# pH/Redox Measurement *MyPro CPM 431*

Two-wire transmitter for pH and redox with Hart® and PROFIBUS-PA communication for use in Ex and non-Ex areas





















#### **Application**

MyPro CPM 431 is a transmitter for pH or redox measurement in all areas of process control and engineering. Compact design and versatile mounting options make MyPro a perfect match for any industrial environment:

- Ex applications
- Chemical and petrochemical industries
- Pharmaceutical industry
- Power plants
- Water conditioning
- Wastewater treatment.

#### Your benefits

- High reliability is guaranteed by:
  - comprehensive self-monitoring functions
  - Sensor Check System SCS for pH and reference electrodes
- Versatility:
- Switchable between pH and redox
- Compact design: Smallest intelligent transmitter available
- Simple installation and versatile mounting; display and housing can be rotated
- Convenient operation via:
  - Keypad
  - Hand-held Hart® terminal
  - Commuwin II
  - PROFIBUS-PA
- Keypad is protected underneath cover
- Two-level locking function protects configuration and calibration data



FIELD COMMUNICATION PROTOPOL





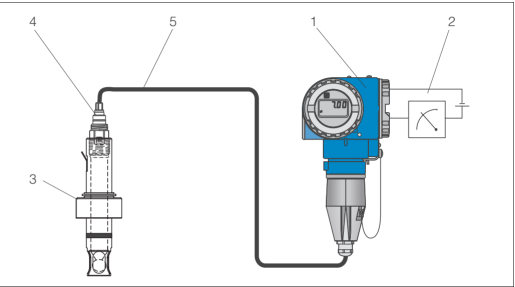


## Function and system design

#### Measuring system

In general a measuring system comprises:

- an electrode with an integrated temperature sensor Pt 100
- an assembly for electrode installation in a pipeline or tank
- the corresponding measuring cable and
- the transmitter MyPro CPM 431.



C07-CPM431xx-14-06-00-xx-001.EP

Example of a measuring system

- 1 MyPro CPM 431
- 2 Supply and signal circuit, optionally with Hart® or PROFIBUS-PA
- 3 Process assembly UniFit H CPA 442
- 4 Glass electrode CeraGel P CPS 71
- 5 Special measuring cable CPK 9

#### **Self-diagnostics**

MyPro continually checks the operational safety of the measuring point.

It can identify 28 possible problem causes from these fields:

- Failure
- Service required
- Malfunction
- Warning

Errors are signalled in the field via the display and simultaneously via the Hart® interface, and optionally via an error current signal (22 mA).

#### **Electrode monitoring SCS**

The Sensor Check System SCS monitors the pH and the reference electrodes for inaccurate measurement and total failure.

SCS detects:

- Breakage of electrode glass
- Fine shorts in pH measuring circuit, also bridges due to moisture or soiling at terminals
- Soiling or blocking of reference electrode

The following methods are employed:

- pH electrode resistance monitoring (alarm in case the impedance drops below a minimum threshold)
- Monitoring of reference electrode impedance (an alarm is issued when the defined threshold is exceeded).

