# **Micatrone**

Product data sheet [Dok. id: md-1339gb\_180528]

MF-PFT

ver 3.x

# Micaflex PFT ver 3. Pressure- and Flow transmitter with control output

## **APPLICATION**

MF-PFT is a programmable microprocessor controlled transmitter/controller for measurement and control of differential pressure or flow. With the four keys on the front panel it is possible to access all functions, make settings and scaling the output signal. The double row, 2x16 character, LCD with backlight displays functions and values.

### MOUNTING

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

### **OUTPUT SIGNAL**

MF-PFT has two analogue output signals which can be used for pressure, flow or control signal. Each output has three terminals, one for Volt DC, one for mA DC and one common zero. The outputs allow both the Volt and mA signals to be used simultaneously.

If the unit is fitted with built-in automatic zero-setting module MFM-ZP, it is connected to output 2 (Volt or mA). It is still possible to use the free output signal on output 2 for the selected source.

### SUPPLY VOLTAGE

MF-PFT is connected to 24 VAC or 20...32 VDC. Built-in transformer is optional.

### ALARM

MF-PFT has two alarms, each independent of the other. The alarm is acoustic with beeper and visual with LED indication for pressure or flow, high or low alarm level and manual or automatic reset.

### CERTIFICATE

Traceable certificate of calibration included.



### ACCESSORIES:

- Modbus RTU data communication module with RS-485 interface
- Module for automatic zero setting
- Separate display unit for remote placement up to 30m beyond main unit. Two separate display units can be connected to the same main unit
- Mounting kit for recessed mounting
- Transformer internal or external 230 VAC
- Mono block valve for manual zero setting and control

## **TECHNICAL DATA:**

Display:	Alphanumeric LCD 2 row, 2x16 characters with backlight	Degree of protection
Power supply:	24 ± 15% VAC 2032 VDC	Cable entries:
Pwr consumption:	Max 3 VA (24VAC)	Dimensions:
Pressure range:	-50+50 Pa 050 Pa 0100 Pa 0200 Pa 0500 Pa	Weight:
	01 kPa 02 kPa	MAINTENANCE: Check zero settings
	05 kPa other ranges available on reguest	ACCESSORIES: • Modbus RTU dat
Measurement error:	$< \pm 0.5$ % of the pressure range $\pm 0.5$ Pa	<ul> <li>485 interface</li> <li>Module for autom</li> <li>Separate display 30m beyond main can be connected</li> <li>Mounting kit for re</li> <li>Transformer inter</li> <li>Mono block valve control</li> </ul>
Temperature drift:	< ± 0,5 % /10 °C	
Damping:	0,09,9 sec.	
Output signal:	Two analogue outputs, 0/210 VDC, 0/420 mA selectable and scalable.	
	Both mA and Volt output can be used simultaneously	EMC/LVD/RoHS I
Ambient temp:	050°C	AB Micatrone declar PFT is in conformit in the EMC-, the LV full text of Manufac available on Micatro
Alarm:	Two separate alarms for high & low level, alarm indication with red LED and buzzer (joint)	

Degree of protection:	IP 65, ABS plastic
El-connection:	1 x 2,5 mm <sup>2</sup> / terminal
Cable entries:	4 pcs M16x1.5mm (cable glands not included)
Dimensions:	WxHxD = 122x120x90 mm
Weight:	0,81 kg

s every 6:th. month.

- ta communication module with RS-
- matic zero setting
- y unit for remote placement up to in unit. Two seperate display units ed to the same main unit
- recessed mounting
- ernal or external 230 VAC
- e for manual zero setting and

#### **II**:

are under sole responsibility that MFity with the essential requirements VD- and the RoHS II directive. The cturers declaration of conformity is ones website.

