

M9000-3xx Series Weather Shield Enclosures

Product Bulletin

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The M9000-3xx Weather Shield Enclosures are cost-effective and durable weather shields designed to provide a degree of protection for a single Johnson Controls® M(VA)9000 Series Electric Actuator used in control damper, ball valve, and iron flanged valve applications. These weather shield enclosures are manufactured to National Electrical Manufacturers' Association (NEMA) specifications, and protect the electric actuator from corrosion, rain, freezing rain, sleet, and snow. The enclosure can be mounted indoors or outdoors; however, the enclosure may not prevent externally formed ice from restricting the motion of the rotary shaft.

Each enclosure is constructed of impact-grade plastic that provides excellent impact resistance. The cover features ultraviolet inhibitors that extend service life by preventing the cover from becoming brittle or damaged by the sun or other environmental elements. The transparent cover provides an unobstructed view of the electric actuator without having to disassemble the enclosure. An appliance cord in the M9000-310 and M9000-330 Weather Shield Enclosures enable control wiring installation, and a form-fitting seal prevents water or moisture from entering the unit and damaging the actuator.



Figure 1: M9000-3xx Weather Shield Enclosures Shown Mounted onto a Control Damper, Flanged Ball Valve, Threaded Ball Valve, and Flanged Cast Iron Valve

Table 1: Features and Benefits

| Feature | Benefit |
|---|--|
| Durable Construction | Provides a degree of protection from the elements for a single Johnson Controls M(VA)9000 Series Electric Actuator used in control damper, ball valve, and iron flanged valve applications |
| Fully Enclosed Design | Protects the electric actuator from corrosion, rain, freezing rain, sleet, and snow. |
| Impact-Grade Plastic Enclosure | Provides impact resistance. |
| Cover Constructed Using Ultraviolet Inhibitors | Extends service life by preventing the cover from becoming brittle or damaged by the sun or other environmental elements. |
| Transparent Cover | Allows the electric actuator to be fully visible without having to disassemble the enclosure. |
| Appliance Cord | Facilitates control wiring installation (M9000-310 and M9000-330 models). |
| Strain Relief Conduit Fittings | Protect the electric actuator from damage by preventing tension on the electrical connection. |

Product Details

The M9000-3xx Weather Shield Enclosures are shipped from the factory partially assembled, and include mounting brackets for securing the unit to a control damper or valve linkage.

The M9000-3x1 Weather Shield Enclosures are shipped from the factory partially assembled, and include mounting brackets for securing the unit to a D1300 control damper or a VG1000 ball valve.

The enclosures are cost-effective and durable weather shields designed to provide a degree of protection for a single Johnson Controls® M9000 Series Electric Actuator.

IMPORTANT: The M9000-3xx Series Weather Shield Enclosures only provide protection for the Johnson Controls® M9000 Series Electric Actuator used in control damper, ball valve, and iron flanged valve applications. To ensure proper operation, check that all associated equipment used in the application is suitable for the surrounding environment.

Refer to the following documentation for more information on electric actuators and the valve linkages used with these actuators:

