# Moniteur

# VAC Part Number: 250048 SENTINEL VPT

For Nema 4, 4x, 7, 9 / Explosion-Proof Applications

## The Perfect Choice for Explosion-Proof

The SENTINEL VPT has been designed to provide the most visible and reliable valve position indication in explosion-proof environments. With a wide variety of switches and sensors available to match your application, the Sentinel is the perfect choice. Features Include:

- ▶ UL and CSA Certified for Explosion-proof.
- ▶ Moniteur's patented Engineered Loc-Ring Cam and Shaft Retention System provides unsurpassed sensing accuracy over the multi-million cycle life of the physical platform.
- Clear Ektar cover offers optimum chemical resistance and strength and is environmentally sealed to prevent fogging or entry of contaminants.
- Careful material selection provides Moniteur's patented indicator a rated life of minimum 1,000,000 cycles.
- ▶ Materials of construction selected to excel in high vibration, corrosive and dirty environments, either indoors or outdoors.
- Indicator is fully adjustable to any valve or actuator.
- ▶ Internal Switches and terminal block are labeled for easier installation.
- ➤ The industry's only "true" visual valve position indicator available for multi-port valves, adjustable to match the actual physical flow pattern of the valve.
- ▶ "Flat cover" version is available without an indicator for areas with tight space requirements.



#### **Industry Approvals:**

#### Mechanical Switches: UL / CSA

Class I, Division 1, Groups C & D; Class II, Division 1, Groups E, F & G

TTL Switches: UL / CSA

Class I, Division 1, Groups C & D: Class I, Division 2, Groups A & B; Class II, Division 1, Groups E, F & G

## **Material Specifications**

- ► Enclosure Aluminum with Optional Iridite for Corrosion Resistance, Optional Hard Anodizing for Severe Applications
- ➤ Shaft 303 or Optional 316 Stainless Steel
- Shaft Locking Ring Stainless Steel
- ▶ Indicator Cover Ektar Copolyester
- ▶ Bearing Bronze or Optional 303 Stainless Steel
- ► Fasteners 316 & 18-8 Stainless Steel
- O-rings BUNA-N or Optional Viton
- Cams and Splines Acetal

## **Certified Configurations**

- ▶ 2 or 3 3/4" NPT Conduit Entries
- ➤ Certified Male 1/2" NPT Hub for Easy Direct-Mounting of Explosion-proof Solenoid Valves
- ▶ 1. 2. 3. 4 or 6 Mechanical SPDT Switches.
- ▶ 1, 2, 3, 4 or 6 Tungsten or Rhodium TTL Hermetically Sealed Proximity Switches
- ▶ 1, 2, 3 or 4 DPDT Mechanical Switches
- ▶ 1, 2, 3 or 4 Inductive Proximity or Intrinsically Safe Sensors
- ➤ Standard NAMUR, Low Profile NAMUR or Standard Shaft (1/4" flats)
- ▶ 4-20mA Transmitter or 0-1k or 10k ohm High Linearity Potentiometer for 0-100% Analog Output

#### **Popular Switch and Sensor Specifications**

➤ Mechanical SPDT **Switches** 



▶ Mechanical DPDT Switches



**Electrical Ratings** 15 A / 125-250 VAC 2.5 A / 24 VDC 0.5 A / 125 VDC 0.25 A / 250 VDC Operating Temperature -40 to +175 °F

**Electrical Ratings** 10 A / 125-250 VAC 7 A / 24 VDC 0.25 A / 125 VDC Operating Temperature -40 to +175 °F

➤ TTL Hermetically Sealed Proximity **Switches** 



➤ Pepperl & Fuchs NJ2-V3-N NAMUR Inductive Sensors (Intrinsically Safe)



Electrical Ratings Rhodium (DC Signals): 1 A / 24VDC - 0.25 A /120VAC Tungsten (AC Signals): 3 A / 120 VAC - 2 A / 24VDC **Operating Temperature** -40 to +175 °F

**Electrical Ratings** NAMUR 5-25 VDC Target Present 3-15 mA Target Absent <1mA Operating Temperature -25 to +140 °C

#### Open/Closed and 3-Way Path Indicators



















## **Intelligent Part Number System**













Description	Code
Series: Sentinel	A
Moniteur	
(With Indicator)	M
Flat Cover	F
Indicator Type (open/closed)	
No Indicator (Flat Cover)	N
Black / Yellow (Standard)	Υ
Green / Red	Α
Red / Green	C
0-100% Digital	P
3-Way Path O (90 deg.)	O
3-Way Path T (90 deg.)	Τ
3-Way Path F (90 deg.)	F
4-Way Path S (90 deg.)	S
180 degree T-port	1
180 degree L-Port - OcOc	5
180 degree L-Port - OOcc	6
ANSI Green / White	G
ANSI Blue / White	В
ANSI Red / White	R

Description	Code
Bearing Bronze 303 Stainless	B S
Shaft Standard 303 SS Standard 316 SS Low Profile NAMUR 303 SS Low Profile NAMUR 316 SS NAMUR 303 SS NAMUR 303 SS	1 3 5 7 <b>E</b> G
Switch/Sensor Type Mechanical SPDT 15A-250VAC Mechanical SPDT 0.5A-125 VDC PRISM SPDT Gold Plated 1A-24VDC ITW Mechanical DPDT 10A-250VAC Tungsten TTL Prox 3A-125 VAC Rhodium TTL Prox 1A-24VDC P&F NJ2-V3-N, NAMUR	1 C 3 4 2 T 8
Sensor Quantity	1-6

	Qu	Conduit		
<u>e</u>		Description Conduit Connection 2 - 3/4" F NPT	Code 0	
		3 - 3/4" F NPT 1 - 3/4" F NPT + 1 -1/2" M NPT	<b>0</b> 5	
		Options Transmitter 4 - 20mA Potentiometer 0 - 1k All Viton Seals Hard Anodized Enclosure 12 Terminal Points 16 Terminal Points High Temperature	- 420 - 1K -V X14206 -12T -16T -HT	
		Contact Moniteur for additional option codes and custom requirements		
)				