Technical Information TI 233C/07/en No. 51503788

pH/Redox Measurement Mycom S CPM 153

pH/Redox Measuring Transmitter (one or two-loop) with Controller and Limit Value Functions for Ex and non-Ex areas























Applications

The four-wire measuring transmitter Mycom S CPM 153 performs pH and redox potential measurements with the highest level of reliability and accuracy in all areas of process engineering and processing systems.

Thanks to its modular structure, you can optimally adapt the device to any measuring or control task in the following applications:

- Chemical processes
- Food technology
- Pharmaceuticals
- Water treatment
- Explosion hazardous areas (Ex)



Benefits at a glance

- High measurement reliability and user-friendliness:
 - Monitors electrode status (SCC), impedance (SCS) and measuring signal (PCS)
 - Logbook functions and data logger
 - Automatic buffer recognition
 - One-touch calibration
 - Integrated cleaning function »Chemoclean«
 - Redundancy and differential measurement
 - Online help pages
- Individually adaptable using:
 - Optional two-loop measurement (galvanically isolated circuits)
 - Extended controller and limit value functions
 - Current/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 to NAMUR
- Ex approval ATEX II (1) 2 G EEx em [ia/ib] IIC T4



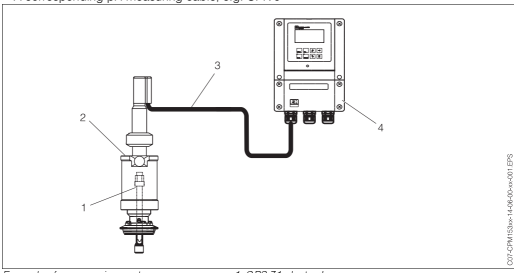


Functions and system design

Measuring system

A complete measuring system consists of the following components:

- The measuring transmitter Mycom S CPM 153
- An immersible (e.g. CPA 140), flow (e.g. CPA 240) or retractable assembly (e.g. CPA 475), each with or without potential matching pin
- A pH/redox combination electrode with integrated or separate temperature sensor Pt 100, e.g. CPS 71 and
- A corresponding pH measuring cable, e.g. CPK 9



Example of a measuring system

- 1: CPS 71 electrode
- 2: CPA 475 manually retractable assembly
- 3: CPK 9 pH cable
- 4: Measuring transformer Mycom S CPM 153

Functions

Quick setup

This function configures the measuring point quickly and simply with the necessary basic settings, so that you can begin measuring immediately.

SCC (= Sensor Condition Check)

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 of the state of the electrode. The electrode status is updated after each calibration. When the »Replace electrode« message appears, an error message is displayed.

SCS (= Sensor Check System)

The Sensor Check System informs you of deviations in pH glass resistance or the difference between the reference resistance and the normal range. This indicates that an incorrect measurement may be made due to blocking or damage to the pH electrode.

PCS (= Process Check System)

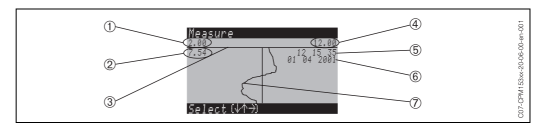
This function checks the measuring signal for deviations. If the measuring signal does not change for some time (several measured values), an alarm is triggered. Soiling, blockage or similar could be the cause of such behaviour.

Logbooks

There are several logbooks available. The last 30 entries are saved to an error logbook, an operation logbook and a calibration logbook. You can retrieve the entries by specifying a date and time.

Data logger

You can record two freely selectable parameters using the integrated data loggers and then view the results graphically in real time. You can retrieve the last 500 measured values using date and time. In this way, you can graphically display the process flow. This is a quick way of checking the process and provides a good possibility of optimising pH control.



Example for data logger 1 (for Parameter 1, pH is selected here)

- 1: Minimum display range (selectable to -2 pH)
- 2: The measured value which is found on the scroll bar (3)
- 3: Scroll bar

- 4: Maximum display range (selectable to +16 pH)
- 5: Time when this measured value was recorded
- 6: Date of this measured value
- 7: Measured value curve

Cleaning functions

The Chemoclean® spray cleaning system automatically cleans the electrode. It is controlled by two contacts (possible with basic equipment). Cleaning can be triggered automatically at programmed intervals, manually or by an error message. Cleaning can be triggered by almost any error message.

In the TopClean and TopCal fully automatic cleaning and calibration systems, the Mycom S CPM 153 is used as a measuring transmitter and control device. You can automate cleaning and calibration using a retractable assembly (e.g. Cleanfit or Probfit series). The superb price-performance ratio of the TopCal and TopClean systems allows you to install a complete measuring point which requires minimal maintenance and which is therefore quickly amortised.

