

Summary

This sensor uses pneumatic non-contact measurement for high-precision workpiece measurement, performing comparison determinations of the preset signal points and current value.

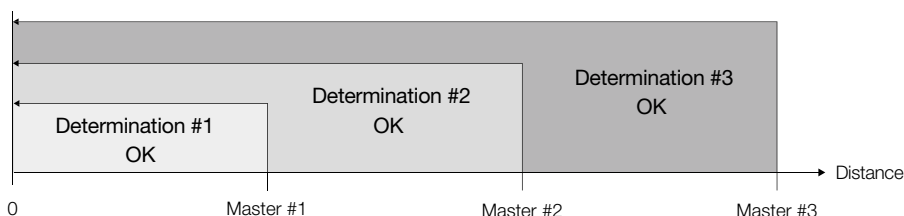
The master values, composed of masters #1, #2, and #3, are displayed and output.

Determinations #1, #2, and #3 are carried out independently of one another:

OK when below the master values and NG when above the master values.

As it is a pneumatic sensor, it is capable of detecting without leaving measurement marks on the workpiece.

Available in 2 models according to the detection range, it supports a variety of measurement.



Features

1. High-precision repeatability.
2. Three points (determinations #1, #2, and #3) are output.
3. Control with external input is possible.
4. Electrical response time is more than 10 times shorter than our conventional air gap sensors.
5. IP67 dust & water-proof structure.

Basic usage

1. Use the master workpiece to set the master values in STOP mode.
2. While in measuring mode, the sensor outputs the result based on the comparison between the present value and the signal point value.

Absolute maximum rating

	Value	Unit
Power supply voltage	26.4	V
Input voltage	26.4	V
Output load voltage	26.4	V
Output load current	20 each	mA
Supply pressure	0.3	MPa

Electrical current/voltage or supply pressure exceeding the absolute maximum rating listed above may cause serious damage to the internal structure.

Values in the table are not applicable to conditions exceeding the above conditions or the recommended operating conditions.

■ Specification

Product name	DPA-PSR2B (Short range detection type)	DPA-PLR2B (Long range detection type)
Detection range	1–100μm	80–350μm
Signal point	Set with masters #1 and #2 set input	
Repeatability	±0.5μm : Detection range 1–60μm ±1μm : Detection range 60–100μm Air pressure change : within ±1%	±1μm : Detection range 80–150μm ±3μm : Detection range 150–250μm ±5μm : Detection range 250–350μm A pressure change : within ±1%
Input specification	Photocoupler input DC24V±10%	
Output specification	Photocoupler output (Non-voltage floating output) DC24V±10% (max) less than 20mA Low level output voltage : less than 1.5V (at 15mA)	
Response speed	0.8 seconds (Tube length 1.5m/ Time between the air pressure supply and the signal output of the sensor)	
Electrical response speed	10ms	
Protective structure	IP67	
Setting pressure	0.15–0.2MPa	
Pipe diameter	O.D. φ6 X I.D. φ4 tube	
Fluid	Dry air (filtered to 5μm)	
Consumption flow rate	9ℓ/min (max)	24ℓ/min (max)
Operating temperature	0°C–60°C (no condensation)	
Cable	Standard length 3m Oil resistance φ5.5/16 cores AWG 28	
Power supply voltage	DC24V±10%	
Consumption current	Less than 100mA	

Notes

- Specifications apply to conditions where a recommended nozzle is used.

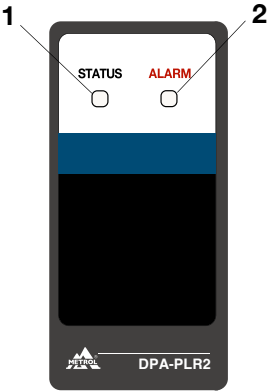
When using different nozzles, make appropriate judgements upon confirmation of use with the actual device.

- Specifications apply to conditions where one nozzle is used per body.

When using multiple nozzles, make appropriate judgements upon confirmation of use with the actual device.

