KOGANEI



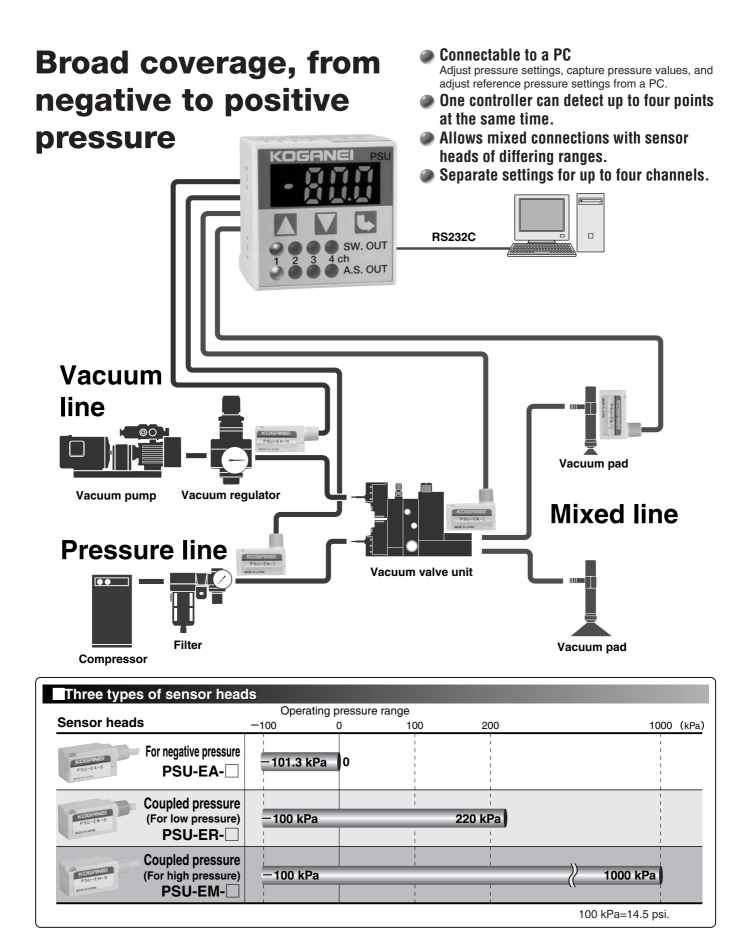
# ACCESSORIES GENERAL CATALOG AIR TREATMENT, AUXILIARY, VACUUM, AND FLUORORESIN PRODUCTS

# MULTI-CHANNEL PRESSURE SENSOR CONTROLLERS CONTENTS

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# Multi-channel Pressure Sensor Controllers



# Have you ever had trouble detecting whether or not ultra-small workpieces have been picked up?

The Multi-channel Pressure Sensor Controllers come equipped with a hysteresis mode for response to ultra-small pressure differentials.

#### Output mode

#### Hysteresis mode 1

General mode for setting the ON and OFF points at any value desired.

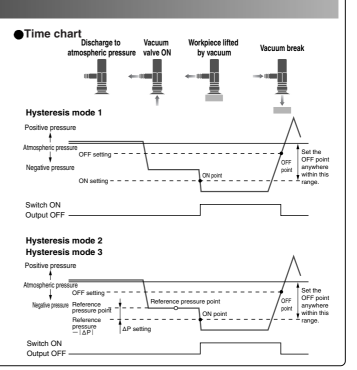
#### Hysteresis mode 2, Hysteresis mode 3

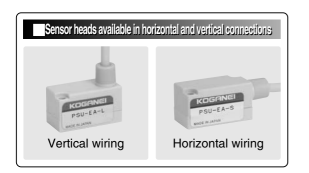
- Modes for response to small pressure differentials that use the ΔP setting and the reference pressure input to automatically set the ON point (ON point = Reference pressure |ΔP|). Useful for detecting the picking of ultra-small workpieces when the pressure differential for before and after picking up work is extremely small.
- •••Hysteresis mode 2: Mode that leaves the ON point unchanged from its setting until the next time that the reference pressure is re-input.

•••Hysteresis mode 3: Mode that cancels the ON point each time the switch output is turned off, which means that, each time, the reference pressure must be given and the ON point reset.

(Most effective for situations where the reference pressure point is undergoing sudden and large changes.)

If using Hysteresis mode 3, use an RS232C or other connection to capture the reference pressure from outside.





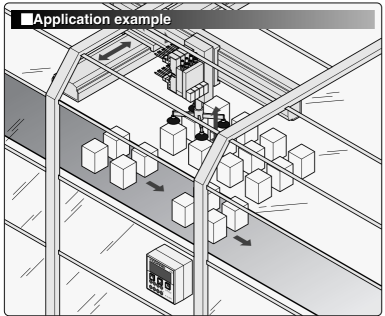
# With color caps for identification

For negative pressure





(for high pressure)



#### Safety Precautions (Multi-channel Pressure Sensor Controllers)

Listed below are safety precautions specifically for the Multichannel Pressure Sensor Controllers. For general safety precautions, be sure to read p.49.

# 🕂 Danger

Never perform adjustment on mechanisms (connection or disconnection of wiring connectors, mounting or positioning of sensor heads, etc.) attached to the product while it is in operation. Abnormal operation could result in personal injury.

# 🕂 Warning

- Do not subject the controller or sensor head to an external magnetic field during operation of the Multi-channel Pressure Sensor Controller. It could lead to unintentional operation that could result in damage to equipment or in personal injury.
- Be careful to avoid reverse wiring polarities when performing wiring work.

A mistake could result in damage to the Multi-channel Pressure Sensor Controller.

# ▲ Caution

- Always use the specified sensor head for this product. Use of a non-specified sensor head could result in erratic operation.
- Follow the tightening torque of sensor switches when mounting.

Over-tightening beyond the allowable tightening torque may damage the mounting screws, and sensor heads. In addition, insufficient tightening torque could cause the sensor head to slip its position and/or cause leakage, resulting in operating instability. For the tightening torques, see p.784.

