## BMF1.08(S) / BBF1.08(S) / BAF1.08(S) / BAF2.08(S) Spring Return Actuators

## Product Bulletin

The BxFx.08(S) Series Electric Spring Return Actuators are direct-mount actuators. These bidirectional actuators are used to provide accurate positioning on JVx05 Series DN32 up to DN50 Ball Valves in Heating, Ventilating and Air Conditioning (HVAC) applications.
Two Integral line voltage auxiliary switches are available only on the BxFx.08S models, indicate end-stop position, or perform switching functions within the selected rotation range.
A graduated scale from 0\% to 100\% and a position indicator provide visual indication of the valve's opening.
When power fails during service, the mechanical spring return system open or close the valve ports.
The series includes the following control options:

- ON/OFF, 24 V AC/DC, 230 V AC power


BMF1.08 mounted on JV305

- ON/OFF and Floating Point, 24 V AC/DC power
- Proportional, 24 V AC/DC power, for 0(2) to 10 VDC or 0(4) to 20 mA Control
- 8 Nm Rated Torque

Expands the range of JVx05 Ball Valve applications to include DN32, DN40 and DN50 sizes.

- Mechanical Spring Return System

Provides the most reliable mechanism sold today, with no batteries to fail, wear out, or replace.

- Direct-Coupled Design

Requires no separate linkage because the BxFx.08(S) Series Actuators are ready for direct attachment to JVx05 Series valves by driving one captive screw.

- Reversible Mounting Provides either clockwise or counterclockwise operation.
- Rugged IP54 Rated Enclosure

Provides a high degree of protection from dust, splashing water, and rough handling.

- Electronic Stall Detection

Protects from overload at all angles of rotation and reduces power consumption in holding mode.

- Double-Insulated Construction

Requires no electrical ground connection for regulatory agency compliance.

- Microprocessor Controlled Brushless DC Motor (BBF1.08 and BMF1.08 Models)

Provides constant runtime independent of torque.

- External Mode Selection Switch (BBF1.08 and BMF1.08 Models)

Permits control logic reversal for Floating Control (BBF1.08 models) and permits calibration, input signal range selection, and control logic reversal for Proportional Control (BMF1.08 models).

- Integral Cables with Colored and Numbered Conductors

Simplify installation and field wiring.

- Optional Integrated Auxiliary Switches

Provides two integrated line-voltage-capable Single-Pole, Double-Throw (SPDT) switches (continuously adjustable switch point) that facilitate safety interfacing or signaling.

- UL, CE, and C-Tick Compliance

Provides internationally recognized regulatory agency approval.
■ Manufacturing under International Standards Organization (ISO) 9001 Quality Control Standards. Ensures quality control standards.

## BMF1.08(S) Series

## Proportional Actuators

BMF1.08(S) Series Actuators provide proportional modulation of Ball Valves that are controlled by an electronic controller or positioner. The actuator responds to 0 to 10 VDC or 2 to 10 VDC control signals. With the addition of a 500 ohm resistor, the actuator responds to a 0 to 20 mA or 4 to 20 mA signal. A 0 to 10 VDC or 2 to 10 VDC feedback signal indicates position and provides support for master slave applications.

BMF1.08(S) Series Actuators use a brushless DC motor controlled by a microprocessor. The microprocessor drives the motor at constant speed, independent of torque.
The microprocessor also monitors the brushless DC motor's rotation to prevent damage to the actuator in a stall condition. The actuator can be stalled anywhere within its rotation range without the need for mechanical end switches.
Power consumption is reduced in the holding mode.

## Setup and Adjustments

## Mode Selection Switch

Actuators have an external mode selection switch to calibrate, select input signal range, and reverse control logic.

The switch is accessible from both $A$ and $B$ sides of the actuator as illustrated in Figure 4. Actuators are delivered in Direct Acting (DA), DC 0 to 10 V input signal mode.

To change to Reverse Acting (RA) mode, move the mode selection switch from DA to RA (see figure 1). The input signal range is selectable between DC 0 to 10 V or DC 2 to 10 V .

