Series variation

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

Electronic pressure switch

L (Lub)													
PresSW				Type Pressure range (kPa)									
Shutoff				d									
SlowStart	Model		With sensor/amp	No sensor/amp				30	00	00	8	Degree of protection	
FImResistFR			sens	osue)) ((8	to 0 .3)	to 98 ()	to 3(to 1(to 5(protoction	
Oil-ProhR			Vith :	lo se	0 to 980 (1000)	0 to 98 (100)	-100 to 0 (-101.3)	-100 to 980 (1000)	-100 to 300	-100 to 100	-101 to 500		
MedPresFR	PPX	A digital pressure sensor enabling	>		0	0	· ·		1	I	1		
No Cu/ PTFE FRL		simultaneous confirmation of the current and set pressure values with											
Outdrs FR	FILL AND	dual displays, a 3-color display, setting		_	_	_	_	ullet	_	•	_	IP40	
F.R.L (Related)	1999	details copy function, 3 mode settings, etc. This fully loaded digital pressure						(1000)		•			
CompFRL		sensor provides ease-of-use and high functionality not found conventionally.											
LgFRL	PPD3	Ideal digital indicator pressure											
PrecsR		switch for pneumatic lines.		_								IP65	
VacF/R		Thanks to a wide variety of port options, the desired usage is			-	-	-			•	-		
Clean FR		possible for suction confirmation/ contact confirmation, etc.	-									IP65 (IP40 for display	
ElecPneuR	PPD3-S	Pressure switch with digital										section)	
AirBoost	FFD3-3	display stainless steel		_								IP65	
SpdContr		diaphragm is used for sensor section.			-	-	-	\bullet	•	•	-		
Silncr	100		_									IP65 (IP40 for display	
CheckV/ other												section)	
Jnt/tube	PPG-C	Basic digital pressure sensor suitable for pneumatic/vacuum											
AirUnt	CKD	pressure. A variety of selectable ports to		-	-	-			-	\bullet	-	IP65	
PrecsCompn		enable support to be provided											
Mech/ ElecPresSw		globally.											
ContactSW	PPE	Trimmer setting semiconductor pressure switch developed for											
AirSens		pneumatic/ vacuum circuits.	•	_		•		_	-	_	-	IP65	
PresSW Cool	T	Usage is flexible due to compact shape and three types			(1000)	(100)	(-101.3)						
AirFloSens/ Contr	42	of piping connections.											
WaterRtSens	PPE- 🗌 A	Semiconductor pressure sensor											
TotAirSys (Total Air)		developed for pneumatic/ vacuum circuits. 1 to 5 V output											
TotAirSys (Gamma)		(analog output) is proportional to applied pressure.		-	(1000)	(100)		-	-	-	-	IP65	
RefrDry	T W												
DesicDry	PSW	Reliable pressure switch											
HiPolymDry		developed for pneumatics/ vacuum circuits.											
MainFiltr		Semiconductor sensor used for high-precision/high-speed		-	(1000)	(100)		-	-	-	-	IP40	
Dischrg etc		response.											
Ending	L	l		<u> </u>			I					I I	

Ending

1050

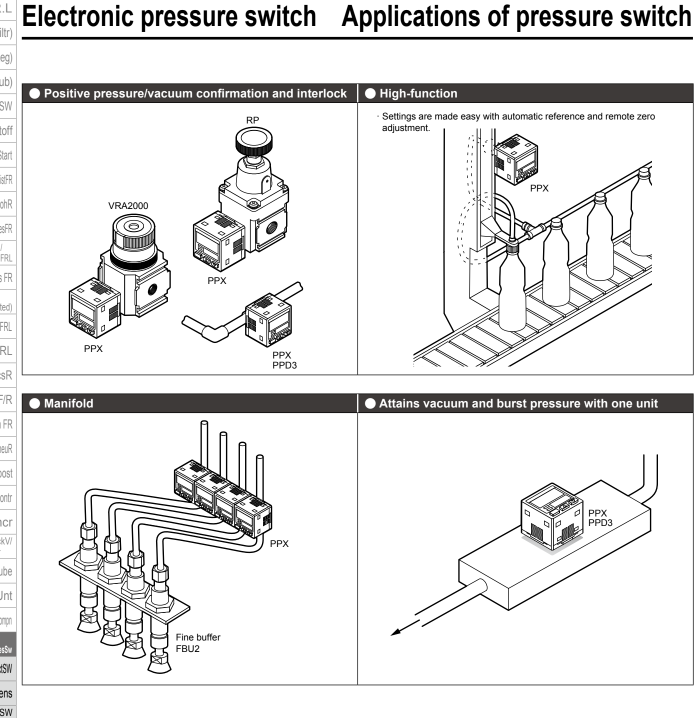
Electronic pressure switch Series variation 1

																		F.R.L			
																		F (Filtr)			
				Available ii	linoun													R (Reg)			
												L (Lub)									
	Switch outp (number of				Mounting method Display								PresSW								
							etc.)		F	Piping	conn	ectior	1		 ک		Shutoff				
			Analog	Applicable fluid	ting	unt	rackets,					read			splay	np o	Page	SlowStart			
	NPN	PNP			R mounting	el mo	nount bi	8		L		nale th	1/8		al dis	ut laı		FImResistFR			
					FR n	Panel mount	Others (mount brackets, etc.)	Rc1/8	R1/8	Push-in	Plug	M5 female thread	NPT1/8	G1/8	Digital display	Output lamp only		Oil-ProhR			
		•								_		~						MedPresFR No Cu/			
	(2)	(2)	-															PTFE FRL			
				Air Non-corrosive gas	Attached	●	ullet	-	•	-	-	•	•		\bullet	-	1054	Outdrs FR F.R.L			
	● (1)	● (1)	● (1)	C C														(Related) CompFRL			
	(.,	(.)	(.,															LgFRL			
	(2)	(2)	-															PrecsR			
	Air (1) (1) (1) Non-corrosive ga			-				-	•	-	-	-	-		-	1080	VacF/R				
	•	•	•	Non-corrosive gas	_							_	_	_				Clean FR			
	(2)	(2)	(1)		_	•			•	•	•	-	-	-		-		ElecPneuR			
	(2)	(2)	-	Air/non-corrosive gas (including oil and	_				-		_	-	_	_		_		AirBoost			
	● (1)	● (1)	● (1)		(including oil and	(including oil and	(including oil and	(including oil and		•		•		•							1080
				drain) compressed air	-	•	•	•	-	-	-	-	_	_	•	-		Silncr CheckV/			
	(2)	(2)	(1)				-											other			
		_		•														Jnt/tube			
	● (1)	● (1)	-	Air Non-corrosive gas	-	●	●	•	-	-	-	-	•			-	1096	AirUnt PrecsCompn			
																		Mech/ ElecPresSw			
																		ElecPresSw ContactSW			
				Air														AirSens			
	(2-wire) (1)	-	-	Non-corrosive gas	-	-	-	-	•	•	•	-	-	-	-	•	1104	PresSW Cool			
																		AirFloSens/ Contr			
																•		WaterRtSens			
				Air												(display of		TotAirSys (Total Air)			
	-	-	(1)	Non-corrosive gas	-	-	-	-	•	•	•	-	-	-	-	energized state		TotAirSys (Gamma)			
																only)		RefrDry			
																		DesicDry			
		_	•	Air		-		_	-	_	-		_	_			1110	HiPolymDry			
	(1)	-	(1)	Non-corrosive gas	-	_		-	-	-	-	-	_			•	110	MainFiltr Dischrg			
																		etc Ending			

