

Product Bulletin M91xx Issue Date 08/31/01

# M9108, M9116, M9124, and M9132 Series Electric Non-spring Return Actuators

The M91xx Series includes M9108, M9116, M9124, and M9132 models. All of these direct-mount electric actuators operate on 24 VAC or VDC power. The M91xx actuators are available for use with on/off, floating, proportional, or resistive controllers. These bidirectional actuators do not require a damper linkage, and are easily installed on a damper with a round shaft up to 3/4 in. (19 mm) in diameter or a square shaft up to 5/8 in. (16 mm). They may be direct or remote mounted to a damper or mounted to a valve using one of the M9000-5xx Valve Linkage Kits.

A single M91xx model delivers up to 280 lb·in (32 N·m) of torque. Two AGx, GGx, or HGx models in tandem deliver twice the torque or 560 lb·in (64 N·m). The angle of rotation is mechanically adjustable from 0 to 90° in 5-degree increments. Integral auxiliary switches are available to indicate end-stop position or to perform switching functions at any angle within the selected rotation range. Position feedback is available through switches, a potentiometer, or a 0 (2) to 10 VDC signal.



Figure 1: M91xx Series Actuator

| Featu  | ires and Benefits  |
|--|--|
| Six Torques: 70 to 560 lb·in<br>(8 to 64 N·m)                      | Offer the most suitable choice for the application   |
| Four Control Inputs  | Meet the needs of most applications  |
| Output Position Feedback   | Provides simple, closed-loop control with accurate position sensing  |
| Electronic Stall Detection   | Ensures higher reliability by deactivating the actuator motor when a stall condition is detected                               |
| Master/Slave Operation   | Allows synchronized control for two actuators<br>stacked for tandem applications   |
| Zero and Span Adjustment<br>(HGx Models)                           | Allows sequential operation of dampers from<br>a single input signal of 0 (2) to 10 VDC,<br>0 (4) to 20 VDC, or 0 (4) to 20 mA |
| Jumper-selectable Rotation<br>Direction and Manual Gear<br>Release | Simplify installation, setup, and field adjustments  |
| NPT Threaded Housing   | Provides easy connection for electrical fittings   |

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uravent, Adremit Limited, Unit 5a, Commercial Yard, ettle, North Yorkshire, BD24 9RH

# Application

**IMPORTANT:** This device is not designed or intended to be used in or near environments where explosive vapors or gases could be present, or environments where substances corrosive to the device's internal components could be present.

M91xx actuators are designed to position air dampers and valves in Heating, Ventilating, and Air Conditioning (HVAC) systems. Applications include:

- positioning return air or exhaust dampers
- controlling face and bypass dampers
- positioning blades for variable volume fans
- positioning VG1000 Series ball valves and VG7000 Series globe valves when used with an M9000-5xx Valve Linkage

Two each of the following models provide twice the amount of running torque of a single unit when mounted in tandem: M9116-GGx or HGx; M9124-AGx, GGx, or HGx; and M9132-AGx or GGx.

Refer to the manufacturer's information to properly size the damper, valve, and/or actuator. Spring return actuators, such as Johnson Controls M9206 and M9216 Series, are recommended for use with outdoor air dampers in cold climates.

### Operation

**IMPORTANT:** The M91xx Series actuator is intended to control equipment under normal operating conditions. Where failure or malfunction of an M91xx actuator could lead to an abnormal operating condition that could cause personal injury or damage to the equipment or other property, other devices (limit or safety controls), or systems (alarm or supervisory) intended to warn of, or protect against, failure or malfunction of an M91xx actuator must be incorporated into and maintained as part of the control system.

M91xx actuators operate on 24 VAC at 50/60 Hz or 24 VDC. These compact actuators use a DC motor with stall detection circuitry that operates throughout the entire stroke. The GGx, HGx, and JGx models employ noise-filtering techniques on the control signal to eliminate repositioning due to line noise.

Rotation is mechanically limited to 93° by integral end-stops. The position of the actuator is marked from 0 to 90° on the cover. An anti-rotation bracket prevents lateral movement of the actuator. Pressing the springloaded gear release on the actuator cover disengages the gear train for manual repositioning of the coupler.

# Dimensions

See Figure 2 for actuator dimensions.

