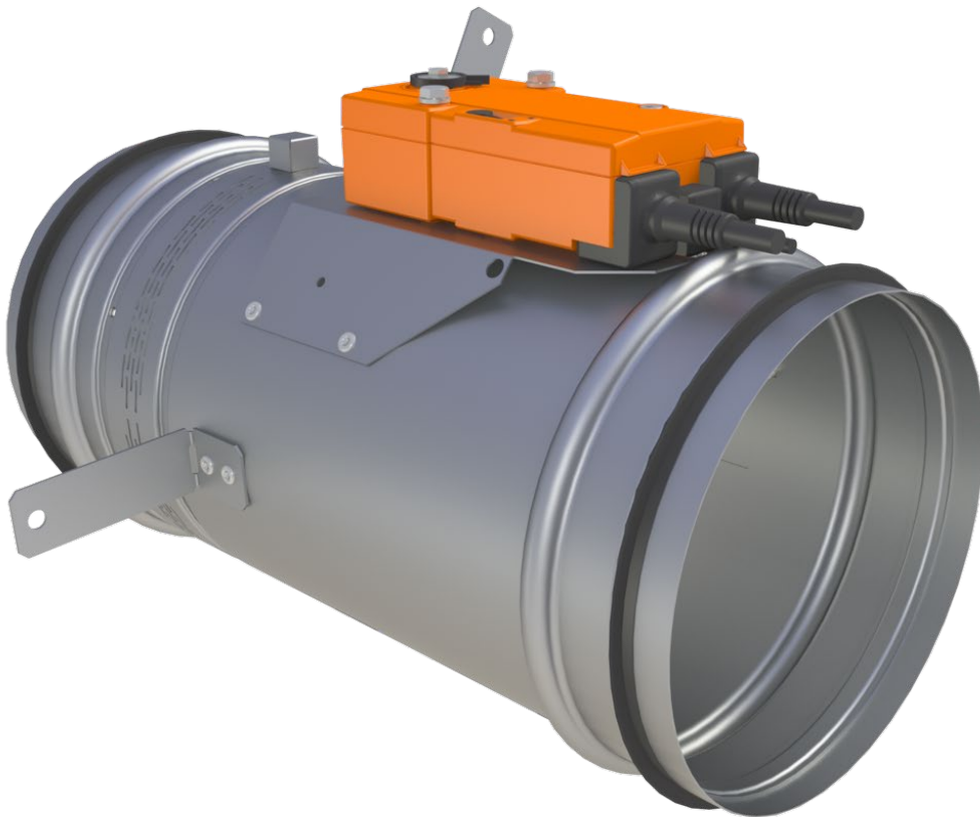


Fire Damper Installation Guide for Halton Exe Durable Circular (EDC)



Fire resistance class **EI 120 (v_e h_o i↔o) S**
CE certificate of Constancy of Performance No: 1391-CPR-2018/0204
Declaration of Performance No: 10027-EDC-2019/01/01
Tested according to fire test standard 1366-2

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1 Introduction

1.1 About this document

This guide provides guidelines for installing the fire damper.