- When handling the Multi-channel Pressure Sensor Controller or sensor head, do not strike, drop, bump or otherwise subject them to excessive force (490 m/s<sup>2</sup> [50 G] or more). Even if the Multi-channel Pressure Sensor Controller or sensor head is not damaged, the interior of the sensor head or Multi-channel Pressure Sensor Controller could still be damaged, and erratic operation occur.
- Do not short-circuit the load.

Turning on the sensor switch with the shorted load will damage the Multi-channel Pressure Sensor Controller instantly due to excessive current.

An example of load short-circuit: Connecting the sensor's output lead wire directly to the power supply.

#### Handling Instructions and Precautions



#### **General precautions**

#### Wiring

- 1. If using a commercial switching regulator for the power source, always ground it with a frame ground (F.G.) terminal.
- 2. When using equipment that could be sources of noise (such as switch regulators, inverter motors, etc.) around the sensor mounting area, ground them with an equipment's frame ground (F.G.) terminal.
- **3.** After completing all wiring, be sure to check for no error in the wiring connections.

### Others

- 1. The sensor head is for use with non-corrosive gases. Do not use with corrosive gases or fluid.
- 2. Check power fluctuations to ensure that power input does not exceed the rating.
- **3.** Avoid using the power while it is in a transient state (about 0.5 sec.) immediately after the power supply has been switched ON.
- **4.** Never insert wires, etc., through the sensor head detection port. The diaphragm could be damaged, resulting in failure of normal operation.
- 5. Do not use needle tips or other sharp objects to operate the keys.

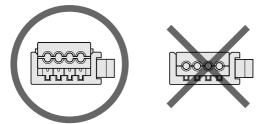


## Mounting and wiring

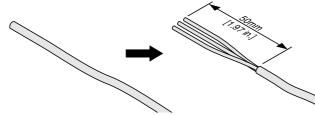
#### Sensor head and connector connection procedure

When the sensor head PSU- - is supplied, the sensor head body and mini clamp connector (male) are not yet connected. Follow the procedure below to perform the connection.

1. Check that the connector cover (the part where lead wires are to be inserted) is protruding from the connector body.



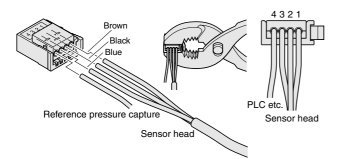
It cannot be used if it's flat and placed at the same level against the body. 2. Cut the cable at the length required for the sensor head. Strip off the cable sheath for 50 mm [1.97 in.] from the cable end, and expose the lead wires. At this time, do not take off the lead wire insulation.



3. Follow the instructions in the table below to insert the lead wires into the hole in the connector cover. Look through the top of the semi-transparent cover to check that the lead wires have been firmly inserted all the way to the back. (Insertion length is about 9 mm [0.35 in.].)

Use caution in making the connections, since switching on the power with wrong connections will damage the sensor head and controller.

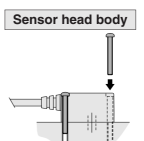
| No. on the<br>connector | Signal name                    | Color of lead wire  |
|-------------------------|--------------------------------|---|
| 1                       | Sensor head power supply $(+)$ | Sensor head brown wire  |
| 2                       | Sensor head voltage output     | Sensor head black wire  |
| 3                       | Sensor head power supply (OV)  | Sensor head blue wire   |
| 4                       | Reference pressure capture     | Prepared by customer<br>AWG 24-26 (0.14-0.3sq)<br>Insulation diameter:<br>\$\phi 0.8-1.0 mm [0.031-0.039 in.] |



4. Taking care to avoid letting the lead wires slip out from the connector, use pliers or some other hand tool to crimp the cover and connector body, and push the cover into the connector body Limit the crimping force to 980.7 N [220.5 lbf].

When the cover is flat and placed at the same level against the connector body, the connection is complete.

- 5. In the same way, handle the sensor head relay cable PSUK- mini-clamp connectors (male, female).
- 6. Check one more time that the wiring is correct.

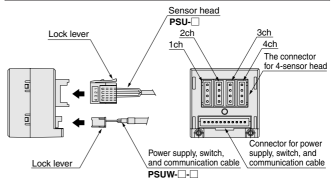


Use the small screws provided to mount the sensor head.

For the mounting dimensions, see the sensor head dimensions on p.794.

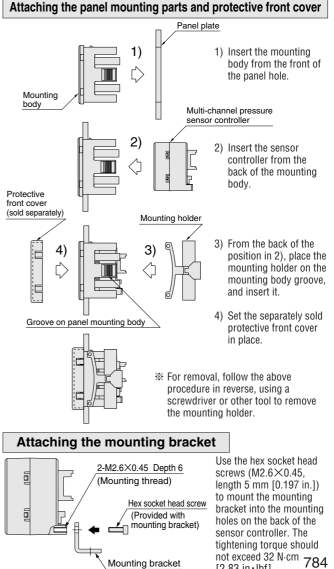
The tightening torque should not exceed 9.83N·cm [0.87in·lbf].

Attaching and removing of the sensor head, and the power supply, switch, and communication cable



To mount the sensor head and the power supply, switch, and communication cable, align the lock lever position as shown in the figure, and push until the lock hooks on the controller-side connector.

To remove, push down completely on the lock lever, take the connector and pull it out. At this time, be careful to avoid applying excessive force on the lead wires



Mounting bracket

PSU-BR

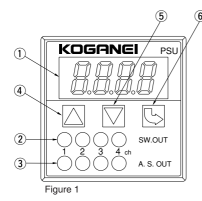
[2.83 in · lbf].