# Input

	input		
Measured variable	pH, Redox, temperature		
Measuring range	pH: Redox: Temperature:	−2 16 −1500 +1500 mV −20 +150 °C	
Input resistance	$> 10^{12} \Omega$ (at nominal operating conditions)		
Input current	< 1.6 x 10 <sup>-12</sup> A (at nominal operating conditions)		
Ex version Hart®	Ex Intrinsically safe supply and Max. input voltage: Max. input current: Max. input power: Max. internal inductance: Max. internal capacitance: Capacitance to PE:	If signal circuit, protection type EEx ib IIC T4 $U_i = 30 \text{ V}$ $I_i = 100 \text{ mA}$ $P_i = 750 \text{ mW}$ $L_i = 200 \mu\text{H}$ $C_i = \text{negligible}$ $5.3 \text{ nF}$	
Ex version PROFIBUS-PA	Max. input voltage: Max. input power: or Max. input voltage:	circuit, protection type EEx ia IIC or EEx ib IIC  U <sub>i</sub> = 24 V P <sub>i</sub> = 1.2 W  U <sub>i</sub> ≤ 17.5 V PROFIBUS systems, specified by a supply voltage ≤ 17.5 V	
Cable specification	Without SCS: With SCS:	max. cable length 50 m max. cable length 20 m	
	Output		
Output signal	4 20 mA, potential separated from sensor circuit 0.8 1.2 mA peak to peak (Hart <sup>®</sup> only)		
Signal on alarm	22 ± 0.5 mA		
Load	max. 600 $\Omega$ (depending on operating voltage and load) 230 1100 $\Omega$ (Hart $^{\! @}$ only)		
Transmission behavior	pH: Redox:	adjustable, $\Delta$ 2.0 $\Delta$ 18 (error message if $\Delta$ < 2) adjustable, $\Delta$ 200 $\Delta$ 3000 mV	
Ex version	Ex Intrinsically safe sensor circe Max. Output voltage: Max. Output current: Max. Output power: Max. external inductance:	cuit, protection type EEx ia IIC T4 $U_0 = 12.6 \text{ V}$ $I_0 = 37 \text{ mA}$ $P_0 = 117 \text{ mW}$ $L_0 = 100 \text{ uH}$	

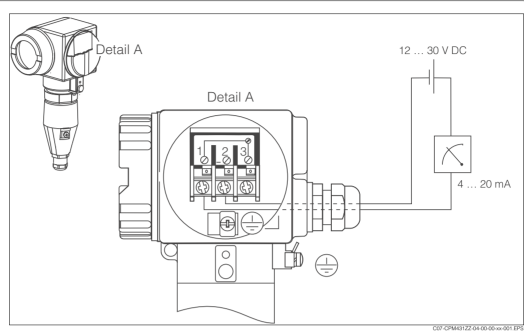
Endress+Hauser 3

 $L_0 = 100 \,\mu\text{H}$   $C_0 = 50 \,\text{nF}$ 

Max. external inductance: Max. external capacitance:

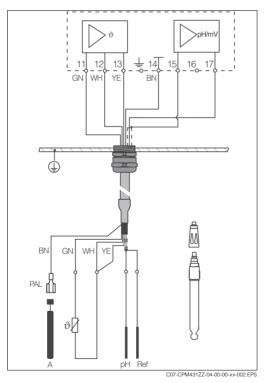
# **Power supply**

#### **Electrical connection**



Electrical connection CPM 431, terminal 3 not connected

#### **Electrode connection**



Connection options:

- Symmetrical measurement with PMC (with potential matching pin A)
- Asymmetrical measurement without PMC (with potential matching pin A)

Connection scheme CPM 431

A = potential matching pin

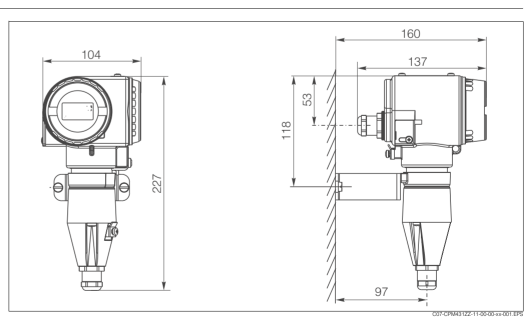
Supply voltage	Without Hart <sup>®</sup> : With Hart <sup>®</sup> :	12 30 V DC 13.5 30 V DC	
Cable specification	max. cable profile: 2.5 mm <sup>2</sup> , PE 4 mm		
Power consumption	max. 700 mW		

