

Modulating Control Valves **Positioner Selection Chart**

11	Positioner Description	Type A Ref.	Type S Ref.
1	Pneumatic P/P	824	3766
2	Electro-Pneumatic I/P	824	3767
3	Electro-Pneumatic I/P	n/a	3730-2
4	Electro-Pneumatic I/P Auto Set-up	827A	3730-0
5	Profibus	827A	3730-4
6	HART Communications	827A	3730-3
7	Foundation Fieldbus	n/a	3730-5

EXAMPLE**Code: 40S1**

- 4** = Positioner type 827A
0 = Without feedbacks
S = Slot type proximity module
1 = With pressure gauge set

12	Feedback Switches	
0	No Feedback	
1	1 Switch	Valve Type S, 3767 only
2	2 Switches	

13	Type of Feedback	
0	Without	
B	24 VDC 3 Wire PNP	Valve Type A, 824 only
F	24 VDC 2 Wire	
M	Binary Module	Valve Type A, 827A only
S	Slot Prox Module	Valve Type A, 827A only
L	Software Limit Switch	Valve Type S, 3730-2 only

14	Other Positioner Options	
0	Without	
1	Pressure Gauge Set	
4	3/2 Solenoid Valve 24 VDC	Valve Type S only