

Mechanical pressure switch Standard White Series

P4000-W Series

Wide pressure setting range covers 0.1 to 0.8 MPa. Port size: 1/4 to 1/2

JIS symbol





Specifications

F.R.L.

F.R.

F (Filtr)

R (Reg) L (Lub) Drain

Separ Mech	Specifications								
Press SW Res press	Item	P4	000-8-V	V	P4000)-10-W	P	4000-1	5-W
exh valve	Working fluid				Compre	essed air			
SlowStart	Max. working pressure MP	а	1.0 (≈150 psi, 10 bar)						
Anti-bac/Bac-	Proof pressure MP	а	1.5 (≈220 psi, 15 bar)						
Film	Pressure adjusting range MF	a	0.1 (≈15 psi, 1 bar) to 0.8 (≈120 psi, 8 bar)						
Resist FR	Ambient / fluid temperatures °	s °C 5 (41°F) to 60 (140°F)							
UII-Pronk	Port size R	с	1/4		3	/8		1/2	
Press FR	Micro switch		Z-15GD-B (OMRON)						
No Cu/ PTFF FRI	Contact array		1C						
Outdrs FRI	Hysteresis MP	0.1 (≈15 p	0.1 (≈15 psi, 1 bar) to 0.49 (≈71 psi, 4.9 bar), hysteresis within 0.049 (≈7.1 psi, 0.49 bar)						
Adapter		0.5 (≈73 p	0.5 (≈73 psi, 5 bar) to 0.8 (≈120 psi, 8 bar), hysteresis within 0.078 (≈11 psi, 0.78 bar)						
Joiner	Repeatability MP	а	±0.	.02 (≈2.9	psi, 0.2	bar) of s	et press	ure	
Gauge	Allowable operation frequency times/m	n.	20						
CompFRL	Insulation resistance M	2	100 or more (with 500 VDC megger)						
LgFRL	Weight k	g	0.5						
DraceR	Mounting orientation		Install adjusting screw vertically						
	Micro switch rated	<u> </u>							
VacF/R	Load	Non	Non-inductive load (A)			Inductive load (A)			
Clean FR	Circuit	Resista	nce load	Lamp	o load	Inducti	ve load	Electric n	notor load
ElecPneuR	Voltage	N.C	N.O	N.C	N.O	N.C	N.O	N.C	N.O
AirBoost	125 VAC	15	15	3.0	1.5	15	15	5.0	2.5
Croad Ctrl	250 VAC	15	15	2.5	1.25	15	15	3.0	1.5
Sheen Oll	30 VDC	6.0	6.0	3.0	1.5	5.0	5.0	5.0	2.5

Silncr Option weight

CheckV/	* Add to the we	Unit: kg						
Fit/Tube	Code		Bracket					
		A8*W	A10*W	A15*W	A20*W	BW		
Nozzle	P4000	0.16	0.16	0.16	0.16	0.21		

Air Unit How to order

PrecsCompn	P4000 - 8 - W - 1N - BW		de	Description		
Electro		A Po	rt size			
ContactSW		8	3	Rc1/4		
0011100101V		1	0	Rc3/8		
AirSens	A Port size	15		Rc1/2		
Cool		B Op	tion			
Air Flo Sens/Ctrl	B Option		Blank	Without indicator lamp		
WaterRtSens		Light	1N	100/200 VAC with indicator lamp		
TotAirSys			3N	24 VDC with indicator lamp		
(Total Air) TotAirSvs		Dressure	Blank	With standard pressure gauge (G401-W)		
(Gamma)		Pressure	Т	No pressure gauge (gauge port (Rc 1/4) is assembled sealed)		
Gas generator		gauge	T8	Pressure gauge ready (gauge port (Rc 1/4) is left open)		
RefrDry		C Oti	her atta	achments *1, *3		
DesicDry	G Attachment	Blank		Not included		
HiPolymDry	Precautions for model No. selection *1: C type bracket and pipe adaptor set cannot be used together. *2: Due to the modular design, a gasket is attached. *3: The joiner set is enclosed with the pipe adaptor set		W	Rc1/4 pipe adaptor set		
			ow	Rc3/8 pipe adaptor set		
MainFiltr			5W	Rc1/2 pipe adaptor set		
etc			ow	Rc3/4 pipe adaptor set		
Ending		B	w	C type bracket		
LINNING						

Endir 166

Internal structure/dimensions/safety precautions

Internal structure and parts list



No.	Part name	Material	No.
1	Cover	Resin	-
2	Body	Aluminum alloy die-casting	-
3	Piston assembly	Polyacetal resin, nitrile rubber	-
4	Frame	Steel	-
5	Micro switch	-	Z-15GD-B [OMRON]
6	Pressure gauge assembly	PBT resin, copper alloy	G401-W

* To wire, remove cover (1), and connect directly to the micro switch (5).

* One gasket is enclosed.

Safety precautions

Design/selection

A CAUTION

1 Micro switch contact specifications

Regular open circuit max. 15 A Regular closed circuit max. 30 A Starting current should be measured beforehand.

Mounting, installation and adjustment

A CAUTION

1 When wiring, loosen cover fastening screws, remove the cover, then wire to the micro switch inside.

- 2 Wiring the sensor with light
 - The light is connected to the micro switch's NC terminal and NO terminal. As a fine current flows even when the load (relay, etc.) is not energized, take care when selecting the load. 200 VAC 2.0 mA 24 VDC 4.5 mA 100 VAC 1.5 mA
 - To turn the light ON at the set pressure or more, and OFF at the set pressure or lower, wire to the micro switch COM terminal and NC terminal.
 - Attach Pressure Rise \rightarrow Lamp ON plate at a visible section on the cover.
 - To turn the light ON at the set pressure or lower, and OFF at the set pressure and over, wire to the micro switch COM terminal and NO terminal.
 - Attach Pressure Rise \rightarrow Lamp OFF plate at a visible section on the cover.
- If there is a large amount of drainage, pipe so that the pressure adjustment screw is facing upward.
- **3** Avoid using in hot environments as the cover is made of resin.
- 4 Hold the body section when piping or installing.
- **5** Use with air that has been passed through an air filter.
- **6** Use the pressure absorbing nipple (6556) to detect sudden changes in pressure, such as when confirming air cylinder pressure.
- **Z** Loosen the nut on the top of the cover, and adjust the pressure with the adjusting screw. The set pressure rises when the nut is turned to the plus (+) side and drops when turned to the minus (-) side. (Work tools: Wrench 13 mm, flat-tip screwdriver) Fix with the nut after setting.
- 8 The scale plate is for reference. (scale error: within ±0.05 MPa)



CAD

Dimensions

Reduction rate 0.24 (Photocopy at 141% four times to see actual dimensions.)

How to assemble

Sealing contact of pressure switch (P4000-W) IN side sealing contact of pressure switch







Dischrg etc Ending

F.R.L. F.R. F (Filtr)

R (Reg)

L (Lub)

Drain Separ

Press SV Res press

exh valve

SlowStart

Anti-bac/Bac remove Filt

Resist FR

Oil-ProhR

Press FR

Adapter

Joiner

Press

Gauge

CompFRL

LgFRL PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

Speed Ctrl

Silncr

CheckV other

Fit/Tube

Nozzle

Air Unit

PrecsCompn

Press SW

ContactSW

AirSens

PresSW

Air Flo

Sens/Ctrl

WaterRtSens

TotAirSys

Total Air)

(Gamma

generato

RefrDry

DesicDry

HiPolymDry

MainFiltr

Gas

Electro

Film

Med

No Cu/ PTFE FRL Outdrs FRL