

# Discontinue

PEL system

## APA Series



- A pneumatic bridge circuit is adopted.
- Non-contact air detection system with a wide detection range.
- Not affected by the detection object material.
- Piping bore size: Ø3 to Ø4

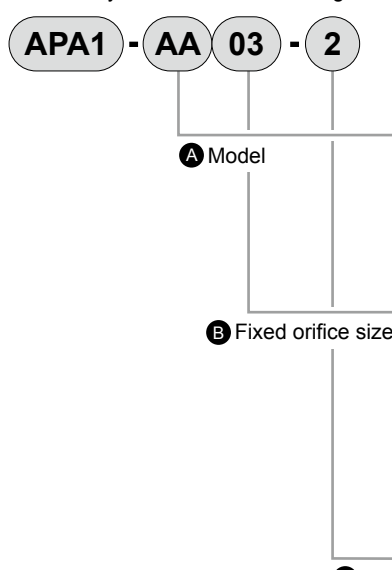


### Specifications

Item	APA	
Working pressure	Use pressurized use with vacuum pressure	MPa kPa
Air consumption	Ø/min(ANR)	10 to 112 (This differs with the switching element nozzle shape combination. Refer to page 1328)
Output		Terminals 1 and 2 for 2 contact signal reed switches: NO contact Terminals 3 and 4: NC contact
Contact capacity	Max. voltage Max. current Max. power consumption Rating	50 V AC/DC 0.5 A 5 W 24 V AC/DC 0.2 A
Electrical service life		10 million times and over (at 24 V 0.2 A)
Mechanical durability		10 million times and over
Response time		Max. 20 Hz (gauging switch) Max. 50 Hz (differential pressure gauging switch)
Hysteresis		1.5 to 20 µm (when used for gauging)
Reproducibility		0.2 to 4 µm (when used for gauging)
Connection tube bore size	mm	Ø3 to Ø4
Ambient temperature	°C	0 (32°F) to +60 (140°F) (no freezing)
Weight	g	138

### How to order

The PEL system uses the switching element and detection nozzle combined.



Code	Description
<b>A Model</b>	
AA	General purpose
AK	Vacuum
AC	For dimension selection
BL	Differential pressure switch

	Model	AA	AK	AC	BL
00	Without orifice	-	-	-	●
03	0.3 mm	●	-	-	-
05	0.5 mm	●	●	●	-
07	0.7 mm	●	●	-	-
10	1.0 mm	●	-	-	-

	C Station No.
Blank	Single unit
2	2 stations
3	3 stations
4	4 stations
5	5 stations

#### AA (general purpose/with needle)

● This is a general-purpose element with a wide working range that covers gauging (dimension sorting) and control (presence confirmation). This basic PEL element consists of one variable orifice and one detection nozzle connection port. This element is a pneumatic bridge circuit.

#### AK (vacuum/without needle)

● This element does not have a variable orifice, which must be installed externally. AK is convenient when an application exceeds the AA element's variable orifice adjusting range or when the range is difficult to adjust.

#### AC (dimension selection/for cascade connection)

● Several AC elements are assembled in the manifold, and detection ports are centralized and connected to the detection nozzle with one pipe. Use this when there is more than one setting point, such as when confirming dimensions.

#### BL (differential pressure switch/without needle, without orifice)

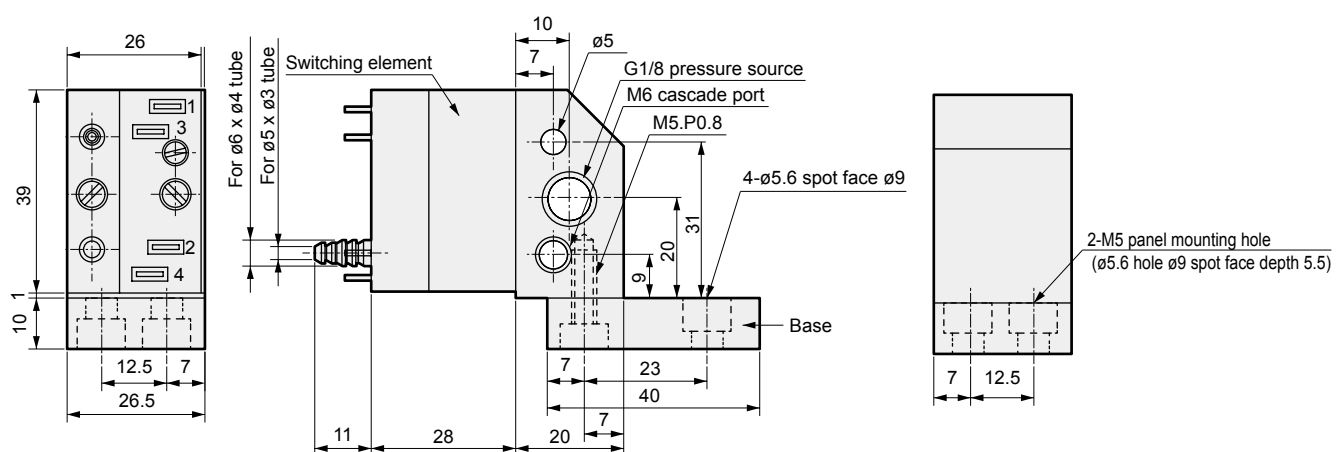
● This element does not have a fixed or variable orifice, so a pneumatic bridge circuit cannot be configured with the element itself. Extract ports from top and bottom of the magnet float, and use this element as a differential pressure switch.

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

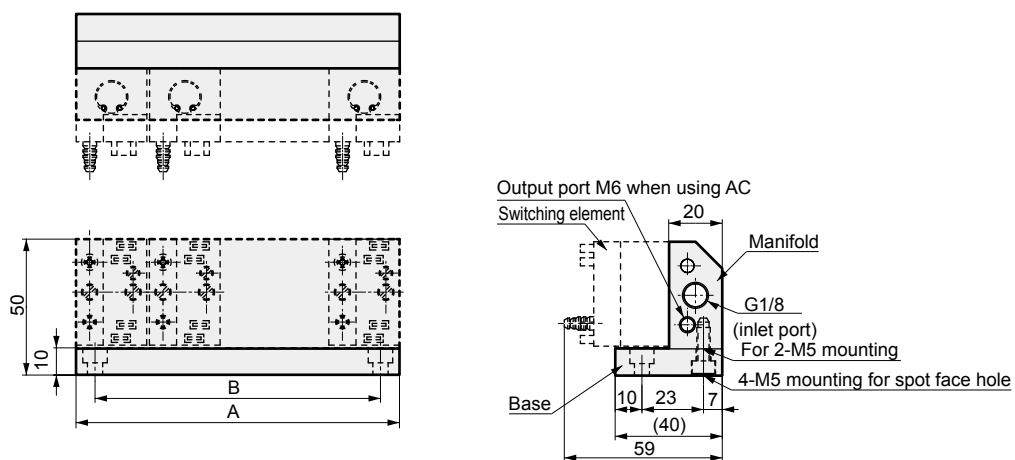
Drain Separ Mech Press SW Res press exh valve SlowStart Anti-bac-Bac remove Filt Film Resist FR Oil-ProhR Med Press FR No Cu/ PTFE FRL Outdrs FRL Adapter Joiner Press Gauge CompFRL LgFRL PrecsR VacF/R Clean FR ElecPneuR AirBoost Speed Ctrl Silncr CheckV/ other Fit/Tube Nozzle Air Unit PrecsCompn Electro Press SW ContactSW AirSens PresSW Cool Air Flo Sens/Ctrl WaterRISens TotAirSys (Total Air) TotAirSys (Gamma) Gas generator RefrDry DesicDry HiPolymDry MainFiltr Dischrg etc Ending

#### Dimensions

##### ● Switching element (APA1)



##### ● Manifold and base (APA3)



#### Type and dimensions of manifold assembly components

No. of switching elements installed	Component (model No.)				Dimensions (mm)	
	Manifold	Weight (g)	Circuit board (base)	Weight (g)	A	B
2	APA3-AA2-20	88	APA3-B2	55	53	39
3	APA3-AA3-20	134	APA3-B3	84	80	66
4	APA3-AA4-20	181	APA3-B4	114	108	94
5	APA3-AA5-20	227	APA3-B5	141	133	119

- F.R.L.
- F.R.
- F (Filtr)
- R (Reg)
- L (Lub)
- Drain Separ
- Mech Press SW
- Res press exh valve
- SlowStart
- Anti-bac/Bac-removal Filter
- Film Resist FR
- Oil-ProhR
- Med Press FR
- No Cu/ PTFE FRL
- Outfrs FRL
- Adapter Joiner
- Press Gauge
- CompFRL
- LgFRL
- PrecsR
- VacF/R
- Clean FR
- ElecPneuR
- AirBoost
- Speed Ctrl
- Silncr
- CheckV/other
- Fit/Tube
- Nozzle
- Air Unit
- PrecsCompn
- Electro Press SW
- ContactSW
- AirSens
- PresSW Cool
- Air Flo Sens/Ctrl
- WaterRtSens
- TotAirSys (Total Air)
- TotAirSys (Gamma)
- Gas generator
- RefrDry
- DesicDry
- HiPolymDry
- MainFiltr
- Dischrg etc
- Ending

# APA Series

## Discontinue

F.R.L.

