Technical Information Orbipac CPF81D/CPF82D and CPF81/CPF82

pH/ORP compact electrodes, with digital Memosens technology or analog

For processes in mining industries and for treatment of industrial water and wastewater

Application

- Flotation
- Leaching
- Neutralization
- Outlet monitoring

Your benefits

- With patented KNO_3 electrolyte bridge for better protection against electrode poisons such as $S^{2\text{-}}$ or CN ions
- Optionally available with flat membrane for improved wear resistance
- Threaded connection NPT 34" top and bottom for easy installation at user end
- Suitable for measurements within pH range 0 to 14 and within temperature range 0 to 110 $^\circ C$ (32 to 230 $^\circ F)$
- Digital pH sensors with integrated temperature sensor, analog pH electrodes with or without integrated temperature sensor
- Protection guard against damage

Other advantages of Memosens technology

- Maximum process safety owing to non-contact, inductive signal transmission
- Data security thanks to digital data transmission
- Very easy to use as sensor data saved in the sensor
- Predictive maintenance possible as sensor load data logged in the sensor





Measuring principle	pH measurement The pH value is used as a unit of measurement for the acidity or alkalinity of a liquid medium. The membrane glass of the electrode supplies an electrochemical potential which is dependent upon the pH value of the medium. This potential is generated by the selective penetration of H ⁺ ions through the outer layer of the membrane. An electrochemical boundary layer with an electric potential forms at this point. An integrated Ag/AgCl reference system serves as the required reference electrode. The transmitter converts the measured voltage into the corresponding pH value using the Nernst equation.		
	ORP measurement The ORP potential is a unit of measurement for the state of equilibria between oxidizing and reducing components of a medium. The ORP is measured using a platinum or gold electrode instead of the pH-sensitive glass membrane. Analog to the pH measurement, an integrated Ag/AgCl reference system is used as a reference electrode.		
Measuring system	A complete measuring system comprises: • Sensor CPF81D, CPF81, CPF82D or CPF82 • Transmitter,e.g. Liquiline CM44x/R or Liquiline M CM42 • Measuring cable, e.g. CYK10 or sensor's fixed cable		

Function and system design

E 1 Example of a measuring system

- 1 Sensor CPF81D
- 2 Liquiline CM44x transmitter
- 3 Measuring cable CYK10

Communication and data transmission

Communication with the transmitter

Always connect digital sensors to a transmitter with Memosens technology. Data transmission to a transmitter for analog sensors is not possible.

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The digital sensors are able to store the following system data in the sensor.

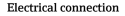
- Manufacturing data
 - Serial number
 - Order code
 - Date of manufacture
- Calibration data
 - Calibration date
 - Calibrated slope at 25 °C (77 °F) (CPF81D)
 - Calibrated zero point at 25 °C (77 °F) (CPF81D)
 - Calibrated offset (CPF82D, ORP mV measuring mode)
- Slope as % (CPF82D, ORP % measuring mode)
- Temperature offset
- Number of calibrations
- Serial number of the transmitter used for the last calibration
- Calibration database (stores the last 8 calibrations in the Memosens head)
- Application data
 - Temperature application range
 - pH application range (CPF81D)
 - ORP application range (CPF82D)
 - Date of first commissioning
 - Maximum temperature value
- Operating hours at temperatures above 80 $^\circ C$ (176 $^\circ F) and 100 <math display="inline">^\circ C$ (212 $^\circ F)$
- Operating hours at very low and very high pH values (Nernst voltage below -300 mV, above +300 mV)

Reliability

Dependability	 Easy handling Sensors with Memosens technology have integrated electronics that allow for saving calibration data and further information such as total hours of operation and operating hours under extreme measuring conditions. Once the sensor has been connected, the sensor data are transferred automatically to the transmitter and used to calculate the current measured value. As the calibration data are stored in the sensor, the sensor can be calibrated and adjusted independently of the measuring point. The result: Easy calibration in the measuring lab under optimum external conditions increases the quality of the calibration. Pre-calibrated sensors can be replaced quickly and easily, resulting in a dramatic increase in the availability of the measuring point .
	 Maintenance intervals can be defined based on all stored sensor load and calibration data and predictive maintenance is possible. The sensor history can be documented on external data carriers and evaluation programs at any time. Thus, the current application of the sensors can be made to depend on their previous history
Interference immunity	 Data security thanks to digital data transmission Memosens technology digitizes the measured values in the sensor and transmits the data to the transmitter using a non-contact connection that is free from potential interference. The result: Automatic error message if sensor fails or connection between sensor and transmitter is interrupted Immediate error detection increases measuring point availability
Safety	 Maximum process safety With inductive transmission of the measured value using a non-contact connection, Memosens guarantees maximum process safety and offers the following benefits: All problems caused by moisture are eliminated. Plug-in connection free from corrosion Measured value distortion from moisture is not possible. The plug-in system can even be connected under water. The transmitter is galvanically decoupled from the medium. Issues concerning "symmetrical high-impedance" or "asymmetry" or an impedance converter are a thing of the past. EMC safety is guaranteed by screening measures for the digital transmission of measured values.

