

# ACCUTRAK™ ROTARY POSITION MONITORS MODELS 2007/9479/360/366

EXPLOSIONPROOF/FLAMEPROOF

Fully integrated and encapsulated rotary valve position monitors that are certified for use in explosive atmospheres.



#### **FEATURES**

- Touch set cams are hand adjustable, spring loaded and self-locking providing quick calibration of position switches and sensors.
- Terminal strips are pre-wired and numbered with generous working space for ease of use.
- Strong durable Beacon<sup>™</sup> offers 360° visual indication in a choice of styles and colors.
- Additional conduit for easy field wiring and mounting accessories as standard.
- Standardized mounting pattern for easy adaptation to common bracketry.
- NAMUR shaft output compliant to VDI/VDE 3845 available..
- Eliminator option for easy integration of external solenoid valve.
- Aluminum enclosures with ultra-low copper content (0.2% maximum) ensure robust performance in corrosive environments.
- Rugged stainless steel enclosures.

# **TECHNICAL DATA**

### Agency approvals

Explosionproof/flameproof Models 2007/9479

Cl. I, Div. 1, Groups C & D; T\*
Cl. II, Div. 1, Groups E, F & G; T\*
Cl. I, Zone 1 Aex db / Ex db IIB+H2 T\*
Zone 21, Aex tb / Ex tb IIIC T\* Db IP6X
II 2 G Ex db IIB+H2 T\* Gb Ta= -\*°C to +\*°C
II 2 D Ex td IIIC T\* Db Ta= -\*°C to +\*°C, IP6X
Ex db IIC T\* Gb Ta= -\*°C to + \*°C (INMETRO Approval Only)

Non-Incendive Model 9479 Only

Cl. I, Div. 2, Groups A, B, C & D; T\*, T2C [Heater Option Only] Tamb: -\*°C to +\*°C¹ IP66/67

Explosionproof/flameproof Model 360/366

Cl. I, Div. 1, Groups A<sup>2</sup>, B, C & D; T\*
Cl. II/III, Div. 1, Groups E, F & G; T\*
II 2 G Ex db IIC T\* Gb Ta= -60°C to +\*°C
II 2 D Ex td IIC T\* Db Ta= -60°C to +\*°C, IP6X

Non-Incendive Model 360/366

NI, Cl. I, Div. 2, Groups A, B, C, D; T\* [w/ sensors xM06, xM12, xM17, xM18 Only]

6P

Enclosure standards All enclosures

Type 4, 4X

### Switches\*\*

Magnum/MagPAC V3 (SPDT) & DPDT mechanical Pepperl + Fuchs model NJ2-V3-N

## **Enclosures**

Aluminum Stainless steel

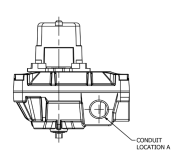
# **GENERAL APPLICATION**

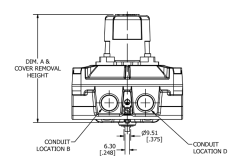
AccuTrak position monitors are ideal for manual and automated rotary valves. They provide consistent and accurate valve monitoring in a compact unit which can be mounted directly or via a valve actuator.

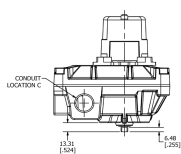
## NOTES

- <sup>1</sup>This information can change depending on the construction, refer to the certification.
- <sup>2</sup> Solenoid option not available
- \*Ambient temperature depend on configuration, see product certificate for details
- \*\*Refer to ordering guides for switch options

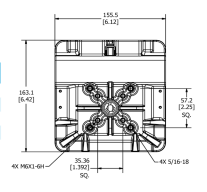
## MODELS 2007/9479 DIMENSIONS

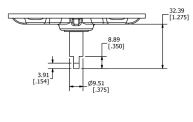






HOUSING DIMENSIONS			
COVER TYPE	DIM. A	COVER REMOVAL HEIGHT	
HI COVER	211.1 [8.31]	332.3 [13.08]	
STD. COVER	157.8 [6.21]	247.2 [9.73]	
FLAT COVER	88.4 [3.48]	111.3 [4.38]	







