# **Micatrone**

# Installation- & Operation manual

[Doc. id: mi-334gb\_181204]

# **Micaflex PD ver 4**

Differential pressure transmitter with microcontroller and digital indication

# **MF-PD** ver 4

# NOTE !

Read through the entire manual before you begin installation and programming.

# **APPLICATION**

MF-PD is a pressure transmitter designed for measuring of low positive, negative and differential pressure.

# MOUNTING

MF-PD is designed for wall mounting but can be fitted with an optional frame kit, MFM-PANEL, for recessed mounting in a wall or through a cabinet door.

MF-PD is screwed to the wall using four screws, max ø 4mm. Location of screw holes are shown on the reverse of the enclosure.

# PRESSURE CONNECTIONS

Pressure connection can be made with mounting kit VR-DR or HT-plastic tube 8/6 mm.

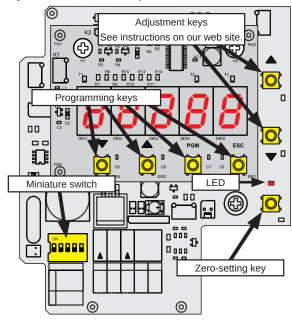
- Connect positive pressure to [+] connection.
- Connect negative pressure to [-] connection.

NOTE! Leave unused connections open to the atmosphere.

For differential pressure measurement, the highest pressure is connected to the [+] connection. If the transmitter has a pressure range with zero-crossing (i.e -50...50 Pa) the high pressure connection [+] is connected to the measuring area and the low pressure connection [-] is connected to the reference area.

# **OUTPUT SIGNAL SELECTION**

Volt and mA signal have different wiring terminals. Verify that the correct output is connected.

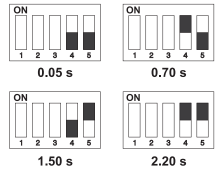


# ZERO ADJUSTMENT

Switch on the main supply and wait at least 60 sec. Set the manifold valve in position calibration (if there is no valve, loosen the pressure tubes from the MF-PD). Remove the cover to access the Zero-setting key on the main circuit board. Check that the miniature switch no 2 is in position "OFF". Press down the Zero-setting key, the LED starts flashing. Keep the key pressed until the LED turns off. Release the key and the zero-setting is finished.

# SETTING OF DAMPING

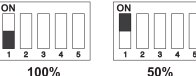
MF-PD offers a possibility to set different damping (time constant). At delivery of MF-PD, the damping is set to 1,5 seconds damping. Setting is adjusted with the miniature switch no 4 and 5 (the switch is situated on the bottom left edge of the main circuit board).



# HALF MEASURING RANGE

Set the miniature switch no 1 in position "OFF" for full measuring range (100%) or in position "ON" for half measuring range (50%).

**NOTE!** The accuracy is always for the full range.



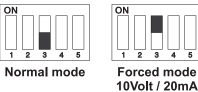
#### 50%

### ADJUSTING THE MEASURING RANGE

The measuring range can be adjusted to correct a measuring deviation. Instruction can be found on our website, www.micatrone.com.

# FORCED OUTPUT SIGNAL

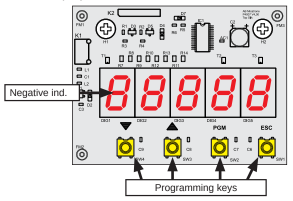
Max output signal (10 Volt and 20 mA) is obtained when miniature switch no 3 is set to position "ON". This function can be used to check the receiving system.



# **DISPLAY UNIT**

MF-PD is fitted with a 4-digit LED display and minus [-] sign when indicating negative pressure.

Programming of all parameters is done by four keys on the display circuit board.



# PROGRAMMING

MF-PD is programmable and include following parameters that can be programmed:

No	Description	Min	Max	Preset
P01	Alarm limit [Pa]	Min prs	Max prs	0000
P02	Time delay [seconds]	000	600	000
P03	Alarm function <b>FF</b> = Off <b>H</b> = High alarm <b>L</b> = Low alarm	off	Lo	off
P04	Indication of pressure <b>Pos</b> = Positive ind. <b>DS</b> = Negative ind.	Po5	n89	PoS

**NOTE!** For transmitter with zero-crossing range, P04 is NOT accessible.

Keep the **PGM** key pressed until **P** is shown in display. Use the arrow-keys to select the parameter to change. Press the **PGM** key to access the selected parameter.

#### P01 & P02:

To change the value of the parameter, press the **PGM** key again. The first digit will begin to flash, indicating that the digit can be changed. Adjust the value of the digit by pressing the arrow-keys. Confirm each digit by pressing the **PGM** key. When the last digit is programmed and confirmed with the **PGM** key, all digits will flash fast and then turn to show the parameter.

#### P03 & P04:

To change the value of the parameter, press the **PGM** key again. The display will begin to flash, indicating that the value can be changed. Adjust the value by pressing the arrow-keys. Confirm by pressing the **PGM** key. The display will flash fast and then turn to show the parameter.

Press the **ESC** key to return to normal indication of actual pressure.

After 5 minutes, with no key has been used, the programming is terminated automatically.

# ALARM

MF-PD include a visual alarm indicated by a flashing display on alarm state, if this function is activated. By using an optional plug-in module, a potentialfree changing relay output can be obtained.

### P01, Alarm limit [Pa]

Parameter for the pressure at which the alarm will be triggered. Low alarm limit is always the lowest pressure compared to the atmospheric pressure.

