# Shut-off damper, fastrunning motor



#### **Description**

Shut-off damper with electric motor LMQ 24A or LMQ 24A-SR.

Consists of a DTU damper with a 24 V electric motor added.

- Motor LMQ 24A is a fast-running reversing on/off-motor, suitable for extraction at working places where a fast operation is wanted.
- 2) Motor LMQ 24A-SR is a fast-running modulating motor, suitable for laboratory extraction where a fast change of the air flow is wanted.

The motors stops at its end position and is not damaged by blockage, although system voltage remains.

In outdoor installations, the motor must be protected from rain and direct UV radiation.

The motor is installed at a distance from the damper, which makes it easy to insulate the ventilation duct.

There is a separate assembly, measuring, balancing and maintenance instruction for this product.

Ø 80–250 fullfills pressure class C in closed position.

The torque needed for motorizing is given in the adjacent table.

### **D**imensions



Ød <sub>1</sub> nom	l [mm]	M Nm	m [kg]	Sealing class past closed blade
80	100	2,0	1,30	4
100	100	2,0	1,40	4
125	100	2,0	1,50	4
160	100	2,0	1,80	4
200	100	2,0	2,10	4
250	100	3,0	2,50	4

### **Ordering example**







1

# Shut-off damper, fastrunning motor

## Technical data for the motor

Power supply
--------------

Power consumption For wire sizing Connection Operating angle

Torque at rated voltage Direction of rotation

Position indication Running time for 90° Sound power level Protection class Protection type LMQ 24A LMQ-SR 24A AC 19,2-28,8 V, 50/60 Hz AC 19,2-28,8 V, 50/60 Hz DC 21,6-28,8 V DC 21,6-28,8 V 13 W 12 W 23 VA 23 VA Cable 1 m, 3×0,75 mm<sup>2</sup> Cable 1 m, 4×0,75 mm<sup>2</sup> Max. 95°, adjustable 0-100 % Max. 95°, adjustable 0-100 % Min. 4 Nm Min. 4 Nm Switch selectable 0 🔊 or 1 🔿

n Mechanical 90° 2,5 s el 52 dB (A) III Safety extra-low voltage IP 54

Min. 4 Nm Switch selectable 0 r or 1 r Mechanical 2,5 s 52 dB (A) II Safety insulated IP 54

#### **Technical data**

For technical data go to LindQST.





2