

Technical Information

Mycom S CPM153

 $pH/redox\ transmitter\ (one\ or\ two\ circuit)\ with\ controller\ and\ limit\ value\ functions\ for\ Ex\ and\ non-Ex\ areas$





Application

Thanks to its modular design, the four-wire transmitter Mycom S CPM153 is optimally suited for pH value and redox potential measurement in the following areas of process engineering and processing systems:

- Chemical processes
- Food technology
- Pharmaceuticals
- Water treatment
- Explosion hazardous areas

Your benefits

- High measurement reliability:
- Monitoring of electrode status (SCC), impedance (SCS) and measuring signal (PCS)
- Logbook functions and data log
- Redundancy and differential measurement
- High user friendliness:
 - Automatic buffer recognition
 - One-touch calibration
 - Integrated cleaning function Chemoclean
 - Online help
- Individually adaptable:
 Ontional two-circuit measurement (galyz)
 - Optional two-circuit measurement (galvanically isolated circuits)
 - Extended controller and limit value functions
- Current and resistance inputs for feedforward control and position feedback
- Current output for analogue actuators
- Plug-in module to save and transfer configuration (DAT module)
- Output contacts according to NAMUR
- Ex approval
- ATEX II (1) 2 G EEx em [ia/ib] IIC T4
- HART or PROFIBUS PA, Profile 3.0 certified



Function and system design

Important functions

Quick setup

This function allows you to configure the necessary basic settings for the measuring point quickly and easily, so that you can begin measurement immediately.

Sensor Condition Check (SCC)

This function monitors the state of the electrodes or the degree of electrode ageing. The "Electrode OK", "Low wear" or "Replace electrode" messages inform you on the state of the electrode. The electrode state is updated after each calibration. When the "Replace electrode" message appears, an error message is displayed.

Sensor Check System (SCS)

The sensor check system alerts to deviations of the pH glass impedance or reference impedance from the normal range, thus indicating possible failure due to pH electrode blocking or damage.

Process Check System (PCS)

This function checks the measuring signal for deviations. If the measuring signal does not change for some time (several measured values), an alarm is triggered. Soiling, blockage or similar could be the cause of such behaviour.

Logbooks

There are several logbooks available. The last 30 entries are saved to an error log, an operation log and a calibration log. The entries are displayed with their date and time.

Data logs

The integrated data logs allow you to record two selectable parameters and display the results graphically in real time. You can retrieve the last 500 measured values with date and time of their recording. In this way, you can graphically display the process flow. This offers a quick way of checking the process and a good possibility of optimising pH control.



Example for data log 1 (for parameter 1, pH is selected here) 1 Minimum display range (selectable to -2 pH)

5 Time when the measured value was recorded

3 Scroll bar

4 Maximum display range (selectable to +16 pH)

Cleaning functions

- The Chemoclean[®] spray cleaning system automatically cleans the electrode. It is controlled by two contacts (possible with basic version). Cleaning can be triggered automatically at programmed intervals, manually or by an error message. You can configure almost any error to trigger cleaning.
- In the fully automatic Topcal S and Topclean S cleaning and calibration systems, the CPM153 is used as transmitter and control device. You can automate cleaning and calbration using a retractable assembly (e.g. Cleanfit series). The superb price-perfomance ratio of the Topcal S and Topclean S systems allows you to install a complete measuring point with low maintenance requirements and thus a low cost of ownership.
- 2 Measured value found on the current scroll bar position 6 Date of this measured value
 - 7 Measured value curve

Simple control

The following control functions are integrated in the CPM153:

- Limit value contact: two-point controller with hysteresis for simple temperature control for example
- PID controller:
 - $-\,$ For one and two-sided processes
 - $-\,$ With freely adjustable P, I and D components
 - Including configurable range-dependent gain (segmented curve)
 - Differentiation between batch and online processes
- Manipulated variable output
 - The manipulated variable can be output either as binary signal via the relays or via the current output:
 - Binary signal via relays as PWM (pulse length), PFM (pulse frequency)
 - Current output (0/4 ... 20 mA): analogue signal to control actuator (for one or two actuator drives)

Valves for position feedback or feedforward control can also be included in the control system. For this, you can use the following optional inputs:

- Order version CPM153-xxx2xxxxx: 1 current input (Ex or non-Ex)
- Order version CPM153-xxx4xxxxx: 2 current inputs (Ex or non-Ex)
- Order version CPM153-xxx3xxxxx: 1 resistance input (non-Ex)
- Order version CPM153-xxx5xxxxx: 1 current and 1 resistance input (non-Ex)

Selection aids for control

The following selection aids for online and batch processes help you to select the suitable transmitter version for your process.

