# PluraSens®



# Differential pressure transmitter-regulator E2408DF

**User Manual** 



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# **Specifications**

Sensing method	Thermal microflow
Detection ranges	E2408-DF-50: -50+50 Pa E2408-DF-500: -500+500 Pa
Resolution	0,1 Pa
Gas flow through sensor	23 ml/min for ±50Pa range 100 ml/min for ±500Pa range
Zero point accuracy	± 0,2 Pa, stability < 0,1 Pa / year
Span accuracy	±3% of reading
Temperature effect	< 0,5% of reading per 10°C
Atmospheric pressure effect	< 0,1 % of reading per hPa
Analog outputs	$2 \times 4$ -20 mA or 0-10 V, user settable
Digital interface	RS485, Modbus RTU protocol
Load resistance	RL < (Us - 3 V) / 22 mA for 4-20 mA RL > 100 kOhm for 0-10 V mode:
Operating conditions	-20+80 °C, 3585%RH, without condensation Aggressive gases or oil, residential or business spaces
Power supply	1236 VDC (default) 24 VAC or 230 VAC as options
Power consumption	< 2 VA
Electromagnetic compatibility	According to 2014/30/EU: EN 61000-6-3:2020, EN 61326-1:2013(EMC, emissions) EN 61000-6-1:2019, EN 61000-6-2:2019(EMC, Immunity)
Enclosure	Grey ABS 82×85×55 mm, IP65
Relays	2 × SPST, max 5 A, 30 VDC / 250 VAC

# **Product description**

Differential pressure transmitter-regulator E2408DF is a member of the new PluraSens® family of multifunctional measurement instruments. The transmitter is intended for measurement of pressure of air and non-aggressive gases with superb accuracy and no offset drift.

The differential pressure is measured by a thermal sensor element using flow-through technology. Compared with membrane based sensors, the method provides an extended dynamic range, better long-term stability and improved repeatability, especially near zero.

E2408 features two independent analog outputs OUT1 and OUT2 user-selectable to 4-20 mA or 0-10 V. RS485 Modbus RTU digital communication interface allows easy instrument configuration and integration into various automation systems. Two relays RE1 and RE2 with closing contacts can be used to switch various actuators.

# Safety requirements

Always adhere to the safety provisions applicable in the country of use.

Do not perform any maintenance operation with the power on. Do not let water or foreign objects inside the device.

## **Operating conditions**

The device should be used in explosion-safe (non ATEX -rated) indoor areas, without aggressive gases in the atmosphere.

#### Installation and connections

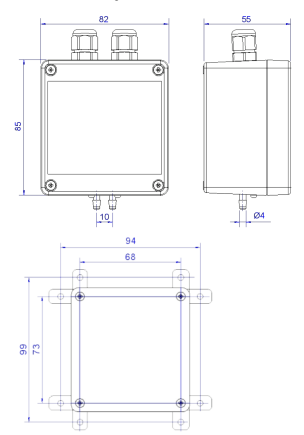
Unscrew four lid screws and detach the lid from the detector.

Fix the detector on a wall by screws, using cross-shaped mounting lugs supplied with the instrument (see dimensional drawings below).

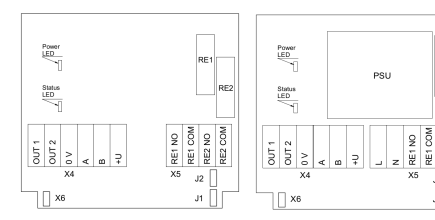
To connect the device with measurement point, use the hoses of appropriate diameter (4 or 6 mm) and length. Put one end of the hose on the fitting in the bottom part of the device and fix the other end in the selected measurement area. The port marked with + (plus) should be connected with the area of higher pressure (e.g. before air filter), the one marked with - (minus) should be connected to the lower pressure area (e.g. behind air filter).

NB! The connecting hoses should not be squeezed or folded.

The connection diagram of the device is shown below.



Plug the power cable and connect the analog outputs and/or digital interface terminals to the relevant devices according to the connection diagram and table.