If the CAL function is not used, both input signal ranges are proportioned across the full rotation range of 0 to $100 \%$ rotation. For example, if a DC 0 to 10 V input signal is selected and the rotation range is limited to $75^{\circ}$, the rotation range limit will be reached at DC 8.3 V .


Side A


Side B

Figure 1: Mode Selection

## Control Response

The installation side of the actuator and the position of the mode selection switch combine to determine control response from the actuator.


| Direction | Feedback | Rotation Position |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0** | $15^{\circ}$ | $30^{\circ}$ | $45^{\circ}$ | $60^{\circ}$ | $75^{\circ}$ | $90^{\circ}$ |
| Direct Acting | 0-10 V | 0.0 V | 1.7 V | 3.3 V | 5.0 V | 6.7 V | 8.3 V | 10.0 V |
|  | 2-10 V | 2.0 V | 3.3 V | 4.7 V | 6.0 V | 7.3 V | 8.7 V | 10.0 V |
| Reverse Acting | 0-10 V | 10.0 V | 8.3 V | 6.7 V | 5.0 V | 3.3 V | 1.7 V | 0.0 V |
|  | 2-10 V | 10.0 V | 8.7 V | 7.3 V | 6.0 V | 4.7 V | 3.3 V | 2.0 V |

${ }^{*} 0^{\circ}$ is the Spring Return Position.
Figure 2: BMF1.08(S) - Control Response

## Calibration (CAL) Function

The CAL function enables the actuator to redefine the selected input signal range proportionally across a reduced rotation range. The actuator maintains calibration when power is lost or removed.

Follow these steps to calibrate the input signal range:

1. With power applied to the actuator, move the mode selection switch to the CAL position and leave it in this position for approximately 5 seconds. The actuator begins rotating until the end-stops are found.
2. Move the mode selection switch to the desired input signal range. Selection can be made while the calibration process is in progress, or after it is complete. The selected input signal is proportionally reconfigured to the reduced rotation range.
Note: During normal operation, if the actuator stroke increases due to seal or seat wear, input signals are automatically reconfigured to the increased rotation range in approximately $0.5^{\circ}$ increments.
3. If the actuator mounting position is changed or if the linkage is adjusted, repeat Step 1 and Step 2 to repeat the CAL function.
Note: The mode selection switch must remain out of the CAL position for at least 2 seconds before re-initiating the CAL function.

Note: If the mode selection switch is left in the CAL position, the actuator defaults to $0-10 \mathrm{~V}$ input signal range, DA.

## BBF1.08(S) Series <br> ON/OFF and Floating Point Actuators

BBF1.08(S) Series Actuators provide on/off control or floating modulation of in HVAC systems. Floating point control is provided from a triac or relay. On/off control can be provided from a manual switch, controller, auxiliary switch from a fan motor contactor, or similar device.

BBF1.08(S) Series Actuators use a brushless DC motor controlled by a microprocessor.
The microprocessor drives the motor at constant speed, independent of torque. The microprocessor also monitors the brushless DC motor's rotation to prevent damage to the actuator in a stall condition.
The actuator can be stalled anywhere within its rotation range without the need for mechanical end switches. Power consumption is reduced in the holding mode.Actuators have an external mode selection switch to reverse control logic.
The switch is accessible from both $A$ and $B$ sides of the actuator. Actuators are delivered in Direct Acting (DA) mode and can be switched by the user to Reverse Acting (RA) mode.

## Control Response

The installation side of the actuator and the position of the mode selection switch combine to determine control response from the actuator.


Figure 3: BBF1.08(S) - Control Response

## BAFx.08(S) Series ON/OFF Actuators

BAFx.08(S) Series Actuators provide on/off control of Ball valve . On/off control can be provided from a manual switch, controller, auxiliary switch from a fan motor contactor, or similar device.

BAFx.08(S) Series Actuators use a DC brush motor controlled by analog electronics.

Power consumption is reduced in the holding mode. Two different voltage ratings are available for On/ Off Actuators:

- BAF1.08(S): AC $24 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ or DC 24 V power
- BAF2.08(S): AC $230 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ power

The BAF2.08(S) actuators are double-insulated so an electrical ground is not required.

