

# M9106-xGx-2 Series Electric Non-spring Return Actuators

The M9106-xGx-2 Series direct-mount electric actuators operate on 24 VAC power and are available for use with on/off, floating, or proportional controllers. These non-spring return actuators are easily installed on a Variable Air Volume (VAV) box, a damper with a round shaft up to 1/2 inch (13 mm) in diameter, or a square shaft up to 3/8 inch (10 mm).

The M9106 models have 53 lb·in (6 N·m) running torque. They have a nominal 60-second travel time for 90° of rotation at 60 Hz (72 seconds at 50 Hz) with a load-independent rotation time.

The M9106-xGC-2 models are available with integral auxiliary switches to perform switching functions at any angle within the selected rotation range. GGx models feature 0 to 10 VDC position feedback, and the AGF models provide 10,000 ohm position feedback.





Features and Benefits							
35 dBA Rating	Meets audible requirements for open ceilings						
Synchronous Drive	Provides constant rotation time independent of load						
Direct Shaft Mount with Single-screw Coupler	Simplifies installation and provides 3-point shaft gripping						
Magnetic Clutch	Provides torque protection for the damper and actuator						
Field-selectable Rotation Time (IGx Models Only)	Replaces M9104, EDA-2040, and ATP-2040 actuators and provides optimum rotation time for the specific application						
Jumper-selectable Rotation Direction (GGx Models Only)	Simplifies installation						
Adjustable Rotation Stops	Allow application versatility with 30 to 90° Clockwise (CW) or Counterclockwise (CCW) rotation						
1/2 in. NPT Threaded Conduit Opening	Meets electrical code requirements and allows the use of armored cable						
Manual Gear Release	Simplifies setup and field adjustments						
Output Position Feedback	Provides simple, closed-loop control with accurate position sensing						

#### 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.

The M9106 actuators are used to position balancing, control, round, and zone dampers in typical Heating, Ventilating, and Air Conditioning (HVAC) applications. They are also used to position the blades in a VAV box.

The M9106 mounts directly on the duct surface, round damper, or small rectangular damper with an anti-rotation bracket and two sheet metal screws (included). Additional linkages or couplers are not required.

Refer to the damper or VAV box manufacturer's information to select the proper timing for the actuator. Refer to the appropriate application note for specific wiring diagrams and information.

## Operation

**IMPORTANT:** The M9106-xGx-2 Series actuator is intended to control equipment under normal operating conditions. Where failure or malfunction of an M9106-xGx-2 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 M9106-xGx-2 actuator must be incorporated into and maintained as part of the control system.

A controller provides a control signal to the actuator depending upon the desired movement of the damper blade. This signal causes the motor to rotate in the proper direction and the damper blade to open or close.

Note: To avoid excessive wear or drive time on the motor for the AGx models, use a controller and/or software that provides a time-out function to remove the signal at the end of rotation (stall). The GGx and IGx models have an auto shutoff to avoid excessive wear or drive time on the motor.

The actuator rotates at a nominal rate of  $1.5^{\circ}$  per second (90° in 60 seconds) at 60 Hz input. The actuator rotation is field adjustable from 30 to 90°. Determine the actual rotation time for actuators using less than 90° rotation, and use that value with the controller software. For example, 40 seconds is used for 60° rotation.

The IGA and IGC models offer adjustable rotation times of 1, 1.5, 2, 5.5 and 11 minutes (factory set for 1 minute). The 1-, 1.5-, and 2-minute settings are ideal for on/off and floating applications, and replace the M9104-xGx-2 1.5-minute models. The 5.5- and 11-minute settings are replacements for the 35 lb·in (4 N·m) EDA-2040 and the ATP-2040 models.

#### Dimensions

See Figure 2 for the actuator dimensions.

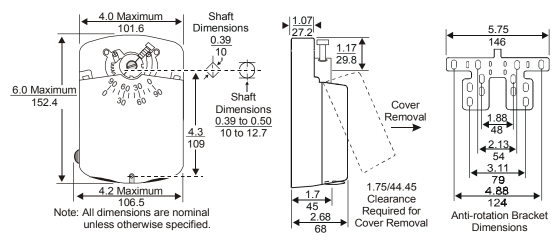


Figure 2: Actuator and Anti-rotation Bracket Dimensions, in. (mm)

#### **Repairs and Replacement**

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

### **Ordering Information**

Contact the nearest Johnson Controls representative, and specify the desired product code number from Table 1 or Table 2.

#### Table 1: Actuators

M9106-xGx-2 Series Electric Actuator 53 Ib·in (6 N·m)	M9106-AGA-2	M9106-AGC-2	M9106-AGF-2	M9106-GGA-2	M9106-GGC-2	M9106-IGA-2	M9106-IGC-2
On/Off Control							
Floating Control							
Proportional Control							
Feedback							
10,000 ohm Potentiometer							
0 to 10 VDC Feedback							
2 Auxiliary Switches							
Adjustable Rotation Time							

