

SANITARY VALVE POSITION AND CONTROL MONITORS

NON-INCENDIVE. EXPLOSIONPROOF - NEC

Westlock Pharma II and AccuTrak 9881 provide position and control monitoring for linear sanitary diaphragm valves. They are certified either non-incendive or explosionproof and the Pharma II offers network connectivity



TECHNICAL DATA

Agency approvals Area classification (NEC 500) Pharma II AccuTrak 9881

Enclosure standards (IEC)
Pharma II
Enclosure standards (ANSI/NEMA 250)
AccuTrak 9881
Switches
Pharma II 99P2
Pharma II 76P2/77P2
AccuTrak 9881

Enclosures Pharma II AccuTrak 9881 Class I, II and III, Division 2, Groups A, B, C, D, F and G Without Falcon solenoid valve only: Class I, Groups B, C and D Class II, Groups E, F and G

IP55

Type 4, 4X

Hermetically sealed dry contact switch elements
Hall effect sensors

Magnum (hermetically sealed proximity type) switches

Engineered resin Aluminum

FEATURES

Pharma II

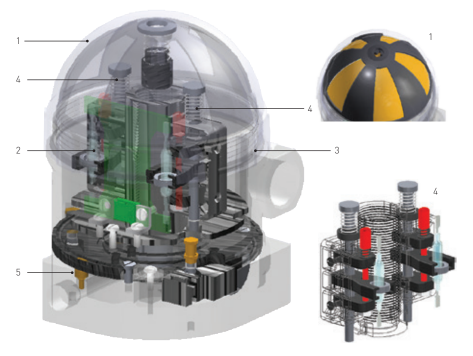
- Compact 3.73" height (without solenoid).
- Low profile and tool-free access ideal for short bend radius installations.
- Non-contact, solid state Hall effect sensors provide premium reliability, even in high cycle applications.
- Zero current leakage means excellent performance in low current I/O systems.
- QuickSwap twist lock installation allows easy integration of puck style solenoid valve base.
- QuickSwap conventional and network electronic modules.
- Easy access to terminal strip for internal wiring.
- Modular design allows the quick change out of electronics/switch module or solenoid.
- Network connectivity via DeviceNet™ (76P2) and AS-Interface® (77P2) protocols.

AccuTrak 9881

- Mounting kits available for all sanitary actuators.
- Mechanical visual position indicator available as an option.
- Terminal strips are pre-wired and numbered with generous working space for ease of use and extra wiring points for solenoid integration.
- Aluminum enclosures with low copper content (0.2% max.) ensure robust performance in corrosive environments.
- Thumbscrew trigger adjustments allow quick and simple hand setting of position sensors.
- Eliminator integrated coupling option for attachment of an explosionproof solenoid valve.

GENERAL APPLICATION

Designed especially for sanitary applications the Pharma II provides position and control monitoring for rotary and linear sanitary diaphragm valves. Compatible with all major valve manufacturers, it is available with network connectivity via DeviceNet or AS-I protocols.

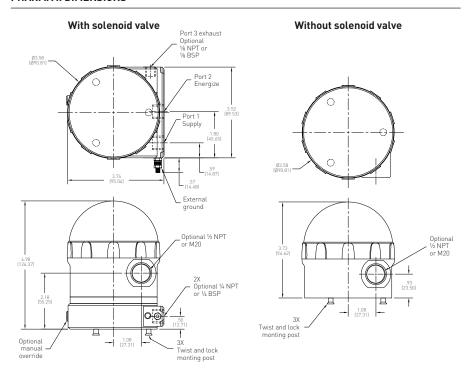


1. High definition visual indicator

The patent pending design of the HDVI allows 360° viewing from up to 100 feet away. The HDVI is also self-setting for all stroke lengths. It is incorporated as an integral part of the screw top, easy access enclosure.

- 2. **99P2:** hermetically sealed bifurcated dry contact switch elements.
 - **76P2/77P2:** hall effect sensors offer enhanced reliability in extreme environments. As there are no moving parts in the sensor or magnet, they typically have a longer life than traditional switches.
- 3. Tool-free access with screw top cover.
- 4. **Self-setting limit switches**Self-setting position limit switch assembly is engineered to reduce control room nuisance alarms and false trips created by changes in seat durometer.
- Solenoid spool design
 Integrated puck style base mounted solenoid.