## Auxiliary Switches

The BxF.08S models include two integral auxiliary switches with a switch adjuster accessible on either face of the actuator.

The factory setting for Auxiliary Switch No. 1 is $83 \%$ closing, and the nominal setting for Auxiliary Switch No. 2 is $10 \%$ opening (relative to the 0 to $100 \%$ rotation range as printed on the product label). The switch point continuously adjustable throughout the actuator's rotation range.

For the most accurate switch positioning, see Figure 4 and use the method in the following example.

To change the switch point, proceed as follows:

1. Position the actuator in the full spring return position.

Note: Note: The switch is factory set to trip when the actuator reaches the $10 \%$ position.
2. Rotate the switch adjuster until it points to the desired switch point.
3. Connect the Auxiliary Switch to a power source or an ohmmeter and apply power to the actuator. The actuator moves to the fully open position and holds while power is applied.
4. Observe the switch point. If required, repeat Step 1 through Step 3.


Figure 4: Switch Trip Point Settings

## Manual Override

Use only the supplied manual override crank to reposition the actuator hub when using the manual override feature.

## IMPORTANT:

Applying excessive torque to the manual override or operating the manual override with a power tool, may damage the internal components of the actuator and cause premature failure.

To reposition the actuator hub, proceed as follows:

1. De-energize the actuator.
2. Insert the hex end of the manual override crank into the manual override adjustment point on the face of the actuator.
3. Rotate the manual override crank in the direction indicated by the arrow on the label (figure 5).
4. The actuator requires manual override crank rotations from the full spring return position to fully reposition the actuator hub. At the end of travel, the rotation resistance increases. Do not force the manual crank past this point.
5. While holding the manual crank in the desired position, rotate and hold the red lock shaft approximately $10^{\circ}$ then release the manual crank to lock the actuator hub in place (figure 6).
Note: Insert and slightly rotate the manual crank in the direction indicated by the arrow on the label to unlock the actuator hub. Alternatively, the actuator hub automatically unlocks when power is applied to the actuator and returns the actuator to normal drive and spring return operation.


Figure 5: Rotate the manual override crank


Figure 6: Rotate and hold the red lock shaft approximately $10^{\circ}$

## Mounting

Install the ball valve with the actuator at or above the center line of the horizontal piping.

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## WARNING:

In steam applications, install the valve with the stem horizontal to the piping. Failure to follow this precaution may shorten the life of the actuator.


## WARNING:

Do not install or use this actuator in or near environments where corrosive substances or vapors could be present.
Exposure of the actuator to corrosive environments may damage the device's internal components, and will void the warranty.


Figure 7: Mounting Positions for Chilled Water and Condensing Atmosphere Applications


Figure 8: Spring open configuration

The actuators are delivered ready to be direct connected on a JVx05 in a "Spring Open Configuration"; the spring of the actuator, without power applied, connects port $A$ with port $C$ (see Figure 8). To link the actuator on the valve in a spring open configuration turn the valve stem to the position outlined in Figure 8, install the actuator on the valve tightening the mounting screw. The linkage must be on actuator Side B.

In the "Spring Close Configuration" the spring of the actuator, without power applied, closes port A with port C (see Figure 9). To link the actuator on the valve in a spring close configuration, turn the valve stem to the position outlined in Figure 9, install the actuator on the valve tightening the mounting screw. The linkage must be on actuator Side A.

If it is necessary to change the position of the linkage from one side to the other, proceed as follow:

| (1) | Remove the screws from the actuator. | (4) | - Connect the linkage to the linkage. |
| :---: | :---: | :---: | :---: |
| (2) | Remove the linkage from the bottom of the actuator. |  | Snap the pointer. |
| (3) | - Turn the actuator. | (6) | - Connect the actuator to the valve. |

## M9000-561 Thermal Barrier

The Thermal barrier optional kit extends the application of the BxFx.08(S) actuators in combination with JVx05 ball valves. Linking together valve and actuator using the M9000-561 you can include applications with low pressure steam up to $123^{\circ} \mathrm{C}$ at 103 kPa ( $250{ }^{\circ} \mathrm{F}$ at 15 psig ) and hot water up to $140^{\circ} \mathrm{C}\left(284^{\circ} \mathrm{F}\right)$.


