# KP45 Series | IP65 Pressure Sensor

PR-0323I 2023/03 Online Version





### For your safety, please read the following before using.

- ① Do not use corrosive or flammable gas or liquid with this product.
- 2 Please use within the rating pressure range. Do not apply pressure beyond recommended maximum withstand pressure, permanent damage to the pressure sensor may occur.
- ③ Do not drop, hit or allow excessive shock. Even if switch body appears undamaged, internal components may be broken and can cause malfunction.
- (4) Turn power off before connecting wiring. Wrong wiring or short circuit will damage and/or cause malfunction.
- ⑤ Do not use in environment containing steam or oil vapor.
- (6) This product is not explosion-proof rated. Do not use in atmosphere containing flammable or explosive gases.
- Twiring for pressure sensor should avoid power source line and high voltage line. If use in the same circuit, noise may cause malfunction.
- 8 For Use on a Flat Surface of a Type 1 Enclosure.
- (9) Sensors at end-of-life must be disposed of in accordance with E-Waste regulations of the country/region, NOT disposed of with regular garbage.

### **A SPECIFICATIONS**

MODEL		KP45P (Positive Pressure)				
Rated pressure range		0.000 ~ 1.000MPa	0.0 ~ -101.3kPa	-100.0 ~ 100.0kPa		
Setting pressure	range	-0.100 ~ 1.000MPa	10.0 ~ -101.3kPa	-101.0 ~ 101.0kPa		
Withstand pressu	ire	1.5MPa	300kPa			
Fluid		Filtere	ed air, Non-corrosive / Non-flammat	ole gas		
	kPa	<del></del>				
Set pressure	MPa	0.001	_			
	kgf/cm <sup>2</sup>	0.01	0.001			
resolution	bar	0.01	0.001			
	psi	0.1	01			
	inHg	_	.1			
Power supply vol	tage	12 ~ 24V DC ±10%, Ripple (P-P) ≤10% (UL Class 2)				
Current consump		≤ 40mA (With no load)				
Switch output		2 NPN : open collector 2 Max. Load Current : 125 Max. Supply Voltage : 30 Residual Voltage : ≤ 1.5	mA Max. L V DC Max. S	2 PNP : open collector 2 outputs Max. Load Current : 125 mA Max. Supply Voltage : 24V DC Residual Voltage : ≤ 1.5 V		
Repeatability		± 0.2 % F.S. ± 1 digit				
	One point set mode	Adjustable (*1)				
Hysteresis	Hysteresis mode					
	Window comparator mode					
Response time		≤ 2.5 ms ( Chattering-proof function : 25 ms, 100 ms, 250 ms, 500 ms, 1000 ms and 1500 ms selectable )				
Output short circuit protection		Yes				
Display		3 ½ digital, 7 segment LCD display ( Red / Green / Orange ) ( Sampling rate : 5 times / sec. )				
Indicator accurac	у	± 2 % F.S. ± 1 digit ( Ambient temperature : 25 ± 3 °C )				
Switch on indicate	or	Orange Indicator 1 : OUT1 & Orange Indicator 2 : OUT2				
Analog output ( Voltage output )		Output Voltage : 1 ~ 5 V $\pm$ 2.5 % F.S. ( within rated pressure range ) Linearity : $\pm$ 1 % F.S. Output Impedance : about 1 k $\Omega$				
Analog output ( Current output )		Output Current : 4 ~ 20 mA $\pm$ 2.5 % F.S. ( within rated pressure range ) Linearity : $\pm$ 1 % F.S. Max. Load Impedance : 250 $\Omega$ at power supply of 12 V , 600 $\Omega$ at power supply of 24 V Min. Load Impedance : 50 $\Omega$				
	Enclosure	IP65 (*2)				
	Ambient temp. range	Operation : 0 $\sim$ 50 °C, Storage : -10 $\sim$ 60 °C ( No condensation or freezing )				
	Ambient humidity range	Operation / Storage : 35 ~ 85 % RH ( No condensation )				
Environment	Withstand voltage	1000V AC in 1-min ( between case and lead wire )				
	Insulation resistance	≥ 50 MΩ	d wire )			
	Vibration	Total amplitude 1.5 mm or 10 G, 10 Hz ~ 55 Hz ~ 10 Hz scan for 1 minute, 2 hours each direction				
	Shock	100 m/s² (	10 G), 3 times each in direction of	), 3 times each in direction of X, Y and Z		
Temperature characteristic		± 2 % F.S. of detected pressure (25 °C) at temp. (Range of 0 ~ 50 °C)				
Port size		F1: R1/8", M5; F2: NPT1/8", #10-32 UNF; F3: G1/8" (BSPP), M5 F1C: Rc1/8"; F2C: NPT1/8"; F3C: G1/8" (BSPP)				
Lead wire		Ø4 Oil-resistance cable (PVC) - 26 AWG (0.15 mm²) - 5 cores				
Weight ( with 2 meter lead wire )		Approx. 90 g ( Port F1 ~ F3 ); Approx. 112 g ( Port F1C ~ F3C )				

