

IP 20

M00965

MV 505113

### AK31 P . : Pneumatic damper drive

For continuous control or open/closed control of air dampers or similar control units in ventilation and air-conditioning systems. The actuator complies with EN 13463-1 and EN 1127-1 (Ex II 2 G T6) and can be employed in Zone 1 areas where there is a risk of explosion.

Housing of self-extinguishing plastic; roller membrane of silicon; drive spindle of stainless steel with M8 external thread; push-on nipple for connecting plastic tubing with internal diameter of 4 mm.

Туре	Working	max. force at		max. torque at		Permissible	Weight
	range bar	0 bar N	1,2 bar N	0 bar Nm	1,2 bar Nm	damper area 1) m <sup>2</sup>	kg
K31 P1 F001	0.30.9	70	70	1.8	1.8	0.6	0.3
AK31 P2 F001	0.20.6	40	160	1	4	0.3	0.32
AK31 P3 F001	0.61.0	160	40	4	1	0.3	0.32
Control pressure		01.2 bar <sup>2)</sup>		Air consumption for 100% stroke			
Max. permissible pressure		1.5 bar		AK31 P1			0.3 I <sub>n</sub>
Effective area		30 cm <sup>2</sup>		AK31 P2, P3			0.2 l <sub>n</sub>
Stroke		50 mm		Perm. ambient temp.			–560 °C

Degree of protection

Dimension drawing

Fitting instruction



Lever length for 90°

0274587 000\* Fixing console

Running time for 100% stroke 3)

0274589 000\* Straight ball-joint with 2 nuts (M8) 0274591 000\* Fixing bracket with 4 screws Ø  $5.5 \times 13$ 0274593 000\* Angled ball-joint with 2 nuts (M8) 0370039 000\* Connecting nut, 2 locking nuts (M8)

0370040 000\* Threaded rod (M8), 500 mm long

0370059 000\* Clamping lever for shaft diameter 8...18 mm

\*) Dimension drawing or wiring diagram are available under the same number

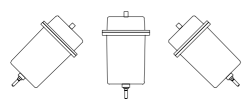
35 mm

- 1) Recommended value for equal-sided, easy-action air dampers. In cases where the air dampers are tight-sealing in accordance with DIN 1946, the increased actuating power required to overcome the lamella seals must be taken into account.
- 2) Necessary for obtaining the actuating power.
- See Section 60 on regulations concerning the quality of supply air, especially at low ambient temperatures.
- 3) Based on the Centair air capacity (400 l<sub>n</sub>/h) and a line of 20 m length and 4 mm diameter

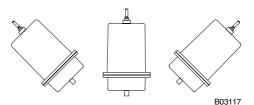
### Operation

The spindle is extended as the control pressure increases, and retracted by the spring as the control pressure decreases. In order to attain the maximum actuating power at both 0 and 100% stroke, the control pressure must change from 0 to 1.2 bar. It is not possible to affix a positioner.

#### **Fitting position**



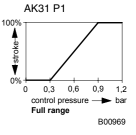


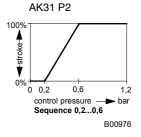


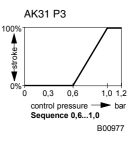
permissible only under certain conditions

The ingress of condensate, water droplets etc. along the spindle and into the drive should be prevented.

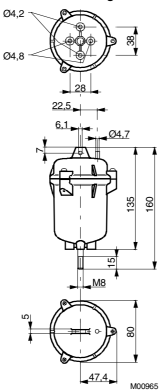




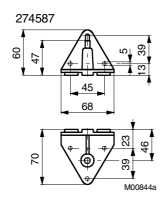


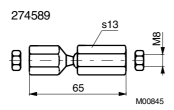


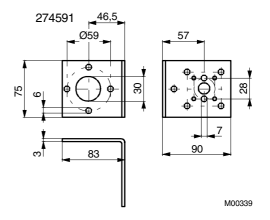
# **Dimension drawing**

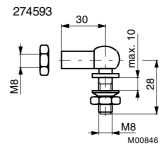


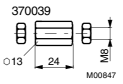
## **Accessories**

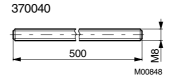


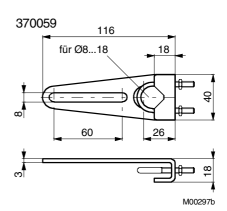












## Fitting options

