## MG350V

## Globe Valve SmartX Actuator

## Product Description

MG350V globe valve actuators are non-spring return electromechanical actuators for the control of two-way and three-way globe valves for fan coils, unit ventilators, reheat, cooling units, perimeter heating, and other applications.
Proportional, Floating, and Pulse Width Modulated (PWM) models are available for direct mounting on 1/2" ... 2" VB-7000 globe valves. The MG350V actuators are also compatible with older field-installed 1/2" ... 1-1/4" VB-9000 globe valves as well as other valves (with the addition of AV-800 Globe Valve Adapters).

## CE** ${ }_{\text {USTED }}^{\text {US }}$ US E9429



## Features

- Tri-color LED status indication for motion indication, autocalibration, and alarm notification
- Auto-calibration provides precise control by scaling the input signal to match the exact travel of the valve stem
- Proportional models with and without a position output signal with field selectable $2 \ldots 10 \mathrm{Vdc}$ and $0 \ldots 10 \mathrm{Vdc}$ input signals and selectable input signal action (reverse or direct acting)
- Floating and two-position models available with and without a position output signal
- Pulse width modulated (PWM) models with field selectable $0.59 \ldots 2.93 \mathrm{sec}$ and $0.1 \ldots 25.5 \mathrm{sec}$ input signal ranges with a position output signal
- Stall protected throughout stroke
- Manual override with automatic release
- Position feedback output signal models include field selectable $2 \ldots 10 \mathrm{Vdc}$ or $0 \ldots 5 \mathrm{Vdc}$ output signal
- Removable wiring screw terminal with $1 / 2^{\prime \prime}$ conduit opening
- Integral linkage and self-adjusting valve position indicator


## Specifications

Input Power and Ratings

| Part Number | Input Signal | Position Feedback Output Signal | Approx. Timing in Seconds for 1/2" (12.7 mm) Stroke | Max. Stroke <br> in inch (mm) | Force <br> Ibf (N) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MG350V-24F | Three-Wire Floating ${ }^{1}$ | - | 102 | 21/32 (16.5) | 78 (350) |
| MGF350V-24FP | Three-Wire Floating, PWM ${ }^{1,2}$ | $\begin{aligned} & 2 \ldots 10 \mathrm{Vdc}, \\ & 0 \ldots 5 \mathrm{Vdc}^{3} \end{aligned}$ | 51 | 21/32 (16.5) | 67 (300) |
| MG350V-24M | $2 \ldots 10 \mathrm{Vdc}, 0 \ldots 10 \mathrm{Vdc}^{4}$ | - | 102 | 21/32 (16.5) | 78 (350) |
| MGF350V-24MP | $\begin{aligned} & 2 \ldots 10 \mathrm{Vdc}, 0 \ldots 10 \mathrm{Vdc}, \\ & 4 \ldots 20 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & 2 \ldots 10 \mathrm{Vdc}, \\ & 0 \ldots 5 \mathrm{Vdc}^{3} \end{aligned}$ | 51 | 21/32 (16.5) | 67 (300) |

1 Also compatible with two-position Form A $24 \mathrm{Vac} / \mathrm{Ndc}$ input signals.
2 Field-selectable $0.59 \ldots 2.93 \mathrm{sec}$ and $0.1 \ldots 25.5 \mathrm{sec}$ PWM ranges.
3 Field selectable. The $2 \ldots 10 \mathrm{Vdc}$ output signal range also includes an alarm signal (see the MGF350V-24FP, MG350V-24M, and MGF350V-24MP Alarm LED Operation table).
4 Field Selectable.
*The CE mark indicates RoHS2 compliance. Please refer to the CE Declaration of Conformity for additional details.