 $<sup>^*</sup>$ 1. Hysteresis value is adjustable within 1  $\sim$  8 digits for one point set mode and window comparator mode.

<sup>\*2.</sup> Dustproof protector must be installed to maintain IP65.

## **B** ORDERING INFORMATION

# KP45C-010-F1

#### Pressure Range

- C: Compound pressure (-101.0 ~ 101.0 kPa
- Vacuum pressure (10.0 ~ -101.3 kPa)
- P: Positive pressure (-0.100~1.000 MPa)

#### Output Specifications

010 : 2 NPN + Analog (Voltage) output (1~5V) 011 : 2 NPN + Analog (Current) output (4~20mA)

02 : 2 NPN + Copy function

030 : 2 PNP + Analog (Voltage) output (1~5V)
031 : 2 PNP + Analog (Current) output (4~20mA)

04 : 2 PNP + Copy function

## Pressure Port

F1: R1/8", M5, with external threads

F2: NPT1/8", #10-32UNF, with external threads

F3: G1/8"(BSPP), M5, with external threads

F1C: Rc1/8" ,with internal threads F2C: NPT1/8" ,with internal threads F3C: G1/8"(BSPP) ,with external threads

#### Optional Parts

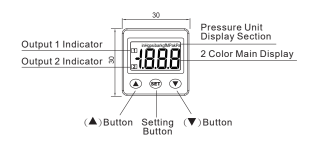
BT-10: Mounting bracket (for Pressure Port F1~F3) BT-11: Mounting bracket (for Pressure Port F1~F3)

BT-1 : Mounting bracket (for Pressure Port F1C~F3C) BT-17: Mounting bracket (for Pressure Port F1C~F3C)

Panel adapter

: Panel adapter + Front protective lid

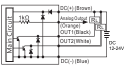
# **C PANEL DESCRIPTION**



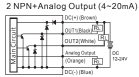
### **OUTPUT CIRCUIT WIRING DIAGRAMS**

### KP45 □ -010-□

2 NPN+Analog Output (1~5V)

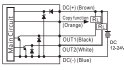


### KP45 □ -011- □



KP45 □ -02- □

2 NPN+Copy Function



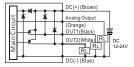
#### KP45 □ -030- □

2 PNP+Analog Output (1~5V)

	ld a a	_	DC(+) (Brown)
ij.	<del>,</del>		OUT1 (Black)
iz.			OUT2 (White)
ain (	1kΩ		Analog Output RL DC
ž	•••		(Orange) RL 12-24V
			DC(-) (Blue)

