



PROMATION ENGINEERING

Precision Actuation for Industry
...Partners, Above and Beyond

Data Sheet

P6 LV AC Series

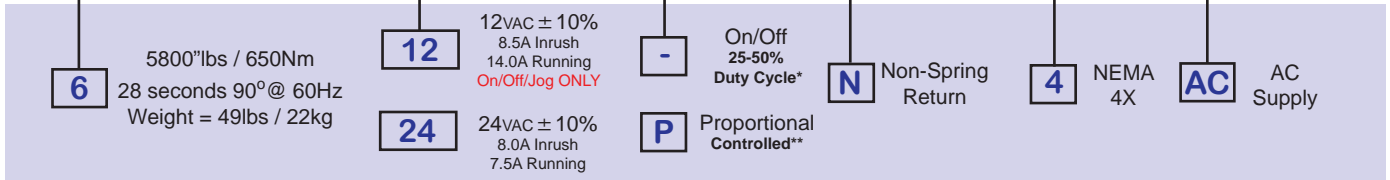
On/Off/Jog/Proportional
ISO5211 F10 8P35

Actuator Specifications	P6	
Torque lb/Nm	5800"lbs / 650Nm	
Supply Voltage	12vac	24vac
Max Inrush Current	8.5A	8.0A
Running Current	14.0A	7.5A
Runtime (90°@60/50Hz)	28 Sec	
Weight	49lbs/22kg	
Mechanical Connections	ISO5211 F10 8 pt 35mm	
Electrical Entry	(2) 3/4" NPT	
Electrical Terminations	12 - 18 Ga.	
Environmental Rating	4, 4X	
Manual Override	7.6" HandWheel	
Control	On/Off/Jog/Proportional*	
Duty Cycle	See Graph Below	
Case material	Aluminum Alloy, Powder Coated	
Motor Protection	DC Brush Type	
12/24v (AC) Operation	275°F/135°C Thermal F Class	
Ambient Temperature	-22°F to +150°F	
Operating Range	-30°C to +65°C	



An electric actuator designed for load requirements ranging up to 5800"lbs. The actuator comes standard with two auxiliary switches (Form C), an internal low power heater, a NEMA 4X environmental rating, and in 12vac, 24vac, supply voltages. The P6 mechanical connections utilize an ISO5211 mounting system. The P6 Series can be ordered as an on/off or two position model that can also be used in bump/jog applications. Or it can be ordered with an advanced internal proportional control card that accepts a wide range of control signals, generates multiple feedback signals, and has look-ahead fault prevention. ***12vac models are not available in proportional control.**

P 6 - 24 P N 4 AC



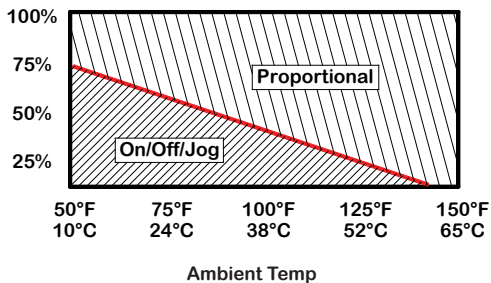
* Duty cycle is defined as the ratio of run time vs. off time and is a function of ambient temperature.

** Controlled Duty cycle is a proprietary function. (Please contact your local distributor for information)

See Pg 4 for Options

Also available in 12V & 24V DC operation, 120v & 230v in single phase operation, and in 3 phase models for 230/3/60, 380/3/60 & 480/3/60 supplies. Separate spec sheets are available for these configurations.