## Electrical Connections

| Power input, running with full load | MGF350V-24FP, MG350V-24M, MGF350V-24MP | 24 Vac, $\pm 20 \%$ (Class 2 power supply), $50 / 60 \mathrm{~Hz}, 7.2 \mathrm{VA}, 20$... $29 \mathrm{Vdc}, 3.5 \mathrm{~W}$ |
| :---: | :---: | :---: |
|  | MG350V-24F | $24 \mathrm{Vac}, \pm 20 \%$ (Class 2 power supply), $50 / 60 \mathrm{~Hz}, 5 \mathrm{VA}, 20$... 29 Vdc, 3.5 W |
| Power input, holding | MGF350V-24FP, MG350V-24M, MGF350V-24MP | 24 Vac, $\pm 20 \%$ (Class 2 power supply), $50 / 60 \mathrm{~Hz}, 1.2 \mathrm{VA}$ (24FP $0.7 \mathrm{~W}, 24 \mathrm{M} 0.4 \mathrm{~W}, 24 \mathrm{MP} 0.5 \mathrm{~W}$ ) |
|  | MG350V-24F | Actuator is unpowered when it is holding |
| Internal power supply type | MGF350V-24FP, MG350V-24M, MGF350V-24MP | half wave |
|  | MG350V-24F | full wave |
| Input signal impedance (MG350V-24M, MGF350V-24MP) | MG350V-24M and MGF350V-24MP | $2 \ldots 10 \mathrm{Vdc}$ and $0 \ldots 10 \mathrm{Vdc}>100 \mathrm{kOhms}$ |
|  | MGF350V-24MP | $4 \ldots 20 \mathrm{~mA}, 500$ Ohms |
| Input Signal Auto Calibration (MGF350V-24FP, MG350V-24M, MGF350V-24MP) | Automatic span calibration to precisely match the stroke length of the valve (with a minimum stroke of $1 / 8^{\prime \prime}(3.2 \mathrm{~mm})$ and a maximum stroke of $21 / 32$ " ( 16.5 mm ). |  |
| Floating Control Signal (MG350V-24F, MGF350V-24FP) | SPST center off (floating) control contacts or one or two SPST control contacts, minimum rating of 250 mA at 24 V or one or two triacs must be able to switch 250 mA at 24 Vac , 1,100 Ohms input impedance |  |
| Floating Input Signal Minimum Pulse Width (MG350V-24F) | 100 msec |  |
| Position Feedback Output Signal (MGF350V-24FP, MGF350V-24MP) | $2 \ldots 10 \mathrm{Vdc}$ and $0 \ldots 5 \mathrm{Vdc}, 0.5 \mathrm{~mA}$ (field selectable) |  |
| Conduit Connection | Removable 1/2" conduit opening plate |  |
| Electrical Connections | Removable terminal block, AWG $12 \ldots 24$, meets the requirements of cUL without the need of an electrical earth ground connection |  |

## Mechanical

| Linkage | Linkage for $1 / 2 " \ldots 2 "$ VB-7000 and $1 / 2 " \ldots 1-1 / 4 "$ obsolete VB-9000 Globe Valves included with actuator |
| :--- | :--- |
| Manual Override | 3 mm hex wrench (not included with actuator), "tee" handle style recommended |
| Mechanical Valve Position Indicator | Graduated position indicator showing open to close with end point indicators |
| Electrical Valve Status Indication | Tri-color LED status indication for motion indication, calibration, and alarm notification |
| Speed | MG350V-24F does not include the calibration and alarm indication |

## Environmental

| Operating Temperature Range | For fluid temperatures up to $266^{\circ} \mathrm{F}\left(130^{\circ} \mathrm{C}\right): 23 \ldots 131^{\circ} \mathrm{F}\left(-5 \ldots 55^{\circ} \mathrm{C}\right)$ |
| :--- | :--- |
|  | For fluid temperatures up to $281^{\circ} \mathrm{F}\left(138^{\circ} \mathrm{C}\right): 23 \ldots 127^{\circ} \mathrm{F}\left(-5 \ldots 53^{\circ} \mathrm{C}\right)$ |
|  | For fluid temperatures up to $340^{\circ} \mathrm{F}\left(171^{\circ} \mathrm{C}\right): 23 \ldots 115^{\circ} \mathrm{F}\left(-5 \ldots 46^{\circ} \mathrm{C}\right)$ <br> For fluid temperatures up to $400^{\circ} \mathrm{F}\left(204^{\circ} \mathrm{C}\right): 23 \ldots 102{ }^{\circ} \mathrm{F}\left(-5 \ldots 39^{\circ} \mathrm{C}\right)$ |
| Shipping and Storage Temperature <br> Range | $-40 \ldots 158{ }^{\circ} \mathrm{F}\left(-40 \ldots 70^{\circ} \mathrm{C}\right)$ |
| Operating Humidity Range | $5 \ldots 95 \%$ non condensing |
| Location | NEMA 2 (IP 53) with proper mounting orientation |
| Noise Level | $\leq 30 \mathrm{~dB}(\mathrm{~A}) @ 1$ meter |

