_{vs} values (example: valve with K_{vs} 16 and SW8 set to ON – maximum flow through the valve is K_{vs} 13 (middle between standard K_{vs} 16 and K_{vs} 10)

SW 9: Reset

Change of DIP switch setting (from OFF to ON and back to OFF) starts self stroking mode

¹⁾ NOTE: To be used only in combination with valves with equal percentage characteristic.

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Led signalling/ Actuator operating modes

LED operating mode indicator

Red LED function indicator is located on PCB unit under the cover. It indicates different operating modes.

LED	Indication	Operating mode	
Red		Flashing three times per second	Error mode
		Flashing once per second	Self stroking mode
	<i>№№№№№№№№№№№№№№№№№№</i>	Constantly lit	Normal mode
Dark	No indicat	No power supply	

Self stroking mode .

Self stroking mode starts automatically when the actuator is connected to power supply for the first time. Manual start of self stroking procedure can be done with DIP switch 9. Self stroking procedure starts with extracting the actuator stem. When maximum force is detected (at the end valve position) the actuator retracts the stem until the maximum force is detected again (on the other valve end position). End positions are set and the actuator goes to normal mode and starts responding to the control signal.

Normal mode •

The actuator is operating automatically.

Error mode

Electrical error has occurred. Check wiring and power supply or contact Danfoss support.

Manual override

Manual override is done by means of positioning spindle inside the actuator:

- Disconnect power signal
- Remove the actuator cover
- Insert 5 mm Allan key (not part of actuator delivery) into the top of the positioning spindle
- Turn the key against the spring (observe the rotation direction)

To hold a manual override position, the key must be wedged.

After manual override is not needed: • Restore power signal.



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Safety function

The safety function will fully close the valve. The safety function unit is factory fitted to the rear of the actuator.

Valve type	Safety action will close port A-AB
VRG, VRB	SU
VL (DN 15-50)	SU
VF (DN 15-50)	SU







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8

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