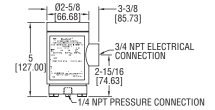
## SERIES H2 | W. E. ANDERSON BY DWYER DUAL-ACTION EXPLOSION-PROOF PRESSURE SWITCHES Evaluation proof and Weatherproof Enalogue

Explosion-proof and Weatherproof Enclosure





Explosion-Proof, UL & CSA Listed for Class I, Groups B, C & D and Class II, Groups E, F & G. The **SERIES H2** is designed for sequencing two different actions as pressure of a liquid or gas increases or decreases. The design consists of two concentric pistons operated by a single diaphragm with one pressure chamber. Each piston actuates a separate switch independent of the other. The switches may be adjusted to operate together, at opposite ends of the range or at two intermediate set points. The threaded top is removed to field adjust or service switches without disturbing electrical or pressure connections. The Duotect<sup>®</sup> switch is explosion-proof and weatherproof. It can be mounted in any position and is not affected by vibration.

## FEATURES/BENEFITS

- Explosion-proof and weather-proof housing provides device protection for outdoor use or harsh environment operation
- UL listed, CSA approved to support rigorous process applications and regulations
   Independent piston action design for either gas or liquid allows switches to active
- Independent piston action design for either gas or liquid allows switches to active together or independently based on settings
- Mounting in any position and not affected by vibration provides reliable switching for equipment

## APPLICATIONS

- Mechanical HVAC or process equipment
- · Chemical, petroleum, food and drug processing industries
- Process and Industrial applications

## SPECIFICATIONS

 MODEL CHART
 High Range psig (bar)

 Model
 Low Range psig (bar)
 High Range psig (bar)

 H2S-1
 3 to 40 (0.21 to 2.76)
 5 to 75 (0.35 to 5.17)

 H2S-2
 25 to 250 (1.72 to 17.2)
 30 to 400 (2.07 to 27.6)

 H2S-3
 100 to 1000 (6.89 to 68.9)
 150 to 1500 (10.3 to 103)

Dwyer.