Technical Information TI 200e00 No. 51513109

## Turbidity/Suspended Solids Measurement *OUM 223 / 253*

### **Turbidity and Suspended Solids Transmitter**



OUM 223

Due to the modularity of its design, the OUM 223 / 253 transmitter can be adapted to a wide range of customer needs. The basic version, which provides simple measuring and alarm signalling functions, can be equipped with additional software and hardware modules to match specific applications. Retrofitting of expansion modules is also possible.

#### Application

- Sewage treatment plants, suspended solids measurement
- Effluent treatment
- Water treatment and monitoring
- Drinking water
- Surface water: rivers, lakes, ocean
- Service water
- Indirect discharge
- Water recycling

#### Your benefits

- Transmitter in field or panel-mounted housing
- Universal application
  - One instrument for turbidity and suspended solids
  - Units: FNU (formazine standard),
     NTU, ppm, g/l, % or % SS
- Simple handling
- Logically arranged menu structure with plain text in 6 languages facilitates instrument configuration
- Large, two-line display indicates measured value and temperature at the same time
- Ultrasimple calibration with user samples and alarm signalling for calibration errors
- Safe operation
  - Overvoltage (lightning) protection according to EN 61000-4-5
  - Manual contact control
  - User-defined alarm configuration for alarm contact and error current
  - Sensors are factory-calibrated with formazine standard and SiO<sub>2</sub>
  - Automatic sensor self-recognition with calibration data transfer

The basic unit can be extended with:

- 2 or 4 contacts for use as:
  - Limit contacts (also for temperature)
- P(ID) controller
- Timer for simple rinse processes
- Complete cleaning with ChemoClean
- Current input for controller shut-down on lower flow rate violation or total failure in main flow or for feedforward control
- Plus package:
  - Any current output configuration via table
  - Automatic initiation of cleaning in case of alarm or limit violation
- Display in customer units (e.g. density) via table assignment
- Live check of sensor
- 2nd current output for temperature, pH/ORP or set value
- Current input for controller shut-down on lower flow rate violation or total failure in main flow or for feedforward control

#### **Details**

OUM 223 / 253 provides a solution for all drinking water processing, process water and sewage treatment applications.

Features of the basic version (TU):

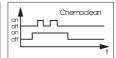
## Measurement of turbidity or suspended solids

This is selected via 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.

	口	2.4 / 22 mA
E 057 E 080	yes no yes	no yes no

Different alarms are required depending on application and operator. Therefore the OUM 223 / 253 permits independent configuration of the alarm contact and error current for each individual error. Unnecessary or undesirable alarms can be suppressed in this manner.





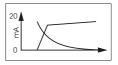
**Up to four contacts** can be used as limit contacts (also for temperature), to implement a P(ID) controller or for cleaning functions.

Direct manual operation of the contacts (bypassing the menu) provides quick access to limit, control or cleaning contacts, permitting speedy correction of deviations.

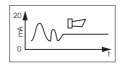


The **serial numbers** of the instrument and modules and the order code can be called up on the display.

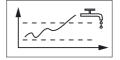
## The **TS version** version provides additional functions:



In order to display 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.

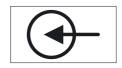


The **live check** issues an alarm when the sensor signal does not change over a defined period of time. This may be caused by blocking, passivation, separation from the process, etc.



Soiling quickly results in excessive measured values. **Automatic cleaning** prevents alarms and inaccuracy caused by soiling.

In addition to concentration (ppm / % SS), **the display can also show other units** (e.g. density). A table is used for conversion (calibration in %).



The **current input** of the OUM 223 / 253 transmitter allows two different applications: controller shut-down in case of lower flow rate violation or total failure in the main flow as welle as feedforward control.

