

Instruction Manual

(Differential Pressure Instrument)







PATM Series



Differential Pressure Instrument

5 1/2 Digit LCD With Backlight



- Pressure measurement of air or non corrosive gases
- Measurement of Differential, Gauge ,Positive, Nega -tive(Vacuum), Both(±) pressure
- 5 ½ Digit LCD Display(Back light)
- Analog output(4-20mA or 1-5V)
- Zero, Offset setting
- Minimum, Maximum, 0-100% Display
- 2Alarm setting(2 SPDT Relay Switch)
- Measurement units selection(15 units)
- Easy and Simple Operation

SPECIFICATION

GENERAL

Maximum Pressure : Rated Range × 2

Media Compatibility: Air or non corrosive gases

Pressure Range : ±5~±5000mmH2O

ELECTRICAL

Power : DC24V

Output : 4~20mA DC or 1~5V

Warm up Time : 5 minutes

Display : 5 1/2 Digit LCD(Backlight)

SWITCH (option)

Relay Contact : 2 SPDT (NC-COM-NO)

Contact Rating : 5A@250V

Connection : Wire insert and screw Joint

Level setting : Switch 1 & 2 Individual setting

PERFORMANCE @ 23°C

Accuracy: ±0.15% FSO(Includes Linearity,

Hysteresis & Repeatability)

Operating Temperature : -20 to 125°C

Ambient Temperature : -20 to 85°C

Compensated Temperature : -20 to 80°C

MECHANICAL

Pressure : 3/16"

Connections Barbed Nipple

Inside Pressure

Connections Materials : Silicon tube

Case Materials : PC Mold resin

Weight : Approx, 350g

FUNCTION

ZERO - Auto Zero: Interval selection(Option)

UNIT - 15 field selection

STANDARD ACCESSARIES

One(1) Cable Grand Two(2) Mount Screw Instruction Manual





INSTALLATION

LOCATION

Select your site location, Clean and dry, no shock and vibration, proper to the ambient temperature and humidity in use.

PRESSURE PORT TUBE CONNECTION

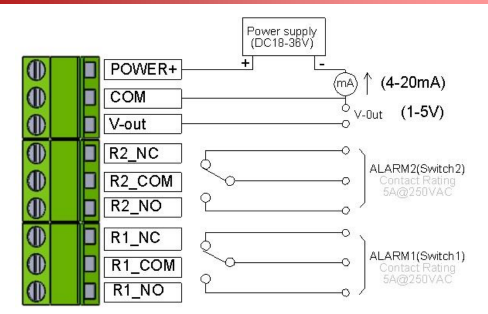
Tow(2) 3/16" barbed nipples are mounted all PATM Series Pressure Transmitter

- 1. Standard pressure connections are barbed nipples for 3/16" I.D. tubing.
- 2. When you use the PATM to measure differential pressure, high pressure is connect to 'HIGH" port, and low pressure is connect to "LOW" port.
- When you use PATM to measure single pressure, positive pressure is connect to "HIGH" port and negative pressure(vacuum) is connect to "LOW" port. (In this case, another port is open to air)

CAUTION

- Do not supply shock pressure to pressure ports. It may cause to sensor broken
- Give it more about 5 minutes after power on PATM for warming up

WIRING







KEY SWITCH FUNCTION



- Into setting Menu(short press)
- Go to Back step menu or Return to Measurement mode(non saving setting parameter)
- Moving numeric input position with under bar(in use menu setting mode)



- Moving next step
- Setting value $set(0\rightarrow 9)$

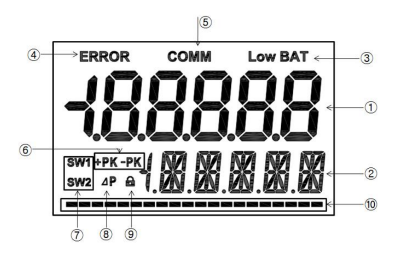


- Moving back step
- Setting value $set(9\rightarrow 0)$
- Back light on/off(press 1~3 sec)



- Select setting menu / saving setting value
- Zero Setting(press about 3 seconds above)

