

#### Differential pressure switch

For monitoring overpressure, vacuum, and differential air pressure or other noncombustible, non-aggressive gases for both HVAC and energy management applications with setpoint adjustment and automatic reset.





## **Type Overview**

Туре	Measuring range [Pa]	Measuring range [inch WC]	Repeating accuracy	Switching differential (pressure)	Burst pressure
01APS-50R	20300	0.081.20	±5%, min. ±0.02 inch WC [5 Pa]	10 Pa	40 inch WC [10 kPa]
01APS-50U	50500	0.202.00	±2.5%, min. ±0.02 inch WC [5 Pa]	20 Pa	40 inch WC [10 kPa]
01APS-501	2001000	0.804.00	±1%, min. ±0.02 inch WC [5 Pa]	100 Pa	40 inch WC [10 kPa]
01APS-504	5002500	2.0010.00	±1%, min. ±0.02 inch WC [5 Pa]	150 Pa	40 inch WC [10 kPa]

### **Technical data**

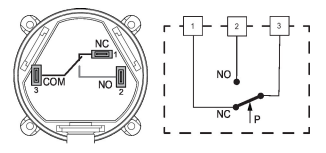
Electrical Data	Electrical connection	Terminals for wire 0.51.5 mm <sup>2</sup>
	Cable entry	Cable gland with strain relief ø68 mm (1/2" NPT conduit adapter included)
Functional Data	Application	Air
	Output signal pressure switch note	Contact current max. 1.0 A / AC 250 V
	Service life	min. 1'000'000 switching operations
Measuring Data	Measured values	Differential pressure
	Measuring fluid	air, non-combustible and non-aggressive gases
Specification pressure	Long term stability	≤±15% deviation over 250'000 operations/ cycles acc. EN1854
Safety Data	Degree of protection IEC/EN	IP54
	Degree of protection NEMA/UL	NEMA 13
	Low voltage directive	CE according to 2014/35/EU
	EU Conformity	CE Marking
	Certification IEC/EN	IEC/EN 60730-1
	Quality Standard	ISO 9001
	UL Approval	ETL listed, UL508, CSA C22.2 No.14
	Ambient humidity	Max. 95% RH, non-condensing
	Ambient temperature	-2060°C [-4140°F]
	Fluid temperature	-2060°C [-4140°F]
	Storage temperature	-40185°F [-4085°C]



Materials	Housing Bottom Part: PA 6.6 Top Cover: PS		
Safety Notes			
Â	This device has been designed for use in stationary heating, ventilation and air-conditionin systems and must not be used outside the specified field of application. Unauthorized modifications are prohibited. The product must not be used in relation with any equipment that in case of a failure may threaten humans, animals or assets.		
	Ensure all power is disconnected before installing. Do not connect to equipment.	o live/operating	
	Only authorized specialists may carry out installation. All applicable linstallation regulations must be complied with during installation.	legal or institutional	
	The device contains electrical and electronic components and must r household refuse. All locally valid regulations and requirements mus	•	
Installation notes			
	The specifications for the switching pressure refer to a vertical installation orientation, whi is also recommended with downward pressure ports. For horizontal installation orientation with upwards directed AMP connecting lugs, the switching point is approx. 20 Pa higher.		
Permissible installation orientation	is also recommended with downward pressure ports. For horizontal	installation orientatio	
Permissible installation orientation	is also recommended with downward pressure ports. For horizontal	installation orientation approx. 20 Pa higher.	
Permissible installation orientation Parts included	is also recommended with downward pressure ports. For horizontal with upwards directed AMP connecting lugs, the switching point is a	installation orientation approx. 20 Pa higher.	
	is also recommended with downward pressure ports. For horizontal with upwards directed AMP connecting lugs, the switching point is a	installation orientation approx. 20 Pa higher.	
	is also recommended with downward pressure ports. For horizontal with upwards directed AMP connecting lugs, the switching point is a It is not permitted to mount the differential pressure switch upside of PVC tube 2 m 2x duct connector (plastic) Screws	installation orientatio approx. 20 Pa higher.	
Parts included	is also recommended with downward pressure ports. For horizontal with upwards directed AMP connecting lugs, the switching point is a It is not permitted to mount the differential pressure switch upside of PVC tube 2 m 2x duct connector (plastic) Screws	installation orientation approx. 20 Pa higher.	

(plastic), Multipack 50 pcs.

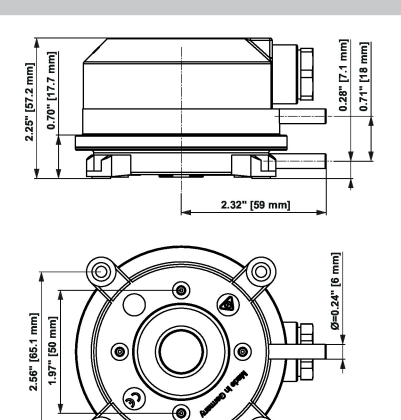
# Wiring Diagram







### Dimensions



(C

Further documentation

• Installation instructions

Ð

01APS-5..