1.2 Document copyright and disclaimer

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2 Dimensions

2.1 Damper dimensions (mm)

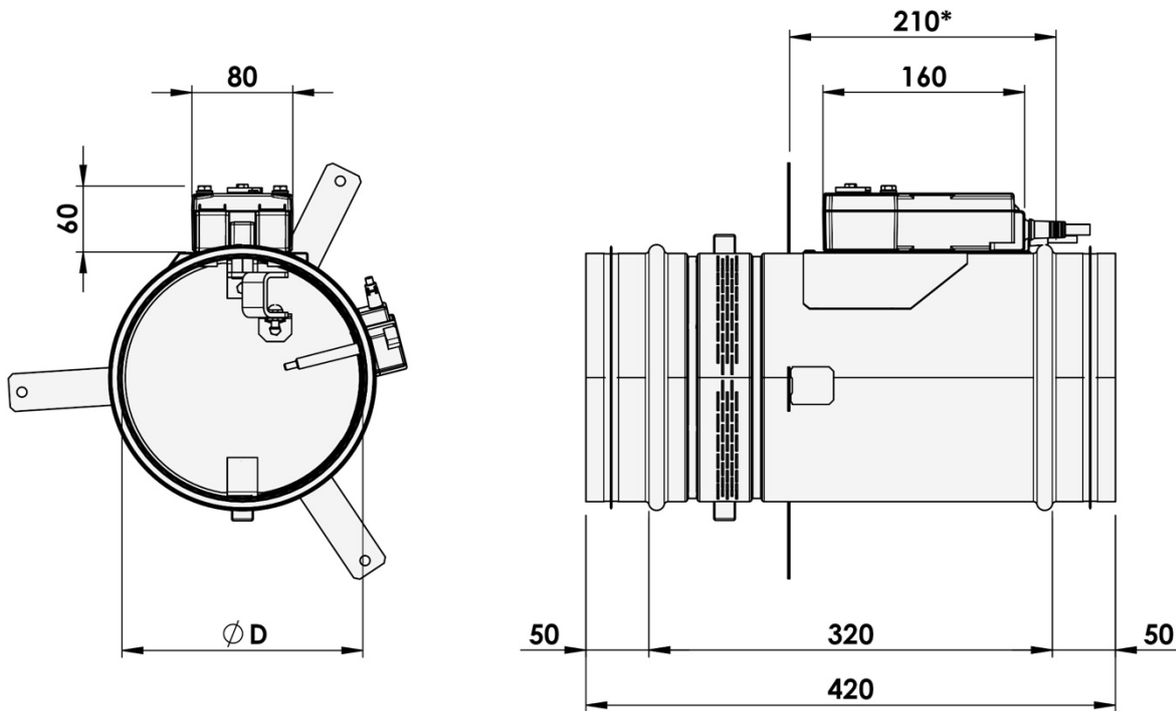


Fig. 1

*) Space reservation for fire damper

NS	$\varnothing D$
100	99
125	124
160	149
200	199

2.2 Size of installation opening

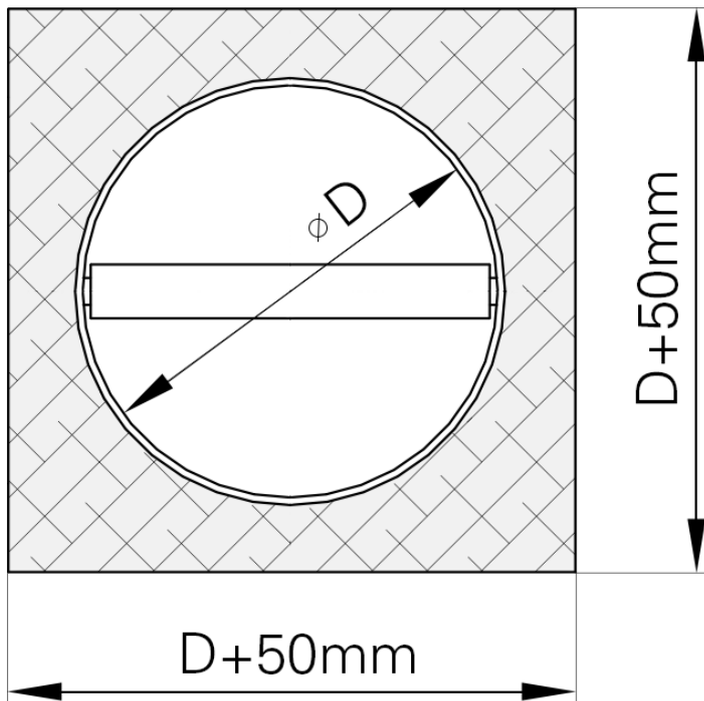


Fig. 2. Installation opening, rectangular

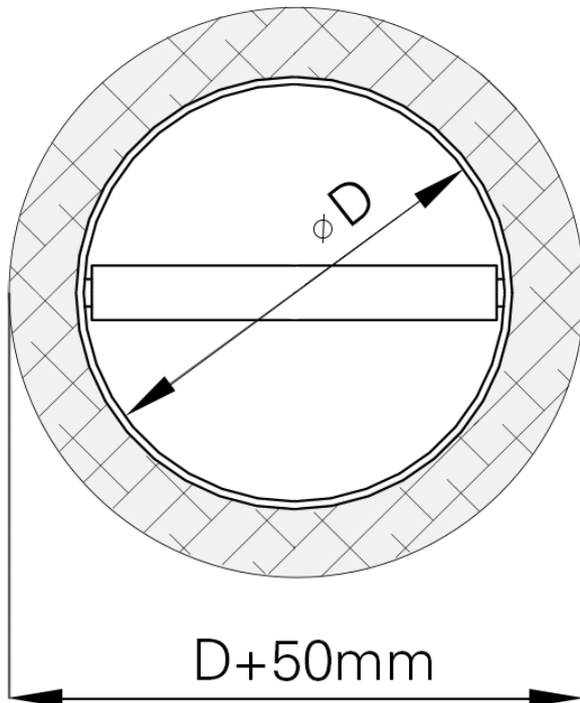


Fig. 3. Installation opening, circular

2.3 Minimum distances

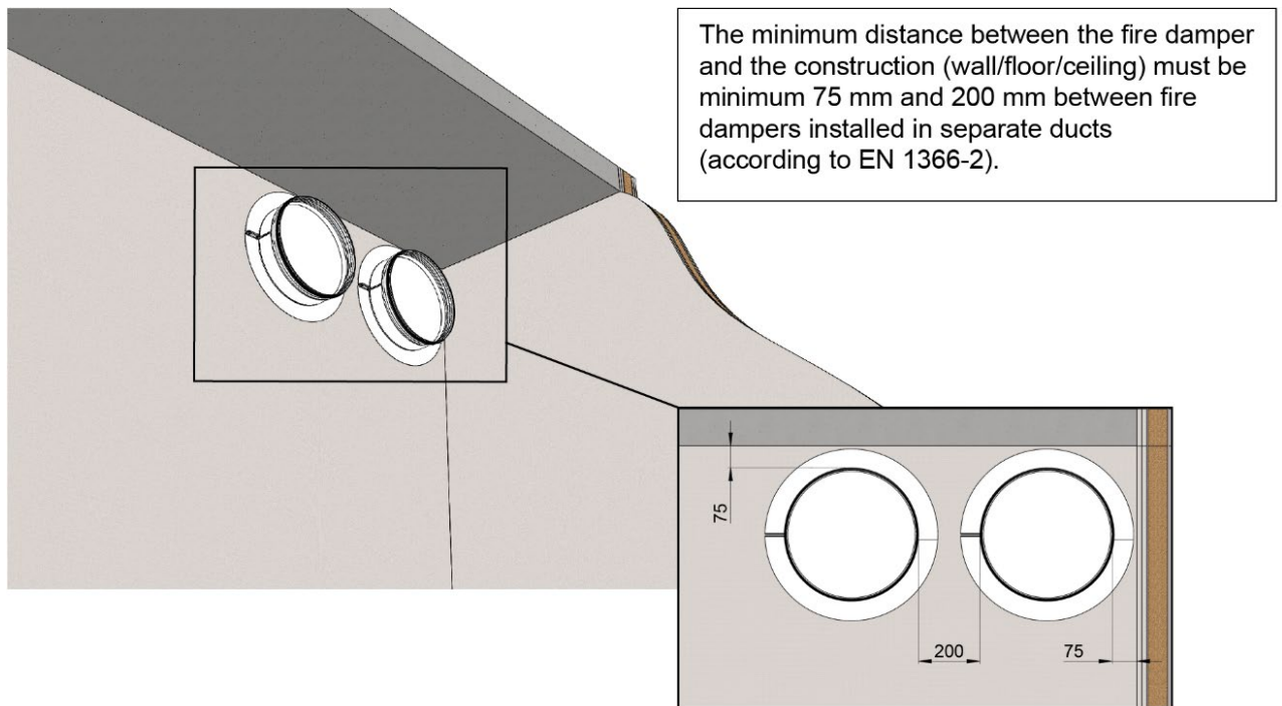


Fig. 4. The distance between the fire damper and construction

3 Installation

3.1 Before you start

1. Halton manufactures and supplies only the fire damper element of any installation method. All other components or materials mentioned in this guide must be supplied and fitted by the appropriate contractor as accepted best practice, regulation or guidelines for the country in which they are being installed.
2. Perform visual inspection of the condition of the damper before installation.
3. Operation of the damper does not depend on the direction of air circulation.
4. Spindle of the blade and the operating models (electric actuator or mechanical spring release) can be installed in any position (360 °) in wall installation.
5. The blade must be in close position during installation.
6. The control mechanism must be protected against damage and pollution during installation process with e.g. plastic cover.
