



Reliable Electric Actuation for Industrial Control

Full Line of Actuators

Quarter Turn to 40,000 in lb (4,500 Nm) Spring Return to 2300 in lb (260 Nm)

Multiple Configurations

On/Off/Jog or Proportional Control 24VDC through 575/3/60 Applications Local Control Stations

Complete Support

Full Documentation
Telephone Support
Application Specific Solutions



P3 mounted on a Butterfly Valve

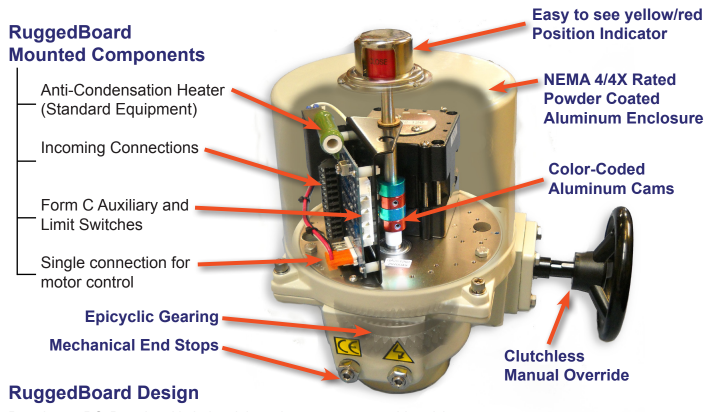


PAO Spring Return Actuator





ProMation Engineering's full line of industrial actuators are designed and constructed to reliably meet the demands of industrial, municipal, and process installations and applications.



Proprietary PC Boards with industrial grade components soldered into place eliminate 90% of the internal wiring found in most actuation products.





Engineered for Installation Ease, Reduced Maintenance and Exceptional Reliability -- Backed by ProMation Customer Service

RuggedBoard Means Reliability

RuggedBoard electronics increase reliability.

- Greatly reduces terminal block and crimped connections
- Reduction of excessive wiring
- Installation and maintenance are easier
- Reduces the potential for electromagnetic interference

Industrial Grade Components

- All steel permanently lubricated gearing
- Industrial switches
- Thermally protected heavy duty motor
- Stainless steel hardware

Highly Functional

- Clutchless manual override requires no levers or switches to engage handwheel
- Epicyclic gearing requires no motor brake.

Field Compatibility

Reduced installation and set up problems.

- ISO 5211 mountings
- Easily accessible connection points
- Complete field installation documentation

Customer Service

Telephones and emails promptly answered by our onsite experts to assist you at every step.

Project Pricing

Working on a complex project? Let us assist you with actuator expertise and competitive project pricing.

Partnering

ProMation has a network of responsive distributors and vendors worldwide. Contact us to see how ProMation aligns with your needs.





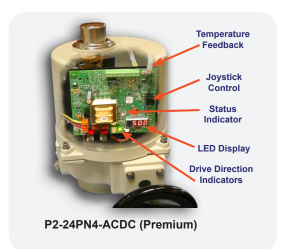
Total Process Control Options

ProMation Engineering offers a wide range of control for nearly all products. From On/Off products, 2 Wire Control, and Feedback Kits to communication options and proportional control -- the features you need are available for your product.

Premium Controller Full proportional control utilizing multiple input and feedback signals. Features an alphanumeric readout, several fault indicators for operational diagnostics and extensive on board data logging. It has autocalibration for fast accurate setup and a simple intuitive interface for programming. ModBus communications are also an option on this controller.