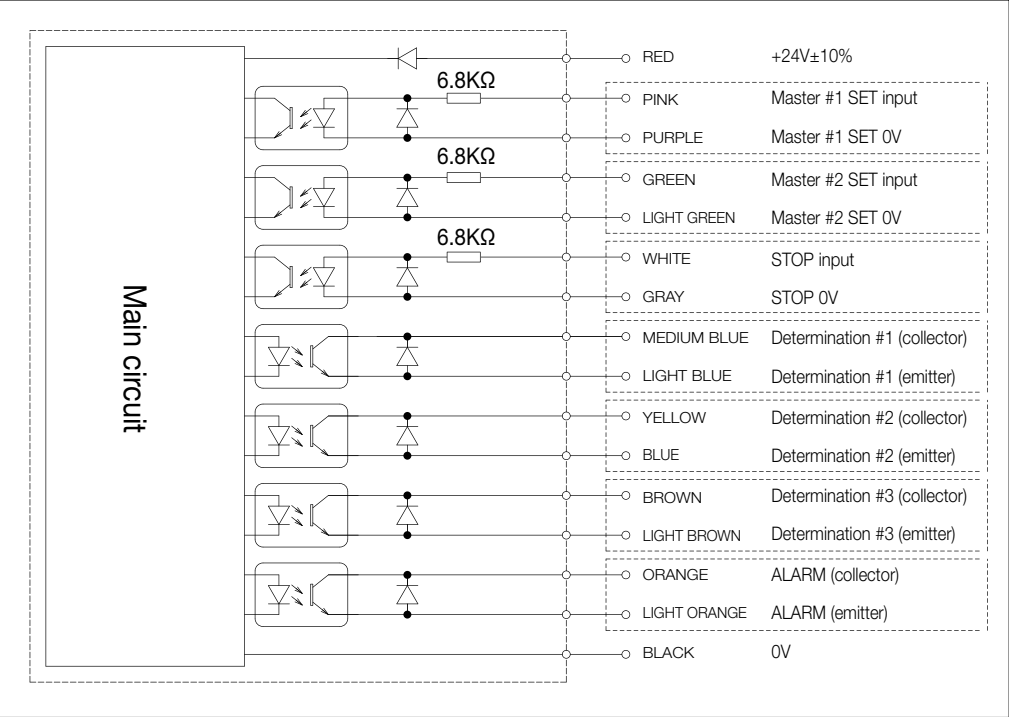
- DPA-PSR2B specifications are under conditions using the attached leakage unit.

Product parts and functions



	Description
1. STATUS LED	Determination results are displayed while in Measuring mode. Input complete can be verified in the STOP mode.
2. Air pressure alarm LED	The status of the supply pressure is displayed.

Wiring diagram



Color	Signal	Description		Example load connection
RED	DC24V±10%	Power supply		—
BLACK	0V			
PINK	Master #1 SET input	Master #1 can be set by turning ON for 100 ms while in STOP mode.	Master #3 can be set by turning ON for 100 ms simultaneously while in STOP mode.	
PURPLE	Master #1 SET 0V			
GREEN	Master #2 SET input	Master #2 can be set by turning ON for 100 ms while in STOP mode.		
LIGHT GREEN	Master #2 SET 0V			
WHITE	STOP input	Turns ON while in Measuring mode to move to STOP mode.		
GRAY	STOP 0V			
MEDIUM BLUE	Determination #1 (collector)	Outputs the master #1 determination in Measuring mode. Turns OFF when the current value is at or below master #1. Turns OFF for 200 ms as ACK for the master #1 set in STOP mode.		
LIGHT BLUE	Determination #1 (emitter)			
YELLOW	Determination #2 (collector)	Outputs the master #2 determination in measurement mode. Turns OFF when the current value is at or below master #2. Turns OFF for 200 ms as ACK for the master #2 set in STOP mode.		
BLUE	Determination #2 (emitter)			
BROWN	Determination #3 (collector)	Outputs the master #3 determination in measurement mode. Turns OFF when the current value is at or below master #3. Turns OFF for 200 ms as ACK for the master #3 set in STOP mode.		
LIGHT BROWN	Determination #3 (emitter)			
ORANGE	ALARM (collector)	Turns ON while the supply pressure is normal.		
LIGHT ORANGE	ALARM (emitter)			

Connect the output in accordance with the design conditions.

