

Technical Information

Mycom S CLM153

One or two circuit transmitter for conductive or inductive conductivity, with controller and limit value functions, for hazardous or non-hazardous areas



Application

The four-wire transmitter Mycom S CLM153 is optimally suited for conductivity measurement and resistivity 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 the measuring signal
 - Polarization monitoring
 - Numberous temperature compensation methods
 - including neutral and acid ultra pure water compensation Logbook functions and data log
- Redundancy and differential measurement
- High user friendliness:
- Integrated cleaning function Chemoclean
- Online help
- Individually adaptable:
 - Optional two-circuit measurement (galvanically isolated)
 - Extended controller and limit value functions
 - Current and resistance inputs for feedforward control and position feedback
 - Plug-in module to save and transfer configuration (DAT)
 - Output contacts according to NAMUR
 - Limit value function acc. to USP (US Pharmacopeia)
 - pH value from the differential conductivity acc. to VGB (Vereinigung der Großkraftwerksbetreiber e.V. / Ass. of power and heat generating utilities)
- FM, CSA and ATEX hazardous area approvals
- HART[®] or PROFIBUS[®] PA (Profile 3.0) certified

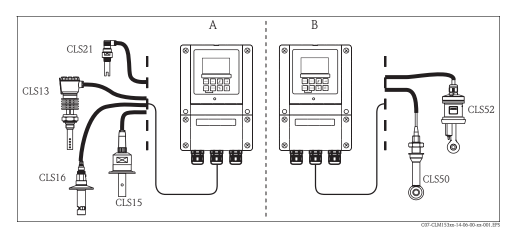


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Function and system design

Measuring system

- A complete measuring system comprises:
- Transmitter Mycom S CLM153
- Conductivity sensor with integrated temperature sensor Pt100:
 - conductive, e.g. CLS12, CLS13, CLS14, CLS15, CLS16, CLS21 or
 - inductive, e.g. CLS50, CLS52
- Welded socket or assembly for pipe or tank installation
- Conductivity measuring cable, e.g. CPK9 (with TOP68 plug for CLS16), CLK5 (inductive), CLK71 (conductive)



Measuring system

- A Conductive conductivity measurement
- B Inductive conductivity measurement

Important functions

Polarization detection

Polarization effects in the boundary layer between the sensor and the solution to be measured limit the measuring range of conductive conductivity sensors.

The CLM 153 transmitter can detect polarization effects using an innovative, intelligent signal evaluation process.

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 behavior.

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.

Parameter set switching (PSS)

Inductive measuring systems in particular are equipped with measuring range switching devices because of the large spans they cover.

The CLM 153 transmitter provides the benefit of parameter set switching, remote controlled via binary inputs:

- Current output ranges
- Operation mode (e.g. conductivity or concentration measurement)
- Temperature compensation
- Limit values

Two-circuit: differential measurement

A two-circuit device allows you to connect two sensors of the same type to measure and monitor differential conductivity.

This is necessary for:

- Media separation
- Monitoring heat exchangers
- Monitoring ion exchangers
- Determination of the pH value acc. to the VGB-R 450L rule for boiler feed water in power plants. Conditions are:
 - Basic operation of the boiler feed water circuit (conditioning with NaOH or NH₃)
 - Impurities consist of NaCl only (practically no phosphates (<0.5 mg/l))
 - For pH<8 the impurity concentration must be low in relation to the alkalinization agent.

Two-circuit: efficiency

The two-circuit device allows you to display the two measured values ("A" and "B") according to their efficiency.

You can select from the following:

- A B
- B A
- A/B ■ B/A
- (A B)/A
- (B A)/A
- (A B)/B
- (B A)/B

in the following units: auto, μ S/cm, mS/cm, S/cm, μ S/m, mS/m, S/m bzw. auto, k Ω ·cm, M Ω ·cm, k Ω ·m, % and without unit (quotient).

United States Pharmacopeia (USP)

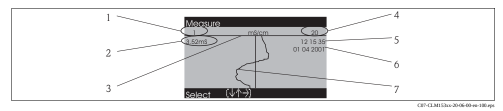
The requirements on ultrapure water in the pharmaceutical industry are specified by the American USP.

