Technical Information Liquisys M CUM223/253

Turbidity and suspended solids transmitter



Application

- Sewage treatment plants, suspended solids measurement
- Wastewater treatment
- Water treatment and drinking water monitoring
- Surface water: rivers, lakes, ocean
- Service water

Your benefits

- Field or panel-mounted housing
- Universal application
 - One instrument for turbidity and suspended solids
 - Units: FNU (formazine standard), ppm, g/l, % or % SS
- Simple handling
 - Logically arranged menu structure
 - Ultrasimple calibration with user samples and alarm signalling for calibration errors
- Safe operation
 - Overvoltage (lightning) protection
 - Manual contact control and user-defined alarm configuration
 - Automatic sensor self-recognition with calibration data transfer

The basic unit can be extended with:

- 2 or 4 additional contacts for use as:
 - Limit contacts (also for temperature)
 - P(ID) controller
 - Timer for simple rinse processes
 - Complete cleaning with Chemoclean
- Plus package:
 - Any current output configuration via table
- Automatic cleaning start
- Display in customer units (e.g. density) via table assignment
- Live check of sensor
- HART or PROFIBUS PA / DP
- 2nd current output for temperature, main measured value or actuating variable
- Current input for flow rate monitoring with controller shut off or for feedforward control



	Function and system design		
Features of the basic version	Measurement of turbidity and suspended solids		
	The sensor is selected from the menu. During measurement, the value measured can be displayed in the other measuring mode. The temperature is displayed at the same time if desired.		
	Configuration		
	Different alarms are required depending on application and operator. Therefore the transmitter permits independent configuration of the alarm contact and error current for each individual error. Unnecessary or undesirable alarms can be suppressed in this manner. Up to four contacts Up to two contacts can be used as limit contacts (also for temperature), to implement a P(ID) controller or for cleaning functions. Direct manual operation of the contacts (bypassing the menu) provides quick access to limit, control or cleaning contacts, permitting speedy correction of deviations. The serial numbers of the instrument and modules and the order code can be called up on the display.		
Additional functions of the	Current output configuration		
Plus package TS	In order to output wide measuring ranges while still achieving a high resolution in specific ranges, the current output can be configured as required via a table. This permits bilinear or quasi-logarithmic curves, etc.		
	Process Check System (PCS)		
	 It comprises two independent safety functions: Errors in applications without control are detected by monitoring the limit between plausible and implausible measured values, i.e. the alarm threshold. Errors in applications with control are detected by the controller monitor which monitors freely adjustable, maximum permissible time intervals and reference value overshoot or undershoot. 		
	Live check		
	The live check issues an alarm when the sensor signal does not change over a defined period of time. This may be caused by blocking, passivation, separation from the process, etc.		
Additional functions of	Display of various measurement units		
version TS	In addition to turbidity (FNU, NTU) and concentration (ppm / % SS), the display can also show other units (e.g. density). A table is used for conversion (calibration in %).		
Second current output	The second current output can be configured for temperature, main measured value (turbidity, suspended solids) or actuating variable.		
Current input	The current input of the transmitter allows two different applications: controller shut-down in case of lower flow rate violation or total failure in the main flow as well as feedforward control. Both functions are also combinable.		

Function and system design

Measuring system

A complete measuring systems comprises:

- The transmitter Liquisys M CUM223 or CUM253
- A sensor with or without an integrated temperature sensor
- An immersion, flow or retractable assembly

Options: extension cable CYK81, junction box VBM or RM



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	Input		
Measured variables	Turbidity, suspended solids, temperature		
Measuring range	CUS31:	0.000 to 9999 FNU/NTU	
		0.00 to 3000 ppm	
		0.0 to 3.0 g/l	
	CUS/1	0.010200.0%	
	00041.	0.00 to 9999 mm	
		0.0 to 300.0 g/l	
		0.0 to 200.0 %	
	Temperature:	-5.0 to +70.0 °C (+23 to +158 °F)	
Cable specification	Cable length:	max. 200 m (656 ft.)	
Signal input	Digital communication		
Temperature measurement	NTC 30 kΩ at 25 °C (77 °F)		
Binary inputs	Voltage:	10 to 50 V	
	Power consumption:	max. 10 mA	
Current input	4 to 20 mA, galvanically separated		
	Load: 260 Ω at 20 mA (voltage drop 5.2 V)		

Output

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Output signal

0/4 to 20 mA, galvanically separated, active

HART	
Signal coding	Frequency Shift Keying (FSK) + 0.5 mA via current output signal
Data transfer rate	1200 Baud
Galvanic isolation	yes