- *M9000-310 and M9000-320 Series Weather Shield Enclosures Installation Instructions (Part No. 14-1330-18)*
- *M9000-330 and M9000-340 Series Weather Shield Enclosures Installation Instructions (Part No. 14-1330-26)*
- *M9000-321 Damper Weather Shield Kit Installation Instructions (Part No. 14-1330-34)*
- *M9000-341 Ball Valve Weather Kit Installation Instructions (Part No. 34-636-2235)*
- *M9106-xGx-2 Series Electric Non-Spring Return Actuators Installation Instructions (Part No. 34-636-1085)*
- *M9108, M9116, M9124, and M9132 Series Electric Non-Spring Return Actuators Installation Instructions (Part No. 34-636-399)*
- *M9109 Series Electric Non-Spring Return Actuators Installation Instructions (Part No. 34-636-1190)*
- *M9203-AGx-2(Z) Series On/Off and Floating Point Electric Spring Return Actuators Installation Instructions (Part No. 34-1791-8)*
- *M9203-GGx-2(Z) Series Proportional Electric Spring Return Actuators Installation Instructions (Part No. 34-1791-16)*
- *M9203-Bxx-2(Z) Series On/Off Electric Spring Return Actuators Installation Instructions (Part No. 34-1791-24)*
- *M9208-AGx-x Series On/Off and Floating Point Electric Spring Return Actuators Installation Instructions (Part No. 34-636-2170)*
- *M9208-GGx-x Series Proportional Electric Spring Return Actuators Installation Instructions (Part No. 34-636-2189)*
- *M9208-Bxx-3 Series On/Off Electric Spring Return Actuators Installation Instructions (Part No. 34-636-2103)*
- *M9210-AGx-3 Floating Electric Spring Return Actuators Installation Instructions (Part No. 34-636-1654)*
- *M9210-Bxx-3 On/Off Electric Spring Return Actuators Installation Instructions (Part No. 34-636-1638)*
- *M9210-GGx-3 Proportional Electric Spring Return Actuators Installation Instructions (Part No. 34-636-1662)*
- *M9220-AGx-3 Floating Electric Spring Return Actuators Installation Instructions (Part No. 34-636-1689)*
- *M9220-Bxx-3 On/Off Electric Spring Return Actuators Installation Instructions (Part No. 34-636-1239)*
- *M9220-GGx-3 Proportional Electric Spring Return Actuators Installation Instructions (Part No. 34-636-1697)*
- *M9220-HGx-3 Proportional Electric Spring Return Actuators Installation Instructions (Part No. 34-636-1700)*
- *M9000-51x Series Valve Linkage Kits Installation Instructions (Part No. 14-1201-13)*
- *M9000-53x Cast Iron Flanged Valve Linkage Kit for Mounting a Single M9000 Series Electric Actuator Installation Instructions (Part No. 14-1298-18)*
- *M9000-53x Series Cast Iron Flanged Valve Linkage Kit for Tandem Mounting of M9000 Series Electric Actuators Installation Instructions (Part No. 14-1298-26)*

- *VA9203-AGx-xx Series On/Off and Floating Point Electric Spring Return Valve Actuators Installation Instructions (Part No. 14-1380-8)*
- *VA9203-GGx-xx Proportional Electric Spring Return Valve Actuators Installation Instructions (Part No. 14-1380-24)*
- *VA9203-Bxx-2 Series On/Off Electric Spring Return Valve Actuators Installation Instructions (Part No. 14-1380-16)*
- *VA9208-AGx-xx Series On/Off and Floating Point Electric Spring Return Valve Actuators Installation Instructions (Part No. 14-1379-5)*

- *VA9208-GGx-xx Proportional Electric Spring Return Valve Actuators Installation Instructions (Part No. 14-1379-21)*
- *VA9208-Bxx-x Series On/Off Electric Spring Return Valve Actuators Installation Instructions (Part No. 14-1379-13)*

Repair Information

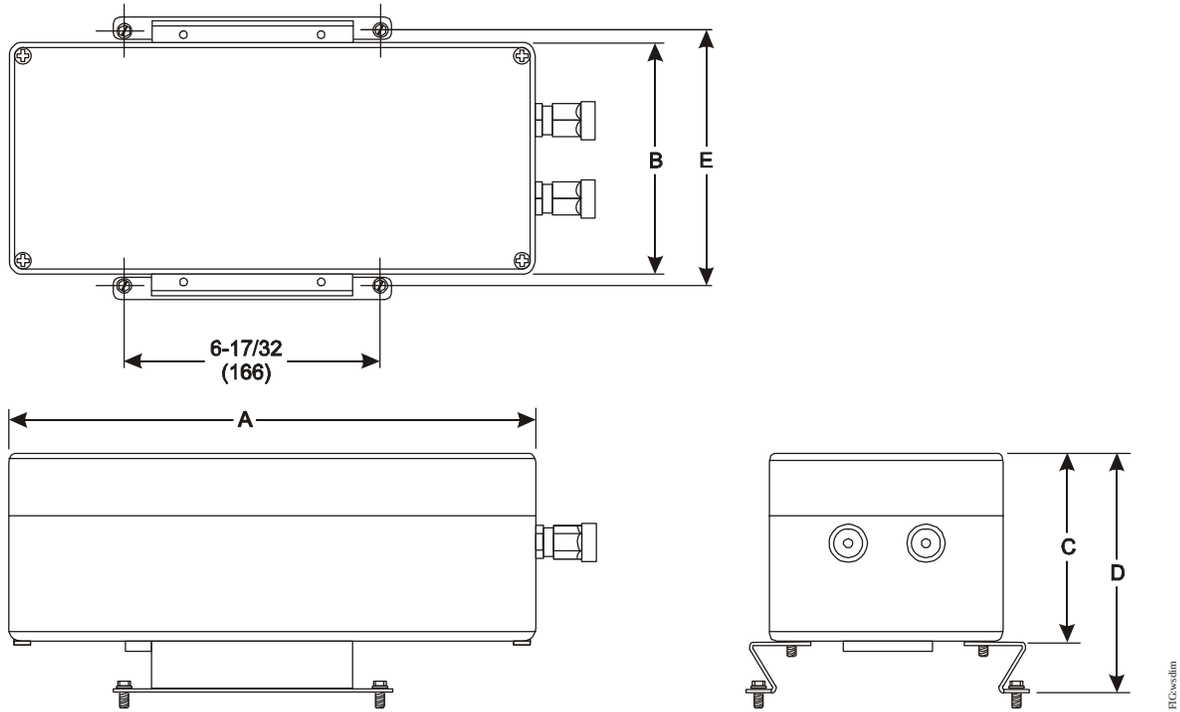
If the M9000-3xx Series Weather Shield Enclosure fails to operate within its specifications, replace the unit. For a replacement enclosure, contact the nearest Johnson Controls® representative.

