

Electric Actuation Ordering Information

Size	Series	Options	Code	Type Rating	Code	Output Torque
S	92	1 Extra Limit Switch	M1	4X, 7, 9	XWJ	400
A	92	2 Extra Limit Switches	M2	4X, 7, 9	XWJ	700
B	92	Heater & Thermostat	HT	4X, 7, 9	XWJ	1100
C	92	Feedback Pot	P	4X, 7, 9	XWJ	2000
A	94	Center Off	CO	4X	WJ	150
B	94	2 Wire Control	2WC	4X	WJ	300
		Failsafe Battery Pack	FS			
		4-20 mA Positioner	C1			
		4-20 mA Transmitter	C3			

Examples:

A92M2PXWJ:

A Size, Series 92 with, 2 extra [auxiliary] limit switches and a feedback potentiometer

B94WJ:

B Size, Series 94, no options

Options Series 92 and 94

Options	92 Item #	94 Item #
Extra Limit Switch	2126001	2126003
Double Extra Limit Switch	2126002	2126004
Heater & Thermostat	2127001	2127001
NEMA VII Explosion Proof Housing	Standard	N/A
Feedback Potentiometer	2129001	2129003
Dual Feedback Potentiometer	2129002	2129004
4-20 MA Positioner	2130810	2130812
MOD Bus	2130821	2130821
4-20 Output Source	2130813	2130813
Cycle Length Control	2131001	2131003
Mechanical Brake	2136001	2136001
Center OFF Switch	2132001	2132003
2-Wire Control	2102001	2102008
Protek Failsafe Battery Pack	2154000	2154001
Local/Remote Station (1)	2190000	2190000
PK-100 (2)	2190001	2190001
Voltages:		
12 VDC	2135749	2135749
24 VDC	2135750	2135750
12 VAC	2135751	2135751
24 VAC	2135752	2135752
220 VAC	2135753	2135753

(1) For open/close 120 VAC Units only, all others consult factory

(2) For 120/230 VAC modulating units equipped with DHC positioner

Series 92 Actuators

Model	Output Torque	Part Number
S92XWJ	400 in/lbs	2172000
A92XWJ	700 in/lbs	2173000
B92BRXWJ	1100 in/lbs	2174000
C92BRXWJ	2000 in/lbs	2175000

Series 94 Actuators

Model	Output Torque	Part Number
A94WJ	150 In/Lbs	2070800
B94WJ	300 In/Lbs	2070900

Series 10 Actuators

Series 10	
Part Numbers	Range
2049002	10-15 - 1,360 in/lbs
2049003	10-30 - 2,580 in/lbs
2049004	10-50 - 4,320 in/lbs
2049005	10-80 - 6,960 in/lbs
2049006	10-120 - 10,440 in/lbs
2049007	10-200 - 17,400 in/lbs

Includes heater, 2 auxiliary switches & torque switches
Consult factory for options