Ending

CKD

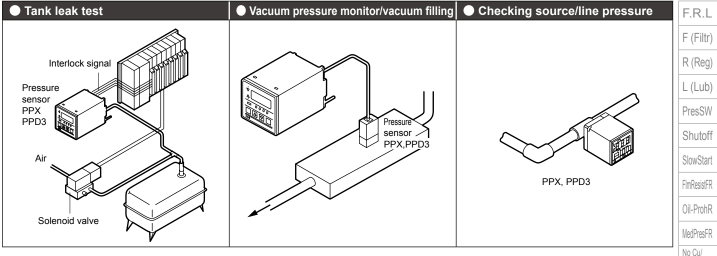
1051

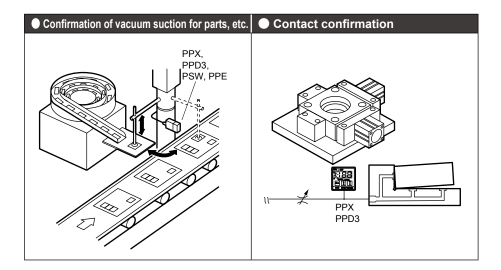


1052

Electronic pressure switch

Applications

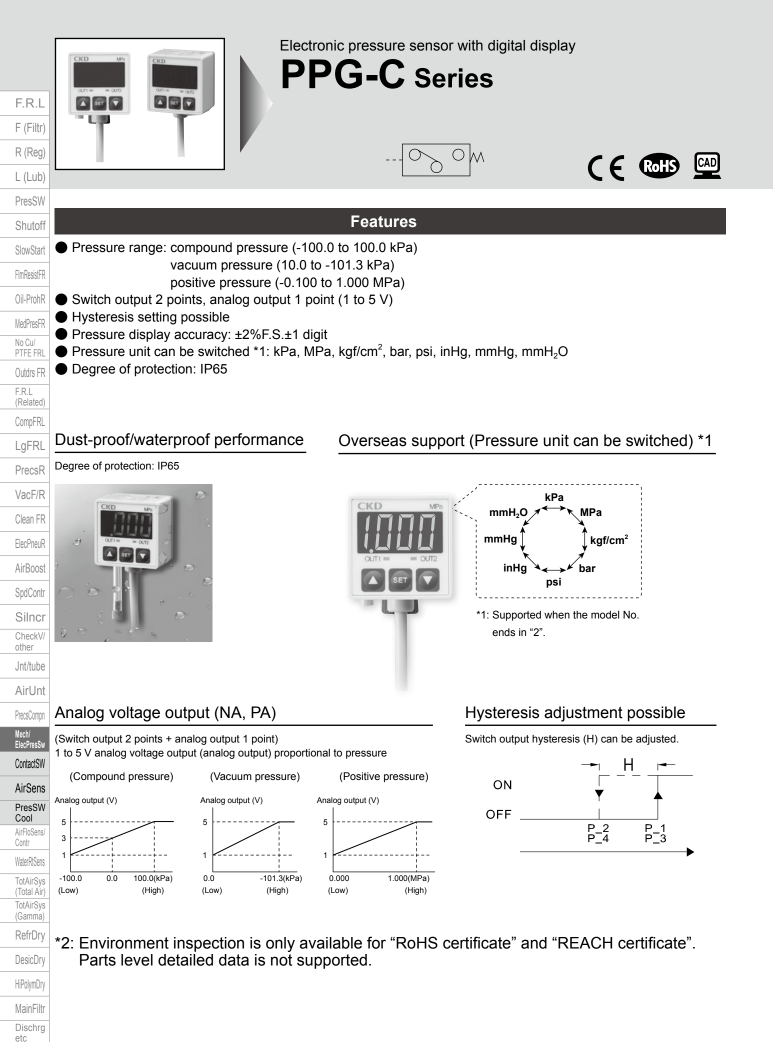




No Cu/ PTFE FRL Outdrs FR F.R.L (Related) CompFRL LgFRL PrecsR VacF/R Clean FR ElecPneuR AirBoost SpdContr Silncr CheckV/ other Jnt/tube AirUnt PrecsCompn Mech/ ElecPresSv ContactSW AirSens PresSW Cool AirFloSens/ Contr WaterRtSens TotAirSys (Total Air) TotAirSys (Gamma) RefrDry DesicDry HiPolymDry MainFiltr Dischrg etc Ending

CKD

1053



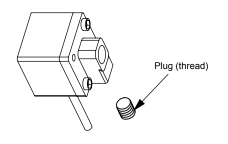
CKD



Decemination					
Descriptio		PPG-C-R PPG-C-		PPG-C-P	
Rated pressu Set pressure		-100.0 (≈-150 psi) to 100.0 kPa (≈15 psi) 0.0 (≈0 psi) to -101.3 l -100.0 (≈-15 psi) to 100.0 kPa (≈15 psi) 10.0 (≈1.5 psi) to -101.3	,		
Proof pressure		-100.0 (~-15 psi) to 100.0 kFa (~15 psi) 10.0 (~1.5 psi) to -101.3 300 kPa (≈44 psi, 3 bar)	· KPa (~- 15 psi)	-0.100 (~-15 psi) to 1.000 mPa (~150 p 1.5 MPa (≈220 psi, 15 bar)	
Applicable flu		Air, non-corros	ive das	1.5 Wi a (~220 psi, 15 bai)	
	kPa	0.1	ive gas		
	MPa	-		0.001	
	kgf/cm ² *1	0.001		0.01	
.	bar *1	0.001		0.01	
Display unit	psi *1	0.01		0.1	
	inHg *1	0.1			
	mmHg *1	1		-	
	mmH2O *1	0.1		-	
Power supply	y voltage	12 to 24 VDC ±10% ripple	∋ (P-P) 10% or	less	
Current cons	umption	55 mA or le	ess		
			NP: transistor,	open collector 2 points	
Switch outpu	t	Max. load current : 80 mA Max. load current : 80 mA			
o mon o a pa	•			ply voltage: 24 VDC	
			nternal voltage	drop : 1 V or less	
Repeatability	(switch output)	±0.2% F.S. ±1 dig	-		
Hysteresis	Hysteresis mode	Adjustment is p			
Deen ene e tin	Window comparator mode	Fixed(3dig	,		
Response tin	bad short-circuit protection	2.5 ms or less (chattering prevention: 24 ms, Yes	192 115 210 76	56 ms can be selected)	
Display		3½-digit LED Display (sampling	a rate: 5 times	/second)	
Display Display accu	racy	±2% F.S. ±1 digit or less (Referen	•	,	
Indicator lam		OUT1 = Green, OU		5. 20 10 0)	
		· · · · · · · · · · · · · · · · · · ·		1 to 5V ±2.5% F.S. or less	
Analog outpu (PPG-C- N			essure range)		
PPG-C-			±1% F.S. or le	SS	
	Degree of protection	IP 65 or eq	uiv.		
	Ambient temperature	Usage: 0 (32°F) to 50°C (122°F), Storage: -20 (-4°F)	to 60°C (140°F) (no condensation or freezing)	
F acility (Ambient humidity	Usage/Storage: 35 to 85% R	H (no condens	sation)	
Environment conditions	Withstand voltage	1000 VAC, 1 minute (between			
	Insulation resistance	50 MΩ or less (500 VDC, betwee			
	Vibration resistance	Compound amplitude 1.5 mm, 10 Hz-55 Hz-10 Hz p			
Shock resistance 980 m/s ² (100 G), 3 times each in X, Y, Z directions					
Temperature characteristics ±2% F.S.or less (25°C (77°F) Reference) temperature range 0 (32°F) to 50°C (122°F)					
Port size		6B: RC 1/8 (female thread), 6N: NPT 1/8 (fem		3: G 1/8 (female thread)	
Lead wire		Oil resistant cable	, ,		
Weight		Approx. 105 g (lead wire 2 m), ap	prox. 71 a (M8	connector)	

*1: Supported when the model No. ends in "2".