F.R.

F (Filtr)

R (Reg)

L (Lub)

Drain

Separ

Mech

Press SW

Res press

exh valve

SlowStart

Anti-bac/Bac-

remove Filt

Film

Resist FR

Oil-ProhR

Med

Press FR

No Cu/

PTFE FRL

Outdrs FRL

Adapter

Joiner

Press

Gauge

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

Speed Ctrl

Silncr

CheckV/

other

Fit/Tube

Nozzle

Air Unit

PrecsCompn

Electro

Press SW

ContactSW

AirSens

PresSW

Cool

Air Flo

Sens/Ctrl

WaterR/Sens

TotAirSys

(Total Air)

TotAirSys

(Gamma)

Gas

generator

RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg

etc

Ending

### Internal structure

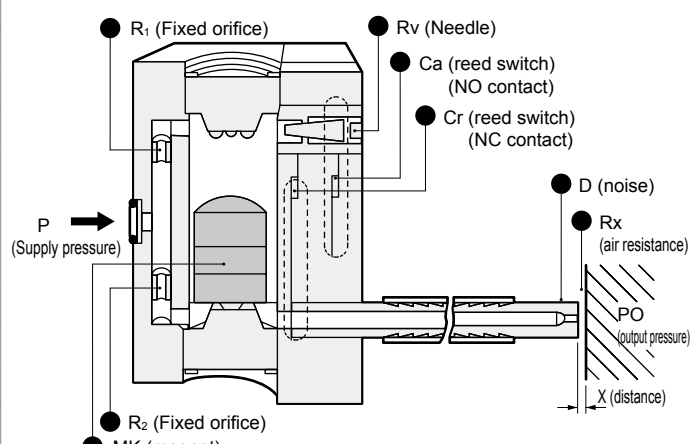
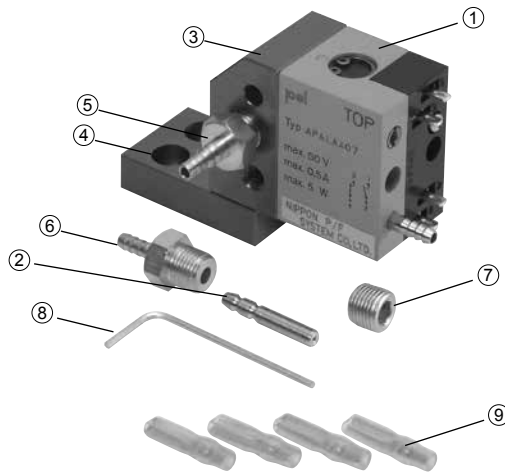


Fig. 1

### Configuration of PEL



(Note) Nozzle (2) is a gauge nozzle. One APA-BA10 with a 1 mm bore is included as an accessory. All other nozzles are optional, and must be ordered separately. Types are shown on page 1321.

### Operational principle

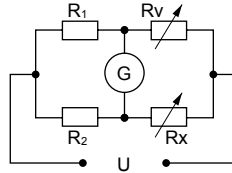


Fig. 2

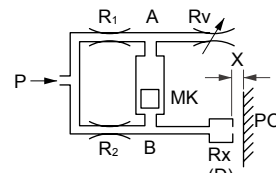


Fig. 3

- The PEL connects the electric circuit's Wheatstone bridge to the bridge circuit using air.
- This is shown in Fig. 1, 2 and 3. The electrical circuit's fixed resistance,  $R_1/R_2$ , is equivalent to the pneumatic circuit's fixed orifice,  $R_1/R_2$ . The electrical circuit's variable resistance,  $R_v/R_x$ , is equivalent to the pneumatic circuit's variable orifice,  $R_v$ , and to the pneumatic resistance  $R_x$  which is generated when distance  $X$  between the nozzle and specimen changes.
- When distance  $X$  changes and pneumatic resistance,  $R_x$ , changes, the nozzle's back pressure also changes, and differential pressure is generated between A and B in pneumatic pressure bridge circuits. This vertically displaces the float, MK, which has a permanent magnet, and changes the two reed switches (NO contact for Ca, NC contact for Cr).
- The switch operates as a differential pressure switch at 0.15 kPa, and as a simple pressure switch at 0.5 kPa.

PEL consists of the following parts: (AA)

No	Part name	Part No.
①	Switching element	1
②	Nozzle	1
③	Manifold	1
④	Circuit board (base)	1
⑤	Hose nipple ø4	1
⑥	Hose nipple ø3	1
⑦	Plug Rc1/8	1
⑧	Hexagonal wrench 1.5HEX	1
⑨	Connector (bullet) terminal	4

#### Detection nozzle

This nozzle is used with the switching element. Nozzle parts can be assembled separately or combined to match the application. This enables different types of detection sensor circuits to be configured.

#### Operational principle

As shown in Fig. 1, the air flow injected from the nozzle drops, so back pressure,  $P_o$ , increases. The switching element is turned ON and OFF by this pressure,  $P_o$ , and the state is detected.

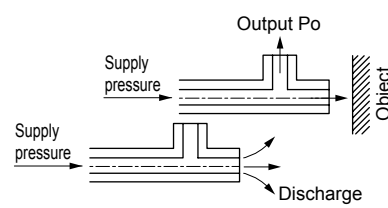


Fig. 1

##### ● For gauge (BA)



Most nozzles for gauge applications are round. Due to the relationship to the flow area, the measurement distance is  $X \leq \frac{d}{4}$  ( $d$ : detection nozzle inner diameter;  $X$ : distance from detection object). This nozzle is used with a relatively short clearance. The ideal bore is 1 mm to 2 mm (APA4-BA10 or APA4-BA20).

##### ● Back pressure (DA10)/(DA20)



With this type, another layer, B, of air flows on the outside of the gauge nozzle, A, making it more difficult for air inside to diffuse. The measurement distance is longer and accuracy is lower than for the gauge type.

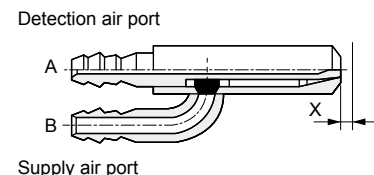


Fig. 2

##### ● Reflection (VS)



Another air layer, B, is created on the outside, the same as for the back pressure, but this type is designed so that the air forms a vortex and is constrained. Air on the inside does not diffuse as easily as with the back pressure, so measurement is longer.

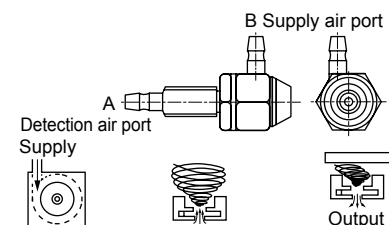


Fig. 3

##### ● Detecting (GA)



This type of nozzle is mainly used to detect the presence of objects. Measurement is longer compared to the three types of nozzles explained above. This type is used facing the injection nozzle, B, against the other detection nozzle, A, and detecting the presence of objects by changes in pressure occurring when an object is between the two nozzles. Generally, with this type of nozzle, the detection nozzle bore is the same size or larger than the injection air nozzle bore.