Simple to control

The follow control functions are used in the Mycom S CPM 153:

- 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
 - Includes configurable range-dependent gain (kinked curve)
 - Differentiation between batch and flow processes
- Manipulated variable output

The manipulated variable can be output either as a binary signal via the relay or via the current output:

- Binary signal via relay as PWM (pulse length), PFM (pulse frequency) or dynamic PWM
- Current output (0/4 ... 20 mA): analogue signal to control the actuator (for one or two actuator drives)

Valves with a repeater or feedforward control can also be included in the control system.

For this, you can use the following optional inputs:

- 1 current input (Ex or non-Ex)
- 2 current inputs (Ex or non-Ex)
- 1 resistance input (for non-Ex)
- 1 current and 1 resistance input (for non-Ex)

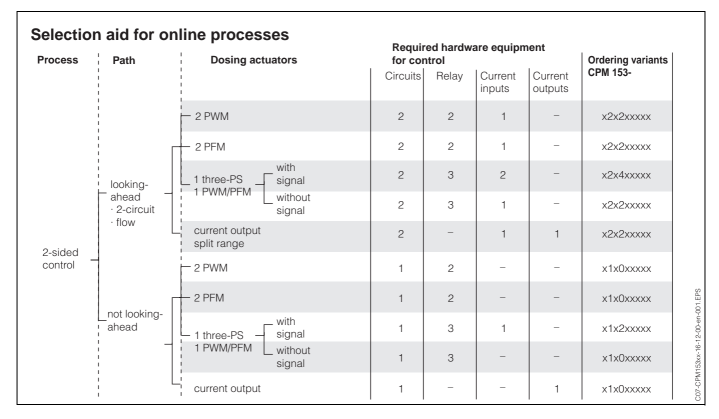
With the following selection aid for in-line and batch processes, you can select the right measuring transmitter variant for your process.

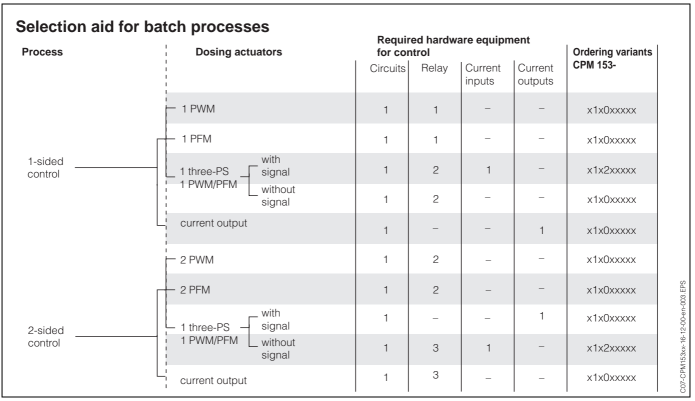
PWM = pulse length proportional

PFM = pulse frequency proportional

Three PS = three-point step controller

Process	Path	Dosing actuators		Required hardware equipment for control					
	 		Circuits	Relay	Current inputs	Current outputs	CPM 153-		
	1	— 1 PWM	2	1	1	-	x2x2xxxxx		
		1 PFM	2	1	1	_	x2x2xxxxx		
	l looking-	with 1 three-PS signal	2	2	2	_	x2x4xxxxx		
	ahead -	1 PWM/PFM without signal	2	2	1	_	x2x2xxxxx		
4 5:45 4	· flow	analogue	2	-	1	1	x2x2xxxxx		
1-sided control		1 PWM	1	1	_	_	x1x0xxxxx		
		1 PFM	1	1	-	_	x1x0xxxxx		
	_not looking- ahead	with 1 three-PS signal	1	2	1	_	x1x2xxxxx		
	_	1 PWM/PFM	1	2	-	_	x1x0xxxxx		
	! !	i analogue	1	-	_	1	x1x0xxxxx		





DAT module

The DAT module is a memory device (EEPROM) which is inserted in the terminal compartment of the measuring transmitter. Using the DAT module, you can

- save complete settings, logbooks and the data loggers of the CPM 153 and
- copy the complete settings to other CPM 153 measuring transmitters which have identical hardware functionality.

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

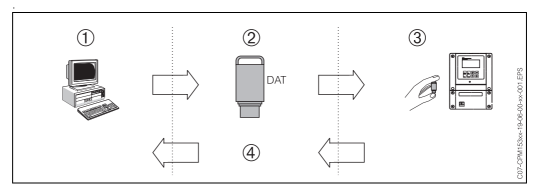
Offline configuration (Accessories)

Using the PC tool, you can:

- ① Configure the whole measuring point on the PC in the familiar Windows environment and
- 2 Save the settings to the DAT module.
- ③ Install the DAT module in a Mycom S and transfer the entire configuration to the measuring transmitter (= complete measuring transmitter set-up).

Then you can set up other measuring transmitters with the same configuration.

④ Similarly, you can use the DAT to read out logbooks and data loggers from the measuring transmitter for documentation purposes and save them to your computer. You can then display the data logger data in graphic form on your PC.



