Fitting Instructions

DucoGrille Close 105

11/03/2024





CONTENT

- **0.** Safety instructions
- I. General
- 1.1 Dimensions
- **1.2** Orientation
- 1.3 Actuator side
- **1.4** Wiring diagram Belimo NM24A
- **1.5** Wiring diagram Belimo NM230A
- **1.6** Wiring diagram Belimo NM24A-SR
- 1.7 Wiring diagram Belimo NM230ASR
- **1.8** Wiring diagram Belimo NF24A
- **1.9** Wiring diagram Belimo NFA
- **1.10** Wiring diagram Belimo NF24A-SR
- 2. Fitting
- 2.1 In structural opening
- 2.2 In curtain wall preparation
- 2.3 In curtain wall > 125mm
- 2.4 In curtain wall < 125mm
- 3. Replacing actuator on side
- 4. Replacing actuator in the middle



Safety instructions





Safety instructions – Read before installation



WARNING Important safety instructions Always follow all instructions, as incorrect installation can lead to serious personal injury. Keep these instructions.

The DucoGrille Close 105 has been designed to optimally open and close a ventilation opening. It is not a duct silencer or shut-off damper for harmful (flue) gasses or liquids.

Use this product only for those functions for which it was designed.

Keep this product in a dry place and under normal temperatures.

Do not expose the product excessively to direct sunlight.

Be careful when transporting and placing this product. Ask others for help when handling large or heavy products.

Clean this product using a damp cloth. NEVER use a high-pressure cleaner.



Electrically operated grilles pose a crush injury risk for parts of the body.

Make sure that the moving parts of this product cannot be reached by the user:

- ensure there is a minimum distance of 2.5 m between the bottom of the product and the floor,
- screen off the moving parts: install a grille on both the outside and inside.



Switch off the power when carrying out maintenance or repairs to the product.



General



CONTENT

- **1.1** Dimensions
- **1.2** Orientation
- **1.3** Actuator side
- **1.4** Wiring diagram Belimo NM24A
- **1.5** Wiring diagram Belimo NM230A
- **1.6** Wiring diagram Belimo NM24A-SR
- **1.7** Wiring diagram Belimo NM230ASR
- **1.8** Wiring diagram Belimo NF24A
- **1.9** Wiring diagram Belimo NFA
- **1.10** Wiring diagram Belimo NF24A-SR

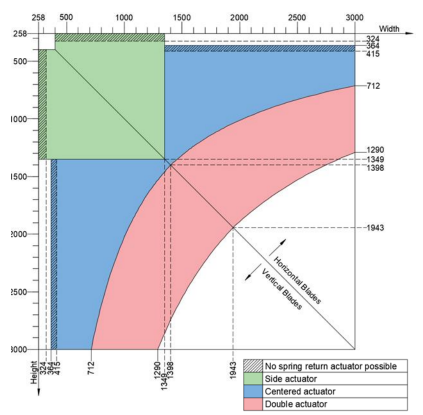


Dimensions

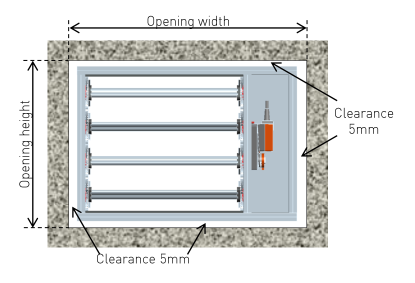


The DucoGrille Close 105 is available in a range of dimensions:

- Width: Ranging from 258 to 3000mm
- Height: Ranging from 258 to 3000mm
- Attention: For maximum dimensions, consider the figure below.