# **Performance characteristics**

Reference temperature	25 °C			
Measured value resolution	pH: Redox: Temperature:	0.01 pH 1 mV 0.1 °C		
Maximum measured error <sup>a</sup>	pH: Redox: Temperature:	max. 0.2% of measuring range max. 0.2% of measuring range max. 1 °C		
Repeatability <sup>a</sup>	pH: Redox: Temperature:	<ul><li>≤ 0.1% of measuring range</li><li>≤ 0.1% of measuring range</li><li>≤ 0.1% of measuring range</li></ul>		
Zero drift range	Glass electrode 7.0: Glass electrode 4.6: Antimony electrode:	pH 5.7 8.3 pH 3.32 5.92 pH –1.0 3.0		
Slope adaption	Glass electrode 4.6 and 7.0: Antimony electrode:	45 65 mV/pH 25 65 mV/pH		
Electrode offset redox	±200 mV			
Temperature compensation range	−20 +150 °C			
Temperature offset	±20 °C			

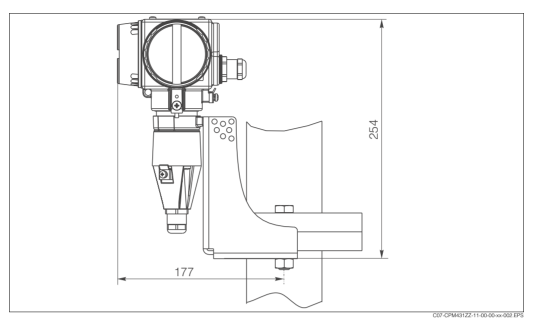
# Installation

#### **Installation instructions**

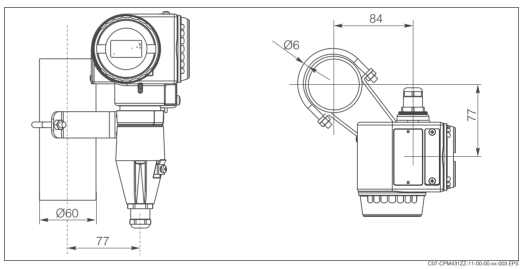


CPM 431: wall mounting

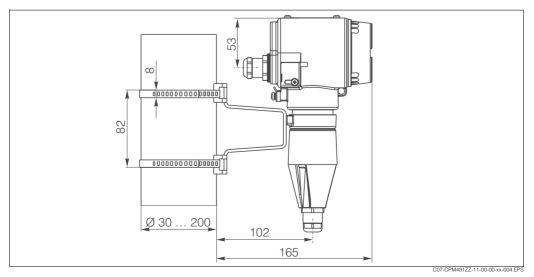
a) acc. to DIN IEC 746 part 1, at nominal operating conditions



CPM 431: flange mounting bracket (with CPM431-xxx4xx in scope of delivery)



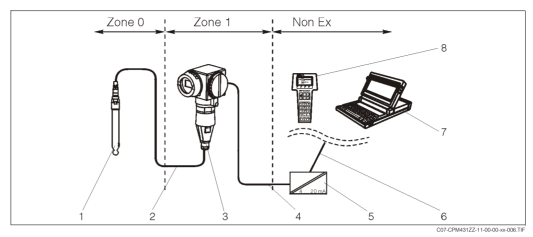
CPM 431: pipe mounting (pipe DN 60)



CPM 431: pipe mounting (pipe DN 30 ... 200)

# Installation in Ex environment





Measuring system in Ex environment

- 1 Sensor in Ex version, e.g. CPS 71G
- 2 Intrinsically safe sensor circuit EEx ia
- 3 MyPro CPM 431
- 4 Supply and signal circuit EEx ib (4... 20 mA)
- 5 Active barrier, e.g. preline RN 221
- 6 Signal line for Hart® / PROFIBUS (0/4 ... 20 mA)
- 7 Commuwin II via Hart® or PROFIBUS-PA
  - Hand-held Hart® terminal

## **Environment**

Ambient temperature range	−10 +55 °C
Ambient temperature limit	-20 +60 °C (non-Ex version) -15 +55 °C (Ex version)
Storage temperature	−25 +80 °C
Electromagnetic compatibility	Interference emission and interference immunity acc. to EN 61326: 1997 / A1: 1998
Ingress protection	IP 65
Relative humidity	10 95%, non-condensing