Note: Individually isolate the unused input and output lines.

■ **Display at power on**

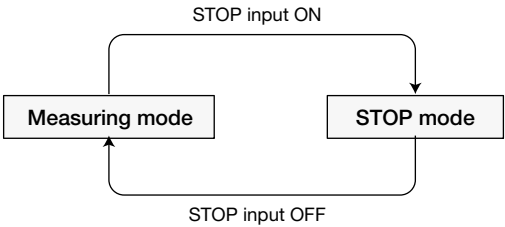
When the power is turned ON, the STATUS LED blinks red, the pneumatic alarm LED blinks green, and normal operation begins.

In case of memory error, all LEDs blink in red. Please contact us.

■ **Modes**

DPA-PSR2B/PLR2B have the following modes.

	Description	How to change modes
1. Measuring mode	Compares the master values and current value and outputs the determination results. Setting master values is prohibited.	Turns STOP input OFF.
2. STOP mode	Stops the determination and turns outputs other than alarms OFF. The master values can be set with external input.	Turns STOP input ON.



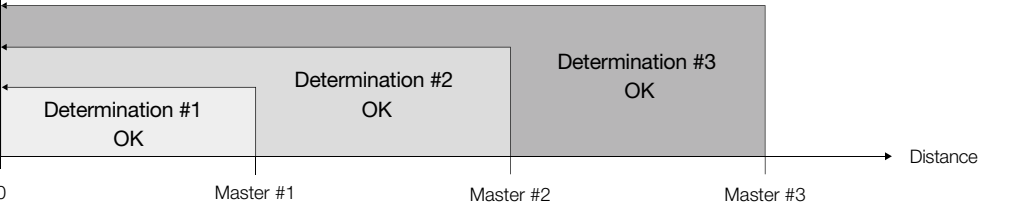
1. Measuring mode

When the STOP input is OFF, the sensor enters Measuring mode.
While in Measuring mode, it continuously performs comparison determinations of the preset signal points (Master #1/ Master #2/ Master #3) and current value.
The determination result is displayed with LED and output.

LED display and output in Measuring mode

		Determination #1 OK #2 OK #3 OK	Determination #1 NG #2 OK #3 OK	Determination #1 NG #2 NG #3 OK	Determination #1 NG #2 NG #3 NG	Supply pressure error
LED	STATUS LED	Green/lit	Green/blink	Red/blink	Red/lit	Unlit
	Air pressure alarm LED	Green/lit				Red/blink($\geq 0.22\text{MPa}$) Red/lit($\leq 0.1\text{MPa}$) Orange/blink ($\pm 0.01\text{MPa}$ Change)
Output	Determination #1	OFF	ON	ON	ON	ON
	Determination #2	OFF	OFF	ON	ON	
	Determination #3	OFF	OFF	OFF	ON	
	ALARM	ON				OFF

Example



2. STOP mode

When the STOP input is ON, the sensor enters STOP mode.
Outputs other than the alarm are turned ON and external input of the signal points is permitted.
The master values can be set with external input only when the STATUS LED is lit orange (when supply pressure is normal, or deviation from master values is less than ±0.01MPa).

LED display and output in STOP mode

		Normal supply pressure	Master #1 Set Complete	Master #2 Set Complete	Master #3 Set Complete	Supply pressure error
LED	STATUS LED	Orange/lit	Unlit ↓ Orange/lit			Unlit($\geq 0.22\text{MPa}$) Unlit($\leq 0.1\text{MPa}$) Orange/lit($\pm 0.01\text{MPa}$ Change)
	Air pressure alarm LED	Green/lit	Green/lit or Orange/blink ($\pm 0.01\text{MPa}$ change) ↓ Green/lit			Red/blink($\geq 0.22\text{MPa}$) Red/lit($\leq 0.1\text{MPa}$) Orange/blink($\pm 0.01\text{MPa}$ Change)
Output	Determination #1	ON	OFF for 200ms (ACK) ↓ ON	ON	ON	ON
	Determination #2	ON	ON	OFF for 200ms (ACK) ↓ ON	ON	
	Determination #3	ON	ON	ON	OFF for 200ms (ACK) ↓ ON	
	ALARM	ON	ON or OFF ($\pm 0.01\text{MPa}$ change) ↓ ON			OFF



■How to set master values

The master values (signal set points) can be changed in STOP mode.
The master values are saved even when the power is turned off.
When the reproducibility of the entire measurement system has changed, reset the master values.