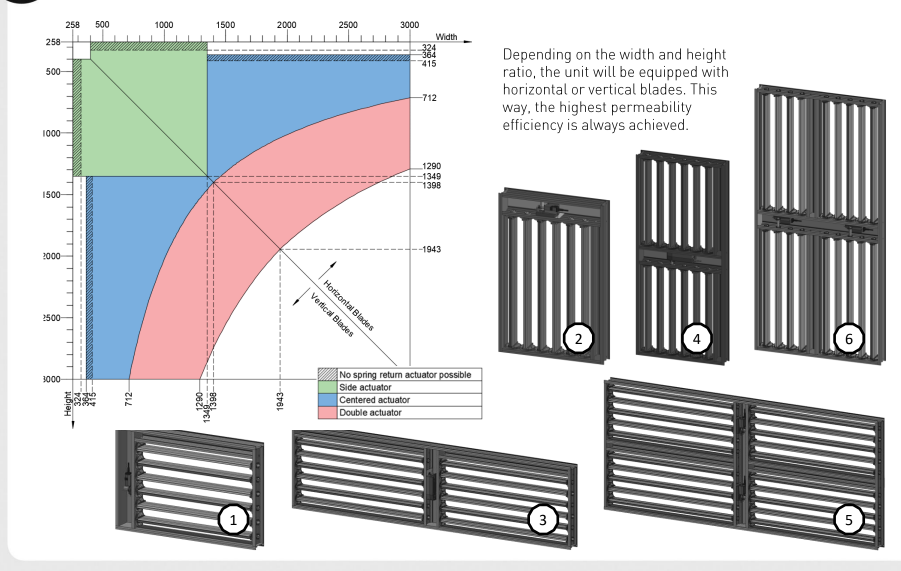
Opening size width: width DGC 105 + 2 x clearance 5mm Opening size height: height DGC 105 + 2 x clearance 5mm



DucoGrille Close 105 weighs 16kg/m². (for other dimensions, you can extrapolate)

Orientation







Actuator side



It is good practice to point the actuator with its open side to the inside of the building (for easy service access).

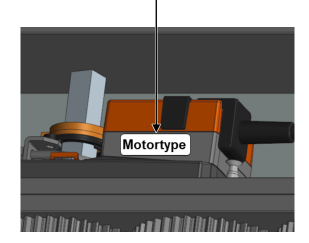
If installation conditions do not allow to route a cable along the inside of the DucoGrille Close 105, the fitter may want to drill a cable passage in the side edge of the frame. In such a case, install a cable gland to provide splice protection and to eliminate unwanted air leakage.

The DucoGrille Close 105 can be rotated 180° to turn the actuator side from left to right or from top to bottom (and vice versa).

Motortype		Power supply	Art. Nr.	
	Time-Controlled	NM24A	3,5W - 0,15A - AC/DC 24V	G0100705
Regular		NM230A	5,5W - 24mA - AC 230V	G0100763
Seg	Modulating (0)210V	NM24A-SR	4,0W - 0,17A - AC/DC 24V	G0100728
<u> </u>		NM230ASR	6,5W - 28mA - AC 230V	G0100762
- C	Open-Close	NF24A	8,5W - 0,35A - AC/DC 24V	G0100718
Spring Return		NFA	9,5W - 0,4A 40mA / 0,4A 76mA AC 24240V / DC 24125V	G0100764
٥, ٣	Modulating (0)210V	NF24A-SR	5,5W - 24mA - AC/DC 24V	G0100729

Running time of the engine is +/- 150sec.

On the side of the actuator there is a sticker that indicates which actuator type is installed.



Wiring diagram - Belimo NM24A



Electrical data

Nominal voltage	AC/DC 24 V
Nominal voltage frequency	50/60 Hz
Nominal voltage range	AC 19.228.8 V / DC 19.228.8 V
Power consumption in operation	1.5 W
Power consumption in rest position	0.2 W
Power consumption for wire sizing	3.5 VA
Connection supply / control	Cable 1 m, 3 x 0.75 mm ²
Parallel operation	Yes (note the performance data)



Electrical installation

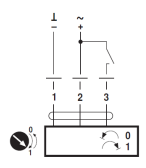


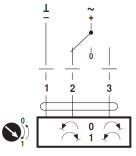
Notes

- · Connection via safety isolating transformer.
- Parallel connection of other actuators possible. Observe the performance data.