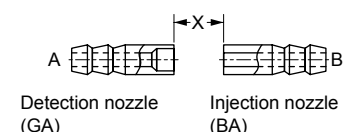


Fig. 4

##### ● Turbulence

With respect to the opposing nozzles, by placing a 3rd nozzle "C" perpendicularly, this nozzle can detect unwanted objects between it and the other nozzles. The max. detection distance is 200 mm, longer than the detecting nozzle. This can also be used as a detection nozzle for fluidics or air micrometers, or as a detection nozzle of a jig with a hole opened in the detection section.

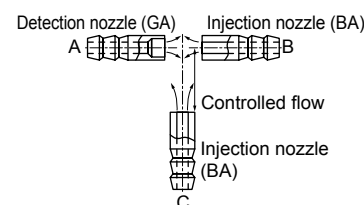


Fig. 5

F.R.L.
F.R.
F (Filtr)
R (Reg)
L (Lub)
Drain Separ
Mech Press SW
Res press exh valve
SlowStart
Anti-bac/Bac-removal Filtr
Film Resist FR
Oil-ProhR
Med Press FR
No Cu/ PTFE FRL
Outfrs FRL
Adapter Joiner
Press Gauge
CompFRL
LgFRL
PrecsR
VacF/R
Clean FR
ElecPneuR
AirBoost
Speed Ctrl
Silncr
CheckV/other
Fit/Tube
Nozzle
Air Unit
PrecsCompn
Electro Press SW
ContactSW
AirSens
PresSW Cool
Air Flo Sens/Ctrl
WaterRtSens
TotAirSys (Total Air)
TotAirSys (Gamma)
Gas generator
RefrDry
DesicDry
HiPolymDry
MainFiltr
Dischrg etc
Ending

# Discontinue

## APA Series

F.R.L.

F.R.

F (Filtr)

R (Reg)

L (Lub)

Drain Separ

Mech

Press SW

Res press

exh valve

SlowStart

Anti-bac Bac-

remove Filt

Film

Resist FR

Oil-ProhR

Med

Press FR

No Cu/

PTFE FRL

Outdrs FRL

Adapter

Joiner

Press

Gauge

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

Speed Ctrl

Silncr

CheckV/ other

Fit/Tube

Nozzle

Air Unit

PrecsCompn

Electro

Press SW

ContactSW

AirSens

PresSW

Cool

Air Flo

Sens/Ctrl

WaterR/Sens

TotAirSys

(Total Air)

TotAirSys

(Gamma)

Gas generator

RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg

etc

Ending

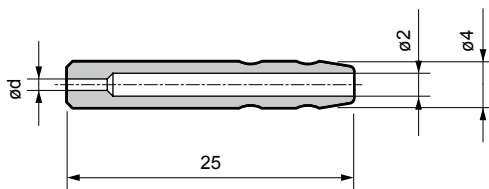
### How to order detection nozzle

**APA4 - BA 03**
**A Model****B Nozzle port size (mm)**

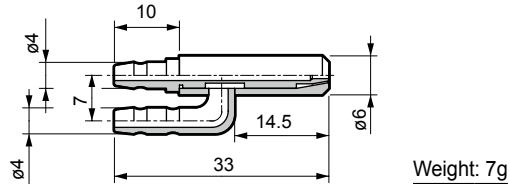
Code		Description			
<b>A Model</b>					
BA	For gauge	DA	Back pressure	VS	Reflection
DA		GA	Detecting	GA	
<b>03</b>	0.3	●	-	-	-
<b>05</b>	0.5	●	-	-	-
<b>07</b>	0.7	●	-	-	-
<b>10</b>	1.0	●	●	●	●
<b>20</b>	2.0	●	●	-	●
<b>32</b>	3.2	-	-	-	●

### Dimensions

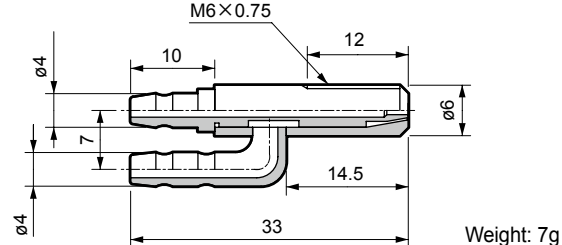
● APA4-BA\*\* (nozzle for gauge)



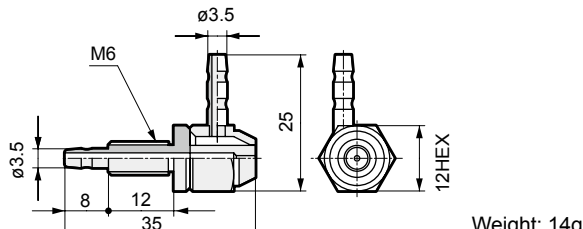
● APA4-DA10 (back pressure nozzle)



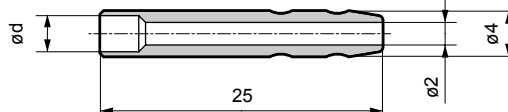
● APA4-DA20 (back pressure nozzle)



● APA4-VS10 (reflection nozzle)



● APA4-GA\*\* (detecting nozzle)



Model No.	Ød	Weight g
APA4-GA10	1.0 mm	2
APA4-GA20	2.0 mm	2
APA4-GA32	3.2 mm	2

## Selecting the nozzle bore

Fig. 6 on the right shows the relationship between the clearance between the nozzle and specimen (nozzle clearance) and the output pressure that moves the switching element float.

The curve's rising edges are steeper for the APA1-AA03 than the APA1-AA07. This means that when the fixed orifice is small, output pressure changes more under the same fluctuation, a, of nozzle clearance, X. The APA1-AA03's output pressure fluctuation, b, is greater than the APA1-AA07 output pressure fluctuation, c.) Therefore APA1-AA03 is capable of more accurate switching even with extremely small dimensions. The response time of the APA1-AA03, with its smaller fixed orifice, is slower than the larger APA1-AA07 because the flow rate drops when the fixed orifice is small. In other words, APA1-AA07 is used when detection nozzle pressure is high (discharge rate: large), and APA1-AA03 is used when nozzle pressure is low, such as with detecting nozzles.

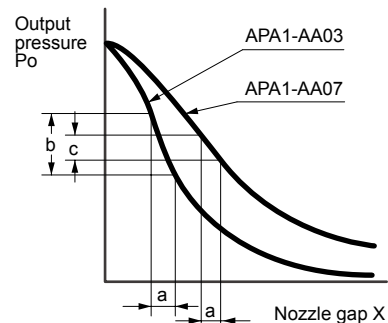


Fig. 6

## Standard nozzle and switching element combination

Detection nozzle		Switching element
Type of nozzle	Model No.	Model No.
Nozzle for gauge	APA4-BA10 APA4-BA20	APA1-AA07
Back pressure nozzle	APA4-DA10,APA4-DA20	APA1-AA05
Reflection nozzle	APA4-VS10	APA1-AA05
Detecting nozzle	Injection side	Detection side
	APA4-BA10	APA4-GA10
	APA4-BA10	APA4-GA20
	APA4-BA10	APA4-GA32

## Nozzle measurement distance

Model No.	Measurement distance (mm)	
	For measuring dimensions	For presence confirmation
APA4-BA03	0.03 to 0.075	0 to 0.05
APA4-BA05	0.03 to 0.06	0 to 0.2
APA4-BA07	0.03 to 0.1	0 to 0.3
APA4-BA10	0.03 to 0.25	0 to 0.4
APA4-BA20	0.03 to 0.25	0 to 0.7
APA4-DA10		0.1 to 3.5
APA4-DA20		0.1 to 3.5
APA4-GA10		0.1 to 30
APA4-GA20		0.1 to 100
APA4-GA32		0.1 to 150
APA4-VS10		0.1 to 6.0

\*1: Special nozzles are available as made to order.

\*2: Gauge nozzle and detecting nozzles manufactured by the user can be used.

\*3: APA4-BA□ and APA4-GA□ are the same.

F.R.L.

F.R.

