Desiccant type dryer

Air filter

F.R.L. (Module unit) F.R.L. (Separate)

Precise
regulator
F.R.L.
(Related
products)
Clean
F.R.
Electro
pneumatic
regulator
Air
booster

Check valve / others Joint / tube Vacuum filter Vacuum regulator

Suction plate Magnetic spring buffer

Pressure SW for coolant Small flow sensor

Flow sensor for air Flow sensor for water

Total air system Total air system (Gamma)

Electronic pressure switch

Electronic pressure switch

Series variation 1

= Available in lineup

- = Not available in lineup

*1: Main unit front operation section only *2: Custom order *3: Select with model

ır																	 = Not available 	in lineu	ıp		*1: Main	unit fror	nt operat	tion secti	ion only	*2: Cus	stom ord	ier *3: \$	Select w	vith model	Δir f
in			Т	уре			Press	sure rang	e (kPa)					Switch ou	tput (point)						Ins	tallation	n metho	od				Indic	ation		Auto. / othe
it)			d type	ate type			3)	(00												etc)			Conr	necting	port						F.R.L (Modul
e) et		Model	Sensor, amplifier integrated	Sensor, amplifier separate	0 to 980 (1000)	0 to 98 (100)	0 to -100 (-101.3)	-100 to 980 (1000)	-100 to 300	-100 to 100	-101 to 500	Protective structure		NPN		Analog	Working fluid	FR installation	Panel mount	Others (bracket installation, e	Rc1/8	R1/8	Push-in	Plug	M5 female thread	NPT1/8	G1/8	Digital display	Only output light	Page	F.R.L (Sepa Com F.R. Prec regul
ic	PPE	Trimmer setting type semiconductor pressure switch developed for pneumatic/vacuum circuits. Usage is flexible due to small and 3 types of connecting ports.	•	-	(1000)	(100)	(-101.3)	-	-	-	-	IP65		(2 wire)	-	-	Air Non-corrosive gas	,	-	-	-	•	•	•	-	-	-	-	•	1094	Clear F.R. Electropheur regular
ve er ve	PPE-*A	Semiconductor pressure sensor developed for pneumatic/vacuum circuits. 1 to 5V output (analog output) is proportional to impressed pressure.	•	-	(1000)	(100)	•	-	-	-	-	IP65		-	-	(1)	Air Non-corrosive gas	-	-	-	-	•	•	•	-	-	-	-	(At energized)	1097	Speed control Siler Check
m	PSW	Reliable pressure switch developed for pneumatics/vacuum circuits. Semiconductor sensor is used, high precision / high speed response.	•	-	(1000)	(100)	•	-	-	-	-	IP40		(1)	-	(1)	Air Non-corrosive gas	-	-	•	-	-	-	-	•	-	-	-	•	1100	Join / tub Vacu
er er	PPX	Digital pressure sensor with twin display of current and set pressure values confirmed simultaneously, a tricolor indicator, setting detail copy function, and three mode settings. This sensor provides	•	-	-	-	-	(1000)	-	•	-	IP40		(2)	(2)	- (1)	Air Non-corrosive gas	• Attached	•	•	-	•	-	-	•	•	•	•	_	1104	Suci plate Magne spring
W	PPD3	to ease of use and high functionality. Optimum digital indicator pressure												(1)	(1)	(1)										\rightarrow	-			<u> </u>	Mecha pressu Electro
V se		switch for pneumatic lines. Due to various port options, adsorption confirmation	•	-		-	-	•	•	•	-	IP65		(2)	(<u>2</u>) (<u>1</u>)	(1)	Air Non-corrosive gas	-	•	•	•	-	•	-	-	-	-	•	-	1126	Electro pressur Contact contact
or A/		/ contact confirmation, etc. can be flexibly operated.	-	•								IP65 (IP40 for indicator section)	(2)	(2)	(1)		-	•	•	-	•	•	•	-	-		•	-	<u> </u>	Air se
or	PPD3-S	Pressure switch with digital display stainless steel diaphragm is used for sensor section.	•	-	_	-	-	•	•	•	-	IP65		(2) (1)	(2) (1)	- (1)	Air/non-corrosive gas (Including drain and oil)	-	•	•	•	-	•	-	-	-	-	•	-	1126	Pressu for coo Small flow so Small flow coo
er	100		-	•								IP65 (IP40 for indicator section)	(2)	(2)	(1)	Compressed air	-	•	•	•	-	-	-	-	-	-	•	-	<u> </u>	Small flow co
or or	PPD	28mm square miniature switch with digital pressure display for pneumatic/vacuum circuits.	•	-	•	•	•	-	-	-	-	IP40		• (1)	(1) *2	-	Air Non-corrosive gas	•	•	•	•	•	•	-	-	-	-	•	-	1142	Flows for air Flows for wa Tota
a) J	PPD-S	Stainless steel diaphragm is used for sensor section. For vacuum, withstanding pressure is 3-fold reinforced.	•	-	•	•	•	-	-	-	-	IP40		• (1)	• (1) *2	-	Air/non-corrosive gas (Including drain and oil) Compressed air	-	•	•	•	-	•	-	-	-	-	•	-	1146	Total syste (Gan
	PPD-A	Equivalent to protective structure IP67, pressure switch with digital display in protective box allowing operation by a wet hand.	•	-	•	•	•	-	-	-	-	IP67		• (1)	(1) *2	-	Air Non-corrosive gas	-	-	•	-	-	•	-	-	-	-	•	-	1148	c pressure switch
	PPS2	Digital measurement display detecting air pressure/vacuum precisely. 4 point switch output	•	-	•		•					None (IP66 by option (*1))				•	Air	-	•	-	•	-	-	-	-	-	-	•	-		tronic
		allows wide applications.	-	•	(1000)	(100)	(-101.3)	-	-	-	•	No body (IP66 by option (*1)) Sensor section: IP67	-) 7		plarized) 4)	_	Non-corrosive gas	-	•	-	•	-	-	-	-	-	-	•	<u>-</u>	1152	Ele

CKD

Electronic pressure switch

Refrigerating type dryer

Desiccant type dryer High polymer membrane dryer

Air filter

Auto. drain / others

F.R.L. (Module unit)

F.R.L. (Separate)

Compact F.R.