Wiring diagrams

AC/DC 24 V, open-close AC/DC 24 V, 3-point





Ventilation	Blade-0	Opening
Closed	0%	0°
Low	25%	35°
Moderate	50%	40°
Medium	75%	55°
Maximum	100%	75°

Cable colours:

1 = black2 = red

2 = rea

3 = white

Caution: Ensure that the blades are always spaced minimum 6mm apart from one another (20 degrees open angle) when ventilation is required. Below this limit, the actuator must fully close the blades. This prevents the blades from being brought too close to one another generating whistling noises when subjected to occasional high air velocities.

PTI DucoGrille Close 105 11.03.24

Wiring diagram - Belimo NM230A



Electrical data

Nominal voltage	AC 230 V
Nominal voltage frequency	50/60 Hz
Nominal voltage range	AC 85264 V
Power consumption in operation	2.5 W
Power consumption in rest position	0.6 W
Power consumption for wire sizing	5.5 VA
Connection supply / control	Cable 1 m, 3 x 0.75 mm ²
Parallel operation	Yes (note the performance data)



Electrical installation

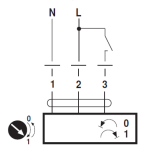


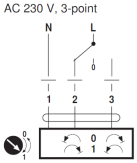
Notes

- Caution: Power supply voltage!
- Parallel connection of other actuators possible. Observe the performance data.

Wiring diagrams

AC 230 V, open-close





Cable colours:

1 = blue

2 = brown

3 = white

Ventilation	Blade-0	Opening
Closed	0%	0°
Low	25%	35°
Moderate	50%	40°
Medium	75%	55°
Maximum	100%	75°

Caution: Ensure that the blades are always spaced minimum 6mm apart from one another (20 degrees open angle) when ventilation is required. Below this limit, the actuator must fully close the blades. This prevents the blades from being brought too close to one another generating whistling noises when subjected to occasional high air velocities.



Wiring diagram - Belimo NM24A-SR



Electrical data

Nominal voltage	AC/DC 24 V
Nominal voltage frequency	50/60 Hz
Nominal voltage range	AC 19.228.8 V / DC 19.228.8 V
Power consumption in operation	2 W
Power consumption in rest position	0.4 W
Power consumption for wire sizing	4 VA
Connection supply / control	Cable 1 m, 4 x 0.75 mm ²
Parallel operation	Yes (note the performance data)



Electrical installation

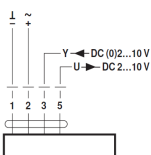


Notes

- · Connection via safety isolating transformer.
- Parallel connection of other actuators possible. Observe the performance data.

Wiring diagrams

AC/DC 24 V, modulating



Cable colours:

1 = black

2 = red

3 = white

5 = orange

Ventilation	Blade-0	pening
Closed	0%	0°
Low	25%	35°
Moderate	50%	40°
Medium	75%	55°
Maximum	100%	75°

Caution: Ensure that the blades are always spaced minimum 6mm apart from one another (20 degrees open angle) when ventilation is required. Below this limit, the actuator must fully close the blades. This prevents the blades from being brought too close to one another generating whistling noises when subjected to occasional high air velocities.

PTI DucoGrille Close 105 11.03.24



Wiring diagram - Belimo NM230ASR



Electrical data

Nominal voltage	AC 230 V
Nominal voltage frequency	50/60 Hz
Nominal voltage range	AC 85264 V
Power consumption in operation	3.5 W
Power consumption in rest position	1 W
Power consumption for wire sizing	6.5 VA
Connection supply	Cable 1 m, 2 x 0.75 mm ²
Connection control	Cable 1 m, 4 x 0.75 mm ²
Parallel operation	Yes (note the performance data)
Parallel operation	Yes (note the performance data)



Electrical installation

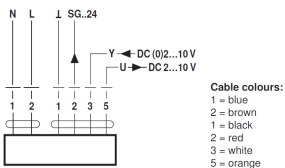


Notes

- Caution: Power supply voltage!
- Parallel connection of other actuators possible. Observe the performance data.

Wiring diagrams

AC 230 V, modulating



Ventilation	Blade-f)pening
Closed	0%	0°
Low	25%	35°
Moderate	50%	40°
Medium	75%	55°
Maximum	100%	75°

Caution: Ensure that the blades are always spaced minimum 6mm apart from one another (20 degrees open angle) when ventilation is required. Below this limit, the actuator must fully close the blades. This prevents the blades from being brought too close to one another generating whistling noises when subjected to occasional high air velocities.

