

PPX Series





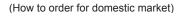
Specifications

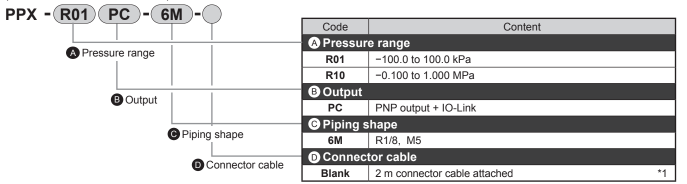
Spe	cifications						
		IO-L	_ink				
Desc	riptions	For low pressure For high pressure PPX-R 01PC PPX-R 10PC					
Kind c	of pressure	Gauge p	pressure				
Rated	pressure	−100.0 to +100.0 kPa	−0.100 to +1.000 MPa				
Set pr	essure	−101.0 to +101.0 kPa	−0.101 to +1.010 MPa				
Proof	pressure	500 kPa	1.5 MPa				
Applic	able fluid	Air/Non-co	rrosive gas				
Power	r supply voltage		Ripple P-P 10% or less				
	r consumption		24 V), 360 mW or less at FULL (current consumption 15 mA or less at power supply voltage 24 V)				
Communication output (C/Q) *1	IO-Link communication	IO-Link Spec					
* 4	Transmission bit rate	COM3 (23					
Communica (C/Q)	Process data	4 by	ytes				
<u> 50</u>	Minimum cycle		ms				
Contro	ol output (DO)	[PNP output] PNP transistor/open collector · Max. output current: 50 mA · Applied voltage: 30 VDC or less (control output - +V interval) · Residual voltage: 2 V or less (at outflow current 50 mA)					
	Output operation	Select from NO and NC					
	Output mode	EASY mode/hysteresis mode/window comparator mode					
	Hysteresis	Min. 1 digit (variable)					
	Repeatability	±0.1% F.S. (within ±2 digits) ±0.2% F.S. (within ±2 digits					
	Response time	2.5 ms,5 ms,10 ms,25 ms,50 ms,100	ms,250 ms,500 ms,1000 ms,5000 ms				
	Short-circuit protection	Equipped					
Displa	ıy	4-digit + 4-digit 3-color LCD display (display updating cycle: 250 ms, 500 ms, 1000 ms)					
	Display pressure range	−101.0 to +101.0 kPa	−0.101 to +1.010 MPa				
		Orange LED					
Indica	tor lamp	Output operational indicator lamp 1: Blinks during IO-Link communication, turns ON during control output in non-IO-Link communication (synchronized with output operational indicator lamp 2)					
		Output operational indicator lamp 2: Turns ON when control output is ON					
Suc	Degree of protection	IP40I (EC)					
diţi	Ambient temperature	-10 to +50°C, at the time	· · · · ·				
9	Ambient humidity		g), at the time of storage: 35 to 85% RH				
ient	Withstand voltage		charged sections/between cases				
onir	Insulation resistance	50 MΩ and over with 500 VDC megge					
Environment conditions		Durability 10 to 500 Hz compound amplitude 3 mm 2 hours each in XYZ directions (when mounted					
	Shock resistance	Durability 100 m/S ² (approx. 10 C					
Temperature	e characteristics (+20°C as reference)	Within ±0.5% F.S.	Within ±1% F.S.				
Port size *2		M5 female thread + R (PT) 1/8 male thread M5 female thread + G1/8 male thread M5 female thread + NPT1/8 male thread					
Material			US 303, mounting screw part: copper alloy (nickeling), switch part: silicone rubber				
Conne	ection		Connector				
Wire I			.3 mm ² and over cable (less than 20 m when CE Mark-compliant)				
	hange function	Only supported for overseas (-KA) (MPa					
Weigh			eight including package: 130 g				
Acces			with connector): 1 pc.				

^{*1)} When used as a standard sensor, communication output (C/Q) will be the same output operation as control output (DO).

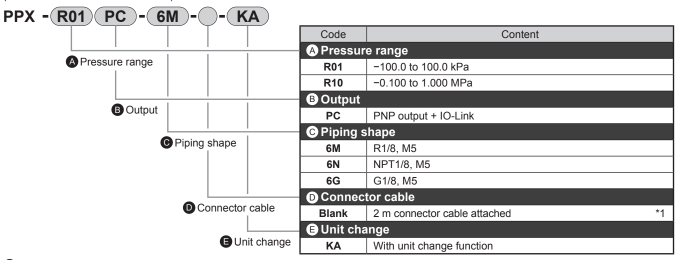
^{*2)} Only "M5 female thread + R (PT) 1/8 male thread" is available for Japan. All types are available for overseas.

