

### Technical Information

# Ceraliquid CPS41 and CPS41D

pH electrodes, analog and digital with Memosens technology With ceramic diaphragm and liquid KCl electrolyte, optional built-in temperature sensor



### Application

Media with very low conductivities or a high percentage of organic solvents or alcohols:

- Food industry
- Biotechnology
- Laboratory measurements
- Power plants



With ATEX, FM and CSA approval for application in hazardous areas

### Your benefits

- Liquid KCl electrolyte enabling use at very low conductivities ( $\geq 0.1~\mu S/cm)$
- Ceramic diaphragm with defined KCl flow
- Application under pressures of up to 145 psi / 10 bar with counter pressure
- Stable reference thanks to separate reference lead with slowly diffusing electrolyte
- Suitable for CIP / SIP cleaning
- $\hfill \hfill \hfill$
- Four lengths available: 120, 225, 360 and 425 mm
- Available with built-in Pt 100, Pt 1000 or NTC temperature sensor

### Further benefits offered by Memosens technology

- Maximum process safety through contactless inductive signal transmission
- Data safety through digital data transmission
- Easy handling due to storage of sensor-specific data
- Predictive maintenance possible thanks to registration of sensor load data



ement for the acidity or alkalinity of a liquid medium. The membrane chemical potential which is dependent upon the pH value of the the selective penetration of H <sup>+</sup> ions through the outer layer of the y layer with an electric potential forms at this point. An integrated rence electrode. <i>r</i> oltage into the corresponding pH value using the Nernst equation.
ng, the electrode can be applied at very low conductivities ( $\geq 5 \ \mu$ S/cm n three diaphragms). ons with steam sterilization max. 275°F (135°C). ressures of up to 145 psi (10 bar) with counter pressure.
ured value transfer of Memosens guarantees maximum process safety
liminated. corrosion. isture is not possible. nnected under water. nected from the medium. The result: No more need to ask about nsymmetrical" or an impedance converter. a. Thus, EMC safety is guaranteed.
sfer measured value in the sensor and transfers it to the transmitter via a
ed if the sensor fails or the connection between sensor and transmitter t is dramatically increased by immediate error detection. lication in hazardous areas; the integrated electronics are intrinsically
e integrated electronics that allow for saving calibration data and of operation and operating hours at very low or very high pH values. tion data are automatically transferred to the transmitter and used to the calibration data in the sensor allows for calibration and adjustment ults:
timum external conditions in the measuring lab. Wind and weather the operator. matically increased by the quick and easy replacement of precalibrated installed close to the measuring point but can be placed in the control based on all stored sensor load data and calibration and predictive d on external data carriers and evaluation programs at any time. Thus, can be made to depend on their previous history.
r transmitter with Memosens technology. Data transmission to an
t

## Function and system design

Data storage of CPS41D	Digital sensors are able to store the following system data in the sensor.
	<ul> <li>Manufacturing data</li> <li>Serial number</li> <li>Order code</li> <li>Date of manufacture</li> </ul>
	<ul> <li>Calibration data         <ul> <li>Calibration date</li> <li>Calibrated slope at 77°F (25°C)</li> <li>Calibrated zero point at 77°F (25°C)</li> <li>Temperature offset</li> <li>Number of calibrations</li> <li>Serial number of the transmitter used for the last calibration</li> </ul> </li> </ul>

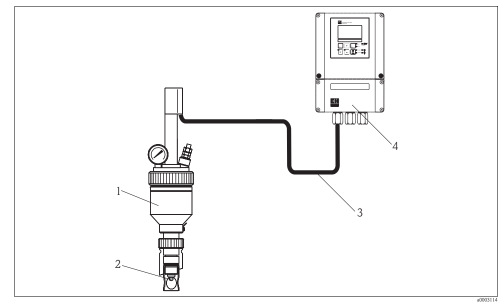
- Application data
- Temperature application range
- pH application range
- Date of first commissioning
- Maximum temperature value
- Operating hours at temperatures above 176°F (80°C) and 212°F (100°C)
- Operating hours at very low and very high pH values (Nernst voltage below -300 mV, above +300 mV)
- Number of sterilizations
- Glass membrane impedance