▲ Installation explanation



 There are two ports on the back of the sensor. Select an easily mountable port and use as pressure port.
 Plug upused ports using a plug with each as the

2. Plug unused ports using a plug with seal so that pressure does not leak.

AirSens PresSW Cool AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air)

TotAirSys

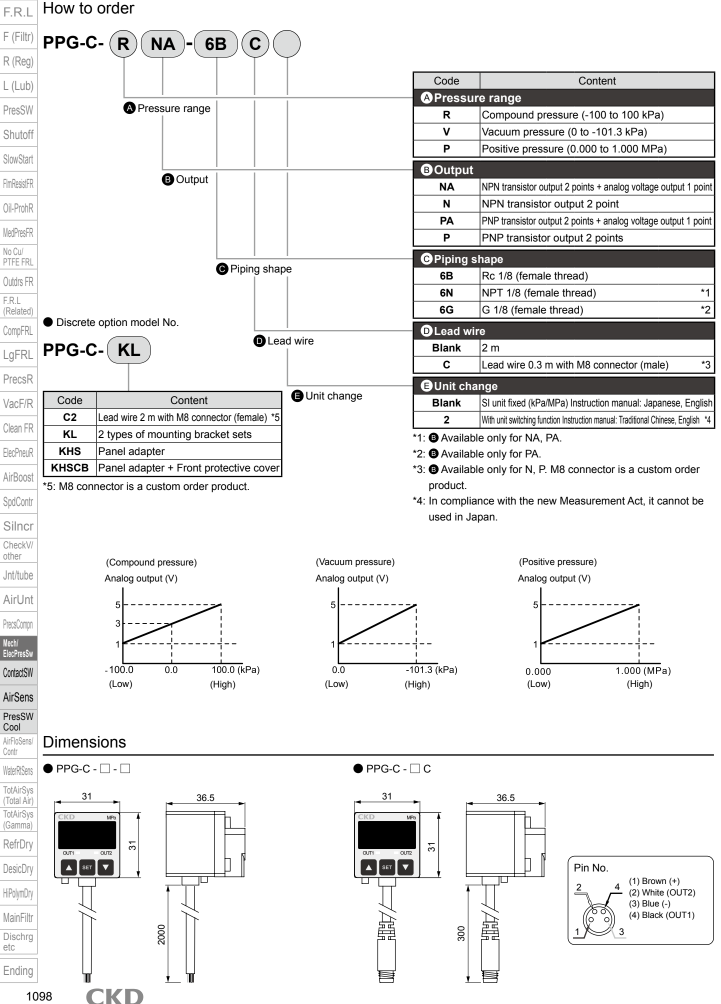
(Gamma)

RefrDry DesicDry

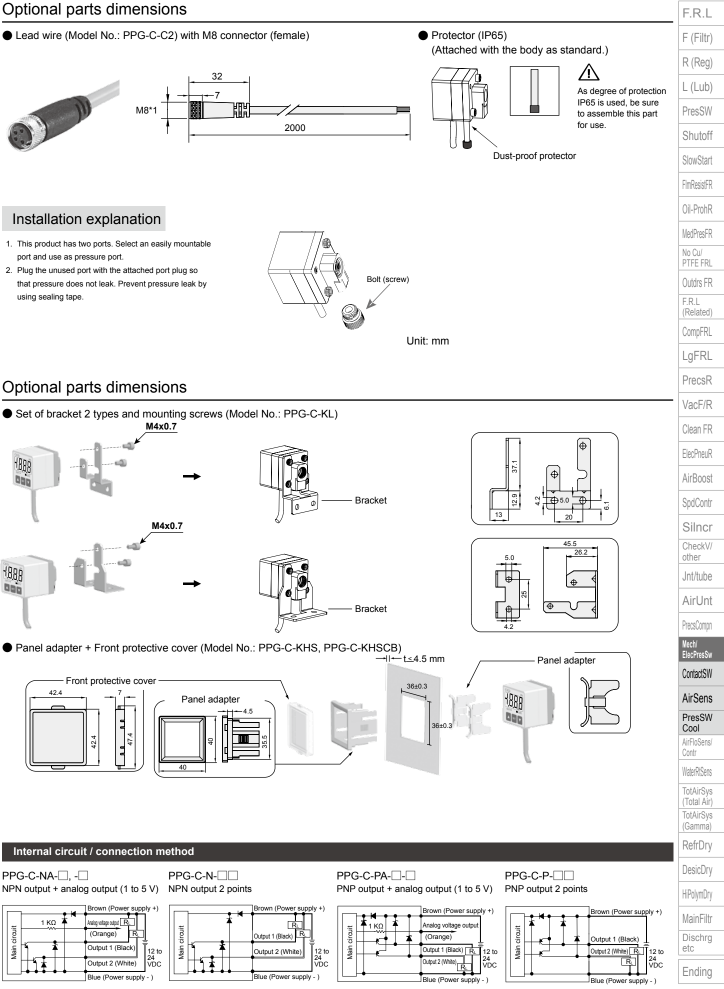
HiPolymDry MainFiltr Dischrg etc

CKD

1097

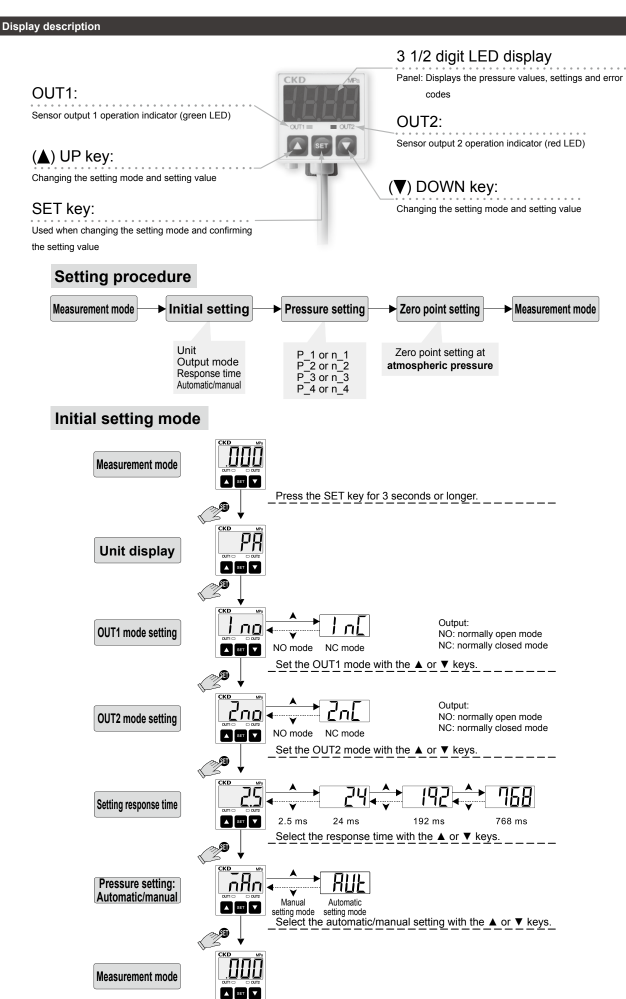


Dimensions



1099

KD



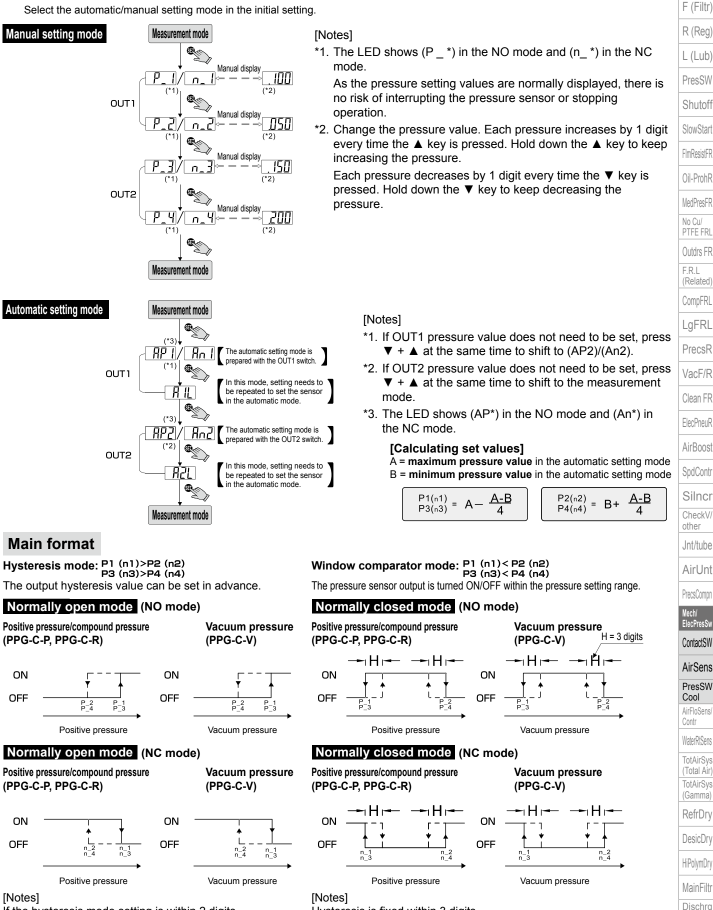
CKD

1100

F.R.L

Pressure setting mode

Select the automatic/manual setting mode in the initial setting.

