R058 SERIES 16-PORT PVC STAGER VALVE PART NUMBER MATRIX

		FILL IN PROPER DESIGNATIONS TO DETERMINE PRODUCT NUMBER:	R 0 5 8	0 C
PROGRAM		STAGER PROGRAM TO BE PROVIDED	, , , , , , , , , , , , , , , ,	
00 01 02 03 04 07 10 SS TA TB	= = = = = = = = = = = = = = = = = = = =	2-Bed Deionizer 5-Position Filter, Double Acting Valves 2-Bed Deionizer with Degasifier 3-Tank Sequential Filter 4-Tank Sequential Filter Mixed-Bed Deionizer, Simultaneous Regeneration Mixed-Bed Deionizer Special Stager Program per Drawing No. 2-Tank Alternating Softener 2-Tank Alternating Softener with Timed Brine		
ENCLOSURE 7 F	= =	FEATURES No Enclosure, Stager Mounted on Square Backplate Only, Gasket Included for NEMA 4 Use NEMA 4X Fiberglass Box (10 inch x 8 inch x 6 inch)		
ELECTRICAL 1 2 9	= = =	FEATURES 115 VAC / 60 Hz, Standard 220 VAC / 50 Hz / 60 Hz 12 VAC / 50 Hz or 60 Hz (Only with E Series Control)		
1st AUX SWITCH 0 A to R S W	= = = =	FEATURES NONE Cam Position Switch Active Service Return (Homing) Status Lights, Available for TA Only		
2nd AUX SWITCH 0 A to R S T	= = = =	FEATURES NONE Cam Position Switch Active Service Return (Homing) Timed Brine Switch, Available for TB & TR Only		
OPERATING MODE 0 1	= =	FEATURES Standard Mode—Vent to Open, Pressure to Close (for Normally Open Valves) Inverted Mode—Vent to Close, Pressure to Open (for Normally Closed Valves)		