System data can be displayed with the Mycom S transmitter

### Measuring system

### A complete measuring system comprises:

- CPS41 or CPS41D pH electrode
- Transmitter, e.g. Liquisys M CPM223/253 (for CPS41D with Memosens technology)
- Special measuring cable, e.g. CPK9 or Memosens data cable for CPS41D
- Immersion, flow or retractable assembly, e.g. Unifit H CPA441



Measuring system for redox measurement

- 1 Unifit H CPA441
- 2 CPS41 / CPS41D pH electrode
- 3 CPK9 special measuring cable (for electrodes with TOP68 plug-in head) / CYK10 for digital sensors
- 4 Liquisys M CPM253 transmitter

		Input		
Measured variables		pH value Temperature		
Measuring range		Electrode version AB and A	AC (for water / wastewater):	
		pH:	1 to 12	
		Temperature:	5 to 176°F (-15 to 80°C)	
		Electrode version BB and F	BC (for process applications, sterilizable)	
		pH:	0 to 14	
		Temperature:	32 to 275°F (0 to 135°C)	
	ով	Caution!		
		Please note the process ope	erating conditions.	

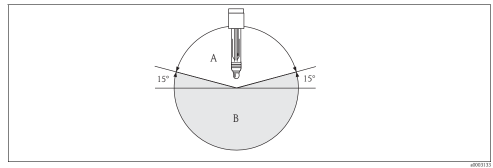
### Installation

Installation instructions

Do not install the electrode upside down. The inclination angle must be at least 15° from the horizontal. A smaller inclination angle is not permitted as such an inclination results in air cushion forming in the glass sphere. This might impair full wetting of the pH membrane with inner electrolyte.

### Caution!

- Make sure that the assembly's threaded connection for the electrode is clean and well running before
  installing the electrode.
- Hand tighten the electrode 2 lbf x ft (3 Nm)! (Given value only applies to installation in Endress+Hauser assemblies.)
- Make sure to follow the installation instructions in the operating instructions of the used assembly.



Electrode installation; inclination angle min. 15° from the horizontal

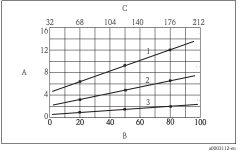
- A Permitted inclination angle
- B Non-permitted inclination angle

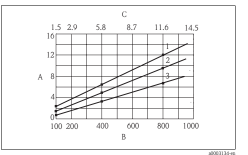
### Environment

Ambient temperature	$\square$	Caution! Danger of frost damage Do not use the electrode at temperatures below 5°F (–15°C).						
Storage temperature		32 to 122°F	(0 to 50°C)					
Ingress protection		IP 67: IP 68: IP 68:	GSA and SSA plug-in heads (with closed plug-in connection) TOP68 plug-in head, autoclavable up to 275°F /135°C (3.28 ft water column / 1 m, 122°F / 50°C, 168 h) Memosens plug-in head (32.81 ft water column / 10 m, 77°F / 25°C, 45 days, 1M KCl)					

		Process	
Process temperature		Versions AB, AC: Versions BB, BC:	5 to 176°F (-15 to 80°C) 32 to 275°F (0 to 135°C)
Process pressure		0 to 145 psi (0 to 10 bar) with count	ter pressure via a separate KCl vessel
Mininum conductivity		Electrodes with 1 diaphragm: Electrodes with 3 diaphragms:	min. 5 μS/cm min. 0.1 μS/cm
pH range	(	Versions AB, AC: Versions BB, BC: Caution! Danger of electrode damage Do not operate the electrodes in app	1 to 12 pH 0 to 14 pH lications outside the given specifications!

