



Series Pressure Sensor Instruction Sheet

Thank you very much for choosing Delta DPA series pressure sensor. Please read this instruction sheet carefully before using your DPA. Keep this instruction sheet handy for quick reference.

■ Warning



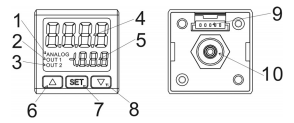
DANGER! CAUTION! ELECTRIC SHOCK!



DPA is a pressure measurement device. DO NOT use it out of its specification. Improper pressure or incorrect wiring may cause series injuries on staff or damages on other devices.

- 1. Keep away from high-voltage and high-frequency environment during the installation in case of interference. Prevent using the device in premises which contain:
 - (a) dust or corrosive gas; (b) high humidity and high radiation; (c) shock and vibration.
- 2. DPA can only be used for air pressure measurement and should avoid corrosive, inflammable or toxic gas measurement.
- 3. Make sure the power supply is switched off when installing or dismounting DPA and the pressure source stops its action in case harms occur on human body and properties.
- 4. DO use parts compatible to the specification of the pressure pore for connection to avoid mistaken measurement or safety problems.
- 5. Before switching on the power supply, check the signal connection, e.g. the input voltage and polarity. Voltage that is too high may cause damages on DPA.
- 6. DO use dry cloth and DO NOT use acid or alkaline liquid to clean the device.

Product Profile & Outline



1. Analog output indicator	6. UP key
2. Digital output 1 indicator	7. SET key
3. Digital output 2 indicator	8. DOWN key
4. Pressure/parameter display	9. Power supply and output terminals
5. SV/setup item display	10. Pressure input pore

- Contents in the pack: Pressure sensor, signal wire, unit sticker, instruction sheet
- Optional accessories: Panel mounting parts, metal mounting parts

■ Ordering Information

DPA 1 2 3 - 4

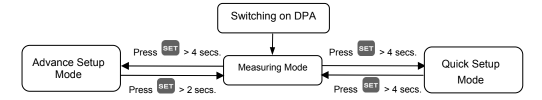
Series name	DPA: Delta DPA series pressure sensor
1 2 Measurable pressure range	01: -100kPa ~ 100kPa 10: -100kPa ~ 1,000kPa
3 Output types	N: NPN output + 4 ~ 20mA; P: PNP output + 4 ~ 20mA M: NPN output + 1 ~ 5V; Q: PNP output + 1 ~ 5V
4 Pressure pore types	P: Outer pore PT 1/8, inner pore M5 N: Outer pore NPT 1/8, inner pore M5 G: Outer pore G 1/8, inner pore M5

■ Electrical Specifications

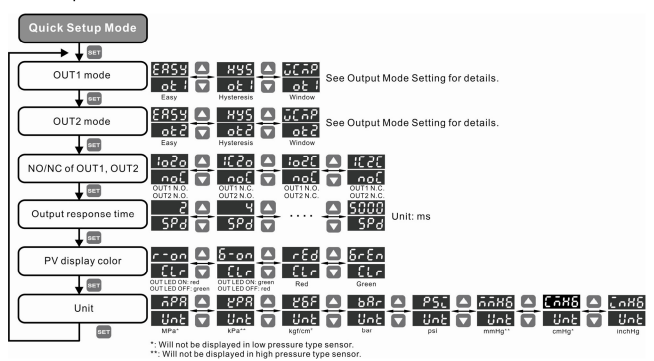
Dower augusty	Voltage range	12 ~ 24V DC +/- 10% no isolation			
Power supply	Power consumption	40mA Max.; current output type 60mA Max.			
Pressure measurement	Pressure type	Non-corrosive gas, gauge type			
	Managed	DPA01: -100kPa ~ 100kPa			
	Measurable range	DPA10: -100kPa ~ 1,000kPa			
		DPA01: 200kPa			
	Max. durable pressure	DPA10: 1,500kPa			
	Accuracy	+/- 3% entire process			
	Temperature inaccuracy	+/- 2% entire process			
	Setup display	2-line LCD display, 4 digits for measured value and 3.5 digits for setup display			
Dioploy	Status display	LCD output status display			
Display	Display mode	3 colors for different modes			
	Cycle	100ms, 250ms, 500ms, 1,000ms			
	Number of outputs	Built-in 2 NPN or PNP transistor digital outputs and 1 analog output			
	Transister sutput	NPN: Max. durable pressure 30V/100mA, residual voltage 1.5V			
	Transistor output	PNP: Max. durable pressure 30V/100mA, residual voltage 1.5V			
Output	Analog output	1 ~ 5V: Min. output load resistance 1,000Ω			
		4 ~ 20mA: Max. output load resistance 400Ω; linear inaccuracy < 2% entire process			
	Response time	2ms, 4ms, 10ms, 30ms, 50ms, 100ms, 250ms, 500ms, 1,000ms, 5,000ms			
	Output inaccuracy	Linear inaccuracy: < +/- 2% entire process			
	Р	Outer pore PT 1/8, inner pore M5			
Pore size	N	Outer pore NPT 1/8, inner pore M5			
	G	Outer pore G 1/8, inner pore M5			
Shock immunity		10 ~ 500Hz, 10mm 3 axes for 2 hours			
Vibration immunity		Max. 100m/ s ² 3 axes 6 directions, 3 times each			
Ambient temperature		0°C ~ +50°C			
Storage temperature		-20°C ~ +65°C			
Altitude		< 2,000m			
Ambient humidity		35% ~ 80% RH (non-condensing)			