Duty Cycle Graph

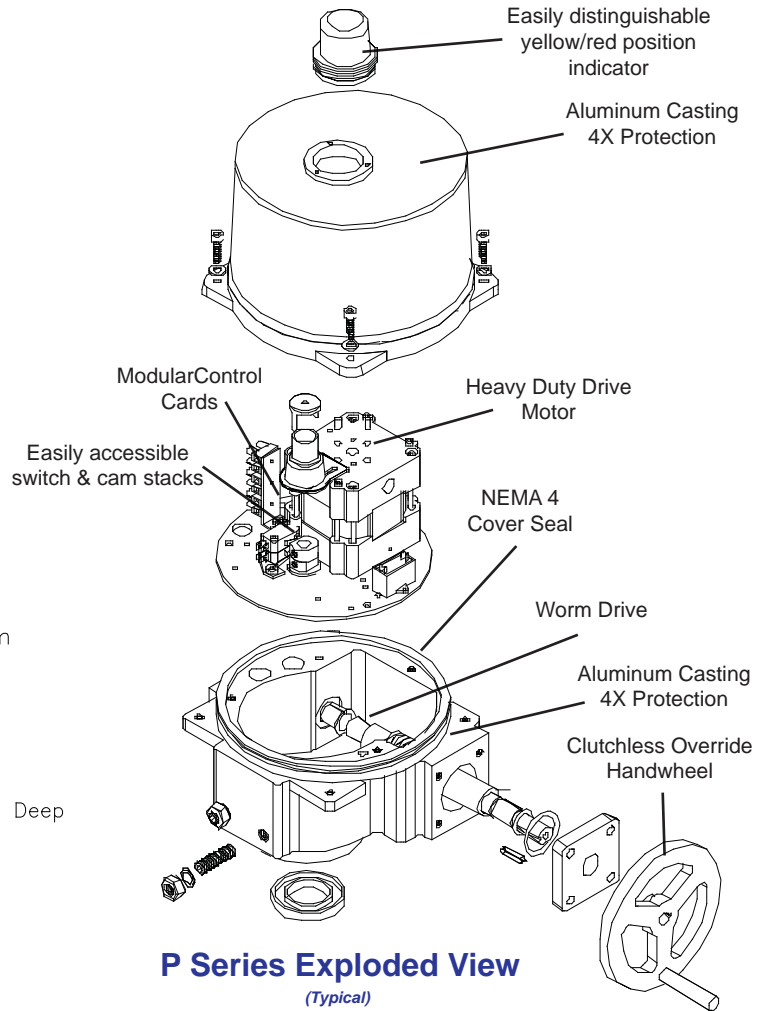
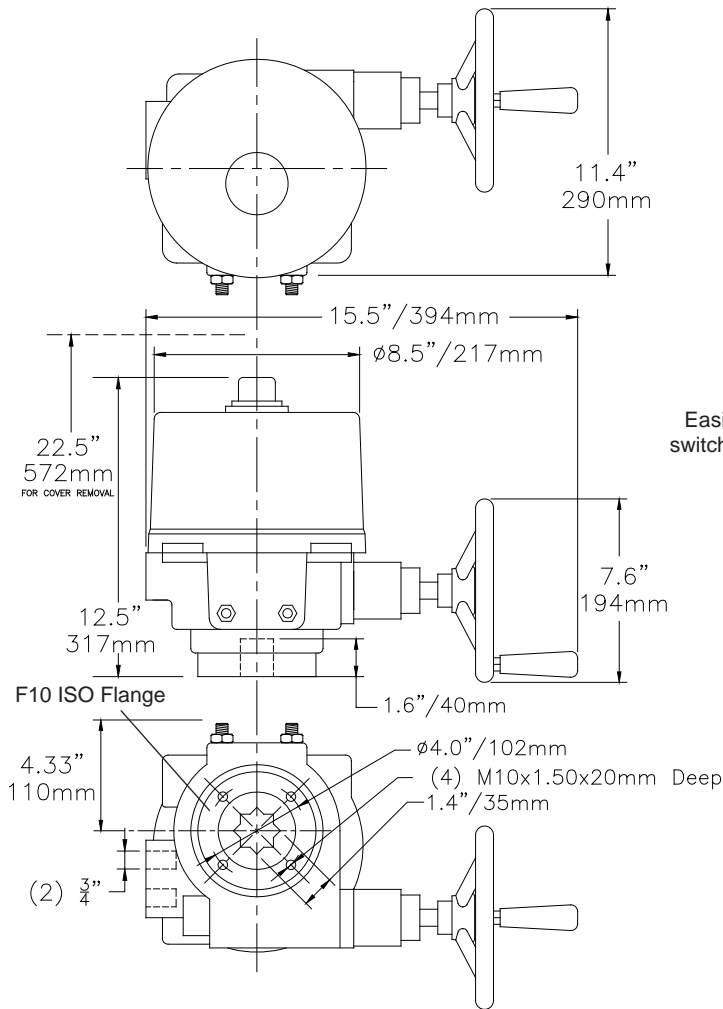