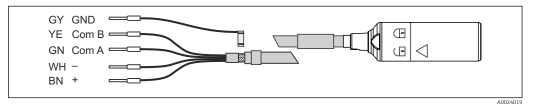
	Input	
Measured values	CPF81D, CPF81	
	pH value	
	Temperature	
	CPF82D, CPF82	
	ORP	
Measuring range	CPF81D, CPF81	
	Version LH:	
	pН	014
	Temperature	0 to 110 °C (32 to 230 °F)
	Version NN:	
	pН	0 to 14 (11 to 14 with reduced accuracy)
	Temperature	0 to 80 °C (32 to 170 °F)
	CPF82D, CPF82	
	-1500 mV to +1500 mV	
	Please note the process of	perating conditions.
	_	

Power supply



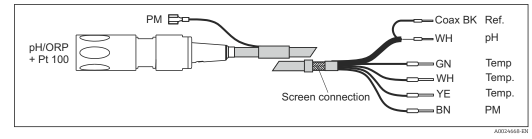
CPF81D and CPF82D

The electrical connection of the sensor to the transmitter takes place via special measuring cable CYK10 or CYK20.



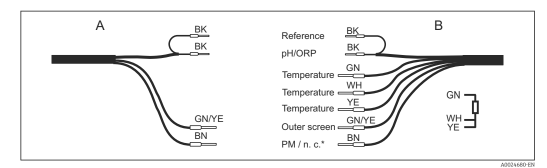
2 Measuring cable CYK10/CYK20

CPF81 and CPF82 with TOP68 plug-in head



☑ 3 Measuring cable CPK9

CPF81 and CPF82 with fixed cable

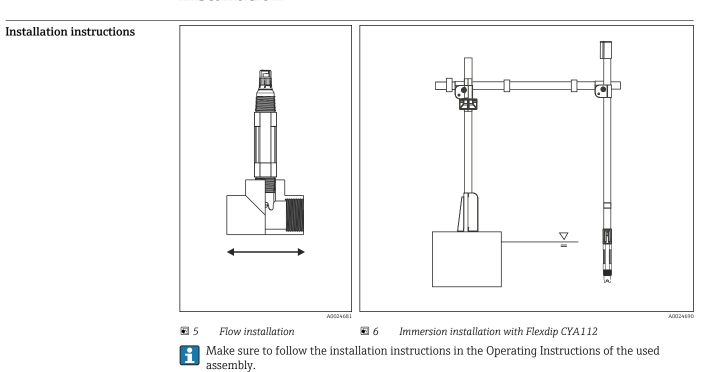


E 4 Fixed cable connection

A Fixed cable CPF81 without temperature sensor and CPF82

B Fixed cable CPF81 with temperature sensor

The PML is connected only in the case of sensor versions with an internal PML (CPF81-xxx2xx)



Installation

Ambient temperature	NOTICE Danger of frost damage ► The sensor must not be used at temperatures below 0 °C (32 °F).		
Storage temperature	0 to 50 ℃ (32 to 120 ℉)		
Degree of protection	CPF81D, CPF82D		
	IP 68 (10 m (33 ft) head of water at 25 $^\circ\text{C}$ (77 $^\circ\text{F}) over 45 days, 1 mol/l KCl)$		
	CPF81, CPF82 with TOP68 plug-in head		
	IP 68 (1 m (3.3 ft) water column, 50 °C (122 °F), 168 h)		
	CPF81, CPF82 with fixed cable		
	IP 67		
Electromagnetic compatibility	Interference emission and i 61326-2-3:2006	nterference immunity in accordance with EN 61326-1:2006, EN	
	Memosens versions for ESD > 8 kV: reduced acc	curacy ±1.5 pH	
	Process		
Process temperature	CPF81D, CPF81		
	Version LH	0 to 110 °C (32 to 230 °F)	
	Version NN	0 to 80 °C (32 to 170 °F)	
	CPF82D, CPF82	0 to 80 ℃ (32 to 170 °F)	
Process pressure	1 to 10 bar absolute, at 80 $^\circ$ C (15 to 145 psi absolute, at 176 $^\circ$ F)		
Pressure temperature load curve	$y_{1} = y_{2} = y_{2$		
Glass impedance	150 MΩ at 25 °C (77 °F)		

Environment

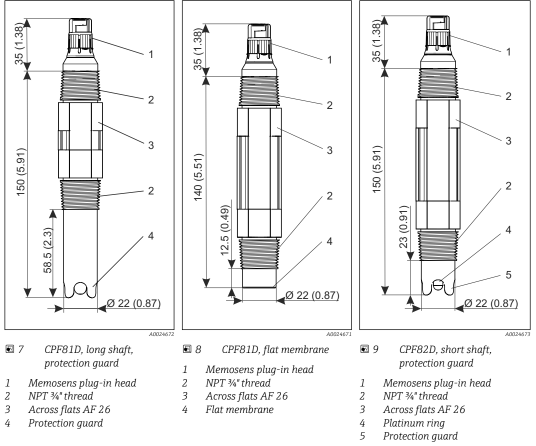
Minimum conductivity

50 µS/cm

Mechanical construction

Design, dimensions

CPF81D, CPF82D



Dimensions in mm (inch)