## Wiring Diagrams



BMF1.08(S)
Control Wiring diagram


BBF1.08(S) Control Wiring diagram (Overrides)



BAF 1.08(S)
BAF2.08(S)

BBF1.08(S)

## Dimensions

## Valve Actuator

See Table 1 and Figure 10 for the dimensions of the BxFx.08(S) Series Actuated Ball Valves.


Figure 10: Spring Return BxFx.08(S) Actuated JV205 and JV305 Series Ball Valve Dimensions, in mm

Table 1: BxFx.08(S) Actuated JV205 and JV305 Series Ball Valve Dimensions, in mm

| Valve Size mm (DN) | A | B | C | D | E | F | G |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DN32 | 195 | 26 | 44 | 184 | 109 | 9 | 54 |
| DN40 | 200 | 29 | 48 | 189 | 119 | 9 | 59 |
| DN50 | 204 | 37 | 53 | 195 | 139 | 9 | 74 |

## Valve Actuator

See Table 2 and Figure 11 for valve actuator dimensions with optional M9000-561 thermal barrier installed.


Figure 11: Spring Return BxFx.08(S) Actuated JV205 and JV305 Series Ball Valve with Optional M9000-561 Thermal Barrier Installed Dimensions, in mm

Table 2: BxFx.08(S) Actuated JV205 and JV305 Series NPT Ball Valve with Optional Thermal Barrier Installed Dimensions, in mm

| Valve Size mm (DN) | A | B | C | D | E | F | G |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DN32 | 235 | 26 | 44 | 184 | 109 | 9 | 54 |
| DN40 | 240 | 29 | 48 | 189 | 119 | 9 | 59 |
| DN50 | 244 | 37 | 53 | 195 | 139 | 9 | 74 |

## Ordering Code

Table 3: BxFx. 08 Spring Return Actuators

| Code Number | Description |
| :--- | :--- |
| BMF1.08 | 8 Nm Spring Return Actuator for Valves, Proportional, $24 \mathrm{~V} \mathrm{AC/DC}$ |
| BMF1.08S | 8 Nm Spring Return Actuator for Valves, Proportional, 24 V AC/DC, 2 Switch |
| BBF1.08 | 8 Nm Spring Return Actuator for Valves, Floating \& ON/OFF, 24 V AC/DC |
| BBF1.08S | 8 Nm Spring Return Actuator for Valves, Floating \& ON/OFF, $24 \mathrm{~V} \mathrm{AC/DC,2} \mathrm{Switch}$ |
| BAF1.08 | 8 Nm Spring Return Actuator for Valves, ON/OFF, $24 \mathrm{~V} \mathrm{AC/DC}$ |
| BAF1.08S | 8 Nm Spring Return Actuator for Valves, ON/OFF, $24 \mathrm{~V} \mathrm{AC/DC}$,2 Switch |
| BAF2.08 | 8 Nm Spring Return Actuator for Valves, ON/OFF, 230 V AC |
| BAF2.08S | 8 Nm Spring Return Actuator for Valves, ON/OFF, $230 \mathrm{~V} \mathrm{AC}$,2 Switch |

Table 4: Accessory (Order Separately)

| Code Number | Description |
| :--- | :--- |
| M9000-200 | Commissioning Tool that Provides a Control Signal to Drive 24 V On/Off, Floating, Proportional, and/or <br> Resistive Electric Actuators |
| M9000-560 | Ball Valve Linkage Kit for applying 3 Nm and 8 Nm Series Actuators to JVx05 Series Valves (quantity 1) |
| M9000-561 | Thermal Barrier Extends 4 Nm, 3 Nm and 8 Nm Series Electric Spring Return Actuator applications to <br> include low pressure steam (quantity 1) |
| M9000-341 | Weathershield Kit for JVx05 Series Ball Valve application of 4 Nm, 3 Nm and 8 NmSeries Electric Spring <br> Return Actuators (quantity 1) |
| M9000-607 | Position Indicator for JVx05 Series Ball Valve Applications (Quantity 5) |

