

The FSKN is an interface between a BACnet or Modbus control system and an actuated life safety damper. It's purpose is to test the damper per code requirements. It has no safety functions. It is a testing module.

Important!

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 spring return containment dampers per Chapter 7 of the IBC (International Building Code) and IFC (International Fire Code) only. Use the FSKN with spring return closed dampers only.





Installation

The enclosure is a standard NEMA 1 electrical box. It is surface mounted remotely or on the damper sleeve. If mounted on the damper sleeve the connected ducts must be free to fall away if necessary. Do not bridge the sleeve and duct. Four mounting holes are inside the enclosure. Use #10 (¾ in. max. [19mm]) sheet metal screws for mounting.

Ground all conduits entering the box per NFPA 70 NEC and local codes. The life safety code requires flex or hard conduit for both 24V and 120V circuits. The life safety code requires flex or hard conduit for both 24V and 120V circuits. Only the 120V model requires a grounding screw connection.

Run the BACnet RS485 cable through an approved squeeze connector. The shields are to be grounded at one location only, typically at the originating controller. See the BACnet standard for RS485 wiring options.

Ratings

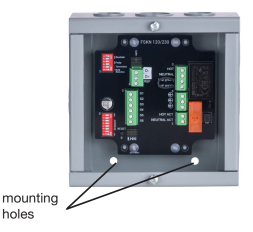
Temperature: Up to 250°F (121°C) Maximum Amp Draw: AC120V = 2A

AC/DC 24V = 2.5A

holes

Mounting

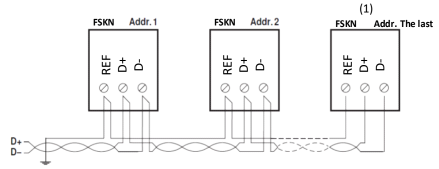
Surface mount the FSKNxx-BAC using the 4 holes on the base of the enclosure. Do not drill inside of enclosure. Mark holes, drill, and then mount the enclosure. Use bolts with lock washers inside damper sleeve or on any vibrating surface like ductwork.





The enclosure has a standard screw cover, cULus 6 in. x 6 in. x 3 in. ANSI 61 polyester finish.

Network wiring connections



The wiring of the line for BACnet MS[/]TP or Modbus RTU must be carried out in accordance with applicable RS 485 standards·

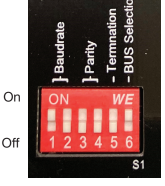
(1) Set dipswitch 5 [Term] of last FSKN to ON to enable EOL 150Ω resistior.

If connected to a network with a mix of 2-wire (non-isolated) and 3-wire (isolated) devices, refer to the ASHRAE BACnet Standard or Modbus controller installation instructions for wiring and grounding information.

3-wire networks are recommended to avoid problems

BACnet Dip Switch Settings

For Modbus dipswitch settings see FSKN 120 & FSKN24 BACnet and Modbus information at www.belimo.us/firesmoke/FSKN.



Baudrate	1	2
9'600	OFF	OFF
19'200	OFF	ON
38'400	ON	OFF
76'800	ON	ON

Parity	3	4
1-8-N-1	OFF	OFF
1-8-N-1	OFF	ON
1-8-N-1	ON	OFF
1-8-N-1	ON	ON

Termination	5	
with 150 Ω	ON	Ī
OFF	OFF	ĺ

Bus	6
BACnet	ON
Modbus	OFF

MSB		A	OD	RE	ss		LSB	
0	N					-	VE.	On
1	2	3	4	5	6	7	8	Off
S2								011

BACnet address	1	2	3	4	5	6	7	8
0		OFF						
1		OFF	OFF	OFF	OFF	OFF	OFF	ON
2		OFF	OFF	OFF	OFF	OFF	ON	OFF
127		ON						

On the end of line FSKN Dipswitch 5, Term, is set to ON while others are always set to OFF.

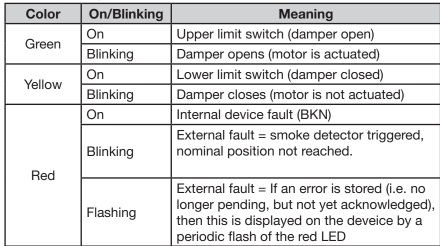
Communication status

Yellow flickering = communications established

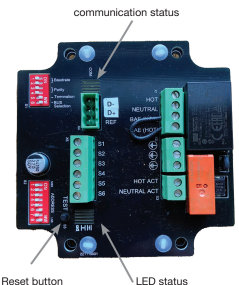
Reset button

Press the button for longer than one second to reset an error message. Press and hold button until actuator springs closed to perform a manual test.