7. For installation of Halton fire dampers, all ductwork must be installed so that there is no load on the fire damper. Connections to ductwork should be performed as accepted best practice, regulation or guidelines for the country in which they are being installed (e.g. for the UK this is DW144).
8. Functionality of the damper must be tested before and after installation and after filling the gap between damper and construction.
9. All damper installations where remote from construction (1m. maximum) is the preferred method of installation, all ducting should be certified according to EN 1366-1. Ducting and ancillary components such as fixings, hangers, drop rods etc. should be installed as per the ductwork suppliers specific installations instructions and the damper in accordance with Halton installation instructions.
10. Fill the gap between damper and construction with mortar or gypsum, e.g. HILTI, SIKLA, MÜPRO etc.

Note: The minimum recommended inspection period is every 6 months or according to the building code

3.2 Mounting the fire damper

3.2.1 Use of installation holders

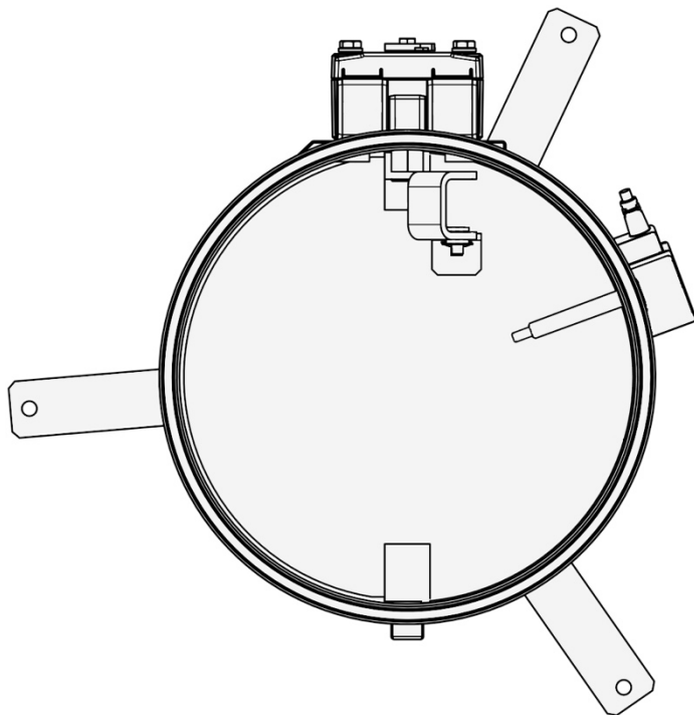


Fig. 4.

The holders on side of the fire damper are used for fixing the fire damper to the centre of the mounting hole. Bend all holders to an angle of 90° (see semicircular cuts on holder) and place the fire damper in the centre of the mounting hole. Fasten the holders to construction with screws, as anchors.

3.2.2 Solid wall construction (EI 120 S)

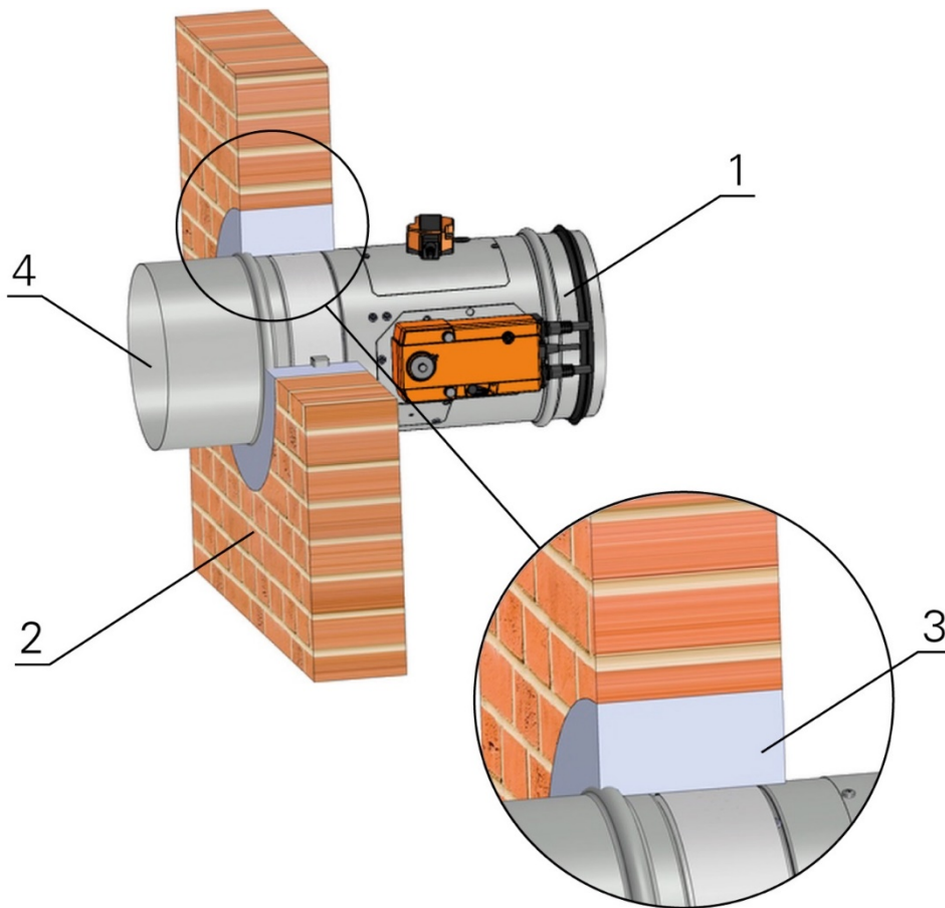


Fig. 4.

