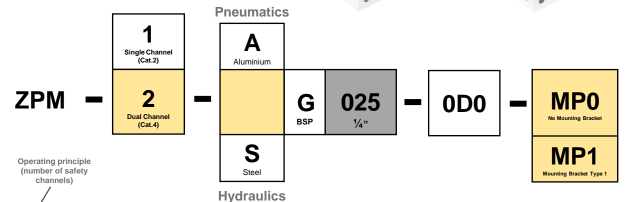
Zero Pressure Monitor - How to configure a solution

"How does the control system know zero pressure is achieved following isolation?"

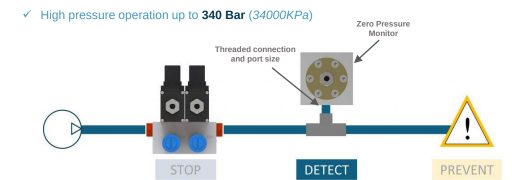
Zero pressure monitoring provides a single or dual channel means to feedback the isolation status of a hazardous energy system.







- ✓ Detect Isolation Completion of Hazardous Fluid Power in systems up to Cat. 4
- ✓ Robust design with Aluminium or Stainless-Steel Housing
- ✓ Positively driven switching contacts for maximum reliability



Product Accessories

and port size



CABLE-Y-SV-125MM-D1

Single Y-cable M12 safety switch connection to M12 5-Pin



CABLE-5M-D1

5m cable to suit M12 safety switch connection

CABLE-10M-D1

10m cable to suit M12 safety switch connection

CABLE-20M-D1

20m cable to suit M12 safety switch connection

Fortress Global Offices

www.fortress-safety.com

Fortress Interlocks Ltd

- +44 (0)1902 349000
- sales@fortress-safety.com

Fortress Interlocks Europe

- **\(\)** +31 (0)10 7536060
- europe@fortress-safety.com

Fortress Interlocks USA

- **4** +1 (859) 578 2390
- us@fortress-safety.com

Fortress Interlocks Pty Ltd

- **9** +61 (0)3 9771 5350
- australia@fortress-safety.com

Fortress Interlocks China

- **4** +86 (021) 6167 9002
- china@fortress-safety.com

Fortress Interlocks India

- **9** +91 7042358818
- india@fortress-safety.com