Agency Listings

| North America | cUL-us LISTED mark (xapx \& xapx7), per UL 60730-1 and -2-14 and CAN/CSA E60730-1 and -2-14 <br> Automatic Electric Controls, NEMA 2, NEC class 2 FCC part-15 class B, Canadian ICES-003, and ESA <br> registered. Plenum rated per UL 2043. |
| :--- | :--- |
| European Community | CE mark, LVD directive [2014/35/EU) per EN IEC 60730-1 and -2-14 Automatic Electric Controls, protection <br> class III SELV, EMC directive [2014/30/EU] per EN IEC 61000-6-2 and -6-3, IP53 Ingress Protection per EN <br> IEC 60529 (properly mounted), RoHS2 directive [2011/65/EC] and REACH directive [2006/1907/EC]. |
| Australia, New Zealand | RCM, Regulatory Conformance Mark, per ACMA (Australia) and RSM (New Zealand). |
| Russia, Kazakhstan, Belarus | EAC, EurAsian Conformity Mark. |

Accessories
AM-708 500 Ohm resistor for connection to $4 \ldots 20 \mathrm{~mA}$ input signals for MG350V-24M (not required for MGF350V-24MP)

## Precautions

Use multi-conductor twisted shielded cable if installing the input, common, and feedback signal leads in the same conduit as power wiring or when RFI/EMI generating devices are near. If the controller uses a full-wave power supply and does not provide isolated outputs, a separate transformer may be required. The total length of power and control wire must not exceed the values indicated in the Maximum Wire Length section of this document. Wiring cable strain relief is required if conduit is not used.

## Installation

(Detailed installation instructions on page 10). The stem adapter and stem adapter jam nut are included with the actuator. Inspect the package for damage. If damaged, notify the appropriate carrier immediately. If undamaged, open the package and inspect the device for obvious damage. Return damaged products.
Requirements (not provided with actuator)

- 3 mm hex wrench, "Tee" handle style recommended
- M-370, 1-5/8" open end narrow frame wrench
- $5 / 16$ " and $7 / 16$ " open end wrenches
- Appropriate screwdriver(s), measuring scale, and misc. tools
- Job wiring diagrams
- Conduit connector, flexible conduit, wiring


## $\triangle \triangle$ NOTICE

HAZARD OF ELECTRIC SHOCK

- Follow safe electrical work practices. See NFPA 70E in the USA, or applicable local codes.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Read, understand and follow the instructions before installing this product.
- Turn off all power supplying equipment before working on or inside the equipment.
- Use a properly rated voltage sensing device to confirm power is off.

DO NOT DEPEND ON THIS PRODUCT FOR VOLTAGE INDICATION
Failure to follow these instructions will result in death or serious injury.
A qualified person is one who has skills and knowledge related to the construction and operation of this electrical equipment and the installation, and has recelved safety training to recognize and avoid the hazards involved. NEC2011 Article 100
No responsibility is assumed by Schneider Electric for ary consequences arising out of the use of this material.

## NOTICE

## RISK OF EQUIPMENT DAMAGE <br> - Avoid electrical noise interference.

- Do not install near large contactors, electrical machinery, or welding equipment.
- Only use manual override when power is off.
- Do not use manual override with actuators mounted in tandem.

Failure to follow these instructions will result in damage to the gear train or other mechanical damage.

## Dimensions (inches)



## Mounting

The actuator enclosure is NEMA Type 2 rated in accordance with NEMA 250-2003 when mounted in any of the mounting orientations shown below. For IEC 60529 the actuator is IP51 compliant when mounted down to $85^{\circ}$ from vertical or IP53 compliant when mounted down to $60^{\circ}$ from vertical. Allow 8" (203 mm) minimum clearance above the actuator valve assembly for removal and reattachment of the actuator to the installed valve and for removal of the electrical access compartment cover.


IP51 and NEMA Type 2 Allowable Mounting Orientation


Wiring
$\begin{array}{ccc}\text { MG350V-24F Three Wire Floating Wiring } \\ 24 \text { VAC } & 24 \text { VAC } & 24 \text { VDC } \\ \text { Floating Sourcing } & \text { Floating Sinking } & \text { Floating Sourcing }\end{array}$


MG350V-24F Terminals

IP53 and NEMA Type 2 Allowable Mounting Orientation


| MG350V-24F Two Position (On/Off) Wiring |  |  |
| :---: | :---: | :---: |
| 24 VAC Two | 24 VAC Two | 24 VDC Two |
| Position Sourcing | Position Sinking | Position Sourcing |


| Y1 | $24 \perp$ | Y2 |
| :--- | :--- | :--- |
| Extends the actuator linkage <br> and lowers the valve stem | 24 Vac neutral or 24 Vdc common (Ref) for 24 Vac <br> sourcing and 24 Vdc, 24 Vac hot for 24 Vac sinking | Retracts the actuator linkage and raises the valve <br> stem |

NOTE: The MG350V-24F actuator is powered by Y 1 and/or Y 2 . If both Y 1 and Y 2 are powered at the same time, then the actuator retracts linkage and raises the stem.