PHARMA II DIMENSIONS



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

TECHNICAL SPECIFICATIONS

Materials of construction

Enclosure	Engineered resin
Beacon	Co-polyester
Solenoid valve	Stainlesss steel (with engineered resin block)
Available switches	
99P2	Hermetically sealed bifurcated dry contact switch elements
76P2/77P2	Hall effect sensors

NOTES

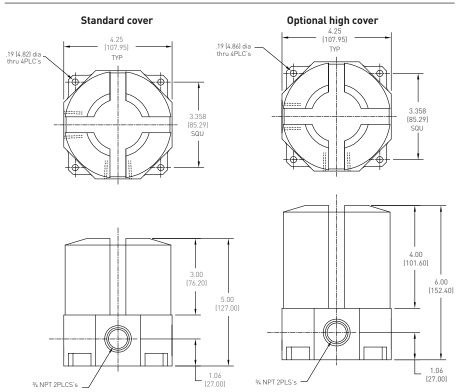
Mounting kits

Mounting kits sold separately; please contact your local sales representative for mounting kit part numbers and pricing.

Switches and sensors

For further information see our switches and sensors data sheet.

ACCUTRAK 9881 DIMENSIONS



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

TECHNICAL SPECIFICATIONS

Materials of construction

Enclosure Aluminum with powder coat finish

Available switches

Magnum, SPDT hermetically sealed switches with tungsten contacts

ACCUTRAK™ 9881

EXPLOSIONPROOF LINEAR POSITION MONITOR

NOTES

Sanitary valve ordering code

(See selection guide)

Switches and sensors

For further information see our switches and sensors data sheet.

Mounting kits

Mounting kits sold separately; please contact your local sales representative for mounting kit part numbers and pricing.

Solenoid valves

The use of the 9881 with a Falcon solenoid valve is currently not approved for Explosionproof hazardous areas. If a Falcon solenoid valve is selected, the 9881 must be used as a general purpose device only.

Specifying your control monitor

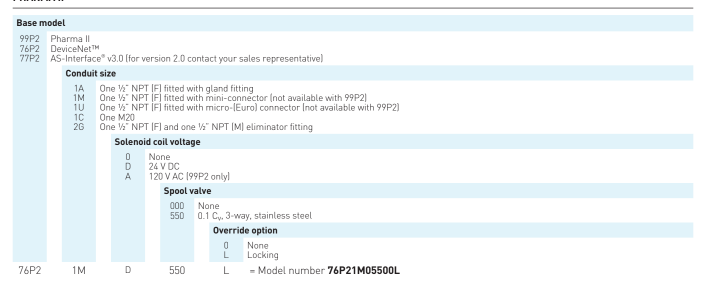
Specifying a control monitor is a complex process as there are many variables which affect each individual application. To ensure that you receive the best possible combination for your control and monitoring requirement, please contact your local sales office for advice and guidance from one of our experts.

Hazardous area classification

Please see our data sheet for further information on the global standards affecting the specification and installation of equipment in hazardous areas.

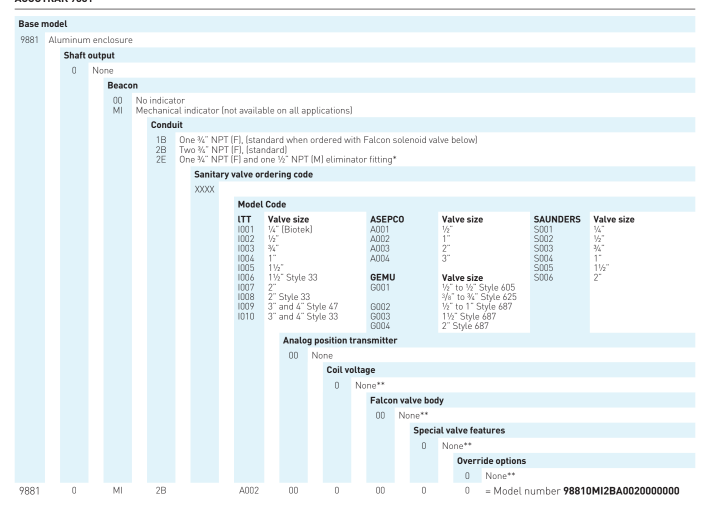
SANITARY VALVE POSITION AND CONTROL MONITORS SELECTION GUIDES

PHARMA II



SANITARY VALVE POSITION AND CONTROL MONITORS SELECTION GUIDES

ACCUTRAK 9881



- * Eliminator fitting is $\frac{1}{2}$ " NPT [M] for the purpose of mounting an aftermarket solenoid valve.
- ** For solenoid options, please consult your sales representative.



 $\textbf{Westlock.} \ \text{We reserve the right to change designs and specifications without notice.}$