Precise regulator F.R.L. (Related

Clean F.R.

pneumatic regulator

booster

Speed control valve

Silencer

Check valve / others

/ tube Vacuum

Vacuum regulator

Suction

spring buffer

Mechanical

pressure SW

Electronic pressure SW

Contact / close contact conf. SW

Air sensor Pressure SW

Small flow sensor

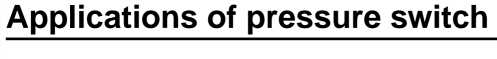
Small flow control

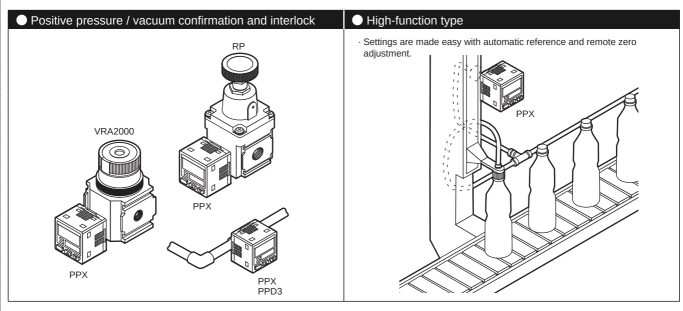
Flow sensor for air

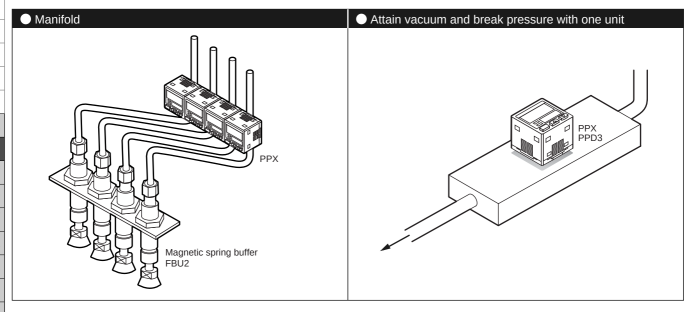
for water

Total air system Total air system (Gamma)

Ending

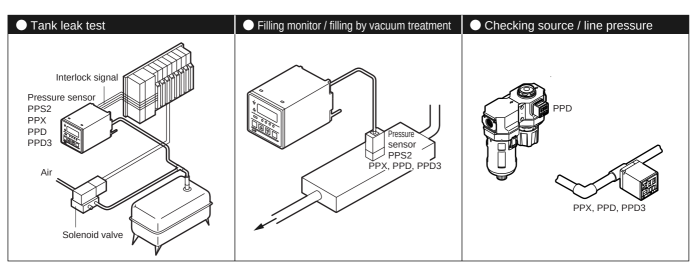


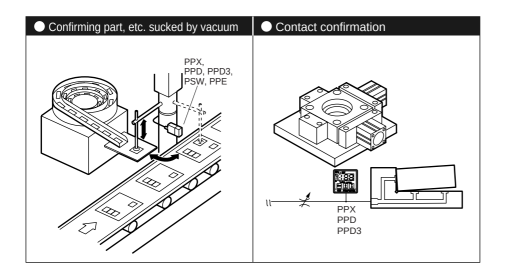




Electronic pressure switch

Applications





Refrigerating type dryer Desiccant type dryer High polymer membrane dryer

Air filter

Auto. drain

(Module unit) F.R.L.

Compact

Precise regulator

Clean F.R. Electro pneumatic regulator

booster Speed

control valve

Silencer

Check valve / others Joint / tube

Vacuum Vacuum

regulator

plate

Magnetic spring buffer

Mechanical pressure SW

Contact / close contact conf. SW

Air sensor

Pressure SW for coolant

Small flow sensor

Small flow controlle

Flow sensor for air Flow sensor for water

Total air system Total air system (Gamma)

Ending



Refrigerating

Desiccant

type dryer High polyme membrane

Air filter

Auto. drain

(Module unit)

Compact

Precise regulator

Clean F.R.

Electro

regulator

booster

Silence

Check valve

/ others

Joint / tube

Vacuum

Vacuum regulator Suction

plate

Magnetic

spring buffer

Mechanical pressure SW

pressure SW

Contact / close contact conf. SW

Air sensor

Pressure SW

flow sensor

flow controlle

Flow sensor

Speed control valve

FRI

Pneumatic components (electronic pressure switch and sensor)

Safety precautions

Always read this section before starting use.

Refer to Intro 67 for general precautions, and to "A Safety Precautions" in this section for details on each series.

Design & Selection

AWARNING

- Use this product in accordance of specifications.
 - Use for applications, or at load currents, voltages, temperatures, impacts or sites excluded from the specifications could result in damage or malfunctions.
- Do not use oxygen, corrosive or combustible gas, or toxic fluid for this product.
- Do not use this product in flammable atmosphere.
 - The pressure switch does not have an explosive-proof structure. Never use in an explosive gas environment as explosions or fires could result.
- Avoid installing this product in a sealed control box or indoors.
 - If the fluid should leak due to any trouble, the pressure in the sealed chamber could change and recreate a hazardous state. Use this product in the control box having safety device to control internal pressure, or indoors with no pressure differential from the outside.

■ Power voltage

Use the product within the specified power voltage range. The product could rupture or burn if voltage exceeding the working range is applied or if an AC power supply (100 VAC) is applied.

■ Load short circuit

Do not short-circuit the load. Failure to observe this could result in rupture or burning.

■ Incorrect wiring

Avoid incorrect wiring such as wrong polarity of power source, etc. Failure to observe this could result in rupture or burning.

ACAUTION

■ Working fluid

When using working fluid other than air; nitrogen gas, etc., oxygen deficiency could be caused. Observe the following instructions.

- Use this product in well ventilated locations.
- Ventilate the work area when nitrogen gas is being used.
- Inspect piping regularly, so nitrogen gas piping does not leak.
- Non-corrosive gas means substances such as nitrogen or carbon dioxide contained in air and inert gases such as argon or neon.
- When using this product for compressed air containing water or oil, use the PPD(3)-S (stainless steel diaphragm sensor specifications) with increased corrosion resistance.
- If this product is used for vacuum suction confirmation, care must be taken for following matters.
 - When applying positive pressure for vacuum break onto the product, check that it does not exceed the specified withstand pressure.

