GENERAL PURPOSE UALUES



Note: This valve also available as an operator. Refer to following page.

Series 15 >> Model 152

2-Way Normally Closed Valve

The little black box — magnetic components encased in epoxy for durability and reliability. Interior parts are stainless steel and anodized aluminum. The valves may be used with air, inert gas and liquid media at pressures from vacuum to 500 psi — depending upon orifice size and configuration. For those who require extra heat resistance and media compatibility, FKM and other elastomers are available.

- Small, lightweight and economical.
- Operating pressures from vacuum to 500 psi.
- Quality design and construction.

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 15 pressure ratings may change due to the viscosity of the liquid.)*

Valve Temperature Range: Standard Valves - 0°F (-18°C) to 104°F (40°C) ambient; 0°F (-18°C) to 150°F (65°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: 5,000 PSI **Leakage:** Bubble tight for standard valves.

Vacuum: To 5 Microns*

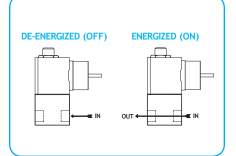
ELECTRICAL CHARACTERISTICS

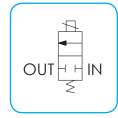
Coil Voltage: 4.8 to 277V AC 60 HZ. and 4.4 to 255V AC 50 HZ. – 3.0 to 180V DC Nominal Power: AC – 7.0 Watts, DC – 10.5 Watts Coil Construction: Molded Class F. (155°C) Typical Response Time on Air: 4 - 16 Milliseconds Operating Speed: Up to 600 CPM Duty Cycle: Continuous

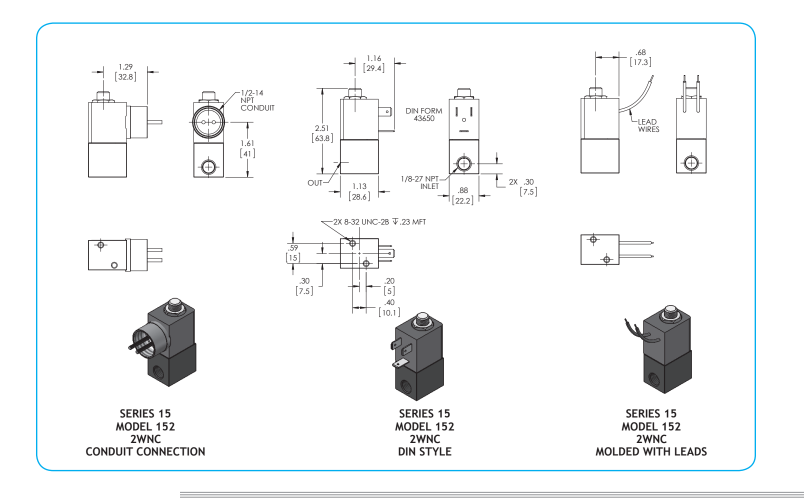
MECHANICAL CHARACTERISTICS

Body: Anodized Aluminum (Std.)
Internal Components: Stainless Steel
Elastomers: Nitrile (Buna) (Std.). Many other elastomers available.*
Orifice Diameter: See table on proceeding page.
Porting: 1/8" NPT (Std.)
Housing: Lead wires, 1/2" NPT Conduit and DIN Style Connector.
Listings: Most valves are UL and CSA listed.*
Life Expectancy: Millions of cycles, depending on application, lubrication, etc.
Valve Weight: 0.27 lb to 0.30 lb depending on model and housing style.
Repair Packs: See table on proceeding page.
Options: Round Brass or Stainless Steel Body, Stackable Construction, Alternate Elastomers and Magnetic Latching Coil. Female DIN Style Connector Part Number 50-17029 *

* Consult representative or factory for options and specifications.







VALVE SPECIFICATIONS

OPER. . DIFF.	ORIFICE SIZE	CV FACTOR		VALVE NUMBER	
DC	N.C.	N.C.	LEAD WIRE	DIN STYLE	CONDUIT HOUSING
500	1/32	.022	152G2DGM	152G2DEM	152G2DCM
400	3/64	.055	152H2DGM	152H2DEM	152H2DCM
200	1/16	.075	152J2DGM	152J2DEM	152J2DCM
100	3/32	.130	152K2DGM	152K2DEM	152K2DCM
	DIFF. DC 500 400 200	. DIFF. ORIFICE SIZE DC N.C. 500 1/32 400 3/64 200 1/16	DIFF. ORIFICE SIZE CV FACTOR DC N.C. N.C. 500 1/32 .022 400 3/64 .055 200 1/16 .075	DIFF. ORIFICE SIZE CV FACTOR DC N.C. N.C. LEAD WIRE 500 1/32 .022 152G2DGM 400 3/64 .055 152H2DGM 200 1/16 .075 152J2DGM	DIFF. ORIFICE SIZE CV FACTOR VALVE NUMBER DC N.C. N.C. LEAD WIRE DIN STYLE 500 1/32 .022 152G2DGM 152G2DEM 400 3/64 .055 152H2DGM 152H2DEM 200 1/16 .075 152J2DGM 152J2DEM

ORDERING INFORMATION:

WHEN ORDERING VALVES OR REPAIR PACKS ADD VOLTAGE AND FREQUENCY TO COMPLETE VALVE NUMBER. EXAMPLES: VALVE (152J2DGM 120/60) REPAIR PACK (K152JD AC)

WHEN ORDERING OPERATORS ADD THE LETTER "O" TO THE FRONT OF THE VALVE NUMBER, REPLACE BODY PORT NUMBER WITH THE LETTER "D": EXAMPLE: OPERATOR (<u>0</u>152J<u>D</u>DGM 120/60)