

Data Sheet

Actuator type ABNM with Theft Protection, 0-10 V Proportional

Application

The ABNM actuator is a thermoelectric actuator for opening and closing valves in the fields of heating, ventilation and air conditioning systems (HVAC).

Control is by a 0-10 V signal which is provided either by a room thermostat or, in most cases, by a central direct digital control (DDC) system. The actuator converts the 0-10 V signal into a proportional actuator travel.

- Ideal use in heating/cooling systems and in combination with central direct digital control (DDC) systems in building management systems (BMS).



Function

The actuator mechanism of the ABNM actuator uses a positive temperature coefficient (PTC) resistorheated wax element and a compression spring. The wax element is heated by applying the operating voltage and moves the integrated piston. The force generated by this movement is transferred to the piston, thus opening or closing the valve.

The closing force of the compression spring (100N actuating force) is matched to the closing force of the valves and keeps the valve closed when de-energized. When the control voltage is applied (0-10 V), the wax element is heated under electronic control. The actuator provides active regulation in a defined range (see characteristic curve between 0.5 V and 10 V).

In the range of 0 – 0.5 V, the actuator remains in a quiescent state in order to ignore ripple voltage occurring in long cables. The relation between control voltage and actuator travel is balanced by optical path measurement, allowing very accurate positioning. When the control voltage is outside of the active range, the valve is kept closed by the closing force of the compression spring.

First open function (for NC only)

In its delivery condition, the ABNM is kept open when de-energised due to the first open function (filling). This enables heating/cooling operation

during the carcass construction phase even when the electric wiring is not yet complete. During the later electrical start-up, the first open function is unlocked by applying the operating voltage for more than 6 minutes and the ABNM will then be completely operable.

Automatic calibration

During the electrical start-up the valve closing point is detected. This ensures an optimum match with the specific valve used.

Function display

The function display (all-round display) of the ABNM shows at the first glance whether the valve is "open" or "closed".

Theft protection

If the shield is taken off, it is not possible to part the thermal actuator from the adapter.



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Code Nos. and Technical Data

Type	Supply voltage	Control voltage	Valve function	Cable length	Code no.
With adapter for Danfoss RA valves	24 V AC	0-10 V DC	NC (normally closed)	1 m	082F1091

Accessories

Valve adapters

Connection	Code no.
Danfoss RA 2000 (VA78)	082F1071
M30 x 1.5 Heimeier, MNG, Oventrop	082F1073

Note: For AB-QM adaptor order 082F1072 or 082F1075 for ABNM LOG/LIN actuator.

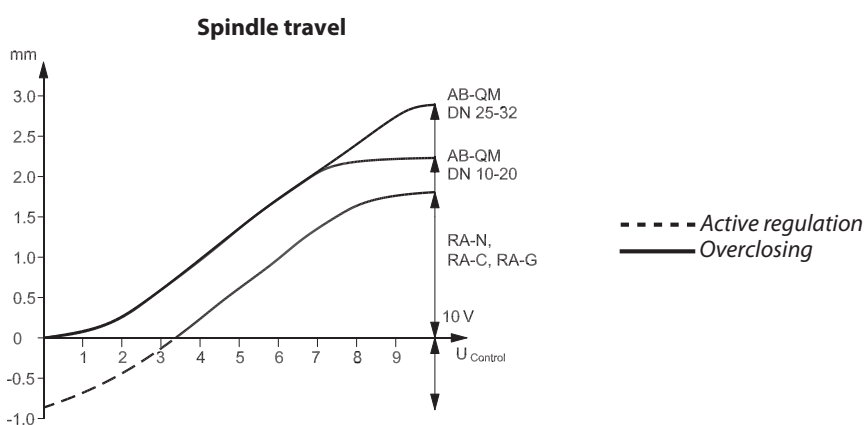
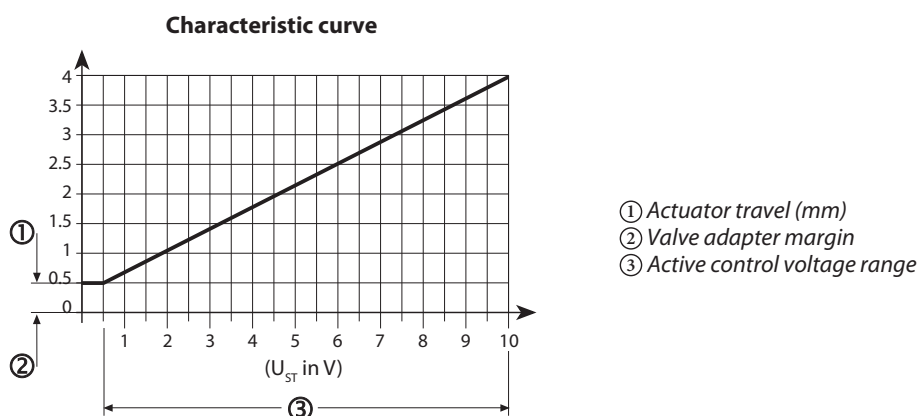
Cable (halogen free)

