PRESSURE | DIFFERENTIAL PRESSURE SWITCHES | AFS



AFS Differential Pressure Switches (Metal)

The AFS Series Differential Pressure Switches are general purpose proving switches designed for both HVAC and Energy Management applications. These pressure switches can be used to sense positive, negative, or differential air pressures when used in conjunction with an A/SPT or A/VPT Series sampling tube. The plated housing contains a diaphragm, calibration spring and single snap-acting contact closure with either a manual or automatic reset switch depending on the model. The enclosure cover contains a 1/2" conduit knockout and guards against accidental contact with the live switch terminal screws as well as the set point adjusting screw.

Applications: Monitoring Filter Blockage, Proof of Flow, Prove Excessive or Insufficient Flow, Alarms and Control

The AFS Series is covered by ACI's Two (2) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's website, www.workaci.com.

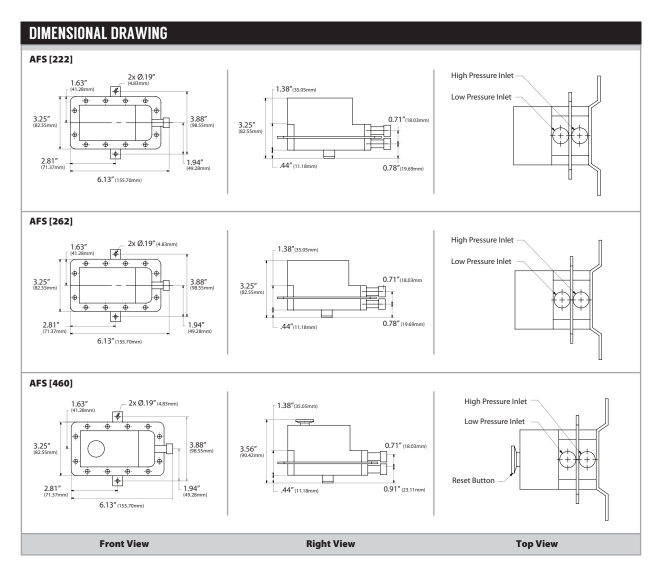
Input Pressure Range:	AFS-222: 0.05 +/- 0.02" to 12" wc AFS-262: 0.05 +/- 0.02" to 2.0" wc					
	AFS-460: 0.40 +/- 0.06" to 12.0" wc					
Set Point Range:	AFS-222: 0.05 +/- 0.02" to 12.0" wc AFS-262: 0.07" to 2.0" wc AFS-460: 0.40 +/- 0.06" to 12" wc					
Field Adjustable "Operate" Range:	AFS-222: 0.07 to 12.0" wc AFS-262: 0.07" to 2" wc AFS-460: 0.46" to 12" wc					
Field Adjustable "Release" Range:	AFS-222: 0.04 to 11.2" wc AFS-262: 0.04" to 1.9" wc					
Approximate Switching Differential:	Progressive, increasing from 0.02 +/- 0.01" wc @ minimum set point to 0.8" wc @ maximum set point					
Contact (Load) Rating:	AFS-222/AFS262: 300 VA pilot duty @ 115 to 277 VAC, 60 Hz; 15A non-inductive to 277 VAC, 60 Hz					
	AFS-460: 15A @ 125, 250, or 277 VAC / 1/2A @ 125 VDC, 1/4A @ 250 VDC /					
	¼ hp @ 125 VAC, ½ hp @ 250 VDC					
Contact Arrangement:	AFS-222/AFS-262: SPDT w/ Automatic Reset AFS-460: SPST-NC w/ Manual Reset					
Measured Media:	AFS-222/AFS-262: Air or combustion by-products that will not degrade silicone AFS-460: Air					
Maximum Pressure:	0.5 PSI (0.03 Bar)					
	0.5 1 51 (0.05 Bal)					
Life Expectancy:	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and					
	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and					
Life Expectancy:	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and maximum load AFS-460: 6,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle &					
Life Expectancy: Operating Temperature Range:	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and maximum load AFS-460: 6,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle & maximum load					
Life Expectancy: Operating Temperature Range: Operating Humidity Range:	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and maximum load AFS-460: 6,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle & maximum load -40 to 180°F (-40 to 82°C)					
Life Expectancy: Operating Temperature Range: Operating Humidity Range: Mounting Direction:	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and maximum load AFS-460: 6,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle & maximum load -40 to 180°F (-40 to 82°C) 10 to 95% RH, non-condensing					
Life Expectancy: Operating Temperature Range: Operating Humidity Range: Mounting Direction: Enclosure Material:	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and maximum load AFS-460: 6,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle & maximum load -40 to 180°F (-40 to 82°C) 10 to 95% RH, non-condensing Any vertical plane					
