VALVE MNEMONIC CODE

First letter is the valve series: M = MINI (5/8")I = INLINE/UNITIZED **P**= POWER (3/4")E = ELECTRONIC PROPORTIONAL D = DELTA (7/8")A = MOTORIZED **T** = TECNORD (1 1/16") Q = SPECIALS S = SUPER (1.5/16")H = 4000/5000 PSI RATED The second letter is the cavity: M= Inline S= Special MINI **POWER DELTA TECNORD SUPER** 2 WAY Α Ε В Т J 3 WAY С Р F U 3 Way Short R 1 D ٧ 4 WAY Q G Ν 5 Way Short Х 0 5 Way **→ D S** N M ▶ The third letter is the type of valve: R = RELIEF S = SOLENOID C = CHECK & LOAD HOLDING M = MANUAL ω ω π N = NEEDLE F = FLOW CONTROL > 4 4 P = PRESSURE CONTROLLED O D D 1 ı 1 The third, fourth, and fifth characters combined describe the valve function. It is these characters that are o o < stampes on the valve. Examples: $\vee \leq \times$ S2A = SOLENOID 2 WAY POPPET P2A = PROPORTIONAL 2 WAY S3A = SOLENOID 3 WAY SPOOL PRP = PRESSURE REDUCING S4A = SOLENOID 4 WAY CRISS SPOOL CVC = GUIDED BALL CHECK ∞ **エ** → RVA = RELIEF DIRECT ACTING FCH = FLOW CONT REV FLOW 905 MCB = MAN NC DETENT **NVB** = NEEDLE COARSE ADJ **-** 0 **NO** The sixth and seventh characters combined cover the o-ring, screen, override, knob and other options. Example: ZS 00 = STANDARD DEFAULT CONFIGURATION VK = VITON O-RINGS, KNOB ADJUSTMENT B3 = BUNA, SCREEN, OVERRIDE NONDETENT The eighth through eleventh characters describe the solenoid, flow range, or pressure range. Pressure or flow is specified as a range or a particular setting. Example: **DL12** = DUAL LEAD 12 VDC 0005 = 5 PSI CRACK DS24 = DUAL SPADE 24VDC 1500 = 1500 MAX PRESS HC24 = HIRSCHMANN 24 VDC **03.0** = 3 GPM MAX FLOW CL11 = CONDUIT LEAD 120VAC **6-10** = 6 TO 10 G.P.M. FLOW RANGE The final character is the body port style: N = BSP/NPT S = SAE

WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.