Key:

1. Halton fire damper
2. Solid wall construction
3. Mortar or gypsum
4. Duct

3.2.3 Lightweight wall construction (EI 120 S)

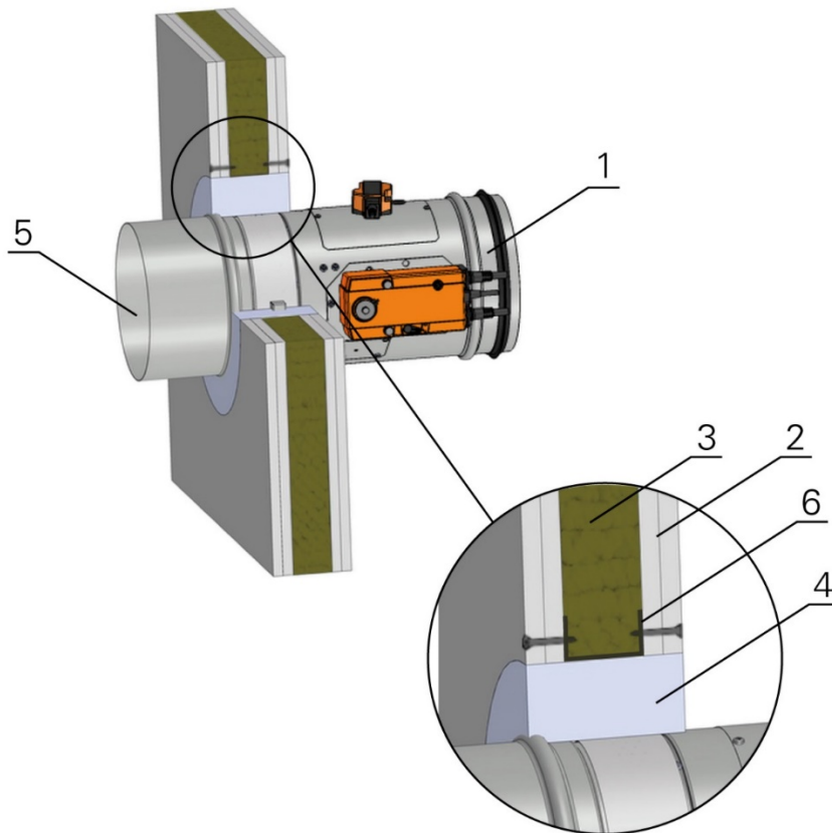


Fig. 5.

Key:

1. Halton fire damper
2. Gypsum plate
3. Fire resistant insulation
4. Mortar or gypsum
5. Duct
6. Cavity closer *)

*) Installation opening must be reinforced by steel profile (UW, CW). Profile is fixed by screws $\geq 3,5$ mm with corresponding length. Distance between screws ≤ 200 mm.

3.2.4 Solid floor construction (EI 120 S)

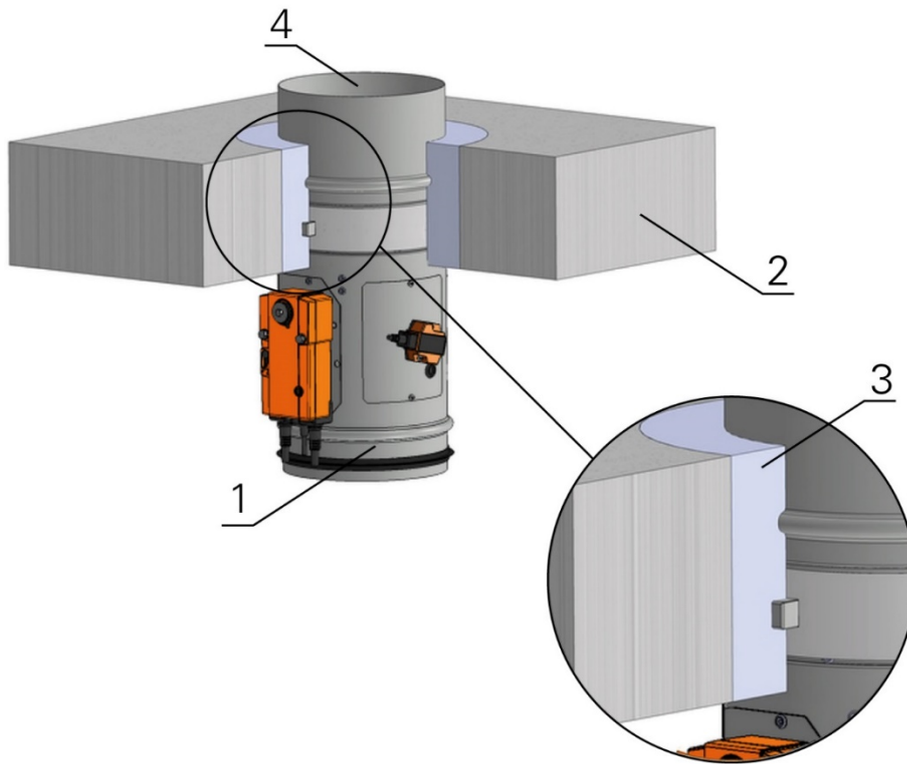


Fig. 6.

Key:

1. Halton fire damper
2. Solid floor construction
3. Mortar or gypsum
4. Duct

Note: Thickness of floor min. 110 – concrete / min. 125 – aerated concrete

3.2.5 Away from wall, solid construction (EI 45 S)

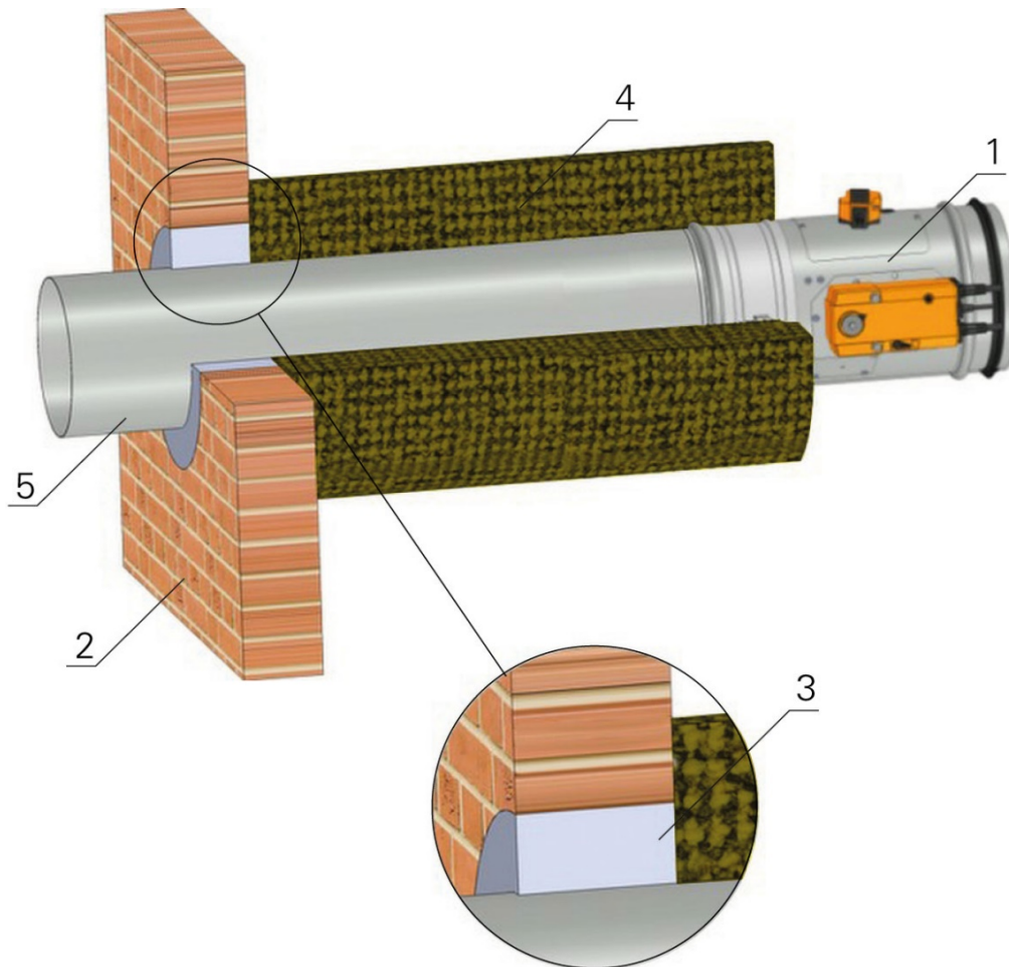


Fig. 7.

Key:

1. Halton fire damper
2. Solid wall construction
3. Mortar or gypsum
4. Rock wool with fire resistance EI 60 (min. density 66 kg/m³), thickness 100 mm
5. Duct

Note: All damper installations where remote from construction (1m. maximum) is the preferred method of installation, all ducting should be certified according to EN 1366-1. Ducting and ancillary components such as fixings, hangers, drop rods etc. should be installed as per the ductwork suppliers specific installations instructions and the damper in accordance with Halton installation instructions.

3.2.6 Away from wall, lightweight construction (EI 45 S)

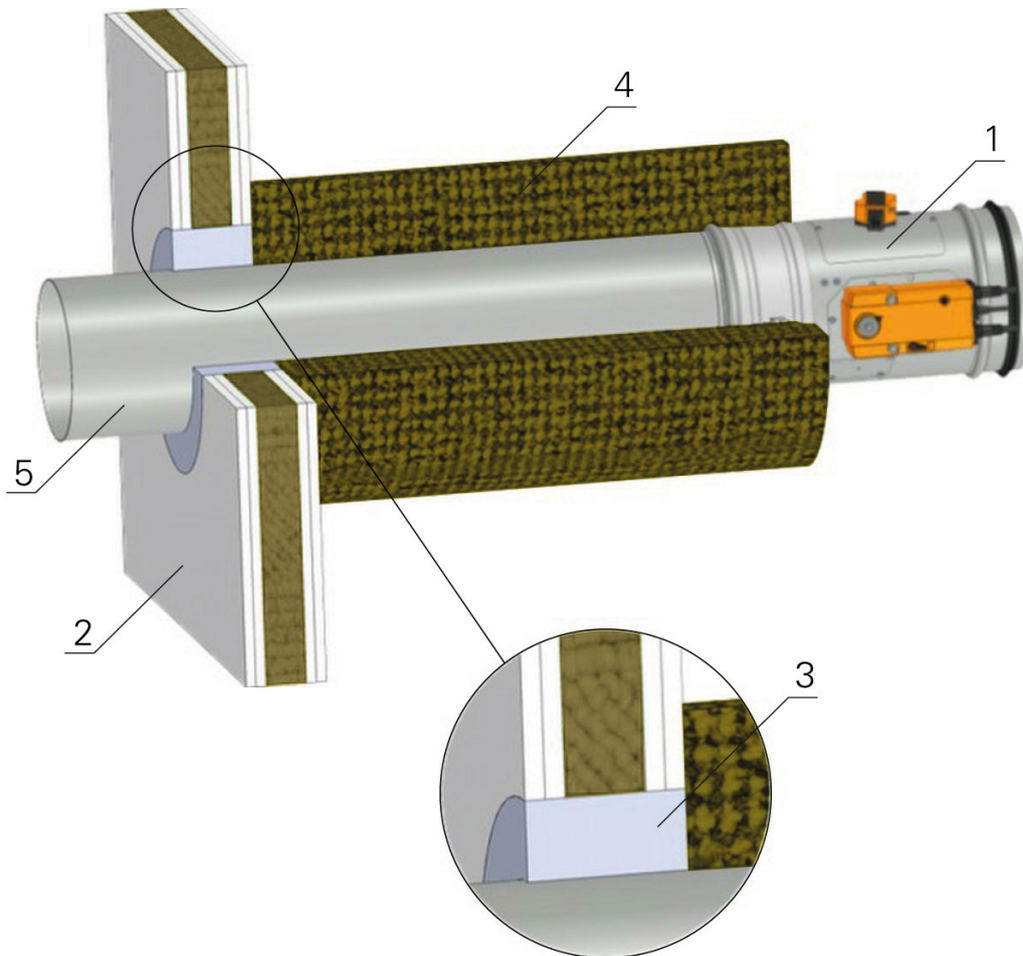


Fig. 8.

Key:

1. Halton fire damper
2. Solid wall construction
3. Mortar or gypsum
4. Rock wool with fire resistance EI 60 (min. density 66 kg/m³), thickness 100 mm
5. Duct

Note: All damper installations where remote from construction (1m. maximum) is the preferred method of installation, all ducting should be certified according to EN 1366-1. Ducting and ancillary components such as fixings, hangers, drop rods etc. should be installed as per the ductwork suppliers specific installations instructions and the damper in accordance with Halton installation instructions.