Refer to the graphic on Page 21 for information on the PC tool user interface.

Calibration

Accurate calibration and measurement

The instrument allows all field-tested calibration possibilities including isothermic intersection compensation:

- Automatic calibration through buffer self-recognition
 The buffer tables, e.g. to DIN, Endress+Hauser, Merck and Riedel de Haën/ Ingold, are saved in the instrument. Further buffer tables can also be programmed. During calibration, the instrument automatically recognises the buffer value.
- Manual calibration

When calibrating manually, you can conduct either a two-point calibration (zero point and slope) or a single-point calibration, i.e. zero point calibration of the pH electrode.

• Numeric calibration (data input)

The electrode data (zero point and slope) are entered using the keypad.

Calibration logbook

The data of the last 30 calibrations are saved to a list with date and time.

• Medium temperature compensation (alpha value compensation)
This allows high-accuracy measurement over wide temperature ranges. In this type of compensation, the temperature influence on the medium is self-compensated.

Input



Note!

The limit values for Ex version are specified separately and displayed in *italics*.

Measured variables	pH, redox, temperature							
рН	Measuring range	-2.00 +16.00						
	Measured value resolution	pH 0.01						
	Zero point offset range	pH –2 +16						
	Range of automatic temperature compensation	−50 +150°C						
	Reference temperature	25°C (settable with medium temperature compensation)						
	Slope adjustment	25 65 mV / pH						
	Input resistance under nominal operating conditions	$> 1 \cdot 10^{12} \Omega$						
	Input current under nominal operating conditions	$< 1.6 \cdot 10^{-12} \text{ A}$						
	Ex: Certification pending.							
Redox	Measuring range	−1500 +1500 mV −3000 +3000%						
	Measured value resolution	0.1 mV						
	Zero point offset range	+200 –200 mV						
	Assignment with % display	Settable, Δ for 100% = 150 2000 mV						
	Electrode offset	±120 mV						
	Input resistance under nominal operating conditions	$> 1 \cdot 10^{12} \Omega$						
	Input current under nominal operating conditions	$< 1.6 \cdot 10^{-12} \mathrm{A}$						
	Ex: Certification pending.							
Temperature	Temperature sensor	Pt 100 (three-wire circuit) Pt 1000 NTC 30 PTC						
	Measuring range (also displayable in °F)	−50 +200°C						
	Measured value resolution	0.1 K						
	(Ex): Certification pending.							
Current inputs 1 / 2	Signal range	4 20 mA						
(passive, optional)	Measured error ¹	max. 1% of measuring range						
	Input voltage range	6 30 V						
	(Ex): Certification pending.							
Resistance input (active, optional,	Resistance ranges (switchable using software)	0 1 kΩ 0 10 kΩ						
only with non-Ex)	Measured error ¹	max. 1% of measuring range						

Digital inputs

Input voltage

10 ... 50 V

Internal resistance

 $R_i = 5 \text{ k}\Omega$

(Ex): Certification pending.

¹: acc. to IEC 746-1, under nominal operating conditions

Output parameters

Output signal	pH, redox, temperature						
Current outputs	Current range	0 / 4 20 mA					
	Error current	2.4 mA or 22 mA					
	Measured error ¹	max. 0.2% of measuring range					
	Transfer range, settable	pH: Δ 1.8 Δ 18 pH Redox: Δ 300 Δ 3000 mV Temperature: Δ 17 Δ 170°C					
	Active current output (only non-Ex): Load	max. 600 Ω					
	Passive current output: Input voltage range	6 30 V					
	Ex: Certification pending.						
Auxiliary voltage output	Voltage	15 V DC					
(for digital inputs E1-E3)	Output current	max. 9 mA					
	Ex: Certification pending.						
Interface to CPC 30 / 300	Power supply: Output voltage	11.5 18 V					
	Output current	max. 60 mA					
	Communication	RS 485					
	Ex: Certification pending.						
Limit value and alarm	Setpoint adjustments	pH –2.00 16.00					
functions	Hysteresis for switch contacts	pH: 0.1 18 Redox absolute: 10 100 mV Redox relative: 1 3000%					
	Error delay	0 6000 s					
	Ex: Certification pending.						

Relay contacts

The NC/NO contact type can be set by software.

Switching voltage max. 250 V AC / 125 V DC

Switching current max. 3 A

Switching power max. 750 VA

Life span ≥ 5 million switching cycles

With the maximum settable frequency in PFM 120 min⁻¹

With the maximum settable period length in PWM 0.5 ... 999.9s

Ex: Certification pending.