- Working Environment
 - Avoid using this product where vibration or impact exceeding 100m/s² could be applied.
 - Check the temperature of fluid being measured and the environmental temperature in piping.
 - When using a type that does not have the corresponding protective structure, do not use for applications in which water or oil could be applied.
- Determine the setting taking error caused by accuracy and temperature characteristics into consideration.
- Take care when using this product for an interlock circuit.
 - When using the pressure switch for an interlock signal required high reliability, provide a double interlock by installing a mechanical protection function or a switch (sensor) other than a pressure switch as a guard if problems occur. Execute inspection regularly to check that the normal operation is done.

(Recommended value)

Model	Protective structure
PPX/PPD/PPD-S	IP40
PPE (-A)/PPD3 (-S)	IP65
PPS2 front controls (option)	IP66
PPD-A/PPS2 sensor's separate sensor section only	IP67

- Response is affected by working pressure and load volume. If repeatability with stable responsiveness is required, install a regulator in the proceeding stage.
- Take the following countermeasures to prevent malfunction caused by noise.
 - Provide a line filter in AC power line.
 - Do not share power with an inverter or components causing motor noise, etc.
 - Use a surge suppressor, such as a CR or diode on the inductive load (solenoid valve, relay, etc.), and remove noise where generated.
 - When using a device such as a switching regulator or inverter motor that could generate noise near the sensor, be sure to ground the device frame ground (F.G.) terminal.
 - Separate wiring to the sensors from strong magnetic fields.
 - Connect wiring to sensors with a shield wire.
 - Ground the shield wire on the power supply side.
- ■When the secondary side control pressure is released to atmosphere as air blow, pressure may fluctuate depended on piping and blow conditions. Execute a test under actual working conditions or contact to CKD.
- Select the product whose flow is not less than the total of that used for sensors when selecting a dryer, an air filter, an oil mist filter and a regulator.



Flow senso for water

Total air system Total air system (Gamma)

Ending

Installation & Adjustment

A WARNING

- Avoid incorrect connection.
 - An incorrect connection may cause a fatal error not only to this product but also peripheral devices.
- DC power not insulated from AC primary side may damage the product and power, so an electric shock could occur. Do not use the product in this case.

ACAUTION

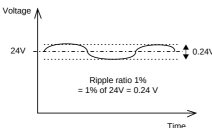
- Do not use the product where the product is exposed to direct-sunlight or may come in contact with water or oil.
- Flash air pipe connected to sensors before connecting. Prevent pipe from catching tips of sealing tape when piping.
- Correct pressure control is not possible if the exhaust port is plugged. Release this port into the atmosphere.
- Apply adequate torque when connecting pipes.
 - To prevent air leakage and screw damage.
 - First tighten the screw by hand to prevent damage to screw threads, then use a tool.

Port thread	Tightening torque N·m
M3	0.3 to 0.6
M5	1 to 1.5
Rc1/8	3 to 5
Rc1/8 (resin)	1 to 1.5

- Care must be taken for protection of body and lead wire.
 - Do not bump or drop the main unit, or apply excessive bending or tensile strength to the lead because the lead could be disconnected.
 - Connect and wire bending-resistant material, such as robot wire material, for the movable sections.

■ Wiring

- Turn power OFF before wiring this product. Discharge static electricity charged in human body, tool or equipment before and during operation.
- Use a stabilized noise-free power supply with a ripple voltage of 1% or less.



- Turn the power on and off at the quick rising and falling edges of voltage.
 - If the rated voltage is not reached, the sensor could malfunction. In some cases, the sensor could not recover after the rated voltage is reached. Reset the power in that case. Even if the voltage drops temporarily, shout down the power once, then turn ON the power again.
- Install the product and wiring as far as possible from noise source such as a strong electric line. Take separate measures against surge generated from inductive loads that enter the power supply.
- Do not operate the control unit, machinery or equipment immediately after wiring. Due to wrong setting, signals not expected could be outputted. First stop control unit, machinery and equipment, while energize these to test. Set the target setting after test.
- Stop machinery and equipment, and check safety before setting switch output.
- Operate keys manually. Sharp instruments, such as knives or screwdriver, contacting plastic film on the operation section could damage film and compromise its protective functions.

■ Piping

- Use the recommended tube for the push-in joint, and connect to the assembled push-in joint after flushing.
 - * Recommended tube: 6mm O.D. CKD F-1506, U-9506, etc.
- Apply seal tape or sealant on the threaded joint, and screw in while taking care not to tighten excessively. Apply a spanner on the metal section to tighten. (Only PPE and PPD-R * D-6 have a resin section)
- When winding sealing tape, wind from 2mm and over inward from the end of threads on the pipe.
 - * If sealing tape protrudes from the end of pipe threads, it could be cut when the joint is screwed in and cut pieces could get inside and cause problems.



- Limit the pipe length to 1m, and check that excessive tensile strength or impact is not applied. If the tube is too long, unpredicted tensile strength could be generated from tube weight, and by vibration and impact. Fix or relay the tube to the machine or equipment midway so that tube weight is not applied.
- Avoid connecting the output for a relay contact, operation switch, or other component output in parallel with the PC to the product's output, or short-circuit the input terminal of the PC to which this product is connected with the power supply cable's minus side to test the input device, or the output circuit of this unit could be damaged.

Refrigerating type dryer

Desiccant type dryer

High polymer

Air filter

F.R.L. (Module unit)

F.R.L. (Separate) Compact

Precise regulator F.R.L. (Related products)

Clean F.R. Electro pneumatic regulator

booster Speed

control valve Silencer

Check valve / others

Joint / tube Vacuum

Vacuum regulator

plate Magnetic

spring buffer

Mechanical pressure SW Electronic pressure SW

Contact / close contact conf. SW

Pressure SW

Small flow sensor

Small flow controller Flow sensor

Flow sensor for water Total air

Total air system (Gamma) Ending

PPE/PSW/PPX/PPD/PPS Series

Refrigerating type dryer Desiccant

Desiccant type dryer High polymer membrane

Air filter

F.R.L. (Module unit) F.R.L. (Separate)

Compact F.R. Precise regulator

F.R.L. (Related products) Clean F.R.