PTI DucoGrille Close 105 11.03.24



Wiring diagram – Belimo NF24A



Electrical data

Nominal voltage	AC/DC 24 V
Nominal voltage frequency	50/60 Hz
Nominal voltage range	AC 19.228.8 V / DC 21.628.8 V
Power consumption in operation	6 W
Power consumption in rest position	2.5 W
Power consumption for wire sizing	8.5 VA
Connection supply / control	Cable 1 m, 2 x 0.75 mm ²
Parallel operation	Yes (note the performance data)



Electrical installation

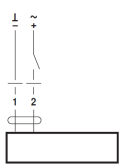


Notes

- · Connection via safety isolating transformer.
- Parallel connection of other actuators possible. Observe the performance data.

Wiring diagrams

AC/DC 24 V, open-close



Cable colours:

1 = black

2 = red



Wiring diagram – Belimo NFA



Electrical data

Parallel operation	Yes (note the performance data)
Connection supply / control	Cable 1 m, 2 x 0.75 mm ²
Power consumption for wire sizing	9.5 VA
Power consumption in rest position	2.5 W
Power consumption in operation	6 W
Nominal voltage range	AC 19.2264 V / DC 21.6137.5 V
Nominal voltage frequency	50/60 Hz
Nominal voltage	AC 24240 V / DC 24125 V



Electrical installation

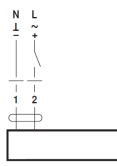


Notes

- Caution: Power supply voltage!
- Parallel connection of other actuators possible. Observe the performance data.

Wiring diagrams

AC 24...240 V / DC 24...125 V, open-close



Cable colours:

1 = blue

2 = brown



Wiring diagram – Belimo NF24A-SR



Electrical data

Nominal voltage	AC/DC 24 V
Nominal voltage frequency	50/60 Hz
Nominal voltage range	AC 19.228.8 V / DC 21.628.8 V
Power consumption in operation	3.5 W
Power consumption in rest position	2.5 W
Power consumption for wire sizing	5.5 VA
Connection supply / control	Cable 1 m, 4 x 0.75 mm ²
Parallel operation	Yes (note the performance data)



Electrical installation

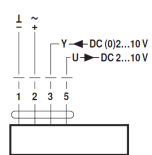


Notes

- · Connection via safety isolating transformer.
- Parallel connection of other actuators possible. Observe the performance data.

Wiring diagrams

AC/DC 24 V, modulating



Cable colours:

1 = black2 = red

= rea

3 = white

5 = orange

Ventilation	Blade-Opening	
Closed	0%	0°
Low	25%	35°
Moderate	50%	40°
Medium	75%	55°
Maximum	100%	75°

Caution: Ensure that the blades are always spaced minimum 6mm apart from one another (20 degrees open angle) when ventilation is required. Below this limit, the actuator must fully close the blades. This prevents the blades from being brought too close to one another generating whistling noises when subjected to occasional high air velocities.

PTI DucoGrille Close 105 11.03.24



Fitting



CONTENT

- **2.1** In structural opening
- **2.2** In curtain wall preparation
- 2.3 In curtain wall > 125mm
- 2.4 In curtain wall < 125mm

The DucoGrille Close 105 should be preferably fitted in between an internal louvre and an external louvre. Here, we recommend the Ducogrille Solid and Ducowall Solid series grilles and continuous louvre systems.

Where burglar resistance (WK2) is desired, we would recommend the installation of a DGS M30Z++ series surface mounted wall louvre.

Additional acoustic damping can be achieved by fitting a DucoGrille Acoustic series.

Where stringent demands are imposed on fire resistance, we would recommend the addition of a fire-resistant internal louvre.