### **KCl** consumption



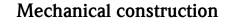


#### KCl consumption dependent on temperature

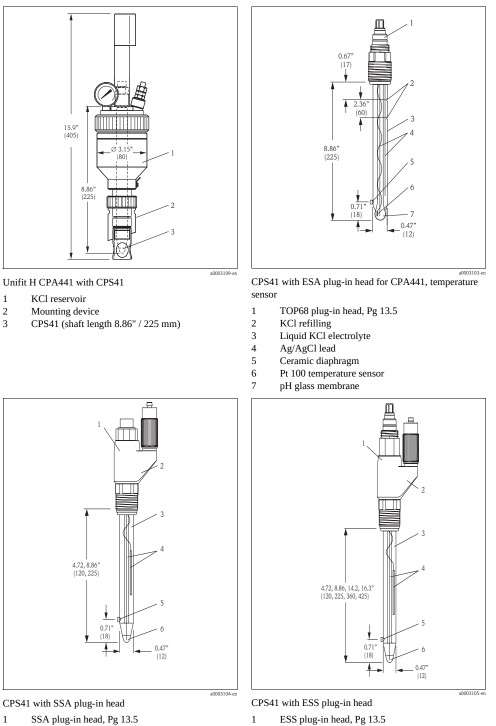
- A Consumption (ml/day)
- B Temperature (°C)
- C Temperature (°F)
- 1 11.6 psi (800 mbar) overpressure
- 2 5.8 psi (400 mbar) overpressure
- 3 1.5 psi (100 mbar) overpressure



- A Consumption (ml/day)
- B Overpressure to process (mbar)
- C Overpressure to process (psi)
- 1 176°F (80°C) medium temperature
- 2 122°F (50°C) medium temperature
- 3 68°F (20°C) medium temperature



### Design, dimensions CPS41



- 2 Hose connection for KCl refilling
- 3 Liquid KCl electrolyte
- 4 Ag/AgCl lead
- 5 Ceramic diaphragm
- 6
- pH glass membrane

- ESS plug-in head, Pg 13.5 1
- 2 Hose connection for KCl refilling
- 3 Liquid KCl electrolyte
- Ag/AgCl lead 4
- 5 Ceramic diaphragm
- 6 pH glass membrane

### Design, dimensions CPS41D

Design, dimensions CPS41	D		
	8.86* (225)	2 2.36° (0) 3 4 5 6 (.7)° 0,47° (12)	4.72, 8.86, 142, 16.3* (120, 225, 300, 425) (120, 225, 300, 425) (120, 122, 16.3* (120, 122, 16.3* (120, 122, 16.3*) (120, 122, 16.3*) (12
	CPS41D with Memosen	s plug-in head for CPA441	a00003111-en CPS41D with Memosens plug-in head and KCl connection
	1 Memosens plug-i 2 KCl refilling	n head	1 Memosens plug-in head 2 Hose connection for KCl refilling
	3 Liquid KCl electr	olyte	3 Liquid KCl electrolyte
	4 Ag/AgCl lead 5 Ceramic diaphrag	gm	4 Ag/AgCl lead 5 Ceramic diaphragm
	6 Pt 100 temperatu	re sensor	6 Pt 100 temperature sensor
	7 pH glass membra	ne	7 pH glass membrane
Weight	0.2 lb. / 0.1 kg		
Materials	Electrode shaft pH membrane glasses	process glass types A, B	
	Metal lead	Ag/AgCl	
	Diaphragm	ceramic diaphragm, s	sterilizable
Process connection	Pg 13.5		
Temperature sensor	CPS41:	Pt 100, Pt 1000	
	CPS41D:	NTC	
Plug-in heads	CPS41		
	ESA:	Threaded plug-in head Pg 13 sensor, 232 psi (16 bar), Ex	3.5, TOP68 for electrodes with and without temperature
	ESS:	Plug-in head with hose con	nection for KCl refilling Pg 13.5, TOP68 for electrodes
	GSA:		ure sensor, 232 psi (16 bar), Ex 13.5 for electrodes without temperature sensor
	SSA:		nection for KCl refilling Pg 13.5, for electrodes without
	CPS41D:	temperature sensor	digital, contactless data transmission
	010410.	meniosens plug-in nedu lor	שוצועוו, כטוונפכווכסס טפנפ נופווסזוווססוטוו
Reference system	Ag /AgCl metal lead w	vith liquid KCl, 3M, AgCl free	
	Certificates	and approvals	
	Certificales		