DESCRIPTION of LCD DISPLAY

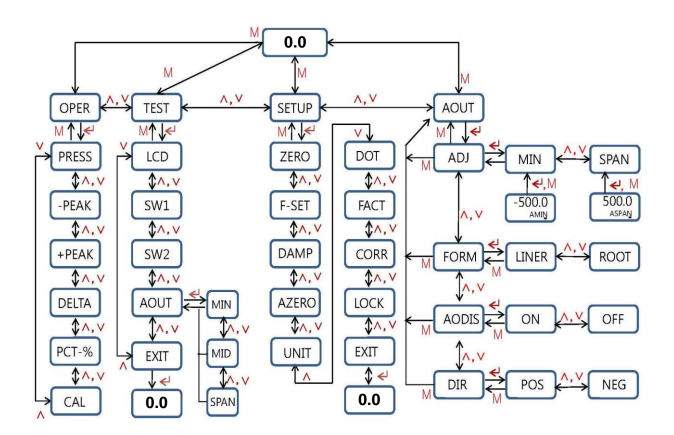


- 1 Main window(Pressure display)
- ② Sub Window(Unit,Status,Mode)
- 3 Battery status(On with low)
- 4 Error status(On with error)
- (5) Communication status
- 6 Max, Min Mode
- 7 Switch Operation status 1,2
- (8) Pressure deviation mode
- 9 Key rock status
- 10 Bar Graph(Pressure %)





MODE AND MENU FLOWCHART





- Into setting Menu(short press)
- Go to Back step menu or Return to Measurement mode(non saving setting parameter)
- Moving numeric input position wthe under bar(in use menu setting mode)



- Select setting menu / saving setting value
- Zero Setting(press about 3 seconds above)



- Moving next step
- Numeric Select($0 \rightarrow 9$)

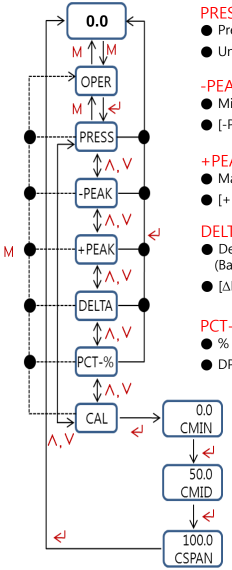


- Moving back step
- Numeric Select(9→0)
- Back light on/off(press 1~3 sec)





OPERATION MODE



PRESS mode

- Pressure measurement and display on main window
- Unit display on sub window

-PEAK mode

- Minimum Pressure display on main window
- [-PK] display on sub window

+PEAK mode

- Maximum Pressure display on main window
- [+PK] display on sub window

DELTA mode

- Deviation Pressure display on main window (Base on present pressure)
- [△P] display on sub window

PCT-% mode

- % Value display on main window
- DP1 FIX

CAL mode: Pressure calibration

CMIN: Supply minimum pressure of the Range and press key [ENTER →]

CMID: Supply center pressure of the Range and press key [ENTER←]

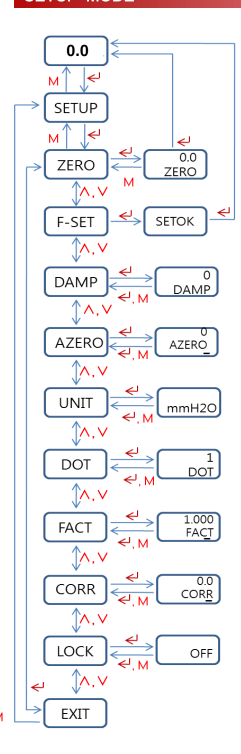
CSPAN: Supply maximum pressure of the Range and press key [ENTER →]

If Error occur in calibration mode may it be wrong calibration (wrong pressure supplied)





SETUP MODE



ZERO [Zero setting mode]

• You should have release pressure before [ZERO] setting

F-SET [Recall all factory setting parameter]

DAMP [Set for average pressure measure smapling time]

● Time range: 0~30sec (0sec: real time 250ms)

AZERO [Automatic zero Set interval time setting]

● Time range : 1~600min (0sec : Auto zero mode off)

UNIT [Select apply unit]

- Pa, Kpa, Mpa, Bar, mbar, PSI, mmH2O, cmH2O, Kg/cm2, InH2O, TORR, mmHg, METER, cmMETER, mmMETER
- It may occur error 10 times different both unit that origin and target unit

DOT [Setting decimal point position for main window]

● Set range: 0~5

FACT [Setting specific gravity of apply media]

- Set range : 0.500~1.500 (Default : 1.000)
- It changeable numeric number with under bar
- lacktriangle M : move under bar location , $v \land$: change number

CORR [Compensation inclin]

