

Data sheet

Actuators for modulating control AME 13SU, AME 23SU - safety function (spring up)

Description



The actuators with safety function are mainly used with VZ valve (AME 13SU) or with VS, VM and VB valves (AME 13SU, AME 23SU) or AVQM (AME 23 SU). Safety version is activated automatically in case of power failure or if the power supply is switched off by the safety thermostat.

The actuator has some special features:

- The advanced design incorporates load related 'switch-off' to ensure that actuators and valves are not exposed to overload;
- The advanced design incorporates a diagnostic LED, operational data capture and self-adjusting feature;
- Low weight and robust;

Safety function (spring up).

Main data:

- Nominal voltage:
 - 24 Vac, 50 Hz/60 Hz
- Force:
 - AME 13 SU......300 N - AME 23 SU450 N
- Stroke
 - AME 13 SU......5.5 mm - AME 23 SU10 mm
- Speed:
 - AME 13 SU......14 s/mm - AME 23 SU15 s/mm
- Max. medium temperature: 130 °C
- Self stroking

Ordering

Туре	Supply voltage (V)	Code No.
AME 13SU	24	082H3044
AME 23SU	24	082G3042

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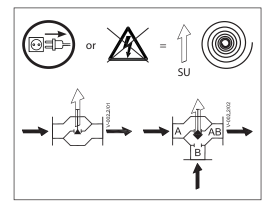
Technical data

Туре		AME 13SU	AME 23SU
Power supply	Vac	24; +10 to -15 %	
Power consumption	VA	9	
Frequency	Hz	50/60	
Control input Y	Vdc	0-10 (2-10)	
	mA	0-20 (4-20)	
Output signal X	Vdc	0-10 (2-10)	
Closing force	N	300	450
Max. stroke	mm	5.5	10
Speed	s/mm	14	15
Max. medium temperature		130	
Ambient temperature	°C	0 55	
Storage and transport temp.		-40 70	
Ambient humidity		5-95 % r.h., non-condensing	
Protection Class		II	I (230V); III(24V)
Grade of enclosure		IP 54	
Weight	kg	0.8	1.45
€ - marking in accordance with standards		Low Voltage Directive (LVD) 2014/35/EU: EN 60730-1, EN 60730-2-14 Electromagnetic Compatibility Directive (EMC) 2014/30/EU: EN 61000-6-2, EN 61000-6-3	

Safety function

The safety function will fully open or close the valve when the power is removed, depending upon the spring action selected. Valve selection will also affect the spring action. The safety function unit is factory fitted to the rear of the actuator.

Valve type	If safety version is activated than port A-AB will be	
VZ	CLOSED	
VS	OPENED	
VM	OPENED	
VB	OPENED	



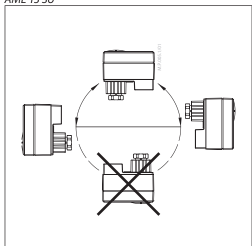
Note: Do not use safety activations for ON/OFF regulation.

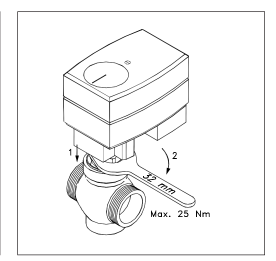
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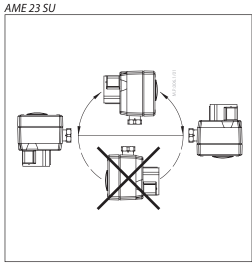


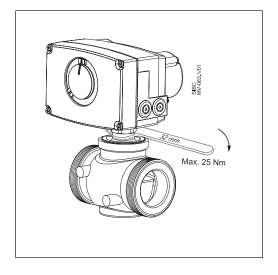
Installation











Mechanical

The actuator should be mounted with the valve stem in either horizontal position or pointing upwards.

The actuator is fixed to the valve body by means of a mounting ring, which requires no tools for mounting. The ring should be tightened by hand.

Electrical

Important: It is strongly recommended that the mechanical installation is completed before the electrical installation.

Note: Two cable entries are provided for M 16×1.5 cable glands. One entry is provided with a rubber grommet. Note that in order to maintain the enclosure's IP rating, appropriate cable glands must be used.