Version without PSU

Version with PSU

RE1

RE2

RE2 COM

RE2 NO

J2

J1

•			
Jumpers			
J1	OUT1 type (open: 4-20 mA; closed 0-10 V)		
J2	OUT2 type (open: 4-20 mA; closed 0-10 V)		
X6	Reset Modbus network parameters to default		
X4 terminals	X4 terminals		
OUT1	4-20 mA / 0-10 V output		
OUT2	4-20 mA / 0-10 V output		
0V	0 V / 24 VAC Neutral (optional)		
A	RS485 A / Data +		
В	RS485 B / Data -		
+U	+24 VDC / 24 VAC Phase (optional)		

X5 terminals (optional)		
L	90265 VAC Phase	
N	90265 VAC Neutral	
RE1 NO	Relay 1, normally open terminal	
RE1 COM	Relay 1, common terminal	
RE2 NO	Relay 2, normally open terminal	
RE2 COM	Relay 2, common terminal	

Make certain that the cable gland is properly tightened to ensure the conformity to IP65 protection class.

The screwless quick connect spring terminals on the E2408 are suitable for a wide range of wires with cross-section 0,2...1,5 mm<sup>2</sup>. The recommended wire stripping length is 8...9 mm. Push the spring loaded terminal lever, insert the wire end into the terminal hole and release the lever.

Use twisted pair cable, e.g. LiYY TP 2×2×0,5 mm2 or CAT 5, to connect the device to the RS485 network. Use one pair for A and B wires and the second pair for common 0V and power +U wires. to connect the transmitter to the Fieldbus network.polarity must be respected when connecting to an external RS485 network.

Overall length of all connections via the RS485 interface should not exceed 1200 m.

Both analog outputs can be independently changed between 4-20 mA and 0-10 V type using jumpers J1 (OUT1) and J2 (OUT2). By closing pins on a specific jumper the related output is 0-10 V, with an open jumper the output is 4-20 mA. Power restart is required after changing the position of the jumpers.

**NOTE!** The outputs are not galvanically isolated from the external power supply and share a common 0V. Allowed load resistance limits are stated in the Specifications table. To power the instrument from an external power source, connect terminals 0V and +U to the source. If the integrated mains power supply module is used, connect terminals L and N to the mains.

**NOTE!** If the instrument is powered from mains, connect to 0V and +U terminals only light external loads, which consume less than 30 mA in total, as the integrated mains supply module capacity is limited.

**NOTE!** Actuator short-circuits should be avoided, to protect the instrument relays use external fuses or safety switches.

When the detector is fixed and the external devices connected, place the lid back and fix it with the screws.

## **Delivery set**

- Differential pressure transmitter-regulator E2408DF
- Mounting accessories:
  - 4 cross-shaped mounting lug with screws and 4 screws with plastic dowels

#### Order code for E2408DF options

E2408DF options	Order code
Differential pressure transmitter-regulator, mass flow, -5050 Pa, resolution 0,025 Pa	E2408DF-50
Differential pressure transmitter-regulator, mass flow, -500500 Pa, resolution 0,25 Pa	E2408DF-500
Integrated 90265 V mains power supply module	E2408DF-230

# Configuring

Differential pressure transmitter-regulator E2408DF shares all functionalities of the PluraSens® multifunctional transmitter platform. The features and options include:

- Digital output change rate limiting filter
- Digital integrating (averaging) filter
- Temperature measurement channel with internal sensor
- Free assignment of each analog output to chosen parameter
- Flexible setting of analog output scales for each output
- Free assignment of each of two relays to chosen parameter
- Several relay control logic modes (HI or LO with hysteresis, U or Π)
- Switch delays and minimum on/off state durations for each relay
- Modbus controlled forced state options for analog outputs and relays.

E2408 can be configured through its RS485 interface by Modbus RTU commands.

# **Return to default settings**

To reset the device's Slave ID, baud rate and stop bit number to factory settings, proceed as follows:

- 1. De-energize the device
- 2. Connect the X6 jumper
- 3. Turn on the device
- 4. De-energize the device
- 5. Disconnect the X6 jumper
- 6. Turn on the device

**NOTE!** Cables should be connected/disconnected from PCB when the power supply is unplugged. Connecting or Disconnecting Live wires can result in Corrupt Firmware.

