

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			For QUARTER TURN BALL, BUTTERFLY or PLUG VALVES		
Valve Manuf:			Valve Manuf:		
Valve Size & Pressure Class:			Valve Size & Pressure Class:		
Valve Model:			Valve Model:		
Max Line Pressure to Size Actuator to:			Max Line Pressure to Size Actuator to:		
lf Known			If Known		
Torque (FT/LBS):	or Thrust (LBS) :		Break Torque (FT/LBS):		
Turns to Open:	or Valve Stroke	IN.	Running Torque (FT/LBS):		
			Reseat Torque (FT/LBS):		
			MAST Value:		
Adaptation Options					
Check All That Apply if	VSI is Not Providing the Valv	e			
VSI to Provide Mounting Hardware with Actuator VS			/SI to Provide Mounting Bolts and Ga	askets as Required	
	oxes are checked, you must p rify hardware requirements		oplicable top works drawings in orde hine shop delivery schedule.	rfor	
I will send my valve to VSI to mount/set in VSI shop I will r			I will not be sending my valve to VSI s	l not be sending my valve to VSI shop	
No mounting hardware needed - I will provide			will handle the mounting and setting up of the actuator		
Valve Sales Inc. 4344 S. Maybelle Ave. Tulsa, OK 74107 800-654-6706 valvesalesinc.com					