F (Filt)

R (Reg)

L (Lub)

Drain

Separ

Mech

Press SW

Res press

exh valve

SlowStart

Anti-bac/Bac-

remove Fil

Film

Resist FR

Oil-ProhR

Med

Press FR

No Cu/

PTFE FRL

Outfrs FRL

Adapter

Joiner

Press

Gauge

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

Speed Ctrl

Silncr

CheckV/

other

Fit/Tube

Nozzle

Air Unit

PrecsCompn

Electro

Press SW

ContactSW

AirSens

PresSW

Cool

Air Flo

Sens/Ctrl

WaterRtSens

TotAirSys

(Total Air)

TotAirSys

(Gamma)

Gas

generator

RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg

etc

Ending

# Discontinue

PL switch (PEL Series)

## PL Series

Combination of PEL switching element, electrical wiring connection terminal, pneumatic piping terminal, or power circuit in one box



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

Drain  
Separ  
Mech  
Press SW  
Res press  
exh valve

SlowStart

Anti-bac/Bac-

remove Filt

Film

Resist FR

Oil-ProhR

Med  
Press FR

No Cu/

PTFE FRL

Outdrs FRL

Adapter

Joiner

Press

Gauge

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

Speed Ctrl

Silncr

CheckV/  
other

Fit/Tube

Nozzle

Air Unit

PrecsCompn

Electro

Press SW

ContactSW

AirSens

PresSW

Cool

Air Flo

Sens/Ctrl

WaterR/Sens

TotAirSys

(Total Air)

TotAirSys

(Gamma)

Gas

generator

RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg

etc

Ending

### How to order

**PL - 3 - 1 - AA03 - AC100V**

**A Model**

**B Number of PEL switching element**

**C Switching element**

**D Voltage**  
\*1

Code	Description	
<b>A Model</b>		
<b>1</b>	PEL, terminal box, With indicator lamp	
<b>3</b>	PEL, terminal box, lamp, relay, With transformer	
<b>B Number of PEL switching element</b>		
<b>1</b>	1	
<b>2</b>	2	
<b>C Switching element</b>		
<b>Blank</b>	APA1-AA07	Standard
<b>AA03</b>	APA1-AA03	Made to order
<b>AA05</b>	APA1-AA05	
<b>AA10</b>	APA1-AA10	
<b>AC05</b>	APA1-AC05	
<b>AK05</b>	APA1-AK05	
<b>AK07</b>	APA1-AK07	
<b>BL00</b>	APA1-BL00	
<b>D Voltage</b>		
<b>AC100V</b>	100 VAC 50/60 Hz	Standard
<b>AC200V</b>	200 VAC 50/60 Hz	Option
<b>DC24V</b>	24 VDC	

### ⚠ Precautions for model No. selection

\*1: Indicate the voltage only for the PL-3.

### Weight table

Model No.	Weight g	Model No.	Weight g
PL-1-1	1490	PL-3-1	2580
PL-1-2	1850	PL-3-2	3010

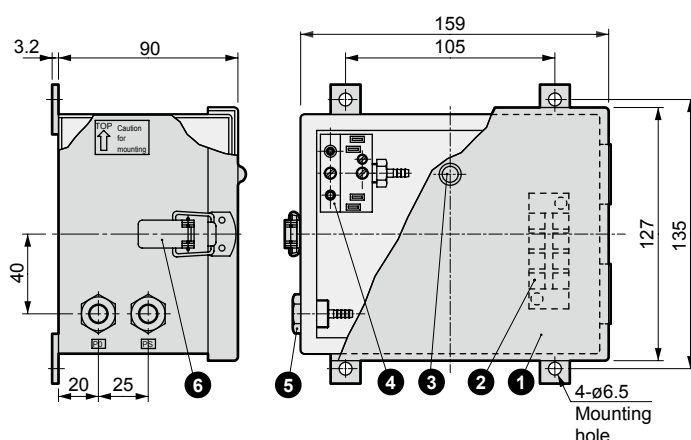
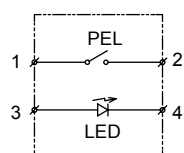
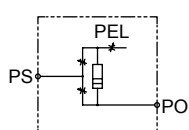
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**PL Series**

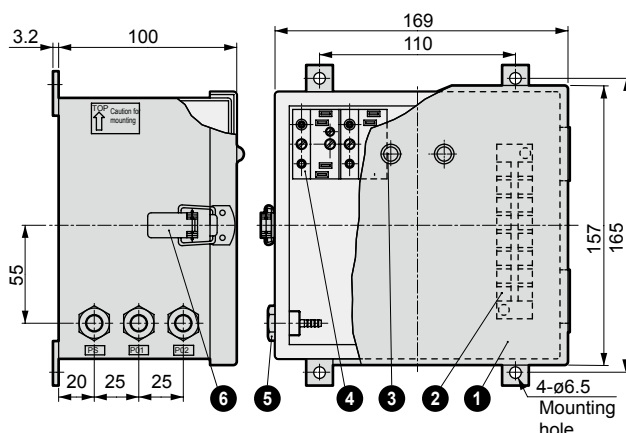
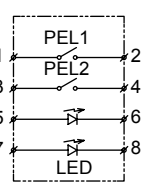
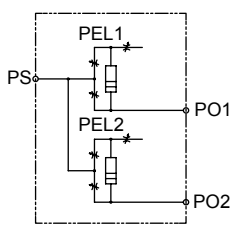
Internal structure and dimensions

## Internal structure and dimensions

### ● PL-1-1



### ● PL-1-2



## Parts list (PL-1-1 to PL-1-2)

No.	Part name	Quantity	Remarks
1	Box	1	Paint (Munsell code N5)
2	Terminal block	1	
3	Lamp	1(PL-1-1) 2(PL-1-2)	
4	PEL	1(PL-1-1) 2(PL-1-2)	
5	Panel union	2(PL-1-1) 3(PL-1-2)	Rc1/8
6	Snap lock	1	

F.R.L.  
F.R.  
F (Filtr)  
R (Reg)  
L (Lub)  
Drain  
Separ  
Mech  
Press SW  
Res press  
exh valve  
SlowStart  
Anti-bac/Bac-  
remove Filtr  
Film  
Resist FR  
Oil-ProhR  
Med  
Press FR  
No Cu/  
PTFE FRL  
Outfrs FRL  
Adapter  
Joiner  
Press  
Gauge  
CompFRL  
LgFRL  
PrecsR  
VacF/R  
Clean FR  
ElecPneuR  
AirBoost  
Speed Ctrl  
Silncr  
CheckV/  
other  
Fit/Tube  
Nozzle  
Air Unit  
PrecsCompn  
Electro  
Press SW  
ContactSW  
AirSens  
PresSW  
Cool  
Air Flo  
Sens/Ctrl  
WaterRtSens  
TotAirSys  
(Total Air)  
TotAirSys  
(Gamma)  
Gas  
generator  
RefrDry  
DesicDry  
HiPolymDry  
MainFiltr  
Dischrg  
etc  
Ending

# Discontinue

## **PL Series**

F.R.L.

F.R.

F (Filtr)

R (Reg)

L (Lub)

Drain Separ

Mech

Press SW

Res press

exh valve

SlowStart

Anti-bac/

remove Filt

Film

Resist FR

Oil-ProR

Med

Press FR

No Cu/

PTFE FRL

Outdrs FRL

Adapter

Joiner

Press

Gauge

CompFRL

LgFRL

PrecsR

Vac/F/R

Clean FR

ElecPneuR

AirBoost

Speed Ctrl

Silncr

CheckV/

other

Fit/Tube

Nozzle

Air Unit

PrecsCompn

Electro

Press SW

ContactSW

AirSens

PresSW

Cool

Air Flo

Sens/Ctrl

WaterR/Sens

TotAirSys

(Total Air)

TotAirSys

(Gamma)

