

VALVE POSITION MONITOR

ATEX (INTRISICALLY SAFE)

INTRODUCTION

PneuLINK™ linear system is manufactured from 316 stainless steel and brass materials. The ergonomic design ensures an easy set up, trouble free installation and maintenance free operation. The **PneuLINK™** dynamic mechanism is both self-compensating and self-aligning, with minimal backlash and hysteresis, for high repeatability and total reliability.

The Valve Position Monitor (VPM) acts as an integral junction box, which facilitates a single multi-core cable for the discrete inputs (DI), reducing site cabling and installation costs. PneuLINK[™] linear Valve Position Monitor system offers total installation flexibility and can be fitted in various pre-selected positions (refer page 3).



Ex II 1GD Ex ia IIC T6..T4 IP6X

- For use within potentially explosive atmospheres.
 - Ex II 1G Ex ia IIC T6 to T4 Ga
 - Ex tb IIIC T135°C Da IP6X
 - Temperature rating: -20°C < Tamb < +60°C
- IP66/67 low copper content aluminium (powdered coated) enclosure ensures both strength and corrosion resistance for installation in harsh environments.
- Beacon shaped visual indication provides 360° visual feedback of valve OPEN (Black) or CLOSED (Yellow) positions.
- Black / Yellow colours, as a visual indicator, offers high visibility integrity, and is colour Impaired friendly.
- Touch set cams are hand adjustable, spring loaded and self-locking, providing quick calibration of position switches and sensors.
- NAMUR inductive proximity switches or SPDT REED switches
- NAMUR VDI/VDE standard mounting arrangement.

FEATURES AND BENEFITS

- Quick release design of terminal strip bracket allows removal of the terminal strip, which is pre-wired and numbered, to aid field wiring at commissioning and installation stage.
- M20 conduit entries fitted with ATEX certified, IP rated plugs as standard to avoid ingress during site storage and transportation prior to installation.
- Extra conduit and terminal strip points for easy field wiring and mounting of accessories as standard.
- NAMUR VDI/VDE standard mounting arrangement.
- Switch centralization plate allows for the accurate setting of switches, improved repeatability, and minimises hysteresis.



For More information scan the QR Code on the left or visit http://www.pneuton.co.uk/



VALVE POSITION MONITOR

ATEX (INTRISICALLY SAFE)

TECHNICAL SPECIFICATION

The Valve Position Monitor contains two switches to indicate the fully open and closed positions of the valve- refer below options



For More information scan the QR Code on the left or visit http://www.pneuton.co.uk/



VALVE POSITION MONITOR

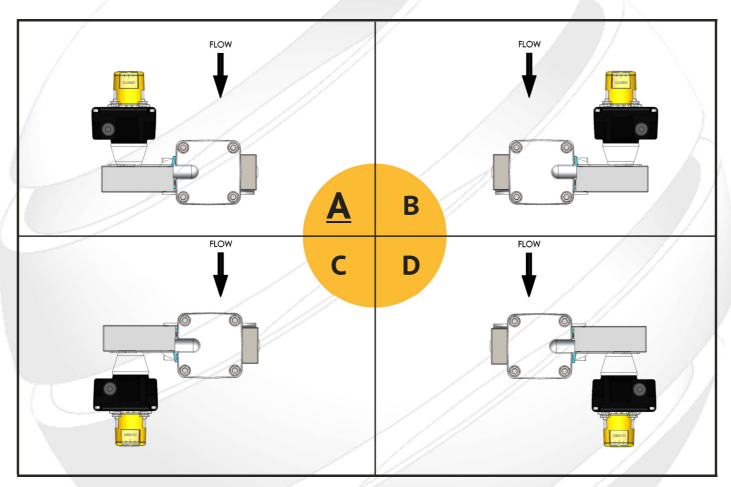
ATEX (INTRISICALLY SAFE)

CONFIGURATOR

The default **VPM** configuration is **Code** <u>A</u>.

It is important that the preferred configuration is defined at point of order.

Refer to optional configurations illustrated below.



Images shown from actuator end view



For More information scan the QR Code on the left or visit http://www.pneuton.co.uk/



VALVE POSITION MONITOR

ATEX (INTRISICALLY SAFE)

Units 6-7 Clock Park, Shripney Road, Bognor Regis, West Sussex, United Kingdom, PO22 9NH.

Phone UK & Ireland : 01243 810240 Phone Int.l: +44 (0) 1243 860664

Email: webenquiries@pneuton.co.uk



For More information scan the QR Code on the left or visit http://www.pneuton.co.uk/