1: acc. to IEC 746-1, under nominal operating conditions

Galvanic isolation

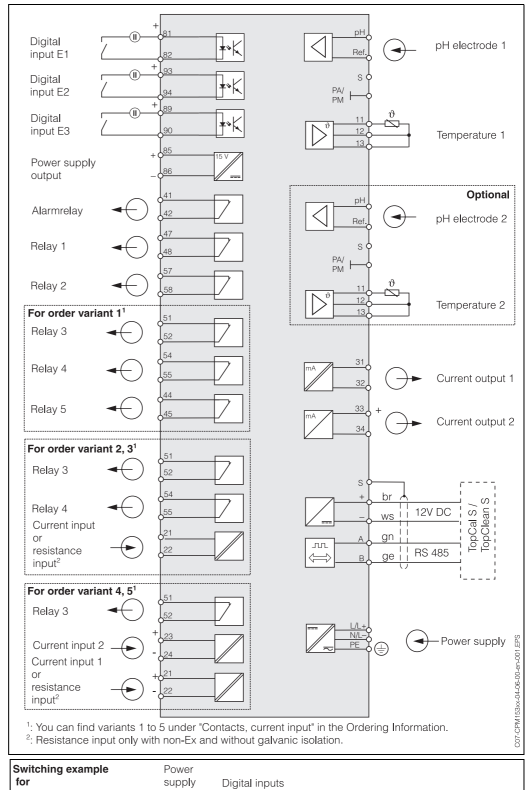
At the same potential are:

- Current output 1 and the power supply
- Current output 2, CPC and the resistance input.

The remaining circuits are galvanically isolated from each other.

Electrical connection

Connection diagram for Ex and non-Ex ranges



Switching example for supply Digital inputs output E1 E2 E3

Sda 960 via 00 90 Po vices of the supply output S1 S2 S3 S1, S2, S3: external de-energise contacts

Contacts

In the basic version, the Mycom S CPM 153 possesses 1 alarm and 2 additional contacts. The instrument can be upgraded with the following **additional** equipment:

- 3 contacts
- 2 contacts and 1 current or resistance input (only for non-Ex)
- 1 contact, 1 current input and 1 current or resistance input (only for non-Ex)

The available contacts can be assigned with the software according to the following tables.

You can configure the Alarm, Relay 1 and Relay 2 contacts according to **NAMUR** recommendations for outputting function control, maintenance requirements and failure messages.

The **Chemoclean**[®] spray cleaning system with the CYR 10 injector automatically cleans the electrode. It is controlled by two contacts (also part of basic equipment).

The NC/NO contact type can be switched by software.

Basic equipment »without additional controls«

By software, the contacts can be assigned as follows:

Selection by		NAMUR	off	NAMUR	on	NAMUR	off
software		CHEMOCLEAN off		CHEMOCLEAN off		CHEMOCLEAN on	
ALARM	41 42	Alarm		Failure		Alarm	
RELAY 1	47 48	Limit value/Contro	oller	Warning when maintenance required		CHEMOCLEAN (Water)	
RELAY 2	57 58	Limit value/Contro	oller	Function check		CHEMOCLEAN (Cleaner)	

With additional equipment »3 additional contacts«

Assignment according to the following table (CHEM.=CHEMOCLEAN):

Selection by		NAMUR off	NAMUR on	NAMUR on	NAMUR off	
software		CHEM. off	CHEM. off	CHEM. on	CHEM. on	
ALARM	41 2	Alarm	Failure	Failure	Alarm	
RELAY 1	47 48	1 / I Controller I maintenance I		Warning when maintenance required	Limit value / Controller	
RELAY 2	57 58	Limit value / Controller	Function check	Function check	Limit value / Controller	
RELAY 3	51 52	Limit value / Controller	Limit value / Controller	CHEMOCLEAN (Water)	CHEMOCLEAN (Water)	
RELAY 4	54 55	Limit value / Controller	Limit value / Controller	CHEMOCLEAN (Cleaner)	CHEMOCLEAN (Cleaner)	
RELAY 5	44 45	Limit value / Controller	Limit value / Controller	Limit value / Controller	Limit value / Controller	

With additional equipment: »2 additional contacts, 1 current or resistance input«

Current inputs (Ex and non-Ex) can be used in feedforward control or position feedback signal processes, resistance inputs (**only** non-Ex) for position feedback signals.

Assignment according to the following table (CHEM.=CHEMOCLEAN):

Selection by		NAMUR off	NAMUR on	NAMUR on	NAMUR off	
software		CHEM. off	CHEM. off	CHEM. on	CHEM. on	
ALARM	41 2	Alarm	Failure	Failure	Alarm	
RELAY 1	47 48	Controller maintenance		Warning when maintenance required	Limit value / Controller	
RELAY 2	57 58	Limit value / Controller	Function check	Function check	Limit value / Controller	
RELAY 3	51 52	Limit value / Controller	Limit value / Controller	CHEMOCLEAN (Water)	CHEMOCLEAN (Water)	
RELAY 4	54 55	Limit value / Controller	Limit value / Controller	CHEMOCLEAN (Cleaner)	CHEMOCLEAN (Cleaner)	
Current/ Resistance input	21-	Current input/ resistance input	Current input/ resistance input	Current input/ resistance input	Current input/ resistance input	

With additional equipment: »1 additional contact, 1 current input and 1 current or resistance input«

Current inputs (Ex and non-Ex) can be used in feedforward control or position feedback signal processes, resistance inputs (**only** non-Ex) for position feedback signals.

