

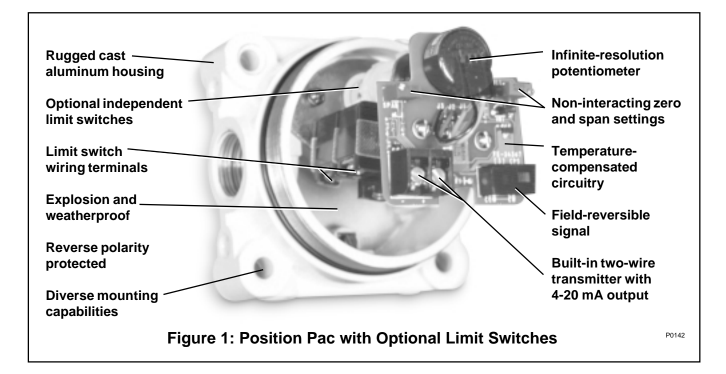


Valtek Position Pac



Valtek Position Pac

Design Features



The Valtek® Position Pac™ series position transmitter and switches deliver the level of accurate position sensing required by today's modern process control systems.

Position Pac contains an infinite resolution potentiometer which senses the precise position of a valve coupled with a two-wire transmitter, sending a continuous 4-20 mA signal to a remote indicating device.

Position Pac is versatile. The output can be easily adjusted from 5 to 90 degree input rotation with multiturn zero and span adjustments. Reversing the action is easily accomplished by a switch on the circuit board. Position Pac can be ordered with the analog 4-20 mA position transmitter alone or accompanied by two independently adjustable (SPDT) limit switches. Models are also available with two or four independently adjustable limit switches only.

The rugged cast aluminum housing of the Position Pac is explosion proof, in addition to weather and dust-proof protected. The transmitter circuit is conformal coated for humidity protection, and incorporates solid-state integrated circuitry with few components for high reliability.

Mounting hardware is available for the standard Valtek linear and rotary actuators. Position Pac can also be used for position indication on other valves and mechanical devices such as louvers or dampers.

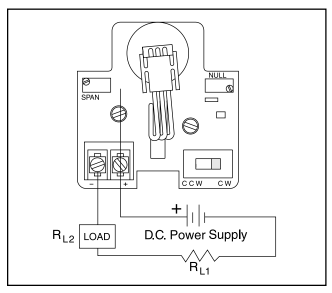
FEATURES AND ADVANTAGES

- **High accuracy** transmits linear signal within ±1.0 percent throughout the range.
- Two-wire design reduces field wiring costs.
- Easy field adjustments include non-interacting multiturn zero and span settings, reverse polarity action switch, clockwise or counterclockwise operation.
- Rugged cast aluminum housing features baked-on epoxy powder paint coating and Buna-N O-ring seals, insuring explosion proof safety along with weatherproof and dust tight protection.
- Shock and vibration resistant withstands acceleration forces to 483 ft/sec².
- Independent operation is maintained between limit switches and transmitter.
- Multiple usage may be installed on linear and rotary actuators, louvers, dampers and other devices.
- **Stable operation** insensitive to ambient temperature swings and power supply fluctuations.
- Adjustable span from 5° to 90° of shaft rotation.
- Reverse polarity protected insures trouble-free installation.



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Specifications



Figrue 2: Wiring Diagram

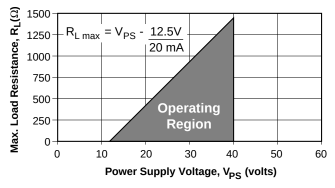


Figure 3: Power Supply Requirements

Table I: Specifications Analog Output

Power Supply Range	12.5 to 40 VDC (24V DC typical)							
Maximum Load Resistance	Maximum Resistance (ohms) = Supply Voltage - 12.5							
(see Figure 3)	0.02							
Current Signal Output	4-20 mA							
Span	Adjustable from 5° to 100° of angular rotation							
Null	4 mA position may be set at any angular position							
Linearity	±1.0% full-scale*							
Repeatability	±0.25% full-scale							
Hysteresis	±1.0% full-scale							
Operating Temperature Range	-40° to 185° F (-40° to 85° C)							
Ambient Temperature Range	For a 100° F (38° C) change in ambient temperature, maximum zero shift is ±0.4% full scale, maximum span shift is ±0.7% full scale							
Power Supply	Output signal changes less than 0.05% when supply voltage is varied between 12.5 and 40 volts dc							

Limit Switches

(SPDT) UL/CSA Rating (L23)	20 amps, 125, 250, 480 VAC, ind. and res. 1 Hp. 125 VAC; 2 Hp, 250 VAC, 0.5
	amp. 125 VDC; 0.25 amp, 250 VDC res.

Mechanical

Input motion	±105° from the center; spring
	loaded to return to the center

 $^{^\}star$ Linearity is $\pm 1.0\%$ for $90^{\rm o}$ rotary shaft input. When mounted to linear travel valves, linearity is dependent on linkage design and stroke length. Typical linearity is $\pm 1.5\%$ full-scale on Valtek Mark One control valves.

Table II: Model Configuration

	Description	Electrical Area											
					Explo	sion	Proof				Sealed	Housing	
Model		NEMA 4	Class I Division 1 & 2 (Group)				Class II Division 1 & 2 (Group)			CENELEC Approval	Rating	Switches	Size
			Α	В	С	D	Е	F	G				
TH2	Analog Transmitter with two hermetically sealed SPDT switches									Pending	UL	Yes	Long
H2TS	Two hermetically sealed SPDT switches with terminal switch										UL	Yes	Long
TX	Analog transmitter										UL/CSA	No	Short
TA2	Analog transmitter with two SPDT switches										UL	No	Long
A2	Two SPDT switches										UL	No	Short
A4	Four SPDT switches										UL	No	Long
A2TS	Two SPDT switches with terminal strip										UL	No	Long

^{*}Application Note: Enclosures are based, in general, on broad definitions outlined in NEMA Standards. Therefore, it is necessary to check that a particular enclosure will adequately meet any unusual conditions that might exist with intended applications.



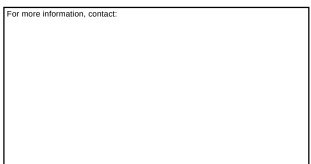
Valtek Position Pac **Dimensions**

Mounting Dimensions (inches / mm)

Rotary Short Housing Long Housing 0.88 4.09 max. 0.88 5.71 max 1.26 dia. max 145 1.57 40 0.37 0.37 3.78 max 3.78 max \oplus 4 00 3.15 3.82 dia 3.86 dia 2.38 typ 0.29 dia. 2.00 \oplus 0.75 - 14 NPT (5 full threads min.) (2) 0.75 - 14 NPT (5 full threads min.) (2) 0.80 0.80 0.33 dia. thru (4) Eight side mounting holes can be tapped 5/16 - 18-inch 1.00 1.00 1.00 **Lever Actuators** Adjust 1.50 - 3.70 Front Mounting 0.83

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