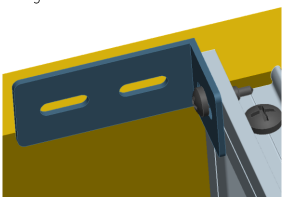


In structural opening



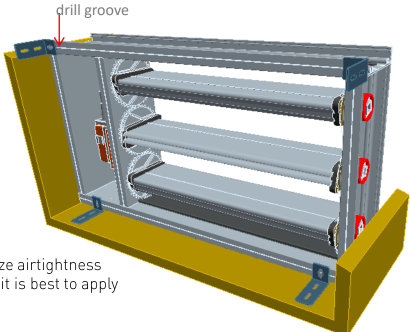
Secure the DucoGrille Close 105 in position in the structural opening using angle profiles. (Project-specific) Use a 4.8 x 16mm self drill screw DIN 7504 to fix the angle profile to the DucoGrille Close 105.

Drill a vertical hole in the framework profile all the way through the marked drill groove.



The choice of fixing hardware necessary to secure the angle profiles to the structural opening depends on the material (brick, timber, insulation material, render/plaster,...).

Fill the void at the top of the DucoGrille Close 105. To maximize airtightness performance between the wall and the DucoGrille Close 105, it is best to apply a bead of silicone sealant all the way round.

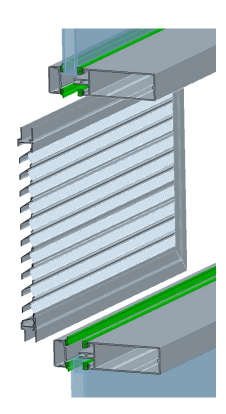




In a curtain walling system: preparation



Where fitted in a curtain wall profile, opt for a Ducogrille Solid F series window louvre as external louvre. Make sure the dimensions of this external louvre allow it to be clamped in place by the curtain wall profiles just as much as window glazing.



Place a thin 20mm wide strip profile all around the Ducogrille Solid Flouvre.



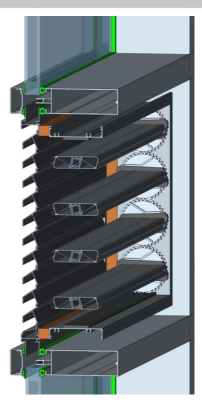
Lay the DucoGrille Close 105 down on the louvre and the strip. Securely screw fix all items (at 30cm centres). For this use self-drilling screws. Drill through the outer grille and strip, straight into the DucoGrille Close 105 frame profile.





In a curtain walling system : Depth > 125mm





1. Fit the external louvre (and the DucoGrille Close 105) to the curtain wall profile as per manufacturer's instructions of the curtain walling system.



2. Screw fix the internal louvre to the curtain wall profile so the flange is a tight fit.

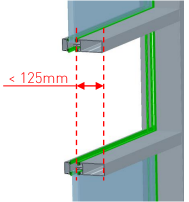


Practical tip: Upside down
Installation of the internal louvre,
which has the following advantages
-Visibility (privacy maintained)
-Air flow



In a curtain walling system : Depth < 125mm





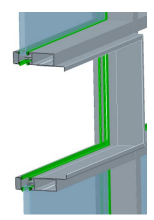
When using curtain wall profiles with a depth less than 125mm, the internal louvre cannot be fixed directly onto the curtain wall profile.

It is necessary to first securely attach an L-section frame 120 x 20mm (project-specific) to the curtain wall profile. Make sure to mitre the joints of the frame to suit.



3. Fit the external louvre (and the DucoGrille Close 105) to the curtain wall profile as per manufacturer's instructions of the curtain walling system.