PWM = pulse length proportional

PFM = pules frequency proportional

3-point step = three-point step controller

Selection aid for online processes						
Process	Path	Dosing actuators	for c	ontrol	raie equip	inent
 	 		Circuits	Relay	Current inputs	Current outputs
	, 	- 1 PWM	2	1	1	-
	l l	– 1 PFM	2	1	1	_
	looking- ahead · 2-circuit · flow	1 3-point step	2	2	2	-
		1 PWM/PFM	2	2	1	_
1-sided		analogue	2	-	1	1
control		- 1 PWM	1	1	-	-
		1 PFM	1	1	-	-
		1 3-point step	1	2	1	-
		1 PWM/PFM	1	2	-	-
		analogue	1	_	-	1

C07-CPM153xx-16-12-00-en-002.eps

Endress+Hauser

Selection aid for online processes						
Process Path Dosing actuators		Requ for c	Required hardware equipment for control			
			Circuits	Relay	Current inputs	Current outputs
		— 1 PWM	2	1	1	-
		— 1 PFM	2	1	1	-
	looking- ahead − · 2-circuit · flow	1 3-point step	2	2	2	-
		1 PWM/PFM	2	2	1	-
1-sided		analogue	2	-	1	1
control	not looking	— 1 PWM	1	1	-	-
		— 1 PFM	1	1	-	-
	ahead	1 3-point step	1	2	1	-
		1 PWM/PFM	1	2	-	-
		analogue	1	-	-	1

Selection aid for batch processes or slow online processes					
Process	Dosing actuators	for contro		equipinein	
		Circuits	Relays	Current inputs	Current outputs
	— 1 PWM	1	1	-	-
	— 1 PFM	1	1	-	-
1-sided control	1 3-point step	1	2	1	-
	1 PWM/PFM	1	2	-	_
L	current output	1	-	-	1
	— 2 PWM	1	2	-	_
	— 2 PFM	1	2	-	-
2-sided	1 3-point step	1	-	1	1
control	1 PWM/PFM	1	3	-	_
	current output split range	1	3	_	-

C07-CPM153xx-16-12-00-en-003.eps

DAT module

The DAT module is a memory device (EEPROM) which is plugged into the terminal compartment of the transmitter.

Using the DAT module, you can:

- save complete settings, logbooks and the logged data of the data logs of the Mycom S
- *copy* the complete settings to other Mycom S transmitters which have identical hardware functions.

This considerably reduces the effort to install or service several measuring points.

Offline configuration with Parawin

Using the **Parawin** PC tool, you can:

- 1. Configure the whole measuring point on the PC in the familiar Windows environment.
- 2. Save the settings to the DAT module.
- 3. Plug the DAT module into a Mycom S and transfer the entire configuration to the transmitter (= complete transmitter setup). Then you can set up other transmitters with the same configuration.
- 4. You can also use the DAT module to copy logbooks and data logs from the transmitter and to your computer for documentation purposes. You can then display the logged data in graphic form on your PC.



Offline configuration with Parawin $(1 - 2 - 3) \Longrightarrow$

 $\textit{Offline data storage} (3 - 2 - 1) \Leftarrow$

Calibration and measurement	 Calbration options: Automatic calibration with automatic buffer recognition Several buffer tables, e.g. according to DIN, Endress + Hauser, Merck and Riedel de Haën / Ingold are saved in the transmitter. In addition, you can program further buffer tables. The transmitter automatically recognises the buffer value during calibration. Manual calibration When calibrating manually, you can either perform a two-point calibration (zero point and slope) or a one-point calibration, i.e. zero-point calibration of the pH electrode. Numeric calibration (data input) The electrode data are entered using the keypad. Automatic transmission of calibration data from the sensor to the transmitter when your are using digital sensors with Memosens technology. Calibration log
	 The data of the last 30 calibrations are saved to a list with date and time. Accurate measurement through: Medium temperature compensation This allows high-accuracy measurement over wide temperature ranges. This compensation type compensates the temperature influence on the pH value of the medium. Isothermic intersection point compensation This allows high-accuracy measurement even at temperature fluctuations. This compensation type compensates the deviation betweeen isothermic intersection point of the electrode.

Measuring system

- A complete measuring system comprises:
- the Mycom S CPM153 transmitter
- an immersion (e.g. CPA111), flow (e.g. CPA250) or retractable assembly (e.g. CPA475), each with or without potential matching pin
- a pH/redox combination electrode with integrated or separate temperature sensor, e.g. CPS71
- a suitable pH measuring cable, e.g. CPK9.



Example of a measuring system

- 1 CPS71 electrode
- 2 CPA475 manually retractable assembly
- 3 CPK9 pH cable
- 4 CPM153 transmitter

~		
Q	\sim	
~	\simeq	

Input

Note! The limit values for Ex versions are specified separately and marked by $\langle Ex \rangle$.