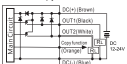
KP45 □ -031- □

2 PNP+Analog Output (4~20mA)

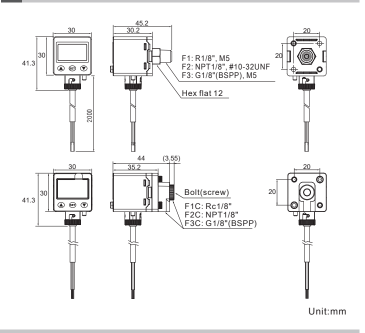


KP45 □ -04- □

2 PNP+Copy Function



### **DIMENSIONS**

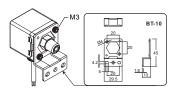


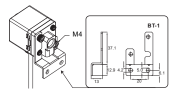
### **F** OPTIONAL PARTS DIMENSIONS

#### ① Mounting bracket

### BT-10

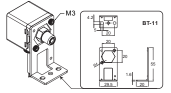
BT-11



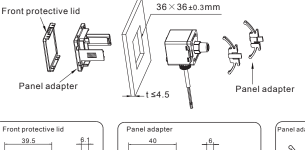


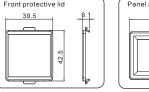
BT-17

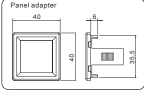
BT-1



# ② Panel Mounting









Unit:mm

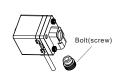
#### 3 Accessory





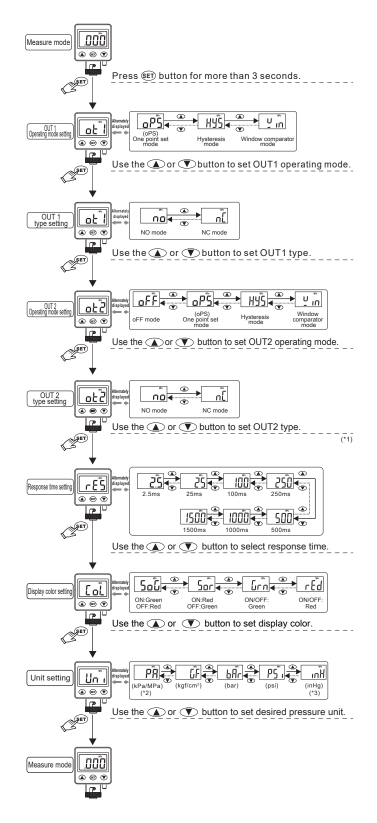
Caution: This device must be installed to maintain IP 65 (Dust and splash proof) enclosure rating.

#### ④ Accessory for pressure port F1C~F3C



- This product has two inlet pressure ports, select the one most convenient for installation.
- 2. Please plug the unused inlet port with supplied port plug. Use seal tape to prevent pressure leak.

### **G** INITIAL SETTING MODE

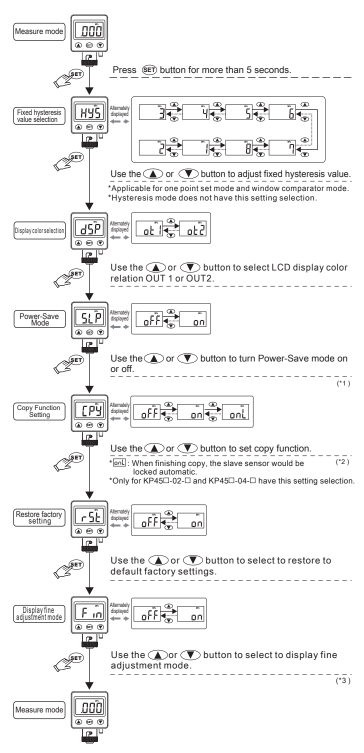


#### [NOTE:]

- \*1. This setting mode will not display when output 2 is set to oFF.
- \*2. Pressure unit is MPa with positive pressure.
- Pressure unit is kPa with vacuum and compound pressure.