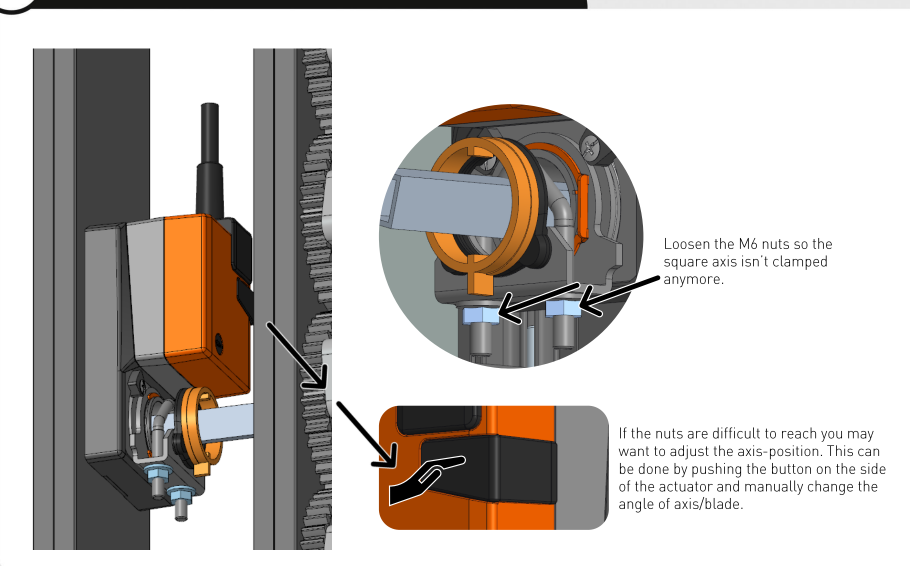
Screw fix the internal louvre to the L-section frame so the flange is a tight fit.





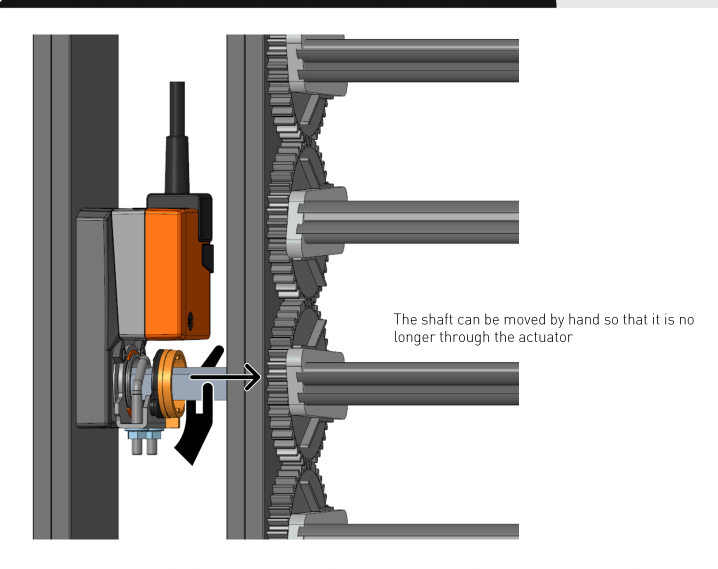








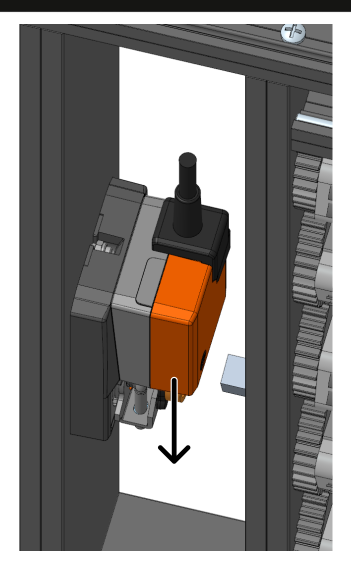


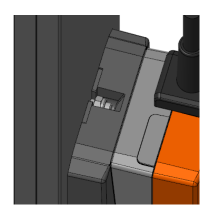


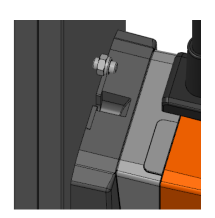
L000XXXX-A MI XXXXXXXXXX 'ZR' 11.03.24











Remove the actuator from the DGC105 by sliding it off the side profile.

Installing the new actuator follows the same steps as removing the old one, but in reverse order.

Before fitting the new actuator, make sure that the limit switch and direction of rotation are set the same as for the removed actuator. (next page)

L000XXXX-A MI XXXXXXXXXX 'ZR' 11.03.24

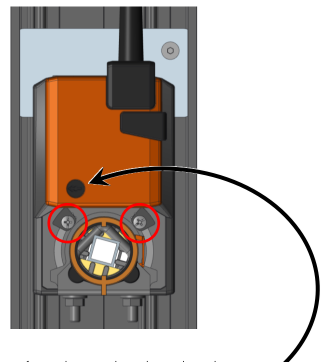




Test the actuator via transfo or 0-10V control.

