

APPROVED CONTROLS MODEL NUMBER SCHEME	PANEL PLATFORM	NUMBER OF PUMPS	Input Voltage And Phase	FLA	ENCLOSURE	TD/IS	3 Sequential Numbers with Leading Zeroes
v12	X	X	X	X	X	X	X X X
Pump Controls	1 Pivot Pro	1 Simplex	1 115v 1 Ph	1 0-7	Breakers	1 NEMA1 Painted Steel	8 Time Dose
	2 Pivot Pro +	2 Duplex	2 230v 1 Ph	2 7-15		2 NEMA1 Plastic	9 Intrinsically Safe
	3 Pivot	3 Simplex Reversing	3 115/200/230 1 Ph	3 15-20		3 NEMA3R Plastic	
	4 Custom Panel	4 Duplex Reversing	4 200/230/460 3 Ph	4 20-30		4 NEMA4X Plastic	
	5 Pivot RL	5 Triplex or more	5 380 3 Ph	5 0-20		5 NEMA4X Stainless Steel	
	6 LPS		6 575 3 Ph	A 1.0-1.6		6 NEMA7 Xproof	
	7 Open		7 200/230v 1 Ph Cap Kit	B 1.6-2.5		7 NEMA4X Painted Steel	
	8 Open	0 No pumps, other, or n/a		C 2.5-4.0		8 NEMA4 Painted Steel	
Accessories	9 Accessories	1 Alarm		D 4.0-6.3	Overloads	9 NEMA9 Painted Steel	
		2 Jbox		E 6.0-10.0			
		3 Qwik Box		F 9.0-14.0			
		4 Plugger Box		G 13.0-18.0			
		5 Pump Switch		H 17.0-23.0			
		6 Control Switch		Q 20.0-25.0			
		7 Starter Box		R 24.0-32.0			
				S 30.0-40.0			
				T 37.0-50.0			
				U 48.0-65.0			
	0 Other or n/a	0 Other or n/a	0 Other or n/a	0 Other or n/a			

Instructions and Conventions

- Format: 5 digits, dash, 4 digits
30 alpha-numeric digits are available in Syteline 9
- Use numbers only, except for overloads. If letters required, use "left hand" letters, and avoid using small and capital o, capital i, and small L
- Digits before the dash are the Model Number

Examples

- 31124-0001, Pivot simplex 115v 1Ph 7-15a 4X enclosure.
- 24224-0001, Pivot Pro + duplex reversing 230v 1Ph 7-15a 4X enclosure
- 91104-0001, APak Outdoor 115v 4X enclosure
- 124S4-9001, Pivot Pro duplex 200/230/460 3Ph 30-40a 4X enclosure intrinsically safe

7/1/2019	v8	Added 0 for Number of Pumps
5/11/2020	v9	Changed names of Pivot products
8/16/2021	v10	Added "Painted" and "Steel" to enclosure descriptions, and other minor changes
5/25/2022	v11	Changed "R" Overload range from 23-32 to 24-32, added ranges S,T, and U and TD/IS column
12/12/23	v12	Add "Pivot RL"