Mycom S CLM 153 meets the USP requirements on conductivity measuring systems:

- Precise temperature measurement at point of conductivity measurement
- Simultaneous display of uncompensated conductivity values and temperature
- Display resolution 0.001 μ S/cm
- Exact adjustment of the transmitter in the factory with traceable precision resistances
- Exact adjustment of the sensors in the factory in accordance with ASTM D 1125-9 resp. ASTM D 391-99
- Temperature-dependent measurement value monitoring in accordance with USP.

Data log

You can record two freely selectable parameters using the integrated data logs and then display the results graphically in real time. You can retrieve the 500 most recently 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 opportunity for optimising conductivity control.



Example of data log 1

- 1 Minimum display range (selectable to $0 \,\mu$ S/cm)
- 2 Measured value of the current scroll bar position 6 Date v
- 3 Scroll bar
- 4 Maximum display range (selectable to 2000 mS/cm)
- 5 Time when this measured value was recorded 6 Date when this measured value was recorded
- 7 Measured value graph

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.

Simple control

The following control functions are integrated in Mycom:

- 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 to 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 CXM153-xxx2xxxxx: 1 current input (hazardous or non-hazardous)
- Order version CXM153-xxx4xxxxx: 2 current inputs (hazardous or non-hazardous)
- Order version CXM153-xxx3xxxxx: 1 resistance input (non-hazardous)
- Order version CXM153-xxx5xxxxx: 1 current and 1 resistance input (non-hazardous)

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

		r online processes		ired hardwa	are equipm	ent
Process		Dosing actuators	for co	o ntrol Relay	Current inputs	Current outputs
		— 1 PWM	2	1	1	-
	ļ	1 PFM	2	1	1	-
	looking-	1 3-point step	2	2	2	-
	ahead · 2-circuit	1 PWM/PFM	2	2	1	-
	• flow	analog	2	-	1	1
1-sided control	-	— 1 PWM	1	1	-	_
	 	1 PFM	1	1	-	-
	not looking- ahead	1 3-point step	1	2	1	-
		1 PWM/PFM	1	2	-	-
		analog	1	-	-	1

Process		r online processes Dosing actuators		Required hardware equipment for control						
			Circuits	Relay	Current inputs	Curren outputs				
	 	— 1 PWM	2	1	1	-				
1-sided		1 PFM	2	1	1	-				
	looking- ahead · 2-circuit · flow	1 3-point step	2	2	2	-				
		1 PWM/PFM	2	2	1	-				
		analog	2	-	1	1				
control	-	— 1 PWM	1	1	-	_				
		— 1 PFM	1	1	-	-				
	not looking- ahead	1 3-point step	1	2	1	-				
		1 PWM/PFM	1	2	-	-				
		analog	1	-	-	1				

Selection a	id for batch processes or slov	w online j Required	orocess hardware e	es guipment				
Process	Dosing actuators	for control						
		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	-	-			
	current output	1	-	-	1			
	2 PWM	1	2	-	-			
	2 PFM	1	2	-	-			
2-sided control	1 3-point step	1	_	1	1			
	1 PWM/PFM	1	3	-	-			
	current output split range	1	3	-	-			

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:

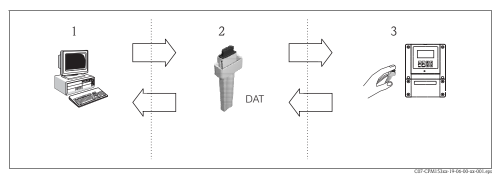
- save complete settings, logbooks and the logged data of the data logs of the Mycom S
- copy the complete settings to other Mycom S transmitters which have identical hardware functions.

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)

Offline data storage $(3 - 2 - 1) \Longrightarrow$

Calibration and measurement Calibration options:

Airset

With inductive sensors the residual coupling between transmitter and detector coil can compensated by calibration on air.

Calculation

The conductivity of the calibration solution (with precisely determined conductivity) is entered and the cell constant of the sensor is thus calculated.

Installation factor

In tight installation conditions, the inductive sensor can be influenced by the pipe wall. This means that measuring differences may occur. These are compensated for in the calibration process by entering an installation factor.