Gas

generator

RefrDry

DesicDry

HiPolymDry

MainFiltr

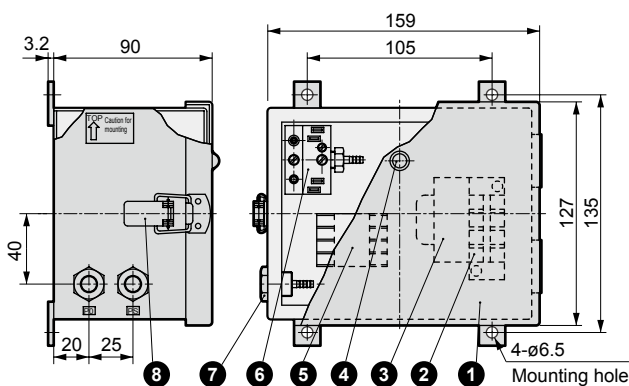
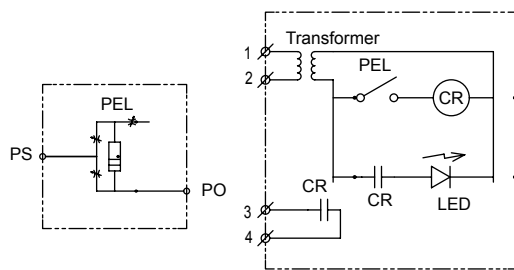
Dischrg

etc

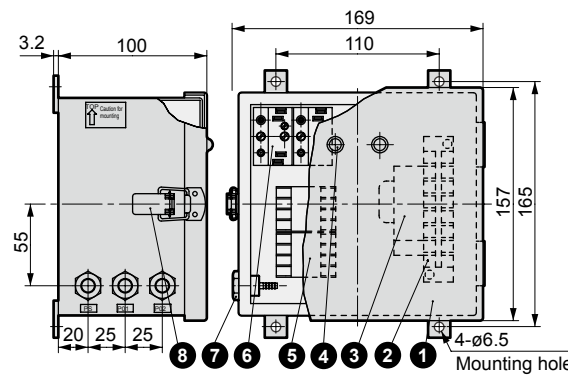
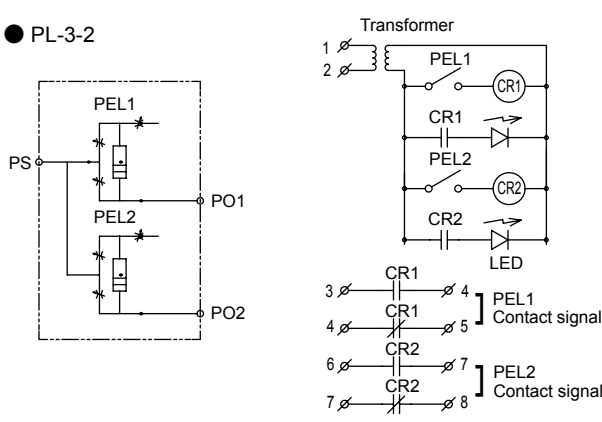
Ending

### Internal structure and dimensions

#### ● PL-3-1



#### ● PL-3-2



**Parts list (PL-3-1 to PL-3-2)**

No.	Part name	Quantity	Remarks
1	Box	1	Paint (Munsell code N5)
2	Terminal block	1	
3	Transformer	1	
4	Lamp	1(PL-3-1) 2(PL-3-2)	
5	relay	1(PL-3-1) 2(PL-3-2)	
6	PEL	1(PL-3-1) 2(PL-3-2)	
7	Panel union	2(PL-3-1) 3(PL-3-2)	Rc1/8
8	Snap lock	1	

# Discontinue

MEMO

F.R.L.
F.R.
F (Filtr)
R (Reg)
L (Lub)
Drain
Separ
Mech
Press SW
Res press
exh valve
SlowStart
Anti-bac/Bac-
remove Filt
Film
Resist FR
Oil-ProhR
Med
Press FR
No Cu/
PTFE FRL
Outdrs FRL
Adapter
Joiner
Press
Gauge
CompFRL
LgFRL
PrecsR
VacF/R
Clean FR
ElecPneuR
AirBoost
Speed Ctrl
Silncr
CheckV/
other
Fit/Tube
Nozzle
Air Unit
PrecsCompn
Electro
Press SW
ContactSW
<b>AirSens</b>
PresSW
Cool
Air Flo
Sens/Ctrl
WaterRISens
TotAirSys
(Total Air)
TotAirSys
(Gamma)
Gas
generator
RefrDry
DesicDry
HiPolymDry
MainFiltr
Dischrg
etc
Ending

# Discontinue APA/PL Series

F.R.L.

F.R.

F (Filtr)

R (Reg)

L (Lub)

Drain Separ

Mech Press SW

Res press exh valve

SlowStart

Anti-bac/Bac-

remove Filt

Film Resist FR

Oil-ProhR

Med Press FR

No Cu/ PTFE FRL

Outdrs FRL

Adapter Joiner

Press Gauge

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

Speed Ctrl

Silncr

CheckV/ other

Fit/Tube

Nozzle

Air Unit

PrecsCompn

Electro Press SW

ContactSW

AirSens

PresSW Cool

Air Flo Sens/Ctrl

WaterR/Sens

TotAirSys (Total Air)

TotAirSys (Gamma)

Gas generator

RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg etc

Ending

## ● PEL system characteristics

Type of nozzle	Nozzle for gauge					Reflection nozzle	Back press nozzle	Detecting nozzle		
Measuring method	Gauging method	Inner/outer ø measuring	Sorting by dimension		Gauging method	Sorting by dimension	Drill fracture			
Number of PEL	1	2	2	3	4	5	1	1		
Circuits used										
Switching element	APA1	AA07	AC05		AA03	AA05	AA05	AA03		
Nozzle	APA4	BA10(BA20)			VS10	DA10	BA10 and GA32			
Detectable range (mm)	Dimension confirm	0.03 to 0.25(0.03 to 0.25)			0.1 to 4	0.1 to 2				
	Presence confirm	0 to 0.40(0 to 0.70)			0.1 to 6	0.1 to 3.5	0.1 to 150			
	Rating	0.15(0 to 0.25)			3	1	25			
Response time (sec)	Min	0.05	0.1	0.2	0.14	0.04	0.02			
	Average	0.5	1	2	1	0.6	0.2			
	Max	1.5	2	4	2	2	2			
Accuracy (hysteresis (mm)) Sample feed speed 0.2 µm/s	0.0015	0.002	0.004	0.4	0.03	-				
	When X = 0.15			When X = 3	When X = 1	-				
Repeatability (reproducibility) (mm)	0.0002	0.001	0.002	0.05	0.01	-				
	When X = 0.15			When X = 3	When X = 1	-				
Switching point fluctuation when primary pressure fluctuates from 0.13 MPa to 0.15 MPa	-0.001 When X = 0.15					-0.02 When X = 2	+10 X=100			
Influence by surface finish (mm)	+0.002 when changed from △△△ (6 µ) finish to △△ (25 µ) finish					-	-			

● Measuring (1) The above data shows averages, and may differ slightly due to nozzle variation.  
conditions (2) The primary pressure must be 0.14 MPa.