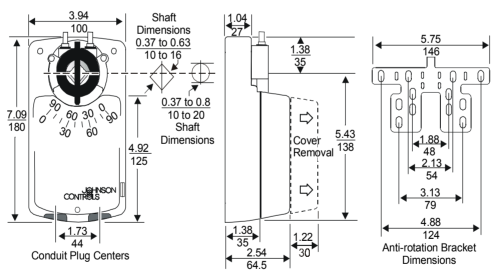


Figure 2: Actuator and Anti-rotation Bracket Dimensions, in. (mm)

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## **Repairs and Replacement**

# **Ordering Information**

Table 1 or 2.

Contact the nearest Johnson Controls representative,

and specify the desired product code number from

Field repairs must not be made. To order a replacement or an accessory, refer to the *Ordering Information* section.

# Table 1: Actuators

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|                         |      |          |        |     | 70     | b∙i    | n      |           |             |      |      |      |       | 1      | 40   | lb∙i | in      |        |        |      |      |      |      | 2    | 10          | lb∙i | in   |        |          |      |       | 28   | 0 Ik   | ∘in  |          |
|-------------------------|------|----------|--------|-----|--------|--------|--------|-----------|-------------|------|------|------|-------|--------|------|------|---------|--------|--------|------|------|------|------|------|-------------|------|------|--------|----------|------|-------|------|--------|------|----------|
|                         |      |          |        |     | (8 )   | ۱۰m    | I)     |           |             |      |      |      |       | (      | 16   | N∙n  | n)      |        |        |      |      |      |      | (2   | 24 I        | N∙n  | n)   |        |          |      |       | (32  | 2 N    | ·m)  |          |
| M91xx Series            | Ņ    | Ņ        | Ņ      | Ņ   | 4      | N      | Ņ      | Ņ         | Ņ           | Ņ    | -2   | Ņ    | Ņ     | Ņ      | Ņ    | 2    | Ņ       | Ņ      | Ņ      | Ņ    | Ņ    | Ņ    | Ņ    | Ņ    | 2           | 2    | 4    | Ņ      | Ņ        | 2    | Ņ     | Ņ    | Ņ      | -7   | Ň        |
| Electric Non-spring     | AGA  | AGC      | AGD-2  | AGE | -GGA-  | 000    | -HGA   | M9108-HGC | M9108-JGA-2 | JGC- | GA-2 | GC-2 | AGD-2 | AGE.   | -GGA | GGC  | -HGA    | 16-HGC | -JGA-2 | JGC- | GA-  | SO   | GD-2 | AGE  | M9124-GGA-2 | GGC  | -HGA | 24-HGC | -JGA-2   | ОÐ   | AGA-: | GC-2 | С<br>Ш | GA   | 32-GGC-2 |
| Return Actuators        | 08-⊿ | 08-4     |        | 8-₽ | 8      | 8      | 8      | 8         | L-8         | L L  | 16-A | 16-A | 16-⊿  | 9<br>0 | 16-0 | ф    | ω I     | <br>9- | 16-J   | 16-J | 24-⊅ | 24-⊅ | 24-A | 24-4 | 4           | 24-G | 24-F | 4      | 24-J     | 24-J | 32-4  | Å    | 32-₽   | 32-G | 5        |
|                         | 910  | <u> </u> | M9108- | 910 | M9108- | M9108- | M9108- | 910       | 91C         | 9108 | 911  | 911  | 911   | 911    | 911  | 911  | 7       |        |        | M911 | 912  | 912  | 912  | 912  | 912         | 912  | 912  | 912    | <u>_</u> | 912  | 913   | 913  | 913    | 913  | 913      |
|                         | M91  | 6W       | ž      | ž   | Σ      | ŝ      | ž      | ž         | Ŝ           | M9.  | M91  | M91  | M91   | M91    | M91  | M91  | Ю<br>М9 | M91    | Ŝ      | Š    | M91  | M91  | M91  | M91  | Σ           | M91  | M91  | M91    | Ŝ        | M9   | M91   | M91  | M91    | M91  | M91:     |
| On/Off Control          |      |          |        |     |        |        |        |           |             |      |      |      |       |        |      |      |         |        |        |      |      |      |      |      |             |      |      |        |          |      |       |      |        |      |          |
| Floating Control        |      |          |        |     |        |        |        |           |             |      |      |      |       |        |      |      |         |        |        |      |      |      |      |      |             |      |      |        |          |      |       |      |        |      |          |
| Proportional Control    |      |          |        |     |        |        |        |           |             |      |      |      |       |        |      |      |         |        |        |      |      |      |      |      |             |      |      |        |          |      |       |      |        |      |          |
| VDC and mA Input with   |      |          |        |     |        |        |        |           |             |      |      |      |       |        |      |      |         |        |        |      |      |      |      |      |             |      |      |        |          |      |       |      |        |      |          |
| Zero and Span           |      |          |        |     |        |        | -      | -         |             |      |      |      |       |        |      |      | _       | -      |        |      |      |      |      |      |             | -    | _    | -      |          |      |       |      |        |      |          |
| Resistive Input Control |      |          |        |     |        |        |        |           |             |      |      |      |       |        |      |      |         |        |        |      |      |      |      |      |             |      |      |        |          |      |       |      |        |      |          |
| Feedback                |      |          |        |     |        |        |        |           |             |      |      |      |       |        |      |      |         |        |        |      |      |      |      |      |             |      |      |        |          |      |       |      |        |      |          |
| 135 ohm Potentiometer   |      |          |        |     |        |        |        |           |             |      |      |      |       |        |      |      |         |        |        |      |      |      |      |      |             |      |      |        |          |      |       |      |        |      |          |
| 1,000 ohm Potentiometer |      |          |        |     |        |        |        |           |             |      |      |      |       |        |      |      |         |        |        |      |      |      |      |      |             |      |      |        |          |      |       |      |        |      |          |
| 0 to 10 VDC             |      |          |        |     |        |        |        |           |             |      |      |      |       |        |      |      |         |        |        |      |      |      |      |      |             |      |      |        |          |      |       |      |        |      |          |
| 2 Auxiliary Switches    |      |          |        |     |        |        |        |           |             |      |      |      |       |        |      |      |         |        |        |      |      |      |      |      |             |      |      |        |          |      |       |      |        |      |          |
| Tandem Operation        |      |          |        |     |        |        |        |           |             |      |      |      |       |        |      |      |         |        |        |      |      |      |      |      |             |      |      |        |          |      |       |      |        |      |          |