How to order





(How to order for overseas markets)

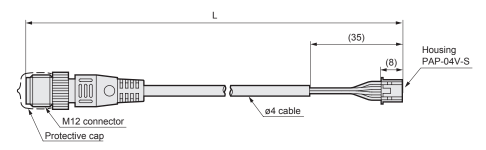


Discrete option model No.

PPX - CN1

$\overline{}$		
Code	Content	
CN1	M12 cable with connector 1 m	
CN2	M12 cable with connector 2 m	
CN3	M12 cable with connector 3 m	
KL	Mounting bracket (mounting screw attached)	
KHS	Panel bracket	
КСВ	Front protective cover (when using panel bracket)	

^{*1: &}quot;Blank" 2 m connector is one-sided loose wire. (PPX-C2) M12 cable with connector is a separately-sold optional item.

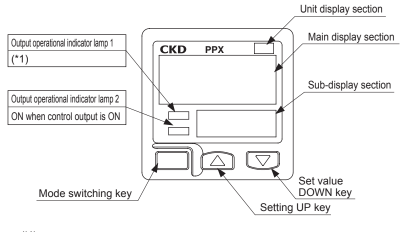


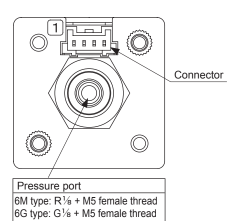
M12 connector pin No.	Lead wire color	Housing terminal No.	Applications
1	Brown	1	+V
2	White	3	DO
3	Blue	4	0 V
4	Black	2	C/Q

Model No.	Cable length	Weight g
PPX-CN1	1 m	Approx. 40
PPX-CN2	2 m	Approx. 70
PPX-CN3	3 m	Approx. 100

Dimensions

Names and functions of display/operation section (IO-Link)





6N type: NPT 1/8 + M5 female thread

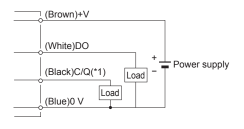
(*	1	١	
(٠	,	

	During non-IO-Link communication	During IO-Link communication
Display lamp operation	ON when control output is ON (*2)	Blinking operation

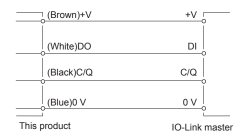
(*2): Synchronized with operation output display lamp 2

Connection

When used as a standard sensor



When used connected to IO-Link master



[M12 connector cable terminal array]



Terminal No.	Terminal name
1	+V
2	Control output (DO)
3	0 V
4	IO-Link communication (C/Q) (*1)

(*1): When used as a standard sensor, IO-Link communication (C/Q) will be the same output operation as control output (DO).

M12 connector mounting

The connector will detach if the fixing ring loosens, resulting in a communication error from this product. Be sure to confirm before use that the fixing ring is not loose.

Standard

Oil-prohibited

Operation mode

Names and functions of display/operation section

Communication specifications

· Common to all models

Descriptions	Details		
Communication protocol	IO-Link		
Communication protocol version	V1.1		
Transmission bit rate	COM3 (230.4 kbps)		
Port	Class A		
Process data length (input)	4 bytes		
Process data length (output)	0 byte		
Minimum cycle time	1 ms		
Data storage	15 bytes		
SIO mode support	Yes		
Vendor ID	855		

• Device ID for each model

	Device ID
PPX-R01PC-6M	2179072
PPX-R10PC-6M	2179073
PPX-R01PC-6M-KA	2179074
PPX-R01PC-6N-KA	2179075
PPX-R01PC-6G-KA	2179076
PPX-R10PC-6M-KA	2179077
PPX-R10PC-6N-KA	2179078
PPX-R10PC-6G-KA	2179079

Process data (PD)

				bit										
				7			6	5	4	3	3	2	1	0
F	PD	0	U	pp	er	byt	es	of pressu	ire valu	е				
F	PD1		Lo	Lower bytes of pressure value										
			PD2					۸۱۱۵	cation			D	omarke	
			bits					Allo	cation		Remarks			
7	6	5	4	3	2	1	0	Control output (DO)		0:OFF 1:ON				
								Lock		0				
								L	.ock		0			
								L	.ock		0			
								L	.ock		0			
			Notification information				0: No notification 1: Notification							
				Error level		1:	Norma Caution Error	-						