PROFIBUS PA	
Signal coding	Manchester Bus Powered (MBP)
Data transfer rate	31.25 kBit/s, voltage mode
Galvanic isolation	yes (IO-Module)

PROFIBUS DP	
Signal coding	RS485
Data transfer rate	9.6 kBd, 19.2 kBd, 93.75 kBd, 187.5 kBd, 500 kBd, 1.5 MBd
Galvanic isolation	yes (IO-Module)

Signal on alarm	2.4 or 22 mA in case of an error	
Load	maximum 500 Ω	
Transmission range	CUS31/CUS41: ac Temperature: ac	justable, min. Δ 0.1 FNU, Δ 0.1 ppm, Δ 0.1 g/l, Δ 0.1 % justable, Δ 10 to Δ 100 % of measuring range
Resolution	max. 700 digits/mA	
Isolation voltage	max. 350 V _{RMS} /500 V DC	
Overvoltage protection	according to EN 61000-4-5	
Auxiliary voltage output	Output voltage: Output current:	15 V ± 0.6 max. 10 mA
Contact outputs	Switching current with ohmic load (co Switching current with inductive load (cos $\varphi = 0.4$): Switching voltage: Switching power with ohmic load (cos Switching power with inductive load (s $\varphi = 1$): max. 2 A max. 2 A max. 250 V AC, 30 V DC $\varphi = 1$): max. 500 VA AC, 60 W DC cos $\varphi = 0.4$): max. 500 VA AC, 60 W DC
Limit contactor	Pickup/dropout delay: 0 to 2000 s	

Controller

Function (adjustable): Controller response: Control gain K_p : Integral action time T_n : Derivative action time T_v : Period for pulse length controller: Frequency for pulse frequency controller: Basic load: pulse length/pulse frequency controller PID 0.01 to 20.00 0.0 to 999.9 min 0.0 to 999.9 min 0.5 to 999.9 s 60 to 180 min⁻¹ 0 to 40% of max. set value

Alarm

Function (selectable): Alarm threshold adjustment range:

Alarm delay:

Latching / momentary contact Turbidity / suspended solids / temperature: complete measuring range 0 to 2000 s 0 to 2000 min

Protocol specific data

HART	
Manufacturer ID	11 _h
Device type code	0095 _h
Transmitter specific revision	0001 _h
HART specification	5.0
DD files	www.products.endress.com/hart
Load HART	250 Ω
Device variables	None (dynamic variables PV, SV, only)
Features supported	-

PROFIBUS PA

FROFIBUSFA	
Manufacturer ID	11 _h
Ident number	1517 _h
Device revision	11 _h
Profile version	2.0
GSD files	www.products.endress.com/profibus
GSD file version	
Output values	Main value, temperature value
Input values	Display value of PLC
Features supported	Device locking: The device can be locked by hardware or software.

PROFIBUS DP	
Manufacturer ID	11 _h
Ident number	151F _h
Profile version	2.0
GSD files	www.products.endress.com/profibus
GSD file version	
Output values	Main value, temperature value
Input values	Display value of PLC
Features supported	Device locking: The device can be locked by hardware or software.

Power supply

Electrical connection



Electrical connection of the transmitter

A Sensor

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- *B* Signal output 1 turbidity/solids content
- *C* Signal output 2 temperature
- D Binary input 1 (Hold)
- E Binary input 2 (Chemoclean)
- F Aux. voltage output
- G Alarm (current-free contact position)
- Relay 1 (current-free contact position) Relay 2 (current-free contact position)
- Relay 3 (current-free contact position) Relay 3 (current-free contact position)
- Relay 4 (current-free contact position)
- Current input 4 to 20 mA
- Power supply
- i ower supply

The device is approved for protection class II and is generally operated without a protective ground connection.

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The circuits $\ensuremath{\mathsf{"C"}}$ and $\ensuremath{\mathsf{"F"}}$ are not galvanically isolated from each other.

Sensor cable

The sensors are delivered with measuring cables. Use a junction box and an extension cable to extend the measuring cable (see "Accessories")



Connection of the turbidity sensors CUS31 and CUS41

Supply voltage

Depending on ordered version: 100/115/230 V AC +10/-15 %, 48 to 62 Hz 24 V AC/DC +20/-15 %

E

Fieldbus connection

HART	
Supply voltage	n/a, active current outputs
Integrated reverse voltage protection	n/a, active current outputs

PROFIBUS PA	
Supply voltage	9 V to 32 V, max. 35 V
Polarity sensitive	no
FISCO/FNICO compliant acc. to IEC 60079-27	no

PROFIBUS DP	
Supply voltage	9 V to 32 V, max. 35 V
Polarity sensitive	n/a
FISCO/FNICO compliant acc. to IEC 60079-27	no