Ex approval CPS41 (ESA, ESS)	<ul> <li>ATEX II 2G EEX ia IIC T3/T4/T6</li> <li>FM Class I Div. 2, in combination with the Mypro CPM431 and Mycom S CPM153 transmitters</li> </ul>
Ex approval CPS41D	• ATEX II 2G EEx ia IIC T3/T4/T6

	Note! Ex versions of digital sensors with Memosens technology are indicated by an orange-red ring in the plug-in head.
Biocompatibility	Biocompatibility validated according to: ISO 10993-5:1993 USP, current revision
TÜV certificate TOP68 plug-in head	Pressure resistance 232 psi (16 bar), min. triple overpressure safety
TÜV certificate Memosens plug-in head	Pressure resistance 232 psi (16 bar), min. triple overpressure safety
Electromagnetic compatibility of CPS41D	Interference emission and interference immunity complies with EN 61326: 1997 / A1: 1998

## Ordering information

Product structure CPS41	Ele	ectrode	type						
	1 without temperature sensor								
	2	2 with built-in Pt 100 (not available with GSA and SSA plug-in heads)							
	3			t 1000 (not available with GSA and SSA plug-in heads)					
		App	lication r	range					
		AB	pH = 1 t	to 12, T = 5 to 176°F (-15 to 80°C), 1 diaphragm					
		AC	pH = 1 t	to 12, T = 5 to 176°F (-15 to 80°C), 3 diaphragms					
		BB	pH = 0 t	to 14, T = 32 to $275^{\circ}$ F (0 to $135^{\circ}$ C), 1 diaphragm, sterilizable					
		BC	pH = 0 t	to 14, T = 32 to 275°F (0 to 135°C), 3 diaphragms, sterilizable					
			Shaft le	length					
			2 1	120 mm / 4.72" (ESS and SSA plug-in heads only)					
			4 2	225 mm / 8.86"					
			5 3	360 mm / 14.17" (ESS plug-in head only)					
			6 4	425 mm / 16.73" (ESS plug-in head only)					
			F	Plug-in head					
			E	ESA Plug-in head Pg 13.5, TOP68, 232 psi (16 bar), Ex					
			E	ESS Hose connection head Pg 13.5, TOP68, Ex					
			0	GSA Plug-in head Pg 13.5, DIN coax, non Ex					
			S	SSA Hose connection head Pg 13.5, non Ex					
	CPS41-			complete order code					

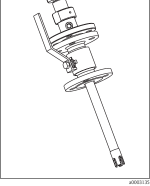
Product structure CPS41D Version					
	7	7	Basic v	version	
			Appli	ication	range
			AB	pH = 1	to 12, T = 5 to 176°F (-15 to 80°C), 1 diaphragm
			AC	pH = 1	to 12, T = 5 to 176°F (-15 to 80°C), 3 diaphragms
			BB	pH = 0	to 14, T = 32 to 275°F (0 to 135°C), 1 diaphragm, sterilizable
			BC	pH = 0	to 14, T = 32 to 275°F (0 to 135°C), 3 diaphragms, sterilizable
				Shaft	length
				2	120 mm / 4.72" (versions with KCl hose connection only)
				4	225 mm / 8.86"
				5	360 mm / 14.17" (versions with KCl hose connection only)
				6	425 mm / 16.73" (versions with KCl hose connection only)
					Electrolyte supply
					A Shaft hole for KCl refilling, CPA441
					B KCl hose connection, CPY7
					Approval
					1 Non-hazardous area
					G ATEX II 2G EEx ia IIC T3/T4/T6
C	S41D-				complete order code

### Accessories



Note! In the following sections, you find the accessories available at the time of issue of this documentation. For information on accessories that are not listed here, please contact your responsible service.