Proportional Control Featuring:

- Autocalibration
- ProgrammableHigh resolution
- Alarm Outputs
- Data loggingSimple User InterfaceField Selection Friendly
- Thermal Management





Proportional Solutions

Control Options for the P2~13 Series:

- 4-20 mA, 0-10vdc, 2-10vdc, 1-5vdc Input and Feedback
- **Modbus Communication**
- **Profibus Communication**
- Separate Feedback Circuit
- Local Control Station options available

On/Off/Jog Solutions

Control Options for the P2~13 Series:

- 2 Wire Control
- Potentiometric or 4-20 Feedback
- Rotation modifications
- Wireless Transmitter
- Local Control Station options available

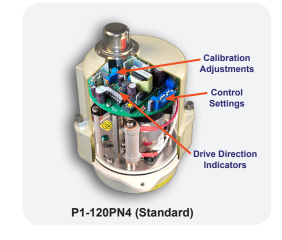
P1 and P1.A

On/Off/Jog and Standard Proportional Control are available for the P1 and P1.A

- Voltage ranges from 12 vac/vdc to 120/230vac
- 2 Wire Control and Feedback kits
- Rotation modifications
- Local Control Station options available

Standard Proportional Control Featuring:

- Full array of control and feedback signals
- · Manual calibration
- · Direct or Reverse Acting
- · High resolution
- Drive direction indicators





P2-8 Series Explosion Proof Quarter Turn Actuators

Industrial actuators featuring epicyclic gear drives and RuggedBoard internal connections. All P2-8 explosion proof actuators come with a standard anti-condensation heater, 2 auxiliary switches, clutchless manual override hand wheel and NEMA 7/9 enclosure.



Product Family	Torque (in lbs)	Torque (Nm)	Draw (Amps)	Runtime	ISO 5211	8pt dbl-sq	Height (in / mm)	Weight (lbs / kg)
P2-120N7	800	90	1.0	15	F07	22	14.1 / 359	40 / 18
P3-120N7	1,335	150	1.2	22	F07	22	14.1 / 359	40 / 18
P4-120N7	3,500	400	1.9	16	F10	35	15.3 / 389	58 / 26
P5-120N7	4,400	500	22	22	F10	35	15.3 / 389	58 / 26
P6-120N7	5,750	650	2.1	28	F10	35	15.3 / 389	58 / 26
P7-120N7	8,900	1,000	3.1	46	F12	36	18.8 / 478	93 / 42
P8-120N7	13,250	1,500	3.3	46	F12	36	18.8 / 478	93 / 42

Actuator Run Times and Running Amps: 120VAC @ 60Hz.

Explosion Proof

The ProMation Engineering explosion/ignition proof actuators are certified for use in hazardous locations per UL 1203 and CSA 22.2 No. 30 and No. 31, and meets NEMA 7 and 9 criteria:

The hazardous location actuators share the same electronic and mechanical components as our standard location (UL 429 / CSA 22.2 No. 139) products.

Class I, Division 1, Groups C and D Class II, Division 1, Groups E, F, and G Class III; T6 Ex d IIB Gb T6, Ex tb IIIC T85°C Db Class I, Zone 1, AEx d IIB Gb T6 Zone 21, AEx tb IIIC T85°C Db



P2-8 Series Explosion Proof Options and Accessories

Not all options are available for all actuators and not all accessories work concurrently with other accessories. Please contact the factory for product and application assistance.

N7 Specific Options P2-8 (Factory Installed Only)

117 opcome options i z c	(ractory motanea omy)
Low Voltage Modification	Pending Approval: 24 vac or vdc
High Voltage Modification	230 vac Single Phase
Proportional Control –P	ProMation Premium Proportional Controller 24 vac, 120 vac or 230 vac
-TS P2-8	Torque Switch (Not available for P2/3 with Premium Proportional Control)
MOD 0-45-90 DEG	0-45-90 degree rotation.
OPTION-X	3rd and 4th Auxiliary Switch set
MOD 0-90-180 DEG	0-90-180 degree rotation.
MOD 0-180 DEG	0-180 degree rotation. On/Off only.



P Series Quarter Turn Actuators

Industrial actuators featuring epicyclic gear drives and RuggedBoard internal connections. All P Series actuators come with a standard anti-condensation heater, 2 auxiliary switches, clutchless manual override hand wheel and NEMA 4/4X/IP67 enclosure.