Product Code Number	Description				
CBL-2000-1*	20 in. (0.5 m) Wiring Harness, Underwriter's Laboratories, Inc® (UL) accepted for plenum use, connects the M9106 and DPT-2015 to the VAV controller				
CBL-2000-2	20 in. (0.5 m) plenum-rated Wiring Harness				
CBL-2000-3	72 in. (1.8 m) plenum-rated Wiring Harness				
DPT-2015-0*	0 to 1.5 in. W.C. (0 to 375 Pa) differential pressure transmitter				
DMPR-KC003	Blade Pin Extension without Bracket supplied with Johnson Controls CD-1300 dampers and may be ordered separately for all direct mount applications				
DMPR-KC010**	Adjustable Blade Position Indicator Switch Kit with total switching load limited to 2000 VA for the following applications: Pilot Duty: 24 VAC, 50 VA; 125/250/277 VAC, 125 VA; Motor Load: 125/250/277 VAC, 1/3 hp; Resistive Load: 125 VAC, 11 A; 250 VAC, 8 A; 277 VAC, 7 A (all maximum values)				
DMPR-KR003	Sleeve Pin Kit for use with Johnson Controls round dampers with a 5/16 in. (8 mm) shaft; furnished with the damper and may be ordered separately				
M9000-105	Pluggable 3-Terminal Block				
M9000-106	Pluggable 4-Terminal Block				
M9000-160	Replacement anti-rotation bracket for M9106 Series actuators				
M9000-200	Commissioning Tool provides a control signal to drive on/off, floating, proportional, or resistive actuators.				
M9000-512	Valve Linkage Kit for field mounting an M9106 actuator to a 1/2 in. 2-way VG1000 Series ball valve				

#### **Table 2: Accessories**

\* Use with an M9106-AGC-2 actuator to replace an ATP-2040 actuator and an EDA-2040-102 switch kit. Note: An external relay (not provided) is needed for line voltage auxiliary switching.

\*\* Use with an M9106 actuator to replace an EDA-2040 or ATP-2040 actuator and an EDA-2040-102 switch kit when line voltage switches are required and an external relay is not desired.

#### **Technical Data**

Product	M9106-xGx-2 Series Electric Non-spring Return Actuators
Power Requirements	AGx: 20 to 30 VAC at 50/60 Hz; 2.5 VA supply, Class 2
-	IGx: 20 to 30 VAC at 50/60 Hz; 2.8 VA supply, Class 2
	GGx: 20 to 30 VAC at 50/60 Hz; 3.2 VA supply, Class 2
Input Signal	AGx and IGx: 20 to 30 VAC at 50/60 Hz
	GGx: 0 to 10 VDC or 0 to 20 mA
Input Signal Adjustments	AGx and IGx: CW and COM Terminals, CW rotation;
	CCW and COM Terminals, CCW rotation
	GGx (Voltage Input or Current Input):
	Jumper Selectable: 0 (2) to 10 VDC or 0 (4) to 20 mA
	Factory Setting: 0 to 10 VDC, CW rotation with signal increase
	Action is jumper selectable Direct (CW) or Reverse (CCW) with signal increase.
Input Impedance	AGx: 200 ohms, nominal
	IGx: 160 ohms, nominal
Foodbook Signal	GGx: Voltage Input, 150,000 ohms; Current Input, 500 ohms
Feedback Signal	AGF: 10,000 ohm potentiometer, 1 W
	GGx: 0 to 10 VDC or 2 to 10 VDC for 90° (10 VDC at 1 mA);
Auxiliany Switch Pating	Corresponds to input signal span selection
Auxiliary Switch Rating	xGC: Two Single-Pole, Double-Throw (SPDT) switches rated at 24 VAC,
Mechanical Output	1.5 A inductive, 3.0 A resistive; 35 VA maximum per switch, Class 2
(Running Torque)	1-, 1.5-, and 2-minute settings: 53 lb·in (6 N·m) 5.5- and 11-minute settings: 35 lb·in (4 N·m)
Cycles	100,000 full cycles; 2,500,000 repositions rated at 53 lb·in (6 N·m)
Audible Noise Rating	35 dBA maximum at 1 m
Rotation Range	
Rotation Time	Adjustable from 30 to 90°, CW or CCW
Rotation Time	IGx: Adjustable with switch settings (Factory set for 1 minute.) 60, 90, 120, 330, or 660 seconds (1, 1.5, 2, 5.5, or 11 minutes) at 60 Hz;
	and 72, 108, 144, 396, or 792 seconds
	(1.2, 1.8, 2.4, 6.6, or 13.2 minutes) at 50 Hz
	All Other Models: Nominal 60 seconds at 60 Hz and 72 seconds at 50 Hz for 90°
Electrical Connection	1/4 in. spade terminals (To order optional pluggable terminal blocks, see Table 2.)
Mechanical Connection	3/8 to 1/2 in. (10 to 12.7 mm) round shaft or 3/8 in. (10 mm) square shaft
Enclosure	NEMA 2, IP32
Ambient Operating Conditions	-4 to 125°F (-20 to 52°C); 90% RH maximum, non-condensing
Ambient Storage	IGx: -40 to 186°F (-40 to 86°C); 90% RH maximum, non-condensing
Conditions	All Other Models: -40 to 176°F (-40 to 80°C); 90% RH maximum, non-condensing
Dimensions (H x W x D)	5.9 x 4.2 x 2.64 in. (150.1 x 106.5 x 67.0 mm)
Shipping Weight	2.4 lb (1.08 kg)
Agency Compliance	UL 873 Listed, File E27734, CCN XAPX
	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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