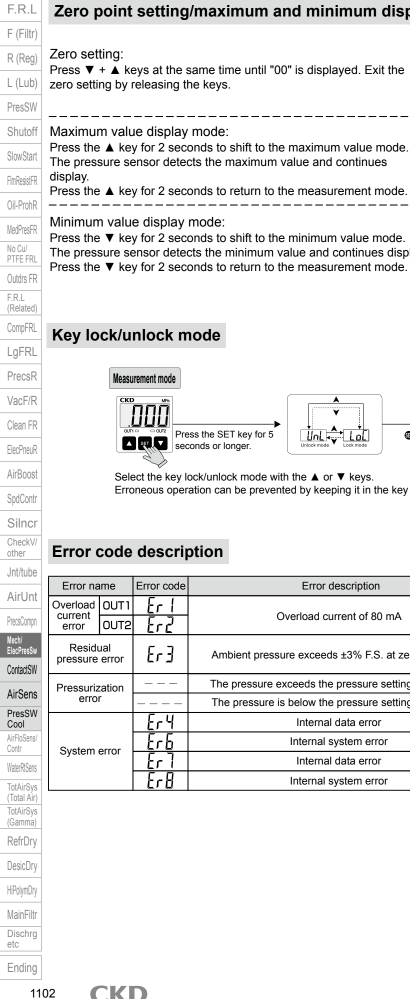


Hysteresis is fixed within 3 digits.

Pressure value level setting: 6 digits or more

If the hysteresis mode setting is within 2 digits, chattering may occur in the pressure sensor if the difference between the input and pre-set pressure is small.

etc



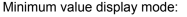
Zero point setting/maximum and minimum display mode

Zero setting:

Press ▼ + ▲ keys at the same time until "00" is displayed. Exit the zero setting by releasing the keys.

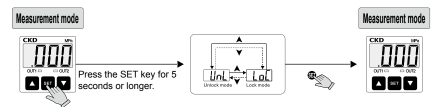
SET .





Press the ▼ key for 2 seconds to shift to the minimum value mode. The pressure sensor detects the minimum value and continues display. Press the ▼ key for 2 seconds to return to the measurement mode.

Key lock/unlock mode



Select the key lock/unlock mode with the \blacktriangle or \blacktriangledown keys. Erroneous operation can be prevented by keeping it in the key lock mode.

Error code description

Error nameError codeOverload current errorOUT1ErOUT2ErC		Error description	Abnormality countermeasure		
		Overload current of 80 mA	Turn OFF the power to check the cause of the overload current, or restart after lowering the current load below 80 mA.		
Residual pressure error	Er 3	Ambient pressure exceeds ±3% F.S. at zero resetting.	Perform zero reset again after changing the input pressure of the ambient pressure.		
Pressurization		The pressure exceeds the pressure setting upper limit.	Adjust the pressure within the pressure range.		
error		The pressure is below the pressure setting lower limit.	Aujust the pressure within the pressure range.		
	Ery	Internal data error			
System error	Erb	Internal system error	Restart after powering OFF. If the error persists, return the unit to the factory for		
System error	Er 7	Internal data error	inspection.		
-	ErB	Internal system error			

CKD



F.R.L

F (Filtr)

R (Reg)

L (Lub) PresSW Pneumatic components (electronic pressure switch and sensor)

Safety Precautions

Be sure to read this section before use.

Refer to Intro Page 63 for general precautions regarding pneumatic components and refer to "A Safety precautions" for detailed precautions for individual series.

Design/selection

A WARNING

- Use this product in accordance with 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 gases, or toxic fluids with this product.
- Never use this product in an explosive gas atmosphere.
 - The pressure switch does not have an explosive-proof structure. Never use in an explosive gas atmosphere 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 create 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 supply voltage

Do not use this product at levels exceeding the power supply voltage. 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 mistaken power source polarities, etc. Failure to observe this could result in rupture or burning.

ACAUTION

■ Applicable fluids

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

- Use in well-ventilated locations.
- Ventilate the work area when nitrogen gas is being used.
- Inspect nitrogen gas piping regularly to avoid leaks.
- 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 PPD3-S (stainless steel diaphragm sensor specifications) with increased corrosion resistance.
- If this product is used for vacuum suction confirmation, care must be taken for the following matters.
 - When applying positive pressure for vacuum burst onto the product, check that it does not exceed the specified proof pressure.
- Working environment
 Avoid using this product where vibration or impact exceeding 100 m/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 degree of protection, 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 requiring high reliability, provide a double interlock by installing a mechanical protection function or a switch (sensor) other than a pressure switch as a safeguard against failure.

Regularly inspect and confirm that the interlock activates correctly.

[Recommended values]

Model	Degree of protection
PPX	IP40
PPE(-A)/PPD3(-S)/PPG-C	IP65

- Response is affected by working pressure and load volume. If reproducibility with stable response time is required, install a regulator in the proceeding stage.
- Take the following countermeasures to prevent malfunction caused by noise.
 - Install a line filter in the AC power supply 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 from the source.
 - 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 releasing the secondary control pressure, such as air blowing, into the atmosphere, the pressure could fluctuate depending on the piping and flow conditions. Test under actual working conditions, or contact CKD before using this method.
- When selecting dryer, air filter, oil mist filter or regulator, select a device with a flow rate higher than that used by proportional pressure controls.
- Working conditions for CE compliance The standard for the immunity for industrial environments applied to CE conforming product is EN61000-6-2, but the following requirements must be satisfied in order to conform to this standard. Conditions
 - The assessment of this product is performed by using a cable pairing a power supply line and a signal line, assessing this cable as a signal line.
 - This product is not equipped with surge immunity. Implement surge protection measures on the system side.

AirSens

PresSW

AirFloSens

WaterRtSens

TotAirSys

(Total Air

TotAirSys

(Gamma)

RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg

Ending

etc

Cool

Contr

PPE/PSW/PPX/PPG-C Series

Caution

F.R.L F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

PTFE FRI

Outdrs FR

(Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/

Jnt/tube

AirUnt

PrecsCompn

ElecPresS

ContactSW

AirSens

PresSW

AirFloSens/ Contr

WaterRtSens

TotAirSys

(Total Air)

TotAirSys

(Gamma)

RefrDrv

Cool

other

FRI

No Cu/

Mounting, installation and adjustment

WARNING

- Avoid incorrect connection.
- Incorrect connection could result in fatal damage not only to the product itself but also to peripheral devices.
- DC power not insulated from the AC primary side may damage the product and power, possibly leading to electric shock. Do not use the product in this case.