MGF350V-24FP Three Wire Floating with Position Output Signal Wiring

24 VAC
Floating Sinking

$$
24 \text { VAC }
$$

Floating Sourcing

24 VDC
Floating Sourcing


MGF350V-24FP PWM with Position Output Signal Wiring 24 VAC Modulating 24 VAC Modulating 24 VDC PWM Sourcing PWM Sinking Modulating PWM



24 Ref


MGF350V-24FP Two Position (On/Off) with Position Output Signal Wiring


1 U provides $2 \ldots 10 \mathrm{Vdc}$ or $0 \ldots 5 \mathrm{Vdc}$ position feedback output signal (range selected by DIP switch 2 ).
2 Move DIP switch 4 up to select PWM input signal and use DIP switch 3 to select the PWM input signal range (switch 3 up for $0.1 \ldots 25.5$ sec, down for $0.59 \ldots 2.93 \mathrm{sec}$.). Move DIP switch 4 down to select the three-wire floating mode.
3. With a two position (on/off) wire connection, Y2 closed (powered) retracts the linkage and raises the valve stem. Y2 open (unpowered) extends the linkage and lowers the valve stem. If both Y 1 and Y 2 are powered, then the actuator retracts linkage and raises the stem.

MGF350V-24FP Terminals

| U | Y2 | Y1 | $24 \perp$ | $24 \sim$ |
| :--- | :--- | :--- | :--- | :--- |
| Position feedback output signal; Use DIP <br> switch 2 to select output signal 2 ...10 Vdc <br> (switch 2 down) or 0 ...5 Vdc (switch 2 up). | Retracts the actuator link- <br> age and raises the valve <br> stem | Extends the actuator <br> linkage and lowers the <br> valve stem | 24 Vac neutral or <br> 24 Vdc common (Ref) | 24 Vac hot or <br> 24 Vdc posi- <br> tive |

See the DIP Switch Settings section for complete DIP switch setting information.
MG350V-24M Proportional Wiring
Modulating Analog


## MG350V-24M Terminals

| Y | $24 \perp$ | $24 \sim$ |
| :--- | :--- | :--- |
| Input signal: Use DIP switch 4 to select 0 $\ldots 10$ Vdc (switch <br> 4 down) or 2 ... 10 Vdc (switch 4 up) input signal (4 .. 20 <br> mA input signal requires a AM-708 500 Ohm resistor and DIP <br> switch 4 up to select a 2 ... 10 Vdc input signal) | 24 Vac neutral or 24 <br> Vdc common | 24 Vac hot or 24 <br> Vdc positive |

DIP switch 3 establishes the input signal action: up for reverse acting and down for direct acting. See the DIP Switch Settings section for complete DIP switch setting information.

## MGF350V-24MP Proportional with Position Output Signal Wiring



| U | M | Y | 24 1 | 24 ~ |
| :---: | :---: | :---: | :---: | :---: |
| Position feedback output <br> signal; Use DIP switch 2 to <br> select output signal 2 ... 10 <br> Vdc (switch 2 down) or 0 ... 5 <br> Vdc (switch 2 up). | Input signal reference ground (optional ground connection (Ref); provides greater tolerance to ground loops and electrical noise) | Input signal: use DIP switch 4 to select input signal range 0 ... 10 Vdc (switch 4 down), 2 ... 10 Vdc (switch 4 up), or $4 \ldots 20 \mathrm{~mA}(4 \ldots 20 \mathrm{~mA}$ input signal requires that DIP switch 1 is up) | 24 Vac neutral or 24 Vdc common | 24 Vac hot or 24 Vdc positive |

DIP switch 3 establishes the input signal action: up for reverse acting and down for direct acting. See the DIP Switch Settings section for complete DIP switch setting information.