	Scale
PD3	Low pressure sensor : -1 High pressure sensor : -3 (with MPa selected) 0

Function list

- "	D		
Function	Body side setting	IO-Link communication setting	
Control output mode setting	Select from EASY mode/hysteresis mode/window comparator mode	Index61_2	
Threshold setting	EASY mode: Threshold setting, Hysteresis mode/window comparator mode: Low side threshold setting	Index60_1	
	Hysteresis mode/window comparator mode: Hi side threshold setting	Index60_2	
Zero adjustment	Run/Cancel	Index2	
Key lock function	Set/Cancel	Index12	
Peak/bottom hold function	Setting	Index82_4	
Control output operation setting	N.O./N.C.	Index61_1	
Setting response time	Select from 10 levels	Index66	
Main display section color setting	Select from 4 modes	Index82_1	
Pressure unit setting	Select from MPa/kPa/kgf/bar/psi/mmHg/inchHg [List of units that can be set] • For Japan/low pressure: kPa • For Japan/high pressure: MPa, kPa • For overseas/low pressure: kPa, kgf, bar, psi, mmHg, inchHg • For overseas/high pressure: MPa, kPa, kgf, bar, psi	Index83	
	Select from 5 modes	Index82_2	
Sub-display section display setting	No. display setting	Index84_1	
	Custom display setting	Index84_2	
Display speed setting	Select from 3 levels	Index82_3	
Hysteresis setting	Select from 8 levels	Index61_3	
Setting ECO mode	Select from 3 modes	Index80	
Setting confirmation code	8-digit display	_	
Setting reset	Run	Index2	
Remote zero adjustment setting	_	Index2	
Zero adjustment notification	_	Index85	
Auto-reference setting	_	Index2	
Operation time	_	Index163	
No. of memory write cycles	_	Index164	
Notification flag setting	_	Index168	
Notification event code reading	_	Index169	

^{*} The IO-Link setting file (IODD) can be downloaded from the CKD website (https://www.ckd.co.jp/english/).











