Proximity and Mechanical Positions switches

Max media Temp: +180C (PTFE valve seals)

# **Position Switches Modulating Controllers ASPV** Angle Seat Piston Valves



## **Open Proximity Switch (PS)**

Open proximity switch will detect Open position – for normally closed valve only.

Sensing distance: 3mm (+/- 10%) Supply voltage: 10 to 30vDC

Environmental temperature: -25°C to +70°C

Protection: IP67

Material: Brass nickel plated Detection surface: ABS



#### Mechanical Open + Closed Position Switches (E2)

Open + Closed mechanical position feedback with LED, ideally for normally closed valves, can be used for N/Open + D/Acting valves.

2x SPDT mechanical switches

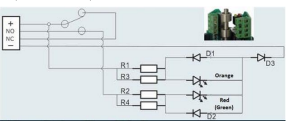
LED (Green OPEN / Red CLOSED / Orange power ON) Stroke range: 10-30mm (automatic adjustment) Protection: IP65 Splash proof housing (rotates 360°)

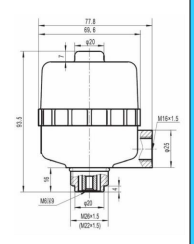
Ambient Temp: -20°C to +60°C

Voltage: 12-18vDC

Power: 12vDC 0.11W, 24vDC 0.45W, 48vDC 1.8W Cable gland: M16x1.5, PA (Cable 5 to 7mm)

Housing: ABS, Cover: PC, Seals: Buna N, External: Brass or Stainless Steel





# **Intelligent Positioner M1**

Valve stroke controller by input signal with automatic algorithm + PWM technology for fast reliable and accurate positioning.

LED indication: with remote + manual adjustment

Red = valve status, 10 Blue LED's each represents 10% of valve open position

Power supply: 24vDC +/- 10% (Switching >1A recommended)

Electrical connection: Aviation plug 4 PIN D standard (6-8mm cable)

Signal input: Analogue 4-20mA

Precision: +/- 0.2%

Power consumption: 5 Watts max Stroke range: 5-25mm or 30-50mm Ambient Temperature: -20°C to +55°C

Protection: IP65

Air presure: 3 to 7 Bar (depending on actuator)

Air connection: G1/4 (8mm push fit) Air quality: clean + dry to ISO 8573-1

Max particle density 10mg/m³, Max 40µ, Oil 25mg/m³

Max pressure dew point -20°C Output flow: 18 or 36 L/Min





## **Intelligent Positioner M2**

Compact valve stroke controller by input signal via micro processor for automatic + remote control

LED screen: with remote + manual adjustment

Power supply: 24vDC +/- 10%

Electrical connector: Aviation plug 4 PIN D standard (6-8mm cable)

Signal input: Analogue 4 to 20mA

Precision: +/- 0.1%

Stroke range: 5-25mm or 5-30mm Ambient temperature: 0°C to +70°C Protection: IP66 + ATEX: Ex nA II C T1-T4 Air presure: 3 to 7 Bar (depending on actuator) Air connection: G1/4 (8mm push fit)

Air quality: clean + dry to ISO 8573-1

Max particle density 10mg/m³, Max 40µ, Oil 25mg/m³

Output flow: 18L/min at 6 Bar Setting signal impedence: 120Ω Installation: actuator upright