Electro

regulator
Air
booster

control valve
Silencer

Check valve / others

Joint / tube Vacuum

Vacuum regulator

plate

Magnetic spring buffer

Mechanical pressure SW

Electronic pressure SW Contact / close contact conf. SW

Air sensor

Pressure SW for coolant

flow sensor

Flow sensor for air Flow sensor for water

Total air system Total air system (Gamma)

Ending

Installation & Adjustment

A CAUTION

■ Some models have a push in joint for the measured pressure port. Check the perpendicularity of the tube side, and check that there are no scratches, indents, or dirt near the end. Air and compressed air are measured. Check that water and dirt do not enter the tube during piping.

During Use & Maintenance

WARNING

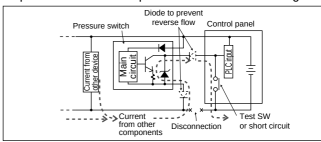
- Do not apply overcurrent.
 - If overcurrent flows to the pressure switch because of a load short circuit, etc., the pressure switch will be damaged and could also ignite. Provide an overcurrent protection circuit, such as a fuse, for the output wire and power cable.

ACAUTION

- Do not disassemble the products.
 - The product could be damaged or performance compromised if this product is disassembled. CKD does not guarantee performance after disassembly. Remove the entire installation section (pressurized port section) when replacing or moving this product.
 - With the PPD-*-IF-* type, the case must be removed during initial assembly. Take special care in handling. (Be sure to follow assembly methods and precautions given in the instruction manual enclosed with the product.)
- Stop machinery and equipment, then check the safety before operating the product.
- With PPD/PPD3/PPS2, pressure is detected 200 times per second, but this display is updated 4 times a second, and cannot track fast pressure changes. The switch could therefore start operating at quickly changing pressure even when the display does not indicate the switch setting.
- The case is made of resin. Do not use solvent, alcohol, or detergent in cleaning, or resin could absorb it. Wipe contaminations with a well wrung rag, etc., after soaked in weakened neutral detergent.

■ Care must be taken for disconnection and reverse current caused by wiring resistance.

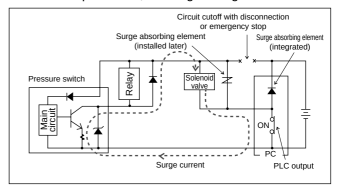
When other devices, including pressure switches, are connected to the same power supply as the pressure switch, and the output cable and power cable's minus side are short-circuited or the power supply's minus side is disconnected to check operation of the input device from the control panel, reverse current could flow to the pressure switch's output circuit and cause damage.



Take countermeasures as followings to prevent damages caused by reverse current.

- (1) Avoid centralizing current at the power cable, especially the minus side power cable, and use as thick as possible.
- (2) Limit the number of devices connected to the same power supply as the pressure switch.
- (3) Insert a diode in serial with the pressure switch's output cable to prevent reversal of current.
- (4) Insert a diode in serial with the pressure switch's power cable minus side to prevent reversal of current.
- Care must be taken for surge current leading.

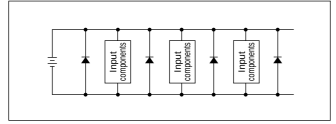
 When the power is shared with inductive loads that create surge current such as pressure switches, solenoid valves or relays, if the circuit is closed with inductive loads activated, surge current could lead to the output circuit, causing damages.



PPE/PSW/PPX/PPD/PPS Series

Take countermeasures as followings to prevent damage caused by surge current leading.

- (1) Separate the power supply for the output system comprising the inductive load, such as the solenoid valve and relay, and the input system, such as the pressure switch.
- (2) If separate power supplies cannot be used, directly install a surge absorption element for all inductive loads. Remember that the surge absorption element connected to the PLC, etc., protects only that device.
- (3) Connect a surge absorption element to the following places on the power wiring as shown below as a measure against disconnections in unspecific areas:



When components are connected with connectors, if a connector is dislocated during energizing, the output device could be damaged because of the reason above. Turn off the power before dislocating a connector.

Refrigerating type dryer

Desiccant type dryer

High polymer membrane dryer

Air filter

/ others F.R.L. (Module unit)

F.R.L. (Separate)

Precise regulator F.R.L. (Related products)

Clean

Electro pneumatic regulator

Speed control valve

Silencer

Check valve

Joint / tube

Vacuum filter Vacuum

regulator Suction plate

Magnetic spring buffe

Mechanical pressure SW

Electronic pressure SW Contact / close contact conf. SW

Air sensor

Pressure SW for coolant

Small flow senso

Small flow controller Flow sensor

Flow sensor for water

Total air system Total air system (Gamma)

Ending

Refrigerating type dryer Desiccant

Desiccant type dryer High polymer membrane

Air filter

Auto. drain / others F.R.L. (Module unit)

F.R.L. (Separate) Compact F.R.

Precise regulator F.R.L. (Related products) Clean F.R.

Electro pneumatic regulator

booster Speed

control valve

Check valve

/ others

Joint

/ tube Vacuum filter

Vacuum regulator Suction

Magnetic spring buffer

Mechanical pressure SW

Electronic pressure SW Contact / close contact conf. SW

Air sensor

Pressure SW for coolant

flow sensor

Small
flow controller

Flow sensor for air Flow sensor for water

Total air system Total air system (Gamma)

Ending

Electronic pressure switch PPE Series

Design & Selection

WARNING

- The main body and joint connection rotate, but this section should not repeatedly rotate during use.
- The protective structure is equivalent to IP65, but this product must not be used in an environment where it could come in contact with water. Check that cutting oil and coolant do not come in contact.
- Care must be taken for internal voltage drop.
 - When using with a voltage less than specified voltage, the pressure switch may be activated correctly, but the load may not function correctly. Check the load's working voltage, and check that the following expression is satisfied: Power voltage - internal voltage drop > load working voltage

- Care must be taken for leakage current.
 - Even when the 2-wire pressure switch is OFF, current (leakage current) flows to operate the internal circuit. (1mA or less)

Load working current > leakage current

If the above expression is not satisfied, the switch may be interpreted as ON even when it is OFF, and operation fail.

