

Technical data sheet

Communication and power supply unit for motorised fire dampers.

- Communicates optionally with BKS24..-1B, ..-9A analogue control modules (SBS control system) or digitally via the BELIMO MP-Bus[®]
- AC 230 V supply via a Euro plug
- Power is supplied to the actuators via a plug contact (AC 24 V from safety isolation transformer)
- Supply and control are electrically isolated
- Simple integration of a smoke detector with no additional power supply
- A range of suitable actuators is available: BF24..-ST, BFG24..-ST, BLF24..-ST

Technical data



Electrical data	Nominal voltage	AC 230 V, 50/60 Hz
	Nominal voltage range	AC 198 264 V
	Power consumption In operation	Approx. 3.5 W (Normal position)
	For wire sizing	10 VA (inclusive spring-return actuators)
	Connections	See «Connections» on page 2
Safety	Protection class	II Totally insulated 🗆
	Degree of protection	IP40
	EMC	CE according to 2004/108/EC
	Low voltage directive	CE according to 2006/95/EC
	Mode of operation	Type 1 (EN 60730-1)
	Rated impulse voltage	2.5 kV (EN 60730-1)
	Control pollution degree	2 (EN 60730-1)
	Ambient temperature range	-20° +50°C
	Non-operating temperature	-40° +80°C
	Humidity test	95% r.H., non-condensating (EN 60730-1)
	Maintenance	Maintenance-free
ensions / Weight	Dimensions	See «Dimensions» on page 4
	Weight	Approx. 550 g

Safety notes



Dimensio

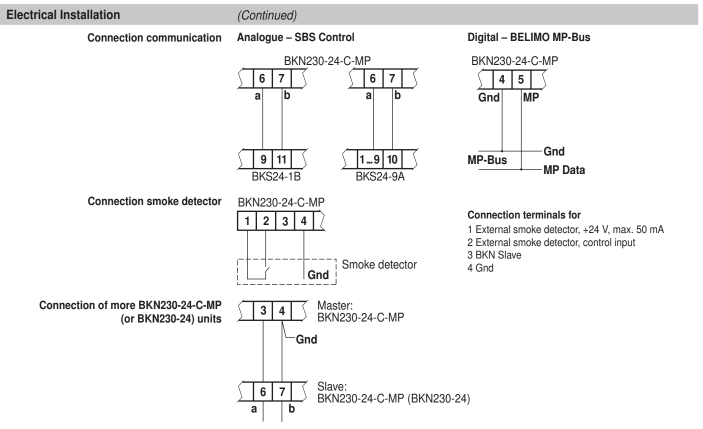
 The device has been designed for use in stationaray ventilation and air conditioning systems and is not allowed to be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.

- It may only be installed by suitably trained personnel.
- All applicable legal or institutional installation regulations must be complied with.
- 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.

BKN230-24-C-MP	Communication and power supply unit for motorised fire dampers DC 24 V, communication via MP-Bus	
Product features		
Application	n The BKN230-24-C-MP is installed together with the motorised fire or smoke extraction damper. This unit facilitates communication with higher-level systems while the built-in safety isolation transformer supplies AC 24 V voltage to the damper actuator.	
Communication	 The unit can communicate either with the BKS241B,9A control modules via an analogue 2-wire system or digitally via a 2-wire connection to a BELIMO MP-Bus system. Switching between analogue operation and the MP-Bus is automatic. MP-Bus commands take priority, i.e. the BKS control module is deactivated as long as data communication is active over the MP-Bus. If MP-Bus communication is faulty, the unit switches over to analogue operation via the BKS after 60 seconds (e.g. as a back-up function); if no BKS is connected, the actuator goes into it's safety position, that means, it will close the damper (timeout function). In MP-Bus mode, the BKN230-24-C-MP processes the standard MP-Bus commands specified by BELIMO for fire damper actuators. The wink button for assigning the bus address is accessible on the outside of the unit. If a bus address is not set, this pushbutton can be used to test the damper at any time. The damper actuator moves in the opposite direction to the current control command as long as the pushbutton remains pressed. The LED displays clearly show the motional sequence and indicate when the limit positions are reached. The damper movement can thus be tested locally without difficulty. 	
Expansion options	A BAEST thermoelectrical tripping device and/or an optoelectronic smoke detector can be connected directly without any add-on devices. If a smoke or temperature alarm is tripped, the local damper immediately moves into the safety position and sends a message to the higher-level system. It is also possible to connect more BKN230-24-C-MP (or BKN230-24) slave units. Please note that from actuators operated in parallel there are no position feedback signals available at the master actuator. Therefor this master-slave mode is recommended with certain limitations only.	
Electrical installation		
	(1) Halogen-free power supply cable and plug, AC 230 V (2) Connecting terminals for 1 External smoke detector, +24 V, max. 50 mA 2 External smoke detector, control input 3 BKN Slave 4 GND 5 MP-Bus 6 a BKS 7 b BKS (3) Fab connection for BELIMO damper actuator (motor DC 24 V) BELIMO damper actuator (limit switch) (6) Test and address pushbutton 	
LED-indications	Green on Damper is in the operating position BSK open, AC 24 V to motor on	
	flashes Damper moves into the operating position BSK opens, AC 24 V to motor on	
	Yellow on Damper is in the safety position BSK closed, AC 24 V to motor off flashes Damper moves into the safety position BSK closes, AC 24 V to motor off	
	Red on Internal fault in the BKN230-24-C-MP	
	flashes Thermoelectrical tripping device (BAE) and/or smoke detector has tripped flashes MP-BUS communication active, i.e. MP briefly commands are being received	
Signalisation	Lower limit position (Damper CLOSED) not reached:Upper limit position (Damper OPEN) not reached:LED redflash LED greenLED redflash LED greenLED yellow off Signal via LED after 2:30 minSignal via LED after 2:30 minSignal via LED after 2:30 min	

Communication and power supply unit for motorised fire dampers DC 24 V, communication via MP-Bus



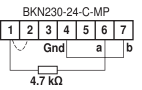


Specification of the set position without the control system or if MP-Buscommunication is faulty

Remark

It is not possible to query the position of the limit switches or monitor them remotely without the control system !

If no control commands are received by the BKN230-24-C-MP or if no communication line is connected, the damper remains in the safety position. However, the damper can still move into the operating position as soon as 230 V AC power supply voltage is applied thanks to the wiring arrangement shown below. The BKN230-24-C-MP can thus be used without a control system, for example if the damper needs to be continuously open without remote monitoring. The local safety function of thermoelectrical tripping devices and smoke detectors, if any are connected, is not affected. The actual damper position is indicated by the LEDs in the unit. The damper can be tested locally using the test pushbutton.



Damper actuators

Belimo BF24..-ST or BLF24..-ST fire protection actuators can be plugged directly on to the module.

Communication and power supply unit for motorised fire dampers DC 24 V, communication via MP-Bus



Dimensions [mm]

Dimensional drawings

