



Servomotors

NM A-(S)

- Aeraulic Actuator 10 Nm On-off
- **Dampers**

Actuators 10Nm type NM A-(S)

Servomotor for air volume control dampers of up to 2 m² depending on the type of air valve and the pressure on the valves. Simple direct mounting on the damper axe with a universal spindle clamp, supplied with an anti-rotation strap to prevent the actuator from rotating

Type S: with integrated 0-100% auxiliary switch, for adjustable signalization.

Application

Dampers

Specifications

- Torque 10 Nm
- Nominal Voltage NM 230A-(S) 230 V AC
- Nominal voltage NM 24A-(S) 24 V AC/DC
 Control: open-close or 3-point

Accessoires

- Auxiliary switchs, type S1A (1) or S2A (2)
- Shaft extension, type AV8-25

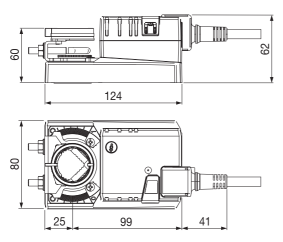
Technical data

- Power consumption:
 - 1. In operation: 2,5 W @ nominal torque **NM 230A-(S)** / 1,5 W @ nominal torque NM 24A-(S)
- 2. At rest: 0.6 W NM 230A-(S) / 0.2 W NM 24A-(S)
 3. For wire sizing: 6 VA NM 230A-(S) / 4 VA NM 24A-(S)
 Direction of rotation: reversible with switch 0 or 1

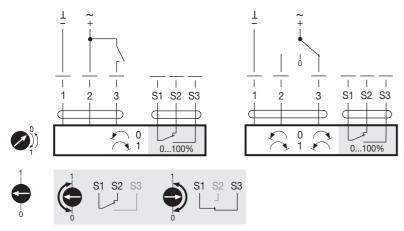
- Manual override: gearing latch disengaged with pushbutton, self-resetting
 Angle of rotation: max. 95°, limited on both sides by means of adjustable, mechanical end stops. The actuator is overload proof; requires no limit switches mechanical end stops. The actuator is overload proof, reached and automatically stops when the end stop is reached
 Running time: 150 s
 Sound power level: max. 35 dB (A)
 Position indication: mechanical, pluggable
 Degree of protection: IP54 in any mounting position



Servomotors



Electrical diagram



Text for tender

■ The servomotor shall be of the open-close type with a torque of 10 Nm for direct mounting on the damper axe. With integrated 0-100% auxiliary switch (**Type S**). With reversible direction of rotation, angle max 95° with mechanical end stops. Protection class II totally insulated, IP 54 in any mounting position EMC: CE according to 89/336/EEC and LVD 73/23/EEC.