Ш

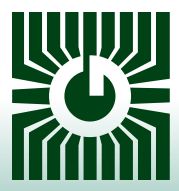
DIFFERENTIAL PRESSURE SWITCH GFS Series



Precision pressure control/sensing

FEATURES:

- The housing contains a diaphragm, a snap-acting SPDT switch, range adjustment knob with increments
- The sample connections located on the side accept 6.35mm (0.25") OD tubing
- An enclosure cover guards against accidental contact with the live switch terminal screws and the set point adjusting knob with indication.
- Optional pressure ranges available.
- Includes 2 pick up tubes and 2 M (6.56') of PVC tubing



Peace of mind through reliable pressure switches

SPECIFICATIONS:

Adjustment RangeSee Product Ordering Information	Electrical RatingMax. 1.0A (0.4A) / 250 VAC, 50/60 Hz
Adjustment Knob MarkingsScaled in Pascal and "WC	Max. 0.1 A / 24 VDC
Switch Tolerance±15%	Electrical ConnectionsAMP flat plug 6.3 mm x 0.8 mm
Maximum Operating Pressure1.45 PSI (10 kPa) for all pressure ranges	Push-on screw terminals
MediumAir, non-combustible and	Cable conduit with cable relief
non-aggressive gases	Mechanical Working LifeOver 10 million switching operations
Temperature RangeMedium and ambient temperature	Housing MaterialsSwitch body made of PA 6.6
-20°C to 60°C (-4°F to 140°F)	Cover made of PC
Storage temperature	Protection CategoryIP54 with cover (NEMA 13)
-40°C to 85°C (-40°F to 185°F)	WeightWith cover 160 g
Diaphragm MaterialSilicone, tempered at 200°C,	Included Accessories2 meters of PVC hose and 2
free of gas emissions	plastic tubes
Pressure Connections2 plastic pipe connections pieces	Set of 3 push-on screw terminals
(P1 and P2), external diameter 6.0 mm	ApprovalsUL508 & CSA 22.2
P1 for connection to higher pressure	

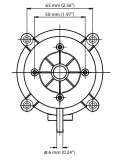
PRODUCT ORDERING INFORMATION

P2 for connection to lower pressure

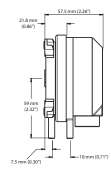
MODEL	Description			
GFS	Adjustable Airflow Switch with Setpoint Indication			
1	CODE	Range		
	80 83 86	0.08" to 1.20" w.c. (20 to 300 Pa), Switch differential 0.04" w.c. (10 Pa) 0.2" to 2.00" w.c. (50 to 500 Pa), Switch differential 0.08" w.c. (20 Pa) 2.00" to 10.00 " w.c. (500 to 2500 Pa), Switch differential 0.60" w.c. (150 Pa)		
		CODE	Electrical Connection	
		N-IK M-IK	1/2" NPT Connection M20 Connection	
_	,	\	Greystone Energy Systems Inc. reserves the right to make design modifications without prior notice	
GFS	80	N-IK	← Typical Model Number	

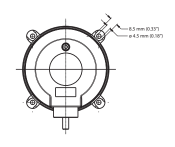
Dimensions in millimeters and (inches)

0.08" to 1.2" w.c., 1/2" NPT Connection



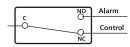
Example:



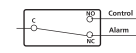


Alarm or Control

To prove excessive airflow or pressure



To prove insufficient airflow or pressure





ACCURACY BY DESIGN

Greystone Energy Systems, Inc. 150 English Drive, Moncton, NB Canada E1E 4G7

(506) 853-3057 Fax: (506) 853-6014 North America: 1-800-561-5611 e-mail: mail@greystoneenergy.com www.greystoneenergy.com







Greystone Energy Systems Inc. is one of North America's largest ISO registered manufacturers of HVAC sensors and transducers 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.