## **NOMENCLATURE**

## Numbering System Chart - All Solenoid Valves Except Series 58

1st Digit	2nd Digit	3rd Digit	4th Digit	5th Digit	6th Digit	7th Digit	8th Digit	9th Digit
Series Designation	Туре	Orifice*	Port Size and Body Material	Body Port Function Options**	Housing Options	Coil Options	Voltage	Frequency
2 - Series 20 3 - Series 30 4 - Series 40 5 - Series 50 7 - Series 70 8 - Series 80 15 - Series 150	1 - 2WNO 2 - 2WNC 3 - 3WNC 4 - 3WNO 5 - 3WDC 6 - 3WMP 18 - Direct Lift 2WNO 27 - Direct Lift 2WNC 28 - Pilot Lift 2WNC	M025 G - 1/32 H - 3/64 J - 1/16 K - 3/32 L - 7/64 N - 1/8 O - 5/32 P - 3/16 U - 7/32 R - 1/4 A - 9/32 S - 5/16 T - 3/8 V - 5/64 B - 1/2 C - 5/8 D - 1 E - 1 1/2 Y - 3/4 F - 2 W - 3	SS BR AL  1/8 NPT 7 4 2 <sup>††</sup> 1/8 NPT 8 5 2  1/4 NPT 9 6 3  3/8 NPT 1 10  1/2 NPT 33 12 11  1 NPT 23 13  1 1/2 NPT 24 14  3/4 NPT 29 19  2 NPT 26 16  2 1/2 NPT 27 17  3" NPT 28 18  E - Manifold Mount  H - Flange Mount  N - SS Hex Stud  Mount Manifold  Body	D - No Option Ports  T - Metering (1/8 - 1/8 orif.)  Y - Manual Override  W - Metered By-Pass  U - Metered Exhaust  V - Exhaust Port Muffled  Z - 1/4 NPT sleeve port  X - 1/8 NPT sleeve port  UX - 1/8 NPT metered adapter  UZ - 1/4 NPT metered adapter  UZ - 1/4 NPT metered adapter  Series 50  T - Bottom Metering  F - Side Metering	B - Mounting Bracket C - Conduit G - Grommet Q - Strain Relief Connector Y - Yoke K - Yoke for Spade Terminal CC - Conduit with third wire ground N - Splice Box E - DIN Connector	M - Molded H - High Temp. 180°C P - Potted Coil & Housing D - Diode Rectified Coil R - Diode Bridge F - High Temp. Potted  Seal Options: Replace Δ with desired code: Blank=Nitrile (Bur S = Low Temp Bu N = FKM E = Neoprene A = EPDM Additional Options: A - Aluminum Shading Ring S - Silver Shading Ring G - Gas L - Liquid LM - Latching Molded Coil	,	In an AC application, give full details  Example: 50 HZ or 60 HZ  In a DC application, state DC

NOTE: This chart is informational only. For valid port numbers, see charts on valve series pages or contact the factory.

## **EXAMPLES**

2	3	ΝK	9	Υ	Z	С	M	120	60
Series 20 Valve	3-Way Normally Closed	1/8 Inlet 3/32 Exhaust	Stainless Steel Valve Body 1/4" NPT Ports	Manual Override	1/4" NPT	Conduit Housing	Molded Coil	120 Volt Line	AC 60 Hertz

NOTES: This chart is for product part number clarification, not creation.

<sup>&</sup>quot;E" Marked prior to the valve number denotes Explosion Proof.

<sup>&</sup>quot;H" Marked prior to the valve number denotes High Pressure Valve.

<sup>&</sup>quot;O" Marked prior to the valve number denotes Operator Only.

<sup>\*</sup> For 3 way valves this number will consist of two suffix letters. The first indicates the inlet orifice & the second the exhaust orifice.

 $<sup>^{\</sup>star\star}$  For valves with a combination of two standard body options, this suffix will consist of two letters.

<sup>†† 2</sup> in Series 15 is 1/8 NPT Aluminum only.