Quarter Turn Actuators

	Torque Actuator Run		Mounting Information							
Product Family	Outp in lbs	out Nm	Draw (amps)		me (s 60Hz	ec) VDC	ISO 5211	8pt dbl-sq (female mm)	Height (in / mm)	Weight (lbs / kg)
PZ6	55	6	0.3	11	8	8	F03 / F05	14	5 / 126	4/2
PZ15	135	15	0.3	22	19	19	F03 / F05	14	5 / 126	4/2
P1	300	35	0.6	13	12	15	F03 / F05	14	6 / 152	5/3
P1.A	445	50	0.6	24	20	20	F05 / F07	17	9 / 196	7 / 4
P1.B	135	15	0.6	10	8	8	F03 / F05	14	6 / 152	5/3
P1.C	135	15	1.8A a	it 24VDC		3	F03 / F05	14	6 / 152	5/3
P2	800	90	1.0	17	15	15	F07	22	11.4 / 289	26 / 12
Р3	1,335	150	1.2	26	22	22	F07	22	11.4 / 289	26 / 12
P4	3,500	400	1.9	18	16	16	F10	35	12.5 / 317	47 / 22
P5	4,400	500	2.0	25	22	22	F10	35	12.5 / 317	47 / 22
P6	5,750	650	2.1	31	28	28	F10	35	12.5 / 317	47 / 22
P7	8,900	1,000	3.1	55	46	46	F12	36	16 / 406	82 / 37
P8	13,250	1,500	3.3	55	46	46	F12	36	16 / 406	82 / 37
P9	17,500	2,000	3.3	70	58		F16	75 x 100mm	21.8 / 554	145 / 66
P10	22,000	2,500	4.0	70	58		F16	75 x 100mm	21.8 / 554	145 / 66
P11	26,500	3,000	4.5	70	58		F16	75 x 100mm	21.8 / 554	157 / 72
P12	31,000	3,500	4.0	70	58		F16	75 x 100mm	21.8 / 554	157 / 72
P13	40,000	4,500	4.2	95	80		F25	72 x 110mm	22.5 / 571	240 / 109

Running Amps: 120VAC @ 60Hz. Actuator Run Times are given for 120VAC and 12 and 24 VDC.

P9~13 have round female receiver with keyways

Shipping weight

Voltage Options

Proportional Control -P

Low Voltage Modification	P1-6	12 vac or 24 vdc
Low Voltage Modification	P1-8	24 vac or 24 vdc
3 Phase Modification	P2-8 P9-13	3 Phase 230V, 315V, 380V, 440V, or 480V (does not include MCC)
Control Options		
Proportional Control –P	P1, P1.A	Standard Controller 24 vac, 120 vac or 230 vac
		Premium Controller

Options with Product Suffix (Factory Installed Only)

-ED	P1, P1A, P2-8	Extended Duty Motor, 120 vac or 230 vac only 75% Duty Cycle – On/Off/Jog
-ED	P9-13	Extended Duty Motor, 120 vac or 230 vac only 50% Duty Cycle – On/Off/Jog
-RO	All but 1.B, P1.C, PZ	Single Wire Control Relay (Internal) Units. NORMALLY CLOSED - ENERGIZE TO OPEN.
-RC	All but 1.B, P1.C, PZ	Single Wire Control Relay (Internal) Units. NORMALLY OPEN - ENERGIZE TO CLOSE.
-TS	P2-8, P9-13	Torque Switch Assembly (On/Off/Jog or Select Proportional Controllers)
-MCC*	:	Motor Control Center for 3 Phase Voltage
-68	P2-8	IP68, tested to 0.7kgf/cm² for 72 hours.

Not all combinations of options are available.

phase

P2-13 24 vac 120 vac or 230 vac, three

^{*} Remote mounted MCC and LCS units are the only field mountable Options or Accessories -- customer required to make field connections.



