

**Non-Spring Return
 Electric Actuators
 VAL-NR090 Series**

FEATURES & BENEFITS

90 lb Force Output in a Compact Unit	<ul style="list-style-type: none"> Covers a wide range of applications with one actuator
Magnetic Clutch	<ul style="list-style-type: none"> Provides constant output force for positive closeoff of valves, and protects motor in stall conditions
Durable Construction	<ul style="list-style-type: none"> Provides a longer cycle life
Unique Yoke Design	<ul style="list-style-type: none"> Easy field mounting to valves reduces installation and stroke adjustment time
Selectable Direct/Reverse Action	<ul style="list-style-type: none"> Eases setup and installation

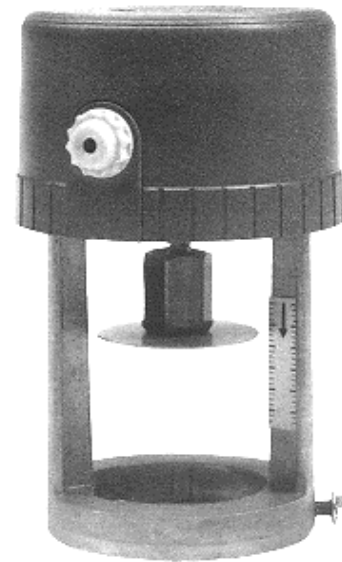


Figure 1: VAL-NR090 Electric Valve Actuator

The VAL-NR090 Series synchronous motor-driven actuator provides incremental (three wire), incremental with feedback, or proportional control of valves with up to 3/4 in. stroke in heating, ventilating, and air conditioning applications.

This compact, non-spring return actuator has a 90 lb force minimum and responds to a variety of input signals.

The VAL-NR090 Series can be easily field mounted or ordered factory coupled to Bray 2-way and 3-way globe valves.

Non-Spring Return Electric Actuators

VAL-NR090 Series

OPERATION

The VAL-NR090 Series actuators use a reversible synchronous motor and a magnetic clutch to accurately position the valve. This combination can reliably generate 90 lb of force in either direction.

The actuator maintains the shutoff force even if power to the actuator is removed. When the controller provides a signal for the actuator to move in the opposite direction, the shutoff force is reduced and the valve modulates.

The magnetic clutch maintains a constant load at the end of travel, which ensures tight valve shutoff and compensates for seat wear.

Incremental Control-VAL-NR090-521

A controller provides 24 VAC to the Up, Down, and Common terminals depending upon the desired movement of the valve stem. This signal causes the motor to rotate in the proper direction. The gear train and drive screw move the valve stem up or down. When the controller stops sending a signal, the valve stem is held in place and remains in position until the next control signal is sent.

Note: In incremental applications, there is no direct correlation between valve position and controller output (0 to 100%). If correlation is important, use proportional control or actuators that provide position feedback.

Feedback Control-VAL-NR090-522

VAL-NR090-522 actuator operation is the same as the -521, while providing position feedback.

A 2k ohm position feedback potentiometer provides remote position indication to the control system. The 0 to 2k ohm feedback potentiometer is proportional to the full 3/4 in. actuator stroke and includes a field adjustable zero.

Proportional Control-VAL-NR090-541

The VAL-NR090-541 provides a proportional stroke in relation to the input control signal of 0 to 10, 0 to 5, or 5 to 10 VDC jumper selectable input control signal. It also features stroke selection and Direct Acting (DA) or Reverse Acting (RA) jumpers.

An electronic controller provides the proportional input signal to the actuator. This signal is compared to the actual valve position via the internal feedback potentiometer.

The internal circuit activates the motor to rotate in the proper direction. The gear train and drive screw move the valve stem to the position called for by the input signal.

Note: The actuator will accept control signals of 20 VDC maximum with signals over 10 VDC ignored by the actuator.

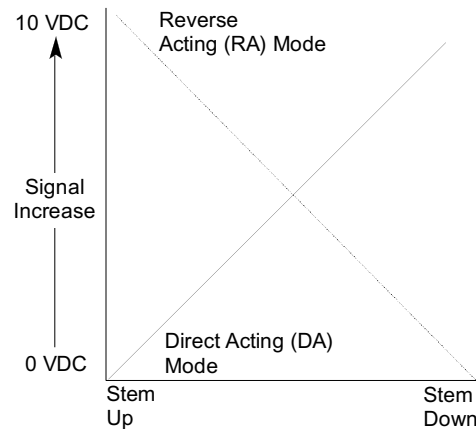


Figure 2: Direct/Reverse Action

DIMENSIONS

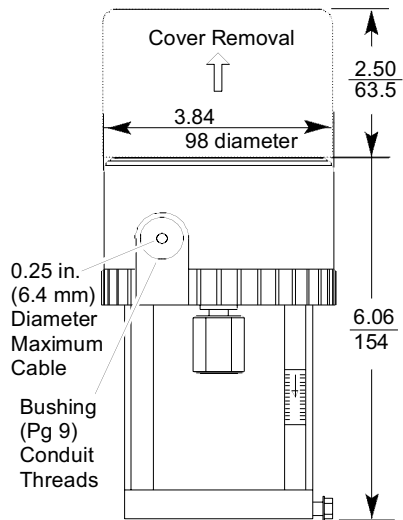


Figure 3: VAL-NR090 Series Dimensions (in./mm)

