

Model DPA

48mm X 96mm Panel Mounting
Differential Ultra Low Pressure Gauge / Switch

Description

DPA model is ideal for the application (such as HVAC) with differential pressure, vacuum pressure, gauge pressure and especially low pressure of non-corrosive gases or air measured. Device for Ultra Low Pressure Gauge / Switch, which is using MICOM, improved Accuracy and Temperature compensation.

Features

- ▶ CE Certified
- ▶ 4 digit LED display
- ▶ 48mm X 96mm Panel Mounting Type
- ▶ Pressure Unit selection(Pa, mmH₂O, mbar)
- ▶ Auto Zero
- ▶ 2-channel Relay Alarm output
- ▶ 1~5, 0~5, 0~10, 10~0VDC, 4~20mA analog output
- ▶ Measuring range 0~50..1000Pa diff.
- ▶ 0.5..1%FS accuracy
- ▶ Piezoresistive silicon cell
- ▶ Use with non-corrosive, non-ionic media

Applications

- ▶ Airflow Measurement
- ▶ Room Static Pressure
- ▶ VAV Box
- ▶ Lab/Fume Hood Control
- ▶ Clean Room Control

Specifications



Range

0~50, 100, 200Pa	0~300, 500, 750, 1000Pa
±50, ±100, ±200Pa	±300, ±500, ±750, ±1000Pa

Performance

Accuracy	±1%FS ± 1digit	±0.5%FS ± 1digit
Thermal Effect on Zero	±0.1%FS/°C	±0.05%FS/°C
Thermal Effect on Span	±0.1%FS/°C	±0.05%FS/°C
Compensated Temperature Range	0 ~ 50°C	
Operating Temperature Range	-10 ~ 70°C	

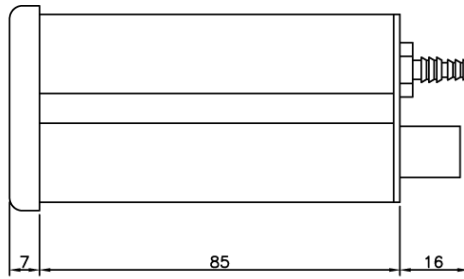
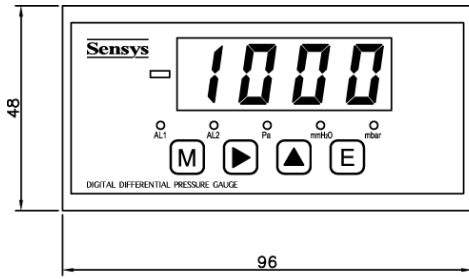
Electrical

Display	4 Digit LED	
Excitation	18~26VDC	
Output		
Switching Signal	2 RELAY(5A 28VDC / 10A 125VAC / 5A 250VAC)	
Analog Signal	1~5VDC, 0~5VDC, 0~10VDC, 10~0VDC, 4~20mA	
Electrical Connection	Terminal	

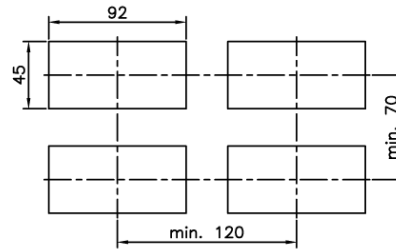
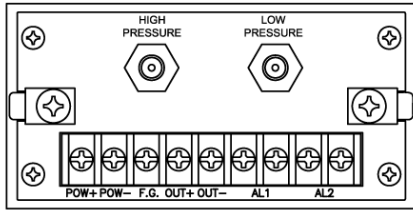
Physical

Proof Pressure	300%FS Max.
Burst Pressure	500%FS Min.
Vibration	49.1m/s ² {5G}, 10~500Hz
Shock	490m/s ² {50G}
Pressure Port	1/8", 3/16" Nipple
Media-Wetted Materials	Brass(Ni plated), SiO ₂ , Si Rubber

Dimension



Pin No.	Connections
POW+	Excitation +
POW-	Excitation -
F.G.	Earth
OUT+	Analog Output +
OUT-	Analog Output -
AL1	Alarm1 Relay
AL2	Alarm2 Relay

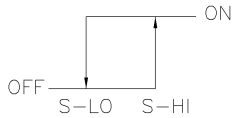


* Panel Thickness : 0.8~5

Panel Hole

Alarm Mode

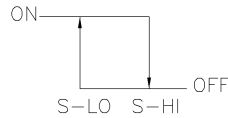
▶ Hi Mode



-Pressure +Pressure

*. S-HI \geq S-LO

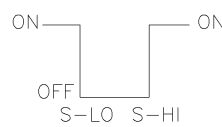
▶ Low Mode



-Pressure +Pressure

*. S-HI \geq S-LO

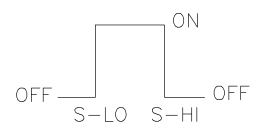
▶ A Mode



-Pressure +Pressure

*. S-HI \geq S-LO

▶ B Mode



-Pressure +Pressure

*. S-HI \geq S-LO

Ordering Information

Model Name	DPA	B	0050	Option
Output				Pressure Range
B : 0~5V				0050 : 0~50Pa
D : 1~5V				C0050 : -50~50Pa
K : 0~10V				0100 : 0~100Pa
W : 10~0V				C0100 : -100~100Pa
F : 4~20mA				0200 : 0~200Pa
				C0200 : -200~200Pa
				0300 : 0~300Pa
				C0300 : -300~300Pa
				0500 : 0~500Pa
				C0500 : -500~500Pa
				0750 : 0~750Pa
				C0750 : -750~750Pa
				1000 : 0~1000Pa
				C1000 : -1000~1000Pa

Sensys SENSOR SYSTEM TECHNOLOGY CO., LTD.

ADD : Rm.5010, Ansan Digital Park, 81, Neungan-ro,
Danwon-gu, Ansan-si, Gyeonggi-do, Korea.

TEL : 82-31-310-8910~9

FAX : 82-31-310-8920

http://www.sensys.co.kr

e-mail : master@sensys.co.kr

· Specifications are subject to change without notice.

Copyright © 2010 SENSOR SYSTEM TECHNOLOGY CO., LTD.(20101222)