P Series Options and Accessories Not all options are available for all actuators

and not all accessories work concurrently with other accessories. Please contact your ProMation representative for product and application assistance.



Options and Accessories

Options specific to P1 Series (Factory Installed Only)

a b manua ab a ama ma m	Series (Factory Installed Office)
MOD 0-45-90 DEG	Modify actuator for 0-45-90° rotation. Available on 120 VAC or 230 VAC ONLY. (Unit will not support field use of auxiliary switches.)
MOD 0-90-180 DEG	Modify actuator for 0-90-180° rotation. Available on 120 VAC or 230 VAC ONLY. (Unit will not support field use of auxiliary switches.)
MOD 0-180 DEG	Modify actuator for 0-180° rotation. Available on On/Off/Jog models only.
OPT-COLD P1 HV	Cold weather PTC (positive temperature coefficient) auxiliary heater kit. Factory installed, 120 VAC or 230 VAC On/Off/Jog type actuators. 10 W Internal Heater.
OPT-P1-1K	$1k\Omega$ Feedback Option. Factory installed option consists of a $1k\Omega$ position feedback potentiometer connected to a convenient 3 terminal block.
OPT-P1-5K	$5k\Omega$ Feedback Option. Factory installed option consists of a $5k\Omega$ position feedback potentiometer connected to a convenient 3 terminal block.
OPT-P1-10K	$10k\Omega$ Feedback Option. Factory installed option consists of a $10k\Omega$ position feedback potentiometer connected to a convenient 3 terminal block.
OPT-THERMOSTAT-P1	Integral Thermostat for Heater control - turns existing heater on at 0°C (+32°F), off at 10°C (+50° F).
OPT-TIMER-LI-P1	Timer set for duration and frequency to slow cycle time. (Contact factory for application assistance)
OPT-LCS-ALL	Local Control Stations. See page 11 for a complete listing of all Local Control Station solutions

Options common to P2-13 (Factory Installed Only)

options common to 12 13 (ractory instance only)					
MOD 0-45-90 DEG	0-45-90° rotation.				
OPTION-X	3rd and 4th Auxiliary Switch set				
OPT-P213-1K	$1k\Omega$ Feedback Option. Factory installed option consists of a $1k\Omega$ position feedback potentiometer connected to a convenient 3 terminal block.				
OPT-P213-5K	$5k\Omega$ Feedback Option. Factory installed option consists of a $5k\Omega$ position feedback potentiometer connected to a convenient 3 terminal block.				
OPT-P213-10K	$10k\Omega$ Feedback Option. Factory installed option consists of a $10k\Omega$ position feedback potentiometer connected to a convenient 3 terminal block.				
OPT-TIMER-Li-P213	Timer set for duration and frequency to slow cycle time. (Contact factory)				
OPT-COLD-P213	Cold weather auxiliary heater. On at 0° C (+32°F), off at 10° C (+50°F).				
OPT-420FB-24A-P28	4-20mA feedback generator for On/Off/Jog, 24 VAC, 24VDC, 120 VAC or 230 VAC				
Options specific t	o P2-8 (Factory Installed Only)				

MOD 0-90-180 DEG 0-90-180° rotation. 0-180° rotation. On/Off only. MOD 0-180 DEG





P2-120PN4 Quarter **Turn Actuator**



PA-PD Series Mechanical Fail Safe Actuators

The PA-PD Series Spring Return actuators utilize springs to drive rack and pinion gears. Available with and without non-declutchable manual override handwheel. Specify **CW or CCW** model when ordering, **they are not interchangable.** All units are standard 120VAC with a NEMA 4/4X/IP67 Enclosure.