- Data entry
- The cell constant of the sensor is entered via the keypad.
- Calibration logbook

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

Accurate measurement through:

- Medium temperature compensation (alpha value compensation) This allows high-accuracy measurement over wide temperature ranges. This compensation type compensates the temperature influence on the pH value of the medium.
- Types of compensation:
- linear compensation
- NaCl acc. to IEC 746-3
- neutral ultra pure water (NaCl)
- acid ultra pure water (HCl)
- user defined tables

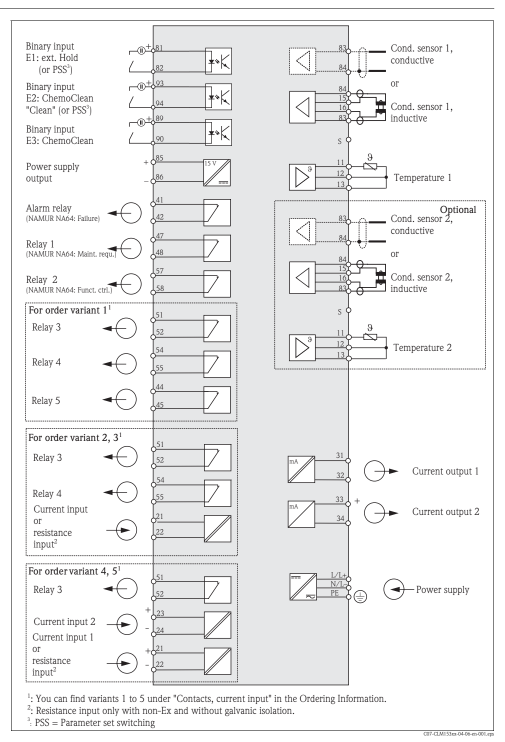
Input Measured variable conductivity, resistivity, temperature Measuring range Inductive conductivity Measuring range 0.04 μ S/cm to 2000 mS/cm not compensated 0.04 µS/cm to 1000 mS/cm compensated Conductive conductivity Cell constant k Measuring range **Display range** 0.01 cm⁻¹ 0.0 nS/cm to 600.0 µS/cm $0.0 \,\mu\text{S/cm}$ to 200.0 $\mu\text{S/cm}$ 0.10 cm^{-1} 0.000 μ S/cm to 6000 μ S/cm 0.000 μ S/cm to 2000 μ S/cm 1.00 cm^{-1} 0.00 μ S/cm to 60.00 mS/cm 0.00 μ S/cm to 20.00 mS/cm 10.0 cm⁻¹ 0.0 μ S/cm to 600.0 mS/cm 0.0 μ S/cm to 200.0 mS/cm Resistivity Cell constant k Measuring range Display range 20.0 k Ω ·cm to 80.0 M Ω ·cm 20.0 k\Omega cm to 37.99 M\Omega cm 0.01 cm⁻¹ 0.10 cm⁻¹ 2.00 k Ω ·cm to 2000 k Ω ·cm 2.00 k Ω ·cm to 3799 k Ω ·cm 1.00 cm⁻¹ 0.200 k Ω ·cm to 200.0 k Ω ·cm 0.200 k Ω ·cm to 379.9 k Ω ·cm Temperature -35 to +250°C (-32 to +482°F) Sensor input Sensor circuit with type of protection intrinsically safe (optional). This circuit may also be connected to sensors of category 1G (zone 0). Maximum output voltage U_O: DC 12.6 V Maximum output current I_O: 21 mA 108 mW Maximum output P_{O} : Maximum inner capacity C_O: 50 nF Maximum inner inductivity Lo: 100 µH Current inputs 1/2 Signal range: 4 to 20 mA (passive, optional) 6 to 30 V Input voltage range: Intrinsically safe current inputs for connection to intrinsically safe electric circuits with type of protection (optional) Maximum input voltage U_i: DC 30 V Maximum input current I_i: 100 mA 3 W Maximum input P_i: Maximum inner capacity C_i: 1.1 nF Maximum inner inductivity Li: 24 µH Resistance input (active, Resistance ranges (selectable by the software): 0 to 1 k Ω optional, non-Ex only) 0 to 10 k Ω **Temperature input** Pt100 (three wire circuit) connectable temperature sensors: Pt1000 NTC 30k **Binary** inputs Input voltage: 10 to 50 V Inner resistance: $R_i = 5 k\Omega$ Intrinsically safe optoelectronic coupler for connection with intrinsically safe electric circuits