Mode	How to set master values	ACK output
1. Measuring mode	Not possible	×
2. STOP mode	Possible	✓

**NOTE: We recommend setting the master values so that
"master value #3 > master value #2 > master value #1".**

Reference: When not checking the status with the STATUS LED,
settings other than "master value #3 > master value #2 > master value #1" are also acceptable.
In this case, LED display and output will be as below.

LED display: STATUS LED display will become irregular.
Determination: Determinations will be correctly carried out and output according to the results.

Setting master values

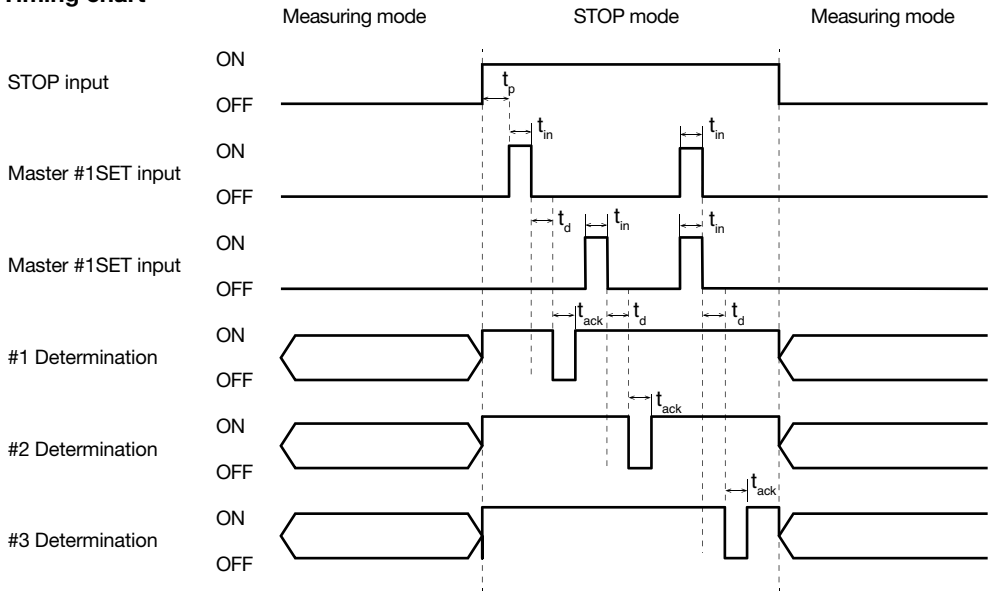
1. Switch to STOP mode.
2. Confirm that the supply pressure is within the rating.
(STATUS LED lit orange, pneumatic alarm LED lit green or blinking orange)
3. Place the master #1 setting master on the measurement point.
4. For master #1 SET input, input a pulse of 100 ms ON or more.
5. Once the STATUS LED goes OFF and determination #1 output Turns OFF as the ACK output for 200 ms, the setting is completed.
6. Place the master #2 setting master on the measurement point.
7. For master #2 SET input, input a pulse of 100 ms ON or more.
8. Once the STATUS LED goes OFF and determination #2 output Turns OFF as the ACK output for 200 ms, the setting is completed.
9. Place the master #3 setting master on the measurement point.
10. For master #1 & #2 SET input, input a pulse of 100 ms ON or more simultaneously.
11. Once the STATUS LED goes OFF and determination #3 output Turns OFF as the ACK output for 200 ms, the setting is completed.

Master #1 SET (3 - 5) , master #2 set (6 - 8) and master #3 (9 - 11) may be done in any order.

Notes

- The input is completed when it falls (it does not complete while turned ON).
- Operation is not possible for the t_p period from the beginning of STOP input. Therefore, wait until after t_p from the beginning of STOP input for each set input.