Table 2: Models and Ordering Information

| Code Number | Description |
|------------------------------|---|
| M9000-310¹ | Weather Shield Enclosure for a Single Johnson Controls M9106, M9108, M9109, M9116, M9124, and M9132 Series Electric Non-Spring Return Actuator Used in Control Damper and Iron Flanged Valve Applications |
| M9000-320¹ | Weather Shield Enclosure for a Single Johnson Controls M9210 and M9220 Series Electric Non-Spring Return Actuator Used in Control Damper and Iron Flanged Valve Applications |
| M9000-321¹ | Weather Shield Enclosure for a Single Johnson Controls M9203 and M9208 Series Electric Spring Return Actuator Used in Control Damper Applications |
| M9000-330¹ | Weather Shield Enclosure for a Single Johnson Controls M9108, M9116, and M9124 Series Electric Non-Spring Return Actuator Used in Ball Valve Applications |
| M9000-340¹ | Weather Shield Enclosure for a Single Johnson Controls M9220 Series Electric Spring Return Actuator Used in Ball Valve Applications |
| M9000-341¹ | Weather Shield Kit for VG1000 Ball Valve Application of M(VA)9104, M(VA)9203, and M(VA)9208 Series Electric Actuators |

1. Kit includes one enclosure base and seal assembly, one cover and gasket, and all necessary mounting hardware. One weather shield enclosure is required per electric actuator.