## Maximum Wire Length

The maximum rating for a Class 2 step-down transformer is 100 VA. Determine the supply transformer VA rating by summing the VA ratings of all actuators and all other components used. If more than one actuator is powered from the same wire run, divide the allowable maximum wire length by the number of actuators to determine the maximum run to any single actuator. Example: If connecting two actuators on a single run, using 18 AWG wire: 392 ft max. length $\div 2$ Actuators $=196 \mathrm{ft} \mathrm{max}$. wire run per actuator.

| Wire Gauge | Max. Wire Length ft $(\mathrm{m})$ |
| :--- | :--- |
| 12 | $1575(480)$ |
| 14 | $990(302)$ |
| 16 | $623(190)$ |
| 18 | $392(119)$ |
| 20 | $246(75)$ |
| 22 | $155(47)$ |
| 24 | $97(30)$ |

## Electrical Compartment Access

Access the electrical compartment by inserting a a small blade screwdriver between the cover and the split line (side tab slot) and twisting the screwdriver handle until the cover tabs release. If necessary, repeat on the side tab slot on the other side of the actuator until it is loose, then pull the cover straight upward to remove. When installing the cover, line up the flat end of the cover with the guides in the actuator base (near the DIP switches and removable wiring terminal block) before sliding in place.
The electrical compartment contains the wiring compartment, which consists of the removable terminal block and the conduit plate. The conduit plate can slide upward out of the actuator body, if desired, to aid in the installation process. The electrical compartment also contains the DIP switches for the MGF350V-24FP, MG350V-24M, and MGF350V-24MP actuators.
The recommended wire conductor insulator strip length is $5 / 16^{\prime \prime}(8 \mathrm{~mm})$ for insertion into the removable wiring terminal block. The recommended cable jacket insulator strip length is 2" ... 2-1/2" (51 ... 64 mm ).


## DIP Switch Settings

MGF350V-24FP

|  | Switch 1 | Switch 2 | Switch 3 | Switch 4 |
| :--- | :--- | :--- | :--- | :--- |
| Function | Not Used | Position Feedback Output <br> Signal Selection | PWM Input Signal Range Selection, <br> only valid if Switch 4 is ON | Floating or PWM Input Selec- <br> tion |
| ON Position <br> (Switch up) | Not Used | $0 \ldots 5$ Vdc Output Signal | $0.1 \ldots 25.5 \mathrm{sec}^{1}$ | PWM Input Signal |
| OFF Position <br> (Switch down) | Not Used | $2 \ldots 10$ Vdc Output Signal | $0.59 \ldots 2.93 \mathrm{sec}^{1}$ | Floating Input Signal |

${ }^{1}$ The PWM input signal configuration responds to a timed pulsed signal (consisting of a leading and trailing edge) with a period between the minimum pulse width setting ( 0.1 or 0.59 sec depending upon the setting of switch 3 ) and the maximum pulse width setting ( 25.5 or 2.93 sec depending upon the setting of switch 3 ). The actuator responds to the width of the pulse relative to the pulse width span selected by switch 3 . For example, if switch 3 is OFF, the actuator proportionally responds to pulses between 0.59 sec and 2.93 sec . Thus, if the actuator receives a pulse consisting of a leading and trailing edge for 1.37 sec, the actuator positions the valve stem to $33.3 \%$ because 1.37 sec is $33.3 \%$ between 0.59 and 2.93 sec . When setup for the PWM mode, the actuator responds to the last pulse signal received even if the actuator is moving when the pulse is received.

MG350V-24M

|  | Switch 1 | Switch 2 | Switch 3* | Switch 4 |
| :--- | :--- | :--- | :--- | :--- |
| Function | Not Used | Not Used | Input Signal Action | Voltage Input Signal <br> Range |
| ON Position (Switch up) | Not Used | Not Used | Reverse Acting - a decrease in input signal extends the <br> valve linkage and lowers the valve stem | $2 \ldots 10$ Vdc |
| OFF Position (Switch down) | Not Used | Not Used | Direct Acting - an increase in input signal extends the <br> valve linkage and lowers the valve stem | $0 \ldots 10$ Vdc |

## MGF350V-24MP

|  | Switch 1 | Switch 2 | Switch 3 * | Switch 4 |
| :--- | :--- | :--- | :--- | :--- |
| Function | Selects internal 500 Ohm resistor for 4 $\ldots$ <br> 20 mA input signals, this also selects a 2 <br> $\ldots 10$ Vdc input signal (overriding switch 4 <br> when it is in the ON position) | Position Feedback <br> Output Signal Selec- <br> tion | Input Signal Action | Voltage Input Signal <br> Range, only valid if <br> Switch 1 is OFF |
| ON Position <br> (Switch up) | Internal 500 Ohm resistor connected for 4 <br> $\ldots 20$ mA input signal | $0 \ldots 5$ Vdc Output <br> Signal | Reverse Acting - a decrease <br> in input signal extends the <br> actuator linkage and lowers the <br> valve stem | $2 \ldots 10$ Vdc |

* Switch 3: Direct Acting: 0\% (0 Vdc (0... 10 mode), or $2 \mathrm{Vdc}(2 \ldots 10$ mode) = fully Retracted. 100\% (10 Vdc) = fully Extended

Reverse Mode: $0 \%(0 \mathrm{Vdc}(0 \ldots 10 \mathrm{mode})$, or $2 \mathrm{Vdc}(2 \ldots 10 \mathrm{mode})=$ fully Extended $100 \%(10 \mathrm{Vdc})=$ fully Retracted.