# Basic version and plus package

	Basic version	With plus package (TS version)
	MEASUREMENT	
gu	CALIBRATION (3-pt. / 1-pt. / reflection)	
gnalli	Read instrument DATA	LIVE CHECK of sensor
Alarm signalling	Linear CURRENT OUTPUT CURRENT OUTPUT simulation	CURRENT OUTPUT programmable (table)
	1 programmable ALARM CONTACT (contact and error current)	
	Additional features	Additional features
Controlling	2 CHANGEOVER CONTACTS for  - Measuring parameter limit  - Temperature limit	Concentration measurement with assignment to other units
Conti	<ul><li>P(ID) controller</li><li>Timer for cleaning</li></ul>	Automatic cleaning triggered by alarm or limit violation
	Additional features	Additional features
Cleaning	2 more CHANGEOVER CONTACTS (total of 4) for  – Measuring parameter limit  – Temperature limit  – P(ID) controller  – ChemoClean cleaning (water and cleaning agent)	Cleaning triggered externally or automatically by alarm or limit violation
	Additional features	
	1 current input for  – Flow monitoring in main flow  – Feedforward control on chemical dosing	

# Measuring and control system

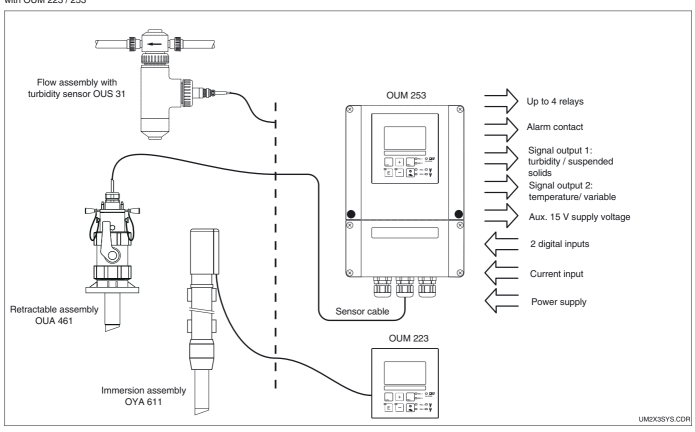
A complete measuring system comprises:

- the turbidity/suspended solids transmitter OUM 223 or OUM 253
- a turbidity sensor OUS 31 or suspended solids sensor OUS 41, and
- an immersion, flow or retractable assembly

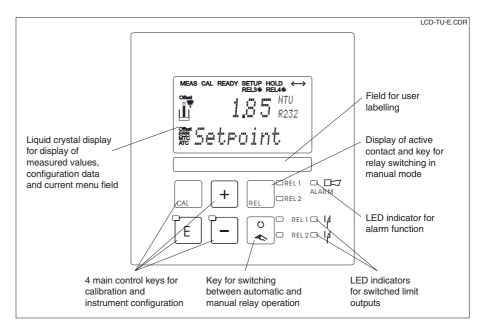
#### Options:

- extension cable OYK 8, and
- junction box VBM.

Complete measuring systems with OUM 223 / 253



### Operation



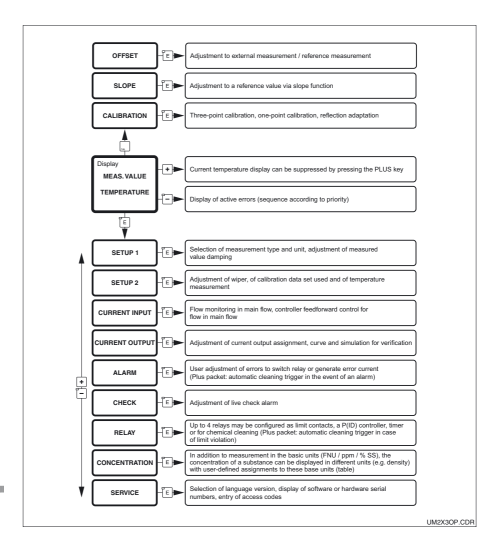
User interface: Display and keys

#### Everything at a glance

The display simultaneously shows the current measured value and the temperature – the essential process data. Brief informational texts in the configuration menu provide assistance with parameter configuration.

#### Intelligent and simple

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.