CAUTION

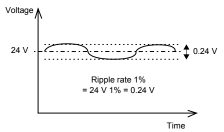
- Do not use the product where the product is exposed to direct sunlight or may come in contact with water, oil, etc.
- Flush with air the piping connected to sensors before connecting.
 Prevent pipe from catching tips of sealing tape
- when piping.
 Correct pressure control is not possible if the exhaust port is plugged. Release this port to the atmosphere.
- Use appropriate torque to tighten the pipes when connecting them.
 - The purpose is to prevent air leakage and damage to bolts.
 - First tighten the bolts by hand to ensure that the threads are not damaged, then use a tool.

Port thread	Tightening torque N⋅m	663
M3	0.3 to 0.6	
M5	1 to 1.5	(ALL)
Rc1/8	3 to 5	2,,
Rc1/8 (resin)	1 to 1.5	

- Care must be taken to protect the body and lead wire.
 - Do not bump or drop the body, or apply excessive bending or tensile strength to the lead wire. This may lead to disconnection.
 - 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 from personnel and tools before and during work.
- Use a stabilized noise-free power supply with a ripple voltage of 1% or less.



 Turn the power ON and OFF when voltage rises or falls quickly.

If the rated voltage is not reached, the sensor could malfunction. In some cases, the sensor may not recover after the rated voltage is reached. Reset the power in that case.

- Even if the rated voltage drops temporarily, shut down the power once, then turn ON the power again.
- Install this product and wiring as far away as possible from sources of noise such as power distribution wires. Take separate measures against surge generated from inductive loads that enters the power wire.
- Do not start the control unit, machinery and equipment immediately after wiring. Unpredictable signals could be output due to incorrectly set values. Conduct a power ON test with the control unit, machinery and equipment stopped, and set required switches.
- Stop the machinery and equipment and confirm safety before setting switch outputs.
- Be sure to operate keys with fingertips. If sharp instruments, such as knives or screwdrivers, are allowed to contact the plastic film on the operation section, they may damage the film and compromise its protective functions.

Piping

For the push-in fitting, use the recommended tube, and perform piping work to the push-in fitting assembly after brushing.

* Recommended tube: Compatible tube outer diameter 6 mm manufactured by CKD F-1506, U-9506 and others.

- For the screw-in fitting, wind sealing tape or apply a sealant, and screw in without tightening excessively. Apply a wrench to the metal section when tightening. (Resin section for PPE and PPD3-R □ D-6 only)
- Wrap sealing tape from threads starting 2 mm inside from the end of piping threads.

* If sealing tape protrudes from the pipe threads, it could be cut when screwing the bolts in. This could cause the tape to enter the components, causing failures.



- Set the pipe length to approx. 1 m, and take care not to apply tension or impact to the piping. For longer tubes, due to their own weight and vibration/impact, unexpected tensile strength is generation. In order not to apply weight, fix and relay the tube to the machine device in the middle of the piping.
- Avoid connecting the output for a relay contact, operation switch, or other component output in parallel with the PLC to the product's output, or short-circuit the input terminal of the PLC to which this product is connected with the power supply cable's negative side to test the input device. This product's output circuit could be damaged.

DesicDry HiPolymDry MainFiltr Dischrg etc

PPE/PSW/PPX/PPG-C Series

F.R.L F (Filtr) R (Reg) L (Lub) PresSW Shutoff SlowStart FImResistFR Oil-ProhR MedPresFR No Cu/ PTFE FRL Outdrs FR FRI (Related) CompFRL LgFRL PrecsR VacF/R Clean FR ElecPneuR AirBoost SpdContr Silncr CheckV/ other Jnt/tube AirUnt PrecsCompn ContactSW AirSens PresSW Cool AirFloSens Contr WaterRtSens TotAirSys (Total Air TotAirSvs (Gamma) RefrDry DesicDry HiPolymDry MainFiltr Dischrg etc

Mounting, installation and adjustment

Some models have a push-in fitting 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.

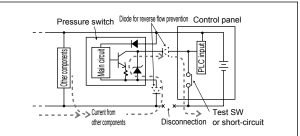
Use/maintenance

WARNING

- Do not apply overcurrent.
 - If overcurrent flows to the pressure switch due to a load short-circuit, etc., the pressure switch will be damaged with a risk of ignition. Provide an overcurrent protection circuit, such as a fuse, for the output wire and power cable as needed.

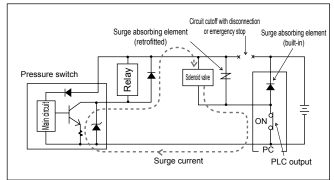
- Do not disassemble the product.
- The product could be damaged or its performance compromised if it is disassembled. CKD does not guarantee performance after disassembly. Remove the entire installation section (pressurized port section) when replacing or moving the product.
- Stop machinery and equipment, then check the safety before operating the product.
- With PPD3, 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 a 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, since the resin could absorb it. There is a risk of affecting the resin. Wipe off dirt with a rag soaked in a diluted neutral detergent solution and wrung out well.

Pay attention to the reverse current caused by disconnected wires/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, check operation of the input device from the control panel as reverse current could flow to the pressure switch's output circuit and cause damage.



Take the following measures to prevent damage caused by reverse current:

- (1) Avoid centralizing current at the power cable, especially the negative side power cable, and use as thick a cable 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 reverse current.
- (4) Insert a diode in serial with the pressure switch's power cable negative side to prevent reverse current.
- Pay attention to surge current flow-round. When pressure switch power is shared with an inductive load that generates surges, such as a solenoid valve or relay, if the circuit is cut off while the inductive load is functioning, surge current could enter the output circuit and cause damage depending on where the surge absorbing element is installed.

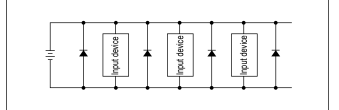


1114

PPE/PSW/PPX/PPG-C series

Take the measures below to prevent damage from sneak surge current.

- (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 a separate power supply cannot be used, directly install a surge absorption element for all inductive loads. Consider that the surge absorption element connected to the PLC, etc., protects only the individual device.
- (3) Connect a surge absorption element to places on the power wiring shown in the figure below, as a measure against disconnections in unspecified areas.



When the devices are connected to a connector, the output circuit could be damaged by the above phenomenon if the connector is disconnected while the power is ON. Turn power OFF before connecting or disconnecting the connector.

Series	
aution	
	F.R.L
	F (Filtr)
	R (Reg)
	L (Lub)
	PresSW
	Shutoff
	SlowStart
	FImResistFR
	Oil-ProhR
	MedPresFR
	No Cu/ PTFE FRL
	Outdrs FR
	F.R.L (Related)
	CompFRL
	LgFRL
	PrecsR
	VacF/R
	Clean FR
	ElecPneuR
	AirBoost
	SpdContr
	Silncr
	CheckV/ other
	Jnt/tube
	AirUnt
	PrecsCompn Mech/
	ElecPresSw
	ContactSW
	AirSens
	PresSW Cool AirFloSens/
	Contr
	WaterRtSens
	TotAirSys (Total Air) TotAirSys
	(Gamma)
	RefrDry
	DesicDry
	HiPolymDry
	MainFiltr Dischrg
	etc
	Ending
11	15

Product-specific cautions: Electronic pressure switch/PPE Series

Design/selection

WARNING

- The main body and fitting connection rotate, but this section should not repeatedly rotate during use.
- The degree of protection 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.
- Be careful of internal voltage drop.
 - When using with a voltage less than the specified voltage, the pressure switch may be activated correctly, but the load may not function correctly. Check the load working voltage to see that the following expression is satisfied: Power supply voltage - internal voltage drop > load working voltage

■ Pay attention to the leakage current.

 Even when the 2-wire pressure switch is OFF, the current (leakage current) flows to operate the internal circuit. (1 mA 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 countermeasures for using fluids other than applicable fluids. Do not use this product for corrosive or flammable gases or for oxygen.

Mounting, installation and adjustment

Handling the product

- When installing the product, hold the body section so that impact is not applied to the body and excessive stress is not applied to the lead wire.
- Do not disassemble or dismantle the product. The product could be damaged or its performance compromised if it is disassembled. 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 short-circuit the PPE's brown and blue wires to recover normal switch operations.