# **Mechanical construction**

Dimensions	H x W x D: 227 x 104 x137 mm		
Weight	max. 1.25 kg		
Materials	Housing: GD-AISI 10 Mg, plastic-coated		

#### **Human interface**

#### Display elements

LC display, rotable



C07-CPM431ZZ-19-00-00-xx-001.EPS

Display MyPro

#### Operating elements

#### Operation via keypad of MyPro (A)

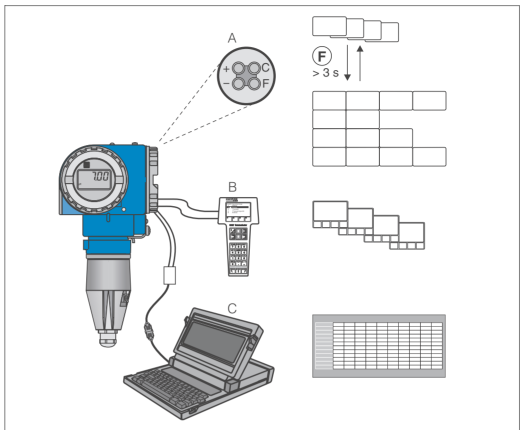
There are two levels for operation:

- Level 1:
  - Viewing of active settings
  - Error diagnostics
  - Current output settings
  - Calibration
- Level 2:
  - other parameters, e.g. switching between measured variables

### Operation via Hart® or PROFIBUS-PA (B and C)

- Hand-held terminal (Hart® only)
  - Plain text menu guidance
- Operation via Commuwin II (Hart® and PROFIBUS communication)
  - Clear overall view in the form of a matrix
  - Grafic user interface
  - Documentation
  - Offline-programming

#### **Overview operation**



C07-CPM431ZZ-19-00-00-xx-002.EPS

Operation of MyPro

- A Operation via keypad
- B Operation via hand-held Hart® terminal
- C Operation via Commuwin II via Hart® or PROFIBUS-PA

# **Certificates and approvals**

#### C € approval

#### **Declaration of conformity**

The product meets the legal requirements of the harmonised European standards. Endress+Hauser confirms compliance with the standards by affixing the CE symbol.

#### Ex approval

- CSA IS NI CI.I, II, III, Div. 1&2, Group A-G
- FM IS NI CI.I, II, III, Div. 1&2, Group A-G
- EEx ia/ib IIC T4, ATEX II (1)2G

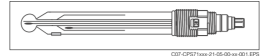
# **Ordering information**

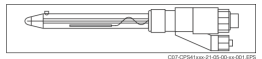
#### **Product structure**

	Type of certificate					
	A H O S Y	EEx ia FM IS CSA IS	ant for non-Ex area ia/ib IIC T4, ATEX II (1)2G IS NI C1.I, II, III, Div. 1&2, Group A-G A IS NI C1.I, II, III, Div. 1&2, Group A-G cial version acc. to customer's specification			
		Powe		supply cable entry Cable gland Pg 13,5		
		3		Cable entry M 20 x 1,5 Cable entry NPT ½"		
		7	Cable	Cable entry G ½		
		8 9	PROFIBUS-PA M12 plug Special version acc. to customer's specification			
			Electronics, communication, display			
			A B C D	4 20 mA, Hart <sup>®</sup> , without display 4 20 mA, Hart <sup>®</sup> , LC display PROFIBUS-PA, without display PROFIBUS-PA, LC display Special version acc. to customer's specification		
				Acce	Accessories	
				1 No accessories 2 For wall and pipe mounting DN 60 3 For wall and pipe mounting DN 30 DN 200 4 With flange mounting bracket 9 Special version acc. to customer's specification		
					Factory p	arameter configuration
					P pH, measuring range pH -2 16 R Redox, measuring range ±1500 mV Y Special version acc. to customer's specification	
					Cab	le, sensor connection
					A B D F G K	Without cable With 1m cable, GSA plug-in (without Pt 100) With 2 m cable, GSA plug-in (without Pt 100) With 2 m cable, TOP 68 / ESA / HDA plug-in With 1 m cable, TOP 68 / ESA / HDA plug-in With Y-form cable gland, without cable
CPM 431-						complete order code

