

Type Overview

Differential pressure switch

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





Туре	Measuring range [Pa]	Repeating accuracy	Switching differential (pressure)	Burst pressure
01APS-10R	20300	±5%, min. ±5 Pa	10 Pa	10 kPa
01APS-10U	50500	±2.5%, min. ±5 Pa	20 Pa	10 kPa
01APS-101	2001000	±1%, min. ±5 Pa	100 Pa	10 kPa
01APS-104	5002500	±1%, min. ±5 Pa	150 Pa	10 kPa
01APS-105	10005000	±1%, min. ±5 Pa	250 Pa	10 kPa
Technical data				
Electrical data	Electrical connection		Terminals for wire 0.51.5 mm ²	
	Cable entry		Cable gland with strain r	elief ø510 mm
Functional data	Medium		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 gases	d non-aggressive
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 Low voltage directive		NEMA 13	
			CE according to 2014/35/EU	
	EU Conformity		CE Marking	
	Certification IEC/EN		IEC/EN 60730-1	
	Quality Standard		ISO 9001	
	Ambient humidity		Max. 95% RH, non-conde	ensing
	Ambient temperature		-2085°C [-4185°F]	
	Fluid temperature		-2085°C [-4185°F]	
	Storage temperature		-4085°C [-40185°F]	
Materials	Housing		Bottom Part: PA 6.6 Top Cover: PS	



Safety notes



This device has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application. Unauthorised 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 live/operating equipment.

Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied with during installation.

The device contains electrical and electronic components and must not be disposed of as household refuse. All locally valid regulations and requirements must be observed.

Installation notes

Permissible installation orientation

The specifications for the switching pressure refer to a vertical installation orientation, which 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.

It is not permitted to mount the differential pressure switch upside down!

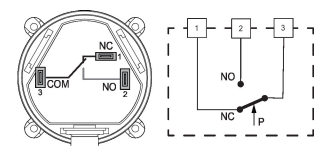
Parts included

PVC tube 2 m 2x duct connector (plastic) Screws

Accessories

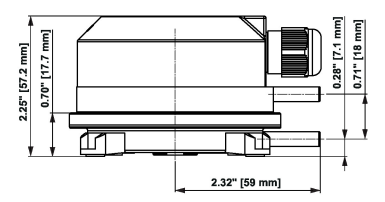
Optional accessories	Description	Туре
	Mounting bracket L form for 01APS, Metal	A-22AP-A06
	Mounting bracket S form for 01APS, Metal	A-22AP-A07
	Cable entry, M20x1.5, for 01APS, Multipack 10 pcs.	A-22AP-A11.1
	Duct connector kit for 01APS, PVC tube 2 m, 2x duct connector	A-22AP-A05.1
	(plastic), Multipack 50 pcs.	
	Duct connector, Plastic, L 80 mm, Tube connection 6 mm for 01APS,	A-22AP-A09.1
	Multipack 90 pcs.	

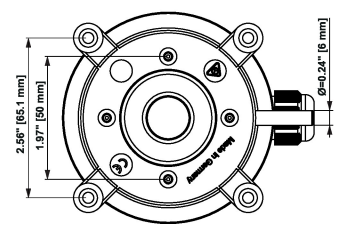
Wiring diagram





Dimensions





Туре	Weight
01APS-10R	0.12 kg
01APS-10U	0.12 kg
01APS-101	0.12 kg
01APS-104	0.12 kg
01APS-105	0.12 kg

Further documentation

• Installation instructions