SD08_P6F108P35 LV AC Ver D 121808

Application Notes:

1. These actuators are designed to be used in either a horizontal or upright position.
Do NOT mount the actuator with the top below a horizontal position.
2. When installing conduit, use proper techniques for entry into the actuator. Use drip loops to prevent conduit condensate from entering the actuator.
3. Both NPT conduit ports MUST use proper equipment to protect the NEMA 4x integrity of the housing.
4. The internal heater is to be used in ALL applications.
5. Do NOT install the actuator outdoors or in humid environments unless it is powered up and the heater is functioning.
6. Use proper wire size to prevent actuator failure (see chart below for proper wire sizing).
7. Mechanical travel stops are factory calibrated for 90 degree operation. These stops are NOT designed to adjust mechanical rotation by more than +/- 3 degrees.

P6 Series Dimensional Data



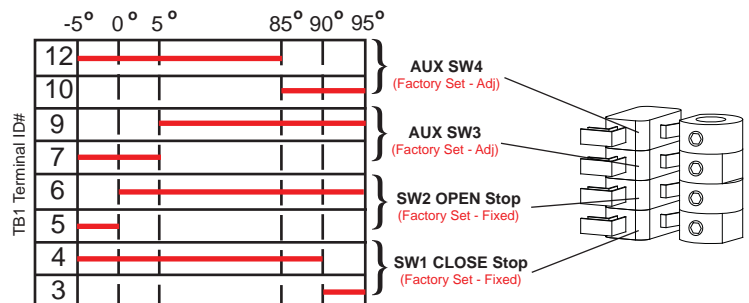
Wire sizing data is provided in the table below to assist in the selection of the proper wire size for ProMation P6 series actuators using various wire sizes over distance. Please make sure to reference the correct voltage and do not exceed the indicated length of the wire run for each model.

Wire Sizing Data

MAX distance between Actuator and Supply (feet)		
Wire Gage	P6-12 8.5A	P6-24 8.0A
18	-	-
16	15	32
14	25	52
12	38	80
10	64	136
8	96	204

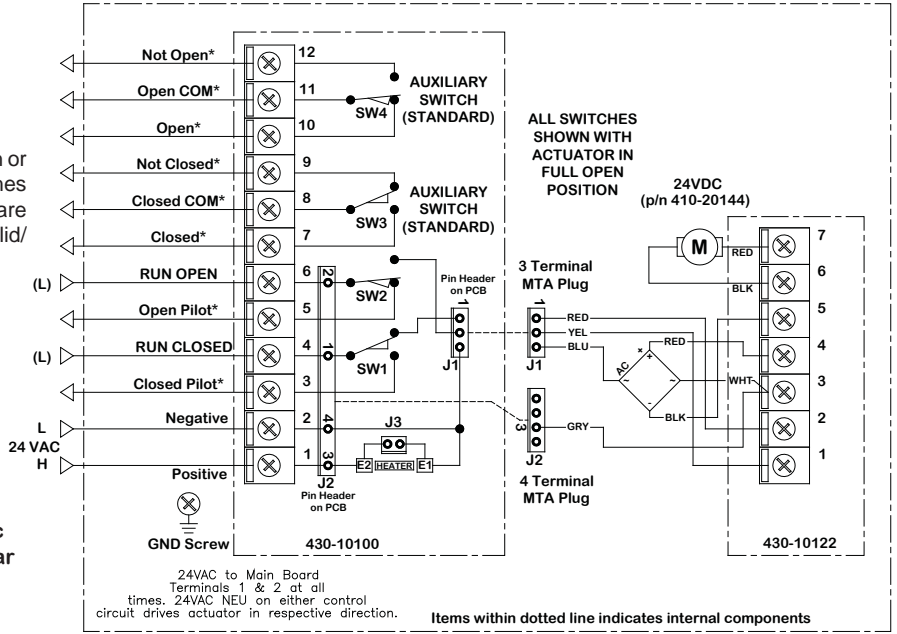
Switch sequencing data is provided in the table below to show the change-of-state points during the rotation of the actuator from OPEN to CLOSED and back again. Switches for terminals 3 thru 6 are set at the factory and should NOT be changed. The INCLUDED auxiliary switches SW3 & SW4 are for terminals 7 thru 12 and those setpoints may be modified if need be. When so optioned, SW5 & SW6 auxiliary switches are initially set to function the same as auxiliary switches SW3 & SW4.

