

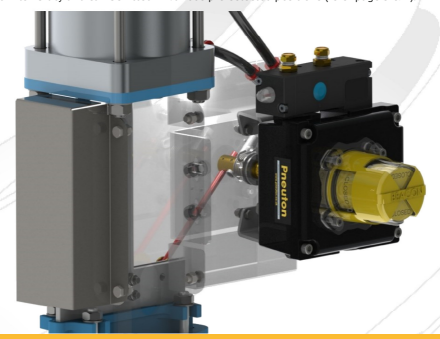
VALVE CONTROL MONITOR

NON HAZARDOUS (WEATHERTIGHT)

MONOSTABLE

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 Control Monitor (VCM) acts as an integral junction box, which facilitates a single multi-core cable for the discrete inputs (DI), and the low power solenoid discrete output (DO), reducing site cabling and installation costs. PneuLINK™ linear Valve Control Monitor system offers total installation flexibility and can be fitted in various pre-selected positions (refer page 3 & 4).



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FEATURES AND BENEFITS

- IP66/67 engineered resin enclosure ensures both strength and corrosion resistance for installation in harsh environments.
- Temperature rating: -20° ≤ Tamb ≤ +60°C
- 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.
- SPDT mechanical switches or inductive proximity sensors.
- Switch centralization plate allows for the accurate setting of switches, improved repeatability, and minimises hysteresis.
- NAMUR VDI/VDE standard mounting arrangement.

- 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 IP rated plugs as standard to avoid ingress during site storage and transportation prior to installation.
- Extra conduit for easy field wiring as standard.
- SOV with red pneumatic "activated" indicator as standard.
- Solenoid coil integrated within the VCM housing, and is available with a choice of coil voltages.
- Choice of aluminium or 316 stainless steel solenoid valves, in 3 or 5 way configurations.
- Optional Cv ratings of 1.1 or 3.5
- Exhaust port flow regulators fitted as standard.



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TECHNICAL SPECIFICATION

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

STANDARD V3 Mechanical Switches SPDT

Single Pole Double Throw-Form C

 Resistive Loads
 Inductive Loads

 15A @ 250VAC
 10A @ 250VAC

 6A @ 24VDC
 6A @ 24VDC

 0.5A @ 125VDC
 0.5A @ 125VDC

 0.25A @ 250VDC
 0.25A @ 250VDC

NC BROWN
PURPLE
YELLOW
NO
NC
ORANGE
BLUE
RED
NO

Note: Lamp & Motor loads refer Dr Pneuton for guidance!

OPTION 1 2 Wire Inductive Sensors

DC PNP/NPN, normally open / closed programmable

Operating Voltage 5...36VDC

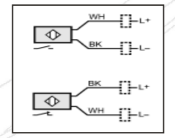
Operating Current 4...200mA

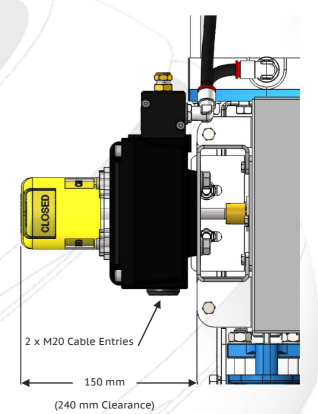
Voltage Drop < 4.6V

Leakage Current < 0.8mA

Switching Frequency 2000Hz

Display Switching Status Yellow LED





OPTION 2 3 Wire Inductive Sensors

DC PNP normally open

Operating Voltage 10...30VDC

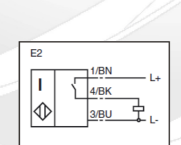
Operating Current 0...100mA

Voltage Drop < 3.0V

Leakage Current 0...0.5mA

Switching Frequency 0...1000Hz

Display Switching Status Yellow LED



SOV Characteristics

Pneumatic Porting : G1/4" (standard) or G1/2"

Operating Pressure : 3.1-8.3 bar (g)