Setting pressure and switch operations

[Precautions for installation]

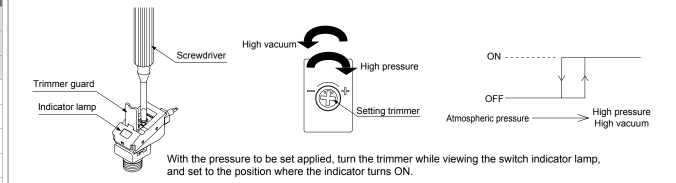
Driver

Use a flathead screwdriver corresponding to the trimmer groove (0.5 W x 2.3 L x 0.5 D) or a Phillips screwdriver for 1 bit to set the trimmer.

Trimmer

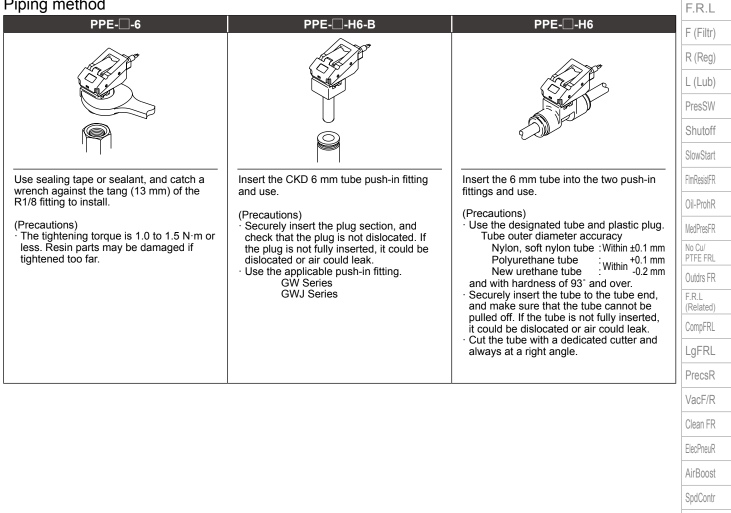
The rotation range of the trimmer is 240 degrees. The trimmer could be damaged if turned any further or if turned forcibly.

Opening and closing the trimmer guard Use a flathead screwdriver to open the trimmer guard and set the trimmer. After setting, press the trimmer guard with a finger and completely close it. The degree of protection (IP65) is not satisfied if the cover is not completely closed.



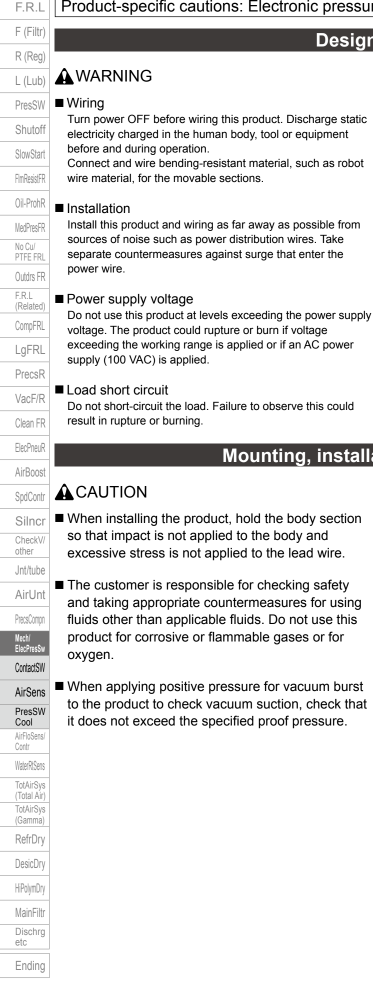


Piping method



Silncr CheckV/ other Jnt/tube AirUnt PrecsCompn Mech/ ElecPresS ContactSW AirSens PresSW Cool AirFloSens/ Contr WaterRtSens TotAirSys (Total Air) TotAirSys (Gamma) RefrDry DesicDry HiPolymDry MainFiltr Dischrg etc Ending

PPE- A Series



Product-specific cautions: Electronic pressure sensor analog output PPE-

Design/selection

Incorrect wiring

Avoid incorrect wiring such as mistaken power source polarities, 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 1 $\ensuremath{k\Omega}$. If the impedance of the connecting load is small, output error increases. Check error with the impedance of the connecting load before using.

Example of calculation

'PPEA output impedance: Ro = 1 kΩ Load internal impedance : $Rx = 1 M\Omega$

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

Output value error $\frac{1}{1 \text{ k}\Omega + 1 \text{ M}\Omega}$) x 100% \Rightarrow approx. 0.1%

Mounting, installation and adjustment

- When installing the product, hold the body section so that impact is not applied to the body and excessive stress is not applied to the lead wire.
- The customer is responsible for checking safety and taking appropriate countermeasures for using fluids other than applicable fluids. Do not use this product for corrosive or flammable gases or for
- When applying positive pressure for vacuum burst to the product to check vacuum suction, check that it does not exceed the specified proof pressure.

Do not disassemble or dismantle the product. The product could be damaged or its performance compromised if it is disassembled. CKD does not guarantee performance after disassembly.

1 KΩ

- The main body and fitting connection rotate, but this section should not repeatedly rotate during use.
- The degree of protection 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.

CKD

PPE-**A** Series

Product-specific cautions

[Pining method]

[Piping method]			F.R.L
PPE-□A-6	PPE-□A-H6-B	PPE-□A-H6	F (Filtr)
	~		R (Reg)
			L (Lub)
			PresSW
	10 10 10 10 10 10 10 10 10 10 10 10 10 1		Shutoff
			SlowStart
			FlmResistFR
	\bigcirc		Oil-ProhR
			MedPresFR
			No Cu/ PTFE FRL
Use sealing tape or sealant, and catch a	Insert the CKD 6 mm tube push-in fitting	Insert the 6 mm tube into the two push-in	Outdrs FR
wrench against the tang (13 mm) of the R1/8 fitting to install.	and use.	fittings and use.	F.R.L (Related)
(Precautions)	(Precautions) Securely insert the plug section, and	(Precautions) · Use the designated tube and plastic plug.	CompFRL
The tightening torque is 1.0 to 1.5 N·m or less. Resin parts may be damaged if	check that the plug is not dislocated. If the plug is not fully inserted, it could be	Tube outer diameter accuracy Nylon, soft nylon tube :Within ±0.1 mm	LgFRL
tightened too far.	dislocated or air could leak. Use the applicable push-in fitting. GW Series	Polyurethane tube New urethane tube and with hardness of 93° and over.	PrecsR
	GWJ Series	Securely insert the tube to the tube end, and make sure that the tube cannot be	VacF/R
		pulled off. If the tube is not fully inserted, it could be dislocated or air could leak.	Clean FR
		• Cut the tube with a dedicated cutter and always at a right angle.	ElecPneuR
			AirBoost
			SpdContr
			Silncr CheckV/
			other Jnt/tube
			AirUnt
			PrecsCompn
			Mech/
			ElecPresSw ContactSW
			AirSens
			PresSW Cool
			AirFloSens/ Contr
			WaterRtSens
			TotAirSys (Total Air)
			TotAirSys (Gamma)
			RefrDry
			DesicDry
			HiPolymDry

Ending

MainFiltr Dischrg etc

PSW Series

Product-specific cautions: Electronic pressure switch PSW Series

Mounting, installation and adjustment

ACAUTION

- When connecting an inductive load, install a surge suppressor within 0.5 m of the load, and eliminate noise at the source.
- Load impedance of analog output must be 10 kΩ and over.

Product-specific cautions: Electronic pressure sensor with digital display PPG-C Series

Design/selection

Environment inspection is only available for "RoHS certificate" and "REACH certificate". Detailed data at the parts level is not supported.

