AVM 322-R: Retrofit actuator

How energy efficiency is improved

Automatic adaptation to valve, optimal operator convenience, precision activation and high energy efficiency with minimal operating noise

5.1

Features

- In ventilation and air conditioning units¹⁾ For actuation of 2- and 3-way valves
- · For controllers with a switching output (2-point or 3-point control)
- · Synchronous motor with electronic control unit and load-dependent cut-off
- · Direction of operation and positioning time can be set using coding switches
- · Crank handle for external manual adjustment with motor cut-off
- · Low operating noise
- · Simple assembly onto valve; spindle is automatically connected after nominal voltage is applied
- · Numerous adapters enable the unit to be fitted onto non-SAUTER valves
- · Electrical parallel operation of five actuators
- Three-piece housing made of flame-retardant yellow/black plastic and seals with type of protection
 IP54
- Maintenance-free gearbox made of plastic; threaded spindle and gearbox base-plates made of steel
- · Patented actuator-valve coupling
- · Electrical connections (max. 1.5 mm²) with screw terminals
- Two break-out cable inlets for metric cable gland made of plastic M20 × 1.5
- · Fitting position vertically upright to horizontal, not suspended

Technical data

Power supply		
	Power supply 24 V~	±20%, 5060 Hz
	Power supply 24 V=	-1020%
	Power supply 230 V~	±15%
	Power consumption ²⁾	< 2.4 W, < 4.0 VA
		(at nominal voltage, with movement)
Parameters		
	Nominal force ³⁾	1000 N
	Operating noise ⁴⁾	< 30 dB (A) at nominal force
	Response time	> 200 ms
	Temperature of medium ⁵⁾	0100 °C max.
Ambient conditions		
	Operating temperature	-1055 °C
	Storage and transport temperature	-4080 °C
	Humidity without condensation	585% rh
Construction		
	Dimensions W x H x D	160 × 114 × 88
	Weight	0.94
Standards and directives		
	Type of protection	IP54 (EN 60529)
	Protection class	II (EN 60730), III (EN 60730)

¹⁾ To be used outside HVAC applications only after consultation with the manufacturer

- ²⁾ For power consumption in combination with accessory 0500570001, see section "Power consumption at nominal voltage"
- ³⁾ Actuating power 1000 N under nominal conditions (24 V or 230 V, 25 °C ambient temperature, 50 Hz). With boundary conditions (19.2 V~ / 28.8 V~ / 21.6 V= / 28.8 V=, -10 °C / 55 °C, 60 Hz) and positioning time, the actuating/tensile force is minimised to 800 N
- ⁴⁾ Operating noise with the slowest positioning time, measuring distance 1 m
- ⁵⁾ At media temperature > 100 °C appropriate accessory must be used (temperature adapter); at media temperature < 0 °C appropriate accessory must be used (stuffing box heater)</p>



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AVM322F12*R



CE conformity according to		EMC Directive 2014/30/EU		EN 61000-6-1, EN 61000-6-2 EN 61000-6-3, EN 61000-6-4	
		Low-Voltage Directive 207	4/35/EU	EN 60730-1, (AVM322F12	, EN 60730-2-14 20R)
		Over-voltage categories		III II	
		Degree of contamination			
	Max. altitude			2,000 m	
		Machinery Directive 2006/42/EC (according to Appendix II, 1B)		EN ISO 12100	
Overview of typ	bes				
Туре	Nominal voltage	Power consumption	Positior (s/mm)	iing time	Nominal stroke
AVM322F120R	230 V~	< 2.4 W, < 4.0 VA	6 (12)		20 mm
AVM322F122R	24 V~/=	< 2.4 W, < 4.0 VA	6 (12)		20 mm

Power consumption: at nominal voltage and with movement; for more power consumption data, see table "Power consumption for supply voltage"