Assemblies (Selection)	■ Cleanfit W CPA450										
	Manually operated retractable assembly for pH/redox electrodes, for installation of 120 mm / 4.72" $$										
	electrodes in tanks and pipes										
	Ordering acc. to product structure, see Technical Information (TI183C/24/ae)										
	Cleanfit P CPA471										
	Compact retractable stainless steel assembly for installation in tanks and pipes, manual or pneumatic										
	operation										
	Ordering acc. to product structure, see Technical Information (TI217C/24/ae)										
	<ul> <li>Cleanfit P CPA472</li> </ul>										
	Compact retractable plastic assembly for installation in tanks or pipes, manual or pneumatic operation										
	Ordering acc. to product structure, see Technical Information (TI223C/24/ae)										
	<ul> <li>Cleanfit P CPA473</li> </ul>										
	Retractable stainless steel process assembly with ball valve for a particularly safe and reliable separation of										
	the medium from the environment										
	Ordering acc. to product structure, see Technical Information (TI344C/24/ae)										
	<ul> <li>Cleanfit P CPA474</li> </ul>										
	Retractable plastic process assembly with ball valve for a particularly safe and reliable separation of the										
	medium from the environment										
	Ordering acc. to product structure, see Technical Information (TI345C/24/ae)										



Cleanfit W CPA450

Cleanfit P CPA471 bzw. 472

Cleanfit P CPA473 bzw. 474

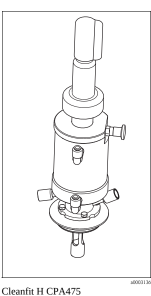
h

Cleanfit H CPA475

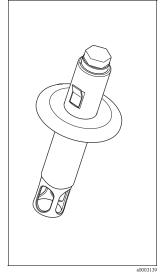
Retractable assembly for installation in tanks and pipes under sterile conditions Ordering acc. to product structure, see Technical Information (TI240C/24/ae)

- Unifit H CPA441 Process assembly with integrated electrolyte vessel for installation of pH/redox electrodes Ordering acc. to product structure, see Technical Information (TI026C/24/ae)
- Unifit H CPA442
  - Process assembly for the food industry, biotechnology and pharmaceutical industry, complies with EHEDG criteria and 3-A standard 74--02

Ordering acc. to product structure, see Technical Information (TI306C/24/ae)







Cleannin H CFA475

Unifit H CPA441

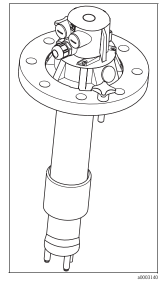
Unifit H CPA442

Dipfit W CPA111

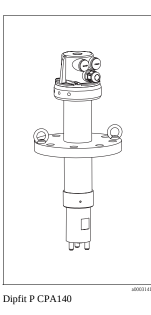
Immersion and installation assembly for open and closed tanks Ordering acc. to product structure, see Technical Information (TI112C/24/ae) Dipfit P CPA140

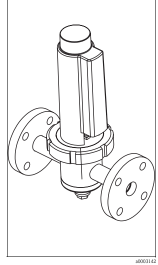
- Immersion assembly for pH/redox electrodes, for demanding processes Ordering acc. to product structure, see Technical Information (TI178C/24/ae)
- Flowfit P CPA240 Flow assembly for pH/redox electrodes, for demanding processes

Ordering acc. to product structure, see Technical Information (TI179C/24/ae)