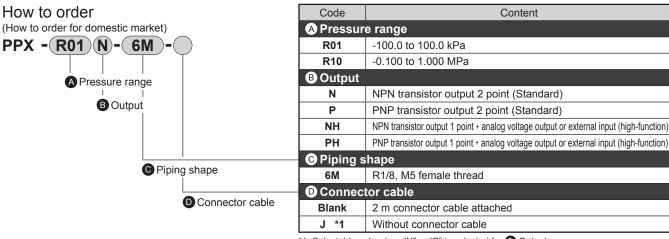
Specifications

Descriptions		Star	dard	High-f	unction		
		For low pressure For high pressure PPX-R01□ PPX-R10□		For low pressure For high pressure PPX-R01□H PPX-R10□H			
Kind of pressure			Gauge	pressure	•		
Rated	pressure	-100.0 to +100.0 kPa	-0.100 to +1.000 MPa	-100.0 to +100.0 kPa	-0.100 to +1.000 MPa		
Set pro	essure	-101.0 to +101.0 kPa	-0.101 to +1.010 MPa	-101.0 to +101.0 kPa	-0.101 to +1.010 MPa		
Proof	pressure	500 kPa	1.5 MPa	500 kPa	1.5 MPa		
Applic	able fluid		Air/non-co	orrosive gas			
Power	supply voltage			Ripple P-P 10% or less			
Power	consumption	Normal: 720 mW or less (current consumption 30 mA or less at 24 V power supply voltage) ECO mode: 480 mW of less at STD (current consumption 20 mA or less at power supply voltage 24 V), 360 mW or less at FULL (current consumption 15 mA or less at power supply voltage 24 V)					
Comparison outputs (comparison output 1, comparison output 2)		[NPN output] NPN transistor/open collector Max. inrush current: 100 mA Applied voltage: 30 VDC or less (comparison output - 0 V interval) Residual voltage: 2 V or less (at inrush current 100 mA) Residual voltage: 2 V or less (at inrush current 100 mA) Residual voltage: 2 V or less (at outflow current 100 mA)					
	Output operation		Select NO/NC v	vith key operation			
	Output mode		EASY mode/hysteresis mode	de/window comparator mode			
	Hysteresis		Min. 1 dig	it (variable)			
	Repeatability	±0.1% F.S. (within ±2 digits)	±0.2% F.S. (within ±2 digits)	±0.1% F.S. (within ±2 digits)	±0.2% F.S. (within ±2 digits)		
	Response time	2.5 ms, 5 ms, 10 ms, 2	5 ms, 50 ms, 100 ms, 250 ms	s, 500 ms, 1000 ms, 5000 ms	select by key operation		
	Short circuit protection		Equ	ipped			
External input (auto reference function) remote zero adjustment function)				[NPN output] ON voltage: 0.4 VDC or less OFF voltage: 5 to 30 VDC or release Input impedance: 10 k Ω Input time: 1 ms and over	[PNP output] ON voltage: 5 V to +VDC OFF voltage: 0.6 VDC or less or release Input impedance: 10 k Ω Input time: 1 ms and over		
Analog voltage output				Output voltage: 1 to 5 V Zero point: Within 3V \pm 5% F.S. Span: Within 4 V \pm 5% F.S. Linearity: Within \pm 1% F.S. Output impedance: 1 k Ω	Output voltage: 0.6 to 5 V Zero point: Within 1 V \pm 5% F.S Span: Within 4.4 V \pm 5% F.S. Linearity: Within \pm 1% F.S. Output impedance: 1 k Ω		
Analog current output				Output current: 4 to 20 mA	Output current: 2.4 to 20 mA Zero point: Within 4 mA \pm 5% F.S Span: Within 17.6 mA \pm 5% F.S. Linearity: Within \pm 1% F.S. Load resistance: 250 Ω (max.)		
Displa	у	4-digit + 4-digit 3-color LCD display (display updating cycle: 250 ms, 500 ms, 1000 ms select by key operation)					
	Display pressure range	-101.0 to +101.0 kPa	-0.101 to +1.010 MPa	-101.0 to +101.0 kPa	-0.101 to +1.010 MPa		
Indicator lamp Orange LED (comparison output 1 operational indicator lamp, comparison output 2 operational indicator lamp. Lit when comparison output is ON) (comparison output		(comparison output 1 oper lamp: Comparison ou	ge LED tp ON→lamp, Anlg V. outp oper lamp: Lit at setup)				
	Degree of protection						
s	Ambient temperature						
Environment conditions	Ambient humidity	,					
iror	Withstand voltage						
S S	Insulation resistance	00 0 0					
ш		Durability 10 to 500 Hz compound amplitude 3 mm 2 hours each in XYZ directions (when mounted on panel: durability 10 to 150 Hz compound amplitude 0.75 mm 2 hours each in XYZ directions)					
	Shock resistance						
Temp characteristics at +20°C		±0.5% F.S. or less	Within ±1% F.S.	±0.5% F.S. or less	Within ±1% F.S.		
Port size *1		M5 female thread + R (PT) 1/8 male thread					
Material		Case: PBT (glass fiber included), LCD display section: acrylic resin, pressure port: SUS 303, mounting screw section: copper alloy (nickeling), switch section: silicone rubber					
Connection		PAP-04V-S Connector					
Wire le	_			nm² and over cable (less than 30			
	nange function	Only supported for overseas (-KA) (MPa, kPa, kgf/cm², bar, psi, mmHg, inchHg)					
Weigh	t	Body weight: approx. 40 g, weight including package: 130 g					
Acces	sory *2	Unit seal la		with connector): 1 pc. Pa, kPa.kgf/cm², bar, psi, mm	Hg, inchHg		

^{*1:} Refer to Table 1 on the next page for export use. *2: For (- J), connector cable is not attached.







^{*1:} Selectable only when "N" or "P" is selected for **B** Output.

In compliance with the new Measurement Law, export models with unit select function cannot be used in Japan.

