



Basic Pneumatic Actuator & Valve Application Inquiry Form

Customer _____ Item _____

Contact _____ Qty _____

Project _____ By _____

Society Requirements _____ Effecting (product) _____

Valve Status _____ Supply New _____ In Place Actuator to be Retrofit _____ Supplied by Customer _____

Type Quarter Turn Ball Butterfly

Brand/Fig/Series _____

Standard ANSI DIN JIS

Size _____ Inches mm

Rating _____ Lb Pn

Configuration Wafer Lug Flanged Threaded Socket Weld _____

Max. Dp _____ PSIG mm

Media _____

Actuator Configuration Double Acting Spring Return Fail Close Spring Return Fail Open

Operating Pressure _____ Minimum _____ Maximum PSIG Bar

Operation 2-Position Open-Close Throttling-Modulating

Speed of Operation _____ Seconds per 90° Travel _____ Cycles per Minute

Ambient Temp _____ Minimum _____ Maximum F° C°

Controls Type SwBox 2-SPDT Mech Sw.s SwBox 2-SPSD Prox Sw.s

Pneu Positioner (3-15 PSI Input) Electro-Pneu Positioner (4-20 mA Input)

Solid State Position 2-Position Sensor 24vDC 120vAC

Solenoid 4-Way 2-Position Single Coil Dual Coil

Declutchable Manual Gear Override with Handwheel

Enclosure Rating NEMA 4-4x (IP66) Watertight & Corrosion Resistance

NEMA 6 (IP66 & 68) Submersible

NEMA 7-8-9 Class I, II & III Groups C, D, E, F & G Division 1 Explosion Proof

Input 120vAC-1Ph-50/60Hz 220vAC-1Ph-50/60Hz 24vDC 4-20mA

Network _____ Other _____

Documentation MTRs on Valve MTRs on Actuator Society Listing Sheet _____

Product Outline Drw Assembled Outline Drw Standard CAD

Notes _____

Please send completed form to automation@wosupply.com.