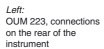


Overview of the OUM 223 / 253 menu. This overview covers all the options that can be installed (see page 2 Details).

### **Electrical connection**

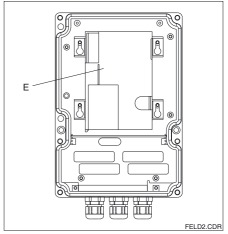
All connections to the panel-mounted instrument OUM 223 are established via the terminal strips on the rear. In the case of the field instrument OUM 253, all wires (including the sensor cable) are connected to terminals in a separate wiring compartment.

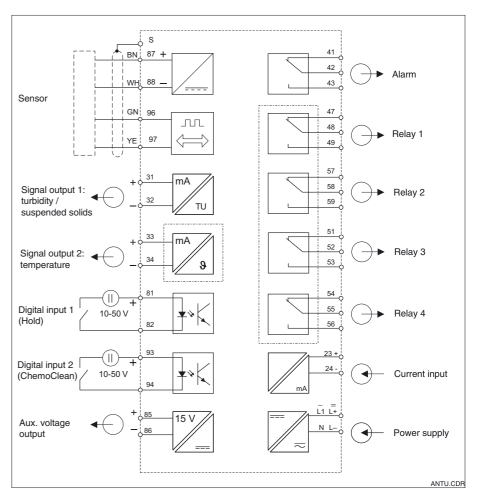
All the wiring can remain in place if the instrument needs repair because all possible repairs are limited to assembly replacement. So, Dismantling the instrument and rewiring are no longer necessary.



Right: OUM 253, rear of instrument with replaceable electronics box (E)

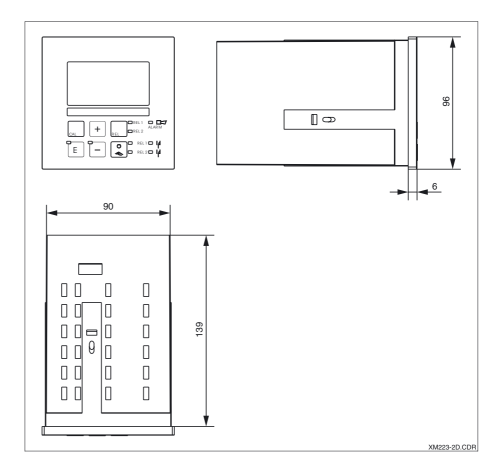




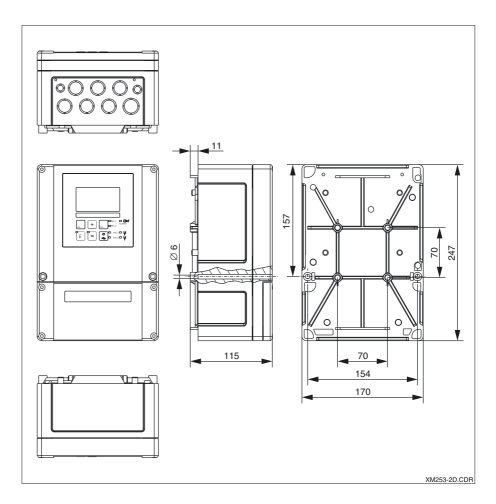


Electrical connection of OUM 223 / 253

## **Dimensions**



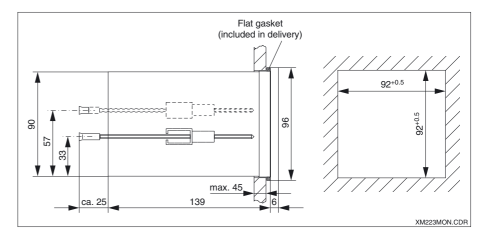
Dimensions of OUM 223



Dimensions of OUM 253

# Mounting of OUM 223

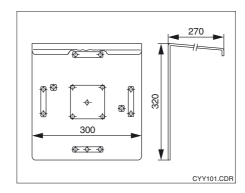
The panel-mounted version is mounted using the supplied tensioning screws. The required overall mounting depth is approx. 165 mm.