Note: Use two actuators with the same torque and control input for tandem operation.

| Product Code<br>Number | Description   |
|------------------------|---|
| DMPR-KR003*            | Sleeve Pin Kit for Johnson Controls round dampers with a 5/16 in. (8 mm) diameter shaft   |
| DMPR-KC003*            | Blade Pin Extension without Bracket for Johnson Controls CD-1300 direct-mount applications  |
| DMPR-KC254             | Inside Frame Mounting Kit for damper applications requiring the actuator within the airstream   |
| M9000-103              | 14 VA Transformer, 120/24 VAC, 60 Hz, Class 2   |
| M9000-104              | 14 VA Transformer, 230/24 VAC, 60 Hz, Class 2   |
| M9000-105              | Pluggable 3-terminal block  |
| M9000-150              | Damper Mount Linkage Kit for remote inside duct mounting an M9108, M9116, M9124, or M9216 actuator to a 3-blade ot larger damper (not intended for a Johnson Controls damper)           |
| M9000-151              | Base Mount Linkage Kit for remote inside duct mounting (not intended for M9132 actuators or any tandem application)   |
| M9000-153              | Crank Arm Kit for remote mounting (not intended for M9132 actuators or any tandem application)  |
| M9000-154              | 1 in. Jackshaft Coupler Kit for mounting on a 1 in. diameter damper shaft   |
| M9000-155              | Manual Handle for positioning a damper or valve when power is removed from an M91xx actuator  |
| M9000-158              | Mounting Kit to tandem mount two M9116 GGx or HGx; two M9124 AGx, GGx or HGx models; or two M9132 AGx or GGx models on a damper   |
| M9000-160              | Replacement anti-rotation bracket for M91xx Series actuators  |
| M9000-200              | Commissioning Tool provides a control signal to drive on/off, floating, proportional, or resistive actuators.   |
| M9000-500              | Valve Linkage Kit for mounting M9116 actuators to 1/2 to 2 in. VG7000 Series globe valves   |
| M9000-510              | Valve Linkage Kit for mounting M9108, M9116, and M9124 actuators to 1/2 through 1-1/4 in. 2-way and 1/2 and 3/4 in. 3-way VG1000 Series ball valves                                     |
| M9000-511              | Valve Linkage Kit for mounting M9124 actuators to 1-1/2 in. 2-way and 3-way VG1000 Series ball valves, and M9116 and M9124 actuators to 1 and 1-1/4 in. 3-way VG1000 Series ball valves |