Switch Logic Map and Switch/Cam Arrangement



Field Control Device may be relay contact, Switch or Triac type. Pilot device 10A MAX. Auxiliary switches are rated 10A @ 250vac MAX. Terminals 7-12 are dry type Form C. Terminals accept 12-18ga solid/stranded wire.

12vac
Similar



Proportional Control

Pertains to 24vac models.

Control Signal Inputs (selectable and programmable):
 0-10vdc, 1-5vdc, 2-10vdc, 0-20mA, 4-20mA
Common can be ground referenced or isolated from ground.
 Input impedance: 135k ohms (0-10vdc)
 250k ohms (0-5vdc)
 250 ohms (4-20mA)
 Sensitivity: 50mV (0-10vdc)
 20mV (1-5vdc)
 80uA (4-20mA)

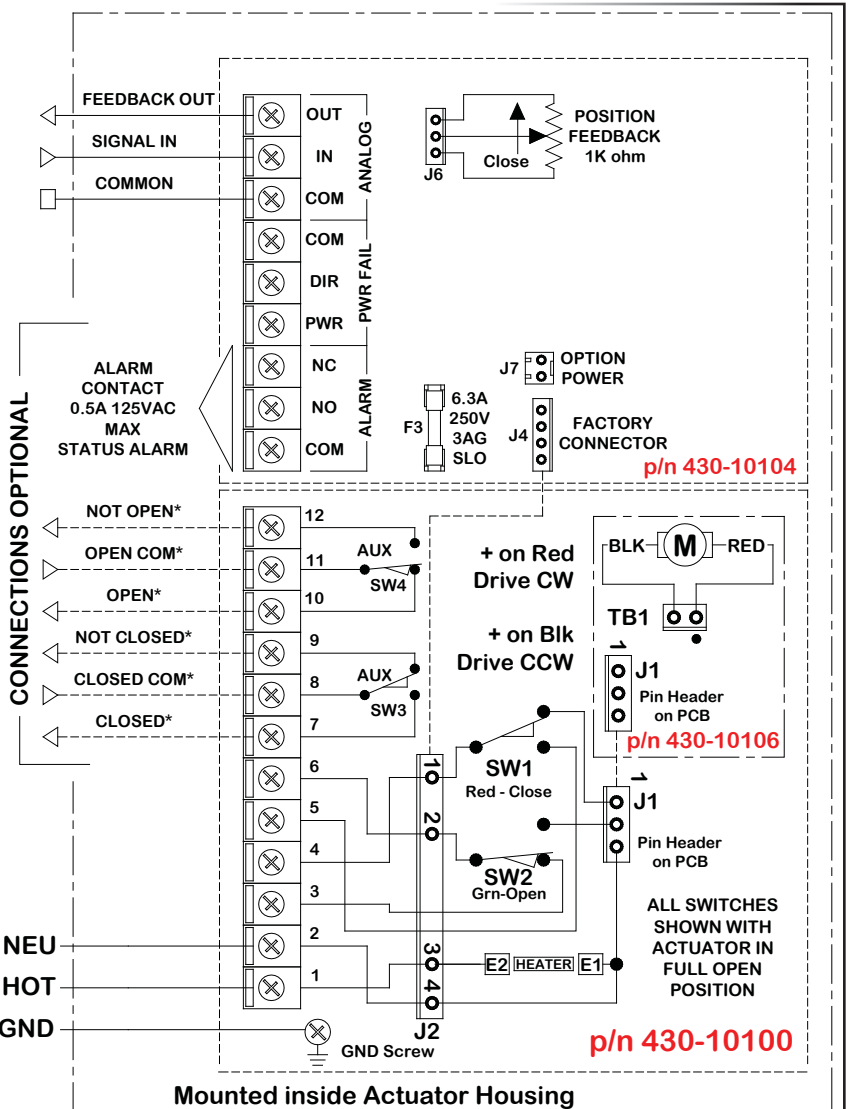
Feedback Signal Output (selectable and programmable):
 1-5vdc, 0-10vdc, 2-10vdc, 4-20mA
 Referenced to the common terminal.
 Max Load: 500 ohms

