

Adjustable Low DifferentialPressure Switch (Model 241)

Function

As an electric switch for pressure operations, the differential pressure switch has functions for monitoring air, non-combustible and non-corrosive gases, measuring differential pressure, gauge pressure and vacuum negative pressure, etc.

Performance specification

Measurement range		40-400Pa (0.16-1.6in.W.C.)	200-1000Pa (0.8-4.0in.W.C.)	500-2500Pa (2.0-10.0in.W.C.)
Accuracy	≤ ±20%	≤ ± 15%	≤ ± 15%	≤ ± 15%
	It will be improved for fixed pressure setpoint			
Switching differential	10Pa	20Pa	100Pa	150Pa
The max. operating pressure	10KPa for all pressure ranges			
Burst pressure	100KPa			
Medium	Air, non-flammable gases or non-corrosive gases			
Life cycle	1 M			
Installation direction effect	The differential pressure switch should be subject to vertical installation. If it is subject to horizontal installation, it will have the following impact on the switching point; With cover facing upwards: Switching point is 20 Pa higher than scale.			

Environmental parameters

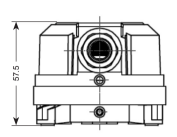
Medium temperature	−20 °C to 85 °C			
Storage temperature	−40 °C to 85 °C			
Ambient condition	Temp20 °C to 85 °C and humidity <90% RH (without condensation)			
Protection standard	IP 54			
Certification	ROHS/CE according to EC Low Voltage Directive 73/23/EEC			
Shell Material	Base: PA66; Hood: Transparent PC3001;Upper cover: POM			
Pressure connection	All the installation accessories will be provided in the package. The plastic connecting pipe OD is $\Phi6\text{mm}$, 2m PVC hose ID is $\Phi5\text{mm}$ and OD of 241 is $\Phi6\text{mm}$			
Electric connection	3 terminal screws			
Cable conduit	PG 11 or M20x1.5 cable gland			
Weight	140g			
Type of Contact	SPDT			
Electrical rating	Max. 1.5 A (0.4 A)(250 VAC)			
Reset	Automatic			
Contact resistance	< 400 mΩ			
Accessories in the package	L-shaped metal support 2 plastic connecting pipes 2m PVC hose Screws			

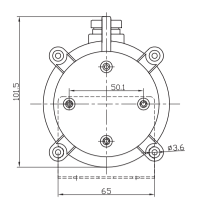


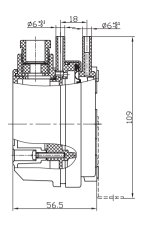
Typical applications

- Air-conditioners and clean rooms;
- Building Automation;
- Air filter/ventilation and fan flow control;
- Fluid and liquid level control;
- Gas-flow rate control;
- Overheat protection of heating coils;
- Protection against frost for the industrial cooling circuits;

Dimensions



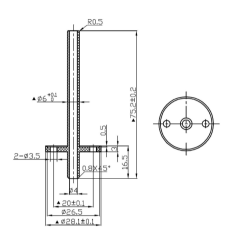


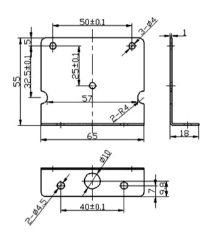


Dimensions of the connecting pipe

L-shaped metal support

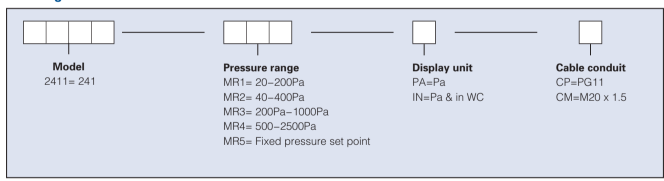
Electrical connection diagram







Ordering information



Danaher Sensors & Controls Group

Shanghai Office

Add: Rm 502, Building 6, 280 Linhong Road, Changning District, Shanghai Post code: 200335

Consulting telephone: 400 666 1802

Tel: +86 21 61289866 Fax: +86 21 61289877

Beijing Office

Add: Rm 2206, SCITECH Tower, 22 Jian Guo Men Wai Street, Beijing Post code: 100004

Consulting telephone: 400 666 1802 Tel: +86 10 65120195

Fax: +86 10 65150506

E-mail: setra.sales@danaher.com

Chinese-language web site: www.setra.com.cn

Guangzhou Office

Add: Block G, 19F, Goldsun Building, 109 Tiyu West Road, Guangzhou Post code: 510620

Consulting telephone: 400 666 1802

Tel: +86 20 22646071 Fax: +86 20 22646070

Tianjin Office

Add: 28 Wei Wu Road, TEDA Microelectronics Industrial Park, Xiqing

District, Tianjin Post code: 300385

Consulting telephone: 400 666 1802

Tel: +86 22 83988098 Fax: +86 22 8398809

