# **Pressure switches**

#### **AFS** series



Suitable for HVAC, DDC and other energy-saving installations

- 8 Pa to 3 kPa
- Enclosed or open electrical connection
- Many options for air connection
- Built-in models with IP-class
- Other models: Alarm-light, delay-relay, manual reset, operation indicator, gold connectors

#### **ANA** series



Specifically adapted for the OEM-market

- Deliviered with factory settings according to your needs
- 12 Pa to 3 kPa
- Suitable for installations with a fixed operating point
- Static or differential pressure

### **DDP** series



### 2 individuell potential-free contacts

- 8 Pa to 3 kPa
- Enclosed or open electrical connection
- Individual adjustment screws for both contacts

### **DFS** series



Suitable in combustion systems, HVAC and other installations

- 12 Pa to 3 kPa
- Open electrical connection
- Delivered with factory settings according to your needs
- Static or differential pressure

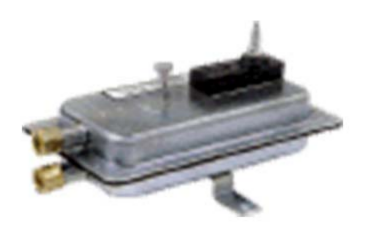
### **FS** series



### Suitable in combustion systems, HVAC and other installations

- 12 Pa to 3 kPa
- Enclosed or open electrical connection
- Delivered with factory settings according to your need
- Made for excess pressure or differential pressure
- Model with integrated time-delay-relay max 120 VAC

#### **PAS** series



#### Equipped with a pneumatic output for control of controllers

- 40 Pa to 3 kPa
- Open electrical connection
- External adjustment-screw
- Static or differential pressure

### **PS** series



Thin model especially adapted for the OEM-market

- Reacts at increase in pressure of 10 Pa
- Factory settings at delivery
- 12 Pa to 3 kPa
- Suitable for installations with a fixed operating point.

## **RFS** series



Suitable for HVAC, DDC and other energy-saving installations.

- 30 Pa to 12 kPa
- Round design, enclosed or open electrical connection
- Various alternatives for air connection

#### **RSS** series



Pressure-switch made in plastic for small boilers and simpler industrial applications

- 30 Pa to 1 kPa
- Made in heat resistant plastic
- Adjustable operating point
- Basic, affordable pressure-switch, perfect for aftermarket

### **NS** series



Pressure.switch made in heat resistant plastic especially adapted to the OEM-market

- 12 Pa to 2,5 kPa
- Made in heat resistant plastic
- factory set working point
- · Various alternatives for air connection