■ How to Set up Parameters

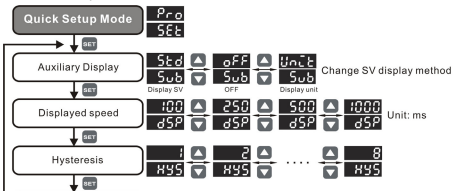
- Switching modes: DPA will be in the "Measuring Mode" when it is switched on, displaying PV and SV. Press for more than 2 seconds in this mode to switch to the "Quick Setup Mode". Press for more than 4 seconds in the "measuring mode" to switch to "Advanced Setup Mode". Press in the "Quick Setup Mode" or "Advanced Setup Mode" to return to the "Measuring Mode".
- Setting up parameters: In the three modes, press once to select the parameter to set up. When you find the parameter to be set up or modify, use to modify the setting.

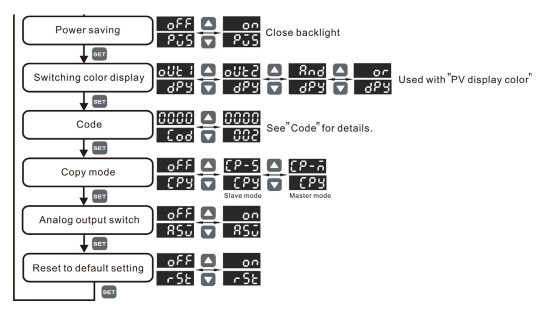


• Quick Setup Mode:

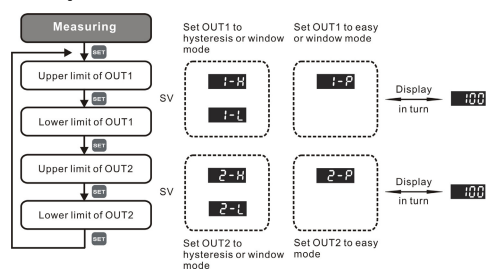


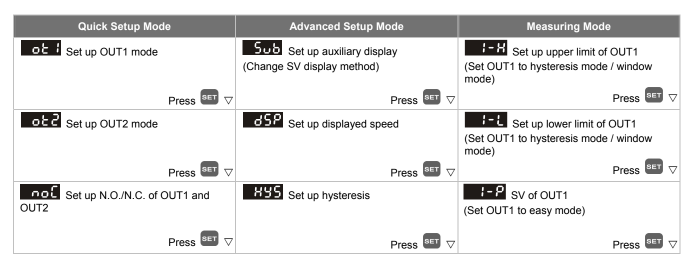
• Advanced Setup Mode:





• Measuring Mode:





Quick Setup Mode	Advanced Setup Mode	Measuring Mode
Set up output response time	P55 Set up power saving mode	Set up upper limit of OUT2 (Set OUT2 to hysteresis mode / window mode)
Press SET ▽	Press SET ▽	Press ^{SET} ▽
Set up PV display color	Set up switching color referencing output items	Set up lower limit of OUT2 (Set OUT2 to hysteresis mode / window mode)
Press SET ▽	Press SET ▽	Press SET ▽
Set up unit	Eod Set up code	SV of OUT2 (Set OUT2 to easy mode)
Press ► Return to "set up OUT1 mode"	Press SET ▽	Press Press Returning to output setting
	Set up copy function Press	
	Set up analog output switch Press SET	
	Return to default settings Press Return to "set up auxiliary display"	

■ Initial Setting

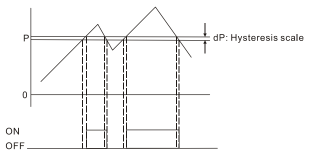
- 1. Units: DPA provides many units for users, including kPa, kgf/cm², bar, psi, mmHg and inchHg. In the easy mode, you can press and find to set the unit to the desired one.
- 2. Output status: You can set up 2 output status in DPA, N.O. (normally open) and N.C. (normally closed). In the easy mode, you can press and fine to set up the output status for OUT1 and OUT2.
- 3. Response time: Referring to the time required for the pressure to reach output status. For example, "50" refers to once the pressure has reached the output status, it has to last for 50ms before the output starts to operate. In the easy mode, press and find Use to set up the response time.

