



Electric Actuator Specifications

Project Information |

Date: Reference:
Customer: Contact:
End User: Final Destination:

Electrical Data |

Make/Model: Power Voltage: Volts AC/DC
Control Signal Type: Other (specify):
Valve/Actuator Service: Actuator Speed/RPM/Closing time:
Actuator Feedback: YES NO
(if YES) Two Position or Full Range Special Considerations:

Enclosure Type:

Valve Data |

For RISING STEM GATE & GLOBE VALVE

Valve Manuf:
Valve Size & Pressure Class:
Valve Model:
Max Line Pressure to Size Actuator to:
If Known
Torque (FT/LBS): or Thrust (LBS):
Turns to Open: or Valve Stroke IN.

For QUARTER TURN BALL, BUTTERFLY or PLUG VALVES

Valve Manuf:
Valve Size & Pressure Class:
Valve Model:
Max Line Pressure to Size Actuator to:
If Known
Break Torque (FT/LBS):
Running Torque (FT/LBS):
Reseat Torque (FT/LBS):
MAST Value:

Adaptation Options |

Check All That Apply if VSI is Not Providing the Valve

VSI to Provide Mounting Hardware with Actuator VSI to Provide Mounting Bolts and Gaskets as Required

**If any of the above boxes are checked, you must provide VSI with applicable top works drawings in order for our design team to verify hardware requirements and confirm machine shop delivery schedule.*

I will send my valve to VSI to mount/set in VSI shop I will not be sending my valve to VSI shop
No mounting hardware needed - I will provide I will handle the mounting and setting up of the actuator