Timing chart



Timing definition

Parameter		MIN	MAX	Unit
Set input prohibition time	t_p		100	ms
Set input time (pulse width)	t_{in}	100		ms
Time from set input completion to ACK output	t_d		100	ms
ACK output time (pulse width)	t_{ack}	200		ms

■ Operation preparation

1. Joint mounting

Mount joints to the air nozzle connection port and the air inlet as in the figure at right.

Note: Joints are not included.

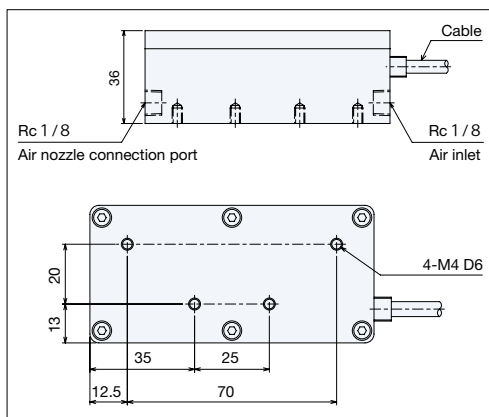
Note: Make sure to use a seal tape.

2. Body mounting

Using 4-M4 D6 on the mounting surface, mount on the machine body referring to the figure at right.

Precautions for body mounting

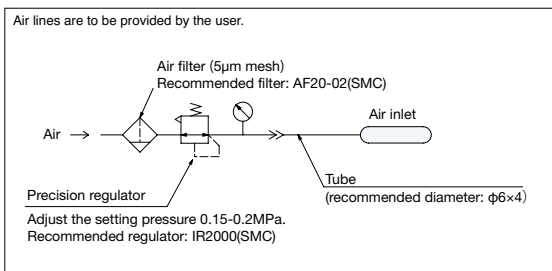
1. Mount the body as far above the nozzle as possible.
(in order to prevent backflow of coolant from the nozzle)
2. To maintain reproducibility of detection accuracy, keep the piping between the body and the nozzle as short as possible when determining location.



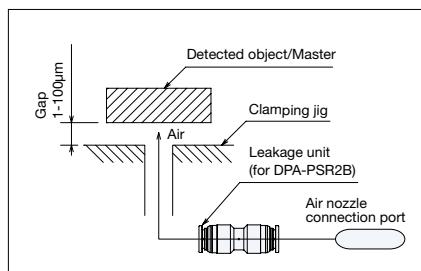
3. Air piping

Connect the supply air to the air inlet referring to the air piping diagram, and connect the air nozzle and leakage unit to the air nozzle connection port referring to the air nozzle piping diagram.

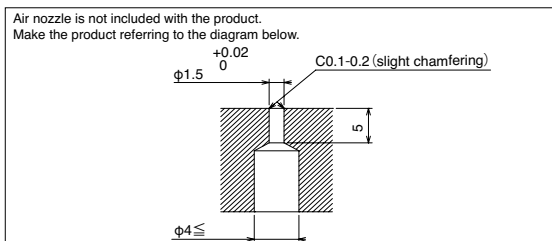
Air supply piping diagram



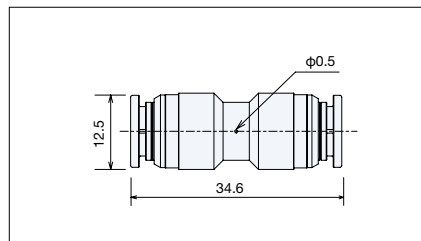
Air nozzle piping diagram



Recommended nozzle shape



Leakage unit (for DPA-PSR2B)

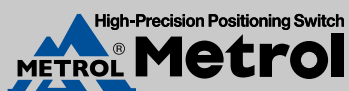


Precautions for air piping

1. For the piping from the body to the detection nozzle, do not use devices or joints which will lead to air leaks or resistance.
2. Use a precision-class regulator. ($\pm 0.5\%$ -class)
3. When supplying air of 0.3MPa or higher to the device, there is a risk of sensor damage.
Connect the air pipe after adjusting the setting pressure within the range of 0.15 to 0.2 MPa.
4. Select the installation location of leakage unit so that it can avoid direct hit by coolant and cutting chips when the supply of air is stopped.
5. Be careful not to block the hole of leakage unit.

[illegible]

The specifications and descriptions are subject to change without notice due to improvements in products.



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