## Technical Specifications

BBF1.08(S) Series On/Off and Floating Point Electric Spring Return Actuator

| Actuator | BBF1.08 | BBF1.08S |
| :---: | :---: | :---: |
| Power Requirements | AC 24 V (AC 19.2 V to 28.8 V ) at $50 / 60 \mathrm{~Hz}$ : Class 2 (North America) or Safety Extra-Low Voltage (SELV) (Europe), 7.9 VA Running, 5.5 VA Holding Position DC 24 V (DC 21.6 V to 28.8 V ): Class 2 (North America) or SELV (Europe), 3.5 W Running, 1.9 W Holding Position Minimum Transformer Size: 8 VA per Actuator |  |
| Input Signal / Adjustment | AC 19.2 to 28.8 V at $50 / 60 \mathrm{~Hz}$ or DC $24 \mathrm{~V}+20 \% /-10 \%$ Class 2 (North America) or SELV (Europe) Minimum Pulse Width: 500 msec |  |
| Control Input Impedance | 3,000 ohm Control Inputs |  |
| Auxiliary Switch Rating |  | Two Single-Pole, Double-Throw (SPDT), Double-Insulated Switches with Gold over Silver Contacts: <br> AC $24 \mathrm{~V}, 50$ VA Pilot Duty <br> AC 120 V, 5.8 A Resistive, $1 / 4 \mathrm{hp}, 275$ VA Pilot Duty <br> AC 240 V, 5.0 A Resistive, $1 / 4 \mathrm{hp}, 275$ VA Pilot Duty |
| Spring Return | Direction is Selectable with Mounting Position of Actuator: Actuator Face Labeled A Is Away from Valve: CCW Spring Return Actuator Face Labeled B Is Away from Valve: CW Spring Return |  |
| Rated Torque <br> - Power On (Running) <br> - Power Off (Spring Returning) | 8 Nm All Operating Temperatures 8 Nm All Operating Temperatures |  |
| Rotation Range | Maximum Full Stroke: $95^{\circ}$ <br> Adjustable Stop: $35^{\circ}$ to $95^{\circ}$ Maximum Position |  |
| Rotation Time for 90 Degrees of Travel <br> - Power On (Running) <br> - Power Off (Spring Returning) | 150 Seconds for 0 to 8 Nm Load, at all Operating Conditions 17 to 25 Seconds for 0 to 8 Nm Load, at Room Temperature 22 Seconds Nominal at Full Rated Load <br> 94 Seconds Maximum with 8 Nm Load, at $-40^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right)$ |  |
| Life Cycles | 60,000 Full Stroke Cycles with 8 Nm Load 1,500,000 Repositions with 8 Nm Load |  |
| Audible Noise Rating <br> - Power On (Running) <br> - Power On (Holding) <br> - Power Off (Spring Returning) | $<35 \mathrm{dBA}$ at 8 Nm Load, at a Distance of 1 m <br> $<20 \mathrm{dBA}$ at a Distance of 1 m <br> $<52 \mathrm{dBA}$ at 8 Nm Load, at a Distance of 1 m |  |
| Electrical Connections | 1.2 m UL 758Type AWM Halogen Free Cable with 18 AWG ( $0.85 \mathrm{~mm}^{2}$ ) Conductors and 6 mm Ferrule Ends |  |
| Fluid Temperature Limits <br> -JV205 and JV305 Series <br> -JV205 and JV305 Series with M9000-561 | -30 to $100^{\circ} \mathrm{C}\left(-22\right.$ to $\left.212^{\circ} \mathrm{F}\right)$, Not Rated for Steam Service <br> -30 to $140^{\circ} \mathrm{C}\left(-22\right.$ to $\left.284^{\circ} \mathrm{F}\right)$ water; $103 \mathrm{kPa}(15 \mathrm{psig})$ at $121^{\circ} \mathrm{C}\left(250^{\circ} \mathrm{F}\right)$ Saturated Steam |  |
| Enclosure Rating | IP54 (NEMA 2) for all Mounting Orientations |  |
| Ambient Conditions <br> - Standard Operating <br> - Storage | -40 to $60^{\circ} \mathrm{C}\left(-40\right.$ to $140^{\circ} \mathrm{F}$ ); 90\% RH Maximum, Noncondensing -40 to $85^{\circ} \mathrm{C}$ ( -40 to $185^{\circ} \mathrm{F}$ ); $95 \%$ RH Maximum, Noncondensing |  |
| Dimensions | See tables |  |
| Shipping Weight | 1.6 kg | 1.8 kg |