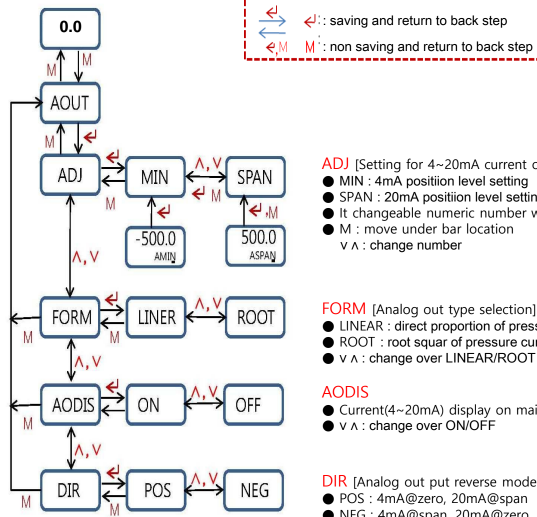
- Set range : -30.0~30.0
- It changeable numeric number with under bar
- M : move under bar location , v Λ : change number

LOCK [Setting key lock on/off]

- v ∧ : key lock on/off mode select
- [M]+[→] (above 3sec) : release key lock mode



AOUT MODE(Analog out put mode setting)



ADJ [Setting for 4~20mA current out(1~5Vout)]

- MIN: 4mA position level setting
- SPAN : 20mA position level setting
- It changeable numeric number with under bar
- M: move under bar location

FORM [Analog out type selection]

- LINEAR : direct proportion of pressure current out
- ROOT : root squar of pressure current out
- Current(4~20mA) display on main window

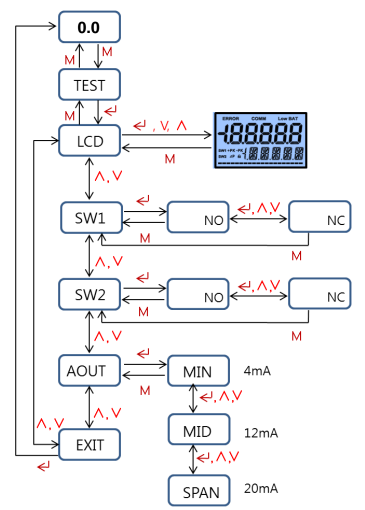
DIR [Analog out put reverse mode]

- POS: 4mA@zero, 20mA@span
- NEG: 4mA@span, 20mA@zero
- v ∧ : change over POS/NEG.





TEST MODE



LCD [LCD display status check]

- Every display parameter on/off check
- Back light on/off check
- v ∧ : change parameter
- ← : ON/OFF test

SW1 [Relay1 status check]

you can make sw1 ON or OFF manually

SW2 [Relay2 status check]

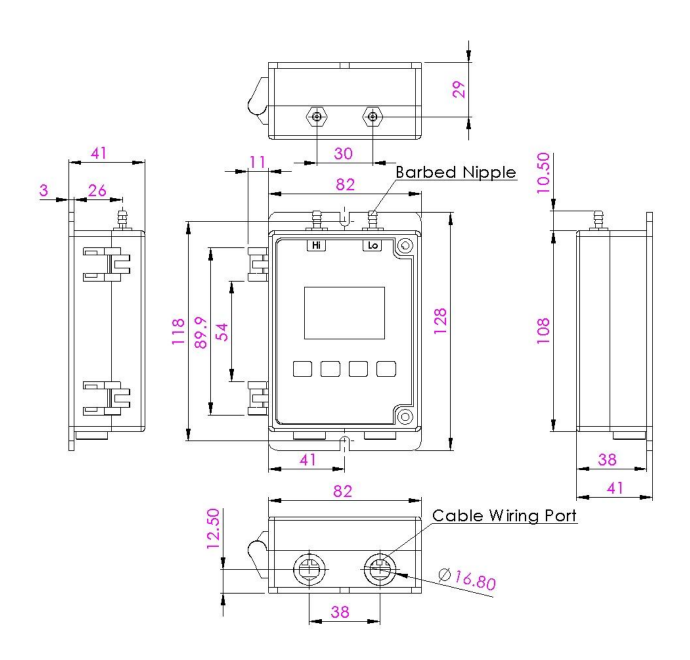
you can make sw2 ON or OFF manually

AOUT [Analog out put check]

- MIN : make 4mA current out manually
- MID : make 12mA current out manually
- SPAN : make 20mA current out manually



LAY OUT







Warranty period

one year from date of shipment

- This warranty does not apply under the below condition
 - Label is removed
 - Gauge is abused, altered, used at ratings above the maximum specified
 - Otherwise misused in any way



