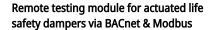
Technical data sheet

FSKN120-BAC



- Nominal voltage AC 120 V
- Testing and status reporting initiated by a single command
- Suitable for 120 V actuators: FSTF, FSLF, FSNF, FSAF, FSAF..A





Technical data			
Electrical data	Nominal voltage	AC 120 V	
	Nominal voltage note	±10%	
	Nominal voltage frequency	50/60 Hz	
	Power consumption AC	0.4 VA	
	Electrical Connection	Screw terminal (for 18 GA wire) - Use copper conductors only	
Data bus communication	Protocol	BACnet Protocol Revision 14	
	Firmware version	1.0.4	
Functional data	Communicative control	BACnet MS/TP Modbus RTU	
Safety data	Protection class IEC/EN	I, protective earth (PE)	
	Protection class UL	I, protective earth (PE)	
	Degree of protection IEC/EN	IP10	
	Degree of protection NEMA/UL	NEMA 1	
	EMC	UL according to 60730	
	Low voltage directive	UL according to 60730	
	Agency Listing	cULus 60730 BTL Certifed	
	Type of action	Type 1.C	
	Overvoltage category	III	
	Rated impulse voltage supply	5 kV	
	Pollution degree	3	
	Ambient humidity	Max. 95% RH, non-condensing	
	Ambient temperature	-4.0122°F [-2050°C]	
	Storage temperature	-40176°F [-4080°C]	
	Servicing	maintenance-free	
Weight	Weight	3 lb [1.4 kg]	

Safety notes



- The FSKN is not to be used in smoke control systems for any safety function. It is not UL 864 UUKL listed. It is an interface for testing containment dampers per Chapter 7 of the IBC and IFC only.
- See FSKN Application Guide at www.belimo.com/us/shop/en_US/Actuators/Fire-&-Smoke-Actuators/FSKN120-BAC



Product features

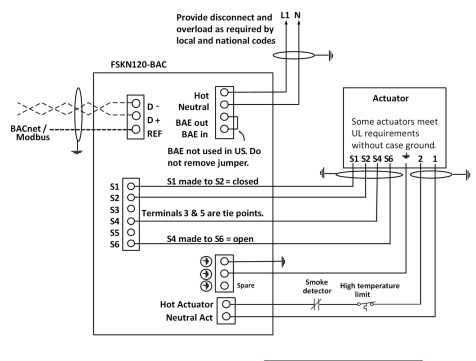
Application

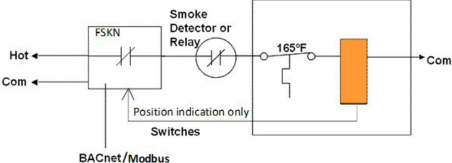
The FSKN120-BAC is surface mounted on or adjacent to a spring closed actuated damper and connected to any BACnet or Modbus control system network.

For position indication actuator auxiliary switches, magnetic switches, or damper blade switches are connected to the FSKN. Individual SPST switches at both the damper open and damper closed positions are employed.

The FSKN relay is normally closed. When not performing any network commands it delivers power to the actuator through any other relay or safety control. If any failure of the FSKN, BACnet controller, or network connections occurs this allows normal operation.

Electrical installation











For initial start-up and LED indications see

→ FSKN Installation Instructions

For BACnet or Modbus programming see

→ FSKN BACnet and Modbus Information

For wiring diagrams for various other electrical arrangements see

→ FSKN Application Guide

Actuator power draws (1)

Model	VA	Watts	End stop VA 10 sec
FSTF120/230 (-S)	3.5	2	3.5/9
FSLF120 (-S)	18	15	27
FSNF120 (-S)	27	22	55
FSAF120A/230 (-S)	30	24	47 / 54

(1) If local fusing or transformer breakers are installed see actuator data sheet for precautions in sizing.

Dimensions