Accessories	
Туре	Description
0510480004	Dual auxiliary switch for 20 mm stroke
0500570001	Energy module for reset function
0510600001	Cable module, 1.2 m, 3-wire, PVC
0510600002	Cable module, 1.2 m, 3-wire, halogen-free
0510600003	Cable module, 1.2 m, 6-wire, PVC
0510600004	Cable module, 1.2 m, 6-wire, halogen-free
0510600005	Cable module, 5 m, 3-wire, PVC
0510600006	Cable module, 5 m, 3-wire, halogen-free
0510600007	Cable module, 5 m, 6-wire, PVC
0510600008	Cable module, 5 m, 6-wire, halogen-free
0510390020	Mounting kit, SAUTER valves VUD/BUD DN 65-80 VUE/BUE DN 65-80 VUG/BUG DN 15-50, VUP DN 40
0510390021	Mounting kit, SAUTER V6/B6 and Retrofit valves V6R/B6R DN 15-50, V6F/B6F DN 15-50, V6G/B6G DN 15-50, V6S/B6S DN 15-50
0510390022	Adapter set for non-SAUTER valves (Siemens) VVF21 DN 25-80, VXF21 DN 25-80, VVF31 DN 15-80, VXF31 DN 15-80, VVF40 DN 15-80, VXF40 DN 15-80, VVF41 DN 50
0510390023	Adapter set for non-SAUTER valves (JCI) VBD-4xx4 DN 15 40, VBD-4xx8 DN 15 40, VBF-2xx4, VBF2xx8, VBB-2xxx, VG82xx VG84xx, VG88xx VG89xx
0510390024	Adapter set for non-SAUTER valves (Honeywell) V5025A DN 15 80, V5049A or B DN 1565, V5049B DN 1565, V5050A DN 15 80, V5095A DN 1580
0510390025	Adapter set for non-SAUTER valves (LDM) RV113 R/M DN 15-80
0510390026	Adapter set for ITT-Dräger PSVF DN 1532, PSVD DN 1532, SVF DN 1532, SVD DN 1532
0510390027	Adapter set for non-SAUTER valves (Belimo) H6R DN 1565, H7R DN 1565, H4B DN 1550, H5B DN 1550, H6N DN 1565, H7N DN 1565
0510390028	Adapter set for non-SAUTER valves, Frese Optima Compact flanged valves DN 5080, stroke 20 mm
0510390041	Adapter set for Frese Optima Compact PICV valves DN40-50 and SAUTER VDL040-050

Description of operation

This valve actuator is used to operate 2- and 3-way valves in ventilation and air conditioning units and must only be used for this purpose. The actuator may only be used outside of HVAC applications after consultation with the manufacturer.

The actuator can be used as a 2-point (OPEN/CLOSE) or 3-point actuator (OPEN/STOP/CLOSE).

The running time of the actuator can be set with the S1 switches according to the respective requirements.

Using switch S2, the direction of operation can be changed.

In the end positions (valve limit stop or when the maximum stroke is reached) or upon overload, the electronic motor cut-off (no limit switch) responds and turns off the motor.

The external crank handle enables manual positional setting. After the crank handle is folded back, the actuator can be started again normally. When the crank handle is folded out, the actuator remains in this position.

Connection as 2-point valve actuator (24 V or 230 V)

Two wires are used for the OPEN/CLOSE activation.

The actuator is connected to a permanent voltage via terminals MM or N and terminal 01.

When voltage is applied to terminal 02, the actuator spindle retracts to the end position.

After the voltage is switched off at terminal 02, the actuator spindle extends to the opposite end position.

Connection as 3-point valve actuator (24 V or 230 V)

If voltage is applied to terminals MM or N and 01 (or 02), the valve can be moved to any desired position.

If voltage is applied to terminal MM or N and 01, the actuator spindle extends.

If the electrical circuit is closed via terminal MM or N and 02, the actuator spindle retracts. If there is no voltage on terminals 01 and 02, the actuator remains in the respective position until volt-

age is applied again.

Note



AVM 321, 322 with 230 V

A load connected in parallel to terminal 2 can falsify the result of the direction detection of the actuator. The following parameters must be maintained for correct direction detection:

- Only ohmic loads are admissible.
- At U = 230 V, the load's resistance must be greater than 20 k Ω .
- At U = 264 V (230 V +15%) the load's resistance must be greater than 30 kΩ.

Intended use

This product is only suitable for the purpose intended by the manufacturer, as described in the "Description of operation" section.

All related product regulations must also be adhered to. Changing or converting the product is not admissible.

Engineering and fitting notes

The concept of synchronous motor/electronics ensures electrical parallel operation of up to five actuators of the same type.

The required adapter set or mounting kit must always be ordered and fitted to use the AVM322F12*R. The actuator is mounted directly on the valve and fixed with screws (no further adjustments are required). The actuator is connected with the valve spindle automatically.

As delivered ex works, the actuator spindle is in the middle position.