## BAFx.08(S) Series ON/OFF Electric Spring Return Actuator

| Actuator | BAF1.08(S) | BAF2.08(S) |
| :---: | :---: | :---: |
| Power Requirements | AC $24 \mathrm{~V}(\mathrm{AC} 18.2 \mathrm{~V}$ to 30 V ) at $50 / 60 \mathrm{~Hz}$ : Class 2 (North America) or Safety Extra-Low Voltage (SELV) (Europe), 6.1 VA Running, 1.2 VA Holding Position DC 24 V (DC 21.6 V to 28.8 V ): Class 2 (North America) or SELV (Europe), 3.5 W Running, 0.5 W Holding Position Minimum Transformer Size: 7 VA per Actuator | AC 230 V (AC 198 V to 264 V ) at $50 / 60 \mathrm{~Hz}$ : 0.04 A Running, 0.03A Holding Position |
| Auxiliary Switch Rating <br> - BAFx. $08 S$ Models only | Two Single-Pole, Double-Throw (SPDT), Doub AC $24 \mathrm{~V}, 50$ VA Pilot Duty AC 120 V, 5.8 A Resistive, $1 / 4 \mathrm{hp}, 275$ VA Pilo AC 240 V, 5.0 A Resistive, $1 / 4 \mathrm{hp}, 275$ VA Pilo | -Insulated Switch with Silver Contacts: <br> Duty <br> Duty |
| Spring Return | Direction is Selectable with Mounting Position Actuator Face Labeled A Is Away from Valve: Actuator Face Labeled B Is Away from Valve | f Actuator: <br> CW Spring Return <br> W Spring Return |
| Rated Torque <br> - Power On (Running) <br> - Power Off (Spring Returning) | 8 Nm All Operating Temperatures 8 Nm at Standard Operating Temperatures 6 Nm at Extended Operating Temperatures |  |
| Rotation Range | Maximum Full Stroke: $95^{\circ}$ |  |
| Rotation Time for 90 Degrees of Travel <br> - Power On (Running) <br> - Power Off (Spring Returning) | 53 to 71 Seconds Constant for 0 to 8 Nm Load 60 Seconds Nominal at Full Rated Load (0.25 13 to 26 Seconds for 0 to 8 Nm Load, at Room 21 Seconds Nominal at Full Rated Load 39 Seconds Maximum with 8 Nm Load, at -20 108 Seconds Maximum with 6 Nm Load at -40 | at all Operating Conditions <br> pm) <br> Temperature $\begin{aligned} & \mathrm{C}\left(-4^{\circ} \mathrm{F}\right) \\ & { }^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right) \end{aligned}$ |
| Life Cycles | 60,000 Full Stroke Cycles with 8 Nm Load |  |
| Audible Noise Rating <br> - Power On (Running) <br> - Power On (Holding) <br> - Power Off (Spring Returning) | $<47 \mathrm{dBA}$ at 8 Nm Load, at a Distance of 1 m <br> $<20 \mathrm{dBA}$ at a Distance of 1 m <br> $<52 \mathrm{dBA}$ at 8 Nm Load, at a Distance of 1 m |  |
| Electrical Connections <br> - Actuator (All Models) <br> - Auxiliary Switches <br> (BAFx.08S Models) | 1.2 m UL 758Type AWM Halogen Free Cable Ferrule Ends 1.2 m UL 758Type AWM Halogen Free Cable Ferrule Ends | ith 18 AWG ( $0.85 \mathrm{~mm}^{2}$ ) Conductors and 6 mm ith 18 AWG ( $0.85 \mathrm{~mm}^{2}$ ) Conductors and 6 mm |
| Fluid Temperature Limits <br> -JV205 and JV305 Series <br> -JV205 and JV305 Series with M9000-561 | -30 to $100^{\circ} \mathrm{C}\left(-22\right.$ to $\left.212^{\circ} \mathrm{F}\right)$, Not Rated for St -30 to $140^{\circ} \mathrm{C}\left(-22\right.$ to $\left.284^{\circ} \mathrm{F}\right)$ water; $103 \mathrm{kPa}($ | am Service <br> psig) at $121^{\circ} \mathrm{C}\left(250^{\circ} \mathrm{F}\right)$ Saturated Steam |
| Enclosure Rating | IP54 (NEMA 2) for all Mounting Orientations |  |
| Ambient Conditions <br> - Standard Operating <br> - Extended Operating <br> - Storage | -20 to $60^{\circ} \mathrm{C}\left(-4\right.$ to $\left.140^{\circ} \mathrm{F}\right) ; 90 \%$ RH Maximum -40 to $-20^{\circ} \mathrm{C}\left(-40\right.$ to $\left.-20^{\circ} \mathrm{C}\right) ; 90 \% \mathrm{RH}$ Maximu -40 to $85^{\circ} \mathrm{C}$ ( -40 to $185^{\circ} \mathrm{F}$ ); $95 \%$ RH Maximu | Noncondensing , Noncondensing , Noncondensing |
| Dimensions | See tables |  |
| Shipping Weight $\begin{array}{r} \text { - BAFx. } 08 \text { Models } \\ \text {-BAFx. } 08 S \text { Models } \end{array}$ | $\begin{aligned} & 1.5 \mathrm{Kg} \\ & 1.7 \mathrm{Kg} \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|l\|} 1.7 \mathrm{Kg} \\ 1.9 \mathrm{Kg} \\ \hline \end{array}$ |