The end loops can be adjusted with a screwdriver. When closed, the blades must press together firmly. When open they are horizontal and parallel to each other. If not, adjust end of loops

Setting the limit of loops is difficult to do once the actuator is installed. It is therefore recommended to take over the positions of the removed unit



Direction of rotation can be adapted on the motor

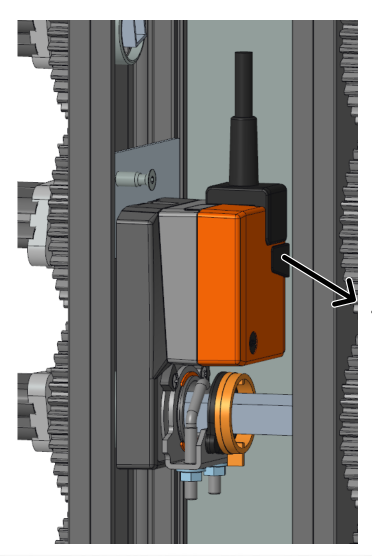


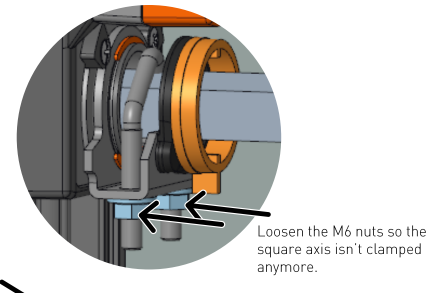








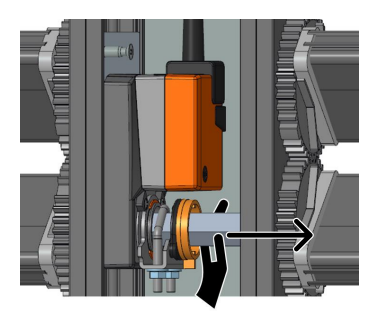




If the nuts are difficult to reach you may want to adjust the axis-position. This can be done by pushing the button on the side of the actuator and manually change the angle of axis/blade.

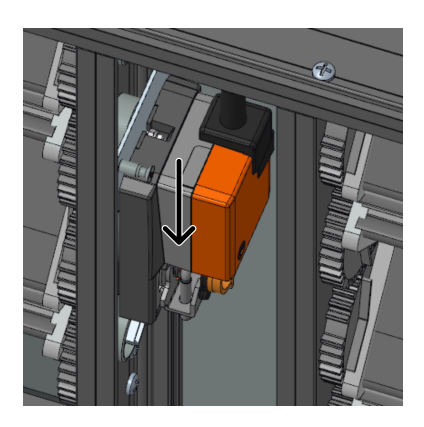






The middle part of the axis has to be slidden manually so it doesn't go through the actuator anymore



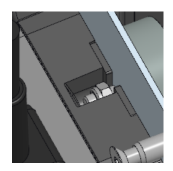


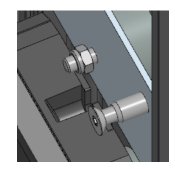
Take the actuator out of the DGC105 by sliding it of the mounting plate.

To install the new actuator you need to follow the same steps as getting it out, but reversed.

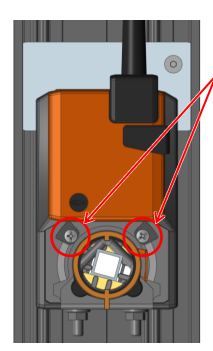
When installing the actuator, make sure the nut of the mounting plate is well positioned in the unit.

Before installing the new actuator make sure the limiters and direction of rotation are configured correctly. (next page)









Depending on the model of actuator, check it via transfo or 0-10V.

Limiters can be put into position with the help of a screwdriver. In closed position the blades should be a tight fit. When in open position they should be in horizontal position and parallel to another.

As it difficult to set the end-of-line when the actuator is installed, you can copy the positions of the actuator that has been removed.

Direction of rotation can be adjusted to the actuator