	Output							
Output signal	0/4 to 20 mA							
Signal on alarm	2.4 or 22 mA in case of an error							
Load	Maximum 600 Ω (dependent from operating vo	oltage)						
Linearisation transmission behavior	Linear, bilinear, table							
Galvanic isolation	Following circuits are at the same potential:							
	 Current output 1 and auxiliary voltage Current output 2 and resistance input 							
	The remaining circuits are galvanically isolated from each other.							
Output distribution	Temperature measurement							
		output distribution: 17 to 170°C (63 to 338°F)						
	Conductivity measurement measuring range: 0 to 19.99 μS/cm 20 to 199.9 μS/cm 200 to 1999 μS/cm 2 to 19.99 mS/cm 2 to 2000 mS/cm	output distribution: 2 to 19.99 μS/cm 20 to 199.9 μS/cm 200 to 1999 μS/cm 2 to 19.99 mS/cm 20 to 2000 mS/cm						
	Resistivity measurement							
	measuring range: 0 to 199.9 kΩ·cm 200 to 1999 kΩ·cm 2 to 19.99 MΩ·cm 20 to 200 MΩ·cm	output distribution: 20 to 199.9 kΩ·cm 200 to 1999 kΩ·cm 2 to 19.99 MΩ·cm 20 to 200 MΩ·cm						
	Concentration measurement							
		no minimum spacing						
Intrinsically safe signal circuit	Intrinsically safe current output for connec protection EEx ib IIC	tion with intrinsically safe electric circuits with type of						
	Maximum input voltage U _i : Maximum input current I _i : Maximum input P _i : Maximum inner capacity C _i : Maximum inner inductivity L _i :	DC 30 V 100 mA 750 mW negligible negligible						
Power supply for binary inputs E1 - E3	Soutput voltage: 15 V DC Output current: max. 9 mA							
	Intrinsically safe current output circuit with Maximum output voltage U_0 : Maximum output current I_0 : Maximum output P_0 : Maximum outer capacity C_0 : Maximum outer inductivity L_0 :	n type of protection EEx ib IIC DC 15.8 V 71 mA 1.13 W 50 nF 100 μH						

Output relay	Switching voltage:	max. 250 V AC / 125 V DC
	Switching current:	max. 3 A
	Switching power:	max. 750 VA
	Life span:	\geq 5 million switching cycles
	Intrinsically safe relay contact circuits for con protection EEx ia IIC or 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 P _i :	3 W
	Maximum inner capacity C _i :	1.1 nF
	Maximum inner inductivity L _i :	24 µH
Output controller	Function (selectable):	Pulse-length controller (PWM)
		Pulse-frequency controller (PFM)
		Three-point step-controller (3-point step)
		Analogue (via current output)
	Controller behavior:	P / PI / PID
	Control gain K _R :	0.01 to 20.00
	Integral action time T _n :	0.0 to 999.9 min
	Derivative action time T_v :	0.0 to 999.9 min
	Max. frequency with pulse-frequency controller:	120 min ⁻¹
	Max. period with pulse-length controller:	1 to 999.9 s
	Minimum switch-on period with pulse-length controller:	0.4 s
Limit value and alarm	Setpoint adjustments:	0 to 100 % of display range
functions	Hysteresis for switching contacts:	1 to 10 % of display range
	Alarm delay:	0 to 6000 s

Power supply

Electrical connection



Switching example for binary inputs	A B E1 E2 E3 E1 E2 E3 E1 External hold E2 Chemoclean "User" Chemoclean "User" E1 External de-energized contact E2 External de-energized contact E3 External de-energized contact E4 External de-energized contact E4 External de-energized contact E5 External de-energized								
Supply voltage		Version CLM153-xxxx0xxxx 100 to 230 V AC +10/-15 % Version CLM153-xxxx8xxxx 24 V AC/DC +20/-15 %							
Cable specification	Maximum cabl	Maximum cable cross-section: $2.5 \text{ mm}^2 (0.0036 \text{ sq. inch})$							
Power consumption	maximum 10 VA								
Isolation between galvanically separated current circuits	276 V _{eff}								
Interface connection data	 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-hazardous only) 1 contact, 1 current input and 1 current or resistance input (the latter for non-hazardous 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: 								
	RelayAssignmentAssignmentTerminalNAMUR onNAMUR off								
	ALARM Failure Alarm								
	RELAY 1 Warning when maintenance free connectable required 47 48								
	RELAY 2	Function check	free connectable	57 58					
	L	1							