## BMF1.08 Series Proportional Electric Spring Return Actuator

| Actuator | BMF1.08 | BMF1.08S |
| :---: | :---: | :---: |
| Power Requirements | AC $24 \mathrm{~V}(\mathrm{AC} 19.2 \mathrm{~V}$ to 28.8 V ) at $50 / 60 \mathrm{~Hz}$ : Class 2 (North America) or Safety Extra-Low Voltage (SELV) (Europe), 7.9 VA Running, 5.5 VA Holding Position DC 24 V (DC 21.6 V to 28.8 V ): Class 2 (North America) or SELV (Europe), 3.5 W Running, 1.9 W Holding Position Minimum Transformer Size: 8 VA per Actuator |  |
| Input Signal / Adjustment | Factory Set at DC 0 to 10 V , CW Rotation with Signal Increase <br> Selectable DC 0 (2) to 10 V or $0(4)$ to 20 mA with Field -Furnished 500 ohm 0.25 W Minimum Resistor <br> Switch Selectable Direct or Reverse Action with Signal Increase |  |
| Control Input Impedance | Voltage Input: 100,000 ohm Current Input: 500 ohm with Field Furnished 500 ohm Resistor |  |
| Feedback Signal | DC 0 (2) to 10 V for Desired Rotation Range up to $95^{\circ}$ Corresponds to Rotation Limits, 0.5 mA at 10 V Maximum |  |
| Auxiliary Switch Rating |  | Two Single-Pole, Double-Throw (SPDT), Double-Insulated Switches with Gold over Silver Contacts: <br> AC $24 \mathrm{~V}, 50$ VA Pilot Duty <br> AC 120 V, 5.8 A Resistive, $1 / 4 \mathrm{hp}, 275$ VA Pilot Duty <br> AC 240 V, 5.0 A Resistive, $1 / 4 \mathrm{hp}, 275$ VA Pilot Duty |
| Spring Return | Direction is Selectable with Mounting Position of Actuator: Actuator Face Labeled A Is Away from Valve: CCW Spring Return Actuator Face Labeled B Is Away from Valve: CW Spring Return |  |
| $\begin{array}{\|l} \hline \text { Rated Torque } \\ \quad \text { - Power On (Running) } \\ \text { - Power Off (Spring Returning) } \end{array}$ | 8 Nm All Operating Temperatures <br> 8 Nm All Operating Temperatures |  |
| Rotation Range | Maximum Full Stroke: $95^{\circ}$Adjustable Stop: $35^{\circ}$ to $95^{\circ}$ Maximum Position |  |
| Rotation Time for 90 Degrees of Travel <br> - Power On (Running) <br> - Power Off (Spring Returning) | 150 Seconds Constant for 0 to 8 Nm Load, at all Operating Conditions 90 Seconds for 0 to 8 Nm in Calibration Mode or Override Mode 17 to 25 Seconds for 0 to 8 Nm Load, at Room Temperature 22 Seconds Nominal at Full Rated Load 94 Seconds Maximum with 8 Nm Load, at $-40^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right)$ |  |