#### \*3. Only applicable for Vacuum/Compound.

### H ADVANCE SETTING MODE

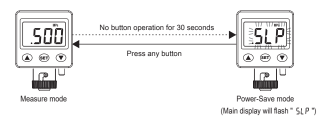


#### [NOTE:]

- \*1. When setting is " on ", the power-save mode is active.
- Please refer to the item " [] " in detailed.
  \*2. When setting " in go " in detailed on the item of the
- \*3. When setting is "......." the display fine adjustment mode is active. Please refer to the item "......" in detailed.

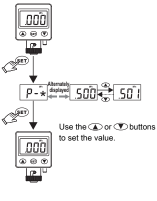
### **POWER-SAVE MODE**

- O During Power-Save mode, the main display will turned off if no buttons is pressed after 30 seconds.
- During Power-Save mode, the output LCD may not be synchronize with the output. It is normal and will not affect output operation.
- Press any button to turn-on main display temporarily.

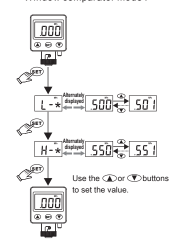


### PRESSURE SETTING MODE

One point set mode :



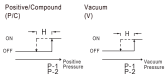
\*When out 1, " \* " displays 1 When out 2, "\* displays 2. O Hysteresis mode / Window comparator mode:



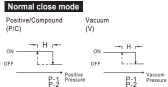
### **OUTPUT TYPE**

(1) One point set mode:

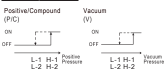
Normal open mode

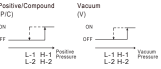






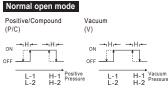
(2) Hysteresis mode: Normal open mode

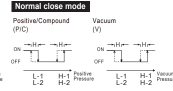




### Normal close mode Positive/Compound Vacuum (P/C) (V)

(3) Window comparator mode:



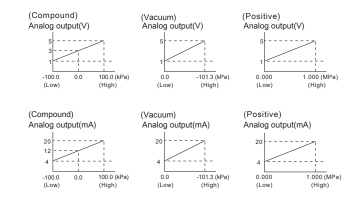


#### [ NOTE : ]

- \*1. In case hysteresis is set at less than or equal to 2 digits, switch output may chatter if input pressure fluctuates near the set point.
- \*2. When using window comparator mode, the difference between two set points  $must \ be \ greater \ than \ the \ fixed \ hysteres is, otherwise \ will \ cause \ the \ switch$ output to malfunction.

### **ANALOG OUTPUT DESCRIPTION**

Analog output range 1-5V or 4-20mA, proportional to the pressure range

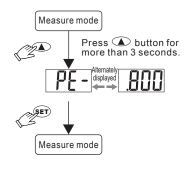


### **ZERO POINT SETTING**

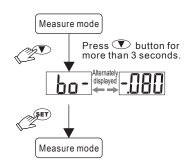
Press the 📤 + 🔻 button at the same time until the "00" is shown. Release the button to end zero setting.



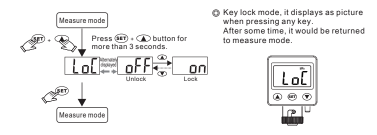
### N THE MAX. & MIN. DISPLAY MODE



O The Min. value display mode:



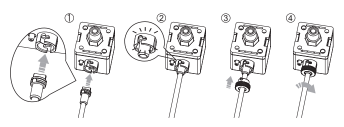
### O KEY LOCK/UNLOCK MODE



### P WIRE INSTALLATION INSTRUCTION

#### Please install the wire as the following step.

- Turn upward the salient point by terminal. (See figure 1)
- $\bullet$  Install to the terminal to the groove by pressure sensor. (See figure  $\ensuremath{\textcircled{2}}$  )
- Terminal cover install to the products. (See figure ③)
- Turn the terminal cover to lock. (See figure (4))



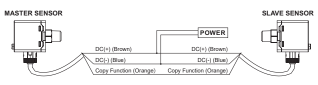
[NOTE:] Recommend not insert-extract over 20 times.