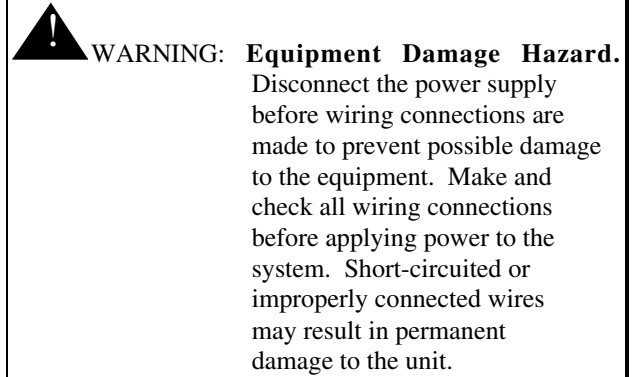
ORDERING INFORMATION

To order a VAL-NR090 Series Electric Actuator, specify the complete product code number:

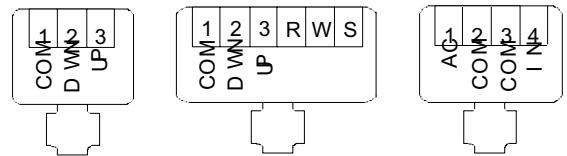
Table 1: Products Available

Code Number	Description
VAL-NR090-521	Three Wire Incremental
VAL-NR090-522	Three Wire Incremental with Position Feedback
VAL-NR090-541	Proportional, 0 to 10 VDC

WIRING



All wiring must be in accordance with applicable electrical code requirements. Input lines to the actuator must be wired correctly for the valve to move in the proper direction.



VAL-NR090-521 VAL-NR090-522 VAL-NR090-541

Figure 4: Application and Drawing Identification

Note: Follow wiring and termination instructions detailed in the applicable controller manual.

Non-Spring Return Electric Actuators

VAL-NR090 Series

SPECIFICATIONS

Product	VAL-NR090-521: Three wire incremental VAL-NR090-522: Three wire incremental with position feedback VAL-NR090-541: Proportional, 0 to 10 VDC
Power Requirements	24 VAC (20 to 30 VAC), 50/60 Hz VAL-NR090-521: 2.7 VA nominal VAL-NR090-522: 2.7 VA nominal VAL-NR090-541: 4.7 VA nominal
Input Signal	Incremental: 24 VAC, 50/60 Hz Proportional: 0 to 10 VDC
Input Signal Adjustments (Proportional)	Input Signal: 0 to 10, 0 to 5, 5 to 10 VDC (jumper selectable) Action: Drive up (DA) or drive down (RA) on signal increase (jumper selectable) Factory Setting: Calibrated 1 to 9 ± 0.5 VDC for 0 to 10 VDC controller operation, Direct Acting (DA), 5/16 in. (8 mm) stroke for VT series valve
Input Impedance (Proportional)	100k ohms
Feedback Signal	VAL-NR090-522: 0 to 2000 ohms $\pm 20\%$ for 25/32 in. (20 mm) stroke, 1/4 watt
Mechanical Output	90 lb force (400N) minimum
Stroke Range	25/32 in. (20 mm) maximum
Nominal Stroke Timing	60 Hz: 70 seconds 5/16 in. (8 mm) stroke 110 seconds 1/2 in. (13 mm) stroke 165 seconds 3/4 in. (19 mm) stroke 50 Hz: 85 seconds 5/16 in. (8 mm) stroke 135 seconds 1/2 in. (13 mm) stroke 200 seconds 3/4 in. (19 mm) stroke
Electrical Connections	Screw Terminals: VAL-NR090-521: 24 to 14 AWG VAL-NR090-522: 24 to 16 AWG VAL-NR090-541: 24 to 16 AWG
Mechanical Connections	1/4-28 UNF-2B thread for valve stem connection
Enclosure	NEMA 1, IP40
Ambient Operating Conditions	0 to 140°F (-18 to 60°C), 10 to 90% RH, non-condensing, 86°F (30°C) maximum dew point
Ambient Storage Conditions	-4 to 150°F (-20 to 65°C), 5 to 95% RH, non-condensing, 86°F (30°C) maximum dew point
Dimensions	3.84 in. diameter x 6.06 in. high (98 x 154 mm)
Shipping Weight	1.7 lb (0.77 kg)
Agency Compliance	UL 873 Listed, File E27734, Guide XAPX, for Class 2 operation, plenum rated CSA C22.2 No. 139 Certified, File LR85083, Class 3221 01, for Class 2 operation CE 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 Bray office. Bray Controls shall not be liable for damages resulting from misapplication or misuse of its products.

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