N		
Measured variables	pH (analogue or digital sensors) Redox Temperature	
Measuring range	pH:	–2 16 pH
	Redox:	−1500 +1500 mV / -300 +300 %
	Temperature:	-50 +200 °C / -58 392 °F
Input resistance	$> 10^{12} \Omega$ (at nominal operating conditions, analogue measured value transmission)	
Input current	$< 1.6 \cdot 10^{\text{-12}}$ A (at nominal operating condition	itions)
Ex connection data	$\langle \widehat{Ex} \rangle$ Sensor circuit with type of protection E 1G (zone 0).	Ex ia IIC. This circuit may also be connected to sensors of category
	Maximum output voltage U _o :	DC 12.6 V
	Maximum output current Io:	130 mA
	Maximum output P_{o} :	198 mW
	Maximum outer capacity C_{\odot} :	50 nF (with ISFET sensors: 150 nF)
	Maximum outer inductivity L _o :	100 μΗ
Cable specification	Cable length (analogue):	max. 50 m / 164.05 ft
	Cable length (digital):	max. 100 m / 328.10 ft

Current inputs 1 / 2 (passive, optional)	Signal range: Input voltage range:	4 20 mA 6 30 V
	(Ex) Intrinsically safe current inputs for connect EEx ia IIC or EEx ib IIC.	ction to intrinsically safe electric circuits with type of protection
	Maximum input voltage U _i :	DC 30 V
	Maximum inupt current I _i :	100 mA
	Maximum input P _i :	3 W
	Maximum inner capacity C _i :	1.1 nF
	Maximum inner inductivity L _i :	24 µH
Resistance input (active, optional, non-Ex only)	Resistance ranges (switchable via software):	01 kΩ
······································		0 10 K22
Digital inputs E1 - E3	Input voltage:	10 50 V
	Internal resistance:	$R_i = 5 k\Omega$
	(Ex) Intrinsically safe optoelectronic coupler f of protection EEx ia IIC or EEx ib IIC	or connection with intrinsically safe electric circuits with type
	Maximum input voltage U _i :	DC 30 V
	Maximum input capacity C_i :	negligible
	Maximum inner inductivity L _i :	negligible

Output

Output signal	0/4 20 mA	
Signal on alarm	2.4 or 22 mA in case of an error	
Load: active current output	max. 600 Ω (non-Ex only)	
Output distribution	pH: Redox:	settable, 0 18 pH
	absolute:	settable, 300 3000 mV
	relative:	settable, 0 600 %
	Temperature:	settable, 17 200 °C / 63 360 °F
Passive current output	Operating voltage range:	6 30 V
Ex connection data	Ex Intrinsically safe current output for comprotection EEx ib IIC.	nnection with intrinsically safe electric circuits with type of
	Maximum input voltage U _i :	DC 30 V
	Maximum input current I _i :	100 mA
	Maximum input power P _i :	750 mW
	Maximum inner capacity C _i :	negligible
	Maximum inner inductivity L _i :	negligible
Overvoltage protection	acc. to EN 61000-4-5:1995	

Auxiliary voltage output (for digital inputs E1 - E3)	Output voltage: Output current:	15 V DC max. 9 mA
	$ \underbrace{ \left< \mathbf{\widehat{kx}} \right> } Intrinsically safe current output circuit with type Maximum output voltage U_O: Maximum output current I_O: Maximum output power P_O: Maximum output power P_O: Maximum inner capacity C_O: Maximum outer capacity L_O: Maximum outer capacity L_O: $	pe of protection EEx ib IIC. DC 15.8 V 71 mA 1.13 W 50 nF 100 μH
Interface to CPG30 / CPG300	Power supply: Output voltage: Output current: Communication:	11.5 18 V max. 60 mA RS 485
	$\langle Ex \rangle$ Intriniscally safe current output circuit with ty	pe of protection EEx ib. IIC.
Relay contacts	Switching voltage: Switching current: Switching power: Life span:	max. 250 V AC / 125 V DC max. 3 A max. 750 VA ≥ 5 million switching cycles
	$\overbrace{\textbf{Ex}} \text{Intrinsically safe relay contact circuits for conr} \\ \text{protection EEx ia IIC or EEx ib IIC.} \\ \text{Maximum input voltage } U_i: \\ \text{Maximum input current } I_i: \\ \text{Maximum input power } P_i: \\ \text{Maximum inner capacity } C_i: \\ \text{Maximum inner inductivity } L_i: \\ \end{array}$	nection with intrinsically safe electric circuits with type of DC 30 V 100 mA 3 W 1.1 nF 24 μH
Controller	Function (selectable):	Pulse-length controller (PWM) Pulse-frequency controller (PFM) Three-point step-controller (3-point step) Analogue (via current output)
	Controller behaviour: Control gain K_R : Integral action time T_n : Derivative action time T_v : Max. frequency with pulse-frequency controller: Max. period with pulse-length controller: Minimum switch-on period with pulse-length controller:	P / PI / PID 0.01 20.00 0.0 999.9 min 0.0 999.9 min 120 min ⁻¹ 1 999.9 s 0.4 s
Limit value and alarm functions	Setpoint adjustments: Hysteresis for switching contacts: pH:	-2.00 16.00 рН 0.1 18 рН
	Redox absolute: Redox relative: Alarm delay:	10 100 mV 1 3000 % 0 6000 s
Galvanic isolation	Following circuits are at the same potential:Current output 1 and auxiliary voltage	innut
	 Current output 2, CPG300 supply and resistance The remaining circuits are galvanically isolated from 	n each other.