Commissioning

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

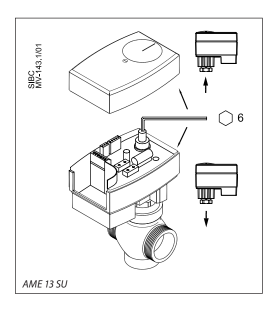
- Isolate control medium. (e.g. self-adjusting in a steam application without suitable mechanical isolation could cause a hazard).
- Apply the power. Note that the actuator will now perform the self-adjusting function.
- Apply the appropriate control signal and check the valve stem direction is correct for the application.
- Ensure that the actuator drives the valve over its full stroke, by applying the appropriate control signal. This action will set the valve stroke length.

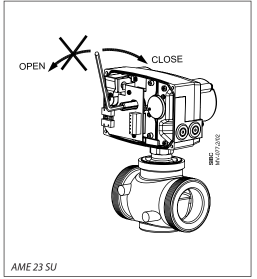
The unit is now fully commissioned.

Commissioning/testing feature

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

Manual override





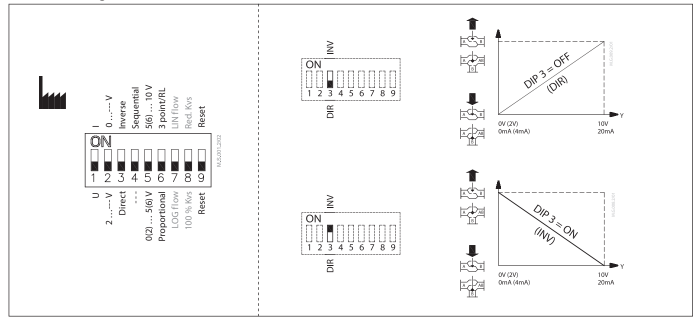
On spring versions manual override is achieved by disconnecting the power supply, removing the cover and inserting a 6 mm Allen key for AME 13 SU, a 5 mm Allen key for AME 23 SU (not supplied) into the top of the positioning spindle and turning the key against the spring. Observe the direction of rotation symbol. To hold a manual override position, the key must be wedged.

If manual override has been used then X and Y signal are not correct until the actuator reaches its end position. If this is not accepted reset the actuator.

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DIP switch setting



The actuator has a selection of DIP switches under the removable cover.

The switch provides the following functions:

DIP1: U/I - Input signal type selector:

 If set to OFF position, input signal Y is set to voltage (Y).
 If set to ON position, input signal Y is set to be current (mA).

DIP2: 0/2 - Input signal range selector:

 If set to OFF position, the input signal is in the range from 2 V to 10 V (voltage input) or from 4 mA to 20 mA (current input). If set to ON position, the input signal is in the range from 0 V to 10 V (voltage input) or from 0 mA to 20 mA (current input).

DIP3: D/I - Direct or inverse acting selector:

 If set to OFF position, the actuator is direct acting (actuator's stem extends by voltage increase). If actuator is set to ON position the actuator is inverse acting (actuator's stem retracts by voltage increase).

DIP4: —/Seq - Normal or sequential mode selector:

 Two actuators can be set to work parallel with one control signal. If the SEQUENTIAL is set than an actuator responds to split control signal (see 0(2) V ... 5(6 V) / 5(6) V ... 10 V).

NOTE: This combination works in combination with DIP 5: $0(2) V \dots 5(6 V) / 5(6) V \dots 10 V$

SW5: 0-5 V/5-10 V - Input signal range in seguential mode:

 This function is available if DIP 4: --- / Sequential is set. Actuator can be set to match the range of the control signal:

2 ... 6 V (DIP 2: 2 V ... 10)

0 ... 5 V (DIP 2: 0 V ... 10)

4 ... 12 mA (DIP 2: 2 V ... 10)

0 ... 10 mA (DIP 2: 0 ... 10)

OR

6 ... 10 V (DIP 2: 2 V ... 10)

5 ... 10 V (DIP 2: 0 V ... 10)

12 ... 20 mA (DIP 2: 2 V ... 10)

10 ... 20 mA (DIP 2: 0 ... 10)

DIP6: Prop./3-pnt - Modulating or 3-point mode selector:

Actuator can operate in modulating (DIP 6 to OFF) or in "simple" 3-point mode, if the 3-point function is selected (DIP 6 to ON). **Modulating mode**; DIP 6 set to OFF (factory setting)

- After the actuator has been connected to power supply, the actuator will start the self-adjustment procedure. The indicator LED flashes until self-adjustment is finished.
- Actuator's stem will run to its totally extended or retracted position by bridging SN signal to terminals 1 or 3 and will remain in this positron as long as potential is present.
 It is not allowed to bridge SP to terminal 1 or 3 when DIP 6 is set to OFF.