MULTI-CHANNEL PRESSURE SENSOR CONTROLLERS

### **△** Caution

- 1. Since miswiring in the sensor head, or in the power supply, switch, and communication cable, can damage both the controller and sensor head, always check the wiring before switching on the power.
- 2. The setting conditions are written to EEPROM and saved. Be aware that EEPROM has a finite lifetime, with guaranteed number of times up to 100,000 times.
- 3. Repeated input of the reference pressure while in Hysteresis 2 mode could result in the EEPROM write-ins guarantee limit being exceeded in a short period of time. Use Hysteresis 3 mode instead.
- 4. The explanations that follow encode Hysteresis mode 1 as HYS1, Hysteresis mode 2 as HYS2, and Hysteresis mode 3 as HYS3.

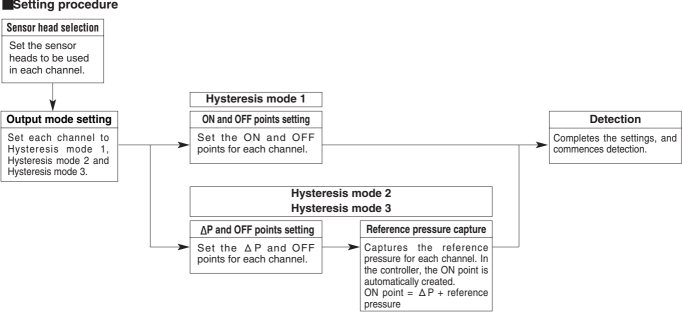
#### Major parts and functions



| No. | Name                          | Description   |
|-----|-------------------------------|---|
| 1   | LED display (red)             | Displays the detected pressure value (kPa), setting contents, and error content |
| 2   | Switch output indicator (red) | Lights up when switch output is ON  |
| 3   | Autoscan indicator (green)    | The channel whose current pressure is displayed on the LED lights up            |
| 4   | UP key ( 🛆 )                  | Used when adjusting setting value upward  |
| (5) | DOWN key ( 💟 )                | Used when adjusting setting value downward                                      |
| 6   | MODE key ( 🕓)                 | Used for all types of settings  |

#### Setting preparation

- Connect the connectors to the sensor heads.
- (See p.784 for the connection procedure for the sensor head connectors.)
- · Connect the sensor heads (one to four pcs.) and the power supply, switch, and communication cable to the controller. (See p.784 for attaching and removing of the sensor head and the power supply, switch, and communication cable.)
- · Leave the sensor head detection ports open to the air.



#### Setting procedure

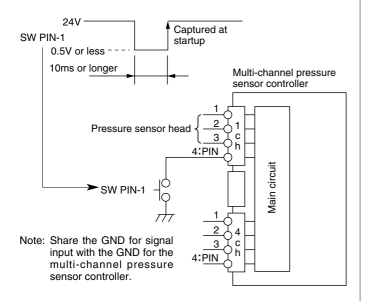
#### ■ Setting

#### • Reference pressure capture method in Hysteresis mode 2 and 3

| Device key operation method      | For the operations method, see p.787 |
|----------------------------------|--------------------------------------|
| RS232C method                    | For RS232C commands, see p.789       |
| General-purpose I/O input method | See diagram below                    |

#### Reference pressure capture method using generalpurpose I/O input

Set PIN (sensor head connector 4-pin) for corresponding channel to "L level" (0.5V or less, 10 ms or longer).



If not using general-purpose I/O input to perform reference pressure capture, do not connect anything to the PIN. (Note: PIN is pulled up at 24V.)

# Functions List (For details about operations, see the each operation method)

| Function                                    | Device button<br>command | Serial communication<br>command (-D only) |
|---|--------------------------|---|
| Pressure display                            | 0                        | @A  |
| $ON(\Delta P)/OFF$ point setting            | 0                        | @PRE                                      |
| Reference pressure capture                  | 0                        | @P  |
| Mode selection                              | 0                        | @MODE                                     |
| Sensor head type setting                    | 0                        | @TYPE                                     |
| Zero reset                                  | 0                        | @B  |
| Pressure display autoscan                   | 0                        | @AS                                       |
| Peak hold                                   | 0                        | @PHL                                      |
| Bottom hold                                 | 0                        | @BHL                                      |
| Pressure display deleted                    | 0                        | @DIS                                      |
| Output mode check                           | ×                        | @MD                                       |
| Sensor head type check                      | ×                        | @TP                                       |
| $ON(\Delta P)/OFF$ point check              | ×                        | @C  |
| Reference pressure -   ΔP  /OFF point check | ×                        | @E (Enabled for modes 2 and 3 only)       |
| Switch output condition display             | ×                        | @SW                                       |

#### **Detection mode**



Figure 2

- Switching on the power supply (DC24V power voltage) automatically provides detection mode.
- The pressure of the selected channel is indicated in the LED display. (The selected channel's A.S.OUT LED (green) lights up. See Figure 2.)
- The SW.OUT LED (red) lights up when the switch output is turned ON.
- Pressing the 🛆 key or 🔽 key changes the selected channel.
- If the <u>oFF</u> display appears, it means that the selected channel's sensor head was not connected or has a wire break.
- In the case of a wire break, shut off the power and replace the sensor head.

#### Sensor head selection

Use the following procedure to perform settings for the sensor head used in each channel.

| Procedure | Device operation             | 7-seg display | Remark                           |
|-----------|------------------------------|---------------|----------------------------------|
| 1         |                              | 5 <i>EF 1</i> |                                  |
| 2         | $\square$                    | SEF 2         |                                  |
| 3         |                              | SEF           |                                  |
| 4         | (Push both at the same time) | [ H I         | Use 🛆 or 💟 to select channel     |
| 5         |                              | SE 1          | Use 🛆 or 💟 to select sensor head |
| 6         | IJ                           |               | Sensor head determined           |

[Sensor head selection] SE1: -101.3~0 kPa [-14.7~0 psi.] type SE2: -100.0~220.0 kPa [-14.5~31.9 psi.] type SE3: -100~1000 kPa [-14.5~145 psi.] type

#### Output mode selection

Use the following procedure to perform output mode settings for each channel.