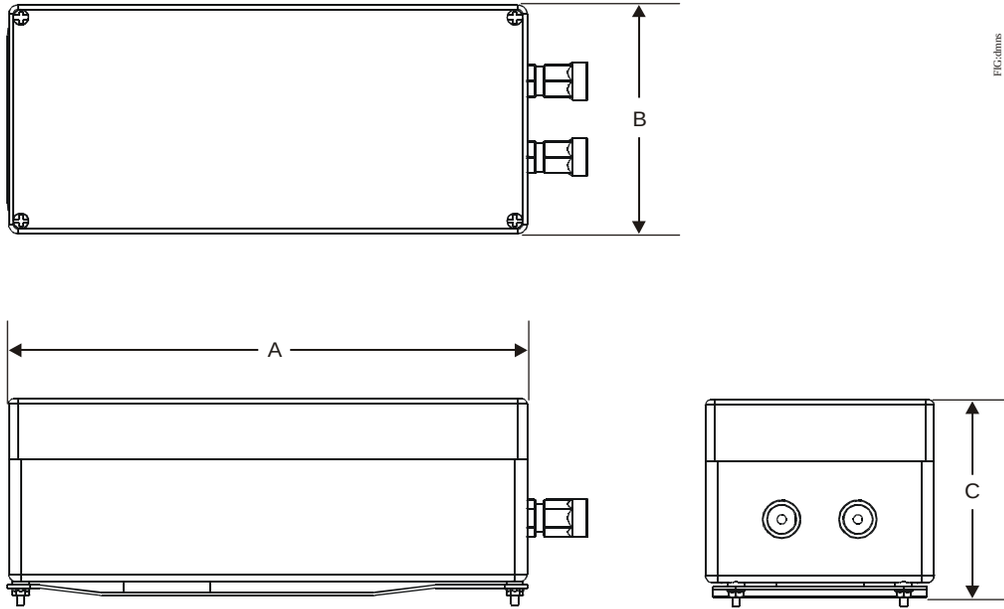
Dimensions



**Figure 2: M9000-310 and M9000-320 Weather Shield Enclosure Dimensions, in. (mm)
(See Table 3.)**

Table 3: M9000-310 and M9000-320 Weather Shield Enclosure Dimensions, in. (mm)

| Dimension | Weather Shield Enclosure | |
|-----------|--------------------------|---------------|
| | M9000-310 | M9000-320 |
| A | 7-7/8 (200) | 13-3/8 (340) |
| B | 4-23/32 (120) | 5-29/32 (150) |
| C | 3-17/32 (90) | 4-23/32 (120) |
| D | 4-27/32 (123) | 6-1/32 (153) |
| E | 5-13/32 (137) | 6-9/16 (167) |