Assignment according to the following table (CHEM.=CHEMOCLEAN):

Selection by		NAMUR	off	NAMUR	on	NAMUR	on	NAMUR	off
software		CHEM.	off	CHEM.	off	CHEM.	on	CHEM.	on
ALARM	41 2	Alarm		Failure				Alarm	
RELAY 1	47 48	Limit value Controller	e /	Warning when maintenance required				CHEMOCLEAN (Water)	
RELAY 2	57 58	Limit value / Controller		Function check		This		CHEMOCLEAN (Cleaner)	
RELAY 3	51 52	Limit value Controller	Limit value / Limit value /		combinati not possik		Limit value Controller	e /	
Current input 2	23-	Current inp	put 2	Current input 2				Current in	put 2
Current input 1 / resistance input	21-22-	Current inpresistance		Current inpresistance				Current in resistance	

Electrical connection data

Frequency 47 ... 64 Hz

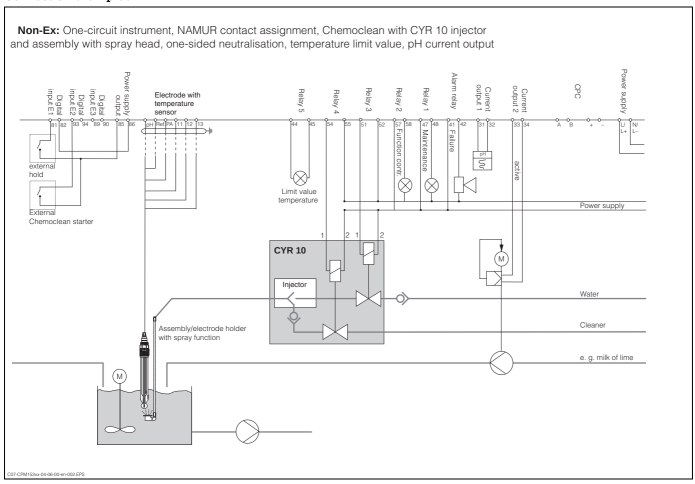
Power supply for CPM 153-xxxx**8**xxxx 24 V AC/DC +20/–15%

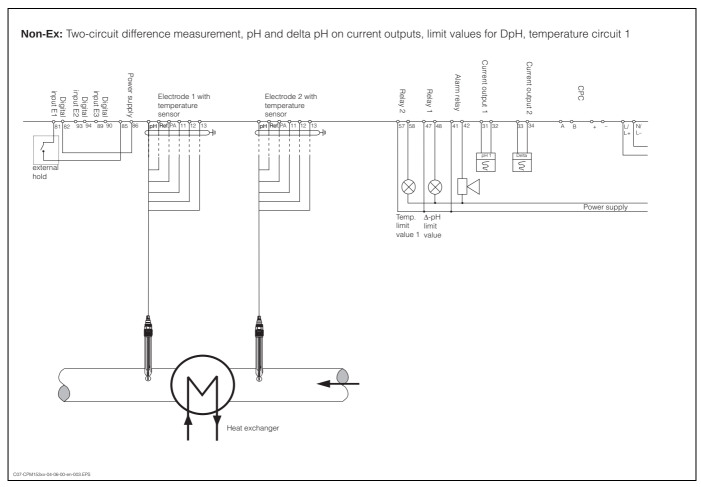
Power consumption max. 10 VA

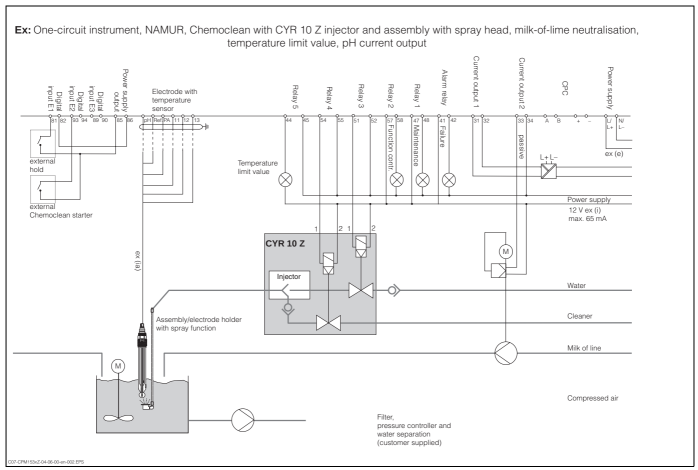
Separation voltage between galvanically isolated circuits $276 V_{rms}$