3.2.7 Away from floor, solid construction (EI 90 S)

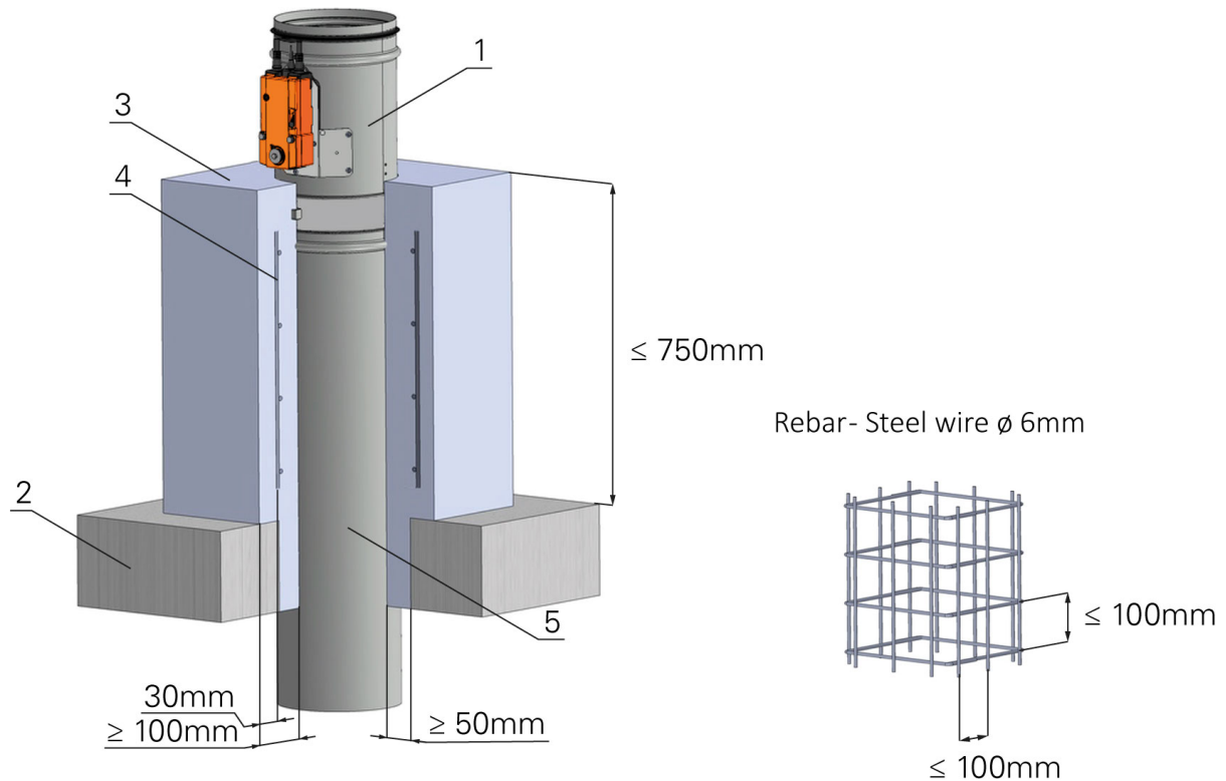


Fig. 9. Installation using concrete

Key:

1. Halton fire damper
2. Solid floor construction
3. Concrete
4. Rebar
5. Duct

Note: Thickness of floor min. 110 – concrete / min. 125 – aerated concrete

Note: All damper installations where remote from construction (1m. maximum) is the preferred method of installation, all ducting should be certified according to EN 1366-1. Ducting and ancillary components such as fixings, hangers, drop rods etc. should be installed as per the ductwork suppliers specific installations instructions and the damper in accordance with Halton installation instructions.

3.3 Fastening the fire damper

3.3.1 Horizontal duct

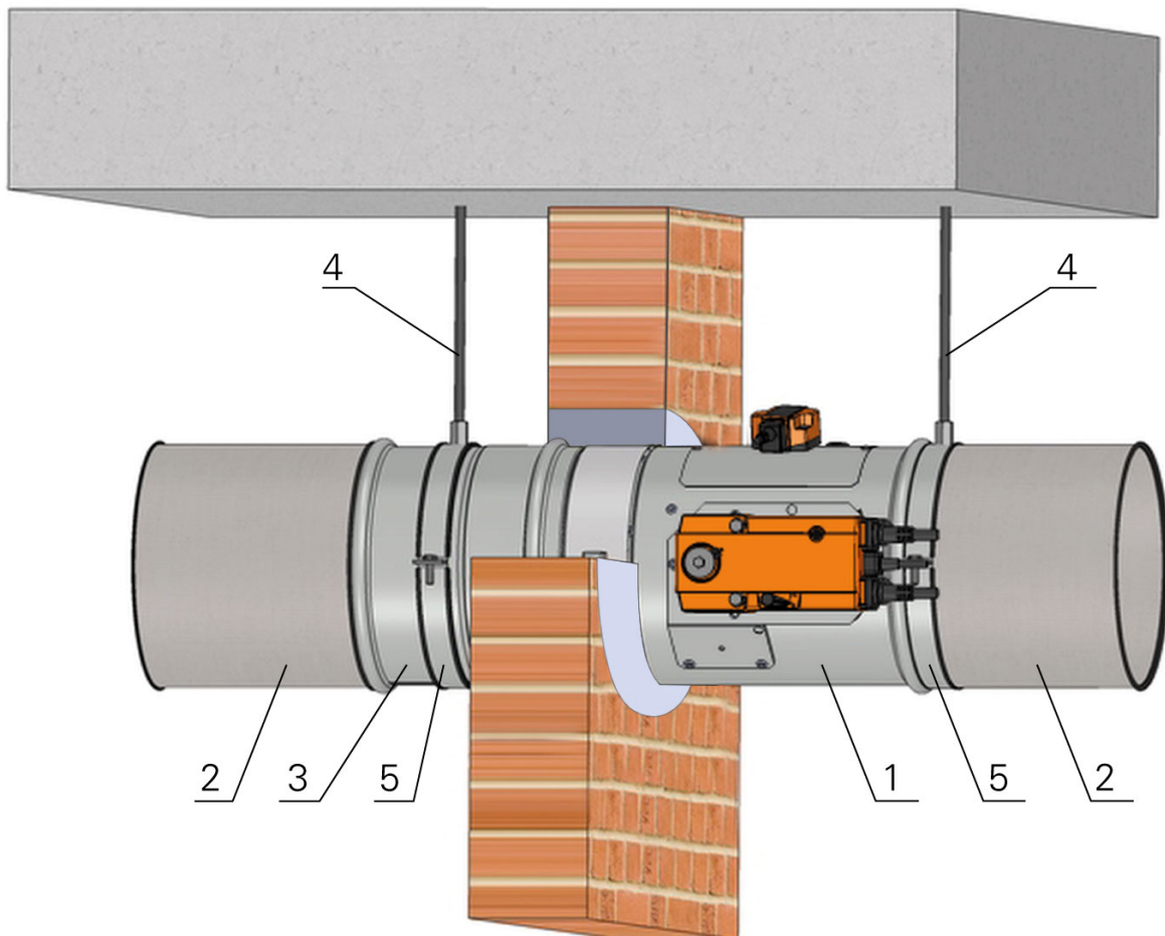


Fig. 10.