Use the 3-wire PPD if specifications are not met. If n units are connected in parallel, the current that flows to the load increases n-fold.

■ The customer is responsible for checking safety and taking appropriate means for using fluids other than applicable fluids. Do not use this product for corrosive or flammable gases or for oxygen.

Installation & Adjustment

ACAUTION

■ Handling the product

- When installing the product, hold the body while taking care not to bang the unit or apply excessive stress to loads.
- Do not disassemble or overhaul the product. If disassembled, parts could pop off when pressure is applied.
 CKD does not guarantee performance after disassembly.
- Load short circuit protection circuit
 - If the load is inadvertently short-circuited, the internal load short-circuit protection circuit is activated and the switch remains OFF. Fix wiring, then turn power OFF, or shortcircuit the PPE's brown and blue wires to recover normal switch operations.

<Cautions on installation>

■ Driver

Use a flat-tip screwdriver that fits into the trimmer slot (0.5W \times 2.3L \times 0.5D) when setting.

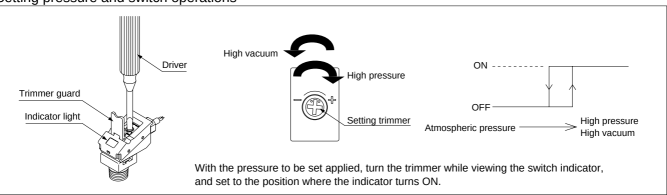
■ Trimmer

The rotation range of the trimmer is 240 degree. The trimmer could be damaged if turned any further or if turned forcibly.

■ Opening and closing the trimmer cover

Use a flat-tip screwdriver to open the trimmer cover and set the trimmer. After setting, press the trimmer cover with a finger and completely close it. The protective structure (IP65) is not satisfied if the cover is not completely closed.

Setting pressure and switch operations



PPE Series

Piping method

PPE-*-H6-B PPE-*-6 PPE-*-H6 Use sealing tape or sealant, and catch a wrench against the cross width section Insert the CKD 6mm tube push-in joint and Insert the 6mm tube into the two push-in use. joints and use. (13mm) of the R1/8 joint into install. (Cautions) (Cautions) Securely insert the plug section, and · Use the designated tube and plastic plug. (Cautions) check that the plug is not dislocated. If the plug is not fully inserted, it could be The tightening torque is 1.0 to 1.5N·m or Tube outer diameter precision less. Resin parts may be damaged if Nylon, soft nylon tube : Within ± 0.1 mm Polyurethane rubber tube: Within + 0.1mm Urethane tube - 0.2mm tightened too far. dislocated or air could leak. · Use the applicable push-in joint. Urethane tube Use a tube with a hardness of 93° and over. GW Series **GWJ Series** Securely insert the tube, and check that the tube is not dislocated. If the tube is not fully inserted, it could be dislocated or air could leak. Cut the tube with a dedicated cutter, and cut at a right angle.

Refrigerating type dryer Desiccant type dryer

High polymer membrane dryer

Auto. drain / others

F.R.L. (Module unit) F.R.L. (Separate)

Compact F.R.

Precise regulator F.R.L. (Related products)

Clean F.R. Electro pneumatic regulator

booster Speed

control valve

Silencer

Check valve / others

Joint / tube

Vacuum filter

regulator Suction

plate Magnetic

spring buffer

Mechanical pressure SW

Pressure SW

Contact / close contact conf.
SW

Air sensor

Pressure SW for coolant

Small flow sensor

Small flow controller

Flow sensor for air

Flow sensor for water Total air system Total air

system (Gamma) Ending

Refrigerating type dryer

Desiccant

Desiccant type dryer High polymer membrane dryer

Air filter

Auto. drain / others F.R.L. (Module unit)

F.R.L. (Separate)

Precise regulator F.R.L. (Related

Clean F.R. Electro pneumatio

regulator
Air
booster
Speed

control valve

Check valve / others Joint / tube

Vacuum filter Vacuum

Suction plate

Magnetic spring buffer

Mechanical pressure SW Electronic pressure SW

Contact / close contact conf. SW

Pressure SW for coolant

flow sensor Small flow controller

Flow sensor for air Flow sensor for water

Total air system Total air system (Gamma)

Ending

Electronic pressure sensor analog output type PPE-*A Series

Design & Selection

AWARNING

■ Wiring

Connect cable with power turned OFF. Discharge static electricity from personnel or tools before and during work. Connect and wire bending-resistant material, such as robot wire material, for the movable sections.

■ Installation

Install this product and wiring as far as possible from noise source such as a strong electric line. Take separate measures against surge that enter the power wire.

■ Power voltage

Use the product within the specified power voltage range. The product could rupture or burn if voltage exceeding the working range is applied or if an AC power supply (100 VAC) is applied.

■ Load short circuit

Do not short-circuit the load. Failure to observe this could result in rupture or burning.

■ Incorrect wiring

Avoid incorrect wiring such as wrong polarity of power source, etc. Failure to observe this could result in rupture or burning.

■ Connecting load

When connecting an inductive load such as relay or solenoid valve, a surge voltage is generated when the switch is turned OFF. Directly connect a flywheel diode onto all inductive loads in the same power circuit.

■ Connecting load

The output impedance of the analog output section is 1K Ω . If the impedance of the connected load is small, output error increases. Check error with the impedance of the connected load before using.

Example of calculation

Output value =
$$(1 - \frac{Ro}{Ro + Rx}) \times 100\%$$

Output error
= $(1 - \frac{1K\Omega}{1K\Omega + 1M\Omega}) \times 100\% \Rightarrow approx. 0.1\%$

Installation & Adjustment

ACAUTION

- When installing the product, hold the body while taking care not to bang the unit or apply excessive stress to loads.
- The customer is responsible for checking safety and taking appropriate means for using fluids other than applicable fluids. Do not use this product for corrosive or flammable gases or for oxygen.
- When applying positive pressure for vacuum break onto the product to check vacuum suction, check that it does not exceed the specified withstand pressure.

■ Do not disassemble or dismantle the product. If disassembled, parts could pop off when pressure is applied.

The performance after disassembly is not guaranty.

- The main body and joint connection rotate, but this section should not repeatedly rotate during use.
- The protective structure is equivalent to IP65, but this product must not be used in an environment where it could come in contact with water. Check that cutting oil and coolant do not come in contact.

