

Fluid Power Valve Worksheet: When using this form, download to your computer, fill-out and then upload with your contact form.

OEM Valves LLC
5021 Vernon Ave
Minneapolis, MN 55436
Tel: 612-886-8610 Fax: 952-303-4416

Customer: _____ Phone #: _____
Contact: _____ Fax # _____

Valve data:

Valve Type : _____ Size _____ Class _____ End Coon. _____
Figure # _____ Mfg. _____
Service Media _____ Pressure _____
Line Temp. _____ Air Temp. _____ Cycles _____ Per _____

Electric Motor Driven: Multi-turn (Consult Automation Dept.)
Quarter-turn

AC—Voltage _____ Phase _____ Frequency _____ Hz.
DC— Voltage _____

Motor Controls Control Voltage _____

Pubbuttons: (Open / Closed ? Stop & Lights) Remote / Local Selector (optional)

Operating Speed _____ Seconds (Optional)

Enclosure Rating: WP (Water Proof)
XP (Explosion Proof) Class _____ IV: _____

Group: _____
Multi- Position (4-20 ma) Modulating

2- Position Open /Closed

Typical XP Rating: Class I, Divisions 1 & 2, Groups C& D / Class II, Division 1 &2, Group E&F

Position Indication:

Visual Note: Included on most actuators.

2- Position Feedback (Limitswitches)
Note: Switches USUALLY externally powered.

Multi-Position Feedback : 0-1000 ohms 4-20ma