Fail Safe Solutions

	Toro				uator		Spring I			nting nation		8
Product Family	Out in lbs	Nm	Draw (amps)	50Hz	me (s 60Hz	VDC	120V / 230V	24V	ISO 5211	0	Height (in / mm)	Weight (lbs / kg)
PA	445	50	1.0	9	7	7	3	3	F07	17mm	17 / 425	65 / 30
PB	1,150	130	3.8	9	7	8	8	3	F10	22mm	20 / 503	124 / 57
PC	1,750	200	3.8	13	11	11	12	3	F12	27mm	23 / 577	209 / 95
PD	2,300	260	3.8	17	14	17	12	3	F12	27mm	23 / 577	209 / 95
With M	anual O	verrid	е									
PAO	445	50	1.0	9	7	7	3	3	F07	17mm	21.1 / 535	88 / 40
PBO	1,150	130	3.8	9	7	8	8	3	F10	22mm	25.3 / 638	184 / 84
PCO	1,750	200	3.8	13	11	11	12	3	F12	27mm	29.1 / 732	297 / 135
PDO	2,300	260	3.8	17	14	17	12	3	F12	27mm	29.1 / 732	297 / 135
	Runnin	g Amps: 12	20VAC @ 60H	z. Actuator	Run Time	s are give	n for 120VAC ar	nd 24 VDC.	8pt dbl-s	q (female mr	n) S	Shipping weight

Options common to PA-PD Series (Factory Installed Only)

Low Voltage Modification	24 VAC or 24VDC (12V option NOT AVAILABLE)
	- (-
3 Phase Voltage Modification	3 Phase 230V, 315V, 380V, 440V, or 480V with custom transformer enclosure
Proportional Control -P	Standard Proportional Controller 120 VAC or 230 VAC (24V option NOT AVAILABLE)
OPT-COLD-PAD	Cold weather auxiliary heater. On at 0°C (+32°F), off at 10°C (+50°F).
Option-X-PA	2 additional Auxiliary switches

D Series Spring Return Actuators

Spring return actuators designed for use on valves and dampers. Featuring field adjustable open and close rates and auto switching power supplies which accept AC or DC from 24V to 230V.



Part Number	Torque (in lbs)	Torque (Nm)	Runtime (sec) Field selectable 5	Spring Drive Speed (sec, 90°)	Control	Height (in/mm)	Weight (lbs/kg)
D2-310S4-0	45/90	5/10	3/15/30/60/120	3 or 10 (Sel)	On/Off/Jog	3.15 / 80	10/5
D2-310S4-2	45/90	5/10	3/15/30/60/120	3 or 10 (Sel)	On/Off/Jog w/ Aux	4.72 / 120	11/5
D2-P310S4-0	45/90	5/10	3/15/30/60/120	3 or 10 (Sel)	Proportional	3.15 / 80	10/5
D3-310S4-0	133	15	3/15/30/60/120	3 or 10 (Sel)	On/Off/Jog	3.15 / 80	10/5
D3-310S4-2	133	15	3/15/30/60/120	3 or 10 (Sel)	On/Off/Jog w/ Aux	4.72 / 120	11/5
D3-P310S4-0	133	15	3/15/30/60/120	3 or 10 (Sel)	Proportional	3.15 / 80	10/5
D4-20S4-0	265	30	40/60/90/120/150	20 (Fixed)	On/Off/Jog	4.57 / 116	24 / 11
D4-20S4-2	265	30	40/60/90/120/150	20 (Fixed)	On/Off/Jog w/ Aux	6.14 / 156	25 / 11
D4-P20S4-0	265	30	40/60/90/120/150	20 (Fixed)	Proportional	4.57 / 116	24 / 11
D5-20S4-0	445	50	40/60/90/120/150	20 (Fixed)	On/Off/Jog	4.57 / 116	24 / 11
D5-20S4-2	445	50	40/60/90/120/150	20 (Fixed)	On/Off/Jog w/ Aux	6.14 / 156	25 / 11
D5-P20S4-0	445	50	40/60/90/120/150	20 (Fixed)	Proportional	4.57 / 116	24 / 11
						Ch	inning woigh

O	ptions	common	to D Series
---	--------	--------	-------------

Not all combinations of options are available.