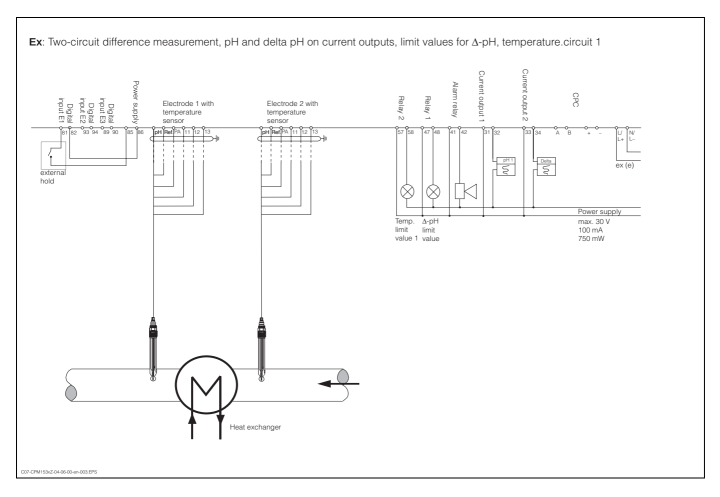
Terminals, max. cable cross-sectional area 2.5 mm²

Connection examples









Accuracy

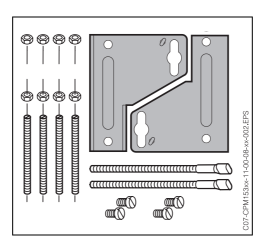
Measured value resolution	pH: Redox: Temperature:	0.01 1 mV / 1% 0.1 K			
Measurement deviation ¹ display	pH: Redox: Temperature:	max. 0.2% of measuring range 1 mV max. 0.5 K			
Measured error ¹	max. 0.2% of current range end value				
Repeatability ¹	epeatability ¹ max. 0.1% of measuring range				

^{1:} acc. to IEC 746-1, under nominal operating conditions

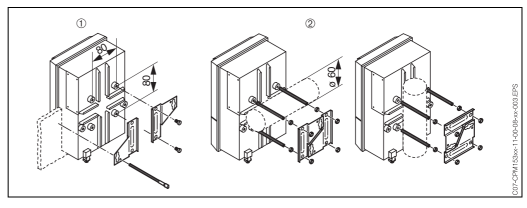
Operating conditions

Installation instructions

- The Mycom S CPM 153 measuring transmitter can be fixed to vertical or horizontal posts using the round post fixture available from Endress+Hauser (see »Accessories«). When installing the instrument outdoors, you also require the CYY 101 weather protection cover. This cover is compatible with all field instrument installations options.
- Always install the measuring transmitter so that the cable entries point downwards.



Post fixture is possible using the enclosed mounting kit (see left).



Panel mounting ① and post mounting ② for Mycom S CPM 153

Required installation cutout for panel mounting: The installation depth is The maximum post diameter is 161^{+0.5} x 241^{+0.5} mm. approx. 134 mm. 70 mm

For outdoor use, the CYY 101 weather protection cover is required. This is available as an accessory.

Ambient conditions

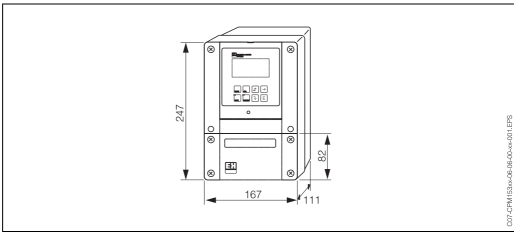
Ambient temperature	−10 +55°C (Ex: −10 +50°C)				
Ambient temperature limit -20 +60°C (Ex: -10 +50°C)					
Storage and transport temperature	−30 +80°C				
Relative humidity	10 95%, non-condensing				
Ingress protection	IP 65				

Electromagnetic compatibility

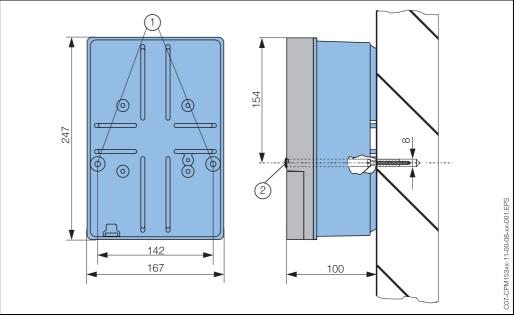
Interference emission and interference immunity to EN 61326: 1997 / A1:1998

Mechanical construction

Design / dimensions



Measuring transmitter dimensions Mycom S CPM 153.