## DIP Switch Operation

The MGF350V-24FP, MG350V-24M, and MGF350V-24MP actuators have a DIP switch block located under the cover to the left of the wiring terminal. The MG350V series actuators are shipped with all their DIP switches in the OFF (down) position. If any DIP switch is changed while the actuator is unpowered, it recognizes the DIP switch change the next time the actuator is powered, initiates its calibration sequence, and then controls according to the latest DIP switch setting. If a DIP switch is changed while the actuator is powered, it recognizes the DIP switch change, initiates its calibration sequence after 15 seconds, and then controls according to the latest DIP switch setting.

## Auto-Calibration Operation

MGF350V-24FP, MG350V-24M (no position output signal), MGF350V-24MP actuators with DIP switches have an auto-calibration program. Auto-calibration occurs the first time the actuator is mounted to the valve and powered, as well as any time a DIP switch is changed. During the auto-calibration procedure, the actuator strokes the valve full stem down (actuator linkage extended) to full stem up (actuator linkage retracted) in order to identify the two end of travel points. The input signal is then spanned to match this travel distance. The valve calibration data is stored in permanent memory, and the actuator resumes normal operation from its input signal.

During the calibration process, the actuator's LED provides indication of calibration status, and the actuator's position output signal indicates that it is in calibration mode. See the LED Operation section for more details. If the actuator is unable to calibrate, it provides an LED status error. After the actuator has calibrated and is powered after a power failure, the actuator strokes the valve full stem up (actuator linkage retracted), and then responds to its control signal.

The auto-calibration process can also be manually initiated by changing any DIP switch. If a DIP switch is changed while the actuator is unpowered, it recognizes the DIP switch change the next time the actuator is powered, initiates its calibration sequence, and then controls according to the latest DIP switch setting. If a DIP switch is changed while the actuator is powered it recognizes the DIP switch change, initiates its calibration sequence after 15 seconds, and then controls according to the latest DIP switch setting.

## Power Up Operation

The MGF350V-24FP, MG350V-24M, and MGF350V-24MP actuators remain in their last commanded position with no power applied. When power is applied, the actuator strokes the valve stem full up (actuator linkage retracted). While the actuator is retracting to its retracted position, its position feedback output signal (for MGF350V-24FP and MG350V-MP models only) remains at 0.4 Vdc (if Switch 2 is OFF) or 0 Vdc (if Switch 2 is ON ). After the valve stem reaches its full up position (actuator linkage retracted), the actuator then positions the valve in accordance to its control input signal and the position output signal indicates the valve stem position.
The MG350V-24F actuators remains in their last commanded position with no power applied. When power is applied, the actuator operates in accordance to its input control signals to retract or extend the valve stem.

## Positioning and Sensitivity

The MG350 series actuators include a built-in microprocessor that provides accurate motor control and overload protection at all of its stroke positions. The microprocessor constantly monitors the rotation of the stepper motor and stops the pulses to the motor when it senses a stall condition. The proportional MG350V-24M and MGF350V-24MP actuators include a $1 \%$ positioning sensitivity and "a change of direction" algorithm with a wider $2.5 \%$ sensitivity to accurately follow the proportional control signal while not responding unnecessarily to electric noise and control input instability. The floating MGF350V-24FP accumulates repeated small drive open and drive closed commands and positions the valve when the commands are consistently in the same direction to provide accuracy while not responding unnecessarily to electric noise and control input instability.

## Manual Override Operation

Use the manual override to manually position the actuator when it is not powered. The actuator stays in the selected position until powered. After power is applied, the actuator strokes the valve full stem up (actuator linkage retracted), then positions the valve according to its control input signal. The manual override accepts a 3 mm allen wrench. Press firmly (depressing the wrench downward approximately $1 / 8^{\prime \prime}$ ( 3 mm ) into the actuator) and continue to hold the wrench in the depressed position, then turn the wrench CCW to extend the actuator spindle, lowering the valve stem, or CW to retract the actuator spindle, raising the valve stem. It takes approximately $3 \ldots$ 3-1/2 manual override wrench turns to fully stroke the valve stem (each manual override turn moves the valve stem about 5/32" (4 mm).
Note: If the allen wrench is not seated properly or if the user does not press firmly downward, it will not engage, and the wrench may spin inside the nut.


