ADM 322: Rotary actuator

How energy efficiency is improved

Best operating convenience, precision activation and high energy efficiency with minimal operating noise.

Features

- For operating control units such as control valves, butterfly valves etc.
- For controllers with a switching output (2-point or 3-point control)
- 15 Nm nominal torque and holding torque
- · Synchronous motor with electronic control unit and load-dependent cut-off
- · Low operating noise
- · Direction of operation and running time can be set using coding switches
- · Gear unit can be disengaged for manual adjustment
- · Electrical parallel operation of up to five actuators possible
- · Numerous adapters enable the unit to be fitted onto defined non-SAUTER control valves
- · Maintenance-free gearbox made of plastic and steel, and gearbox base-plates made of steel
- · Mounting columns made of aluminium

Technical data

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Power supply		
	Power supply 24 V~	± 20%, 5060 Hz
	Power supply 24 V=	-10%20%
	Power supply 230 V~	± 15%
	Connections (screw terminals)	Max. 1.5 mm ²
ADM322(H, P)F120	Power consumption	< 2.2 W
ADM322(H, P)F122	Power consumption	< 2.5 W
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Parameters		
	Operating noise ¹⁾	< 30 dB(A) (loaded)
	Running time for 90°	120 (240) s
	Response time	< 200 ms
	Angle of rotation	Max. 95°
	Rotational torque and holding torque	15 Nm
Ambient conditions		
	Operating temperature	-2055 °C
	Storage and transport temperature	-4080 °C
	Humidity without condensation	585% rh
Construction		
	Dimensions W x H x D	194 × 116 × 86 mm
	Weight	1.5
	Fitting position	Vertically upright to horizontal, not fit- ted upside down
	Housing	Three-part
	Housing material	Flame retardant yellow/black plastic
	Cable inlet	With break-outs, for metric screw fit-
		tings M20×1.5
Standards and directives		
	Type of protection	IP54 (EN 60529)
	Protection class	II (EN 60730-1), EN 60730-2-14 III (EN 60730-1), EN 60730-2-14
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 2014/35/EU	EN 60730-1 EN 60730-2-14

Operating noise with the slowest running time



ADM322F12*







Over-voltage categories	III
Degree of contamination	II
Max. altitude	2000 metres
Machinery Directive 2006/42/EC	EN ISO 12100
(according to Appendix II 1B)	

Overview of types		
Туре	Nominal voltage	Version
ADM322F120	230 V	-
ADM322F122	24 V~/=	-
ADM322HF120	230 V~	Auxiliary contacts
ADM322HF122	24 V ~/=	Auxiliary contacts
ADM322PF120	230 V~	Potentiometer
ADM322PF122	24 V~/=	Potentiometer

Accessories	
Туре	Description
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
0510240013	ADM322 mounting kit with M3R, M4R, MH32, MH42
0510240014	ADM322 fitting kit with DEF DN2065
0510240015	ADM322 fitting kit with DEF DN80100
0510390002	Adapter set for control valve, Honeywell, DZ/ZR valves only
0510390003	Adapter set for control valve, Danfoss
0510390004	Adapter set for control valve, Caleffi
0510390005	Adapter set for control valve, Coster

Description of operation

This actuator is used to operate control units like control valves, butterfly valves etc. in HVAC installations and must only be used for these purposes.

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.

The direction of rotation can be changed using switch S2.

In the end positions (control or butterfly valve limit stop or when the maximum angle of rotation is reached) or upon overload, the load-dependent cut-off responds before the electronic control unit turns off the motor.

The manual adjustment is performed by releasing the gear unit (button on top of housing) and simultaneously adjusting the spindle adapter. This enables the manual positional setting. The gear unit is automatically coupled in when the button is released.

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.

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

The OPEN/CLOSE activation is via two wires.

The actuator is connected to a permanent voltage via terminals MM or N and 01. The rotary actuator is moved to the end position by connecting the voltage to terminal 02 (clockwise direction to 0% angle of rotation, with the direction of rotation as seen from the actuator to the spindle adapter). After the voltage is switched off at terminal 02, the actuator automatically retracts into the base position (anticlockwise direction to 100% angle of rotation).