Installation of panelmounted housing

# Mounting of OUM 253

Weather protection cover OYY 101 (see Accessories)



There are several mounting options for the field instrument:

- Mounting on a square-tube mounting post
- Mounting on cylindrical pipes
- Wall mounting with fastening screws

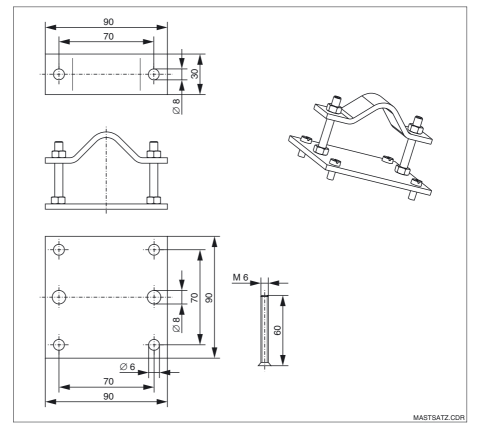
Weather protection cover OYY 101 is required for outdoor installation. This cover is compatible with all field instrument mounting options.

Proceed as follows to install the instrument on a square-tube mounting post (universal upright post OYY 102 or upright post of suspension assembly holder OYH 101):

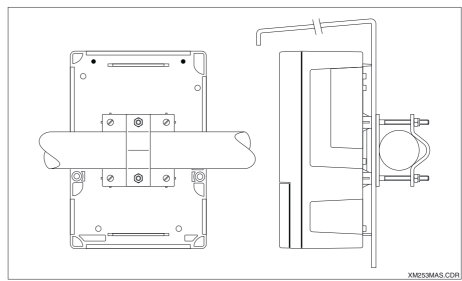
- ① Install the weather protection cover on the upright post first.
- ② Attach the field instrument to the weather protection cover from the rear.

Universal upright post OYY 102 or identical upright post of suspension assembly holder OYH 101 (square tube, see Accessories); mounting of weather protection cover and field instrument

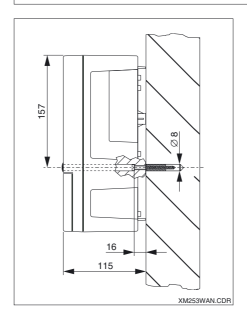
# Mounting of OUM 253 (continued)



Post mounting kit for installation of field housing on cylindrical pipes (horizontal or vertical, max. Ø 60 mm; see Accessories)



Mounting on cylindrical pipes (shown with weather protection cover installed on right)