| Procedure | Device opera                 | ition | 7-seg display | Remark                           |
|-----------|------------------------------|-------|---------------|----------------------------------|
| 1         |                              | S     | 5 <i>EF 1</i> |                                  |
| 2         | (Push both at the same time) | 5     | [ H I         | Use 🛆 or 💟 to select channel     |
| 3         |                              | 5     | HF 5 1        | Use 🛆 or 💟 to select output mode |
| 4         |                              | Ŀ     |               | Output mode determined           |

[Output mode selection]

- HYS1: Hysteresis mode 1
- HYS2: Hysteresis mode 2
- HYS3: Hysteresis mode 3

#### Threshold value setting (ON point ( △P)/OFF point)

Use the following procedure to perform threshold value settings for each channel.

| Procedure | Device operation      | 7-seg display | Remark                            |
|-----------|-----------------------|---------------|-----------------------------------|
| 1         |                       | 5 <i>61 1</i> |                                   |
| 2         | 5                     | 5 <i>ET</i>   |                                   |
| 3         |                       | 11            | Use 🛆 or 💟 to select channel      |
| 4         | 5                     | * * *         | Use 🛆 or 🔽 to set threshold value |
| 5         | <b>I</b>              |               | Threshold value determined        |
| [Thre     | eshold value setting] |               |                                   |

| 11 : 1ch_ON point/∆P | 31 : 3ch_ON point/ △ P |
|----------------------|------------------------|
| 12:1ch_OFF point     | 32:3ch_OFF point       |
| 21:2ch_ON point/∆P   | 41:4ch_ON point/∆P     |
| 22:2ch_OFF point     | 42:4ch_OFF point       |

#### Reference pressure capture (for Hysteresis mode 2 and 3)

When using Hysteresis mode 2 or 3, use the following procedure to perform reference pressure capture.

| Procedure | Device operation                                       | 7-seg display | Remark                       |
|-----------|--|---------------|------------------------------|
| 1         | S  | 5 <i>EF 1</i> |                              |
| 2         | (Push both at the same time)                           | REFI          | Use 🛆 or 💟 to select channel |
| 3         | L.   |               | Reference pressure captured  |
| REF       | ference pressure captu<br>F1:1ch REF3:<br>F2:2ch REF4: |               |                              |

#### Pressure display switch-off

Use the following procedure to shut off the pressure display.

| Procedure | Device opera                 | tion | 7-seg display | Remark               |
|-----------|------------------------------|------|---------------|----------------------|
| 1         |                              | L)   | 5 <i>EF 1</i> |                      |
| 2         | $\square$                    |      | SEFZ          |                      |
| 3         |                              | Ŀ    | SEF           |                      |
| 4         | (Push both at the same time) | Ŀ    |               | 7-seg LED shut off   |
| 5         | $\square$                    |      | * * *         | 7-seg LED re-lighted |

#### Pressure display autoscan

Use the following procedure to switch the pressure display to autoscan mode.  $\label{eq:constraint}$ 

Since autoscan mode doubles as the key lock function, no key operation other than cancellation of autoscan can be performed.

| Procedure | Devic     | e operation                  | 7-seg display | Remark         |
|-----------|-----------|------------------------------|---------------|----------------|
| 1         |           | 5                            | 5 <i>EF 1</i> |                |
| 2         | $\square$ |                              | SEF2          |                |
| 3         |           | L)                           | SEF           |                |
| 4         | $\square$ | (Push both at the same time) |               | Autoscan start |
| 5         | $\square$ | (Push both at the same time) |               | Autoscan stop  |

Note: Autoscan mode is cancelled when the power supply is switched OFF.

#### Zero point correction (Zero reset)

Use the following procedure to perform zero point correction for each channel.

| Procedure | Device operation 7 |                              | 7-seg display | Remark                       |
|-----------|--------------------|------------------------------|---------------|------------------------------|
| 1         |                    | Ŀ>                           | 5 <i>EF 1</i> |                              |
| 2         | $\square$          |                              | SEFZ          |                              |
| 3         | $\square$          |                              | 5 <i>61</i> 3 |                              |
| 4         |                    | 5                            | SEF           |                              |
| 5         | $\square$          | (Push both at the same time) | b-1           | Use 🛆 or 💟 to select channel |
| 6         |                    | 5                            |               | Zero point correction        |

Note: Zero point is cancelled when the power supply is switched OFF.

| [Zero point correction] |         |  |  |  |
|-------------------------|---------|--|--|--|
| b-3:3ch                 |         |  |  |  |
| b-4:4ch                 |         |  |  |  |
|                         | b-3:3ch |  |  |  |

#### Peak hold and bottom hold

Use the following procedure to put the pressure display on peak hold or bottom hold. The display channel can be switched back and forth while in the hold position.

| Procedure | Peak hold                    | 7-seg display | Remark      |
|-----------|------------------------------|---------------|-------------|
| 1         |                              | 5 <i>EF 1</i> |             |
| 2         | $\square$                    | SEF2          |             |
| 3         | $\square$                    | SEF 3         |             |
| 4         |                              | SEF           |             |
| 5         | (Push both at the same time) | PHL           | Hold start  |
| 6         | (Push both at the same time) |               | Hold cancel |

| Procedure | Bottom hold                  | 7-seg display | Remark      |
|-----------|------------------------------|---------------|-------------|
| 1         | Ś                            | 5 <i>EF 1</i> |             |
| 2         | $\square$                    | SEF 2         |             |
| 3         | $\square$                    | 5 <i>61</i> 3 |             |
| 4         |                              | SEF           |             |
| 5         | (Push both at the same time) | ЬHL           | Hold start  |
| 6         | (Push both at the same time) |               | Hold cancel |

Note: Peak hold and bottom hold are cancelled when the power supply is switched OFF.

Peak hold and bottom hold cannot be implemented at the same time.

Peak hold maintains value at the high pressure side (or low vacuum side), while bottom hold maintains value at the low pressure side (or high vacuum side).