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

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

If voltage is applied to terminals MM or N and 01, the actuator rotates in the anti-clockwise direction (direction of rotation as seen from the actuator to the spindle adapter). If the electrical circuit is closed on terminal MM and 02, the damper actuator rotates in the clockwise direction. If there is no voltage on terminals 01 and 02, the actuator remains in the respective position until voltage is applied again.



NOTE

ADM 322 with 230 V

A load wired 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 k Ω .

Connection with auxiliary contacts

ADM322HF120 and ADM322HF122 have two integrated auxiliary switches S1 and S2.

Two rotary knobs on the cover enable auxiliary switches S1 and S2 to be adjusted to any position from the 90° angle of rotation.

Auxiliary switch S1 is connected via terminals 11 and 12 (normally-closed contacts) or via terminals 11 and 13 (normally-open contacts).

Auxiliary switch S2 is connected via terminals 14 and 15 (normally-closed contacts) or via terminals 14 and 16 (normally-open contacts).

Connection with potentiometer

ADM322PF120 and ADM322PF122 have an integrated potentiometer. The supply to the potentiometer must be applied between terminals 12 and 13 in the range from 1...10 V.

Coding switch

ADM322F120/SF122/HF/PF

de Schalterkodierung fr Codage de commutation en Switch coding it Codifica di intervento es Codificación de conmutación sv Kodomkopplare nl Schakelcodering	de Stellzeit fr Temps de positionnement en positioning time it tempo di manovra es tiempo de ajuste sv ställtid nl steltijd	de Wirksinn fr Sens d'action en Direction of operation it Direction dell'azione es Sentido de mando sv Driffriktning nl Werkingsrichting
1 2 On Off Off	120 s	Ð
1 2 On Off	240 s	
1 2 On Off		G

Engineering and fitting notes

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

The housing has two break-out cable inlets for metric screw fittings made of plastic M20 × 1.5. When the screw fittings are being screwed in, these cable inlets are broken out automatically.

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 × 5). According to building installation regulations, the lines must be protected from overload or short circuit.

The rotary actuator is fitted on the control valve or the butterfly valve using the adapter (see accessory list).

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.

Actuators with a potentiometer:

It is not admissible to measure the position using a resistance input.



Warning

Electric shock!

► Always ensure that the device is disconnected from the mains before removing the plastic cover for the connection area.

The actuators are not suitable for use in potentially explosive environments, on ships, in vehicles, in plants or in machinery where functional safety is required.

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.



Important

Damage to property!

▶ Do not open the housing as otherwise the product will be damaged.

Outdoor installation

In case of installation outside buildings, the devices must also be protected from the weather!

Additional information

Document	
Fitting instructions	P100012579
Declaration on materials and the environment	MD 51.332

Disposal

When disposing of the product, observe the currently applicable local laws.

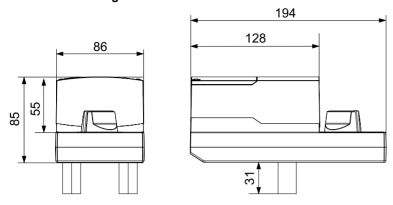
More information on materials can be found in the Declaration on materials and the environment for this product.

Power consumption at nominal voltage

Туре	Running time for 90° (s)	State	Active power P (W)	Apparent power S (VA)
ADM322F120	120 / (240)	Operation	< 2.2	< 4.0
as well as HF/PF120		Standstill*	< 0.3	
		Sizing	> 2.5	4.0
ADM322F122	120 / (240)	Operation	< 2.5	< 4.0
as well as HF/PF122		Standstill*	< 0.3	
		Sizing	≥ 3.0	≥ 4.0

^{*)} Standstill = actuator in the end position, voltage applied to terminal 1 or 2, motor switched off

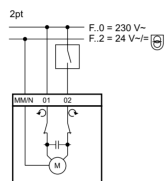
Dimension drawing

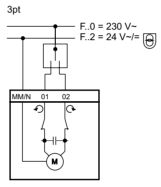


Connection diagram

ADM322F120 ADM322F122 ADM322HF120 ADM322HF122 ADM322PF120 ADM322PF122

2pt/3pt Multi-position action



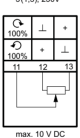


ADM322HF120 ADM322HF122



ADM322PF120

ADM322PF122



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