# **Emergency mode.**

The current outputs of the detector may be programmed via Modbus commands (register 255) to signal if the connection with the sensor is lost. The signal may be set to 3,8 mA (low current) or 21,5 mA (high current).

Bites	Functions	Notes	Default
bit[0]=0/1	sensor present/absent	Read-only	
bit[1]=0/1	analog outputs activated/deactivated		1
bit[2]=0/1	in case of sensor absence, turn signalling off/on (OUT 1)		1
bit[3]=0/1	In case of sensor absence turn on signalling with low/high current on OUT 1	if bit [2]=0, this bit is ignored	0
bit[4]=0/1	in case of sensor absence, turn signalling off/on (OUT 2)		1
bit[5]=0/1	In case of sensor absence turn on signalling with low/high current on OUT 2	if bit [4]=0, this bit is ignored	0
bit[6]=0/1	Current/voltage output detected on OUT 1	Read-only	User defined
bit[7]=0/1	Current/voltage output detected on OUT 2	Read-only	User defined
bit[8]=0/1	LED deactivated/activated	Always 0 for 2408DF	0
bit[9]=0/1	Buzzer deactivated/activated	Always 0 for 2408DF	0

# **Modbus RTU Communication**

# Modbus main holding registers (00xxx or 40xxx): 0-based, decimal

Reg	RW	Description	Supported values
1	R	hardware version	065535
2	R	software version	
3	R	product serial number	065535
4	RW*	Slave ID [1247]	0247
5	RW*	baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600
6	RW**	Response delay, ms	1255 ms
7	RW*	Stop bits	1, 2, 3, 4
8	R	Last error code	1255
17	RW***	Technological: data age in seconds (read) / restart(write)	065535 s (read), 42330(write)
167	RW*	Change rate limit for pressure data, pressure units	132000 pressure units,0=no limit
168	RW*	Integrating filter time constant for pressure data, s	132000 s, 0=no filter
201	RW**	Parameter assigned to OUT1	0=none, 1=temperature, 2=pressure, 9=forced Modbus control, value set in 203
202	RW**	Parameter assigned to OUT2	0=none, 1=temperature, 2=pressure, 9=forced Modbus control, value set in 204
203	RW**	Forced value for OUT1	01000 (0.0%100.0% of scale)
204	RW**	Forced value for OUT2	01000 (0.0%100.0% of scale)
211	RW**	Parameter assigned to RE1	0=none, 1=T, 2=P, 9=forced by 213
212	RW**	Parameter assigned to RE2	0=none, 1=T, 2=P, 9=forced by 214
213	RW**	Forced state for RE1	0=off, 1=on (relay control by Modbus)
214	RW**	Forced state for RE2	0=off, 1=on (relay control by Modbus)
215	RW**	Switch delay for RE1	01000 s, default 0
216	RW**	Switch delay for RE2	01000 s, default 0