Frequency

47 to 64 Hz

Reference temperature	25°C (77°F), settable with medium temperature compensation						
Measured value resolution	Conductivity: Temperature:	0.001 µS/cm 0.1 K					
Maximum measured error ^a	Display: conductivity, resistivity, concentration: Temperature Curent outputs: Current inputs: Resistance input:	±0.5 % of measured value ±2 digits < 0.5 K max. 0.2 % of current range end value additionally to the display error max. 1 % of measuring range max. 1 % of measuring range					
Repeatability ^a	Conductivity, resistivity, concentration: Temperature:	± 0.2 % of measured value ± 2 digits max. 0.1 % of measuring range					

Performance characteristics

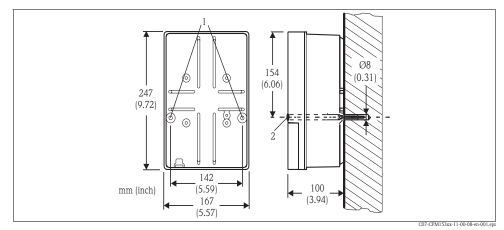
Installation

Wall mounting

Caution!

 $(^{})$

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

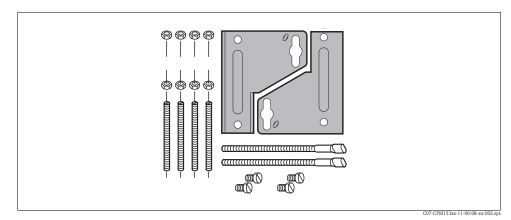


Dimensions for wall mounting, fixing screw: Ø 6 mm (0.24"), wall plug: Ø 8 mm (0.31")

- 1 Fixing drill holes
- 2 Plastic cover cap

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

Post mounting and panel mounting



Mounting kit

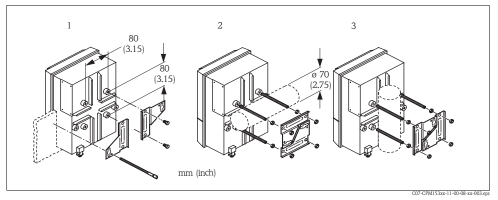
Mount the parts of the mounting kit at the back of the housing as shown in the figure below.

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 (2.75")



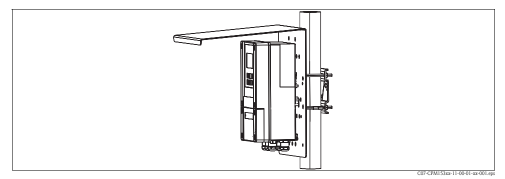
Panel mounting and post mounting

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

Caution!

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



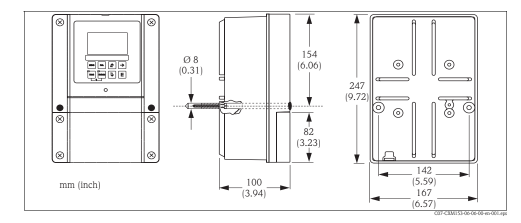
Post mounting with weather protection cover

Environment

Ambient temperature	-10 to +55°C / 14 to 131°F (Hazardous area: -10 to +50°C / 14 to 122°F)
Ambient temperature limit	–20 to +60°C / -4 to 140°F (Hazardous area: -10 to +50°C / 14 to 122°F)
Relative humidity	10 to 95%, non-condensing
Storage temperature	−30 to +80°C / -22 to 176°F
Ingress protection	IP 65 (NEMA 4X)
Electromagnetic compatibility	Interference emission acc. to EN 61326: 1997 / A1: 1998, class B resources (housing sector) Interference emission acc. to EN 61326: 1997 / A1: 1998, appendix A (industrial sector)

Mechanical construction

Design, dimensions



Weight

Maximum 6 kg (13.2 lb)

Materials

Housing: Front: GD AlSi 12 (Mg content 0.05 %), plastic coated polyester, UV resistent $% 10^{-1}$