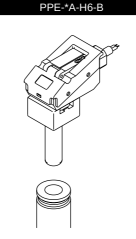
(Piping)

PPE-*A-6 Use sealing tape or sealant, and catch a

wrench against the cross width section (13mm) of the R1/8 joint into install.

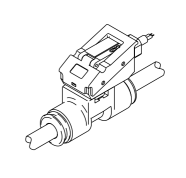
(Cautions)

· The tightening torque is 1.0 to 1.5N·m or less. Resin parts may be damaged if tightened too far.



Insert the CKD 6mm tube push-in joint and use.

- · Securely insert the plug section, and check that the plug is not dislocated. If the plug is not fully inserted, it could be dislocated or air could leak.
- · Use the applicable push-in joint. GW Series **GWJ Series**



Insert the 6mm tube into the two push-in joints and use.

· Use the designated tube and plastic plug. Tube outer diameter precision

: Within \pm 0.1mm Nylon, soft nylon tube Polyurethane rubber tube: Within + 0.1mm Urethane tube : Within - 0.2mm

Use a tube with a hardness of 93° and

- Securely insert the tube, and check that the tube is not dislocated. If the tube is not fully inserted, it could be dislocated or air could leak.
- · Cut the tube with a dedicated cutter, and cut at a right angle.

Refrigerating Desiccant type dryer

High polyme membrane dryer

Air filter

Auto. drain

(Module unit F.R.L. (Separate)

Compact Precise regulator

F.R.L. (Related products Clean F.R. Electro pneumatic

regulator

booster

control valve

Silencer

Check valve / others

/ tube Vacuum

Vacuum regulator

Suction plate

Magnetic spring buffer

Mechanical pressure SW

Contact / close contact conf. SW

Air sensor

Pressure SW for coolant

flow senso

flow controlle

Flow sensor for air

Flow sensor for water

Total air system Total air system (Gamma)

Ending



membrane

Auto. drain / others

(Module unit)

Compact

Precise

regulator F.R.L. (Related products

Clean F.R.

Electro

regulator

booster

control valve

Silencer

Check valve

/ others

Joint / tube Vacuum Vacuum regulator Suction plate Magnetic spring buffer Mechanical pressure SW

Contact / close contact conf. SW Air sensor Pressure SW

flow sensor flow controlle Flow sensor for air Flow sensor for water Total air system Total air system (Gamma)

Ending

F.R.L. (Separate) Compact electronic pressure switch

PPE Series





Refer to Intro 32 for details.





Overview

Pressure switch PPE Series is trimmer setting type semiconductor pressure switch developed for pneumatic/vacuum systems. Usage is flexible due to small shape and three types of connecting port (R1/8, ϕ 6 plug, ϕ 6 push-in joint)

Features

- Semiconductor pressure sensor Used semiconductor sensor pressure detection, high precision and high reliability are achieved.

Due to 2 wire type, wiring man-hour is reduced, and both PLC input formats (source and sink) can be used.

- High withstanding pressure Withstanding pressure of negative pressure type (V01) is as high as 0.6MPa, so the product can withstand to vacuum break by pressurization.
- Reverse connection / over current protection circuit integrated A protective circuit for improper wire connection (reverse connection, load short circuit) is integrated.
- Wide port size R1/8

 ϕ 6 plug

 ϕ 6 push-in joint

Specifications

Model no.	Vacuum	Positive pressure						
Descriptions	PPE-V01- Note 1	PPE-P01-	PPE-P10-					
Pressure range	-101.3 to 0kPa	0 to 100kPa	0 to 1MPa					
Name plate color Note 2	Red	Green	Blue					
Pressure sensitive element	Carrier	diffusion type semiconductor pressure	sensor					
Working fluid		Air/non-corrosive gas						
Withstanding pressure	0.6MPa	0.3MPa	1.5MPa					
Repeatability	±1%F.S.							
Hysteresis	3%F.S. or less							
Temperature characteristics	±3%F.S.							
Load voltage	10 to 30 VDC							
Load current		5 to 50mA						
Internal voltage drop	4V or less							
Leakage current	1mA or less							
Light display	Yellow LED lights when power turns ON							
Lead wire length	Standard 3m (oil resistant vinyl cabtire cable 2-conductor 0.15mm 2 isolator outer diameter ϕ 1.0)							
Ambient temperature range	0 to 50°C (no freezing)							
Mechanical vibration proof	10 to 55Hz compound amplitude 1.5mm 4 hours per X, Y, Z direction							
Protective structure	IEC standards IP65 or equivalent							
Piping method	R1/8, ϕ 6 plug, ϕ 6 push-in joint							

Note 1: section is matched to piping section. (Refer to How to order)

Note 2: Name plate color is changed per pressure range. (To prevent improper use)

Clean room specifications (catalog No. CB-033SA)

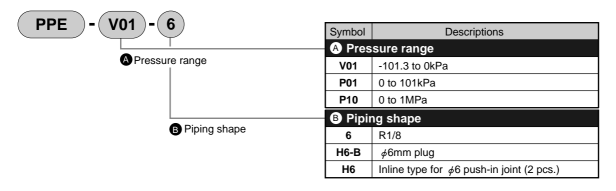
Dust generation preventing structure for use in cleanrooms