## LED Operation

MGF350V-24FP, MG350V-24M, and MGF350V-24MP Normal Operation LED Status

| LED <br> Blinking Pattern | LED Color |  |  | Function | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Orange | Green | Red |  |  |
| Orange Green Red | Cycles on for $1 / 3 \mathrm{sec}$ | Cycles on for $1 / 3 \mathrm{sec}$ | Cycles on for $1 / 3 \mathrm{sec}$ | Auto-Calibration Mode ${ }^{1}$ | During calibration, the three LED colors flash until the calibration is complete (orange, green, red, repeated). The actuator's position output signal is 0.4 Vdc during the calibration process (MGF350V-24FP and MGF350V-24MP models only). |
| Orange | Blinks once every sec | - | - | Indicates the actuator linkage is extending, which lowers the valve stem | Blinks every second when the actuator is moving |
| Green | - | Blinks once every sec |  | Indicates the actuator linkage is retracting, which raises the valve stem |  |

${ }^{1}$ See the Auto-Calibration Operations section for a complete explanation on the Auto-calibration process
MG350V-24F Normal Operation LED Status

| LED <br> Blinking Pattern | LED Color |  |  | Function | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Orange | Green | Red |  |  |
| Orange | Blinks once every sec | - | - | Indicates the actuator linkage is extending, which lowers the valve stem | Blinks every second when the actuator is moving |
| Green | - | Blinks once every sec | - | Indicates the actuator linkage is retracting, which raises the valve stem |  |

MGF350V-24FP, MG350V-24M, and MGF350V-24MP Alarm LED Operation

| LED <br> Blinking Pattern | LED Color | Description | Recommended Actions | Alarm Type ${ }^{1}$ | Position Feedback Output Signal Override Voltage ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Each color cycles on for $1 / 3 \mathrm{sec}$ | Orange Green Red | During calibration the three LED colors flash until the calibration is complete (orange, green, red, repeated). The actuator's position output signal is 0.4 Vdc during the calibration process (MGF350V-24FP and MGF350V-24MP models only). | Wait for the calibration process to finish | Auto-Calibration <br> ${ }^{3}$ Mode | 0.4 Vdc |
| Solid | Red | Travel during calibration revealed inadequate output stroke. | Check freedom of valve stem movement and proper linkage connection, replace actuator if necessary | Critical ${ }^{1}$ | 0.7 Vdc |
| 3 seconds On, 1 second Off | Red | Unexpected stalling | Check for freedom of valve stem movement and proper linkage connection, possible debris on the valve body, and for proper DIP switch setup | Maintenance | 1.0 Vdc |
| 6 seconds On, <br> 1 second Off | Red | Out of range $2 \ldots 10 \mathrm{Vdc} / 4 \ldots 20 \mathrm{~mA}$ input signal | Check the input signal range: underrange (below 2 Vdc ) for MG350V-24M, and MGF350V-24MP when configured for a 2 ... 10 Vdc input signal (DIP switch 4 ON) | Low Priority | 1.3 Vdc |
| Solid | Red | Actuator fault | Replace actuator | Critical ${ }^{1}$ | 1.6 Vdc |

1 The actuator does not move the valve stem when a Critical Alarm is present. It does continue to position the valve if a Maintenance or Low Priority Alarm is present. ${ }^{2}$ The Position Feedback Output Signal Override Voltage is valid for the MGF350V-24FP and MGF350V-24MP models only when configured for a 2 ... 10 Vdc position output signal (DIP switch 2 OFF). The Position Feedback Output Signal Override Voltage overrides the normal $2 \ldots 10$ Vdc output voltage that indicates the valve stem position. The Position Feedback Output Signal Override Voltages do not occur when the position output signal is configured for 0 ... 5 Vdc output range (DIP switch 1 OFF).
${ }^{3}$ See the Auto-Calibration Operations section for a complete explanation on the Auto-Calibration process.

## Actuator Installation

Required Tools for Installation on 1/2" - 2" VB-7000 or obsolete 1/2" ... 1-1/4" VB-9000 globe valves: M-370 1-5/8" narrow width open end wrench, $7 / 16$ " open end wrench, $5 / 16$ " open end wrench, 3 mm allen wrench, and ruler.