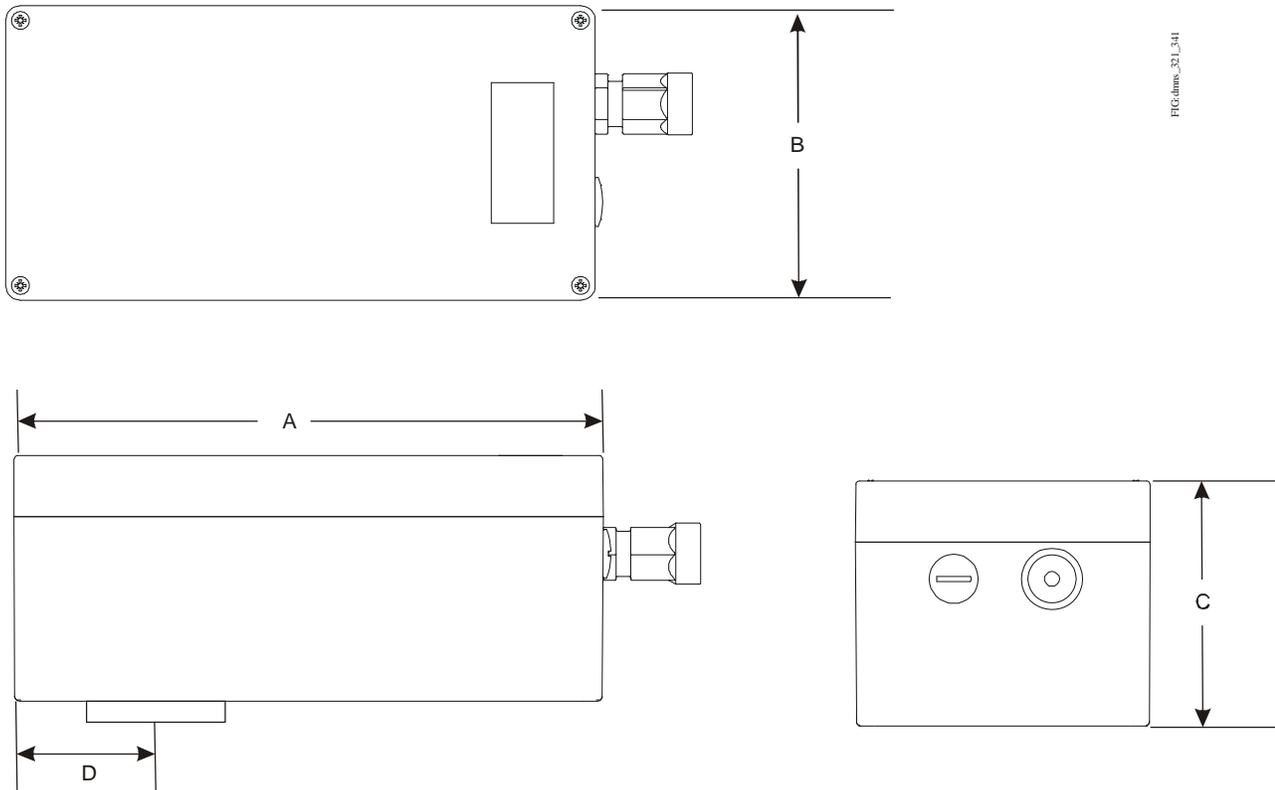


**Figure 3: M9000-330 and M9000-340 Weather Shield Enclosure Dimensions, in. (mm)
(See Table 4.)**

Table 4: M9000-330 and M9000-340 Weather Shield Enclosure Dimensions, in. (mm)

| Dimension | Weather Shield Enclosure | |
|-----------|--------------------------|---------------|
| | M9000-330 | M9000-340 |
| A | 7-7/8 (200) | 13-3/8 (340) |
| B | 4-23/32 (120) | 5-29/32 (150) |
| C | 3-29/32 (99) | 5-1/16 (129) |

FIG.dans_321_341



**Figure 4: M9000-321 and M9000-341 Weather Shield Enclosure Dimensions, in. (mm)
(See Table 5.)**

Table 5: M9000-321 and M9000-341 Weather Shield Enclosure Dimensions, in. (mm)

| Dimension | Weather Shield Enclosure |
|-----------|--------------------------|
| A | 9-29/64 (240) |
| B | 4-23/32 (120) |
| C | 3-15/16 (100) |
| D | 1-55/64 (47) |

Technical Specifications

M9000-3xx Series Weather Shield Enclosures

| | | |
|--|--|---|
| Enclosure | M9000-3x0 | Impact-Grade ABS Plastic |
| | M9000-3x1 | UV Resistant Polycarbonate Plastic |
| Enclosure Seal | M9000-3x0 | Nitrile |
| | M9000-3x1 | Nitrile |
| Cover | M9000-3x0 | Transparent Impact-Grade ABS Plastic with Ultraviolet Inhibitors |
| | M9000-3x1 | Transparent UV Resistant Polycarbonate Plastic |
| Cover Gasket | M9000-3x0 | Neoprene |
| | M9000-3x1 | Polyurethane |
| Weather Shield Rating | M9000-310 | NEMA 3R, IP54 |
| | M9000-320 | NEMA 3R, IP54 |
| | M9000-330 | NEMA 3R, IP54 |
| | M9000-340 | NEMA 3R, IP54 |
| | M9000-321 | NEMA 4X, IP66/67 |
| | M9000-341 | NEMA 4X, IP66/67 |
| Actuator Ambient Operating Temperature Limits | M9106 and M9109 (M9000-310 Only) | -4 to 125°F (-20 to 52°C) |
| | M9108, M9116, M9124, and M9132 | -4 to 122°F (-20 to 50°C) |
| | M9203 | -22 to 140°F (-30 to 60°C) |
| | M9208 | Standard Operating: -4 to 140°F (-20 to 60°C) |
| | | Extended Operating: -40 to -4°F (-40 to -20°C) |
| | M9210 and M9220 | -40 to 131°F (-40 to 55°C) |
| | VA9104 | -40 to 131°F (-40 to 55°C) |
| | VA9203 | -22 to 140°F (-3 to 60°C) |
| VA9208 | Standard Operating: -4 to 140°F (-20 to 60°C) | |
| | Extended Operating: -40 to -4°F (-40 to -20°C) | |
| Weather Shield Enclosure Ambient Storage Temperature Limits | | -40 to 176°F (-40 to 80°C) |
| Electrical Connections | | Strain Relief Conduit Fittings with 1/2 in. National Pipe Straight Mechanical (NPSM) Exit |
| Appliance Cord | | 6 Conductor, 18 AWG Wire Gauge, 43 in. (110 cm) |
| Shipping Weight | M9000-310 | 2.0 lb (0.9 kg) |
| | M9000-320 | 3.3 lb (1.5 kg) |
| | M9000-321 | 4.2 lb (1.9 kg) |
| | M9000-330 | 3.2 lb (1.45 kg) |
| | M9000-340 | 4.2 lb (1.9 kg) |
| | M9000-341 | 4.2 lb (1.9 kg) |

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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