*Example 1:* P01 = 0010 Pa

$$P01 = 0010$$

$$P03 = 1000$$

Alarm is triggered when the pressure is below 10 Pa (i.e. 9 Pa) for more than 30 seconds.

Example 2:

P01 = -0025 Pa

P03 =

P04 =

Alarm is triggered when the pressure is below -25 Pa (i.e. -26 Pa) for more than 15 seconds.

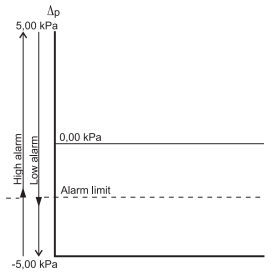
The alarm is reset automatically when alarm condition no longer exists.

#### P02, Time delay [seconds]

Parameter for setting the time delay in seconds before the alarm is triggered.

#### P03, Alarm function

Parameter to obtain alarm at increasing pressure (High alarm), decreasing pressure (Low alarm) or no alarm (Off).



#### **NEGATIVE PRESSURE INDICATION** P04, Indication of pressure

Parameter for selecting positive or negative indication of the pressure. If the transmitter is always measuring a negative pressure, a minus sign can illuminate in the display by programming P04 to

**NOTE!** For transmitter with zero-crossing range, P04 is NOT accessible.

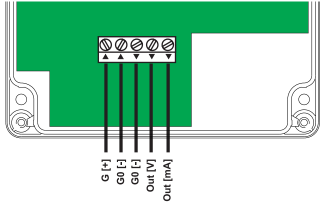
# **TECHNICAL DATA**

IECHNICAL DATA					
Supply voltage:	24 ± 15% VAC, 2032 VDC				
	24, 115, 230 VAC (with				
	transformer) 50/60 Hz				
Power	Max 4 VA (24 VAC)				
consumption:	Max 2 W (24 VDC)				
	Max 8 VA (230 VAC)				
Range:	-50+50 (-25+25) Pa				
	050 (025) Pa				
	0100 (050) Pa				
	0200 (0100) Pa				
	0500 (0250) Pa 01 (00,5) kPa				
	02 (01,0) kPa				
	05 (02,5) kPa				
	Other ranges on request.				
	Measuring range in brackets				
	at half the measuring range.				
Overload:	Max 50 kPa				
Accuracy:	$< \pm 0.5$ % of the full range plus $\pm 0.5$ Pa				
<b>T</b>	•				
Temperature drift:	< ± 0,5 % /10 °C				
Damping:	Selectable time constants of				
	0.05, 0.7, 1.5 and 2.2 s.				
Output signal:	420 mA max $R_{L} = 400$ Ohm				
	$010$ Volt $R_i = 0$ Ohm				
	Both mA and Volt signal can				
	be used simultaneously. 0 20 mA can be ordered.				
	Inverted signal can be ordered.				
Ambient temp.:	050°C				
Degree of protec .:	IP 65, ABS plastic				
El. connections,	-				
- solid conductor:	1 x 2,5 mm <sup>2</sup> / terminal				
- stranded conductor:	1 x 1,5 mm <sup>2</sup> / terminal				
Cable entries:	2 pcs threaded holes M16x1,5				
	(cable glands not included)				
Pressure. conn.:	8/6 mm HT-plastic tube				
Dimensions:	WxHxD = 122x120x90 mm				
Weight:	0.60 kg				

### EMC/LVD/ROHS II

AB Micatrone declare under sole responsibility that MF-PD is in conformity with the essential requirements in the EMC-, the LVD- and the RoHS II directive. The full text of Manufacturers declaration of conformity is available on Micatrones website.

# CONNECTION 24 VAC / 20...32 VDC (without transformer)



# SERVICE

MF-PD normally needs no service, but we recommend to check the zero point once a year.

# CLEANING

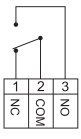
MF-PD should be cleaned with a soft cloth and a light detergent. Do not use scouring powder or solvent.

# **TRANSFORMER (OPTIONAL)**

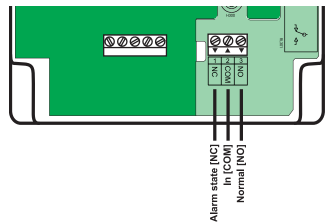
The output signal is normally not galvanically separated from the supply voltage. To obtain galvanic separation between the output signal and the supply voltage on a standard transmitter, the apparatus must be equipped with a plug-in transformer. Plug-in transformer can be obtained for 24, 115 or 230 VAC.

# ALARM MODULE (OPTIONAL)

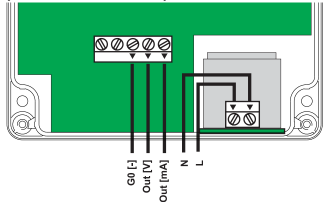
The MF-PD can be fitted with a built-in alarm module. The alarm module include a potentialfree changing relay output for max. 48 volt / 5 A. The figure show the relay output in an unpowered state [NC], i.e. alarm state.



#### CONNECTION ALARM MODULE (Alarm module and Transformer can't be used at the same time.)



#### CONNECTION 24 / 115 / 230 VAC (with built-in transformer)



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# **MODBUS RTU (OPTIONAL)**

MF-PD can be fitted with a built-in expansion module for network communication with a computer via RS-485 serial connection. See separate instruction for Modbus RTU.

Modbus RTU can NOT be used with Alarm module or Transformer.

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