Condensate, dripping water, etc. must be prevented from entering the actuator along the valve spindle.

There are two break-out cable inlets in the housing for two metric plastic cable glands $M20 \times 1.5$ which automatically break out when a cable inlet is screwed in.

The cross-section of the power cable must be selected based on the cable length and the number of actuators. With five actuators wired in parallel and a cable length of 50 m, we recommend a cable

cross-section of 1.5 mm^2 (power consumption of the actuator \times 5).

According to building installation regulations, the lines must be protected from overload or short circuit.

The coding switches are accessible via an opening in the connection area of the actuator. Before the conversion, the equipment must be disconnected from the electricity supply.



CAUTION!

Always disconnect the device from the mains before removing the plastic cover of the connection area. The housing must not be opened.

Specific standards such as IEC/EN 61508, IEC/EN 61511, EN ISO13849 and the like have not been taken into account.

Local requirements regarding installation, usage, access, access rights, accident prevention, safety, dismantling and disposal must be taken into account.

Place of installation

The devices may only be used indoors.

Use is not admissible in the following locations:

- · in outdoor areas
- · in potentially explosive atmospheres
- · on ships or in vehicles
- in plants or machines with required functional safety.

Additional information

Fitting instructions	P100011900
Declaration on materials and the environment	MD 51.374
Declaration of incorporation	P100012470

Power consumption at nominal voltage

Туре	Positioning time (s/mm)	Status	Active power P(W)	Apparent power S (VA)
AVM322F120R	6 (12)	Operation	< 2.4	< 4.0
		Standstill 6)	< 0.35	-
		Sizing		≥ 5.0
AVM321F122R	6 (12)	Operation	< 2.0	< 3.0
		Standstill 7)	< 0.3	-
		Sizing		≥ 4.0
Max. power consumption with accessory 0500570001 for all types		24 V=	5.2	-
		24 V~	6.2	11

Energy module with super caps for reset function, accessory 0500570001

The energy module enables automatic movement to an adjustable end position in the event of a power supply failure. This is performed by the stored energy in the super caps. The super caps are continuously charged during normal operation via the connected power supply by means of a fitness function. This function ensures that the super caps are always charged with the necessary capacity during their stand-by time. The desired end position after a reset process can be set using a DIP switch (see MV 0510240012).

When using the energy module, the actuator must be configured to a running time of 6 s/mm. In the event of a power failure, the actuator moves at 6 s/mm to the specified end position.

The reset function is triggered when the system detects a voltage < 13.2 V= or < 12 V \sim . The system switches back to normal operation at > 16.7 V= or > 15 V \sim .

An LED on the energy module indicates the current operating status of the actuator.

Energy module LED

LED	Description	
Flashes green	Charging process active	
Lights up green	Actuator in normal operation	
Flashes red-green	Charging process and reset process active	
Off	System is off and super caps empty	
Lights up red	System has detected and triggered reset function. Reset function active	
Flashes red (T2s)	Life expectancy of super caps reached. Module must be replaced	

⁶⁾ Standstill = actuator in the end position, voltage applied to terminal 1 or 2, motor switched off

⁷⁾ Standstill = actuator in the end position, voltage applied to terminal 1 or 2, motor switched off.

Note

The current consumption of the energy module (accessory 0500570001) for its charging processes (up to

- 0.6 A) must be considered. The conductor cross-sections must be dimensioned accordingly.
- · The voltage drop in the MM conductor must be considered and, if necessary, the wiring of the positioning and feedback signals must be optimised.
- Accessory 0500570001 changes the mode of operation of the actuator from 1AB to 1AA (EN 60730).
- Accessory 0500570001 cannot be used for safety and TÜV applications.
- Unsuitable for plants of categories 1 to 4 according to Directive 2014/68/EU for pressure equipment.
- · After commissioning, the system is charged before normal operation is activated. This can take up to four minutes, depending on the state of charge of the super caps.
- · When retrofitting existing actuators, an additional power supply must be provided.
- 230 V actuators cannot be equipped with the energy pack.

Coding switch

AVM322F120, AVM322F122		
1 2 On Off	6 s/mm	
1 2 On Off	12 s/mm	
1 2 On Off		

Disposal

When disposing of the product, observe the currently applicable local laws. More information on materials can be found in the Declaration on materials and the environment for this product.

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Connection diagram

2pt/3pt multi-position action





With accessory 0500570001





Dimension drawing



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