Power supply

Wiring diagram



Electrical connection of CPM153





pH glass electrode connection

- A symmetrical connection
- B unsymmetrical connection
- * not available with CPK1





ISFET sensor connection

- A symmetrical connection
- B unsysmmetrical connection



galvanically isolated circuits

Contacts

The basic version of Mycom S has one alarm and two additional contacts.

- The transmitter can be upgraded with the following additional equipment:
- 3 contacts
- 2 contacts and 1 current or resistance input (the latter for non-Ex only)
- 1 contact, 1 current input and 1 current or resistance input (the latter for non-Ex only)

You can assign functions to the available contacts via the software. The "Active open" and "Active closed" contact types can also be switched by the software.

With the appropriate instrument version, you can assign up to three relays to the controller.



Note!

If you use NAMUR contacts (acc. to recommendations of the association for process control engineering of the chemical and pharmaceutical industry), the contacts are set to the relays as follows:

Relay	Assignment NAMUR on	Terminal
ALARM	Failure	41 42
RELAY 1	Warning when maintenance required	47 48
RELAY 2	Function check	57 58

Connection examples

Switching example for digital inputs



Switching example digital inputs

- A Auxiliary voltage output
- B Digital inputs
- E1 External hold
- E2 Chemoclean "Clean"
- E3 Chemoclean "User"
- S1 External de-energised contact
- S2 External de-energised contact
- S3 External de-energised contact

One-circuit instrument



Non-Ex: One-circuit instrument, NAMUR, Chemoclean w. Injektor CYR10 and assembly w. spray head, one-sided neutralisation, temperature limit value, pH current output



Ex: One-circuit instrument, NAMUR, Chemoclean w. injector CYR10Z and assembly w. spray head, milk-of-lime neutralisation, temp. limit value, pH current output

Two-circuit difference measurement



Non-Ex: Two-circuit difference measurement, pH and delta pH on current outputs, limit values for Δ pH, temperature circuit 1



Ex: Two-circuit difference measurement, pH and Delta pH on current outputs, limit value for Δ pH, temperature circuit 1

C07-CPM153xz-04-06-00-en-003.eps

Reference temperature	25 °C / 77 °F (settable with medium tem	perature compensation)
Measured value resolution	pH: Redox: Temperature:	0.01 pH 1 mV / 1 % 0.1 K
Measurement deviation ^a	Display pH: Redox: Temperature: Current outputs: Current inputs: Resistance input:	 max. 0.2 % of measuring range max. 1 mV max. 0.5 K max. 0.2 % of current range end value max. 1 % of measuring range max. 1 % of measuring range
Repeatability ^a	max. 0.1 % of measuring range	
Zero point offset range	pH: Redox:	-2 +16 pH -200 +200 mV
Slope adjustment	рН:	5 99 mV/pH
Offset	Redox: Temperature:	±120 mV ±5 K
Assignment with Redox	settable, Δ for 100 % = 150 2000 mV	

Performance characteristics

relative

Installation

Wall mounting

Caution!

ſ

- Check that the temperature does not exceed the maximum permitted operating temperature range (-20 ... +60 °C / -4 ... 140 °F). Install the instrument in a shady location. Avoid direct sunlight.
- Always install the transmitter so that the cable entries point downwards.



Dimensions for wall mounting, fixing screw: Ø 6 mm / 0.24", wall plug: Ø 8 mm / 0.31"

- Fixing drill holes 1
- 2 Plastic cover cap

a) acc. to DIN IEC 746-1, under nominal operating conditions

Post mounting and panel mounting



Mounting kit

Mount the parts of the mounting kit at the back of the housing as shown in the figure below.

Panel mounting:

If you need to seal the front panel mounting of the Mycom S air-tight, you must use an additional flat gasket (see accessories).

Required installation cutout: Installation depth:

Post mounting: Post diameter: 161 x 241 mm / 6.34 x 9.41 inches 134 mm / 5.28"

max. 70 mm / 2.76"



Panel mounting and post mounting

- 1 Panel mounting
- 2 Horizontal post mounting
- *3 Vertical post mounting*

Caution!

