

## AIR-CON SOLENOID VALVES

Air-Con SV Direct Solenoids are custom designed pilot type valves for use with pneumatic actuators, offering a direct-mount feature. This eleminates interconnecting tubing and fittings.

### **FEATURES:**

- NAMUR Direct-Mount Design
- Extremely rapid response and cycle rate
- Long service life
- Standard recessed nonlocking manual operator
- Low wattage DC Solenoids available to 2.5 watts
- Use on lube or non-lube services
- Can be used for vacuum applications
- Solenoid may be mounted in any position

**Popular IP65/NEMA Ratings:** 

# Optional Pressure Reducing

**Speed Control** 

A unique inline pressure reducing flow control

is available. An adjustable needle provides

metered flow with the adjustable pressure

reducing feature. Only the pressure required

to move the actuator is applied, resulting in

Scan me

Solenoid

Actuator

Type 4 - Watertight and dust tight - indoor & outdoor Protects against windblown dust and rain, splashing water, and hose directed water.
Type 4X - Same as Type 4 except also Corrosion Resistant
Type 7 - Class I, indoor hazardous locations

**Explosion Proof**, May be classified as Groups A, B, C or D, depending on specific design, as defined by National Electrical Code.

# Class I, Combustible Gases and Vapors Division 1 - normal conditions Division 2 - abnormal conditions Group A - Acetylene Group B - Hydrogen, manufactured gas & others Group C - Diethel ether, ethylene, cyclopropone and others Group D - Gasoline, henane, butane, naphtha, propane, isoprene & many others

#### Class II, Combustible Dusts

energy savings.

Speed Control

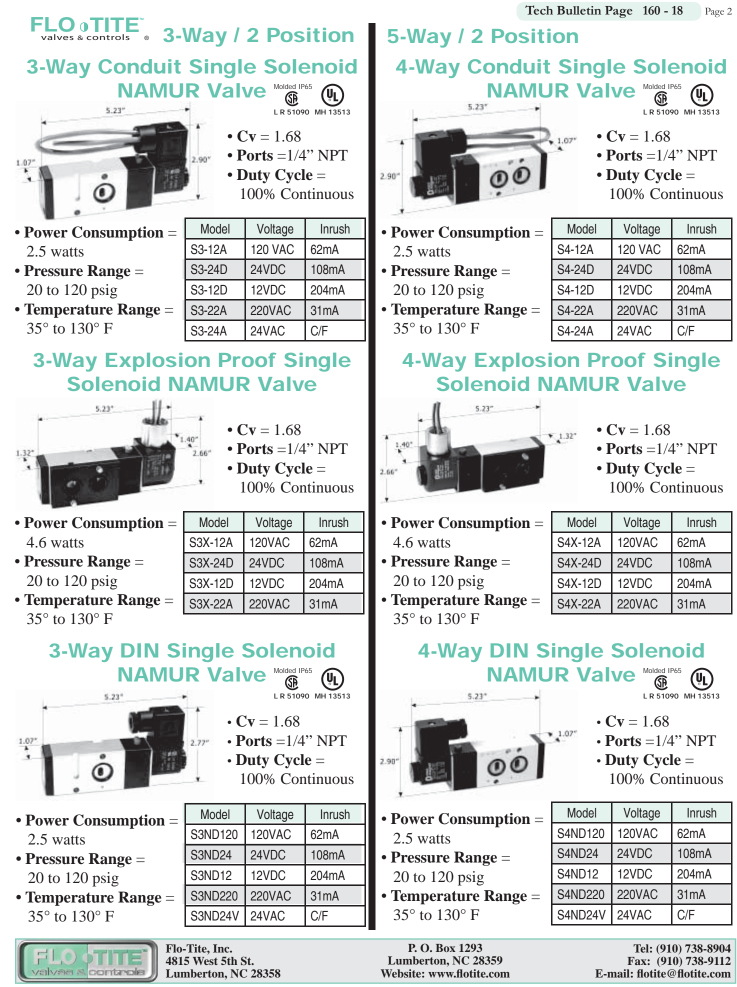
**Division 1** - normal conditions

**Division 2** - abnormal conditions

- Group E Metal dust
- Group F Carbon black, coal dust, coke dust...
- Group G Flour, starch, grain dusts

### Direct Mount Solenoid Valves Reduce Mounting Cost!

www.flotite.com



This brochure is general in nature and manufacturer reserves the right to alter dmensions, materials, or make design improvements.