CPF81, CPF82

	head, short shaft, flat membrane 1 1 TOP68 plug-in head 2 2 NPT ¾" thread 3 3 Across flats AF 26 4 4 Flat membrane	2 NPT ¾" thread 3 Across flats AF 26	 Fixed cable NPT ¾" thread Across flats AF 26 Protection guard
Weight	Dimensions in mm (inch) 0.12 to 0.15 kg (0.26 to 0.33 lbs, de	epending on version and without	t cable)
	0.12 to 0.19 kg (0.20 to 0.99 ibs, de	epending on version and withou	
Materials	Housing, electrode shaft	PPS	
	pH electrode (in contact with mediu	 m) Lead-free membrane glass applications 	s, suitable for process
	ORP electrode (in contact with medi		
	Double chamber reference system:	KNO_3 and $KCl/AgCl$	
Process connection	NPT 3/4"		
Integrated preamplifier	Structure	cast in sensor body	
(optional)	Power supply	via integrated coin cells	
	Reference potential:	reference electrode	
	With preamplifier versions, the should be turned off.	e sensor check function (SCS) of	the transmitter is ineffective and

Certificates and approvals

Ex approval (optional)

FM IS NI Cl. I Div. 1&2, Groups A-D

Ordering information

Product page	www.endress.com/cpf81d
	www.endress.com/cpf81
	www.endress.com/cpf82d
	www.endress.com/cpf82
Product Configurator	The navigation area is located on the right of the product page.
	1. Under "Device support" click "Configure your selected product".
	2. Select all the options to configure the device in line with your requirements.
	3. Export the order code as a PDF or Excel file. To do so, click the appropriate button at the top of the screen.
Scope of delivery	The scope of delivery includes:
	 Sensor in the version ordered Technical Information

Accessories

The following are the most important accessories available at the time this documentation was issued. For accessories not listed here, please contact your service or sales office.

(German Federal Physico-technical Institute) and to standard reference material of NIST		
Measuring cables CYK10 Memosens data cable • For digital sensors with Memosens technology • Product Configurator on the product page: www.endress.com/cyk10 • Product Configurator on the product page: www.endress.com/cyk10 • Technical Information TI00118C CPK9 • Terminated measuring cable for connecting analog sensors with TOP68 plug-in head • Selection in accordance with product structure • For more information and to order, please contact your sales office. Buffer High-quality buffer solutions from Endress+Hauser - CPY20 The secondary buffer solutions fave been referenced to primary reference material of the (German Federal Physico-technical Institute) and to standard reference material of NIST Institute of Standards and Technology) according to DIN 19266 by a DKD (German Calibri Service) accredited laboratory. Product Configurator on the product page: www.endress.com/cpy20 Technical buffer solutions for ORP electrodes • +220 mV, pH 7, 100 ml; order no. CPY3-0	Assembly	 Immersion assembly for water and wastewater Modular assembly system for sensors in open basins, channels and tanks
 For digital sensors with Memosens technology Product Configurator on the product page: www.endress.com/cyk10 I Technical Information TI00118C CPK9 Terminated measuring cable for connecting analog sensors with TOP68 plug-in head Selection in accordance with product structure For more information and to order, please contact your sales office. Buffer High-quality buffer solutions from Endress+Hauser - CPY20 The secondary buffer solutions have been referenced to primary reference material of the (German Federal Physico-technical Institute) and to standard reference material of NIST Institute of Standards and Technology) according to DIN 19266 by a DKD (German Calibri Service) accredited laboratory. Product Configurator on the product page: www.endress.com/cpy20 Technical buffer solutions for ORP electrodes +220 mV, pH 7, 100 ml; order no. CPY3-0 		Technical Information TI00432C
LA CPK9 • Terminated measuring cable for connecting analog sensors with TOP68 plug-in head • Selection in accordance with product structure Image: The secondary buffer solutions from Endress+Hauser - CPY20 The secondary buffer solutions have been referenced to primary reference material of the (German Federal Physico-technical Institute) and to standard reference material of NIST Institute of Standards and Technology) according to DIN 19266 by a DKD (German Calibre Service) accredited laboratory. Product Configurator on the product page: www.endress.com/cpy20 Technical buffer solutions for ORP electrodes • +220 mV, pH 7, 100 ml; order no. CPY3-0	Measuring cables	 For digital sensors with Memosens technology
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 +220 mV, pH 7, 100 ml; order no. CPY3-0 	Buffer	The secondary buffer solutions have been referenced to primary reference material of the PTB (German Federal Physico-technical Institute) and to standard reference material of NIST (National Institute of Standards and Technology) according to DIN 19266 by a DKD (German Calibration Service) accredited laboratory.
		Technical buffer solutions for ORP electrodes • +220 mV, pH 7, 100 ml; order no. CPY3-0

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