PPX - (R01) (N) - (6M) - (KA)		Code	Content		
		A Pressur	e range		
A Pressure range		R01	-100.0 to 100.0 kPa		
		R10	-0.100 to 1.000 MPa		
	1	B Output			
B Output		N	NPN transistor output 2 point (Standard)		
		Р	PNP transistor output 2 point (Standard)		
		NH	NPN transistor output 1 point + analog voltage output or external input (high-function)		
		PH	PNP transistor output 1 point + analog voltage output or external input (high-function)		
	<u> </u>	© Piping shape			
Piping shape		6M *1	R1/8, M5 female thread		
		6N	NPT1/8, M5 female thread		
		6G *2	G1/8, M5 female thread		
	I	Connect	Connector cable		
D Connector cabl		Blank	2 m connector cable attached		
Discrete entire model No		J *3	Without connector cable		
Discrete option model No.		€ Unit change			
PPX - C1		KA	With unit change function		

Content Code C1 Cable with connector 1 m C2 Cable with connector 2 m C3 Cable with connector 3 m C5 Cable with connector 5 m CN Connector set (10 pcs. per set) KL Mounting bracket (mounting screw attached) **KHS** Panel bracket **KCB** Front protective cover (when using panel bracket)

(How to order for overseas markets)

- *1: Only "N" or "NH" can be selected for **B** Output.
- *2: Selectable only when "P" or "PH" is selected for B Output.
- *3: Selectable only when "N" or "P" is selected for B Output.

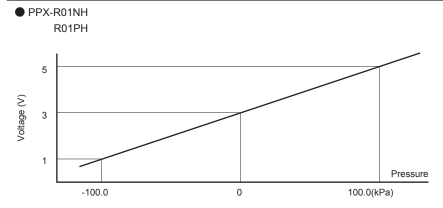
Destination	Switch output		Unit	Unit change	With unit	Dining port
Destillation	NPN	PNP	Ullit	function	seal label *1	Piping port
Domestic	0	0	kPa/MPa	-	-	R1/8(M5)
Asia	0	-	kPa/MPa	0	0	R1/8(M5)
Europe	-	0	kPa/MPa	0	0	G1/8(M5)
North America	0	0	kPa/MPa	0	0	NPT1/8(M5)

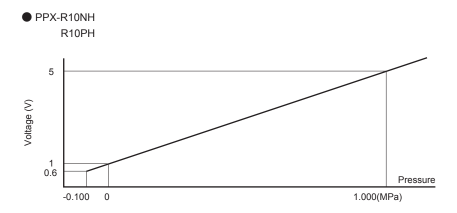
^{*1:} Refer to page 28 for the enclosed unit sealant.

[Table 1]

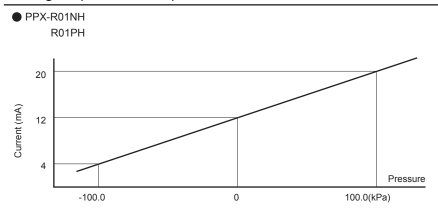
Туре	Model No.	Port size	Output	Remarks
Standard	PPX-R01N-6M-(J)-KA			For Asia
Standard	PPX-R10N-6M-(J)-KA	M5 female thread + R (PT) 1/8	NPN transistor/open collector	
Link formation	PPX-R01NH-6M-KA	male thread		
High-function	PPX-R10NH-6M-KA]		
Standard	PPX-R01P-6G-(J)-KA			For Europe
	PPX-R10P-6G-(J)-KA	M5 female thread + G1/8 male	PNP transistor/open collector	
High-function	PPX-R01PH-6G-KA	thread		
	PPX-R10PH-6G-KA			
	PPX-R01N-6N-(J)-KA		NPN transistor/open collector	For North
Standard	PPX-R01P-6N-(J)-KA]	PNP transistor/open collector	
Standard	PPX-R10N-6N-(J)-KA]	NPN transistor/open collector	
	PPX-R10P-6N-(J)-KA	M5 female thread + NPT1/8 male	PNP transistor/open collector	
	PPX-R01NH-6N-KA	thread	NPN transistor/open collector	America
I link formation	PPX-R01PH-6N-KA	1	PNP transistor/open collector	
High-function	PPX-R10NH-6N-KA]	NPN transistor/open collector	
	PPX-R10PH-6N-KA]	PNP transistor/open collector	1

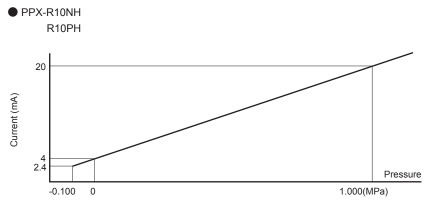
Analog output voltage - pressure characteristics