Mounting, installation and adjustment

As degree of protection IP65 is used, be sure to assemble the protector (parts) attached with the product for use. When constantly exposed to water, introduce normal atmosphere with a long tube.

PTFE FRL Outdrs FR FRI (Related) CompFRL LgFRL PrecsR VacF/R Clean FR ElecPneuR AirBoost SpdContr Silncr CheckV/ other Jnt/tube AirUnt PrecsCompn ElecPresS ContactSW AirSens PresSW Cool AirFloSens/ Contr WaterRtSens TotAirSys (Total Air) TotAirSys (Gamma) RefrDry DesicDry HiPolymDry MainFiltr Dischra etc

Product-specific cautions: Digital pressure sensor PPX Series

Design/selection

- Working conditions for CE compliance
 - The PPX Series is a CE-compliant product following EMC Directives. EN61000-6-2; regulation matched to immunity applies to this product. Conditions below are necessary to comply with these standards.

Conditions

 The power cable connected to the sensor must be less than 10 m long.

Mounting, installation and adjustment

WARNING

When using a commercially available switching regulator on the power supply, be sure to ground the power supply frame ground (F.G.) terminal.

- Avoid use in high steam and dirt environments.
- Care must be taken to avoid product contact with organic solvents such as thinner, water, oil and fat.
- Do not put a wire, etc., into the pressure port. The diaphragm may be damaged, resulting in malfunction.
- The expected performance may not be obtained in a strong electromagnetic field.
- Flush with air the piping connected to sensors before connecting.
 Prevent pipe from catching tips of sealing tape when piping.

Piping

When connecting a commercially available fitting to the pressure port, attach a 12 mm wrench (14 mm for PPX-6G) to the hexagon section of the pressure port and install with a tightening torque of 9.8 N·m or less. A fitting or the pressure port section could

break if too much torque is applied. Use seal tape to connect fittings to prevent air leak.

The piping port has been degreased and washed. Handle carefully when unpacking. (PPX-P12)

Installation

A WARNING

Sensor mounting bracket PPX-KL (optional)

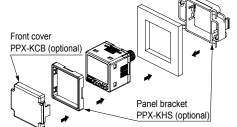
Sensor mounting bracket PPX-KL is available. If a sensor is installed with a mounting bracket, etc., tightening torque must be 0.5 N·m or less.

M3 (length 6 mm)

(attached to PPX-KI

sems screw









F.R.L F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

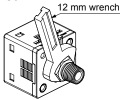
FImResistER

Oil-ProhR

MedPresFR

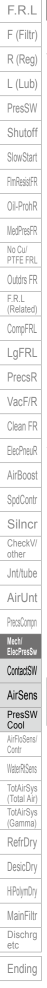
No Cu/







PPX Series

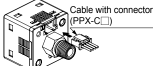


Mounting, installation and adjustment

CAUTION

Care must be taken to protect the body and lead wire.

Check that stress is not directly applied to cable lead outs or connectors.



- Do not bump or drop the body, or apply excessive bending or tensile strength to the lead wire. This may lead to disconnection.
- Connect and wire bending-resistant material, such as robot wire material, for the movable sections.

Connector wiring

- Connect by inserting the cable with connector PPX-C into the product connection connector as shown at right.
- To remove, press down on the jaws of the cable with a connector and pull out the connector. Do not pull on the cable



Cable with connector

(PPX-C 🗌)

without pressing down on jaws. The cable could break or the connector could be damaged.

-	[Connector pin layout of	drawing]						
		Connector pin No.	Terminal name					
┥		1	+V					
t	rl I I I I I I I I I I I I I I I I I I I	2	Comparison output 1					
		3	Standard: Comparison output 2 High-function: Analog voltage/current output or external input					
		4	0 V					
·	When wiring with	th a conne	ctor set (PPX-CN), be sure to					
	use a compatib	le cable ar	nd crimp tool specialized for					
	housing and contacts.							
	[Conforming cable]						
	Lead wire diameter							
.								

		Lead wire	Conduct X-sect area	0.12 to 0.32 mm ² (AWG26 to 22)		
L			Lead wire diameter	φ1.0 to φ1.5 mm		
	Conductor sectio	nal area	Wire material	Annealed copper twisted wire		
	Housing	J.S.T. Mfg. Co., I				
	Tiousing		LIU. FAF-04V-3			
	Contact	J.S.T. Mfg. Co.,	Ltd. SPHD-001T-P0.5			
	Recommended crimping tools	J.S.T. Mfg. Co.,	Ltd. YC-610R	(AWG26 to 24)		

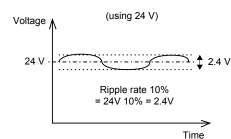
■ Wiring

Recommended crimping tools

Turn power OFF before wiring this product. Discharge static electricity from personnel and tools before and during work.

J.S.T. Mfg. Co., Ltd. YC-611R (AWG22)

Use stabilized noise-free power with a ripple voltage of 10% or less for the power supply.



Turn the power ON and OFF when voltage rises or falls quickly.

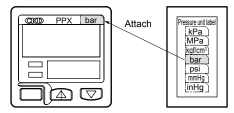
If the rated voltage is not reached, the sensor could malfunction. In some cases, the sensor may not recover after the rated voltage is reached. Reset the power in that case.

Even if the rated voltage drops temporarily, shut down the power once, then turn ON the power again.

- Avoid using in a transient state continuing 0.5 s after power is turned ON.
- Install this product and wiring as far away as possible from sources of noise such as power distribution wires. Take separate measures against surge generated from inductive loads that enters the power wire.
- Do not start the control unit, machinery and equipment immediately after wiring. Unpredictable signals could be output due to incorrectly set values. Conduct a power ON test with the control unit, machinery and equipment stopped, and set required switches.
- Do not turn the power OFF during or immediately after key operation setting.
- Cable extension is possible up to a length of 100 m using a cable with 0.3 mm² and over. However, when using this product as a CE conforming product, the power cable connected to this product must be less than 30 m long.

When using the unit change function

If using export models (for outside Japan), when changing the units other than MPa or kPa, make sure to attach the unit seal enclosed and attached to the product to the unit indication section on the operation section.



[Unit seal label]



PPD3(-S) Series

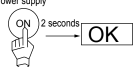
Product-specific cautions

Product-specific cautions: Electronic pressure switch and sensor PPD3 (-S)

Design/selection

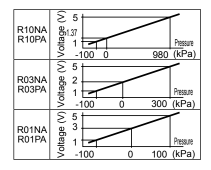
CAUTION

This product self-diagnoses the internal circuit immediately after power is turned ON, so pressure is not detected immediately. Set the control circuit so signals are ignored for 2 seconds after power is turned ON.
Power supply

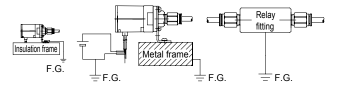


- This product's overcurrent protection turns the output OFF when overcurrent is detected. However, the output is repeatedly turned ON for a short time at a set cycle. This causes power supply voltage to fluctuate and may adversely affect peripheral devices. We ask for your understanding in this matter.
- When using this product for compressed air containing water or oil, use the PPD3-S (stainless steel diaphragm sensor specifications) with increased corrosion resistance.