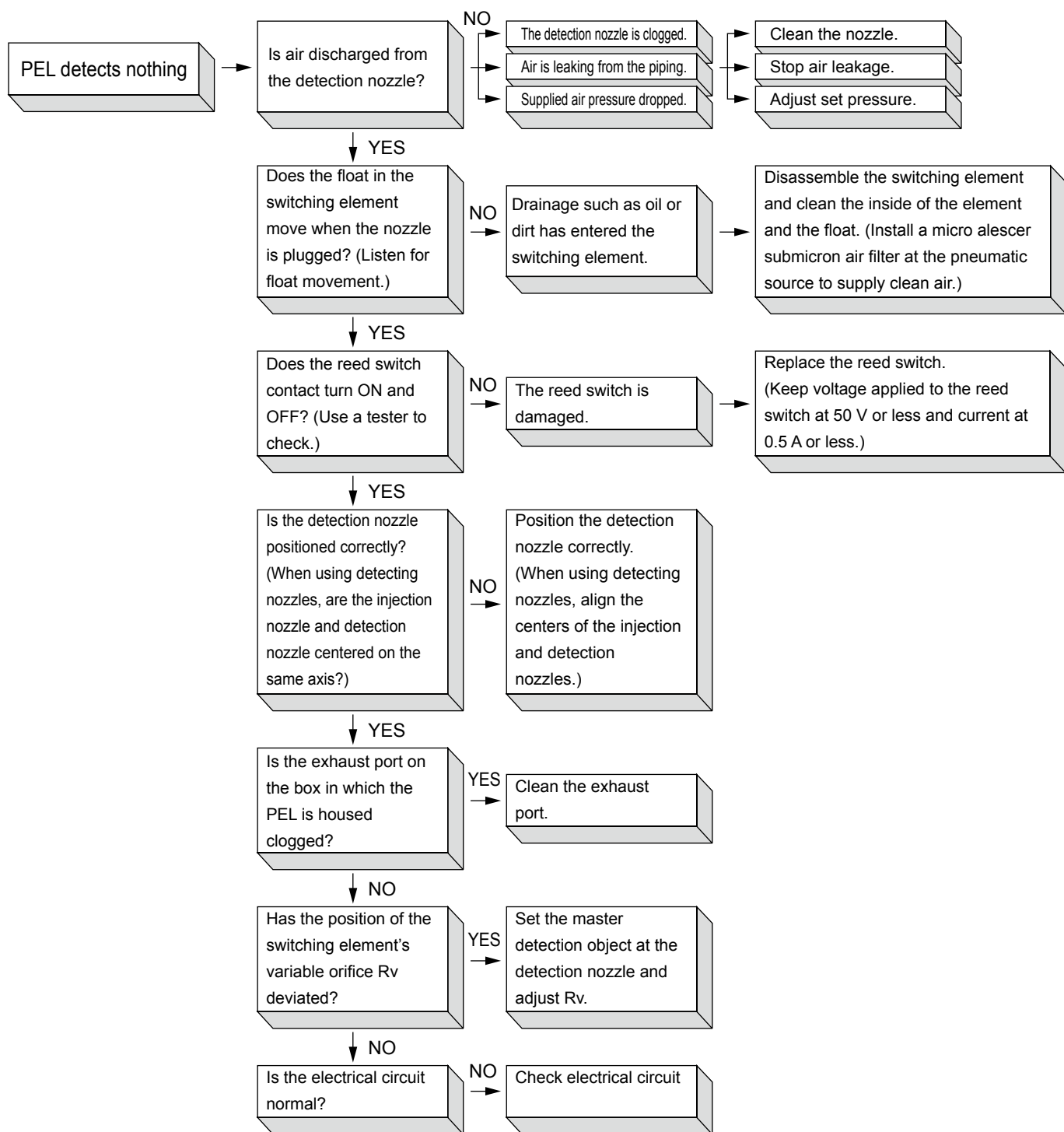
(3) Response time measurement conditions apply when using ø3 bore, 500 mm long PVC tubing.

(4) The response time is double the above data when PVC tubing is 5000 mm long.

(5) The above data applies when the nozzle is moved in the direction of the emissions from the nozzle. However, the same characteristics are indicated even when the nozzle is moved at a right angle to the flow. The measurement distance may differ slightly.

Circuits used	Applications	Switching element	Nozzle	Air consumption rate ℓ /min (ANR)				
				P.S=0.05 MPa	0.1	0.15	0.2	0.3
	Workpiece confirmation Contact confirmation Dimension measurement	APA1-AA07	APA4-BA10	10	16	23	33	52
				11	17	26	35	54
	Workpiece confirmation Shape confirmation Position confirmation	APA1-AA05	APA4-DA10 APA4-DA20	20	34	52	69	112
				20	34	52	69	108
	Drill fracture Edge control	APA1-AA03	APA4-GA10 APA4-GA32	15	24	35	45	72

#### PEL system troubleshooting



F.R.L.
F.R.
F (Filter)
R (Reg)
L (Lub)
Drain Separ
Mech Press SW
Res press exh valve
SlowStart
Anti-bac/Bac-removal Filter
Film Resist FR
Oil-ProR
Med Press FR
No Cu/ PTFE FRL
OutdF RL
Adapter Joiner
Press Gauge
CompFRL
LgFRL
PrecsR
VacF/R
Clean FR
ElecPneuR
AirBoost
Speed Ctrl
Silncr
CheckV/ other
Fit/Tube
Nozzle
Air Unit
PrecsCompn
Electro Press SW
ContactSW
AirSens
PresSW Cool
Air Flo Sens/Ctrl
WaterRtSens
TotAirSys (Total Air)
TotAirSys (Gamma)
Gas generator
RefrDry
DesicDry
HiPolymDry
MainFiltr
Dischrg etc
Ending

# Discontinue

SEPEL switch

## DPS Series



By integrating the micro differential pressure sensor into air bridge circuit,

- Suction confirmation from min. nozzle Ø0.15
- Suction check when there is a leakage in the workpiece
- Piping bore size: Ø2.5 to Ø4



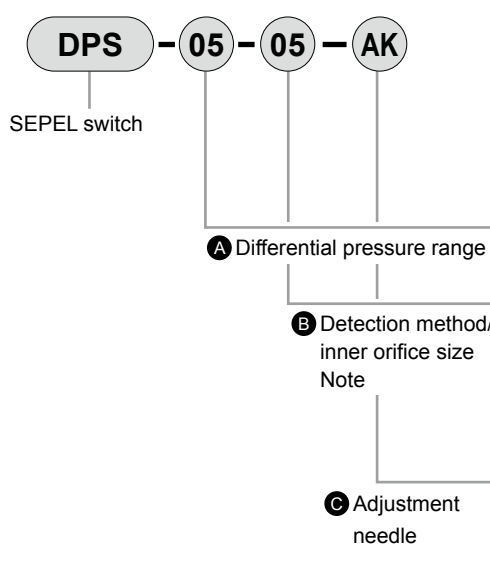
### Specifications

Item	Specifications
Working fluid	Noncorrosive gas (Check for water)
Working pressure (PS supply port)	Negative pressure -20 (~-2.9 psi, -0.2 bar) to -101 kPa (~-15 psi, -1.01 bar)
SlowStart	5 kPa (~0.7 psi, 0.05 bar)
Anti-bac/Bac- remove Filt	
Film Resist FR	Max. differential pressure between A/B (Diff diaphragm chamber press betw A/B)
Oil-ProR	100 kPa (~15 psi, 1 bar) (DPS-05)
Med Press FR	Ambient temperature 0 (32°F) to 50°C (122°F) (no freezing)
No Cu/ PTFE FRL	Operation precision ±0.05 kPa (~0.008 psi, 0.0005 bar) (using 12 VDC) (*1)
Outdrs FRL	5 msec (0.005 second) (*2)
Adapter Joiner	Max. response time (Response time changes according to external piping/sensor nozzle)
Press Gauge	Hysteresis 0.06 kPa (~0.009 psi, 0.0006 bar) (*1)
CompFRL	Power supply voltage 12 to 25 VDC
LgFRL	Current consumption 30 mA max. (at 25 VDC)
PrecsR	Output style NPN open collector
VacF/R	Output rating 30 VDC 60 mA
Clean FR	Vibration resistance 98 m/S <sup>2</sup>
ElecPneuR	Vibration resistance 98 m/S <sup>2</sup>
AirBoost	Connection tube Inner diameter Ø2.5 to Ø4
Speed Ctrl	Lead wire Shield wire 0.1 mm <sup>2</sup> 4-conductor (spare wire green) length 1 m
Silncr	Temperature characteristics ±0.3% F.S./°C in the temperature range of 0 (32°F) to 50°C (122°F)
CheckV/ other	Weight Body: 100 g, mounting plate: 40 g
Fit/Tube	
Nozzle	
Air Unit	
PrecCompn	
Electro Press SW	
ContactSW	
AirSens	
PresSW Cool	
Air Flo Sens/Ctrl	
WaterRISens	
TotAirSys (Total Air)	
TotAirSys (Gamma)	
Gas generator	
RefrDry	
DesicDry	
HiPolymDry	
MainFiltr	
Dischrg etc	
Ending	

\*1: Using 12 VDC power supply voltage static measurement.

\*2: Response time only for 12 VDC power supply voltage sensor body. (Excluding delay caused by piping and sensor nozzle.)