(^)

Always use the CYY101 weather protection cover for outdoor installation (see figure below and accessories).



Post mounting with weather protection cover

Environment

Ambient temperature	-10 +55 °C / 14 131 °F (Ex: -10 +50 °C / 14 122 °F)
Ambient temperature limit	–20 +60 °C / -4 140 °F (Ex: -10 +50 °C / 14 122 °F)
Storage temperature	−30 +80 °C / −22 176 °F
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	Length x width x depth: Installation depth:	247 mm x 167 mm x 100 mm / 9.72 x 6.57 x 3.94 inches approx. 134 mm / 5.28"
Weight	max. 6 kg / 13.2 lb.	
Material	Housing: Front:	GD-AISi 12 (Mg content 0.05 %), plastic coated Polyester, UV resistant
Terminals	max. cable cross section	2.5 mm ²

Human interface



Backlit LC display with dot matrix, 128 x 64 dots



pH 7.54

Output 1 Output

Select [J.]

Rel. A 2

0 m V 10.00 mA

0.00 mA

3 4

Two-circuit instrument

pH/redox values 1 and 2, temperatures 1 and 2, current outputs 1 and 2, contact states, difference between pH/redox values, setpoint for continuous controller



Access codes

To protect the transmitter from unintended or undesired modification of the configuration and calibration data, four-digit access codes can be defined. Access authorisation has the following levels:

- Read-only level (accessible without code) The complete menu can be viewed. The configuration cannot be changed. Calibration is not possible. Only the controller parameters can be changed in the "DIAG" menu branch.
- Maintenance level (can be protected by the service code) This code permits calibration.
 Use this code to operate the temperature compensation menu command. The test functions and the internal data can be viewed.
- Specialist level (can be protected by the specialist code) All menus are accessible for modification.



Note!

As long as no codes are defined, all functions are freely accessible.

User interface for offline configuration via Parawin (Accessories)

Mycom Con Project Vie	figuration Tool - w Device Extra	[Offline Is Windo	Configuration W About	on]					_ D × _ B ×	
Device My	ycom S Tag	Measuri	ing Device	Date	01.01.2001				E	
Type CF	PM 153			Time	12:34:56				1	
]	∎ ?	
Hardwarecol Parameters Settings - Mea - Disk - Bus - Cod ⊕ Curr - Con ⊕ Terr ⊕ Alan - Holo ⊕ Cali ♥ Extra Fu ⊕ Quick Setup	nfiguration asurement Jaby configuration lesettings teats teats m d tats prefuture m d tration unctions				Language English GB Display format [PH 00.00 Temp. unit [*C Tag number [Measuring Device		2 2 2 •	2		
						14.1	09.01	16:12		
									C07-CPM153	- xx-00-00-00-en-003.t

Parawin menu structure

The PC tool enables you to configure your measuring point offline on a PC using a simple and self-explaining menu structure (see window example above). Write the configuration to the DAT module using the RS232 interface of the PC. The module can then be plugged into the transmitter.

Certificates and approvals

CE symbol	Declaration of conformity The product meets the legal requirements of the harmonised European standards. The manufacturer confirms compliance with the standards by affixing the CE symbol.
Ex approval	 Depending on ordered version: ATEX II (1) 2G, EEx em ia/ib IIC T4 FM NI Class I, Division 2, Groups A, B, C, D; sensor IS Class I Division 1, Groups A, B, C, D FM DIP Class II, III, Division 1, Groups E, F, G; sensor IS Class I Division 1, Groups A, B, C, D FM NI Class I, Division 2, Groups A, B, C, D FM DIP Class II, III, Division 1, Groups E, F, G FM DIP Class II, III, Division 1, Groups E, F, G CSA Class I, Division 2; sensor IS Class I Division 1 FM IS NI Cl. I, II, III, Div. 1&2, Group A-G TIIS