PPE------------P70

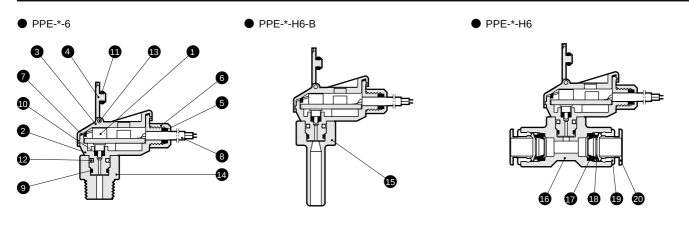
PPE------------P80

How to order / internal structure / dimensions

How to order



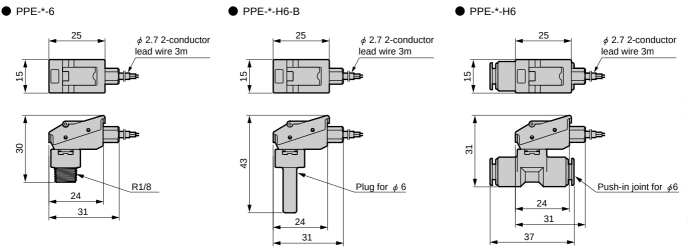
Internal structure and parts list



No.	Parts name	Material	No.	Parts name	Material
1	Pressure sensor	Carrier diffusion type semiconductor strain gauge	11	O ring	Nitrile rubber
2	Body	PBT (glass fiber 30%)	12	Stopper	Stainless steel
3	Guard	Polycarbonate	13	Spring pin	Stainless steel
4	Trimmer guard	Polycarbonate	14	R1/8	PBT (glass fiber 30%)
5	Bush	Nitrile rubber	15	Plug	PBT (glass fiber 30%)
6	Bush holder	Aluminum	16	Push-in joint	PBT
7	Guard gasket	Silicon rubber	17	Packing seal	Nitrile rubber
8	Lead wire (3m)	Polyvinyl chloride	18	Chuck	Brass (electroless nickeling)
9	O ring	Nitrile rubber	19	Outer ring	Brass (electroless nickeling)
10	O ring	Nitrile rubber	20	Push ring	Polyacetal

Dimensions





A

Refer to Precaution PPE Series on pages 1082 to 1083 for each component.

CKD

Refrigerating type dryer

Desiccant type dryer

High polymer membrane dryer

Air filter

Auto. drain / others F.R.L. (Module unit)

F.R.L. (Separate) Compact F.R. Precise regulator

F.R.L. (Related products)

Clean F.R.
Electro pneumatic regulator

pneumatic regulator Air booster

Speed control valve

Silencer

Check valve / others Joint

/ tube
Vacuum
filter
Vacuum
regulator

Suction plate

Magnetic spring buffer

Mechanical pressure SW

Electronic pressure SW

Contact / close contact conf.
SW

Air sensor

Pressure SW for coolant Small flow sensor

Small flow controller

Flow sensor for air Flow sensor for water

Total air system Total air system (Gamma)

Ending

Refrigerating type dryer

Desiccant type dryer

High polymer membrane dryer

Auto. drain / others

(Module unit)
F.R.L.
(Separate)
Compact

F.R.

Precise regulator

F.R.L. (Related products)

Clean F.R.

Electro pneumatic

Air booster

control valve

Silencer Check valve / others

Joint / tube

Vacuum filter Vacuum regulator

Suction plate Magnetic

spring buffer
Mechanical
pressure SW

Electronic

Pressure SW

Contact / close contact conf.
SW

Air sensor

Pressure SW for coolant

Small flow sensor

Small flow controlle

Flow sensor for air

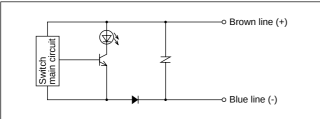
Flow sensor

Total air system Total air system (Gamma)

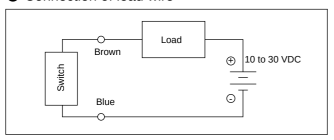
Ending

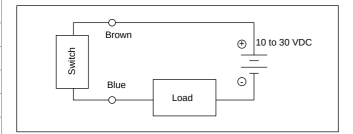
Internal circuit / connection method

Internal circuit diagram

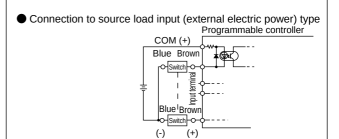


Connection of lead wire

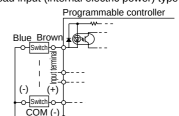




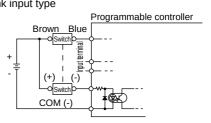
Connection to programmable controller (PLC)



Connection to source load input (internal electric power) type



Connection to sink input type





Compact electronic pressure sensor Analog output type

PPE-*A Series





Refer to Intro 32 for details.





Overview

Pressure sensor PPE-A Series is semiconductor pressure sensor developed for pneumatic and vacuum systems. Output promotional to impressed voltage: 1 to 5V (analog output).

Usage is flexible due to small shape and three types of connecting port (R1/8, ϕ 6 plug, ϕ 6 push-in joint)

Specifications

Features

- Semiconductor pressure sensor: Used semiconductor sensor pressure detection, high precision and high reliability are realized.
- Analog output: Analog output proportional to impressed voltage (1 to 5V).
- Power supply indicator light: When power is energized, green LED lights to show operational state at load short circuit.
- Integrating protective circuit to prevent power supply reverse connection / load short circuit
 A protective circuit for improper wire connection (power supply reverse connection, load short circuit) is integrated.
- Wide port size: R1/8, \$\phi\$ 6 plug, \$\phi\$ 6 push-in joint

Model no.	Vacuum	Positive pressure					
Descriptions	PPE-V01A- Note 1	PPE-P01A- Note 1	PPE-P10A- Note 1				
Pressure range	0 to -100kPa	0 to 100kPa	0 to 1MPa				
Name plate line color Note 2	Red	Green	Blue				
Pressure sensitive element	Carrie	r diffusion type semiconductor pressure	sensor				
Working fluid		Air/non-corrosive gas					
Withstanding pressure	0.3MPa	0.3MPa	1.5MPa				
Precision		±1%F.S. or less					
Linearity		\pm 0.3%F.S. or less					
Analog output		1 to 5V (output impedance 1KΩ)					
Power voltage	12 to 24 VDC ±10% (ripple ratio 1% or less)						
Current consumption	10mA or less						
Light display	Gre	en LED lights, when power supply turns	ON				
Lead wire length	Standard 3m (oil resistant vinyl cabtire cable, 3-conductor, 0.15mm ² isolator outer diameter ϕ 1.0)						
Protective circuit	Power supply reverse connection protection load phase fault protection						
Ambient temperature		0 to 50°C (no freezing)					
Temperature characteristics		±0.12%F.S./℃ or less					
Insulation resistance		$20M\Omega$ and over with 500 VDC					
Withstanding voltage		1000 VAC for one minute					
Mechanical vibration proof	10 to 55Hz cor	mpound amplitude 1.5mm, 4 hours per >	X, Y, Z direction				
Protective structure							
Piping method		R1/8, ϕ 6 plug, ϕ 6 push-in joint					

Note 1: Section is matched to piping section. (Refer to How to order.)

