

### **Technical data sheet**

Module for the control of a maximum of two damper actuators CM24K-.. in ventilation and air conditioning systems in buildings

- Air damper sizes up to approx. 0.4 m<sup>2</sup>
- Torque 4 Nm each
- Nominal voltage: AC 230 V
- Open-close control Power off reserve function



#### **Technical data**

Electrical data	Nominal voltage		AC 230 V 50/60 Hz		
	Nominal voltage rang		AC 198 264 V		
	Power consumption	In operation	16 W (open, load function)		
		At rest	1.5 W (power on / position open)		
			0 (power off / position closed)		
	For wire sizing 24 VA				
	Storage energy		66 Ws		
	Connection primary		Terminal for 2 x 1.5 mm <sup>2</sup> Cu wire		
			or 2 x 0.75 mm <sup>2</sup> Cu strands		
	secondary		Terminal for 3 x 1.5 mm <sup>2</sup> Cu wire		
			or 3 x 0.75 mm <sup>2</sup> Cu strands		
	Module – Actuator CM24K connection		Cu wire: $\varnothing$ min. 2 mm <sup>2</sup> , max. 2 mm <sup>2</sup>		
			Cu strand: $\varnothing$ min. 0.5 mm <sup>2</sup> , max. 0.75 mm <sup>2</sup>		
			Length max. 200 m		
Safety	Protection class		II Totally insulated 🗆		
	Degree of protection		IP40		
	EMC		CE according to 2004/108/EC		
	Low-voltage directive	9	CE according to 2006/95/EC		
	Certification		Certified to IEC/EN 60730-1		
	Mode of operation		Туре 1		
	Rated impulse voltage		4 kV		
	Control pollution degree		2		
	Ambient temperature		−30 +50 ° C		
	Non-operating tempe	erature	−40 +80°C		
	Ambient humidity		95% r.H., non-condensating		
	Maintenance		Maintenance-free		
imensions / Weight	Dimensions		See «Dimensions» on page 2		
	Weight		Approx. 270 g		

#### Safety notes



• The module is not allowed to be used outside the specified field of application, especially not in aircraft or in any other airborne means of transport.

- Caution: Power supply voltage!
- It may only be installed by suitably trained personnel. Any legal regulations or regulations issued by authorities must be observed during assembly.
- The device may only be opened at the manufacturer's site. It does not contain any parts that can be replaced or repaired by the user.
- The device contains electrical and electronic components and is not allowed to be disposed of as household refuse. All locally valid regulations and requirements must be observed.

SKM230-T-B12	Module for the control of two air damper actuators CM24K	BELIMO			
Product features					
Damper actuator and module CM24K	The Module SKM230-T-B12 can only be utilised with the damper actuators CM24K that are provided for it and functions in the application with one or also with two actuators.				
Mode of operation	The Power off reserve function characterises the behaviour of the controlled module and/or the connected damper actuators in the event of an electricity interruption or a power shutdown. It is guaranteed in such cases that the actuators will move into position, no matter which position they happen to be presently located at, at any time and without manipulation. The stored energy loaded in the module during the Opening function ensures this.				
Flexible installation	The low installation height makes possible flexible installation away fror ceiling spaces or raised floors. If needed, up to 200 m away from the approximate the second se				

## Electrical installation

Wiring diagram	CM24K ♠	CM24K ♠	AC 198 264 V 50/60 Hz
Note         • Caution: Power supply voltage!			¥
The Module can also be operated with only one damper actuator.	↓ + - ↓ ↓ ↓ ↓ ↓ ↓ 3 2 1 OUT 1		~ L /    2L 1N IN

# Dimensions [mm]