#### Error Display

| Error display  | Error description   | Error cancel   |  |
|--|---|--|--|
| oFF  | Sensor head on selected channel either not connected or has a wire break.     | In the case of a wire break, shut off the power and replace the sensor head. |  |
| E - 1  | In hysteresis mode 2 or 3, threshold value is set outside the measured range. | Correct the error, and then press the mode key 🕓 for at least 1 second.      |  |
| <i>E</i> - <i>2</i> <b>n</b> (n is the targeted channel) | Overvoltage (5V or more) applied to sensor input.                             |  |  |
| <i>E</i> - <i>3</i> <b>n</b> (n is the targeted channel) | Overcurrent flowing to switch output.   |  |  |

### Communication

#### Communication with personal computer

- Hardware and operations environment PC: PC-98 series (excluding
  - PC-98LT) or equivalent DOS/V machine
  - OS: Windows95 or later

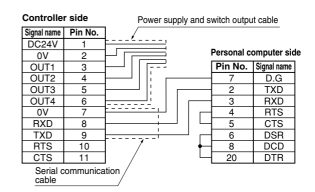
#### • Software and operations environment

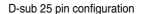
Hyperterminal with WIndows95 or later as the standard. %Windows is a registered trademark of Microsoft Corp.

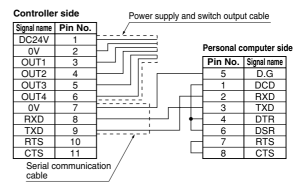
#### Communication parameter

| Baud rate                 | 9600 (baud)      |
|---------------------------|------------------|
| Stop bit length           | 1 [bit]          |
| Parity                    | Odd              |
| Parity check              | Yes              |
| Data bit length           | 8 [bit]          |
| Communication method      | Full duplex      |
| Return key send procedure | CR code, LF code |

#### Communication cable specification and connection







D-sub 9 pin configuration

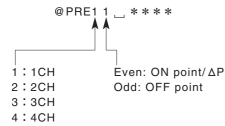
#### Communication command detail

| Command List Note @ A | : "∟" denotes a space.   |
|-----------------------|--|
| Function:             | Reads out the current pressure value (1ch-4ch).                            |
| Send example:         | @A c/rl/f  |
| Response example:     | 1 = -50.0  c/rl/f  |
|                       | 2 = -60.0  c/rl/f<br>c/rl/f $\leftarrow$ When sensor head is not connected |
|                       | 4 = -30.0  c/rl/f  |
|                       | c/rl/f   |
| Response example:     | NG c/rl/f  |
|                       | 21: illegal type   |

#### @PRE

| Function:         | Sets the ON and OFF points for each channel. |
|-------------------|--|
| Send example:     | @PRE1080.0 c/rl/f                            |
| Response example: | OK c/rl/f                                    |
| Response example: | NG c/rl/f                                    |
|                   | 21: illegal type                             |

@ PRE10: Sets ON point/ $\Delta$  P for Channel 1 @ PRE11: Sets OFF point for Channel 1 @ PRE22: Sets ON point/ $\Delta$  P for Channel 2 @ PRE33: Sets OFF point for Channel 2 @ PRE34: Sets ON point/ $\Delta$  P for Channel 3 @ PRE35: Sets OFF point for Channel 3 @ PRE46: Sets ON point/ $\Delta$  P for Channel 4 @ PRE47: Sets OFF point for Channel 4

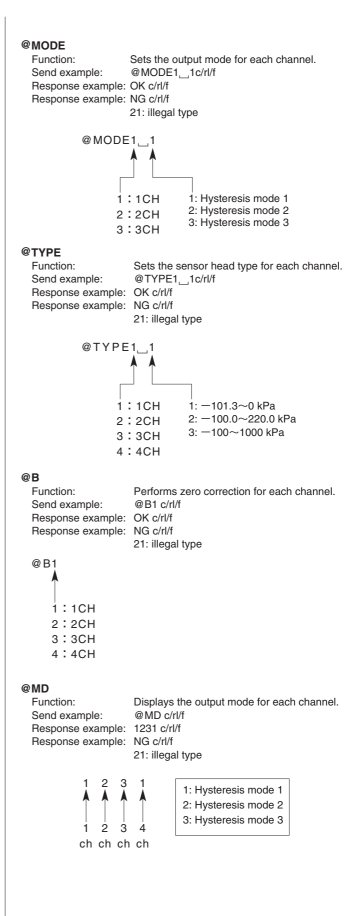


#### @P

| Function:         | In output mode, the reference pressure |
|-------------------|--|
|                   | captured when Hysteresis mode 2 or 3   |
|                   | is selected.                           |
| Send example:     | @P1 c/rl/f                             |
| Response example: | OK c/rl/f                              |
| Response example: | NG c/rl/f                              |
|                   | 21: illegal type                       |

@ P1: Captures channel 1 reference pressure
@ P2: Captures channel 2 reference pressure
@ P3: Captures channel 3 reference pressure
@ P4: Captures channel 4 reference pressure





#### @TP

 Function:
 Displays the sensor head type for each channel.

 Send example:
 @TP c/rl/f

 Response example:
 1132 c/rl/f

 Response example:
 NG c/rl/f

 21: illegal type

#### @C

Function:Displays the ON point ( $\Delta P$ ) and OFF point<br/>for each channel.Send example:@C1 c/rl/fResponse example: $-70.0 \text{ c/rl/f} \leftarrow \text{ON point } (\Delta P)$ <br/> $-30.0 \text{ c/rl/f} \leftarrow \text{OFF point}$ <br/>c/rl/fResponse example:NG c/rl/f<br/>21: illegal type

# @E

1:1CH 2:2CH 3:3CH 4:4CH

Function:Displays (Reference pressure  $-|\Delta P|$ ) and<br/>OFF point for each channel.Send example:@ E1 c/rl/fResponse example: $-70.0 c/rl/f \leftarrow Reference pressure -|\Delta P|$ <br/> $-30.0 c/rl/f \leftarrow OFF point$ <br/>c/rl/fResponse example:NG c/rl/f<br/>21: illegal type

# @ E1 1 : 1CH 2 : 2CH

3:3CH 4:4CH

#### @DIS

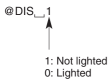
 Function:
 Shut off (Locks) the main unit LED.