Alarm contacts and PWR FAIL connections are detailed in the [PEI Controller Manual](#).

Main Switch Card Terminals accept 12-18ga sol d/stranded wire.
 Proportional Control Card Terminals accept 14-22ga solid/stranded wire.

Not Available
in 12 vac

24 VAC ONLY



Mounted inside Actuator Housing

Local Control Options



LA

Basic Version
No indicator lamps
No remote status outputs
No aux switch pass-through

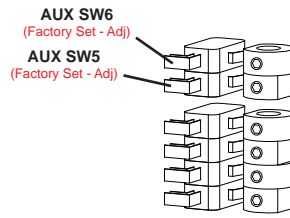
LB

Mid-Level Version
2 status indicator lamps
2 status HOT outputs
No aux switch pass-through

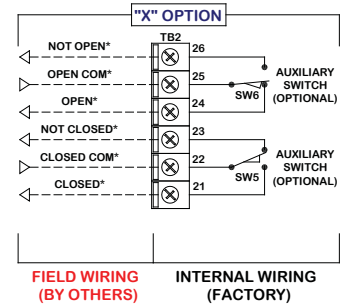
LC

Full Version
4 status indicator lamps
Remote status monitoring
Aux switch termination block

+2 Auxiliary Switch Option

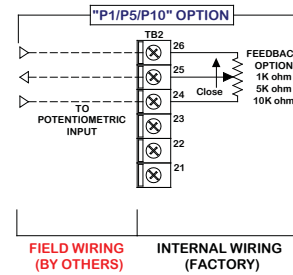


Switch/Cam
Arrangement



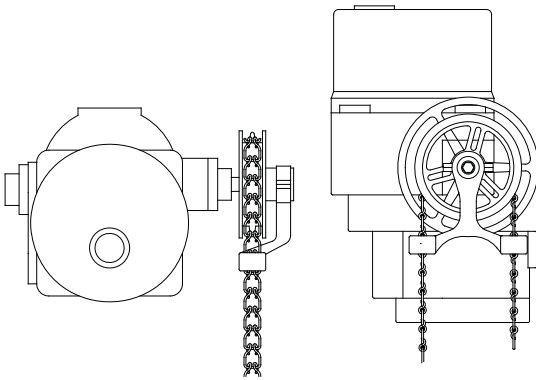
The **X Option** consists of 3rd & 4th auxiliary switches factory mounted. This is NOT a field installed option. This option can be used with On/Off and Proportional control actuators. It is available on P2 thru P13 series actuators, and must be ordered with actuator.

Potentiometric Feedback Option



The **P# Option** is a potentiometric feedback for On/Off actuators. This is NOT a field installed option. This option can be used only with On/Off actuators. It is available on P2 thru P13 series actuators. This option requires the selection of 1k, 5k or 10k ohm resistance values, and must be ordered with actuator.

Chain Wheel Options



The **C Option** is a mechanical Chain Wheel system that converts the manual override handwheel to a chain driven override for use in applications where the actuator is mounted at a distance above the floor. (Must be used with one of the above Local Control Options, see the options guide for details)

These tables indicate which options are available in On/Off and Proportional control actuators, as well as which options are compatible with each other.

Proportional Options Compatibility			
	C	L	X
C	-	yes	yes
L	yes	-	yes
X	yes	yes	-

On/Off Options Compatibility				
	C	L	X	P1,5,10
C	-	yes	yes	yes
L	yes	-	yes	yes
X	yes	yes	-	n/a
P1,5,10	yes	yes	n/a	-



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