Length	Code no.
1 meter	082F1081
5 meter	082F1082
10 meter	082F1083

Data

Version	Closed when de-energized
Voltage	24 VAC 50/60 Hz (-20% to 40%)
Max. inrush current	250 mA during approx. 2 min.
Operating current	83 mA
Operating power	2 W
Control voltage	0-10 V DC
Proportional conversion range of control voltage	0.5-10 V DC
Input resistance	100 kΩ (10 kΩ possible, if ordered)
Actuator travel	4 mm (minus over-elevation); max. 3.5 mm
Average actuation delay	30 s/mm
Actuating force	100 N +/- 5%
Operating temperature	0 - 60 °C
Fluid temperature	0 - 100 °C
Storage temperature	-25 to 65 °C
Ambient temperature	0 to 60 °C
Relative humidity	max. 80%
Degree/class of protection	IP54/Safety extra-low voltage
CE conformity according to	60730
Housing / housing colour	Polyamid/white RAL 9003
Weight	100 g without adapter and cable
Connecting cable / cable length	3 x 0.22 mm ² PVC, white/1

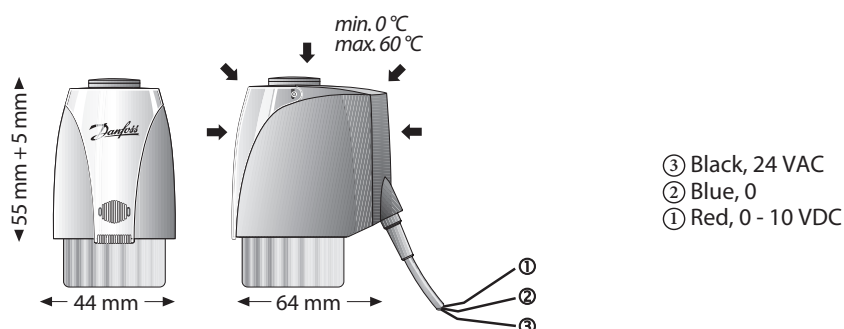
Characteristic Curves



ABNM actuator

The actuator converts the 0-10 V signal into a proportional actuator travel of 4 mm.

Dimensions Connections



Transformer

Rule-of-the-thumb formula for dimensioning transformer:

$$P_{\text{transformer}} = 6 \text{ W} \times \text{number of ABNM actuators}$$

Calculation of max. cable length (copper cable)

$$L = K \times A / n$$

L: Cable length in m

K: Constant for copper (269 m/mm²)

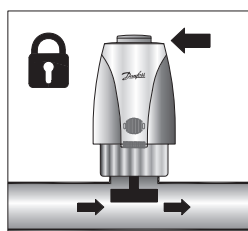
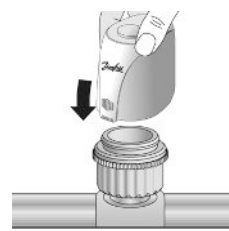
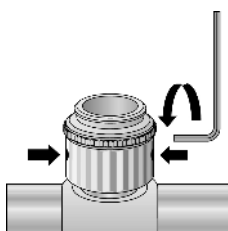
A: Conductor cross-section in mm²

n: Number of ABNM actuators

Installation



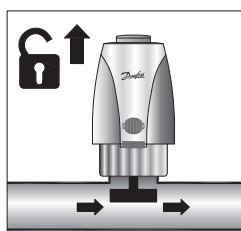
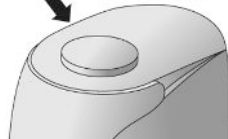
Danfoss RA 2000, VA78,
code no. 082F1071



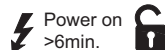
Danfoss
82F102,10



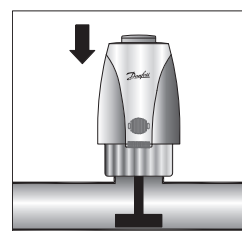
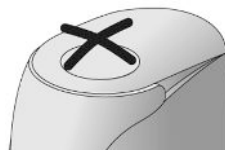
≈ 0,5 mm o.k.



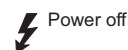
Danfoss
82F103,10



Power on
>6min.



Danfoss
82F104,10



Power off



ABNM can be mounted in 360°. A 2 mm Allen key is used to fit the valve adapter.

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