Key:

1. Halton fire damper
2. Duct
3. Duct extension
4. Threaded rod
5. Suspension ring

Examples of used materials: HILTI, SIKLA, MÜPRO etc.

3.3.2 Vertical duct

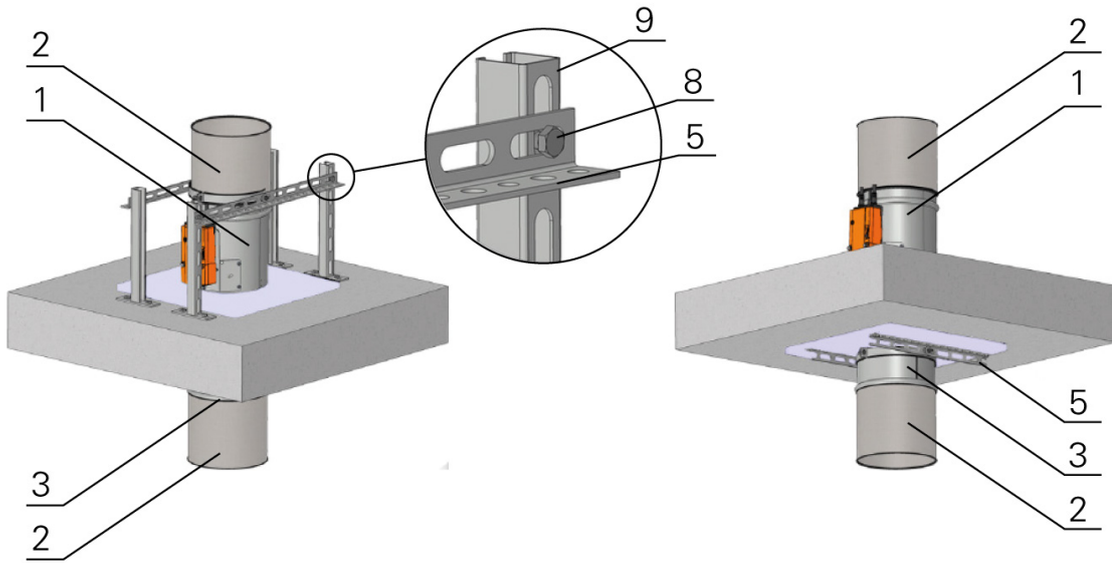


Fig. 11. Actuating mechanism above the floor construction

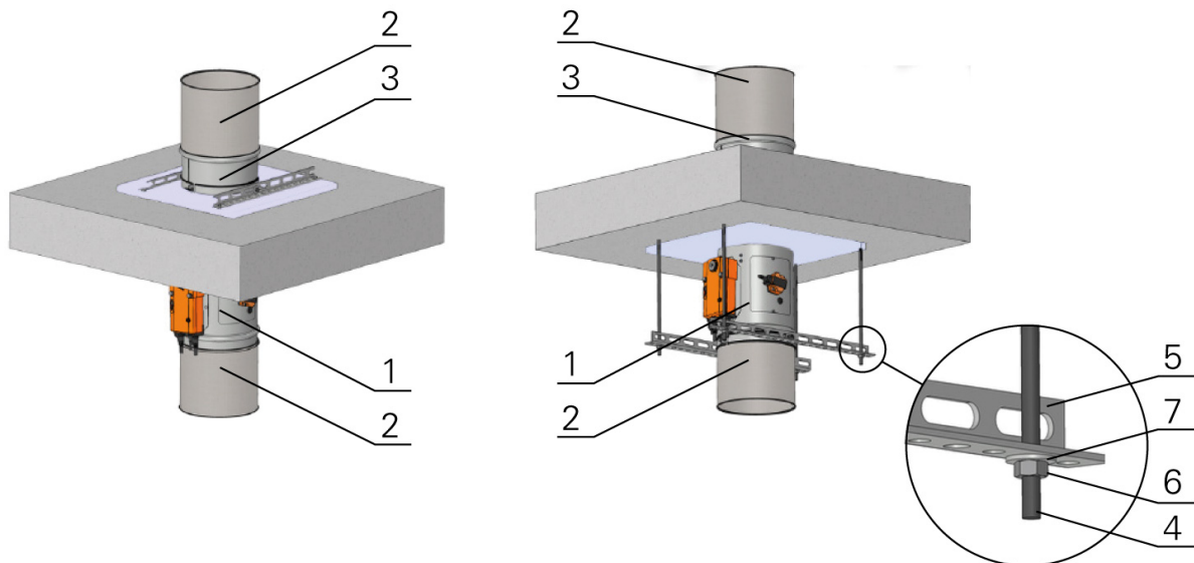


Fig. 12. Actuating mechanism below the floor construction

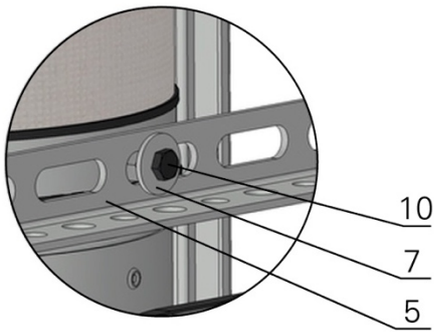


Fig. 13. Suspension ring and mounting rail connected by bolt

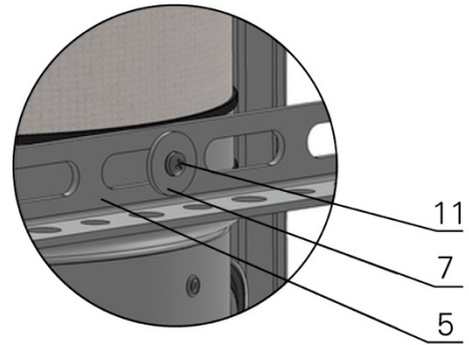


Fig. 14. Suspension ring and mounting rail connected by screw or rivet

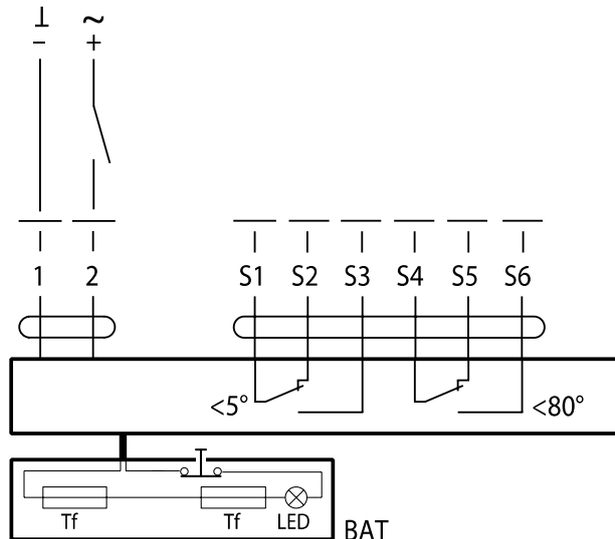
1. Halton fire damper
2. Duct
3. Duct extension
4. Threaded rod
5. Mounting rail
6. Nut
7. Washer
8. Screw connection
9. Mounting profile
10. Bolt
11. Screw or rivet

Note: Damper must be firmly connected with extension piece by screws or rivets.

4 Key technical data

4.1 Wiring

4.1.1 Belimo, AC/DC 24 V, open-close



Cable colours

No	Colour
1	Black
2	Red
S1	Violet
S2	Red
S3	White
S4	Orange
S5	Pink
S6	Grey
Tf	Terminal fuse

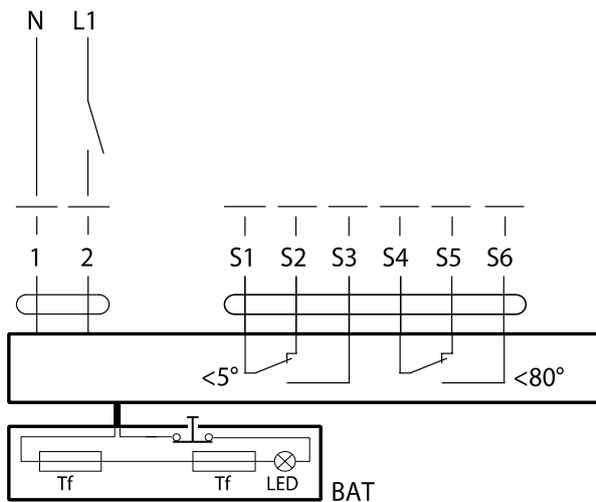
Electrical installation



Notes

- Connection via safety isolating transformer
- Parallel connection of other actuators possible. Observe the performance data.
- Combination of power supply voltage and safety extra-low voltage not permitted at the both auxiliary switches.

4.1.2 Belimo, AC 230 V, open-close



Cable colours

No	Colour
1	Blue
2	Brown
S1	Violet
S2	Red
S3	White
S4	Orange
S5	Pink
S6	Grey
Tf	Terminal fuse

Electrical installation



Notes

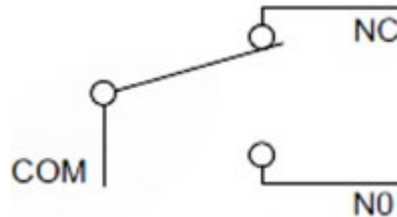