Dimensions in inches, where available metric dimension (mm) in parentheses

# TECHNICAL SPECIFICATIONS

Materials of construction		
Enclosure	Aluminum with powder coat finish	
Shaft and hardware	Stainless steel	
Bushing	Oil impregnated bronze	
Beacon visual indicator	Co-polyester	
Drive shaft		
Westlock standard	Double-D with 1/4" A/F	
NAMUR standard	NAMUR standard VDI/VDE 3845	
Available switches		
	V3 mechanical switches, SPDT	
	DPDT (Form CC) mechanical switches	
	Pepperl + Fuchs model NJ2-V3-N	
	Magnum (hermetically sealed proximity type)	
	MagPAC bifurcated switch pack (9479 ONLY)	
Options		
	Stainless steel enclosure	

# NOTES

- 1. See selection guide for standard conduit entries
- 2. See switches & sensors data sheet for further information
- 3. A specialist eliminator fitting is available for the mounting of an aftermarket solenoid valve
- 4. Please consult your sales office for any other requirements



# **ACCUTRAK™** EXPLOSIONPROOF ROTARY POSITION MONITORS

MODEL 9479 SELECTION GUIDE

#### Base model 9479 Aluminum enclosure Shaft output Standard (Double-D with 1/4" Flats) Direct mount to Keystone F89 actuators NAMUR VDI/VDE 3845 Beacon BY BM2-Y (Standard) BM2-RG (Red Closed/Green Open) BM2-Y-FE (French/English) BM2-Y-LP (Low Profile Standard) BM3-1 (3-Way B1 Flowpath) В1 BM3-3 (3-Way B3 Flowpath) B5 BM3-5 (3-Way B5 Flowpath) BM3-7 (3-Way B7 Flowpath) BM3-9 (3-Way B9 Flowpath) R9 Flat cover - not available with switch options requiring high cover Conduit 2B Two 3/4NPT (F) - not permitted with 6 SPDT or 4 DPDT switch options Four 3/4" NPT (F) 4B Two 3/4" NPT (F), One 1/2" NPT (F) & One 1/2" NPT (M) Global Eliminator Fitting\* 4F Two 3/4" NPT (F) & Two 1/2" NPT (M) Global Elimnator Fittings\* 4F Two 3/4" NPT (F) and Two 1/2" NPT (F) FΔ Two M20 (F) - not permitted with 6 SPDT or 4 DPDT switch options Four M20 (F) Position Switches (see ordering notes) 2M06 Two SPDT Magnum Switches - 8 pt. Terminal Strip 2M08 Two P+F NJ2-V3-N NAMUR Inductive Proximity Sensors - 8 pt. Terminal Strip Two SPDT Magnum Switches, Rhodium Contacts - 8 pt. Terminal Strip 2M13 MagPAC Module (Two SPST Bifurcated Reeds), Diagnostic LEDs - 12 pt. Terminal Strip Four SPDT Magnum Switches - 16 pt. Terminal Strip 4M06 Four P+F NJ2-V3-N NAMUR Inductive Proximity Sensors - 16 pt. Terminal Strip 4M08 Four SPDT Magnum Switches, Rhodium Contacts - 16 pt. Terminal Strip Six SPDT Magnum Switches - 24 pt. Terminal Strip, High Cover, 4 Conduits Six P+F NJ2-V3-N NAMUR Inductive Proximity Sensors - 16 pt. Terminal Strip, High Cover 6M12 Six SPDT Magnum Switches, Rhodium Contacts - 24 pt. Terminal Strip, High Cover, 4 Conduits **Position Transmitter** 00 None Unit Specialty Codes (leave blank for standard builds) M0000 INMETRO Certification 00124 316 Stainless Steel Enclosure 00692 \*\*120 VAC Heater Resistor 00710 12 pt. Terminal Strip 00816 \*\*24 VDC Heator Resistor = Model number **9479NBY2B2M1200** 9479 BY 2B 2M12 nη

## ORDERING NOTES

\*Eliminator Fitting is 1/2" NPT (M) for the purpose of mounting an after market solenoid valve.

# POSITION SWITCH APPLICATION NOTES

For 120 VAC service, M13 (MagPAC) is recommended.

For 24 VDC service below 1 watt, M12 (Rhodium Magnum Switches) or M13 (MagPAC) is recommended.

For 24 VDC service above 1 watt, M06 (Tungsten Magnum Switches) or M13 (MagPAC) is recommended.

<sup>\*\*</sup>For INMETRO replace first digit of the speciality code with M; For e.g. 9479NBY2B2M1200**M**0124

<sup>\*\*\*</sup>T Ratings for optional heater resistors changes to T2C.