Shipping weight

2 independently adjustable external auxiliary switches				
D2/3 3" round steel override handwheel				
D2/3 3" round steel override handwheel (For use with auxiliary switches)				
D4/5 3" round steel override handwheel				



Power Backup Units (PBU) for Electric Fail Safe

PBU's are designed for P and PL series actuators. Replaceable sealed lead-acid battery packs provide backup power for positive positioning in critical applications. Standard with a NEMA 4/4X enclosure. Some assembly is required and customer is required to make field connections.



Fail Safe Solutions

				Required						
	Part Number	For Actuator Series	Output Voltage	Supply Voltage	Replacement Battery	Height (in/mm)	Weight (lbs/kg)			
	PBU100-120-4	P1 - P3	120 vac	120 vac	RBC-35	14.50 / 368.3	25 / 11			
	PBU100-24A-4	P1 - P2	24 vac	120 vac	RBC-35	14.50 / 368.3	39 / 18			
	PBU102-120-4	P4 - P6	120 vac	120 vac	RBC-110	16.04 / 407.4	30 / 14			
ns	PBU102-230-4	P1 - P6	230 vac	230 vac	RBC-51	16.04 / 407.4	30 / 14			
Solutions	PBU102-24A-4	P3 - P6	24 vac	120 vac	RBC-110	16.04 / 407.4	45 / 20			
Soli	PBU104-120-4	P7 - P13	120 vac	120 vac	RBC-17	16.04 / 407.4	30 / 14			
	PBU104-230-4	P7 - P13	230 vac	230 vac	RBC-51	16.04 / 407.4	30 / 14			
ff/J	PBU505-120-4	PL550 / 1100	120 vac	120 vac	RBC-35	16.04 / 407.4	30 / 14			
On/Off/Jog	PBU505-230-4	PL550 / 1100	230 vac	230 vac	RBC-35	16.04 / 407.4	30 / 14			
o	PBU505-24A-4	PL550 / 1100	24 vac	120 vac	RBC-35	16.04 / 407.4	45 / 20			
	PBU506-120-4	PL2200 / 4400	120 vac	120 vac	RBC-35	16.04 / 407.4	30 / 14			
	PBU506-230-4	PL2200 / 4400	230 vac	230 vac	RBC-35	16.04 / 407.4	30 / 14			
	PBU506-24A-4	PL2200 / 4400	24 vac	120 vac	RBC-35	16.04 / 407.4	45 / 20			
	PBU600-120P-4	P1 - P3	120 vac	120 vac	RBC-35	14.50 / 368.3	25 / 11			
SL	PBU600-24AP-4	P1 - P2	24 vac	120 vac	RBC-35	14.50 / 368.3	45 / 20			
tioi	PBU602-120P-4	P4 - P6	120 vac	120 vac	RBC-110	16.04 / 407.4	30 / 14			
no	PBU602-230P-4	P1 - P6	230 vac	230 vac	RBC-110	16.04 / 407.4	30 / 14			
al S	PBU602-24AP-4	P3 - P6	24 vac	120 vac	RBC-51	16.04 / 407.4	45 / 20			
ũ O	PBU604-120P-4	P7 - P13	120 vac	120 vac	RBC-17	16.04 / 407.4	30 / 14			
Proportional Solutions	PBU604-230P-4	P7 - P13	230 vac	230 vac	RBC-51	16.04 / 407.4	30 / 14			
rop	PBU606-120P-4	PL550 / 1100 / 2200 / 4400	120 vac	120 vac	RBC-35	16.04 / 407.4	30 / 14			
Δ.	PBU606-230P-4	PL550 / 1100 / 2200 / 4400	230 vac	230 vac	RBC-35	16.04 / 407.4	30 / 14			
	PBU606-24AP-4	PL550 / 1100 / 2200 / 4400	24 vac	120 vac	RBC-35	16.04 / 407.4	45 / 20			

Proportional Signals can be 2-10 vdc OR 4-20 mA and are field selectable. 230 vac versions not available in PBU100 or PBU600.