[Analog output voltage waveform]

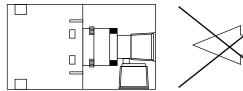


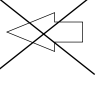
■ Install the PPD3-S on a frame or panel connected to the frame ground (F.G.) and, if necessary, directly connect from the PPD3-S port to the F.G. When leading fluids in from an external device, connect via a relay fitting connected to the F.G. (To provide safety when using conductive fluids)



- PPD3-S power supply is a DC stabilized power supply completely isolated from the AC primary side. Connect either the + side or - side of the power to the FG. A varistor (voltage limit approx. 40 V) is connected between the internal power circuit and port installation section of this PPD3-S to prevent dielectric breakdown of the sensor. Avoid withstand voltage and insulation resistance tests between the PPD3-S internal power supply circuit and port installation section. Disconnect PPD3-S wiring first if this testing is required. An excessive potential difference between the PPD3-S power supply and port installation section could burn internal parts. After installing, connecting and wiring the PPD3-S, electrical welding of the device/frame, short-circuit accidents, etc., could cause welding current, excessively high voltage caused by welding, or surge voltage, etc., to run through the wiring, ground wire, or fluid path connected between the above devices, damaging wires or devices. Conduct any work such as electrical welding after removing this device and disconnecting all electric wires connected to the F.G.
- Care must be taken for entry of water and drainage. The PPD3-S has a stainless steel diaphragm pressure sensor that cannot be damaged by water. However, when the vacuum bursts after checking the vacuum suction, drainage including water and air could collide with the pressure sensor. The <u>water's inertia</u> could damage the pressure sensor and prevent the correct pressure from being indicated.

If water or drainage can enter, connect a thin pipe to the PPD3, or install an orifice midway. Take special care when using the back ports on the PPD3-S 6B port. In addition, this type has a φ 1 built-in orifice inside the pressure port.





Take special care when using the back ports of the 6B if water or drainage could enter.

R (Reg) L (Lub) PresSW Shutoff SlowStart FImResistFR Oil-ProhR MedPresFR No Cu/ PTFE FRI Outdrs FR FRI (Related) CompFRL LgFRL PrecsR VacF/R Clean FR ElecPneuR AirBoost SpdContr Silncr CheckV/ other Jnt/tube AirUnt PrecsCompn ElecPresS ContactSW AirSens PresSW Cool AirFloSens Contr WaterRtSens TotAirSvs (Total Air) TotAirSys (Gamma) RefrDry DesicDry HiPolymDry MainFiltr Dischra etc Ending 1123

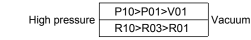
F.R.L F (Filtr)

F.R.L F (Filtr) R (Reg) L (Lub) PresSW Shutoff SlowStart FImResistFR Oil-ProhR MedPresFR No Cu/ PTFE FRL Outdrs FR FRI (Related) CompFRL LgFRL PrecsR VacF/R Clean FR ElecPneuR AirBoost SpdContr Silncr CheckV/ other Jnt/tube AirUnt PrecsCompn ContactSW AirSens PresSW Cool AirFloSens Contr WaterRtSens TotAirSys (Total Air TotAirSys (Gamma) RefrDry DesicDry HiPolymDry MainFiltr Dischrg etc Ending

Mounting, installation and adjustment

Check the pressure range.

If the pressure switch for low pressure range is incorrectly used for high pressure applications, this product could be ruptured or damaged, and a large amount of air could leak, creating a hazard.

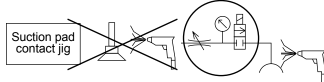


Switch data can be set to values that exceed the rating range, or to unrealistic values, but operation and accuracy at such values are not guaranteed. Confirm that settings enable the target operation. Ensure the following difference between data A and B to stabilize operation:

Operation mode	Difference of min. digit			
Hysteresis operation	1% F.S.			
Window operation	3% F.S.			
Do not set as follows: ON poi	= Data B nt = OFF point			

Avoid air blow.

The high pressure near the nozzle could back flow and exceed the product proof pressure. This could result in rupture or damage. Lower the pressure of compressed air to less than the proof pressure, or shield the flow path when blowing air.



- Remove humidity, dirt and contamination from the installation location. Select a flat installation surface. Any warping or bumps on the installation surface could damage the case or compromise protective functions. Excessive tightening of installation screws can result in similar damage.
 After installation, do not bump the case or use the case as a step. Even if there is no apparent external damage,
 - as a step. Even if there is no apparent external damage, this remains as a stress that will gradually form cracks and further damage.

- Precautions for PPD3 (sensor integrated) Series
 - The product may be prone to damage when in a state of being unpacked or being installed. The protective functions are effective when the product is correctly installed, wired and piped. Provide protection so that water and other substances do not come in contact until installation is completed.
 - Wire and pipe the product after fixing it at the installation site. Check surrounding safety and that water and other substances do not come in contact before starting wiring. Continue to provide protection after the product is connected. (The current could leak at the connection section, and water could run along the cable and enter the case.)
 - The atmospheric introduction port for atmospheric pressure is treated as a key point in ensuring this product's protective performance. Use the following tube, and release the end into the atmosphere in a dry environment with no barometric pressure differences. Recommended tube: Soft nylon tube Urethane tube
 IMPORTANT] Never apply pressure

to the atmosphere inlet port!

- If the inlet port for the atmosphere introduction port pressure is pressurized, protective performance could be lost, and the case could rupture or pop off. Set as atmospheric pressure. Leave this port set at atmospheric pressure. Separate piping for atmospheric release port from other pressurized air piping by using different tube diameters or colors. Take sufficient countermeasures to prevent pressurized air from being applied.
 - Even when protective performance is not required, if this product is installed in a humid environment with large temperature variations, condensation in the case is prevented by taking these measures. (Condensation is fatal to the electric circuits.)
 - If this product is in a control panel, pressurized to a positive pressure or negative pressure within a dry environment, the pressure difference could affect display accuracy. Please be careful.
 - This product is intended to protect city water. Protection performance cannot be guaranteed for hot water, oil, coolant (non-water soluble/water soluble), solvents, acids, alkalines, or chemicals, etc. These substances could cause solvent cracks to form on in the case's resin parts, the gasket to swell, the adhesive to melt and separate, and other problems. Note that if water that gets on the product freezes, the case could be damaged and protective performance could be lost. Please be careful.
- The sensor-separated display section and sensor section are adjusted as a set. The pressure value could deviate more than accuracy if parts from different lot numbers are used together.
- The main body and fitting connection of PPD3-R_D rotate, but this section should not repeatedly rotate during use.
- The degree of protection 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.

1124

PPD3(-S) Series Product-specific cautions

> F.R.L F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR MedPresFR

No Cu/ PTFE FRL

Outdrs FR F.R.L

(Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/

Jnt/tube

AirUnt

PrecsCompn

other

Mech/ ElecPresSw
ContactSW

AirSens

PresSW Cool

AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

(Gamma) RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg etc

Ending

USE/IIIdili	tenance
▲ CAUTION	
 This product has O-ring seals and threaded fittings. A slight amount of air leakage (1 cm³/min. ANR or less) is tolerated. When using applicable fluid other than air; nitrogen gas, etc., oxygen deficiency could be caused. Observe the following instructions. Use in well-ventilated locations. Ventilate the work area when nitrogen gas is being used. Inspect nitrogen gas piping regularly to avoid leaks. 	
Fluids that could corrode the gas contact section materials (*1) or flammable, explosive, or toxic fluids could damage the sensor or body.	
 Confirm that fluid being measured does not freeze (resulting in expansion or contraction of volume), contents do not solidify and stick due to drying, solid contents do not form sediments or accumulate, accumulated fluid does not decompose and that the product is not clogged by dirt. When using inductive fluids, if fluid stays in the middle of the piping at low pressure ranges, negative pressure is generated, preventing proper measurement. Fluids such as water or oil drainage could result in a water hammer caused by the fluid's inertial pressure, or a sudden pressure rise such as a surge pressure when the valve is turned ON and OFF, etc. Before installing, use a highly responsive pressure sensor and check that these do not exceed the proof pressure even for a moment. Pressure exceeding the proof pressure could damage the sensor or body. For safety, be sure to turn the power OFF before 	
Model Material PPD3 PBT resin, NBR, FKM, silicone, PPS PPD3-S SUS 630, FKM, aluminum Note: The fitting material is included for models with push-in fittings (PPD-A, PPD-□-HS, PPD3-□-6HD, PPD3-□-6HT). Fitting NBR, copper alloy (nickeling)	

lleo/maintenanco

Â

- С

- ■F m fl
- C (r С s а d d m n m С fl s С re d m С
- ∎ F С

*1 W