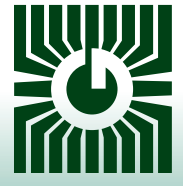


# Precision pressure control/sensing

#### **FEATURES:**

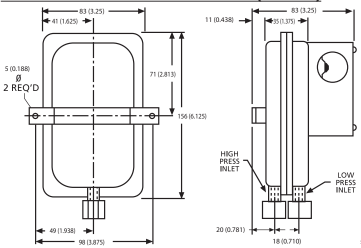
- The plated housing contains a diaphragm, a calibration spring and a snap-acting SPDT switch.
- The sample connections located on each side of the diaphragm accept 6.35mm (0.25") OD tubing via the integral compression ferrule and nut or barbed fitting.
- An enclosure cover guards against accidental contact with the live switch terminal screws and the set point adjusting screw. The enclosure cover will accept a 12.7mm (0.5") conduit connection.
- Optional pressure ranges and manual resets available.



Peace of mind through reliable pressure monitoring

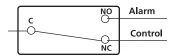
| MODEL                       | AFS-222/AFS-222-112  | AFS-262/AFS-262-112  | AFS-460/AFS460-112  |
|-----------------------------|--|--|---|
| Sample Media                | Air  | Air  | Air   |
| Mounting Position           | Diaphragm in any vertical plane  | Diaphragm in any vertical plane  | Diaphragm in any vertical plane   |
| Field Adjustable Range      | 0.05±, 0.02" w.c. to 12" w.c.  | 0.05±, 0.02" w.c. to 2" w.c.   | 0.40±, 0.06" w.c. to 12" w.c.   |
| Switch Differential         | Progressive, increasing from approx. 0.02± 0.01" w.c. at min. set point, to approx. 0.8" w.c. at max. set point  | Progressive, increasing from 0.02± 0.01" w.c. at min. set point to approx. 0.1" w.c. at max. set point   | Progressive, increasing from approx. 0.06± 0.01" w.c. at min. set point, to approx. 0.8" w.c. at max. set point |
| Maximum Pressure            | 0.5psi (0.03 bar)  | 0.5psi (0.03 bar)  | 0.5psi (0.03 bar)   |
| Operating Temperature Range | -40°C - 82°C (-40°F - 180°F)   | -40°C - 82°C (-40°F - 180°F)   | -40°C - 82°C (-40°F - 180°F)  |
| Life                        | 100,000 cycles at 0.5psi<br>max pressure each cycle and<br>at max electrical load  | 100,000 cycles at 0.5psi<br>max pressure each cycle and<br>at max electrical load  | 6000 cycles at 0.5psi max<br>pressure each cycle and at<br>max. electrical load                                 |
| Electrical Rating           | 300 va pilot duty at 115 -<br>277 VAC, 10 amp, non-<br>inductive, 277 VAC, 60Hz  | 300 va pilot duty at 115 -<br>277 VAC, 10 amp, non-<br>inductive, 277 VAC, 60Hz  | 300 va pilot duty at 115 -<br>277 VAC, 10 amp, non-<br>inductive, 277 VAC, 60Hz                                 |
| Contact Arrangement         | SPDT   | SPDT   | SPST-NC   |
| Electrical Connections      | Screw top terminals with cup washers   | Screw top terminals with cup washers   | Screw top terminals with cup washers  |
| Sample Line Connections     | Ferrule and nut compression type connectors that accept 6.35mm (0.25") OD rigid tubing or 1/4" OD barbed connections (-112) that accept flexible tubing. | Ferrule and nut compression<br>type connectors that accept<br>6.35mm (0.25") OD rigid tubing or<br>1/4" OD barbed connections (-112)<br>that accept flexible tubing. | Ferrule and nut compression<br>type connectors that accept<br>6.35mm (0.25") OD rigid tubing                    |
| Automatic/Manual Reset      | Automatic  | Automatic  | Manual  |
| Approvals                   | UL and CSA   | UL and CSA   | UL and CSA  |

#### <u>Dimensions in millimeters and (inches)</u>



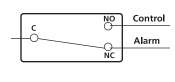
### Alarm or Control

To prove excessive airflow or pressure



To prove insufficient airflow or pressure











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Greystone Energy Systems Inc. is one of North America's largest ISO registered manufacturers of HVAC/R sensors and transmitters for Building Automation Management Systems. We have conscientiously established a worldwide reputation as an industry leader by maintaining leadingedge design technology, prompt technical support, and a commitment to on-time deliveries. We take pride in our Quality Management System which is ISO 9001 certified, assuring our customers of consistent product reliability.