# **Monitor AMI-II LineTOC Compact Version**

Data sheet no. DenA23513100



Complete monitoring system for the automatic, continuous measurement of total organic carbon (TOC) in ultrapure water and water for pharmaceutical purposes.

# **Application examples**

- Monitoring of production, storage, and distribution systems for purified water (PW) and water for injection (WFI) in accordance with the requirements of the Pharmacopoeias.
- Measurement of TOC in the purification and quality control of ultrapure water, e.g., in the semiconductor industry.

## Measuring range

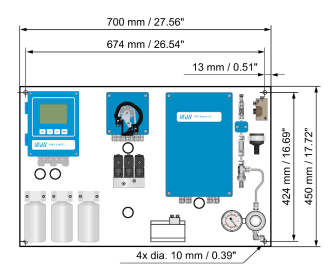
• From 0 to 1000 ppb.

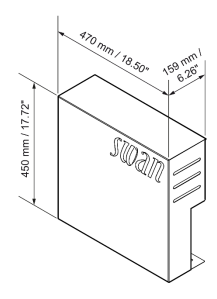
# Compliance

- Fully integrated and automatic system suitability test (SST) according to USP <643> and Ph. Eur 2.2.44.
- Hassle-free instrument qualification during commissioning with optional validation package.
- Support for 21 CFR Part 11 compliance with access control and audit trail with encrypted export of records.

#### Instrument features

- Smart design with easy grab sample function.
- Thin sample film and a large oxidation surface combined with strict temperature management guarantee superior oxidation efficiency under all conditions.
- Compact version for installation in common mounting spaces for TOC analyzers on water purification or distribution skids.





(optional cover for fluidic components)

Order numbers:	AMI-II LineTOC Compact Version AC	A-23.513.100
Option 1	RS485 interface with Modbus RTU or Profibus protocol	A-81.470.0x0 A-81.470.030 A-81.470.040
Option 2	Inlet pressure regulator	A-82.589.000
Option 3	Sample cooler	A-82.300.010
Option 4	Stainless steel protection cover for fluidic components	A-89.200.140
Option 5	Validation package (English, German or Spanish)	A-96.270.10x





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# **TOC Measurement**

#### **Analytical method**

Reagent-free UV oxidation with differential

conductivity detection.

Response time <2 min

 Measuring range TOC
 Resolution

 0.00 to 9.99 ppb
 0.01 ppb

 10.0 to 99.9 ppb
 0.1 ppb

 100 to 999 ppb
 1 ppb

 Reproducibility

0.1 to 50 ppb ±1 ppb 50 to 1000 ppb ±2 %

Accuracy conductivity

0.055 to 2 μS/cm (25 °C)

#### System suitability test (SST)

Fully automatic; according to USP<643> and Ph.Eur.2.2.44.

#### **Auxiliary sensors**

- Temperature measurement with NT5K-type sensors, ±0.2 °C accuracy in the operating range of the TOC reactor.
- Sample flow detection.

#### **UV** emitter

Service life 6 months depending on application: up to 12 months Power 11 W

# Transmitter Specifications and Functionality

Electronics case: Cast aluminum
Protection degree: IP66 / NEMA 4X
Display: backlit LCD, 74 x 53 mm
Electrical connectors: screw clamps
Ambient temperature: -10 to +50 °C
Humidity: 10 - 90% rel., non-condensing

#### Power supply

Voltage: 100 – 240 VAC (±10 %), 50/60 Hz (±5 %)

Power consumption: max. 55 VA

## Operation

User menus in English, German, French and Spanish.

Separate, menu-specific password protection.

#### 21 CFR Part 11 support

Access control: multi-level user management. Audit trail: logging of all instrument and user generated events, all changes and all results of instrument routines.

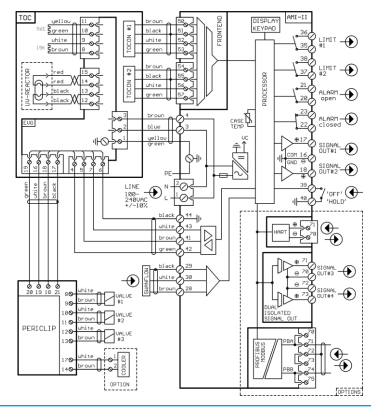
Protection of records: encrypted export of audit-trail records; secure access and generation of human readable exports in signed pdfs with separate PC software SWAN Guard.

#### Safety features

No data loss after power failure, all data is saved in non-volatile memory.

Overvoltage protection of inputs and outputs. Galvanic separation of measuring inputs from signal outputs.

# **Electrical Connection Scheme**



#### Transmitter temperature monitoring

With programmable high/low alarm limits.

# Real-time clock with calendar

For action time stamp and preprogrammed actions

#### Alarm relay

Two potential-free contacts for summary alarm indication for programmable alarm values and instrument faults (one normally open and one normally closed contact).

Maximum load: 100 mA / 50 V resistive

#### Inpu

One input for potential-free contact.

Programmable hold or remote off function.

## Relay outputs

Two potential-free contacts programmable as limit switches for measured values, controllers or timers with automatic hold function.

Rated load: 100 mA / 50 V resistive

#### Signal outputs

Two programmable signal outputs for measured values (freely scalable, linear or bilinear) or as controller outputs.

Current loop: 0/4 - 20 mAMaximum burden:  $510 \Omega$ Type: current source

#### SD card interface

Possibility to record measured values and diagnostic data to an SD card. SD card included.

#### **Communication interface options**

- Two additional signal outputs, galvanically separated
- RS485 interface with Modbus RTU or Profibus DP protocol, galvanically separated
- HART interface

# **Monitor Data**

# Sample conditions Flow rate:

Flow rate: 3 to 6 l/h Temperature: 10 to 40 °C with sample cooler: up to 90°C Inlet pressure  $_{Abs.}$ : up to 1.5 bar with pressure regulator: up to 5 bar, 80 °C Outlet pressure: pressure free Conductivity: 0.055 to 2  $\mu$ S/cm Particle size: <100  $\mu$ m No sand, no oil

#### Sample connections

Sample inlet: Swagelok  $\frac{1}{4}$ " tube adapter Sample outlet: for flexible tube, 15 mm inner  $\varnothing$ 

Panel

Dimensions: 700 x 450 x 180 mm
Material: stainless steel
Total weight: 20 kg

01/2025 Subject to changes without notice