#### **Accessories**

#### Sensors





CeraGel P CPS 71

CeraLiquid P CPS 41

☐ CeraGel P CPS 71.

pH/redox electrode with double chamber reference system and integrated bridge electrolyte; Ordering depending on specification, s. Technical Information

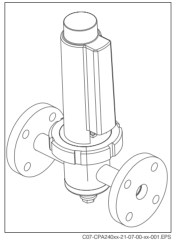
☐ CeraLiquid P CPS 41, pH/redox electrode with ceramic diaphragm and liquid KCI electrolyte; Ordering depending on specification, s. Technical Information

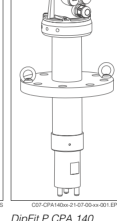


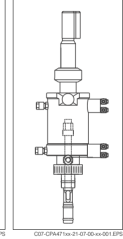
#### Note!

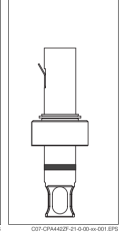
All sensors are available as Ex sensors.

#### Assemblies









FlowFit P CPA 240

DipFit P CPA 140

CleanFit P CPA 471

UniFit H CPA 442

- ☐ FlowFit P CPA 240.
  - Flow assembly for processes with high requirements of PVDF or stainless steel
- ☐ DipFit P CPA 140,
  - Immersion assembly with flange connection for processes with high requirements
- ☐ CleanFit P CPA 471,
  - Compact retractable assembly for installation in tanks and pipelines
- ☐ UniFit H CPA 442,
  - Process assembly for foodstuffs, biotechnology and chemicals with EHEDG and 3A certificate

#### Special measuring cable

- ☐ CPK 1, for electrodes with GSA plug-in head
- ☐ CPK 9, for electrodes with ESA or HDA plug-in head

#### **Buffer solutions**

- □ pH buffer solution pH 4.0 100 ml; order no. CPY2-0
- □ pH buffer solution pH 4.0 1000 ml; order no. CPY2-1
- ☐ pH buffer solution pH 7.0 100 ml; order no. CPY2-2 ☐ pH buffer solution pH 7.0 1000 ml; order no. CPY2-3
- ☐ pH buffer solution pH 9.2 100 ml; order no. CPY2-4
- ☐ pH buffer solution pH 9.2 1000 ml; order no. CPY2-5
- ☐ Redox buffer solution +220 mV, pH 7.0 100 ml; order no. CPY3-0

#### Active barrier with power supply

- ☐ preline RN 221 (non-Ex)
- ☐ preline RN 221 Z (Ex)

#### **Documentation**

- ☐ CeraGel P CPS 71/72, Technical Information, TI 245C/07/en; order no. 51505837
- □ CeraLiquid P CPS 41/42/43, Technical Information TI 079C/07/en; order no. 50059346
- ☐ FlowFit P CPA 240, Technical Information TI 179C/07/en; order no. 50088970
- ☐ UniFit H CPA 442, Technical Information TI 306C/07/en; order no. 51507254
- □ DipFit P CPA 140, Technical Information TI 178C/07/en; order no. 50088968
- □ CleanFit P CPA 471, Technical Information TI 217C/07/en; order no. 51502596
   □ pH measuring cable CPK 1-12, Technical Information TI 118C/07/en; order no. 50068526
- ☐ Active barrier preline RN221, Technical Information TI 073R/09/en; order no. 51001410

Endress+Hauser GmbH+Co. KG

Instruments International P.O. Box 2222 D-79574 Weil am Rhein Germany

Tel. (07621) 975-02 Tx 773926 Fax (07621) 975 345 e-mail: info@ii.endress.com

Internet:

http://www.endress.com