### **Q** COPY FUNCTION SETTING

- Oppy function setting can use the master sensor to copy the pressure value to the slave sensors.
- Before copying, please confirm the model of pressure sensor. The function cannot use in difference mode.
- The copy function only can be one-to-one.

#### [SETTING STEP]

- Please set the copy function to on or only to be on copy condition by master sensor.
   Please refer the copy setting of (H) advance setting mode.
- 2. Turn power off to both sensor.
- ${\it 3. Refer the connection way with the master and slave sensor as followings.}\\$



- 4. Turn on power at same time.(\* 1)
- 5. Wait 5 sec., when finishing to convey the data, the master sensor display (alternately display) the slave sensor display (alternately display)



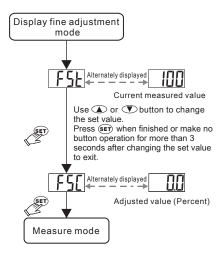
- 6. When convey the data failed,
  - (Master) sensor displays  $\[ \[ \] \]$   $\[ \] \[\] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[\] \[ \] \[\] \[ \] \[\] \$
- 7. Turn off power and remove the wire connection. If no remove the wire connection, the sensor would be broken.
- ★If require to copy another slave sensor, please repeat the step ③ to ⑤ .
- $\bigstar$  Only for KP45  $\Box$  -02-  $\Box$  and KP45  $\Box$  -04-  $\Box$  have this setting selection.

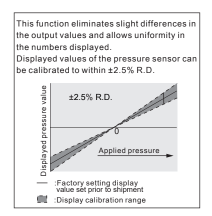
#### [NOTE]

- \*1. If turn on power is not synchronization, the data cannot be copied.
- \*2. When the data conveys failed, please check the wire connection. Then repeat the step ③ to ⑤.

#### How to cancel the copy mode :

### R FINE ADJUSTMENT MODE





R.D. (Real Detect)

【NOTE:】1. Setting resolution is ±0.1% R.D. 2. The signal would be changed with analog output after adjusting.

### **S** ERROR CODE INSTRUCTION

Error Type		Error code	Error Condition	Troubleshooting		
Excess load current error	out1	Er I	Output 1 load current is more than 125 mA	Turn power off and check the cause of overload current		
	out2	Er2	Output 2 load current is more than 125 mA	or lower the current load under 125 mA, then restart.		
Residual pressure error		Er3	During zero reset, ambient pressure is over ±3% F.S.	Change input pressure to ambient pressure and perform zero reset again.		
Applied	Applied		Supply pressure exceeds the upper limit of pressure setting.	A Ji 4 Ab.		
pressure error		LLL	Supply pressure exceeds the lower limit of pressure setting.	Adjust the pressure within operating pressure range.		
			Internal system error			
Cta		Er5	Internal system error	Turn power off, and then restart.  If error condition remains, please return to		
System erro	1101	Er6	Internal data error	factory for inspection.		
		Er7	Internal data error	] ' '		
Copy data error Fr B Please check the model no. and wire connection. Restart to turn on power if no return to normal condition, please return to fac						

### T PRESSURE UNIT CONVERSION TABLE

From To		kPa	MPa	kgf/cm²	psi		inHg
1 Pa	1	0.001	0.000001	0.000010197	0.000145038	0.00001	0.0002953
1 kPa	1000.000	1	0.001000	0.010197	0.145038	0.010000	0.2953
1 MPa	1000000	1000	1	10.197	145.038	10	295.2998
1 kgf/cm <sup>2</sup>	98066.5	98.0665	0.0980665	1	14.2233	0.980665	28.95979
1 psi	6895	6.895	0.006895	0.07031	1	0.06895	2.036074
1 bar	100000.0	100.0000	0.100000	1.01972	14.5038	1	29.52998
1 inHq	3386.388	3.386388	0.003386	0.034530	0.491141	0.033863	1