Power consumption	max. 7.5 VA			
Mains protection	Fine-wire fuse, medium-slow blow 250 V/3.15 A			
Circuit breaker	 NOTICE The device does not have a power switch You must provide a protected circuit breaker in the vicinity of the device. This must be a switch or a power-circuit breaker and you must label it as the circuit breaker for the 			

device. At the supply point, the power supply for the 24 V versions must be isolated from dangerous live cables by double or reinforced insulation. ►

Performance characteristics

Measured value resolution	CUS31: CUS41: Temperature:	0.001 FNU/NTU, 0.01 ppm, 0.01 g/l, 0.01 % 0.01 FNU/NTU, 0.01 ppm, 0.01 g/l, 0.01 % 0.1 °C
Maximum measured error ¹⁾	Display CUS31/CUS41: Temperature:	± 2 % of measured value (min. 0.02 FNU) max. 1.0 % of measuring range
	Signal output CUS31/CUS41: Temperature:	1 % of current output range (min. 0.02 FNU) max. 1.25 % of current output range
$D_{-1} = (1 + 1) + (1 + 2)$	1 0/ af	

Repeatability²)

 \pm 1 % of measured value (min. 0.01 FNU)

¹⁾

acc. to IEC 746-1, for nominal operating conditions acc. to IEC 746-1, for nominal operating conditions 2)

Installation

Installation instructions



Field instrument



Mounting on pipes

1 - 3 Mounting screws and mounting plate



- Removable electronics box
 Partition plate
- 3 Terminal blocks 4
 - Fuse

View into the field instrument



Wall mounting of the field instrument

Mounting holes Protecting cap 2



Mounting of the field instrument with mounting post and weather protection cover

1 - 3 Mounting holes



Dimensions panel-mounted instrument



Installation of the panel-mounted instrument

- Wall of control cabinet
- 1 2 3 * Gasket
- Tensioning screws Required installation depth

Ambient temperature	-10 to +55 °C (+14 to +131 °F)			
Storage temperature	-25 to +65 °C (-13 to +149 °F)			
Electromagnetic compatibility	Interference emission and interference immunity as per EN 61326-1:2006, EN 61326-2-3:2006			
Ingress protection	Panel mounted instrument: Field instrument:	IP 54 (front), IP 30 (housing) IP 65 / tightness acc. to NEMA 4X		
Electrical safety	according EN/IEC 61010-1:2001, Installation Category II, for use up to 2000 m above sea level			
CSA	Apparatus with CSA General Purpose Approval are certified for indoor use.			
Relative humidity	10 to 95%, non-condensing			
Pollution degree	The product is suitable for pollution degree 2.			

Environment

Mechanical construction

Dimensions	Panel-mounted instrument: Field instrument:	96 x 96 x 145 mm (3.78 x 3.78 x 5.71 inches) Installation depth: approx. 165 mm (6.50") 247 x 170 x 115 mm (9.72 x 6.69 x 4.53 inches)		
Weight	Panel-mounted instrument: Field instrument:	max. 0.7 kg (1.5 lb) max. 2.3 kg (5.1 lb)		
Material	Housing of panel-mounted instrument: Field housing: Front membrane:	Polycarbonate ABS PC Fr Polyester, UV-resistant		
Terminals	Cross section	max. 2.5 mm ² (14 AWG)		

Operability

Operating concept

All instrument control functions are arranged in a logical menu structure. Following access code entry, the individual parameters can be easily selected and modified as needed.

Display elements



Operating elements

- LC display for displaying the measured values and configuration data
- Field for user labelling 2 3
- 4 main operating keys for calibration and device configuration
- Changeover switch for automatic/manual mode of the relays LEDs for limit contactor relay (switch status) 4 5
- 6 LED for alarm function
- Display of the active contact and key for relay changeover in manual mode

Certificates and approvals

(E symbol Declaration of conformity

> The product meets the requirements of the harmonized European standards. It thus complies with the legal requirements of the EC directives.

The manufacturer confirms successful testing of the product by affixing the CE symbol.

CSA General Purpose

CSA General Purpose

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators "C" and "US":

Version	Approval
CUM2532 CUM2533 CUM2537	CSA Mark for Canada and USA
CUM2232 CUM2233 CUM2237	CSA Mark for Canada and USA

Ordering information

Order code

Enter the following address into your browser to access the relevant product page: www.products.endress.com/cum223 or www.products.endress.com/cum253

1. You can choose from the following options on the product page located on the right:



- 2. Click "Configure this product".
- 3. The configurator opens in a separate window. You can now configure your device and receive the complete order code that applies for the device.
- 4. Afterwards, export the order code as a PDF or Excel file. To do so, click the appropriate button at the top of the page.