Note 2: Name plate color is changed per pressure range. (To prevent improper use)

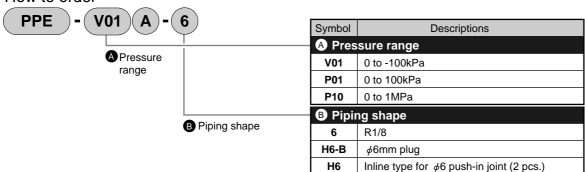
Clean room specifications

(catalog No. CB-033SA)

Dust generation preventing structure for use in cleanrooms

PPE-*A- P70
PPE-*A- P80

How to order



CKD

Membrane dryer

Air filter

Auto. drain

Refrigerating type dryer

F.R.L. (Module unit)

(Separate)

Compact
F.R.

Precise regulator F.R.L. (Related products)

Clean F.R.

Electro pneumatic regulator

Speed control valve

ontrol valve

Silencer Check valve / others

Joint

/ tube
Vacuum
filter
Vacuum

regulator Suction plate

Magnetic spring buffer

Mechanical pressure SW Electronic pressure SW

Contact / close contact conf.

Air sensor Pressure SW

for coolant

Small
flow sensor

Small flow controller Flow sensor

for air
Flow sensor for water

Total air system Total air system (Gamma)

Ending

PPE-*A Series

Refrigerating type dryer

Desiccant type dryer High polymer membrane dryer

Air filter

Auto. drain / others

(Module unit) F.R.L. (Separate)

Precise regulator

Clean F.R. Electro pneumatic regulator

Air booster Speed

control valve Silencer

Check valve / others Joint / tube

Vacuum filter
Vacuum regulator
Suction plate

Magnetic spring buffer

Mechanical pressure SW

Electronic pressure SW

Contact / close contact conf. SW

Air sensor Pressure SW for coolant

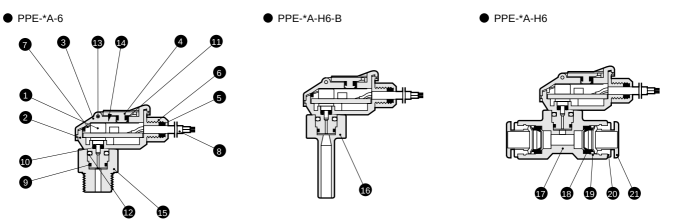
Small flow sensor Small flow controller

Flow sensor for air Flow sensor for water

Total air system Total air system (Gamma)

Ending

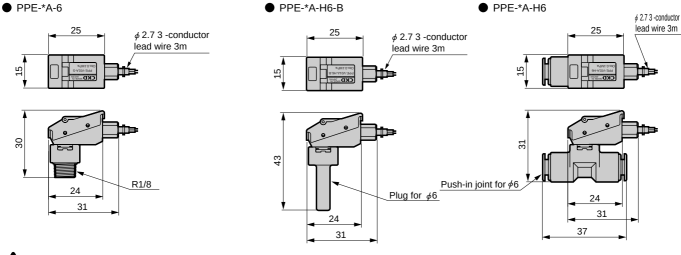
Internal structure and parts list



No.	Parts name	Material	No.	Parts name	Material
1	Pressure sensor	Carrier diffusion type semiconductor strain gauge	12	Stopper	Stainless steel
2	Body	PBT (glass fiber 30%)	13	Spring pin	Stainless steel
3	Guard	Polycarbonate	14	Shield seat	Aluminum
4	Trimmer guard	Polycarbonate	15	R1/8	PBT (glass fiber 30%)
5	Bush	Nitrile rubber	16	Plug	PBT (glass fiber 30%)
6	Bush holder	Aluminum	17	Push-in joint	PBT
7	Guard gasket	Silicon rubber	18	Packing seal	Nitrile rubber
8	Lead wire (3m)	Polyvinyl chloride	19	Chuck	Brass (electroless nickeling)
9	O ring	Nitrile rubber	20	Outer ring	Brass (electroless nickeling)
10	O ring	Nitrile rubber	21	Push ring	Polyacetal
11	O ring	Nitrile rubber			

Dimensions





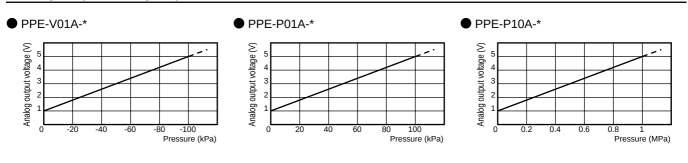
A Cautions

- Analog output accuracy is also affected by self exoergic at energized other than temperature characteristics. Provide enough stand-by time (5minutes and over after energizing) before staring operation.
- Refer to precautions in PPE-*A Series on pages 1084 to 1085.

PPE-*A Series

Technical data

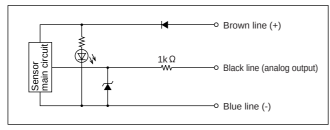
Analog output voltage - pressure characteristics



Internal circuit / connection method

<Circuit diagram and connection method>

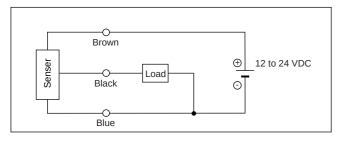
Internal circuit diagram



Lead wire color and descriptions

Line color	Descriptions
Brown	Power supply 12 to 24 VDC
Black	Analog output (1 to 5V)
Blue	0V (GND)

Connection of lead wire



Refrigerating type dryer Desiccant type dryer High polyme membrane dryer

Air filter

Auto. drain (Module unit

F.R.L. (Separate) Compact

Precise regulator

F.R.L. (Related products

Clean F.R. Electro pneumatic regulator Air booster

Speed

control valve

Silencer

Check valve / others Joint / tube

Vacuum Vacuum

regulator Suction plate

Magnetic spring buffer

Mechanical pressure SW

pressure SW

Contact / close contact conf. SW Air sensor

Pressure SW

for coolant Small flow sensor

Small flow controlle

Flow sensor for air Flow sensor

for water Total air system Total air system (Gamma)

Ending