■ Output Mode Setting

There are 3 output modes in DPA: Easy, Hysteresis and Window

- 1. Easy Mode: Set up pressure P. When the pressure measured is bigger than (P + dP), the output will be ON. When the pressure measured is smaller than P, the output will be OFF. (See Figure 1: Output in Easy Mode)

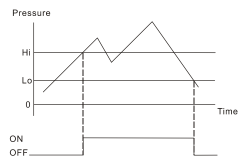
 - In the "Advanced Setup Mode", press set and find HSS. Use \(\textstyle \te



[Figure 1: Output in Easy Mode]

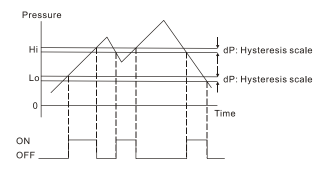
2. Hysteresis Mode: Set up pressure Hi/Lo. When the pressure measured is bigger than the Hi value, the output will be ON. When the pressure measured is smaller than the Lo value, the output will be OFF. (See Figure 2: Output in Hysteresis Mode)

• In the "Measuring Mode", press set and find COUT1 Hi), COUT1 Lo), COUT1 Lo), COUT2 Hi) and COUT2 Lo). Use Course to set up Hi/Lo values.



[Figure 2: Output in Hysteresis Mode]

- 3. Window Mode: Set up pressure Hi/Lo. When the pressure measured is bigger than Hi or smaller than Lo, the output will be OFF. When the pressure measured is bigger than Lo and smaller than Hi, the output will be ON. (See Figure 3: Output in Window Mode)
 - In the "Measuring Mode", press and find Lo). Use to set up Hi/Lo values. (OUT1 Hi), COUT1 Hi), COUT1 Lo), COUT1 Lo), COUT2 Hi) and Course (OUT2 Hi) and Co
 - In the "Advanced Setup Mode", press set and find HSS. Use \(\textstyle \textstyle \tex



[Figure 3: Output in Window Mode]

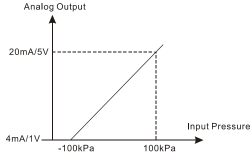
Note: Supposed the output is ON and the output status is set to N.O. (normally open), the output will then be off. If the output status is set to N.C (normally closed), the output will then be on. Supposed the output is OFF and the output status is set to N.O., the output will then be on. If the output status is set to N.C., the output will then be off.

Zero Returning

In the "Measuring Mode", press (a) together, and you will see returning. The zero returning will start. Release the keys to end the zero returning.

■ Analog Output

When the input pressure starts to change, the analog output will change with the input. For example, supposed the range for input is -100kPa ~ 100kPa, and DPA reads -100kPa, the output will be 4mA or 1V. When DPA reads 100kPa, the output will be 20mA or 5V. (See Figure 4: Analog Output)



[Figure 4: Analog Output]

■ Key Locking Function

• Lock On: Press and together for 2 seconds until set value (SV).
• Lock Off: Press and together for 2 seconds until set value (SV).
• Lock Display: Press any key in the key locking mode, and you will see the display of pressure value (PV) and key, and the PV and SV will return to original values.
■ Switching Colors
In DPA, different output statuses can have different display colors. The output statuses for DPA are "OUT1", "OUT2", "OUT1 and OUT2", "OUT1 or OUT2". See below explanations for how to set:
1. Setting up output status: In the "Measuring Mode", press for more than 4 seconds and release the key after you see for 5 times and find the switching color referencing items (see Advanced Setup Mode chart). Use to select the referencing item you'd like.
2. Switching colors: In the "Measuring Mode", press for more than 2 seconds to enter the "Quick Setup Mode". Press and find the parameter for setting up colors (see Quick Setup Mode chart). Use to select the color you'd like.
PNote: "OUT1 and OUT2" will be ON only when both OUT1 and OUT2 are ON; otherwise, it will be OFF. "OUT1 or OUT2" will be OFF only when both OUT1 and OUT2 are OFF; otherwise, it will be ON.
■ Copy Function
 DPA is able to copy the parameters in the master device to another slave device. 1. Hardware: Connect Pin 2 on master to Pin 3 on slave; Pin 3 on master to Pin 2 on slave; Pin 5 on master and slave to GND on power supply; Pin 1 on master and slave to +24V on power supply. 2. Software:
a) Slave device: In the "Measuring Mode", press for more than 4 seconds and release the key after you see SET for more than 4 seconds and release the key after you see The "Advanced Setup Mode". Press for 7 times and find the parameter for setting up the copy function (see Advanced Setup
Mode chart). Use to select (EP-5 refers to Copy-Slave).
b) Master device: In the "Measuring Mode", press for more than 2 seconds and release the key after you see in the "Advanced Setup Mode". Press for 7 times and find the parameter for setting up the copy function (see Advanced Setup
Mode chart). Use to select (F-5) refers to Copy-Master). Next, press for more than 2 seconds and return
to the "Measuring Mode". Now, you will see on the screen and have been connected. On the screen and have been connected. On the screen and have been connected. On the screen and the scre
successfully between the two devices. Once the copy of parameter succeeds, you will see on the slave device. That the number at stays intact refers to the copy fails. After the copy is completed, switch off the two devices and connect them again to the power supply.
■ Code
DPA offers codes for the user to monitor. In the "Measuring Mode", press for more than 4 seconds and release the key after you see for more than 4 seconds and release the key after you see for 6 times to find the parameter to monitor codes (see Advanced Setup Mode chart).