217         RW**         Min on/off time for RE1         01000 s, default 0           218         RW**         Min on/off time for RE2         01000 s, default 0           219         RW**         Control logic for relay RE1         0:, 1:1, 2:1, 3:1, 4:1           220         RW**         Control logic for relay RE2         0:, 1:1, 2:1, 3:1, 4:1           221         RW**         LOW setpoint for relay RE1         -32000+32000           222         RW**         HIGH setpoint for relay RE2         -32000+32000           223         RW**         LOW setpoint for relay RE2         -32000+32000           224         RW**         HIGH setpoint for relay RE2         -32000+32000           255         RW**         Sensor control/status         see Emergency mode paragraph           257         R         Raw pressure data         -32000+32000 pressure units           258         R         Measured temperature, °Cx100         signed integer, -4000+12500 (-40,00+125,00 °C)           259         R         Measured pressure         -32000+32000 pressure units           261         RW**         0% value of analog OUT1         -32000+32000 pressure units           262         RW**         100% value of analog OUT2				
RW**   Control logic for relay RE1   0:_, 1:_ii_, 2:_ii_, 3:_ii_, 4:_ii	217	RW**	Min on/off time for RE1	01000 s, default 0
220 RW** Control logic for relay RE1  220 RW** Control logic for relay RE2  221 RW** LOW setpoint for relay RE1  222 RW** HIGH setpoint for relay RE2  223 RW** LOW setpoint for relay RE2  224 RW** LOW setpoint for relay RE2  225 RW** HIGH setpoint for relay RE2  226 RW** HIGH setpoint for relay RE2  227 RW** HIGH setpoint for relay RE2  228 RW** HIGH setpoint for relay RE2  23000+32000  250 RW** Sensor control/status  251 RW** Sensor control/status  252 RW** Sensor control/status  253 RW** Measured temperature, °Cx100  254 RW** Measured temperature, °Cx100  255 RW** O% value of analog OUT1  256 RW** O% value of analog OUT1  257 RUM** O% value of analog OUT1  258 RW** O% value of analog OUT1  259 RW** O% value of analog OUT1  250 RW** O% value of analog OUT1  250 RW** O% value of analog OUT1  250 RW** O% value of analog OUT2	218	RW**	Min on/off time for RE2	01000 s, default 0
220       RW**       Control logic for relay RE2       4: - 1 - 1         221       RW**       LOW setpoint for relay RE1       -32000+32000         222       RW**       HIGH setpoint for relay RE2       -32000+32000         223       RW**       LOW setpoint for relay RE2       -32000+32000         224       RW**       HIGH setpoint for relay RE2       -32000+32000         255       RW**       Sensor control/status       see Emergency mode paragraph         257       R       Raw pressure data       -32000+32000 pressure units         258       R       Measured temperature, °Cx100       signed integer, -4000+12500 (-40,00+125,00 °C)         259       R       Measured pressure       -32000+32000 pressure units         261       RW**       0% value of analog OUT1       -32000+32000 pressure units         262       RW**       100% value of analog OUT1       -32000+32000 pressure units         263       RW**       0% value of analog OUT2       -32000+32000 pressure units	219	RW**	Control logic for relay RE1	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
222       RW**       HIGH setpoint for relay RE1       -32000+32000         223       RW**       LOW setpoint for relay RE2       -32000+32000         224       RW**       HIGH setpoint for relay RE2       -32000+32000         255       RW**       Sensor control/status       see Emergency mode paragraph         257       R       Raw pressure data       -32000+32000 pressure units         258       R       Measured temperature, °Cx100       signed integer, -4000+12500 (-40,00+125,00 °C)         259       R       Measured pressure       -32000+32000 pressure units         261       RW**       0% value of analog OUT1       -32000+32000 pressure units         262       RW**       100% value of analog OUT1       -32000+32000 pressure units         263       RW**       0% value of analog OUT2       -32000+32000 pressure units	220	RW**	Control logic for relay RE2	
223         RW**         LOW setpoint for relay RE2         -32000+32000           224         RW**         HIGH setpoint for relay RE2         -32000+32000           255         RW**         Sensor control/status         see Emergency mode paragraph           257         R         Raw pressure data         -32000+32000 pressure units           258         R         Measured temperature, °Cx100         signed integer, -4000+12500 (-40,00+125,00 °C)           259         R         Measured pressure         -32000+32000 pressure units           261         RW**         0% value of analog OUT1         -32000+32000 pressure units           262         RW**         100% value of analog OUT1         -32000+32000 pressure units           263         RW**         0% value of analog OUT2         -32000+32000 pressure units	221	RW**	LOW setpoint for relay RE1	-32000+32000
224       RW**       HIGH setpoint for relay RE2       -32000+32000         255       RW**       Sensor control/status       see Emergency mode paragraph         257       R       Raw pressure data       -32000+32000 pressure units         258       R       Measured temperature, °Cx100       signed integer, -4000+12500 (-40,00+125,00 °C)         259       R       Measured pressure       -32000+32000 pressure units         261       RW**       0% value of analog OUT1       -32000+32000 pressure units         262       RW**       100% value of analog OUT2       -32000+32000 pressure units         263       RW**       0% value of analog OUT2       -32000+32000 pressure units	222	RW**	HIGH setpoint for relay RE1	-32000+32000
255         RW**         Sensor control/status         see Emergency mode paragraph           257         R         Raw pressure data         -32000+32000 pressure units           258         R         Measured temperature, °Cx100         signed integer, -4000+12500 (-40,00+125,00 °C)           259         R         Measured pressure         -32000+32000 pressure units           261         RW**         0% value of analog OUT1         -32000+32000 pressure units           262         RW**         100% value of analog OUT1         -32000+32000 pressure units           263         RW**         0% value of analog OUT2         -32000+32000 pressure units	223	RW**	LOW setpoint for relay RE2	-32000+32000
257 R         Raw pressure data         -32000+32000 pressure units           258 R         Measured temperature, °Cx100         signed integer, -4000+12500 (-40,00+125,00 °C)           259 R         Measured pressure         -32000+32000 pressure units           261 RW**         0% value of analog OUT1         -32000+32000 pressure units           262 RW**         100% value of analog OUT1         -32000+32000 pressure units           263 RW**         0% value of analog OUT2         -32000+32000 pressure units	224	RW**	HIGH setpoint for relay RE2	-32000+32000
258         R         Measured temperature, °Cx100         signed integer, -4000+12500 (-40,00+125,00 °C)           259         R         Measured pressure         -32000+32000 pressure units           261         RW**         0% value of analog OUT1         -32000+32000 pressure units           262         RW**         100% value of analog OUT1         -32000+32000 pressure units           263         RW**         0% value of analog OUT2         -32000+32000 pressure units	255	RW**	Sensor control/status	see Emergency mode paragraph
258 R Measured temperature, CX100 (-40,00+125,00 °C)  259 R Measured pressure -32000+32000 pressure units  261 RW** 0% value of analog OUT1 -32000+32000 pressure units  262 RW** 100% value of analog OUT1 -32000+32000 pressure units  263 RW** 0% value of analog OUT2 -32000+32000 pressure units	257	R	Raw pressure data	-32000+32000 pressure units
261       RW**       0% value of analog OUT1       -32000+32000 pressure units         262       RW**       100% value of analog OUT1       -32000+32000 pressure units         263       RW**       0% value of analog OUT2       -32000+32000 pressure units	258	R	Measured temperature, °Cx100	
262       RW**       100% value of analog OUT1       -32000+32000 pressure units         263       RW**       0% value of analog OUT2       -32000+32000 pressure units	259	R	Measured pressure	-32000+32000 pressure units
263 RW** 0% value of analog OUT2 -32000+32000 pressure units	261	RW**	0% value of analog OUT1	-32000+32000 pressure units
	262	RW**	100% value of analog OUT1	-32000+32000 pressure units
264 RW** 100% value of analog OUT2 -32000+32000 pressure units	263	RW**	0% value of analog OUT2	-32000+32000 pressure units
	264	RW**	100% value of analog OUT2	-32000+32000 pressure units