Display and operating Backlit LC display with dot matrix, 128 x 64 dots elements The display shows the current measured value and the temperature, i.e. the most important process data, at a glance. In the configuration menu, online help pages help you to enter suitable instrument parameters. 1 4 HOID Meas 2 2: 3.52 3 μ\$/cm Select - (小个) Off MEAS CAI DIAC C07-CI M153xx-19-06-00-en MEAS 1 Current menu Measuring mode key 2 Current parameter CAL Calibration mode key 3 Navigation bar: arrow keys for scrolling; "E" for DIAG Diagnosis mode key browsing; note for cancelling PARAM Parameter entry mode key 4 HOLD display, if active Arrow keys for selection and enter Current main measured value 5 "Failure" display, "Warning" if NAMUR contacts 6 Е are active Enter key 7 Labelling strip 9 Simultaneously pressing DIAG and PARAM opens the online help **Operating functions** Four main menus are available for instrument operation: Measurement Configuration Calibration Diagnosis Press the "MEAS, PARAM, CAL and DIAG" keys to switch to the appropriate menu. The submenus are displayed in plain text and the selected elements are displayed in reverse video. Use the arrow keys to select elements and to edit numeric values. 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.

Human Interface

Remote operation

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 below). Write the configuration to the DAT module using the RS232 interface of the PC. The module can then be plugged into the transmitter.

Device Mycom S	Tag Measuring D	evice Date	01.01.2001		conft.
Type CPM 153	1	Time	12:34:56		Ante
					2
Hardwareconfigural Parameters Parameters Parameters Measureme Pipplay Busconfigural Contacts Temperatu Alarm Hold E Calibration Calibration Extra Functions Curkets Quick Setup	ent rration gs tput re		Language English GB Display format pH 00.00 Temp. unit [*C Tag number Measuring Device	× ×	_
				< ▶ ⊕	

Parawin structure

Certificates and approvals

C€ 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 C € 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 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

Product structure	Certi	ificates	6							
	A		version for	non-E	x areas					
	G						· ·		, ,	y passive current outputs
	0									passive current outputs
	P S		FM approv				-		-	s ly passive current outputs
	T		TIIS appro			,		· ·	v. 1, 011	ly passive current outputs
			or input							
		1 2		-						y/resistivity and temperature
		2		-						/resistivity and temperature ty/resistivity and temperature
		4						,		/resistivity and temperature
		Output signals A 2 current outputs 0/4 to 20 mA, passive (Ex and non-Ex) B 2 current outputs 0/4 to 20 mA, active (non-Ex)								
			B 2 current outputs 0/4 to 20 mA, active (non-Ex) C HART with 2 current outputs 0/4 to 20 mA, passive (Ex and non-Ex)							
							-			ctive (non-Ex)
			Е	E PROFIBUS-PA, no current outputs						
			Contacts, current inputs 0 no additional contacts							
				1	3 additio					
				2 2 additional contacts, 1 current input passive (Ex and non-Ex)						passive (Ex and non-Ex)
				2 additional contacts, 1 resistance input active (non-Ex)						
				4 1 additional contact, 2 current inputs passive (Ex and non-Ex) 5 1 additional contact, 1 current input passive, 1 resistance input active (non-Ex Power supply						
			0 100 to 230 V AC 8 24 V AC/DC							
						Lang	uages			
						A B	E/D E/F			
						ь С	E/F E/I			
						D	E / ES			
						E F	E / NI E / J	-		
						1		e entri	es	
							0			M 20 x 1.5
							1		entry N	
							3 4		0	/I 20 x 1.5, PROFIBUS-PA-M12 plug IPT ½", PROFIBUS-PA-M12 plug
								Addi	tional	features
								0 1		lard version module
							1	1	Cont	figuration
									0	Factory setup
	CLM153-									complete order code
Scope of delivery	The scope of del 1 transmitter 1 mounting ki 4 cable glands 1 set for meas 1 instrument i 1 Operating In Versions with 1 Operating In Versions with 1 Operating In Ex versions ac	it uring j identif nstruct HART nstruct PROF nstruct cc. to A	point lab ication c ions eng `commu ions fiel IBUS int ions fiel ATEX:	elling ard glish inicati d com terface d com	ion: imunica e: imunica	tion [,]	with P	ROFIE	BUS PA	

Accessories

Sensors

□ ConduMax W CLS 12

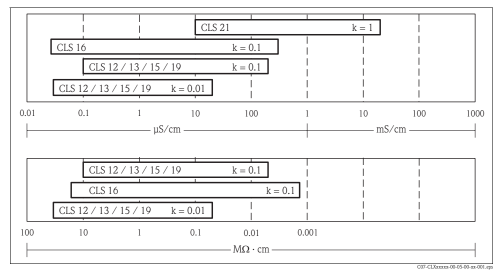
Conductive conductivity sensor for standard, Ex and high temperature applications;
Ordering acc. to version, see Technical Information TI 082C/24/ae