3-point mode; DIP 6 set to On Look carefully wiring diagrams as wiring is different for controllers with triacs output (ECL) in comparison to controllers with relay output.

- Connect SN (Neutral) and power supply (24Vac) via controller to terminals 1 or 3.
- Return signal X (depends on DIP 2, 3, 4 & 5) is possible if connected power supply to SP and SN.

DIP7: LOG/LIN - Not in use.

DIP8: 100 % K_{vs}/Reduced K_{vs} - Not in use.

DIP9: Reset:

 Changing this switch position will cause the actuator to go through a self-adjustment procedure.



Wiring



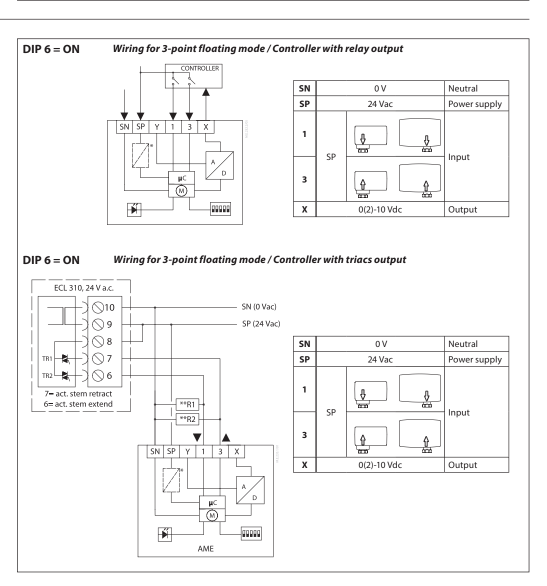
24 Vac only.

*Only for actuators with safety function

DIP 6 = OFF Wiring for modulating mode SN 0 V Neutral CONTROLLER SP 24 Vac Power supply 0(2)-10 Vdc Υ Input 0(4)-20 mA 1 ₽ SN Input щC 3 û (M) ű 99999 Х 0(2)-10 Vdc Output

Actuator needs to perform Self stroking prior changing DIP 6 to ON.
Output signal depends on DIP 2, 3&5 setting.

* Only for actuators with safety function



^{*} Only for actuators with safety function **R1, **R2=2.6 k Ω (0.5W)

Automatic self-adjustment feature

When power is first applied, the actuator will automatically adjust to the length of the valve stroke. Subsequently, the self-adjustment feature can be re-initialised by changing position of SW9.

Wiring length	Recommended square of the wiring
0-50 m	0.75 mm ²
> 50 m	1.5 mm²

Diagnostic LED

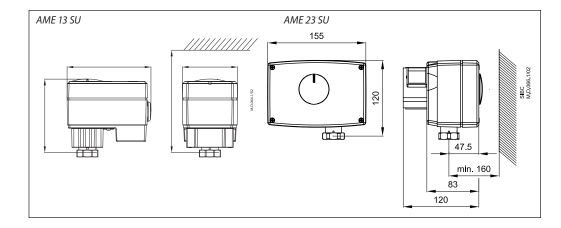
The red diagnostic LED is located on the pcb under the cover. It provides indication of three operational states:

- · Actuator Healthy (Permanently ON),
- · Self Stroking (Flashes once per second),
- Error (Flashes 3 times per second seek technical assistance).

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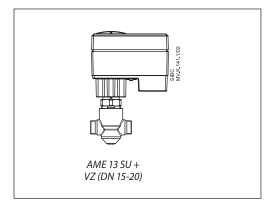


Dimensions

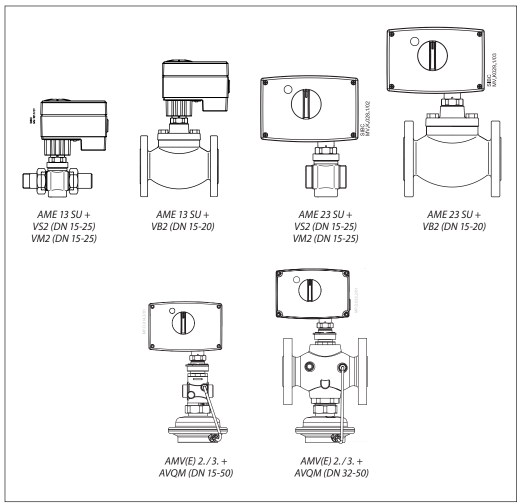


Actuator - valve combinations

 which close port A-AB if safety version is activated



- which open port A-AB if safety version is activated)



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