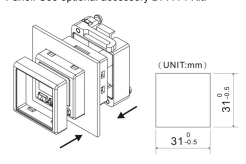
See the meanings of codes in the table below:

Code	1 st digit		2 nd digit		3 rd digit	4 th digit	
ပိ	OUT1 mode	N.O./N.C.	OUT2 mode	N.O./N.C.	Response time	Color	Referencing item for color
8	Faav	N.O.	Faav	N.O.	2ms	Red when	OUT1
:	Easy	N.C.	Easy	N.C.	4ms		OUT2
2	I li vete ve ei e	N.O.	I li vete ne ei e	N.O.	10ms	ON	OUT1 and OUT2
3	Hysteresis	N.C.	Hysteresis	N.C.	30ms		OUT1 or OUT2
4	VA/incel accord	N.O.	VA/incel accord	N.O.	50ms	Green when ON	OUT1
5	Window	N.C.	Window	N.C.	100ms		OUT2
8	-	-	-	-	250ms		OUT1 and OUT2
7	-	-	-	-	500ms		OUT1 or OUT2
8	-	-	-	-	1,000ms	Red	OUT1
9	-	-	-	-	-		OUT2
8	-	-	-	-	-		OUT1 and OUT2
ь	-	-	-	-	-	Red	OUT1 or OUT2
£	-	-	-	-	-	- Green	OUT1
d	-	-	-	-	-		OUT2
8	-	-	-	-	-		OUT1 and OUT2
F	-	-	-	-	-		OUT1 or OUT2

Code	6th digit	7th digit		8th digit
ပိ	Pressure unit	Speed	Auxiliary display	Hysteresis setting
8	kPa	250ms	Standard	1
1	kgf/cm ²		Off	2
2	bar		Unit.	3
3	psi	500ms	Standard.	4
4	mmHg		Off	5
5	inchHg		Unit	6
8			Standard	7
7	-	1,000ms	Off	8
8	-		Unit	-
9	-	-	-	-

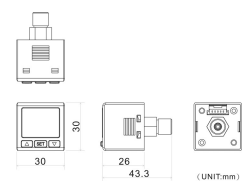
■ How to Install

• Panel: Use optional accessory DPA-PFKit.

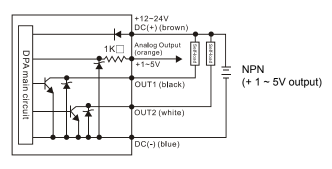


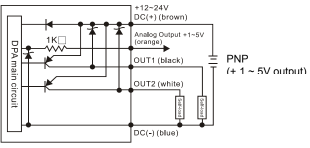
• To install the fixing frame, you have to purchase the optional accessory: DPA-FMKit.

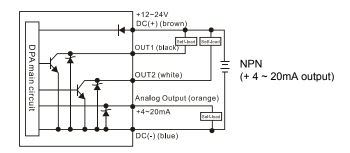
■ Dimension

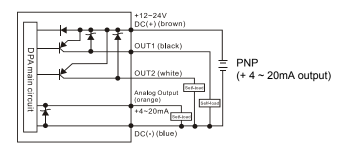


■ Internal Circuit









■ Terminals



- 1. Positive power supply input (brown)
- 2. Digital output 1 signal (black)
- 3. Digital output 2 signal (white)
- 4. Analog output signal (orange)
- 5. Negative power supply input (blue)