| Life Cycles | 60,000 Full Stroke Cycles with 8 Nm Load 1,500,000 Repositions with 8 Nm Load |  |
| Audible Noise Rating <br> - Power On (Running) <br> - Power On (Holding) <br> - Power Off (Spring Returning) | $<35 \mathrm{dBA}$ at 8 Nm Load, at a Distance of 1 m <br> $<20 \mathrm{dBA}$ at a Distance of 1 m <br> $<52 \mathrm{dBA}$ at 8 Nm Load, at a Distance of 1 m |  |
| Electrical Connections | 1.2 m UL 758Type AWM Halogen Free Cable with 18 AWG ( $0.85 \mathrm{~mm}^{2}$ ) Conductors and 6 mm Ferrule Ends |  |
| Fluid Temperature Limits -JV205 and JV305 Series -JV205 and JV305 Series with M9000-561 | -30 to $100^{\circ} \mathrm{C}\left(-22\right.$ to $\left.212^{\circ} \mathrm{F}\right)$, Not Rated for Steam Service <br> -30 to $140^{\circ} \mathrm{C}\left(-22\right.$ to $\left.284^{\circ} \mathrm{F}\right)$ water; $103 \mathrm{kPa}(15 \mathrm{psig})$ at $121^{\circ} \mathrm{C}\left(250^{\circ} \mathrm{F}\right)$ Saturated Steam |  |
| Enclosure Rating | IP54 (NEMA 2) for all Mounting Orientations |  |
| Ambient Conditions <br> - Standard Operating <br> - Storage | -40 to $60^{\circ} \mathrm{C}\left(-40\right.$ to $\left.140^{\circ} \mathrm{F}\right) ; 90 \%$ RH Maximum, Noncondensing -40 to $85^{\circ} \mathrm{C}$ ( -40 to $185^{\circ} \mathrm{F}$ ); $95 \%$ RH Maximum, Noncondensing |  |
| Dimensions | See tables |  |
| Shipping Weight | 1.6 Kg | 1.8 Kg |

## Compliance

| c (UL) us - United States LISTED 6-5-4 U TEMP REG EQUIP | UL Listed, CCN XAPX, File E27734; to UL 60730-1A: 2003-08, Ed. 3.1, Automatic Electrical Controls for Household and Similar Use; and UL 60730-2-14: 2002-02, Ed. 1, Part 2, Particular Requirements for Electric Actuators. |
| :---: | :---: |
|  | UL Listed, CCN XAPX7, File E27734; to UL 60730-1:02-CAN/CSA: July 2002, 3rd Ed., Automatic Electrical Controls for Household and Similar Use; and CSA C22.2 No. 24-93 Temperature Indicating and Regulating Equipment. |
| $C \in-\text { Europe }$ | CE Mark - Johnson Controls, Inc., declares that this product is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2004/108/EC and Low Voltage Directive 2006/95/EC. |
| - Australia and New Zealand | C-Tick Mark, Australia/NZ Emissions Compliant |