## Technical data

General specifications	Product designation	OUM 223
		OUM 253
Operating mode and system design	Measuring principle	A OUS 31 or OUS 41 sensor is connected to the digital sensor interface on the OUM 223 / 253. The sensors supply a standardised signal for turbidity and temperature.
nput	Measured quantities	turbidity, suspended solids, temperature
	Turkiditu maaauwamant with OUC 21	
	Turbidity measurement with OUS 31	0.000 9999 FNU; 0.000 9999 NTU;
	Measuring range	0.000 3999 FNO, 0.000 3999 NTO, 0.00 3000 ppm; 0.0 3.0 g/l; 0.0 200.0%
	Turbidity offset range	±99.99 FNU; ±99.99 NTU; ±99.99 ppm; ±99.9 g/
	Suspended solids measurement with OUS 41	
	Measuring range	0.00 9999 FNU; 0.00 9999 NTU;
	Suspended solids offset range	0.00 9999 ppm; 0.0 300.0 g/l; 0.0 200.0% ±99.99 FNU; ±99.99 NTU; ±99.99 ppm; ±99.9 g/ ±99.9%
	Temperature measurement	
	Temperature sensor	NTC, 30 kΩ at 25 °C
	Measuring range	−5.0 +70.0 °C
	Temperature offset range	±5 °C
	Signal input for turbidity / suspended solids / tem	perature
	Sensor interface	digital
	Terminal cross section	2.5 mm <sup>2</sup>
	Required conductor cross section OUM 223 OUM 253	0.75 mm <sup>2</sup> 1.50 mm <sup>2</sup>
	Max. length of cable to sensor	200 m
	Current input	
	Current range	4 20 mA, galvanically separated
	Load	$260\Omega$ at 20 mA (voltage drop 5.2 V)
	<u> </u>	260Ω at 20 mA (voltage drop 5.2 V)
	Load	260Ω at 20 mA (voltage drop 5.2 V)  10 50 V
	Load  Digital inputs 1 and 2	
utput	Load  Digital inputs 1 and 2  Voltage	10 50 V
utput	Load  Digital inputs 1 and 2  Voltage  Current consumption	10 50 V max. 10 mA 0 / 4 20 mA, galvanically separated;
utput	Load  Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids	10 50 V max. 10 mA  0 / 4 20 mA, galvanically separated; error current 2.4 / 22 mA
utput	Load  Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range	10 50 V max. 10 mA 0 / 4 20 mA, galvanically separated;
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load	10 50 V max. 10 mA  0 / 4 20 mA, galvanically separated; error current 2.4 / 22 mA max. 500 Ω 700 digits/mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load Max. resolution	10 50 V max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range	10 50 V max. 10 mA $0/4 20 \text{ mA, galvanically separated;}$ error current 2.4 / 22 mA max. 500 $\Omega$ 700 digits/mA adjustable, min. $\Delta$ 0.1 FNU, $\Delta$ 1 ppm, $\Delta$ 1 g/l, $\Delta$ 0.1
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range  Separation voltage	10 50 V max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection	10 50 V max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)	10 50 V max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)  Current range	10 50 V max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)  Current range Load  Max. resolution Output range Output range Output range Load Max. resolution Output range	10 50 V max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)  Current range Load  Max. resolution Output range Separation voltage Under the support of	10 50 V max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)  Current range Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection	10 50 V max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)  Current range Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Auxiliary voltage output	10 50 V max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)  Current range Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Auxiliary voltage output  Output voltage	10 50 V max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)  Current range Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Aux. resolution Output range Separation voltage Overvoltage (lightning) protection  Auxiliary voltage output Output voltage Output current	10 50 V max. 10 mA $0 / 4 20 \text{ mA, galvanically separated;}$ error current 2.4 / 22 mA max. 500 $\Omega$ 700 digits/mA adjustable, min. $\Delta$ 0.1 FNU, $\Delta$ 1 ppm, $\Delta$ 1 g/l, $\Delta$ 0.1 max. 350 V <sub>rms</sub> / 500 V DC according to EN 61000-4-5:1995 $0 / 4 20 \text{ mA, galvanically separated}$ max. 500 $\Omega$ 700 digits/mA adjustable, $\Delta$ 10 $\Delta$ 100% of upper range value max. 350 V <sub>rms</sub> / 500 V DC acc. to EN 61000-4-5:1995 $15 \text{ V} \pm 0.6 \text{ V}$ max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)  Current range Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Aux. resolution Output range Separation voltage Overvoltage (lightning) protection  Auxiliary voltage output  Output voltage Output current  Contact outputs (potential-free changeover contact	10 50 V max. 10 mA
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)  Current range Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Aux. resolution Output range Separation voltage Overvoltage (lightning) protection  Auxiliary voltage output  Output voltage Output current  Contact outputs (potential-free changeover contact Switching current with ohmic load (cos φ = 1)	10 50 V max. 10 mA  0 / 4 20 mA, galvanically separated; error current 2.4 / 22 mA max. 500 $\Omega$ 700 digits/mA adjustable, min. $\Delta$ 0.1 FNU, $\Delta$ 1 ppm, $\Delta$ 1 g/l, $\Delta$ 0.1 max. 350 V <sub>rms</sub> / 500 V DC according to EN 61000-4-5:1995  0 / 4 20 mA, galvanically separated max. 500 $\Omega$ 700 digits/mA adjustable, $\Delta$ 10 $\Delta$ 100% of upper range value max. 350 V <sub>rms</sub> / 500 V DC acc. to EN 61000-4-5:1995
utput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)  Current range Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Aux. resolution Output range Separation voltage Overvoltage (lightning) protection  Auxiliary voltage output  Output voltage Output current  Contact outputs (potential-free changeover contact Switching current with ohmic load (cos φ = 1) Switching current with inductive load (cos φ = 0.4)	10 50 V max. 10 mA  0 / 4 20 mA, galvanically separated; error current 2.4 / 22 mA max. 500 $\Omega$ 700 digits/mA adjustable, min. $\Delta$ 0.1 FNU, $\Delta$ 1 ppm, $\Delta$ 1 g/l, $\Delta$ 0.1 max. 350 V <sub>rms</sub> / 500 V DC according to EN 61000-4-5:1995  0 / 4 20 mA, galvanically separated max. 500 $\Omega$ 700 digits/mA adjustable, $\Delta$ 10 $\Delta$ 100% of upper range value max. 350 V <sub>rms</sub> / 500 V DC acc. to EN 61000-4-5:1995
Dutput	Digital inputs 1 and 2  Voltage Current consumption  Signal output for turbidity / suspended solids  Current range  Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Signal output for temperature (optional)  Current range Load  Max. resolution Output range Separation voltage Overvoltage (lightning) protection  Aux. resolution Output range Separation voltage Overvoltage (lightning) protection  Auxiliary voltage output  Output voltage Output current  Contact outputs (potential-free changeover contact Switching current with ohmic load (cos φ = 1)	10 50 V max. 10 mA