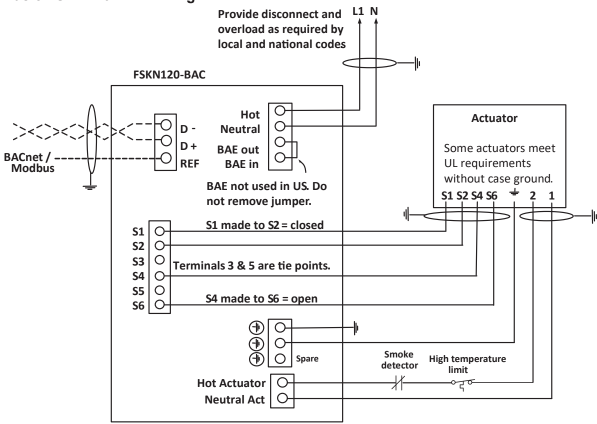
LEDs status signalisation Belimo damper actuator



Blinking = ½ second on, ½ second off Flashing = ¼ second on, ½ second off



Basic FSKN120-BAC wiring



Reset button Ref Neuron Neuro

Communication status

Yellow flickering = communications established

Reset button

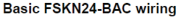
Press the button for longer than one second to reset an error message. Press and hold button until actuator springs closed to perform a manual test.

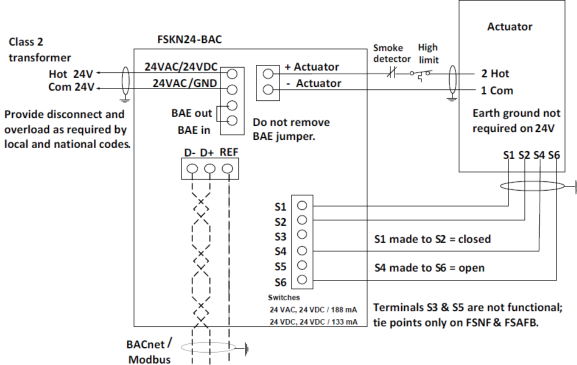
LEDs status signalisation Belimo damper actuator

Color	On/Blinking	Meaning			
	On	Damper is in the open position			
Green	Blinking	Damper is opening			
	Off	Damper blade is between open and close			
	On	Damper is in closed position			
Yellow	Blinking	Damper is closing			
	Off	Damper blade is between close and open			
	On	Internal device fault (BKN)			
Red	Blinking	External fault = smoke detector triggered, nominal position not reached.			
	Flashing	External fault = If an error is stored (i.e. no longer pending, but not yet acknowledged), then this is displayed on the deveice by a periodic flash of the red LED			

Blinking = ½ second on, ½ second off

Flashing = 1/4 second on, 1/2 second off





Initial Start-Up

Token passing by devices on a MSTP network is specified in the BACnet standard. The status indication LEDs are illuminated as soon as power is applied. The FSKN activates the test sequence with the first power on and expects input on the switch terminals, Closed or open in correct sequence. If nothing is connected to a switch terminal, an error will occur with associated blinking patterns. The error message can be removed by connecting the switch wires and then pressing the Test button or using the Command MV120 4 Reset command.

The green LED blinks when power is applied and the actuator is driving open.

The green LED is on continuously after the S2 switch makes.

A blinking red LED indicates a failure.

A blinking yellow LED is a transition indication.

Normal Operation

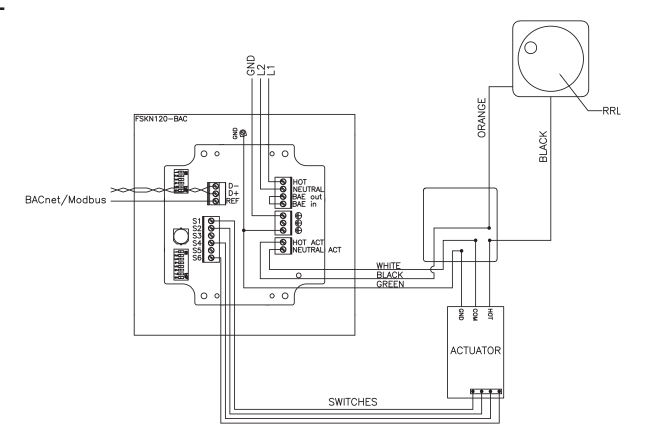
The FSKN relay is closed and the smoke detector and "primary heat responsive device," manual reset high temperature limit, operate normally.

During normal operation if a test command is issued to an FSKN:

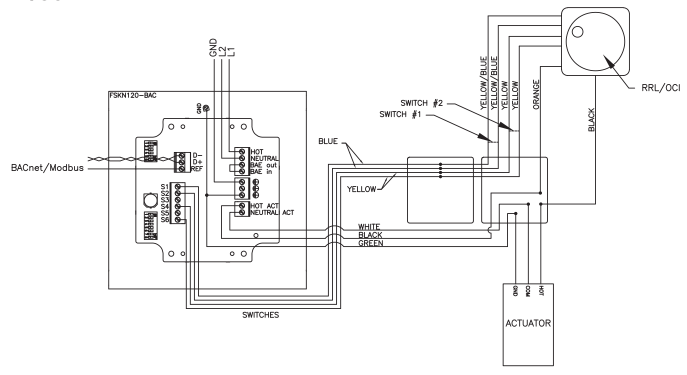
- 1. The FSKN relay is energized which opens its NC contacts and power is removed from the actuator which then springs the damper closed.
- 2. The position switch (FSKN terminals S1 & S2, wires S1 & S2 on the actuator) makes (closes) indicating the damper is closed. Damper blade switches may also be employed.
- 3. After 80 seconds the FSKN relay is de-energized which again powers the actuator and drives the damper open. The switch between terminals S1 & S2 opens. The yellow and green LEDs blink until the damper is reopened fully.
- 4. When the actuator has driven the damper open either the actuator open switch (wires S4 & S6) or the damper blade open switch again makes and the test is complete.
- 5. The FSKN then indicates no failure and the information is available to the BACnet controller.
- 6. If the sequence is incorrect (either the closed switch or the open switch not making or breaking in correct sequence then a Failure message is recorded.
- 7. Both the Red and Green LEDS will flash while the actuator is opening.
- 8. After correcting any problem either pressing the Test switch on the FSKN or entering MV120 4 Reset command will change the FSKN Actuator status to normal.

Wiring Diagrams: FSKN120-BAC

RRL

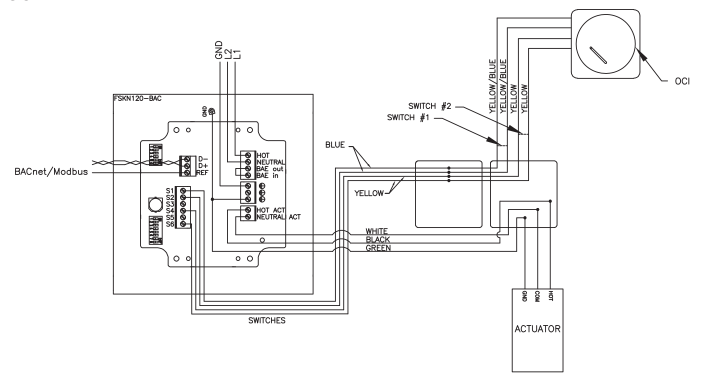


RRL/OCI



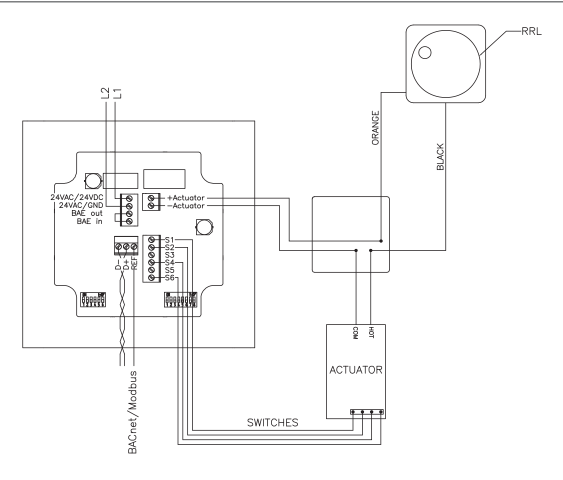
Wiring Diagrams: FSKN120-BAC

OCI

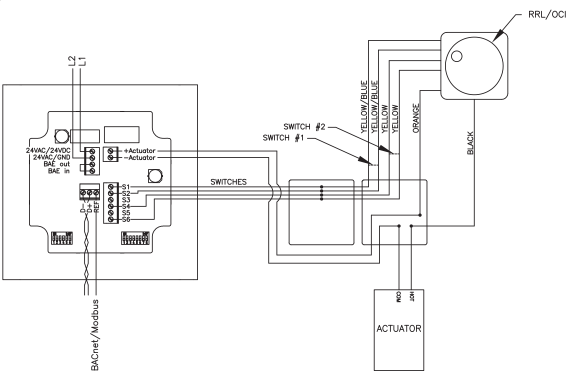


Wiring Diagrams: FSKN24-BAC

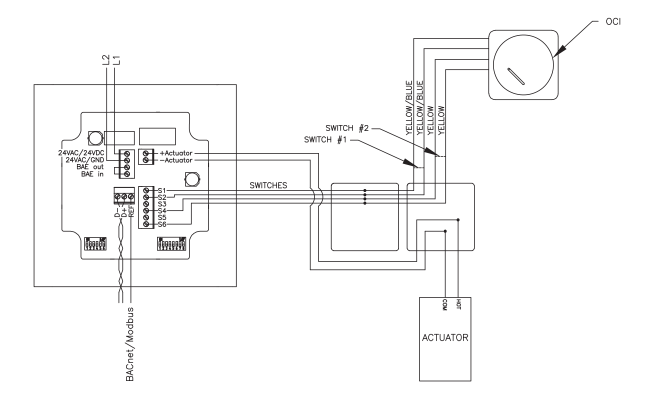
RRL



RRL/OCI



OCI





Wiring Diagrams

Reference links to Belimo



INSTALLATION



APPLICATION GUIDE

Notes	

Notes	
Our Commitment	

As a result of our commitment to continuous improvement, Venco reserves the right to change specifications without notice.



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