PBU102-120P-4 Power Backup Units



Options common to PBU Series (Factory Installed Only)

OPT-COLD-PBU	Cold weather auxiliary heater. On at +32°F, off at +50°F. (Contact factory)
OPT-PBU-MON	Remote Status Monitoring option.

35ft of PreWire Option on a Modulaitng P3

PreWired

Both On/Off and Modulating actuators can be Pre-Wired with a 10 conductor 16 AWG cable for power and auxiliary switch monitoring for On/Off and modulating control and a 4 conductor 18 AWG shielded cable for incoming and return control signals for modulating control.





P2 with internal Wireless Option

Wireless Control

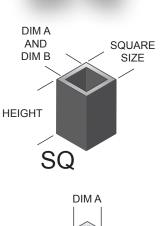
The Wireless Control option allows control of On/Off actuators with a range of up to 1000 ft. The control can be hand operated from a key fob, or a timer function started by the key fob or other wireless signal. Local control stations can be integrated to provide local control independent of

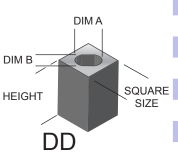
integrated to provide local control independant of the wireless signal.



Drive Inserts

The ProMation quarter-turn products have oversized female double square output couplings. Drive inserts allow the user to easily mate nearly any actuator to your application using one of the many standard sizes shown below.





F	Part Number	Square Size (mm)	SQ = Square DD= Double D	Dim A (mm)	Dim B (mm)	Height (mm)	Material
	INS14SQ11X14.8	14	SQ	11	11	14.8	CF-8-304 SS
	INS14SQ9X14.8	14	SQ	9	9	14.8	CF-8-304 SS
	INS17SQ11X20	17	SQ	11	11	20	SUS304 SS
	INS17SQ14X16	17	SQ	14	14	16	CF-8-304 SS
	INS22DD14.10X30	22	DD	14.2	10	30	S45C
	INS22DD16.11X29	22	DD	16.4	11.2	29.5	S45C
	INS22DD19.13X29	22	DD	19.3	13.2	29.5	S45C
	INS22SQ11X25	22	SQ	11	11	25	SUS304 SS
	INS22SQ14X25	22	SQ	14	14	25	SUS304 SS
	INS22SQ17X30	22	SQ	17	17	30	SUS304 SS
	INS22SQ19X25	22	SQ	19	19	25	SUS304 SS
	INS27SQ22X25	27	SQ	22	22	25	SUS304 SS
	INS35DD22.16X21	35	DD	22.1	16	39.5	S45C
	INS35DD30.22X33	35	DD	30.2	22	39.5	S45C
	INS35SQ19X39	35	SQ	19	19	39.5	S45C
	INS35SQ22X39.5	35	SQ	22	22	39.5	S45C
	INS35SQ27X40	35	SQ	27	27	40	SUS304 SS
į	INS36SQ27X45	36	SQ	27	27	45	SUS304 SS



Local Control Stations (LCS)ProMation LCSs are designed to be remotely located or directly mounted to the actuator. Standard with NEMA 4 steel enclosure, also available with NEMA 4/4X stainless or fiberglass enclosures. Customer is required to make field connections. Customers with proportional actuators specify when ordering: 4-20mA or DC 2-10 V control.