<sup>\* -</sup> the new value is applied after restart.

<sup>\*\* -</sup> the new value is applied immediately.

<sup>\*\*\* -</sup>writing 42330 restarts the device immediately, no response on Modbus Broadcast ID=0 may be used to assign a new ID to device with unknown ID For registers 203, 204, 213, 214 the value is dynamic and not kept in EEPROM Pressure unit is 10 Pa

# **RS485 Communication parameters**

Parameter	Permitted values	Default
Supported baud rates	1200, 2400, 4800, 9600, 19200, 38400, 57600	9600
Data bits	8	8
Parity	none / odd / even	none
Stop bits	1, 2	1
Protocol	Modbus RTU	
Modbus functions	03 - Read multiple registers 06 - Write a single register	
01 – Illegal function 02 – Illegal data address Error codes 03 – Illegal data value 04 – Slave device failure (details of last error 04 can be read from register 0x0008)		08)

# Warranty

This product is warranted to be free from defects in material and workmanship for a period of one year from the date of the original sale. During this warranty period, the Manufacturer will, at its option, either repair or replace a product that proves to be defective. This warranty is void if the product has been operated in conditions outside ranges specified by the Manufacturer or damaged by customer error or negligence or if there has been an unauthorized modification.

#### Manufacturer contacts

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