### **MAXIMATOR®**

#### Maximum Pressure.

High Pressure Technology • Testing Equipment

#### **Technical Data Sheet**

#### Pressure Switch with pneumatic signal



The Air Pilot Switches are designed to switch a pneumatic signal and are used to shutt-on or shut-off MAXIMATOR pumps and boosters upon achieving a desired outlet pressure. The Air Pilot Switches are available in various pressure ranges for outlet pressures from 10 to 1,000 bar. The switch does contains both functions "Air to open" and "Air to close".

#### **Benefits**

- Exact limitation of the outlet pressure
- Suitable for liquids and gases
- Easy to install
- Long lifetime

Technical Data:								
	Setting range							
	10 - 30 bar	30 - 100 bar	100 - 300 bar	150 - 400 bar	300 - 1000 ba			
Max. control pressure (bar)	8	8	8	8	8			
Min. control pressure (bar)	3,5	3,5	3,5	3,5	3,5			
Switch hysteresis (bar)	ca. 3	ca. 10	ca. 30	ca. 40	ca. 100			
Max. outlet pressure (bar)	350	1050	1050*	1050*	1050*			
Fluid temperature (°C)			-10 - +60					
Environmental temperature (°C)			-10 - +60					
Connections								
<b>High pressure connections</b> $4B \rightarrow 1/4$ BSP connection with outer sealing								
	4P → 1/4" NPT connection							
	4M → MAXIMATOR 1/4" Medium Pressure							
Inlet (P) Compressed air connection			1/8" BSP					
Outlet (A)	1/8" BSP							
Ventilation connection (R)	1/8" BSP (for silencer)							

<sup>\*</sup>With 4M connection the max. operating pressure is 1500 bar.

4M are special high pressure connections from the company MAXIMATOR. Further information on the production and processing of these high pressure connections and the corresponding screw connections can be found in the MAXIMATOR catalogue "Valves- Fitting-Tubing" and in the "Cone and thread-cutting tools operating instructions". These documents can be found on the homepage www.maximator.de or can be requested from Maximator.

Please consult factory for more information. All technical and dimensional information subject to change. All General Terms and Conditions of sale, including limitations of our liability, apply to all products and services sold.

## **MAXIMATOR®**

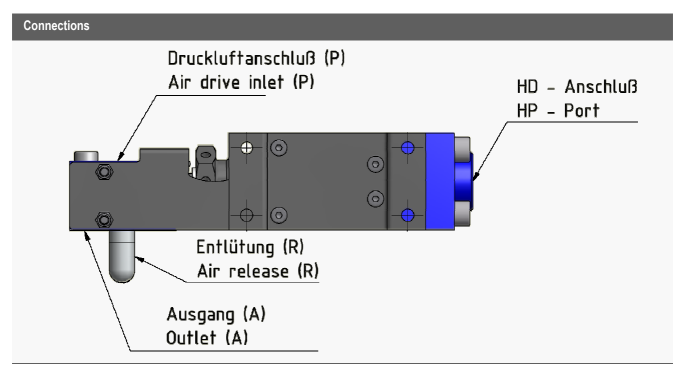
#### Maximum Pressure.

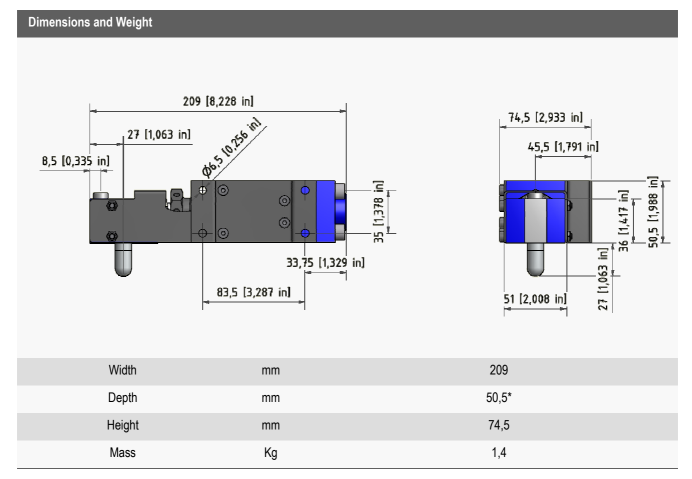


High Pressure Technology • Testing Equipment

**Technical Data Sheet** 

Pressure Switch with pneumatic signal





<sup>\*</sup> An additional approx. 27mm are added for the silencer.

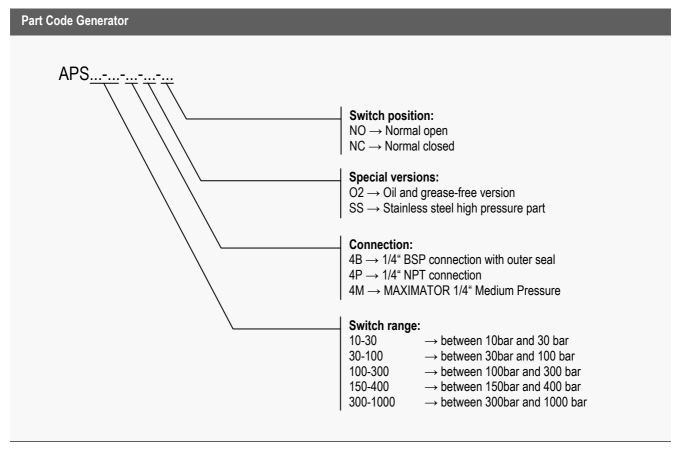
# MAXIMATOR® Maximum Pressure.



High Pressure Technology • Testing Equipment

**Technical Data Sheet** 

Pressure Switch with pneumatic signal



Type Overview										
Connection	Switch position	Setting range in bar								
		10-30	30-100	100-300	150-400	300-1000				
4B	NO	APS10-30-4B-NO	APS30-100-4B-NO	APS100-300-4B-NO	APS150-400-4B-NO	APS300-1000-4B-NO				
	NC	APS10-30-4B-NC	APS30-100-4B-NC	APS100-300-4B-NC	APS150-400-4B-NC	APS300-1000-4B-NC				
4P	NO	APS10-30-4P-NO	APS30-100-4P-NO	APS100-300-4P-NO	APS150-400-4P-NO	APS300-1000-4P-NO				
	NC	APS10-30-4P-NC	APS30-100-4P-NC	APS100-300-4P-NC	APS150-400-4P-NC	APS300-1000-4P-NC				
4M	NO	-	-	APS100-300-4M-NO	APS150-400-4M-NO	APS300-1000-4M-NO				
	NC	-	-	APS100-300-4M-NC	APS150-400-4M-NC	APS300-1000-4M-NC				