Dimensions for wall installation: Fixing screw: Ø 6 mm Wall plug: Ø 8 mm 1: Fixing drill holes

2: Plastic cover caps

Weight	max. 6 kg	
Materials	Housing	GD-AlSi 12 (Mg content 0.05%), plastic-coated
	Front	Polyester, UV-resistant

Display and operating interface

To configure the whole measuring point, you can either use the keypad on the measuring transmitter Mycom S CPM 153 or the offline configuration. If you are using several instruments, the complete configuration of one instrument can be copied to other instruments using the DAT module.

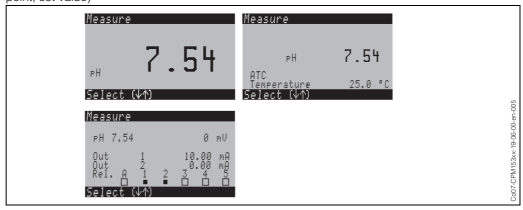
Display elements

Backlit LC display with dot matrix, 128 x 64 dots

Display possibilities:

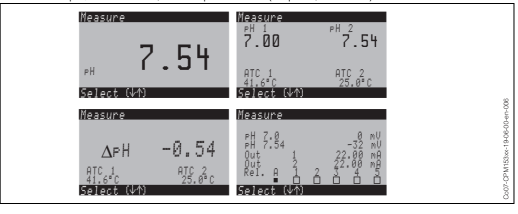
One circuit instrument:

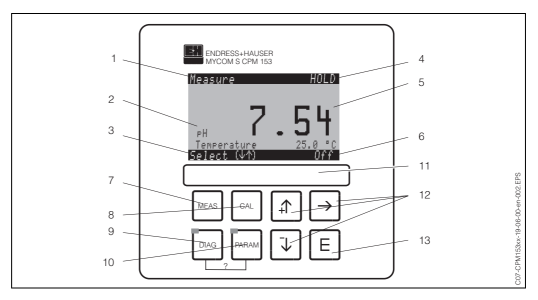
pH/redox value, temperature, current outputs 1 and 2, contact states, control parameters (set-point, set value)



Two-circuit instrument:

pH/redox value 1 and 2, temperature 1 and 2, current outputs 1 and 2, contact states, difference between the pH/redox values, control parameters (setpoint, set value)





Mycom S CPM 153 user interface

- 1: Current menu
- 2: Current parameter
- 3: Navigations bar: Arrow keys for scrolling, »E« for browsing, Note for Cancel
- 4: HOLD display, if HOLD active
- 5: Current main measured value
- 6: »Failure« display, »Warning«, if the NAMUR contacts respond
- 7: »Meas« (Measuring mode) key

- 8: »Cal« (Calibration) kev
- 9: »Diag« (Diagnosis menu) key
- 10: »Param« (Parameter entry menu) key
- ?: Press DIAG and PARAM simultaneously to open the help pages
- 11: Inscription box
- 12: Arrow keys for scrolling and editing
- 13: ENTER key

Operating elements

There are 4 main menus available for instrument operation:

- Measurement (»MEAS«)
- Configuration (»PARAM«)
- Calibration (»CAL«) and
- Diagnostics (»DIAG«).

Press the "MEAS", "PARAM", "CAL" and "DIAG" keys to switch to the appropriate selection menu. The submenus are then displayed in plain text and the selected elements are displayed in reverse video. Selections are made using the arrow keys, which are also used to edit the numeric values.

Access codes

To protect the measuring transmitter against an unintended or undesired modification of the configuration and the calibration data, functions can be protected using four-digit access codes. Function enabling is divided into:

Display level (accessible without a code):

The complete menu can be viewed. The configuration cannot be changed. No calibration is possible. On this level, only the controller parameters for new processes can be changed in the »DIAG« menu branch.

Maintenance level (can be protected with the maintenance code):

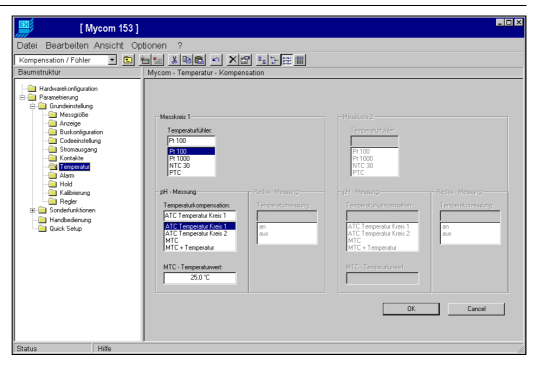
This code permits calibration.

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 using the specialist code):

All menus are accessible.

Offline configuration user interface (Accessories)



The PC tool provides you with a tool for configuring your measuring point on a PC using a simple and self-explanatory menu structure (an example window can be seen above). Write the configuration to the DAT module using the RS232 interface on the PC. The module can then be plugged into the measuring transmitter.

Certificates and approvals

CE symbol

The Mycom S system fulfills the statutory requirements for the harmonised EC directives. Endress+Hauser confirms the successful testing of the system by affixing the $\mathbf{C}\mathbf{\epsilon}$ symbol.