### How to order



### Selection reference

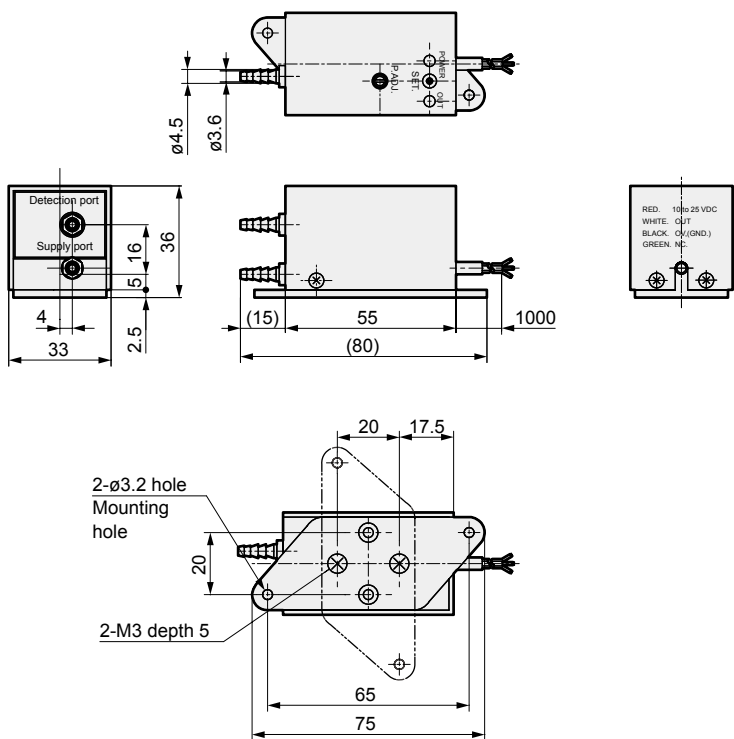
Suction nozzle diameter	SEPEL Model
Ø0.15 to Ø0.5	DPS-05-05
Ø0.5 to Ø1.0	DPS-05-07
Ø0.7 to Ø1.4	DPS-05-10

Note: The adjustment needle is not available for a fine differential pressure.

(Display C not required for model No.)

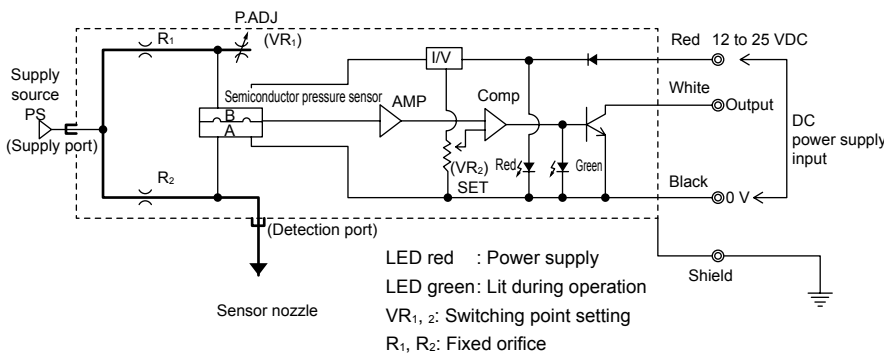
Code	Description
<b>A Differential pressure range</b>	
05	5 kPa
<b>B Detection method/inner orifice size</b>	
05	Pneumatic bridge/Ø0.5 mm
07	Pneumatic bridge/Ø0.7 mm
10	Pneumatic bridge/Ø1.0 mm
00	Micro diff. press/Ø0.5 mm (Note)
<b>C Adjustment needle</b>	
Blank	Integrated
LN	Integrated (with lock nut)
AK	None

### Dimensions



### Operational principle

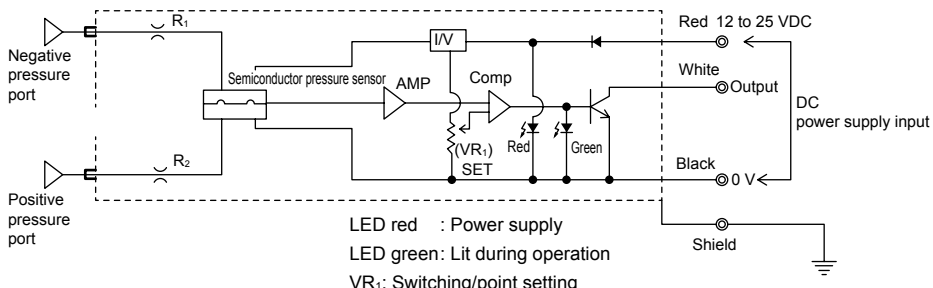
#### ● Pneumatic bridge



#### ● Operational explanation

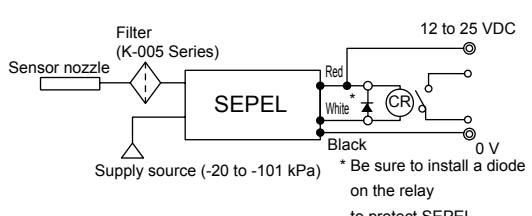
When confirming suction, downward pressure is applied to the semiconductor pressure sensor when the workpiece is picked up if the adjustment needle (VR1) is the same diameter as or smaller than the sensor nozzle. Upward pressure is applied when the workpiece is released. This pressure is converted and amplified into an electrical signal with the semiconductor pressure sensor. When the switching point is set with the electric comparison circuit, a suction confirmation signal is outputted.

#### ● Fine differential pressure

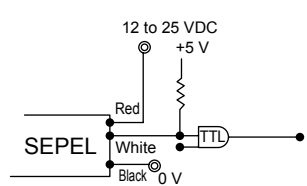


### Usage connection

#### ● Relay connection method



#### ● TTL connection method



F.R.L.
F.R.
F (Filt)
R (Reg)
L (Lub)
Drain Separ
Mech Press SW
Res press exh valve
SlowStart
Anti-bac/Bac-removal Filter
Film Resist FR
Oil-ProhR
Med Press FR
No Cu/ PTFE FRL
Outfrs FRL
Adapter Joiner
Press Gauge
CompFRL
LgFRL
PrecsR
VacF/R
Clean FR
ElecPneuR
AirBoost
Speed Ctrl
Silncr
CheckV/ other
Fit/Tube
Nozzle
Air Unit
PrecsCompn
Electro Press SW
ContactSW
AirSens
PresSW Cool
Air Flo Sens/Ctrl
WaterRfSens
TotAirSys (Total Air)
TotAirSys (Gamma)
Gas generator
RefrDry
DesicDry
HiPolymDry
MainFiltr
Dischrg etc
Ending

# Air sensor

Discontinue

F.R.L.
F.R.
F (Filtr)
R (Reg)
L (Lub)
Drain Separ
Mech Press SW
Res press exh valve
SlowStart
Anti-bac/Bac- remove Filt
Film Resist FR
Oil-ProhR
Med Press FR
No Cu/ PTFE FRL
Outdrs FRL
Adapter Joiner
Press Gauge
CompFRL
LgFRL
PrecsR
VacF/R
Clean FR
ElecPneuR
AirBoost
Speed Ctrl
Silncr
CheckV/ other
Fit/Tube
Nozzle
Air Unit
PrecsCompn
Electro Press SW
ContactSW
AirSens
PresSW Cool
Air Flo
Sens/Ctrl
WaterRISens
TotAirSys (Total Air)
TotAirSys (Gamma)
Gas generator
RefrDry
DesicDry
HiPolymDry
MainFiltr
Dischrg etc
Ending