0 ... 7200 s

Limit contactor

Pickup / droput delay

# Technical data (continued)

#### Output (continued)

#### Controller

Function (adjustable)	pulse length / pulse frequency controller
Controller response	P, PI, PD, PID
Control gain K <sub>p</sub>	0.01 20.00
Integral action time T <sub>n</sub>	0.0 999.9 min
Derivative action time T <sub>v</sub>	0.0 999.9 min
Period for pulse length controller	0.5 999.9 s
Frequency for pulse frequency controller	60 180 min <sup>-1</sup>
Basic load	0 40% of max. set value

#### Alarm

Function (switchable)	steady / fleeting contact
Alarm threshold adjustment range	turbidity / suspended solids / temperature:
	complete measuring range
Alarm delay	0 2000 s (min)

#### Turbidity measurement with CUS 31

Resolution	0.001 FNU, 0.001 NTU, 0.01 ppm, 0.1 g/l, 0.1%
Deviation of indication <sup>1</sup>	±2% of meas. value (min. 0.02 FNU)
Reproducibility <sup>1</sup>	±1% of meas. value (min. 0.01 FNU)
Measurement deviation <sup>1</sup> , turbidity signal output	1% of current output range (min. 0.02 FNU)

#### Suspended solids measurement with CUS 41

Resolution	0.01 FNU, 0.01 NTU, 0.01 ppm, 0.1 g/l, 0.1%
Deviation of indication <sup>1</sup>	±2% of meas. value (min. 0.02 FNU)
Reproducibility <sup>1</sup>	±1% of meas. value (min. 0.01 FNU)
Measurement deviation <sup>1</sup> , suspended solids signal output	1% of current output range (min. 0.02 FNU)

#### Temperature measurement

Resolution	0.1 °C
Deviation of indication <sup>1</sup>	max. 1.0% of measuring range
Measurement deviation <sup>1</sup> , temperature signal output	max. 1.25% of current output range

Ambient temperature (nominal operating conditions)	−10 +55 °C
Ambient temperature (limit operating conditions)	−20 +60 °C
Storage and transport temperature	−25 +65 °C
Relative humidity (nominal operating conditions)	10 95%, non-condensing
Protection class of panel-mounted unit	IP 54 (front), IP 30 (housing)
Protection class of field housing	IP 65
Electromagnetic compatibility	interference emission and interference immunity acc. to EN 61326-1:1998