1. Confirm that the factory set dimension from the bottom of the actuator linkage slot to the bottom of the actuator linkage mounting boss is $1.1^{\prime \prime}$ or $1-7 / 64^{\prime \prime}+/-1 / 64^{\prime \prime}$ ( 28.0 mm $+/-0.5)$. If the actuator is not set at this dimension please adjust the actuator to obtain this dimension by manually overriding the actuator.
2. Fully pull up the valve stem.
3. Screw the stem adapter jam nut (provided with the actuator) to the bottom of the valve stem threads.
4. Screw the stem adapter (provided with the actuator) all the way on to the valve stem to the stem adapter jam nut, using the $5 / 16^{\prime \prime}$ and $7 / 16^{\prime \prime}$ open end wrenches and lock together.
5. Slide the groove of the stem adapter in to the actuator linkage slot and position the actuator on to the valve.
6. Engage the large valve nut one full turn on to the actuator yoke by hand (the valve stem may be pushed into the valve during this process). To create plug and seat clearance before final assembly tightening, manually position the actuator linkage by pressing firmly (depressing the allen wrench downward approximately $1 / 8^{\prime \prime}(3 \mathrm{~mm}$ ) into the actuator) and continue to hold the allen wrench in the depressed position. Rotate 2 turns clockwise (looking from the top of the actuator). If you skip this step, you may have trouble getting the valve tight onto the actuator and risk damaging internal components of the valve and actuator.
7. Fully tighten the large valve nut to the actuator yoke using the M-370 1-5/8" open end wrench. The actuator typically is aligned with the valve's $A$ and $B$ ports, but can alternately be positioned in any other direction.
8. Push the two upper valve position indicators down to the top of the linkage bar and the two lower position indicators up to the bottom of the linkage bar. The MG350V-24F valve actuator is ready to be wired and powered. The MGF350V$24 F P$, MG350V-24M, and MGF350V-24MP valve actuator is ready to be wired, powered, and auto-calibrated.
9. It may be required at some future date to remove the actuator from the valve body. In this event, follow steps 7 through 5 in reverse order. First follow step 7 (loosen the valve nut), then step 6 (override the actuator 2 turns counterclockwise), and then step 5 (fully disengage the large valve nut).

## Maintenance and Field Repair

The actuator requires no maintenance. The main actuator cover (with the label) is not intended for field removal, and the actuator can be damaged if it is removed in the field. The actuator is not field repairable - replace an inoperative actuator with a functional unit.


MG350V Installed on a VB-7000 Globe Valve

| Commercial Reference | Range Brand |  | Product Description |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MXx 350 x －24XX | SMARTX LINEAR ACTUATORS |  | NXX ${ }^{\text {a }} 50 \mathrm{x}$ FLOATING OR MODULATING LINEAR 350N ACTUATORS |  |  | ＜21 |
|  | 有害物质－Hazardous Substances |  |  |  |  |  |
| 部件名称 <br> Part Name | $\begin{gathered} \text { 铅 } \\ (\mathrm{Pb}) \end{gathered}$ | $\begin{gathered} \text { 汞 } \\ (\mathrm{Hg}) \end{gathered}$ | $\begin{aligned} & \text { 镉 } \\ & \text { (Cd) } \end{aligned}$ | $\begin{gathered} \text { 六价铬 } \\ (\mathrm{Cr}(\mathrm{VI})) \end{gathered}$ | 多溴联苯 <br> （PBB） | 多溴二苯醚 （PBDE） |
| 属部件 Metal Parts | X | 0 | 0 | 0 | 0 | 0 |
| 塑料部件 Plastic Parts | 0 | 0 | 0 | 0 | 0 | 0 |
| 电子件 <br> Electronic | X | 0 | 0 | 0 | 0 | 0 |
| 触点 <br> Contacts | 0 | 0 | 0 | 0 | 0 | 0 |
| 线萑和线筧附件 <br> Cable \＆Cabling Accessories | 0 | 0 | 0 | 0 | 0 | 0 |

本表格依据 SJ／T11364 的规定编制。
0：表示该有害物质在该部件所有均质材料中的含量均在 GB／T 26572 规定的限量要求以下。
X：表示该有害物质至少在该部件的某一均质材料中的含量超出 $\mathrm{GB} / \mathrm{T} 26572$ 规定的限量要求。
（企业可在此处，根据实际情况对上表中打＂X＂的技术原因进行进一步说明。）
This table is made according to SJ／T 11364.
0 ：indicates that the concentration of hazardous substance in all of the homogeneous materials for this part is below the limit as stipulated in GB／T 26572.
X ：indicates that concentration of hazardous substance in at least one of the homogeneous materials used for this part is above the limit as stipulated in GB／T 26572