Life Expectancy: Operating Temperature Range: Operating Humidity Range: Mounting Direction: Enclosure Material:	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and maximum load AFS-460: 6,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle & maximum load -40 to 180°F (-40 to 82°C) 10 to 95% RH, non-condensing Any vertical plane Galvanized Steel					
Life Expectancy: Operating Temperature Range: Operating Humidity Range: Mounting Direction: Enclosure Material: Sample Line Connections:	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and maximum load AFS-460: 6,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle & maximum load -40 to 180°F (-40 to 82°C) 10 to 95% RH, non-condensing Any vertical plane Galvanized Steel Accepts ¼" OD rigid or semi-rigid metallic tubing using integral compression fitting, ferrule and nut					
Life Expectancy: Operating Temperature Range: Operating Humidity Range: Mounting Direction: Enclosure Material: Sample Line Connections:	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and maximum load AFS-460: 6,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle & maximum load -40 to 180°F (-40 to 82°C) 10 to 95% RH, non-condensing Any vertical plane Galvanized Steel Accepts ¼" OD rigid or semi-rigid metallic tubing using integral compression fitting, ferrule and nut "-112 Option": Includes two barbed fittings that accepts ¼" flexible plastic tubing					
Life Expectancy: Operating Temperature Range: Operating Humidity Range: Mounting Direction: Enclosure Material: Sample Line Connections: Electrical Connections: Conduit Opening:	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and maximum load AFS-460: 6,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle & maximum load -40 to 180°F (-40 to 82°C) 10 to 95% RH, non-condensing Any vertical plane Galvanized Steel Accepts ¼" OD rigid or semi-rigid metallic tubing using integral compression fitting, ferrule and nut "-112 Option": Includes two barbed fittings that accepts ¼" flexible plastic tubing Screw type terminal with cup washers					
Life Expectancy: Operating Temperature Range: Operating Humidity Range: Mounting Direction: Enclosure Material: Sample Line Connections: Electrical Connections: Conduit Opening: Agency Approvals: Dimensions (H x W x D):	AFS-222/AFS-262: 100,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle and maximum load AFS-460: 6,000 cycles minimum @ 1/2 psi (0.03 Bar) maximum pressure / cycle & maximum load -40 to 180°F (-40 to 82°C) 10 to 95% RH, non-condensing Any vertical plane Galvanized Steel Accepts ¼" OD rigid or semi-rigid metallic tubing using integral compression fitting, ferrule and nut "-112 Option": Includes two barbed fittings that accepts ¼" flexible plastic tubing Screw type terminal with cup washers Accepts ½" Conduit (7/8" (22.3 mm) opening)					





PRESSURE | DIFFERENTIAL PRESSURE SWITCHES | AFS





STANDARD ORDERING Model # Example: AFS-222 - OR- I							
Model #	Item #	Pressure Range	Contact Style	Reset Style	Compression Fitting	Barbed Fitting	
AFS-222	101788	0.05 to 12.0" wc	SPDT	Auto	•		
AFS-222-112	108816	0.05 to 12.0" wc	SPDT	Auto		•	
AFS-262	101789	0.05 to 2.0" wc	SPDT	Auto	•		
AFS-262-112	118041	0.05 to 2.0" wc	SPDT	Auto		•	
AFS-460	101791	0.40 to 12.0" wc	SPST-N/C	Manual	•		
AFS-460-112	129657	0.40 to 12.0" wc	SPST-N/C	Manual		•	