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□ ConduMax W CLS 13
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- Conductive conductivity sensor for standard, Ex and high temperature applications; Ordering acc. to version, see Technical Information TI 083C/24/ae
- ConduMax W CLS 15
- Conductive conductivity sensor for pure and ultra-pure water applications (incl. Ex); Ordering acc. to version, see Technical Information TI 109C/24/ae
- ConduMax W CLS 16

Hygienic conductive conductivity sensor for pure and ultra-pure water applications; Ordering acc. to version, see Technical Information TI 227C/24/ae

- ConduMax W CLS 19
 - Conductive conductivity sensor for pure and ultra-pure water applications; Ordering acc. to version, see Technical Information TI 110C/24/ae
- ConduMax W CLS 21
 - Conductive conductivity sensor for applications with middle to high conductivity (incl. Ex); Ordering acc. to version, see Technical Information TI 085C/24/ae



Application ranges of conductive conductivity sensors:

top = conductivity

bottom = specific resistance

□ InduMax P CLS 50 Inductive conductivity sensor for standard, Ex and high temperature applications;

Ordering acc. to the sensor version, see Technical Information TI 182C/24/e □ InduMax H CLS 52 Inductive conductivity sensor with short response time in hygienic design;

Ordering acc. to the sensor version, see Technical Information TI 167C/24/ae

Assemblies (selection)

on) 🗅 DipFit W CLA 111

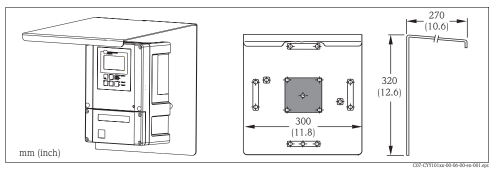
Immersion assembly for open and closed tanks with flange DN 100; Ordering acc. to version, see Technical Information TI 135C/24/ae

□ DipFit P CLA 140 Immersion assembly with flange connection for high duty processes; Ordering acc. to the version, see Technical Information TI 146C/24/ae

Immersion assembly Dipfit W CYA611 for sensor immersion in basins, open channels and tanks, PVC; Ordering acc. to product structure (Technical Information TI 166C/24/ae)

Mounting accessories

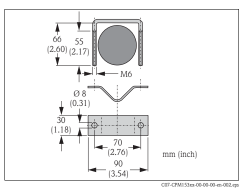
Weather protection cover CYY101 for mounting of field housing, for outdoor installation material: stainless steel 1.4031; order no. CYY101-A



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");

Order no. 50062121



Round post fixture for CYY101

Connection accessories	 CPK9 special measuring cable For sensors with TOP68 plug-in head, for high-temperature and high-pressure applications, IP 68 (NEMA 6P) Ordering acc. to product structure, see Technical Information (TI 118C/07/en) Extension cable CLK 5 For inductive conductivity sensors, for cable extension via junction box VBM; (ordering per meter), order no. 50085473 CYK 71 For conductive conductivity sensors, for cable extension via VBM junction box; order no. 50085333 CYK 71-Ex For Hazardous area applications, like CYK 71, but blue cable sheath; order no. 50085673 						
				□ Junction box VBM for cable extension, with 10 terminals, IP 65 / NEMA 4X			
				Cable entry Pg 13.5 Cable entry NPT ¹ /2"	Order no. 50003987 Order no. 51500177		
	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					

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)

Documentation

Operating Instructions	 Operating Instructions Mycom S CLM153, BA234C/07/en, order no. 51503794 Hazardous Area 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 	
Conductive conductivity	 Condumax W CLS12, Technical Information, TI 082C/24/ae Condumax W CLS13, TechnicalInformation, TI 083C/24/ae Condumax W CLS15, Technical Information, TI 109C/24/ae Condumax W CLS16, Technical Information, TI 227C/24/ae Condumax W CLS19, Technical Information, TI 110C/24/ae Condumax W CLS21, Technical Information, TI 085C/24/ae Dipfit W CLA111, Technical Information TI 135C/24/ae 	
Inductive conductivity	 Indumax P CLS50, Technical Information, TI 182C/24/ae Indumax H CLS52, Technical Information, TI 167C/24/ae Dipfit P CLA140, Technical Information TI 196C/24/ae 	

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