Ex approval

Atex II (1) 2 G EEx em [ia/ib] IIC T4

Ordering information

Measuring transmitter product structure Mycom S

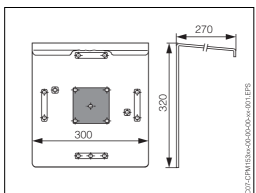
	Аp	Approvals								
	Α	Bas	Basic equipment: non-Ex							
	G	With	h ATI	EX a	ppro	val,	ATE)	X II (1) 2G	EEx em ib[ia] IIC T4
	S									Sensor IS Cl. I, Div. 1
	0		With FM approval; NI Cl. I, Div. 2, Sensor IS Cl. I, Div. 1							
	P T		With FM approval; NI Cl. I, Div. 2 With TIIS approval							
		Measurement input								
		1			_			_		lectrodes pH/redox and temperature
		2			_			_		electrodes / IsFET sensors pH/redox and temperature electrodes pH/redox and temperature
		4			-			-		electrodes / IsFET sensors pH/redox and temperature
										, , , , , , , , , , , , , , , , , , ,
			A					tput	20	mA, passive (Ex and non-Ex)
			В							mA, active (non-Ex)
			С							its 0/4 20 mA, passive (Ex and non-Ex)
			D	HAI	RT w	ith 2	curi	rent c	outpu	ts 0/4 20 mA, active (non-Ex)
			Ε	Pro	fibus	s-PA,	with	nout c	urre	nt outputs
			F	Pro	fibus	s-DP,	with	nout c	urre	nt outputs (non-Ex)
				Contacts, current input						
				0	Without additional contacts					ntacts
				1				onal		
				2						1 passive current input (Ex and non-Ex)
				3						1 resistance input (non-Ex) 2 passive current inputs (Ex and non-Ex)
				5						sive current input, 1 active resistance input
						n-Ex		шот,	ραυ	one canon input, i active recetance input
					Po	wer	sup	oply		
					0	100) 2	230 V	AC	
					8	24	V AC) / DC		
						La	ngu	age	vers	sions
						Α		E/F		
						В	D/	E/N	L/J	
							Ca	ble (conr	nection
							0		_	ands M 20 x 1.5
							1			for cable gland NPT ½"
		l					2	Ada	pter	for cable gland G ½
								Ad	ditio	onal equipment
								0		hout additional equipment
								1	Ad	ditional equipment: DAT module
									Co	nfiguration
									0	Factory settings
CPM 153-										Complete order code
CPM 153-								1	Со	infiguration Factory settings

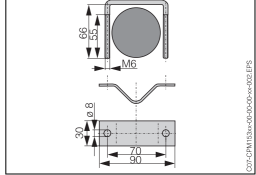
Accessories

Offline configuration The PC tool provides you with a tool for configuring your measuring point at the PC using a simple and self-explanatory menu structure. Write the configuration to the DAT module using the RS232 interface on the PC. The module can then be plugged into the measuring transmitter. The offline configuration system consists of a DAT module, the software and a DAT interface (RS 232). Order No.: 51507133 **DAT** module Additional memory device for saving/copying complete settings, logbooks and the data loggers. Order No.: 51507175 pH/redox Orbisint W CPS gel electrode 11/12 combination electrodes Ceragel P CPS 71 gel electrode with double-chamber reference system Ceraliquid P CPS 41/42 liquid KCl electrode (with SSA or ESS head) **Assemblies** Immersion assembly, e.g. Dipsys CPA 140 Flow assembly, e.g. CPA 240 Retractable assembly, e.g. Cleanfit H CPA 475 pH measuring cable e.g. pH measuring cable CPK 9 (for high temperature applications, IP 68 / NEMA 6X, also for explosion hazardous areas) Weather protection cover For outdoor installation, the CYY 101 weather protection cover is required. **CYY 101** Order No.: CYY101-A

Round post fixture for weather protection cover

To fix the weather protection cover to vertical or horizontal posts with diameters of up to 70 mm. Order No.: 50062121





Weather protection cover CYY 101

Round post fixture for CYY 101

Documentation

Documentation

- ☐ Technical Information TopCal S CPC 300, TI 236C/07 (Order No. 51504330)
- ☐ Technical Information TopClean S CPC 30, TI 235C/07 (Order No. 51504335)
- ☐ Technical Information Cleanfit H CPA 475, TI 240C/07/ (Order No. 51505599)
- ☐ Technical Information Orbisint W CPS 11/12/13, TI 028C/07 (Order No. 50054649)
- ☐ Technical Information Ceraliquid P CPS 41/42/43, TI 079C/07 (Order No. 50059346)
- ☐ Technical Information Ceragel P CPS 71, TI 245C/07 (Order No. 51505837)
- ☐ Technical Information CPK 1-9, TI 118C/07 (Order No. 50068526)

Subject to modification

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