Air Quality : ISO 8573-1 Class 5

Flow Rate : 1100 Nl/min (standard) or 3500 Nl/min

Coil Class Insulation : H

Electrical Safety : IEC335

Duty Rating : 100%

Standard Voltages	Inrush ~ (VA)	Nominal ~ (VA)	Watts
24V DC (±10%)			< 2.0
110VAC / 50Hz (±10%)	10	5.0	
230VAC / 50Hz (±10%)	10	5.0	

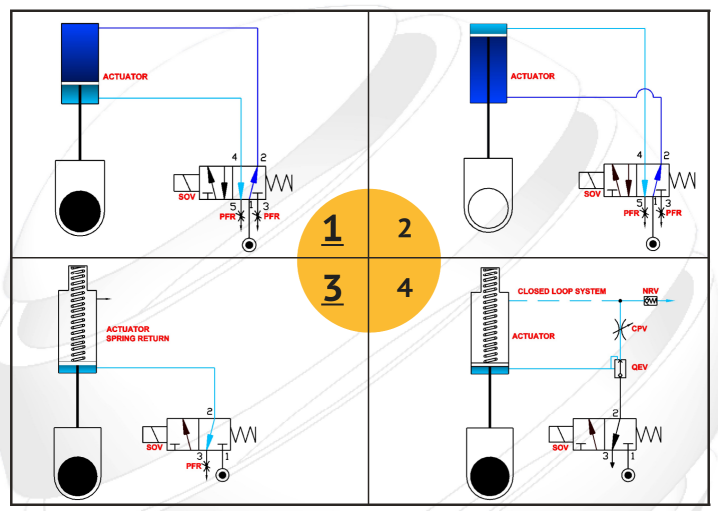
Note: Other voltages and 60Hz are available on request



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LOGIC SELECTOR



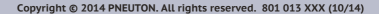
Note: Typical standard logic applications illustrated, refer Dr Pneuton for any alterative requirements! The default **double acting** actuator configuration is $Code \underline{1}$

The default $single\ acting\ actuator\ configuration\ is\ Code\ \underline{3}$

Option	Loss of air	Loss of power	
1	Fail Last *	Fail Close with Motive Power	
2	Fail Last *	Fail Open with Motive Power	
3	Fail Close or Open Depending on Spring	Fail Close or Open Depending on Spring	
	Configuration	Configuration	
4	Fail Close or Open Depending on Spring	Fail Close or Open Depending on Spring	
	Configuration, with closed loop breather system †	Configuration	

 $^{^*\ \} Valves\ in\ the\ fully\ open\ /\ closed\ position\ ,\ with\ actuator\ vertically\ installed,\ may\ drift\ in\ the\ absence\ of\ motive\ power!$

† Select the closed loop breather system for arduous environments, to refresh the non-pressurised side of the actuators piston on the spring strokes negative displacement, to prevent ingress - refer **Dr Pneuton** for guidance!





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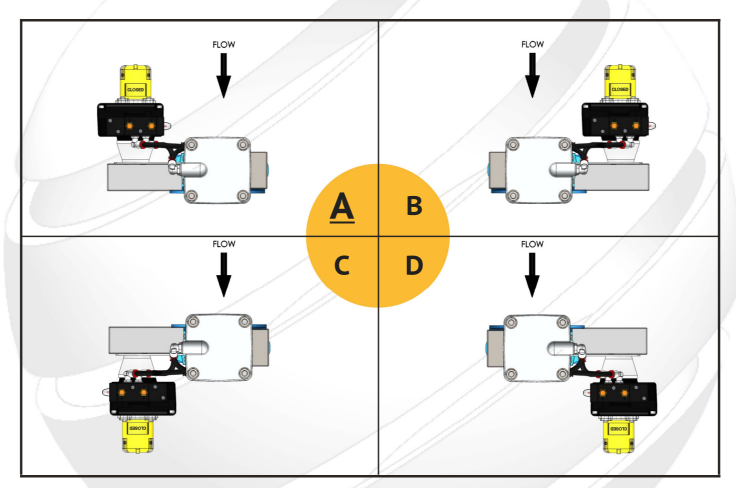
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CONFIGURATOR

The default VCM configuration is $Code \underline{A}$.

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



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