940E Series Electric Motor Control Valve





940E shown

CONTROL VALVES

Fail Open or Closed Cast Aluminum or Iron Linkages

The Trerice 940E Series

Control Valve uses an AC power supply to stroke the valve via an actuator drive, electric motor, and valve linkage unit. The actuator drive causes the motor to drive the valve stem up or down in relation to an input signal (factory set at 4-20 mA, field switchable to 0-10 VDC) from a controller. Electric motors are available to accept a power supply of 24 or 120 VAC and can be specified for failure in an open, closed, or last position upon loss of power. Linkages are available in two sizes (30 and 52), the larger of which uses leverage to provide increased shut-off capabilities on smaller valves and is required for use on larger sized valves.

For optimal performance, the service conditions (medium, flow, temperature, inlet and outlet pressures) of the application must be considered when selecting a valve. Please refer to the Valve Selection Section of this catalog. **Consult the Valve Selection tables** for the capabilities of a particular valve/actuator assembly. A positioner may be required to maximize the shut-off capability of the valve. Improper application may cause failure of the valve, resulting in possible personal injury or property damage.

For replacement or service parts please see Accessories and Replacement Parts in the Regulators and Control Valves section of the list price sheet.

Specifications

Model

940E

Linkages

30, 52

Motor Case

Aluminum

Yoke

Linkage 30: Aluminum Linkage 52: Cast-iron

Power Supply

24 VAC, 60 Hz, 2.5 A or 120 VAC, 60 Hz, 0.5 A

Input Signal

4-20 mA or 0-10 VDC

Fail Position

Stem-Out (open), Stem-In (closed), or Last Position

No-Load Timing

Fail Stem-In or Stem-Out: 90 seconds Fail Last Position: 120 seconds

Protection NEMA 1 (indoor only)

Maximum Temperature Ambient: 130°F (54°C)

Process Flow: 400°F (204°C)

Humidity

Maximum: 95% RH

Approximate Shipping Weight Actuator:

Linkage 30: 15 lbs [6.8 kg] Linkage 52: 30 lbs [13 kg]

Valve Body:

see Valve Selection tables

Sample Order Number: 940E-30-J36-27

HOW TO ORDER

Model	Linkage Size	Valve Body Number	Power Supply	Fail Position
940E	30 52	Refer to pages 252-260	 120 VAC, 60 Hz, 0.5 A 24 VAC, 60 Hz, 2.5 A 	6 Stem-Out (open)7 Stem-In (closed)8 Last Position

1. **Determine** the valve size, style and material required by the application.

2. Consult the Valve Selection table to determine the required Valve Body.

3. Refer to the maximum close-off pressure columns to determine the Linkage Size needed

to provide the close-off pressure required by your application.

4. Specify the Model and Linkage Size.

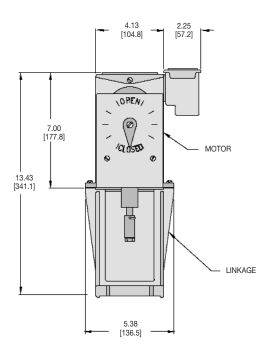
5. Specify the Valve Body Number.

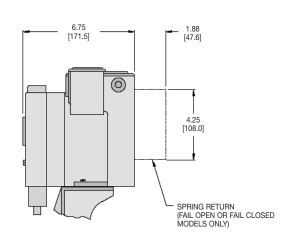
6. Specify the Power Supply and Fail Position codes.



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Linkage Size 30





Linkage Size 52

