# Actuators for Dampers and Shoe valves

Model	Description	Control	Torque	Powe supply
MDB24	Actuator for dampers and shoe valves	On/Off or floating	8 Nm	80265 Vac/Vdc
MDB44				24 Vac
MDB54		Proportional 2-10 Vdc		
MDB24M	Actuator for dampers and shoe valves with auxiliary microswitches	On/Off or floating		80265 Vac/Vdc
MDB44M				24 Vac

### APPLICATION AND USE

MDB24/44/54 are actuators for dampers and shoe valves for operating air control dampers in ventilation and airconditioning systems in building services installations for air control dampers up to approx. 2 m<sup>2</sup>.

#### TECHNICAL CHARACTERISTICS

Control	On/Off + floating (MDB24/44) Proportional (MDB54)
Power supply	· · • • • • • • • • • • • • • • • • • •
MDB24	80265 Vac/Vdc (50–60 Hz)
MDB44/54	24 Vac/Vdc ±20%, 50–60 Hz
Consumption	
MDB24	1.5 W / 2.5 VA
MDB44	2.0 W / 3.0 VA
MDB54	2.5 W / 4.5 VA
Connection cable	900 mm / 0.75 mm²
Rotation angle	Changeable from outside
Torque	8 Nm with nominal voltage
Running time	60120 s @ 90°
Aux. microswitch	n° 1, changeable from outside
Power supply	
aux. microswitches	250Vac / 5 A (res) 2.5A (ind)
Protection degree	IP54 (downwards cable)
Room temperature	-20T 50°C
Maintenance	free
Weight	about 0.5 Kg
MDB54 only	
Control signal Y	210 Vdc

Control signal Y	210 Vdc	
	420 mA @ 500 Ohm	
Feedback signal U	210 Vdc	

Directive compliance: EMC 89/336 LVD safety (MDB24) EN 60335-1.

#### ACCESSORIES

AM 72 Linkage with M3-M4 valves

Proportional (MDB54)	
80265 Vac/Vdc (50–60 Hz) 24 Vac/Vdc ±20%, 50–60 Hz	
.5 W / 2.5 VA 2.0 W / 3.0 VA	





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MDB24-44-54

#### WIRING DIAGRAMS MDB24/44





# MDB24M/44M

CE



#### Aux. microswitch







Legend					
Code	Colour	Num.			
BU	Blue	cable 1			
BN	Brown	cable 2			
BK	Black	cable 3			
GY	Grey	cable 4			

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# CONTROLLI

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DBL371e

#### OPERATION

#### Adjustment of the rotation angle (Fig. 1)

Both end stops are adjusted to 0 (0°) and 1 (90°). For smaller rotation angles, loosen the screws at the metal end stop, adjust the end stops as requested, and fasten the screws again.

#### Damper shaft locking (Fig. 1)

By the locking clamp to the damper shaft:  $\emptyset$  8...12 mm  $\emptyset$  8...16 mm

#### Rotation direction setting (Fig.2)

The actuator is adjusted to clockwise direction by the factory to "R". For changing the direction of rotation, turn the adjusting knob to "L".

#### Aux. microswitch setting (Fig. 2)

The scale at the adjusting knob corresponds to a percentage graduation, related to  $0^{\circ}...90^{\circ}$ .

End stop is set to "0": Switch off the motor and choose the requested switching position by turning the knob to the right, i.e. ".2" = 20%.

End stop is set to "1": Switch off the motor rand choose the requested switching position by turning the knob to the left, i.e. ".8" = 20%.

#### MDB54 setting (Fig.3)

#### Rotation angle

The actuator is adjusted to clockwise direction by the factory to "R". For changing the direction of rotation, turn the adjusting knob to "L". Control range

#### Control range

The actuator is designed to modulate its 0°...90° position on a 2 ... 10 Vdc control signal. It is possible to modulate the actuator on lower angular stroke by a stroke learning calibration. It is activated by applying a 15 Vdc voltage to Y and powering the actuator. The actuator will start the stroke learning stage and after it is possible to remove 15 Vdc on Y terminal (see figure).

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Fig. 1

**MDB24-44** 





## MDB54







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DIMENSIONS (mm)



Automatic control systems for: air conditioning/heating/industrial thermal process.

ISO 9001

11/11

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