Dimensions of panel-mounted unit ( $H \times W \times D$ )	96 × 96 × 145 mm
Mounting depth	approx. 165 mm
Dimensions of field housing $(H \times W \times D)$	247 × 170 × 115 mm
Weight of panel-mounted unit	max. 0.7 kg
Weight with field housing	max. 2.3 kg
Display	LC display, two lines, five and nine digits, with status indicators

#### Materials

Housing of panel-mounted unit	polycarbonate
Front membrane	polyester, UV-resistant
Field housing	ABS PC Fr

Supply voltage	100 / 115 / 230 V AC +10 / -15%, 48 62 Hz 24 V AC/DC +20 / -15%
Power consumption	max. 7.5 VA
Fuse protection	fine-wire fuse, medium time-lag, 250 V / 3.15 A

<sup>&</sup>lt;sup>1</sup>acc. to IEC 746-1, for nominal operating conditions

Subject to modifications.

### Accuracy

#### Ambient conditions

#### Physical data / design

#### Power requirements

## **Accessories**

#### Mounting accessories

Туре	Features	Order number
Weather protection cover OYY 101	For mounting on field housing, for outdoor installation Dimensions (H × W × D): 320 × 300 × 270 mm Material: stainless steel 1.4301	OYY 101-A
Universal upright post OYY 102	Square tube for mounting of field housing Dimensions (H $\times$ W $\times$ D): 1495 $\times$ 60 $\times$ 60 mm Material: stainless steel 1.4301	OYY 102-A
Suspension assembly holder OYH 101	For installation on basin or channel rim Materials: stainless steel 1.4301 / PE	OYH 101-D
Pendulum frame	For pendulum suspension of assemblies, e.g. OYA 611 Material: stainless steel 1.4301	50080196
Post mounting kit	Kit for mounting of field housing on horizontal or vertical pipes (Ø max. 60 mm) Material: stainless steel 1.4301	50086842

#### Assemblies

Туре	Features	Applications
OYA 611	Immersion assembly with G 1, G ¾ or NPT ¾" thread	Basins and channels
OUA 250	Flow assembly (pressure-resistant up to 6 bar / 20 °C)	Pipelines
OUA 461	Retractable assembly for sensor installation and removal without process interruption (max. 2 bar)	Pipelines

#### Sensors

Туре	Features	Applications
OUS 31	Turbidity sensor for drinking water and service water applications	Drinking water, filter monitoring, phase separation, surface water
OUS 41	Sensor for measurement of suspended solids	Sedimentation, sewage treatment plants, industrial service water, phase separation

### Cable / junction box

Туре	Features	Order number
OYK 8	Data cable (unassembled) for extension of OUS 31 / OUS 41 sensor connection cables	50089633
VBM	Junction box	50003987

#### **Product structure**

### Turbidity/suspended solids transmitter OUM 223 / OUM 253 Version Solids concentration measurement with initial setting for residual concrete water TB TU Turbidity/suspended solids measurement Turbidity/suspended solids measurement with additional functions TS Power supply Power supply 230 V AC Power supply 115 V AC Power supply 230 VAC, Gen. Purp. Power supply 115 V AC, Gen. Purp. Power supply 100 V AC Power supply 24 V AC/DC Gen. Purp. 0 2 3 5 7 Power supply 24 V AC/DC Measurement output 1 output signal turbidity / SS 2 output signals turbidity / SS and temperature Contacts 05 No additional contacts 10 2 contacts (limit / PID / timer) 15 4 contacts (limit / PID / timer / ChemoClean) 16 4 contacts (limit / PID / timer) 20 2 contacts with current input (limits / PID / timer) 21 2 contacts with current input (limits / PID / timer) 4 contacts with cleaning, current input (limits / PID / ChemoClean) 4 contacts with timer, current input (limits / PID / timer) OUM 223complete order code for OUM 223 OUM 253complete order code for OUM 253