Analog output current - pressure characteristics

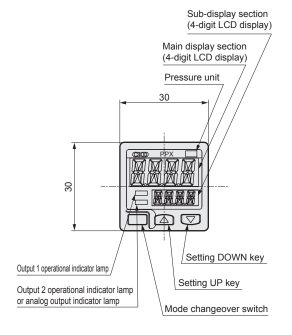


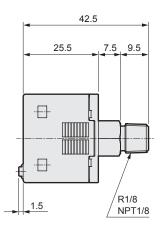


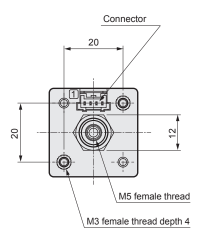


Dimensions CAD

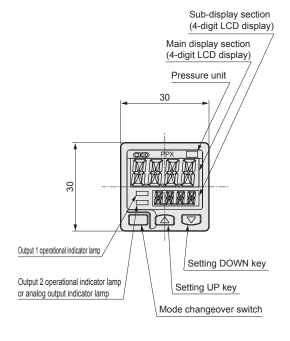
● PPX-R □□ -6M/6N (R thread/NPT thread)

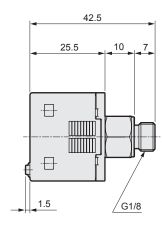


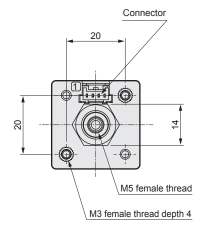




● PPX-R □□ -6G (G thread)



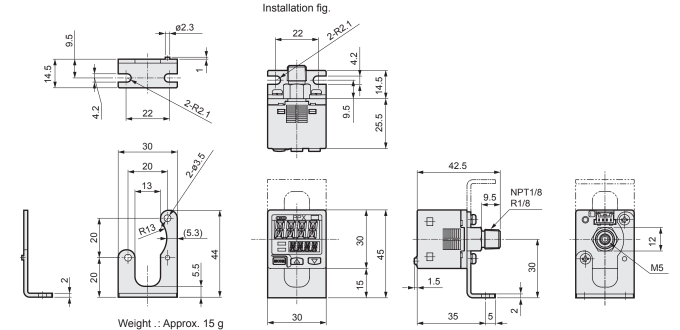




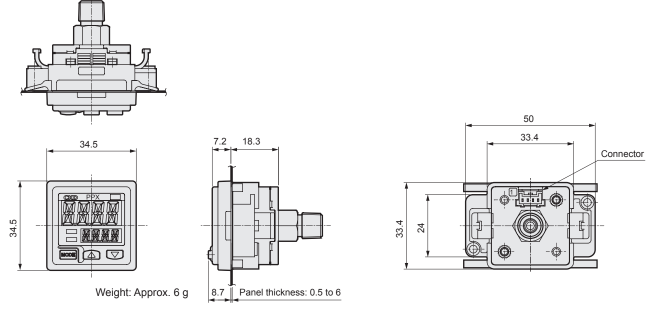
Dimensions with options



Mounting bracket (PPX-KL)



Panel bracket (PPX-KHS) installation fig.

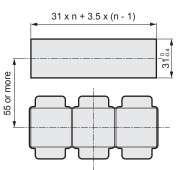


Panel cut dimension

When installing 1 pc.

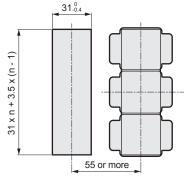
31 x n + 3.5 x (n - 1)

When installing consecutive n pcs. horizontally

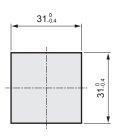


(*1): Panel thickness must be 0.5 to 6 mm.

When installing consecutive n pcs. vertically

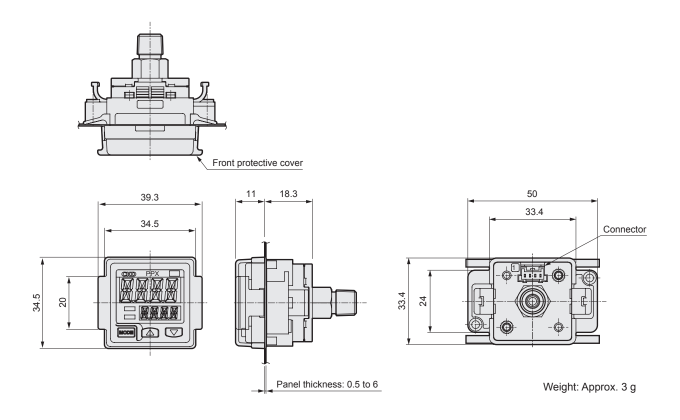


(*1): Panel thickness must be 0.5 to 6 mm.