Ordering information

D 1											
Product structure		Certifi	cates								
		A Basic version for non-Ex areas									
		G With ATEX approval, ATEX II (1) 2G EEx, em ib[ia] IIC T4, only passive current outputs							y passive current outputs		
		0	With FM approval, NI Cl. I, Div. 2, Sensor IS Cl. I, Div. 1, only passive current outputs							passive current outputs	
		Р	With F	M appro	val, NI (Cl. I, Div	. 2, only	v passive	current	t outputs	
		S	With C	SA appro	oval, NI	Cl. I, Di	v. 2, Sei	nsor IS C	21. 1, Di	v. 1, onl	y passive current outputs
		Т	With T	IIS appro	oval, onl	y passive	curren	t outputs	5		
			Senso	r inpu	ts						
			1	1 meas	uring cir	cuit for	glass ele	ctrodes,	pH/red	lox and	emperature
			2	1 meas	uring cii	cuit for	glass ele	ctrodes/	ISFET s	sensors,	pH/redox and temperature
			3	2 meas	uring cir	cuits for	glass el	ectrodes,	, pH∕re	dox and	temperature
			4	2 meas	uring cii	cuits for	glass el	ectrodes.	/ISFET	sensors,	pH/redox and temperature
			5	1 meas	uring cii	cuit for	digital p	H sensor	rs (Men	iosens),	pH and temperature
			6 2 measuring circuits for digital pH sensors (Memosens), pH and temperature								pH and temperature
				Outpu	ıt sign	als					
				А	2 curre	nt outpu	its 0/4 .	20 mA	A, passiv	re (Ex ar	id non-Ex)
				В	2 curre	nt outpu	its 0/4 .	20 mA	A, active	e (non-E	x)
				С	HART	with 2 c	urrent o	utputs 0.	/4 2	0 mA, p	assive (Ex and non-Ex)
				D	HART	with 2 c	urrent o	utputs 0	/4 2	0 mA, a	ctive (non-Ex)
				E	PROFIL	BUS-PA,	no curr	ent outp	uts		
				Contacts, current inputs							
				0 no additional contacts							
					1	3 addit	ional co	ntacts			
					2	2 addit	ional co	ntacts, 1	curren	t input p	assive (Ex and non-Ex)
					3	2 addit	ional co	ntacts, 1	resistai	nce inpu	t active (non-Ex)
					4	1 addit	ional co	ntact, 2	current	inputs p	assive (Ex and non-Ex)
					5	1 addit	ional co	ntact, 1	current	input pa	ssive, 1 resistance input active (non-Ex)
						Powe	r supp	ly			
						0	100	230 V A	AC		
						8	24 V A	IC/DC			
							Lang	lages			
							A	E/D			
							В	E/F			
							С	E/I			
							D	E / ES			
							E	E/NL	-		
							г	E/J			
								Cable	e entri	es	
								0	Cable	glands I	A 20 x 1.5
								1	Cable	entry N	
								3	Cable	gland N	120 x 1.5, PROFIBUS-PA-M12 plug
								4	Cable	gland N	P1 ½", PROFIBUS-PA-M12 plug
									Addi	tional	features
									0	Stand	ard version
									1	DAT	nodule
										Con	iguration
										0	Factory setup
	CPM153-										complete order code

Scope of delivery

The scope of delivery comprises:

- 1 CPM153 transmitter
- 1 mounting kit
- 4 cable glands
- 1 set for measuring point labelling
- 1 instrument identification card
- 1 operating instructions BA 233C/07/en
- Versions with HART communication:
 - 1 operating instructions Field communication with HART, BA 301C/07/en
- Versions with PROFIBUS interface
- 1 operating instructions Field communication with PROFIBUS PA, BA 298C/07/en
- Ex versions
- Safety instructions for electrical equipment in explosion hazardous areas, XA 233C/07/a3

Accessories

Offline configuration with Parawin	 Parawin Graphical PC software for offline configuration of the measuring point at the PC. The language is selectable. Required operating systems: Windows NT/95/98/2000. The offline configuration tool consists of: a DAT module DAT interface (RS 232) Software Order no.: 51507133 (Mycom S only) Order no.: 51507563 (Topcal S, Topclean S, Mycom S)
DAT module	□ Additional memory device for saving or copying complete settings, logbooks and the data logs; Order no.: 51507175
Flat gasket	□ Flat gasket for sealing the front panel mounting of the Mycom S Order no.: 50064975

Assemblies (selection)

```
Cleanfit W CPA450
```

Manually operated, retractable assembly for installation of 120 mm / 4.72" $\rm pH/redox$ electrodes in tanks and pipes,

Ordering acc. to product structure, see Technical Information (TI 183C/07/en, order no. 50090677) (Make sure to order the correct inner tube for your electrode version.)

- □ 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 (TI 217C/07/en, order no. 51502596) Cleanfit P CPA472

Compact retractable plastic assembly for installation in tanks and pipes, manual or pneumatic operation, Ordering acc. to product structure, see Technical Information (TI 223C/07/en, order no. 51502645) Cleanfit P CPA473

- 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 (TI 344C/07/en, order no. 51510923) Cleanfit P CPA474

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 (TI 345C/07/en, order no. 51510925)







Cleanfit W CPA450

Cleanfit P CPA471 or 472

Cleanfit P CPA473 or 474

Cleanfit H CPA475

Retractable assembly for installation in tanks and pipes under sterile conditions,

Ordering acc. to product structure, see Technical Information (TI 240C/07/en, order no. 51505599) \square Unifit H CPA442