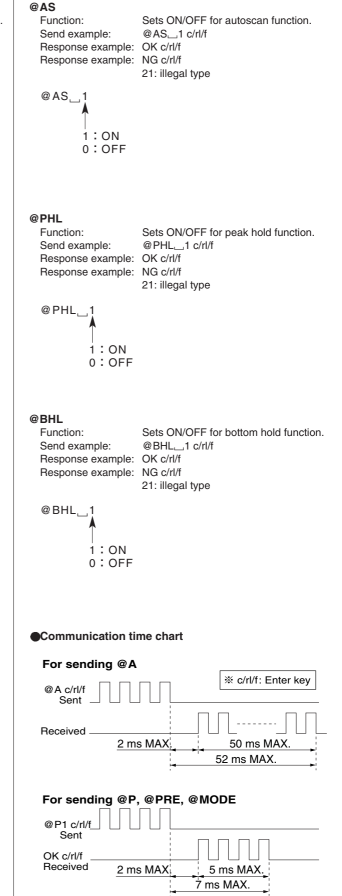
 Send example:
 @DIS\_1 c/rl/f

 Response example:
 OK c/rl/f

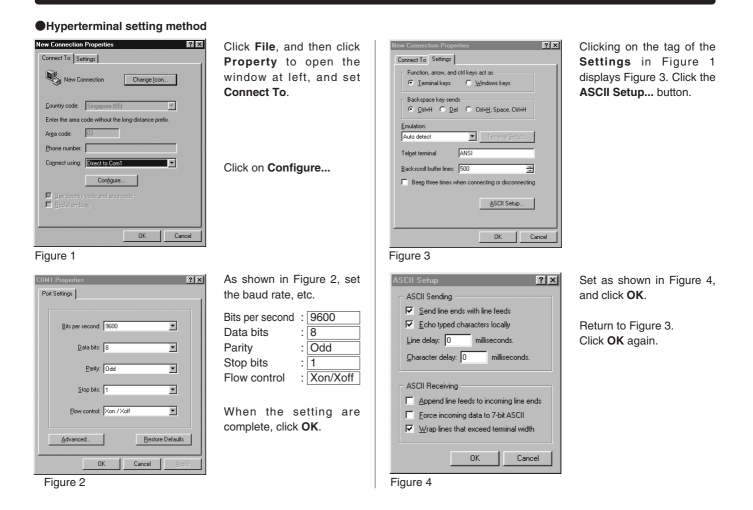
 Response example:
 NG c/rl/f

 21: illegal type





### Communication



## Internal Circuit Diagram and Wiring Specifications (External Wiring Example)

| Sensor head 1ch | (Brown) +V 1  |              | Multi-channel prosperation sensor contro |               | Po       | wer supply and swite output cable | (Red)+V  | vire        | ·               |
|-----------------|---|--------------|--|---------------|----------|-----------------------------------|--|-------------|-----------------|
| Main circuit    | (Blue) 0V 3   | Main circuit |  |               |          |                                   | (White) SW1 Load<br>(Green) SW2                        | Dad<br>Load | +               |
| Sensor head 2ch | (Brown) + V 1   | Ma           |  |               |          |                                   | (Yellow) SW3<br>(Brown) SW4                            | Lo          | ad              |
|                 | (Blue) 0V     3       Reference pressure capture 4  | -            |  |               |          |                                   | (Black)0V  |             |                 |
| Sensor head 3ch | (Brown) + V 1   | -            |  |               |          | Serial communica                  | tion cable <sup>Note</sup><br>(Blue) 0V<br>(Brown) RXD | PC          |                 |
|                 | (Blue) 0V 3<br>  Reference pressure capture 4   | -            |  | (             |          |                                   | (Black)TXD   | FU          |                 |
| Sensor head 4ch | 1       1         1 |              |  |               | ĺ        |                                   | ower supply, switch<br>V-⊡-D only is avail             |             | nication cable, |
|                 |   |              | Inter                                    | nal circuit 🛶 | <u> </u> | + External wiring e               | example  |             |                 |

Note: Be aware that voltage drops as cable resistance increases when extending the cable.

