

1.25

A148 & A248 CONTROLLER

FILL IN PROPER DESIGNATIONS TO DETERMINE PRODUCT NUMBER: A 4 8 - S

1 = Time Initiated  
2 = Impulse Initiated

**PROGRAM** Stager Program to be Provided  
00 = 4 Position Softener  
01 = 3 Position Filter  
83 = 3 Tank Sequential Filter  
84 = 4 Tank Sequential Filter  
85 = 5 Tank Sequential Filter  
SS = Special Stager Program.

**FEATURES**  
1 = NEMA 1 Std. Panel & Enclosure, Standard  
4 = NEMA 4 Std. Panel & Enclosure  
F = NEMA 4X Fiberglass Panel & Enclosure

**ELECTRICAL** FEATURES  
1 = 115 Volts / 60 Hertz, Standard  
2 = 220 Volts / 50 Hertz  
4 = 220 Volts / 60 Hertz  
5 = 24 Volts / 50 Hertz

**1<sup>st</sup> AUX. SWITCH** First Extra Switch to be provided on Rotary Pilot Stager  
S = Homing, Standard

**2<sup>nd</sup> AUX. SWITCH** FEATURES  
0 = NONE  
\*A to F = CAM POSITION Switch is to be active  
\* Use SPECIAL DRAWING number if active in more than 1 position.  
\* Use a Letter to indicate Cam position, See Program chart in DWG. NO. 1078031.

**PRESSURE** Program of Stager  
0 = STANDARD (Vent to Open for Use with Normally Open Valves)  
1 = INVERTED (Pressure to Open for Use with Normally Closed Valves)

**REGEN FREQUENCY** FEATURES Maximum Days Between Regeneration  
0 = Impulse Timers Only, Model A248 only  
6 = 6 Day Timer, Model A148 only  
7 = 7 Day Timer, Model A148 only  
P = Push Button, Model A248 only

