

Skillair PRESSURE SWITCHES

Skillair® pressure switches feature a high degree of miniaturisation and a modern attractive design.

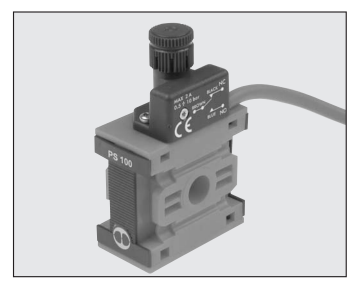
As they are extremely modular, the Skillair series can be installed facing up or down.

They come ready assembled with a 2-metre cable or an M8 connector with a 300-mm cable.

The contact is the switching type, which means it can be normally open or normally closed.

It can be regulated via a knurled push-lock handle.

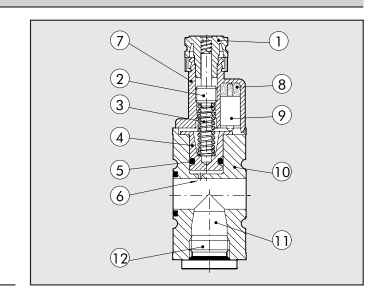
On the side opposite the regulation handle is a threaded air inlet port that can be used by removing the threaded plug.



TECHNICAL DATA		PS 100	PS 200	PS 300	
Adjustable pressure interval	bar	0.5 ÷ 10			
Hysteresis (not adjustable)	bar	from 0.4 to 0.8 (See diagram)			
Maximum pressure	bar	15	13	13	
	MPa	1.5	1.3	1.3	
	psi	217	188	188	
Operating temperature range at: 1 MPa; 10 bar; 145 psi	°C	50			
	°F	122			
Lower threaded port		G 1/4"	G 1/4"	G 3/8"	
Maximum current	Α	2			
Maximum voltage	٧	250			
Outside diameter of cable	mm	4.9			
Number of wires and cross section		3x0.5 mm ²			
Contacts		Normally-Open (NO) and Normally-Closed (NC)			
Protection		IP65			
Number of switchings		5x10 ⁶			
Fluid		Filtered lubricated or unlubricated compressed air. Lubrication, if used, must be continuous			
Mounting position		In any position			
Weight	Kg	0.160	0.185	0.250	

COMPONENTS

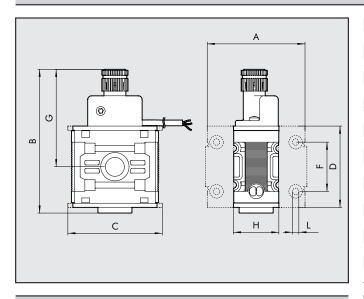
- 1) Technopolymer adjusting push-lock handle
- ② Brass adjusting screw
- 3 Steel piston spring
- 4 Brass piston
- (5) NBR gasket
- **6** Choke to reduce peaks in pressure
- 7 Technopolymer pressure switch body
- 8 Resin finish for IP65
- Electrical contact
- 10 Technopolymer body
- (1) Supplementary air inlet port
- ② A7 plug





PS 300

DIMENSIONS PS 100-200-300



A	59	63	177
В	76	85	99
C	50	63	72
D	43	55	65
E	44	48	59
F	26	36	42
G	52	58	42 63
Н	24	25	32
L	M4 hole	M5 hole	M5 hole

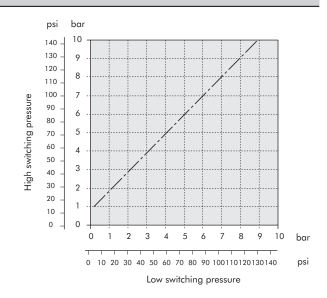
PS 100

PS 200

WIRING DIAGRAM

VERSION WITH CABLE PROWN BLUE NO VERSION WITH M8 CONNECTOR 1 - 3 NO 1 - 4 NC

HYSTERESIS GRAPH



ACCESSORIES

ORDERING CODES

Code Description PRESSURE SWITCHES 100

3240000A PS 100 2A NO/NC , 2m CABLE WITHOUT END PLATES **3240001A** PS 100 2A NO/NC M8 CONNECTOR WITHOUT END PLATES

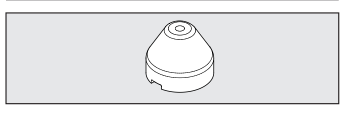
PRESSURE SWITCHES 200

3440000A PS 200 2A NO/NC , 2m CABLE WITHOUT END PLATES
3440001A PS 200 2A NO/NC M8 CONNECTOR WITHOUT END PLATES

PRESSURE SWITCHES 300

444000A PS 300 2A NO/NC , 2m CABLE WITHOUT END PLATES
4440001A PS 300 2A NO/NC M8 CONNECTOR WITHOUT END PLATES

SECURITY KNOB



Code Description
9200703 ACC. SECURITY KNOB

NOTE: Pull outwards to remove the knob from the pressure switch on the unit. Insert the security knob and regulate the pressure switch. Then press the handle firmly to lock it in position. If the pressure switch needs to be reset, remove the security knob by forcing it laterally with a screwdriver.