 Code
 D
 : Diode for reverse connecting protection of power supply

 ZD1~ZD4
 : Zener diode for surge voltage absorption

 Tr1~Tr4
 : NPN output transistor

# MULTI-CHANNEL PRESSURE SENSOR CONTROLLERS

**PSU** 

# Specifications

#### Multi-channel pressure sensor controller

|          | Model  |   |  |  |
|----------|--|---|--|--|
| Item     |  | PSU   |  |  |
|          | Voltage  | DC24V±10%   |  |  |
| Power    | Sensor head supply voltage   | DC24V±10% <sup>Note 1</sup>   |  |  |
| supply   | O  | 100 mA MAX.   |  |  |
|          | Consumption current  | (Not including current supplied to sensors)   |  |  |
|          | Number of connected sensors  | 4   |  |  |
| Sensor   | Input voltage range  | DC1.0~5.0V  |  |  |
| input    | Maximum applied voltage  | 5.3V MAX.   |  |  |
|          | Number of outputs  | 4   |  |  |
|          | Output method  | NPN open collector  |  |  |
|          | Response time  | 3 ms  |  |  |
| SW       | Load voltage   | DC30V MAX.  |  |  |
| output   | Load current   | 50 mA MAX.  |  |  |
|          | Internal voltage drop  | 0.3V MAX./ at 5 mA  |  |  |
|          | Output mode  | Hysteresis mode 1, Hysteresis mode 2  |  |  |
|          |  | Hysteresis mode 3   |  |  |
|          | Pressure value display   | 7-segment LED, unit : kPa,<br>4-digit display   |  |  |
| Display  | Switch output confirmation display (SW.OUT)  | When output Tr ON, lights up  |  |  |
|          | Output mode Pressure value display Switch output confirmation display (SW.OUT) Autoscan channel confirmation | LED for the channel displaying  |  |  |
|          | display (A.S.OUT)  | pressure lights up  |  |  |
| Pressure | Body koy sotting   | Key input $	riangle$ : UP, $	riangle$ : DOWN  |  |  |
| setting  | Douy key setting   | : MODE  |  |  |
| method   | External setting (optional) Note 2   | Serial (RS232C)   |  |  |
|          | Operating temperature range  | -10~50°C [14~122°F]<br>Storage: -20~80°C [-4~176°F]<br>(no condensation and freezing) |  |  |
|          | Operating humidity range   | 35~80%RH  |  |  |
|          |  | IEC61000-4-4  |  |  |
|          | Noise resistance   | Power supply line 1 KV (level 2)  |  |  |
| General  |  | Sensor input signal line 2 KV (level 3)   |  |  |
| General  | Dielectric strength  | AC500V 1 minute   |  |  |
|          | Insulation resistance  | 100 M $\Omega$ or more. (at DC500V megger)  |  |  |
|          | Vibration resistance   | 10~55 Hz (total amplitude 1.5 mm [0.059 in.])   |  |  |
|          | Vibration resistance   | XYZ-direction each 2 hours  |  |  |
|          | Shock resistance   | 490 m/s <sup>2</sup> [50 G] Non-repeated shock  |  |  |
|          | Material   | Case : PBT  |  |  |
|          | Mass   | 45 g [1.59 oz.]   |  |  |

 Notes:
 1. The supply voltage to the sensor head is lower by 0.5V MAX than the controller power supply voltage.

 2. PSU-D-□-□ only.



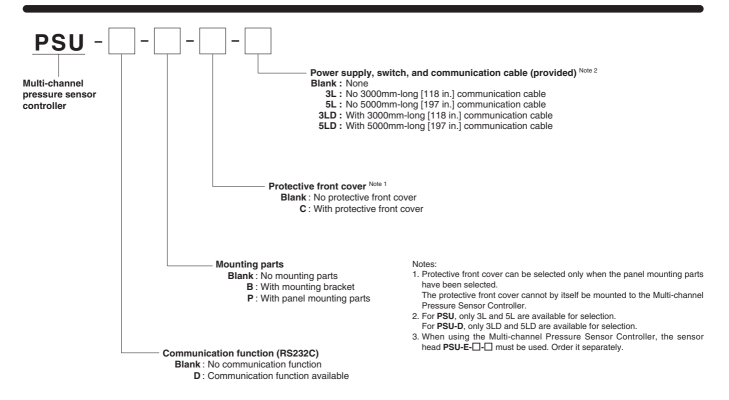
#### Sensor head

| Item    |   | Model          | PSU-EA-  | PSU-ER-                           | PSU-EM-                           |  |  |
|---------|---|----------------|--|-----------------------------------|-----------------------------------|--|--|
| Media   |   |                | Air c  | Air or non-corrosive gas          |                                   |  |  |
| Power   | Voltage   |                |  | DC24V±10%                         |                                   |  |  |
| supply  | Consump   | tion current   |  | 6 mA or less                      |                                   |  |  |
|         | Output vo   | ltage          |  | 1~5V                              |                                   |  |  |
|         | Zero-point ve   | oltage (Vzero) | 1±0.05V  | 3.75±0.05V                        | 4.64±0.05V                        |  |  |
| Analog  | Span volta  | age            | 4.00±0   | ).07V (reference                  | e value)                          |  |  |
| Output  | Output Temperature Vzero<br>characteristics V <sub>SPAN</sub> |                | Within ±30mV (at 0~50°C [32~122°F])  |                                   |                                   |  |  |
|         |   |                | Within ±2% F.S. (at 0~50°C [32~122   |                                   |                                   |  |  |
|         | Output cu   | rrent          | 1mA max. (load resistance 5 k $\Omega$ or more)  |                                   |                                   |  |  |
|         | Operating pr  | essure range   | 0~−101.3 kPa<br>[0~−14.7 psi.]   | -100~220 kPa<br>[-14.5~31.9 psi.] | -100~1000 kPa<br>[-14.5~145 psi.] |  |  |
|         | Proof pres  | sure           | +900 kPa [131 psi.] +1500 kPa<br>[218 psi.]  |                                   |                                   |  |  |
| General | Operating tem   | perature range | 0~50°C [32~122°F], Storage : -20~80°C [-4~176°F]<br>(Storage: humidity 65%RH max. at atmospheric pressure) |                                   |                                   |  |  |
|         | Operating hu  | umidity range  | 35~85%RH   |                                   |                                   |  |  |
|         | Insulation  | resistance     | 100 MΩ MIN (at DC500V megger)  |                                   |                                   |  |  |
|         | Dielectric  | strength       | AC500V 1 minute  |                                   |                                   |  |  |
|         | Cable   |                | Oil-resistant, bending-resistant PCCV 0.15SQX3-lead 3000 mm [118 in.]                                      |                                   |                                   |  |  |
|         | Mass  |                | 34 g [1.20 oz.] (with cable)   |                                   |                                   |  |  |