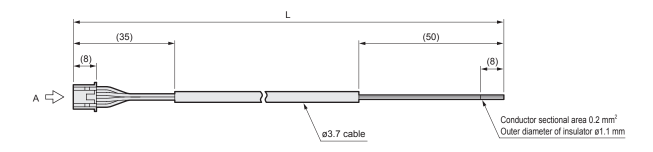


Dimensions with options

• Front protective cover (PPX-KCB) installation fig.



■ Cable with connector (PPX-C□)



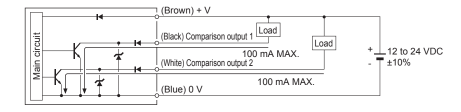
(J.S.T.)

0 V	Blue	4	Housing PAP-04V-S
Standard: Comparison output 2 High-function: Analog voltage output or external input	White	3	
Comparison output 1	Black	2	Contact (crimping)
+V	Brown	1	SPHD-001T-P0.5
Terminal name	Insulator color	Terminal No.	A arrow view

Model No.	Cable length	Weight g
PPX-C1	1 m	Approx. 20 g
PPX-C2	2 m	Approx. 40 g
PPX-C3	3 m	Approx. 60 g
PPX-C5	5 m	Approx. 100 g

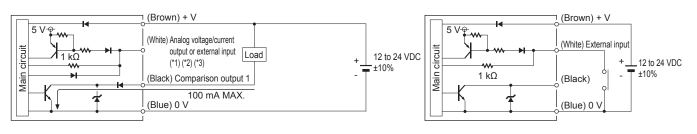
- Connector set (PPX-CN)
 - \cdot Housing : J.S.T. Mfg. Co., Ltd. PAP-04V-S
 - · Contact : J.S.T. Mfg. Co., Ltd. SPHD-001T-P0.5

Standard



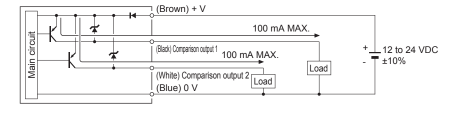
High-function

(Example of external input connection)



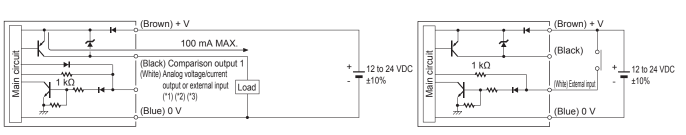
PNP output

Standard



High-function

(Example of external input connection)



- *1: Use 250 Ω (max.) for output load resistance at the time of analog current output.
- $^{\star}2$: Note that the voltage of 5 V and over is generated at the time of analog current output.
- *3: Be careful of input impedance of the connection device when using analog current output.

 In addition, note that the voltage is reduced by the resistance of cable at the time of cable extension.



Digital Pressure Sensor Oil-Prohibited

PPX-P12 Series







Overview

- Oil-prohibited treatment (degreasing) at gas contact areas (piping ports, etc.)
- Silicone grease-free at gas contact areas (Grease is not used on the gas contact areas)

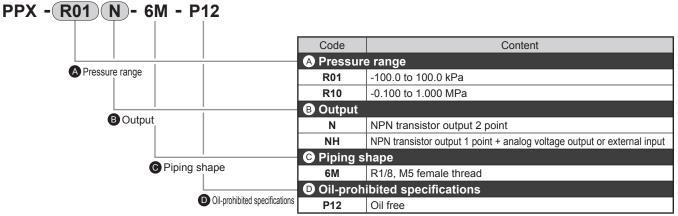
Features

- Ideal for applications susceptible to grease, including liquid crystal, semiconductors, foodstuffs, medical use, and electronic parts.
- Because grease is not used, this type is suitable for pressure detection of paint lines.

Specifications

Specifications are the same as the standard. Refer to page 5 for details.

How to order



² m connector cable included

Dimensions

Same as the standard. Refer to page 8 for details.