Process assembly for the food industry, biotechnology and pharmaceutical industry, with EHEDG and 3A certificates,

Ordering acc. to product structure, see Technical Information (TI 306C/07/en, order no. 51507254) Dipfit W CPA111

Plastic immersion and installation assembly for open and closed tanks,

Ordering acc. to product structure, see Technical Information (TI 112C/07/en, order no. 50066450)







Cleanfit H CPA475

Unifit H CPA442

Dipfit W CPA111

Dipfit P CPA140

Immersion assembly for $\ensuremath{\text{pH/redox}}$ electrodes for demanding processes,

Ordering acc. to product structure, see Technical Information (TI 178C/07/en, order no. 50088968) Flowfit P CPA240

Flow assembly for pH/redox electrodes, for demanding processes,

Ordering acc. to product structure, see Technical Information (TI 179C/07/en, order no. 50088970) Flowfit W CPA250

Flow assembly for pH/redox measurement,

Ordering acc. to product structure, see Technical Information (TI 041C/07/en, order no. 50036058)





Flowfit W CPA250

■ Probfit H CPA465

Retractable assembly for installation in tanks and pipes under sterile conditions,

Ordering acc. to product structure, see Technical Information (TI 146C/07/en, order no. 50076878) Ecofit CPA640

Process connection adapter and cable set for 120 mm pH electrodes with TOP68 plug-in head, Ordering acc. to product structure, see Technical Information (TI 264C/07/en, order no. 51506405)



Probfit H CPA465

Ecofit CPA640

Sensors

-	
	 Orbisint CPS11 pH electrode for process applications, with PTFE diaphragm; Ordering acc. to product structure, see Technical Information (TI 028/C07/en) Orbisint CPS12 ORP electrode for process applications, with PTFE diaphragm; Ordering acc. to product structure, see Technical Information (TI 367/C07/en) Ceraliquid CPS41
	pH electrode with ceramics diaphragm and KCl liquid electrolyte; Ordering acc. to product structure, see Technical Information (TI 079/C07/en)
	 Ceraliquid CPS42 ORP electrode with ceramics diaphragm and KCl liquid electrolyte; Ordering acc. to product structure, see Technical Information (TI 079/C07/en) Ceragel CPS71
	pH electrode with double chamber reference system and integrated bridge electrolyte; Ordering acc. to product structure, see Technical Information (TI 245/C07/en)
	 Ceragel CPS72 ORP electrode with double chamber reference system and integrated bridge electrolyte; Ordering acc. to product structure, see Technical Information (TI 374/C07/en) Orbipore CPS91 PH electrode with open aperture for media with high dirt load;
	Ordering acc. to product structure, see Technical Information (TI 375C/07/en)
	 Orbisint CPS11D Digital pH sensor for process applications, with PTFE diaphragm; Ordering acc. to product structure, see Technical Information (TI 028/C07/en) Ceragel CPS71D Digital pH sensor with double chamber reference system and integrated bridge electrolyte; Ordering acc. to product structure, see Technical Information (TI 245/C07/en) Orbipore CPS91D Orbipore CPS91D
	Digital pH sensor with open aperture for media with high dirt load; Ordering acc. to product structure, see Technical Information (TI 375C/07/en)

	 Tophit CPS471 Sterilisable and autoclavable ISFET sensor for food and pharmaceuticals, process technology, water treatment and biotechnology; Ordering acc. to product structure, see Technical Information (TI 283/C07/en) Tophit CPS441 Sterilisable ISFET sensor for media with low conductivity, with liquid KCl electrolyte; Ordering acc. to product structure, see Technical Information (TI 352/C07/en) Tophit CPS491 ISFET sensor with open aperture for media with high dirt load; Ordering acc. to product structure, see Technical Information (TI 377/C07/en) 								
Connection accessories	□ CPK1 special measuring cable For pH/redox electrodes with GSA plug-in head Ordering acc. to product structure, see Technical Information (TI 118C/07/en)								
	□ CPK9 special measuring cable For electrodes with TOP68 plug-in head, for high-temperature and high-pressure applications, IP 68 Ordering acc. to product structure, see Technical Information (TI 118C/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 (TI 118C/07/en)								
	□ CYK10 Memosens data cable For digital pH sensors with Memosens technology (CPSxxD) Ordering according to product structure, see below								
		Certificate	25						
		A Standard, non Ex G ATEX II 1G EEx ia IIC T6/T4 O FM CI.I Div. 1 AEx ia IIC T6/T4 S CSA IS CI.I Ex ia IIC T6/T4							
		Cal	ole length						
		03 05 10 15 20 25	Cable length: 3 m / 9.84 ft Cable length: 5 m / 16.41 ft Cable length: 10 m / 32.81 ft Cable length: 15 m / 49.22 ft Cable length: 20 m / 65.62 ft Cable length: 25 m / 82.03 ft						
			Ready-made						
			1 Wire terminals						
	 CYK12 measuring cable Non-terminated cable for extension of sensor cables, used in combination with CPK1, CPK9 and CPK12, coax and 5 pilot wires, sold by the metre; Non-Ex version, black: Order no. 51506598 Ex-version, blue: Order no. 51506616 CYK81 measuring cable to lengthen the fixed cable of e.g. Memosens, CUS31/CUS41, 2 wires, twisted pair with shield and PVC-sheath (2 x 2 x 0.5 mm² + sheath), sold by the metre order no. 51502543 Junction box VBE Ex zone 0 for connection of up to 3 single lines of Ex zone 0 sensors order no. 50003993 Junction box VBM 								
	for cable extension, with 10 terminals, IP 65 $/$ NEMA 4X								