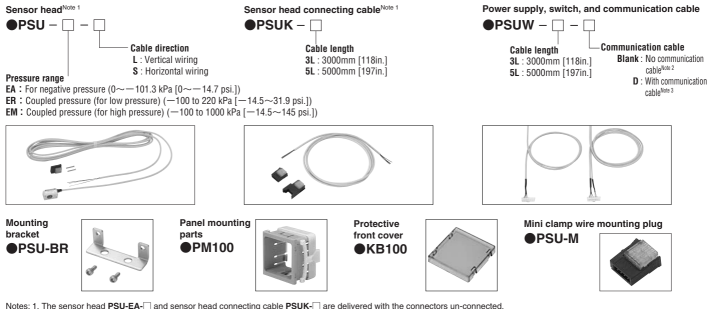
#### Wiring specifications

| Connector type                       | Item                     |                        | Specification                 |
|--------------------------------------|--------------------------|------------------------|-------------------------------|
| Made by JST<br>B11B-XASK-1           | Power supply             |                        | 1 pin : 24V (red)             |
|                                      |                          |                        | 2 pin : 0V (black)            |
|                                      | Data input<br>and output | Switch<br>output       | 3 pin : SW1 (white)           |
|                                      |                          |                        | 4 pin : SW2 (green)           |
|                                      |                          |                        | 5 pin : SW3 (yellow)          |
|                                      |                          |                        | 6 pin : SW4 (brown)           |
|                                      |                          | RS232C <sup>Note</sup> | 7 pin : 0V (blue)             |
|                                      |                          |                        | 8 pin : RXD (brown)           |
|                                      |                          |                        | 9 pin : TXD (black)           |
|                                      |                          |                        | 10 pin : N.C                  |
|                                      |                          |                        | 11 pin : N.C                  |
| Made by<br>SUMITOMO 3M<br>37104-3101 | Data input               |                        | 1 pin : +V (brown)            |
|                                      |                          |                        | 2 pin : Sensor output (black) |
|                                      |                          |                        | 3 pin : 0V (blue)             |
|                                      |                          |                        | 4 pin : PIN                   |

Note: **PSU-D-** only.



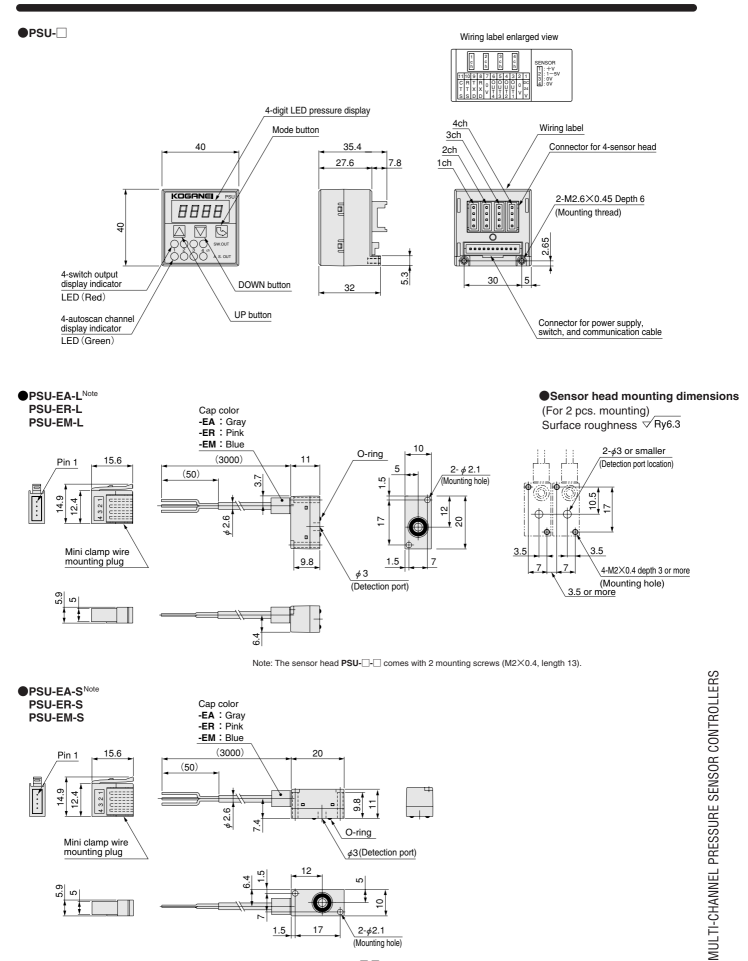
### Additional parts (to be ordered separately)



Notes: 1. The sensor head **PSU-EA-** and sensor head connecting cable **PSUK-** are delivered with the connectors un-connected. For the connection procedure, see p.784.

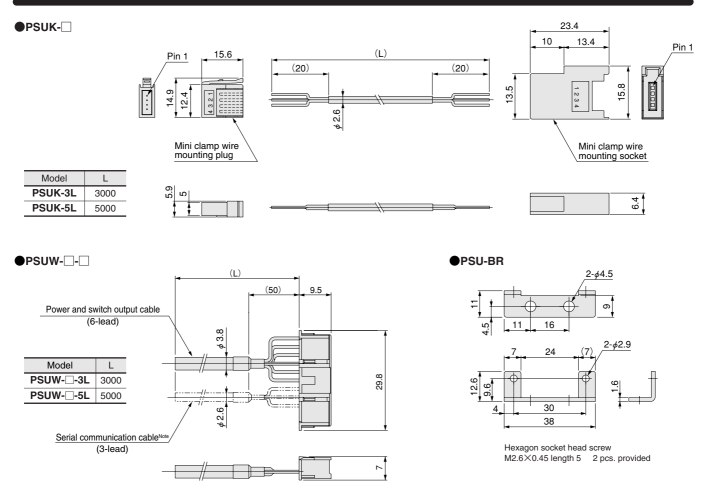
2. Used with PSU only.

3. Used with PSU-D only.



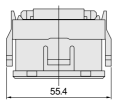
Note: The sensor head **PSU-** $\Box$ - $\Box$  comes with 2 mounting screws (M2 $\times$ 0.4, length 13).

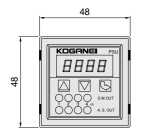
### Dimensions (mm)

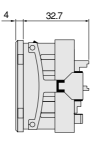


Note: Available for **PSUW-D-** only.

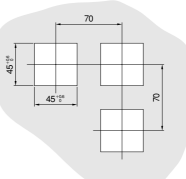
#### ●PSU-□-P (Drawings for panel mounting)







• Dimensions of cut panel for sensor controller mounting



- Notes: 1. The mounting plate thickness should be 1~3.2 mm [0.039~0.126 in.].
  2. If mounting in a series, space the units at intervals of the value shown in the figure above or greater.
  3. Conforms to DIN43700 standard.

#### ●KB100