Dipfit W CPA111





Flowfit P CPA240

Flowfit W CPA250

Flow assembly for pH/redox measurement

Ordering acc. to product structure, see Technical Information (TI041C/24/ae) Probfit H CPA465 Retractable assembly for installation in tanks and pipes under sterile conditions Ordering acc. to product structure, see Technical Information (TI146C/24/ae) Ecofit CPA640 Process connection adapter and cable set for 120 mm / 4.72" pH electrodes with TOP68 plug-in head Ordering acc. to product structure, see Technical Information (TI264C/24/ae) T JL a0003144 Ecofit CPA640 Flowfit W CPA250 Probfit H CPA465 Electrolyte vessel CPY7 electrolyte vessel Reservoir for KCl electrolyte, 150 ml / 0.04 US.gal Ordering acc. to product structure, see Operating Instructions (BA 128C/07/en) **Electrolyte solutions** KCl-electrolyte solutions for liquid filled electrodes ■ 3.0 mol, T = 14 to 212°F (-10 to 100°C), 100 ml (3 oz), order no. CPY4-1 ■ 3.0 mol, T = 14 to 212°F (-10 to 100°C), 1000 ml (30 oz), order no. CPY4-2 ■ 1.5 mol, T = -22 to 266°F (-30 to 100°C), 100 ml (3 oz), order no. CPY4-3 ■ 1.5 mol, T = -22 to 266°F (-30 to 100°C), 1000 ml (30 oz), order no. CPY4-4 **Buffer** solutions Technical buffer solutions, accuracy 0.02 pH, acc. to NIST/DIN ■ pH 4.0 red, 100 ml (3 oz), order no. CPY 2-0 ■ pH 4.0 red, 1000 ml (30 oz), order no. CPY 2-1 ■ pH 7.0 green, 100 ml (3 oz), order no. CPY 2-2 ■ pH 7.0 green, 1000 ml (30 oz), order no. CPY 2-3 Technical buffer solutions for single use, accuracy 0.02 pH, acc. to NIST/DIN pH 4.0 20 x 20 ml (0.6 oz), order no. CPY 2-D ■ pH 7.0 20 x 20 ml (0.6 oz), order no. CPY 2-E Transmitters Liquisys M CPM223/253 Transmitter for pH and ORP, field or panel-mounted housing, Hart<sup>®</sup> or PROFIBUS available Ordering acc. to product structure, see Technical Information (TI194C/24/ae) Mycom S CPM153 Transmitter for pH and redox, one or two channel version, Ex or Non-Ex, Hart® or PROFIBUS available Ordering acc. to product structure, see Technical Information (TI233C/24/ae) Mypro CPM431 Two-wire transmitter for pH and redox, Hart<sup>®</sup> or PROFIBUS Ordering acc. to product structure, see Technical Information (TI173C/24/ae)

### Measuring cables

- CPK9 special measuring cable For sensors with TOP68 plug-in head, for high-temperature and high-pressure applications, IP 68 Ordering acc. to product structure, see Technical Information (TI118C/07/en)
- CPK1 special measuring cable For pH/redox electrodes with GSA plug-in head Ordering acc. to product structure, see Technical Information (TI118C/07/en)
- CPK12 special measuring cable For pH/redox glass electrodes and ISFET sensors with TOP68 plug-in head Ordering acc. to product structure, see Technical Information (TI118C/07/en)
- CYK10 Memosens data cable For digital pH sensors with Memosens technology (CPSxxD) Ordering according to product structure, see below

	Certificates										
	А	Standa	Standard, non Ex								
	G	ATEX I	II 1G EEx ia IIC T6/T4								
	Cable length										
		03	Cable length: 3 m / 9.84 ft								
		05	Cable length: 5 m / 16.41 ft								
		10	Cable length: 10 m / 32.81 ft								
		15	Cable length: 15 m / 49.22 ft								
		20	Cable length: 20 m / 65.62 ft								
		25	Cable length: 25 m / 82.03 ft								
		88	m length								
		89	ft length								
		Ready-made									
			1 Wire terminals								
CYK10-			complete order code								



#### Note!

Ex versions of CYK10 are indicated by an orange-red coupling end.

#### Notice:

Fax 905-681-9444

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Endress+Hauser reserves the right to change or modify our product appearance, specifications or order code at any time without notice. Your Endress+Hauser distributor can supply you with current information and updates.

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