Product structure

	Input, software version					
	TB	Suspended solids with factory setup > residual concrete water				
	TU	Turbidity and suspended solids measurement				
	TS	Turbidity and suspended solids measurement, with additional functions (Plus package)				
		Powe	er supp	ly; app	oroval	
		0	230 V	AC		
		1	115 V	AC		
		2	230 V	AC; CS.	A Gen. I	Purp.
		3	115 V	AC; CS.	A Gen. I	Purp.
		5	100 V	AC		
		7	7 24 V AC/DC; CSA Gen. Purp.			
		8	24 V A	AC/DC		
			Outp	ut		
			0	1 x 20) mA, pr	rimary value
			1	2 x 20) mA, pr	rimary value + secondary value
			3	PROFI	BUS PA	۱.
			4	PROFI	BUS DP	
			5	1 x 20) mA, pr	rimary value, HART
			6	2 x 20) mA, pr	imary value, HART + secondary value
				Addi	tional	contacts
				05	not se	lected
				10	2 rela	ys (limit/P(ID)/timer)
				15	4 rela	ys (limit/P(ID)/Chemoclean) (not with PROFIBUS DP)
				16	4 rela	ys (limit/P(ID)/timer) (not with PROFIBUS DP)
				20	1 x 4 t	to 20 mA input + 2 relays (limit/P(ID)/timer)
				25	1 x 4 t	to 20 mA input + 4 relays (limit/P(ID)/Chemoclean) (not with PROFIBUS DP)
				26	1 x 4 1	to 20 mA input + 4 relays (limit/P(ID)/timer) (not with PROFIBUS DP)
					Mark	sing
					1	Tagging (Tag), see additional spec.
CUM253-						
`				1	I	complete order code
CUM223-						

Additional functions of the Plus package

- Current output table to cover wide ranges with varying resolution, fields O33x
- Process Check System (PCS): live check of the sensor, function group P
 - Concentration measurement, function group K
 - Automatic cleaning function start, field F8

Scope of delivery

The delivery of the field instrument includes:

- 1 transmitter CUM253
- 1 plug-in screw terminal
- 1 cable gland Pg 7
- 1 cable gland Pg 16 reduced
- 2 cable glands Pg 13.5
- 1 Operating Instructions
- 1 Operating Instructions BA00200C/07/EN
- versions with HART communication:
 - 1 Operating Instructions Field Communication with HART, BA00208C/07/EN
- versions with PROFIBUS communication:

1 Operating Instructions Field Communication with PROFIBUS PA/DP, BA00209C/07/EN

The delivery of the panel-mounted instrument includes:

- 1 transmitter CUM223
- 1 set of plug-in screw terminals
- 2 tensioning screws
- 1 Operating Instructions
- 1 Operating Instructions BA00200C/07/EN
- versions with HART communication:
- 1 Operating Instructions Field Communication with HART, BA00208C/07/EN
- versions with PROFIBUS communication:
 1 Operating Instructions Field Communication with PROFIBUS PA/DP, BA00209C/07/EN

270 (10.6)

1

320 (12.6)

V

mm (inch)

Sensors	Turbimax W CUS31 Turbidity sensor for drinking water and wastewater applications, 90 ° scattered light method Ordering acc. to product structure, see Technical Information (TI176C/07/en)			
	Turbimax W CUS41 Turbidity sensor for wastewater and solid content measurements, 90° scattered light method Ordering acc. to product structure, see Technical Information (TI177C/07/en) 			
Connection accessories	CYK81 measuring cable • Non-terminated cable for extending the sensor cables (e.g. Memosens) • 2x2 wires, twisted with shield and PVC sheath (2 x 2 x 0.5 mm ² + shield) • Goods sold by meter, order no.: 51502543			
	Junction box RM • For cable extension (e.g. for Memosens sensors) • 5 terminals • Cable entries: 2 x Pg 13.5 • Material: PC • Ingress protection: IP 65 • Order no.: 51500832			
Mounting accessories	CYY101 weather protection cover for field devices, absolutely essential if operating the unit outdoors Material: stainless steel 1.4031 (AISI 304) Order No. CYY101-A			
	300 (11 8)			

Accessories

Weather protection cover for field devices

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Post mounting kit

- For mounting of field housing on horizontal or vertical pipes (Ø max. 60 mm (2.36"))
- Material: stainless steel 1.4301
- order no. 50086842



Post mounting kit

CYY102 universal post

- Square pipe for mounting transmitters
- Material: stainless steel 1.4301 (AISI 304)
- Order No. CYY102-A



Universal post

www.addresses.endress.com