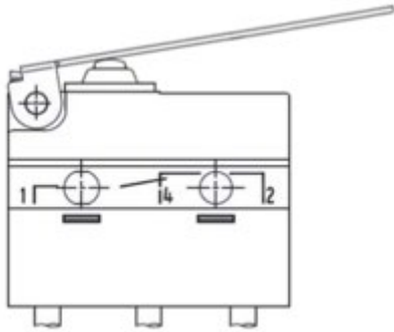
- Caution: Power supply voltage!
- The actuator must be protected by a fuse that does not exceed 16 A.
- Parallel connection of other actuators possible. Observe the performance data.
- Combination of power supply voltage and safety extra-low voltage not permitted at the both auxiliary switches.

4.1 Actuators

Actuating mechanism, Belimo	BFL 230-T	BFL 24-T
Nominal voltage	AC 230 V 50/60 Hz	AC/DC 24 V 50/60 Hz
Power consumption - in operation - at rest	3.5/5 W 1.1/2,1 W	25./4 W 0.8/1,4 W
Power consumption for wire sizing note	6.5/10 VA (I _{max} 4 A @ 5 ms)	4/6 VA (I _{max} 8,3 A @ 5 ms)
Protection class	II	III
Degree of protection IEC/EN	IP 54	
Running time - in operation - spring return	< 60 s / 90 ° 20 s @ -10 ... 50 °C @ < 60 s -30...-10 °C	
Ambient temperature - normal duty - safety duty - non-operating temperature	- 30 °C...55 °C The safe position will be attained up to max. 75 °C - 40 °C...55 °C	
Connecting - in operation - auxiliary switch	Cable 1 m, 2 x 0,75 mm ² (halogen-free) Cable 1 m, 6 x 0,75 mm ² (halogen-free)	
Response temperature thermal fuse	Duct outside temperature 72 °C Duct inside temperature 72 °C	

4.2 Mechanical spring release

4.2.1 Limit switch



- 1. (COM) – black wire
- 2. (NC) – grey wire
- 4. (NO) – blue wire

Limit switch		This limit switch is possible to connect in following two versions: a) CUT-OFF if the arm is moving ... connect wire 1+2 b) SWITCH-OFF if the arm is moving ... connect wire 1+4
Normal voltage, current	AC 230V / 5A	
Degree pf protection	IP 67	
Ambient temperature	-25°C ... +120°C	