ELECTRIC ACTUATORS

Series BELIMO CM230/CM24



Application

The SM series actuators with actuating torque 2 Nm are designed for controlling air dampers with cross section up to $0.4~\text{m}^2$ installed in various ventilation and air conditioning systems.

Design

The actuator is installed directly on the damper axis and locked with a special spindle clamp to prevent its turning-through. The actuator overload protection stops the actuator once it reaches the end positions. In case of installation of a magnet on the actuator housing the gear is disengaged and the damper changes into manual operation mode. The turning angle is adjusted by mechanical end stops.

Control

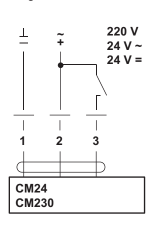
The **CM24A**, **CM230** models are controlled by the three-point control system. The damper is opened or closed by the single-circuit control.

Technical data:

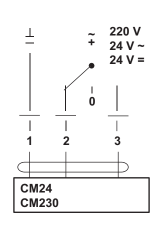
	CM24	CM230
Voltage	24 AC 50/60 Hz, 24 DC	230 AC 50/60 Hz
Nominal voltage range [V]	19.228.8 AC 19.228.8 DC	85265 AC
Rated power [VA]	1	2
Power consumption in operation / at rest [W]	0.5 / 0.5	1/1
Connecting cable	1 m long , $3 \times 0.75 \text{ mm}^2$	
Positioning accuracy	± 5%	
Rotation direction	determined by terminal connection	
Torque [Nm]	2, nominal voltage	
Rotation angle: – no end stop – with end stop	endless fixed 315° / adjustable 0287.5° with 2.5° increment	
Running time	75 s / 90°	
Position indicator	mechanical	
Ingress protection	IP 54 at any mounting position	
Electrical protection class	III low voltage II totally insulated	
Operation temperature [°C]	-30+50	
Storage temperature [°C]	-40+80	
Ambient humidity	95%, no condensation	
Noise level [dBA]	35	
Maintenance	not required	
Weight [kg]	0.13	

Wiring diagram

Single-wire control



Two-wire control



Overall dimensions [mm]

