## VALVE MNEMONIC CODE

First letter is the valve series:

| $\mathbf{M}=\operatorname{MINI}\left(5 / 8^{\prime \prime}\right)$ | $\mathbf{I}=$ INLINE/UNITIZED |
| :--- | :--- |
| $\mathbf{P}=\operatorname{POWER}(3 / 4 ")$ | $\mathbf{E}=$ ELECTRONIC PROPORTIONAL |
| $\mathbf{D}=\operatorname{DELTA}\left(7 / 8^{\prime \prime}\right)$ | $\mathbf{A}=$ MOTORIZED |
| $\mathbf{T}=\operatorname{TECNORD}\left(11 / 16^{\prime \prime}\right)$ | $\mathbf{Q}=$ SPECIALS |
| $\mathbf{S}=\operatorname{SUPER}(15 / 16 ")$ | $\mathbf{H}=4000 / 5000$ PSI RATED |

The second letter is the cavity:

|  | MINI | POWER | DELTA | TECNORD | SUPER |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 WAY | A | B | E | Tline $s=$ Special |  |
| 3 WAY | C | P | F | U | J |
| 3 Way Short |  |  |  | R | K |
| 4 WAY | D | Q | G | V | N |
| 5 Way Short |  |  |  | X | O |
| 5 Way |  |  |  |  | I |

The third letter is the type of valve:

$\mathbf{R}=$ RELIEF
$\mathbf{S}=$ SOLENOID
$\mathbf{C}=$ CHECK \& LOAD HOLDING
M = MANUAL
N = NEEDLE
F = FLOW CONTROL
$\mathbf{P}=$ PRESSURE CONTROLLED

The third, fourth, and fifth characters combined describe the valve function. It is these characters that are stampes on the valve. Examples:

```
S2A = SOLENOID 2 WAY POPPET
S3A = SOLENOID 3 WAY SPOOL
S4A = SOLENOID 4 WAY CRISS SPOOL
RVA = RELIEF DIRECT ACTING
MCB = MAN NC DETENT
    P2A = PROPORTIONAL 2 WAY
    PRP = PRESSURE REDUCING
CVC = GUIDED BALL CHECK
FCH = FLOW CONT REV FLOW
NVB = NEEDLE COARSE ADJ
```

The sixth and seventh characters combined cover the o-ring, screen, override, knob and other options. Example:
$00=$ STANDARD DEFAULT CONFIGURATION
VK = VITON O-RINGS, KNOB ADJUSTMENT
B3 = BUNA, SCREEN, OVERRIDE NONDETENT

The eighth througn 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
DS24 = DUAL SPADE 24VDC
HC24 = HIRSCHMANN 24 VDC
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
```

$\mathbf{S}=\mathrm{SAE}$

