

## Numbering System Chart for Series 58

1st Digit	2nd Digit	3rd Digit	4th Digit	5th Digit	6th Digit	7th Digit	8th Digit
Power Level	Type***	Orifice*	Port Body Options	Function Options	Coil Options	Voltage	Frequency
Blank: Standard 3.5 watt rating	581-2WNO 582-2WNC 583-3WNC 584-3WNO	A-.6 MM F-.8MM M-1.0MM W-1.2MM	15 Manifold Mount  16 Manifold Mount with Manual Override	D-No Options  P-10-32 Sleeve Adapter	G-Molded with Lead Wire  E-Molded with Micro DIN	Full Description Required  Example: 24 or 120 Volts	For A.C. Applications, give full details  Example: 60 or 50 Hertz
L-Low Watt (.9 watt) version (DC only)	585-3WDC (Directional Control) 586-3WMP (Multi-Purpose)	Y-1.4MM (Metal body only) J-1.6MM (Metal body only)	19 10-32 Ports plastic  21 10-32 Ports S.S.(430F)  22 10-32 Ports Brass  23 10-32 Ports S.S.(303F)  24 10-32 spud mount S.S.(430F)  25 10-32 spud mount brass  26 10-32 spud mount S.S(303)				
S-Extended PSI rates for metal bodies/housing only			27 M5 ports S.S. (430F)  28 M5 ports brass  29 M5 ports S.S.(303)				

### EXAMPLE

58 Series 58 Valve	3 3-Way Normally Closed	AF .6MM Inlet  .8MM Exhaust Orifice	16 Manifold Mount with Manual Override	P 10-32 Sleeve Adapter	G Lead Wire	120 120 Volt Line	60 A.C. 60 Hertz
--------------------------	----------------------------------	--	---	------------------------------	----------------	----------------------	---------------------

**NOTE:** "L" Marked Prior to numbers denots Low Watt

\* For 3 way valves, this digit will consist of two suffix letters. First suffix indicates inlet orifice; second indicates exhaust orifice.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.