MAGNET LATCHING UALUES



Series 20 >> Model 21

2-Way Normally Open Magnet Latching Valve

This type of valve is often used in remote areas where continuous power may not be available or with battery-powered portable equipment where power capacity is limited. It is also valuable in equipment where coil heating, due to continuous application of power, is undesirable. Air and other fluids compatible with standard Buna seals. Hot water, steam, gasoline, oils, some hydraulic fluids, and many other media require special seal materials.

- Meets today's demand for economy of space.
- Uses power only during latching and un-latching.
- Great for medical and chemical analyzers.

OPERATING CONDITIONS

Media: Air, water, and other fluids compatible with standard Buna seals. Hot water, steam, gasoline, and many oils require special seal materials. (Series 20 pressure ratings may change due to the viscosity of the liquid.)*

Valve Temperature Range: Standard Valves - $0^{\circ}F$ (- $18^{\circ}C$) to $104^{\circ}F$ ($40^{\circ}C$) ambient; $0^{\circ}F$ (- $18^{\circ}C$) to $150^{\circ}F$ ($65^{\circ}C$) media. Optional Valves - can tolerate much higher or much lower ambient and media temperatures.

Maximum Operating Pressure Differentials: See table on proceeding page.

Burst Pressure: 5000 PSI

Leakage: Bubble tight for standard valves.

Vacuum: To 5 Microns*

ELECTRICAL CHARACTERISTICS

Coil Voltage: 6 to 60V DC

Nominal Power: DC - 10.0 Watts

Coil Construction: Molded Class B with DIN 43650 Form A Connector (Std.), Leadwires (Opt.) For your convenience we have the female DIN style mating connector No. 20-198** available for an additional fee.*

Typical Response Time on Air: Approximate 30 millisecond pulse to energize and de-energize.

Operating Speed: Up to 600 CPM

MECHANICAL CHARACTERISTICS

Body: Stainless Steel (Std.) or Brass (Opt.) **Internal Components:** Stainless Steel

Elastomers: Nitrile (Buna) (Std.). Many other elastomers available.*

Orifice Diameter: See table on proceeding page.

Porting: Standard 1/8" and 1/4" NPT (other ports available).*

Housing: Leadwires and DIN Style Connector. **Listings:** Most valves are UL and CSA listed.*

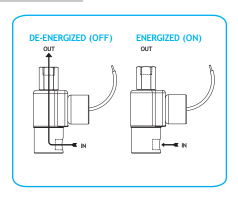
Life Expectancy: Millions of cycles, depending on application, lubrication, etc.

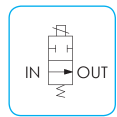
Valve Weight: 1.2 lb average

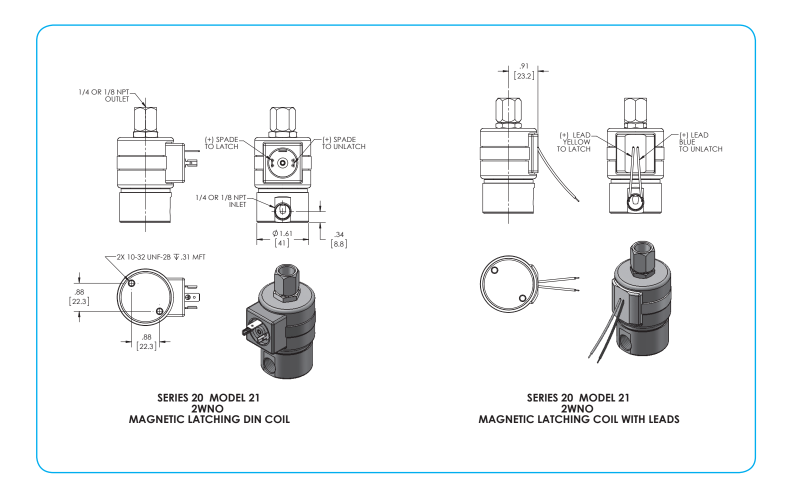
Repair Packs: See table on proceeding page.

Options: Alternate Port Locations, Metering and Alternate Elastomers.*

* Consult representative or factory for options and specifications.







VALVE SPECIFICATIONS

MAX. OPER.				VALVE NUMBER		
PRESS. DIFF	F. ORIFICE SIZE	CV FACTOR	DIN COIL		GROMMET HOUSING	
DC	N.O.	N.O.	1/8 NPT PORTS	1/4 NPT PORTS	1/8 NPT PORTS	1/4 NPT PORTS
400	1/32	.024	21G7XELM	21G9ZELM	21G7XGLM	21G9ZGLM
235	3/64	.053	21H7XELM	21H9ZELM	21H7XGLM	21H9ZGLM
150	1/16	.095	21J7XELM	21J9ZELM	21J7XGLM	21J9ZGLM
100	3/32	.156	21K7XELM	21K9ZELM	21K7XGLM	21K9ZGLM

WHEN ORDERING VALVES OR REPAIR PACKS ADD VOLTAGE AND FREQUENCY TO COMPLETE VALVE NUMBER. EXAMPLES: VALVE (21J7XELM-12/DC) REPAIR PACK (K21JXL-DC).