Junction box VBA with 10 high-impedance terminals, protection class: IP 65; material: polycarbonate order no. 50005276 Junction box RM to hearth as the adda for Management CUS21 (CUS 41) UP (5), itt 2), PO 12 5.

to lengthen the cable for Memosens or CUS31/CUS41, IP 65 with 2 x PG 13.5 order no. 51500832

Mounting accessories

□ Weather protection cover CYY101 for mounting of field housing, for outdoor installation material: stainless steel 1.4031; order no. CYY101-A



Weather protection cover for field instrument

 \Box Round post fixture to fix the weather protection cover to vertical or horizontal posts with diameters of up to 70 mm / 2.76";

ep



90 / 3.54

Round post fixture for CYY101

Buffer solutions	Technical buffer solutions, accuracy 0.02 pH, acc. to NIST/DIN pH 4.0 red, 100 ml (0.026 US gal.), order no. CPY 2-0 pH 4.0 red, 1000 ml (0.264 US gal.), order no. CPY 2-1
	□ pH 7.0 green, 100 ml (0.026 US gal.), order no. CPY 2-2 □ pH 7.0 green, 1000 ml (0.264 US gal.), 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 (0.005 US gal.), order no. CPY 2-D pH 7.0 20 x 20 ml (0.005 US gal.), order no. CPY 2-E
	Technical buffer solutions for redox electrodes □ +225 mV, pH 7, 100 ml (0.026 US gal.); order no. CPY 3-0 □ +468 mV, pH 0, 100 ml (0.026 US gal.); order no. CPY 3-1
	KCl-electrolyte solutions for liquid filled electrodes \Box 3.0 mol, T = -10 100 °C (14 212 °F), 100 ml (3 oz), order no. CPY4-1 \Box 3.0 mol, T = -10 100 °C (14 212 °F), 1000 ml (30 oz), order no. CPY4-2 \Box 1.5 mol, T = -30 100 °C (-22 266 °F), 100 ml (3 oz), order no. CPY4-3 \Box 1.5 mol, T = -30 100 °C (-22 266 °F), 1000 ml (30 oz), order no. CPY4-4

mm / inch

Documentation

- □ Operating Instructions Mycom S CPM153, BA233C/07/en, order no. 51503790 □ Ex Safety Instructions, XA233C/07/a3, order no. 51506728
- Operating Instructions PROFIBUS-PA/-DP, BA298C/07/en, order no. 51507116
- Operating Instructions HART, BA301C/07/en, order no. 51507114
- Orbisint CPS11/CPS11D, Technical Information, TI 028C/07/en; order no. 50054649
- Orbisint CPS12/13, Technical Information, TI 367C/07/en; order no. 51513584
- □ Ceraliquid CPS41/42/43, Technical Information, TI 079C/07/en; order no. 50059346
- □ Ceragel CPS71/CPS71D, Technical Information, TI 245C/07/en; order no. 51505837
- Ceragel CPS72, Technical Information, TI 374C/07/en; order no. 51513591
- □ Orbipore CPS91/CPS91D, Technical Information, TI 375C/07/en; order no. 51513127
- Tophit CPS441, Technical Information, TI 352C/07/en; order no. 51506565
- □ Tophit CPS471, Technical Information, TI 283C/07/en; order no.-Nr. 51506685
- Tophit CPS491, Technical Information, TI 377C/07/en; order no. 51513174
- □ pH-measuring cables CPK1-12, Technical Information TI 118C/07/en; order no. 50068526

International Head Quarters

Endress+Hauser GmbH+Co. KG Instruments International Colmarer Str. 6 79576 Weil am Rhein Deutschland

Tel. +49 76 21 9 75 02 Fax +49 76 21 9 75 34 5 www.endress.com info@ii.endress.com

TI233C/07/en/04.04 51503788 Printed in Germany / FM+SGML 6.0 / DT



People for Process Automation