	• •				• 0	•		=======================================		= 0	
LCS Model	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK
for Product →	All	All	All	All	All	P1,PA	P2-13	P1,PA	P2-13	P1,PA	P2-13
For On/Off/Jog Actuators Only	Х	Х	Х	Х							
For Proportional Actuators Only					Х	Х	Х	Х	Х	Х	Х

Standard LCS Component Features common to LCS models listed (Factory Installed Only)

Local/Off/Remote Mode Switch	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ
Close-Stop-Open Switch	Χ	Χ	Χ	X							
Close-Open Switch (2 Pos)					X	Χ	Χ				
Close / Open Indicator Lights		Χ	Χ	X		Χ	Χ	Χ	Χ	Χ	Χ
End of Travel (EOT) Outputs to Controller		Χ	Χ	Χ		Χ	Χ	Χ	Χ	Χ	Χ
Mode Switch Position Signal to Controller			Χ	X		Χ	Χ	Χ	Χ	Χ	Χ
Illuminated Power Indicator				X		Χ	Χ				
Full Proportional Control via Potentiometer								Χ	Χ	Χ	Χ
LCD Display for Incoming Signal								Χ	Χ	Χ	Χ
LCD Display for Feedback Signal										Χ	Χ

Local Control Station Options

ProMation can configure Local Control Stations to fit your specific needs. Below are the general options that can be changed from our standard LCS offerings. All prices are determined by the scope of the project. Please contact the factory for application assistance.

Option	Description								
Actuator Type	Nearly all our actuators can be optioned with a Local Control Station (LCS). LCS can be assembled for ProMation actuators as well as other brand electric actuators.								
Control Mounting	Direct Mount (to the actuator) or Remote Mount								
Supply Voltage	Supply Voltages including 12vac/vdc, 24 vac/vdc, 120vac, 230vac, and 3 phase. 3 phase voltages: 230, 315, 380, 440, 480, 575. Not all voltages are compatible with all actuators.								
Control Type	4-20mA, 2-10vdc, 0-10vdc, 1-5vdc, or 0-135ohm								
Enclosure Type	Painted Steel NEMA 4, Stainless Steel NEMA 4/4X, or Fiberglass NEMA 4/4X								
Mode Select Switch	2 position knob, 3 position knob, 2 position key, 3 position key, no knob, or custom								
Movement Select	2 position switch, Variable position potentiometer, no device, or custom								
Visual Indicators	Indicator colors. Red, green, blue, yellow, and white LEDs are available.								
Actuator Contacts	Pass through auxiliary switches, EOT Status Dry Contacts, EOT Hot Outputs, or none								
Mode Feedback	Remote, Auto, and Monitor modes with Dry Contacts (relays), Hot Outputs, or none								
Position Readout	4-20mA or 0-100% Signal Input and Outputs								
Other Custom Components	External modular power cabling, remote location of proportional controller (in the LCS enclosure), custom indicators, switches, contact blocks, and enclosures.								



Product Family Matrix

The ProMation Family of actuators has a specific customized solution to meet most users needs. This matrix gives a quick overview of the entire line at a glance. Please contact a factory representative with questions or to request a quote for your specific application.

al Stations **Environment** Jo Ethoson broot (cas) Land Production Control Proportional Standard Premium **Product Torque Output Voltage Options 24 120 230** _{3 Phase} **Family** 12 in lbs Nm AC DC AC DC AC AC Options **Quarter Turn Actuators** PZ6 135 15 **PZ15** 135 15 Ρ1 300 35 P1.A 445 50 P1.B 135 15 P1.C 135 15 P2 800 90 1 Р3 1,335 150 P4 3,500 400 1 1 1 P5 4,400 500 P6 5,750 650 1 1 Р7 8,900 1,000 **P8** 13,250 1,500 1 1 P9 17,500 2,000 22,000 P10 2,500 P11 26,500 3,000 P12 31,000 3,500 P13 40,000 4,500 **Spring Return Actuators** PA/PAO 445 50 PB/PBO 1,150 130 PC/PCO 1,750 200 PD/PDO 2,300 260 D2 45 or 90 5 or 10 4 Auto-switching power supplies D3 133 15 4 automatically connect to AC or D4 265 30 4 DC power sources D5 445 50 from 24V to 230V

Only available with NEMA 4 Enclosure

Options available