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| Product                               | M91xx Series Electric Non-spring Return Actuators   |
|---------------------------------------|---|
|                                       | M9108-, M9116-AGx: 20 to 30 VAC at 50/60 Hz or 24 VDC ±10%; 6.5 VA supply, Class 2  |
| · · · · · · · · · · · · · · · · · · · | All Other Models: 20 to 30 VAC at 50/60 Hz or 24 VDC ±10%; 7.5 VA supply, Class 2   |
| Input Signal                          |   |
|                                       | GGx, HGx: 0 (2) to 10 VDC, 0 (4) to 20 VDC, or 0 (4) to 20 mA   |
|                                       | JGx: Potentiometer value is 100 ohms minimum to 10,000 ohms maximum   |
| Input Signal Adjustments              |   |
|                                       | GGx, HGx (Voltage Input or Current Input):  |
|                                       | Jumper selectable: 0 (2) to 10 VDC, 0 (4) to 20 VDC, or 0 (4) to 20 mA  |
|                                       | Adjustable: Zero, 0 to 6 VDC, 0 to 12 VDC, or 0 to 12 mA  |
|                                       | Span, 2 to 10 VDC, 4 to 20 VDC, or 4 to 20 mA   |
|                                       | Factory Setting: 0 to 10 VDC, 0 to 20 mA, CW rotation with signal increase  |
|                                       | GGx, HGx, and JGx: Action is jumper selectable Direct (CW) or Reverse (CCW) with  |
|                                       | signal increase.  |
| Input Impedance                       | GGx, HGx: Voltage Input, 205,000 ohms for 0 (2) to 10 V and 410,000 ohms for 0 (4) to 20 V  |
|                                       | Current Input, 500 ohms   |
|                                       | JGx: 1.8 Megohms  |
| Feedback Signal                       |   |
|                                       | AGE: 1,000 ohm feedback potentiometer   |
|                                       | GGx, HGx: 0 to 10 VDC or 2 to 10 VDC for 90° (10 VDC at 1 mA)   |
|                                       | Corresponds to input signal span selection.   |
|                                       | JGx: 0 to 10 VDC for 90° (10 VDC at 1 mA)   |
| Auxiliary Switch Rating               |   |
|                                       | 1.5 A inductive, 3.0 A resistive; 35 VA maximum per switch, Class 2   |
|                                       | M9108: 70 lb·in (8 N·m) for one unit; not intended for tandem use   |
| (Running Torque)                      |   |
|                                       | M9124: 210 lb·in (24 N·m) for one unit, 420 lb·in (48 N·m) for two in tandem (AGx, GGx, HGx   |
| Audible Naise Define                  | M9132: 280 lb·in (32 N·m) for one, 560 lb·in (64 N·m) for two in tandem (AGx, GGx)  |
| Audible Noise Rating                  |   |
|                                       | 0 to 90° in 5-degree increments, mechanically limited to 93°  |
| Rotation Time                         | M9108: 30 seconds at 50% rated load, 25 to 50 seconds for 0 to 70 lb in (0 to 8 N·m)  |
|                                       | M9116: 80 seconds at 50% rated load, 70 to 115 seconds for 0 to 140 lb·in (0 to 16 N·m) M0124: 120 seconds at 50% rated load, 115 to 175 seconds for 0 to 240 lb in (0 to 24 N m) |
|                                       | M9124: 130 seconds at 50% rated load, 115 to 175 seconds for 0 to 210 lb·in (0 to 24 N·m M9132: 140 seconds at 50% rated load, 115 to 205 seconds for 0 to 280 lb·in (0 to 32 N·m |
| Electrical Connection                 |   |
| Liectrical Connection                 | All Other Models: Screw terminals for 22 to 14 AWG; maximum of two 18, 20, or   |
|                                       | 22 AWG per terminal   |
| Mechanical Connection                 |   |
|                                       | NEMA 2, IP42  |
| Ambient Conditions                    |   |
|                                       | Storage: -40 to 186°F (-40 to 86°C); 0 to 95% RH, non-condensing  |
| Dimensions (H x W x D)                | 7.09 x 3.94 x 2.54 in. (180 x 100 x 64.5 mm)  |
| Shipping Weight                       |   |
|                                       | UL 873 Listed, File E27734, CCN XAPX  |
| geeg e ephanoo                        | CSA C22.2 No. 139 Certified, File LR85083, Class 3221 02  |
|                                       | CE Mark, EMC Directive 89/336/EEC   |
|                                       |   |

The performance specifications are nominal and conform to acceptable industry standards. For application at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products.

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