Filter

RoHS

- Vacuum filter (filtration rating: 5 µm)  
Model No.: **K-005-1**



K-005 element model No.: 85-166  
Weight: 98 g

- Vacuum filter half size (filtration rating: 5 µm)  
Model No.: **K-005H-1**



K-005H element model No.: 85-5160  
Weight: 88 g

- M5 thread attached  
Model No.: **K-005-M5, K-005H-M5**



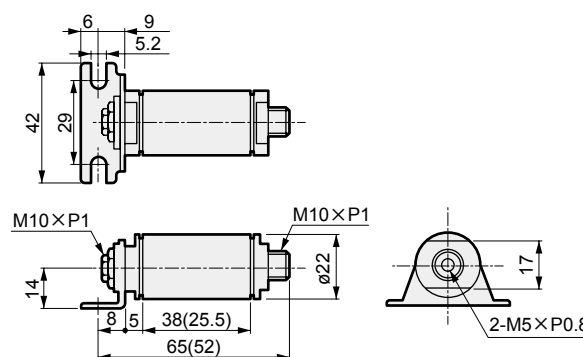
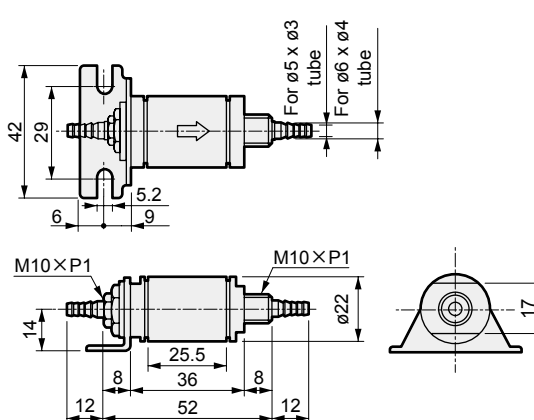
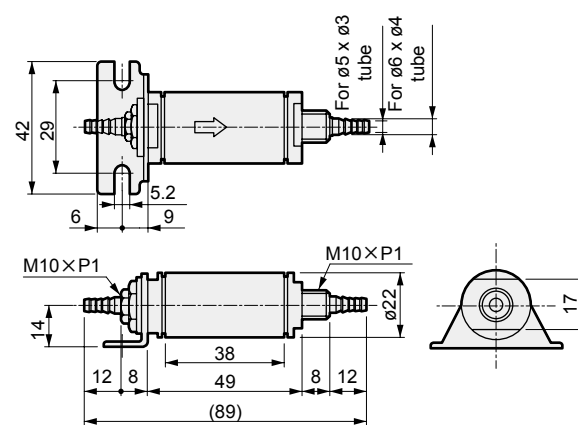
Weight: 95 g, 85 g

- Female thread  
Model No.: **K-005-6, K-005H-6**

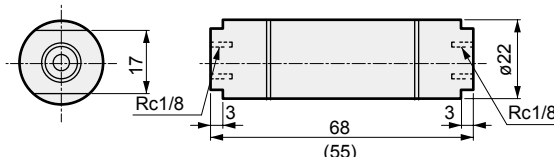
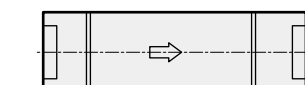
Bore size: Rc1/8



Weight: 120 g, 110 g



Dimensions shown in ( ) are for K-005H-M5.



Dimensions shown in ( ) are for K-005H-6.

#### Piping instrument



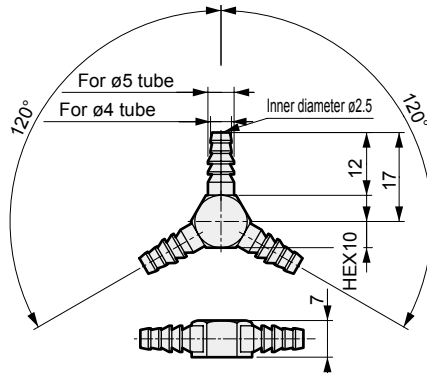
● 3-way fitting

Model No.: **APA6-3W-1**

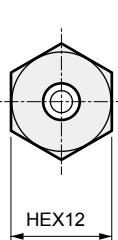
Bore size:  $\varnothing 3$ ,  $\varnothing 4$



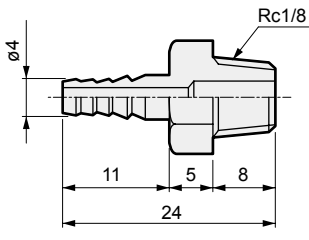
Weight: 8 g



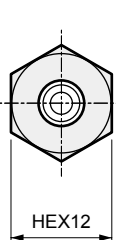
● Model No.: **APA6-TN03**



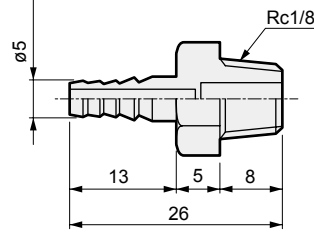
Weight: 10 g



● Model No.: **APA6-TN04**



Weight: 10 g

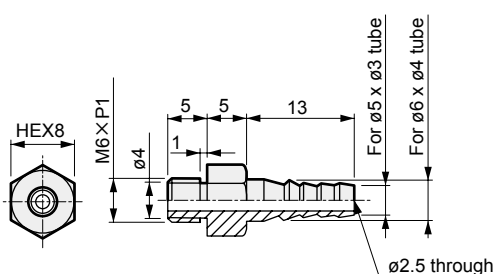


● Part for cascade

Model No.: **APA6-CS10**

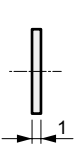
(The following parts are in a set.)

(1) Nipple  
(for M6- $\varnothing 3$ ,  $\varnothing 4$ ) 1 pc.



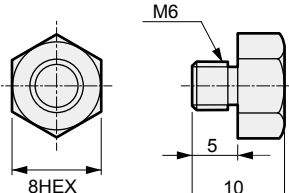
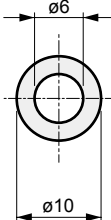
Weight: 7 g

(2) Packing 2 pcs.



Weight: 0.1 g

(3) Plug (for M6) 1 pc.



Weight: 3 g

F.R.L.

F.R.

F (Filtr)

R (Reg)

L (Lub)

Drain

Separ

Mech

Press SW

Res press

exh valve

SlowStart

Anti-bac/Bac-

remove Fil

Film

Resist FR

Oil-ProhR

Med

Press FR

No Cu/

PTFE FRL

Outfrs FRL

Adapter

Joiner

Press

Gauge

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

Speed Ctrl

Silncr

CheckV/

other

Fit/Tube

Nozzle

Air Unit

PrecsCompn

Electro

Press SW

ContactSW

AirSens

PresSW

Cool

Air Flo

Sens/Ctrl

WaterRfSens

TotAirSys

(Total Air)

TotAirSys

(Gamma)

Gas

generator

RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg

etc

Ending

# Air sensor

Discontinue

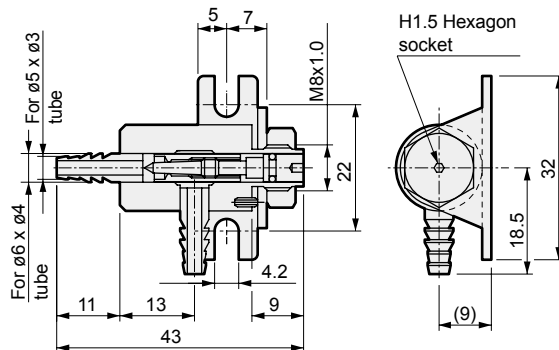
## Needle



- Adjustment needle
- Model No.: **APA6-FV10**



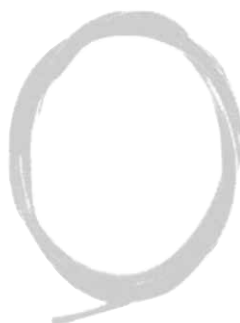
Weight: 39 g



## Urethane tube



- Urethane tube
- Model No.: **46011-5 (transparent)**
- I.D. x O.D.:  $\varnothing 3 \times \varnothing 5$
- Temperature range -5 to 60°C



F.R.L.
F.R.
F (Filtr)
R (Reg)
L (Lub)
Drain Separ
Mech
Press SW
Res press exh valve
SlowStart
Anti-bac/Bac- remove Filt
Film
Resist FR
Oil-ProhR
Med
Press FR
No Cu/ PTFE FRL
Outdrs FRL
Adapter Joiner
Press Gauge
CompFRL
LgFRL
PrecsR
VacF/R
Clean FR
ElecPneuR
AirBoost
Speed Ctrl
Silncr
CheckV/ other
Fit/Tube
Nozzle
Air Unit
PrecsCompn
Electro
Press SW
ContactSW
<b>AirSens</b>
PresSW
Cool
Air Flo
Sens/Ctrl
WaterRISens
TotAirSys (Total Air)
TotAirSys (Gamma)
Gas generator
RefrDry
DesicDry
HiPolymDry
MainFiltr
Dischrg etc
Ending