Data sheet no. DenA25411700X

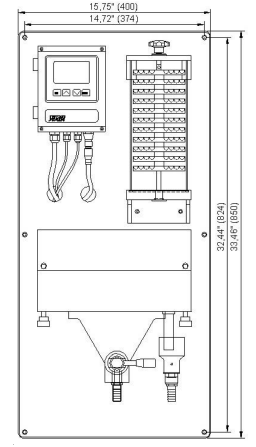
Nephelometric system, approved alternative method to US EPA 180.1, for the automatic and continuous measurement of turbidity in potable water, surface water and effluent.

### Monitor AMI Turbiwell W/LED

- Non-contact turbidimeter: System optics are not in direct contact with sample, no fouling on optical surfaces.
- Measuring range: 0.000 100.0 NTU
   Automatic range switching.
- Precision: ± 0.003 NTU or ± 1% of reading.
- Complete system including transmitter, control electronics, sample chamber and turbidimeter.
- Manual or automatic valve for the drain of the sample chamber.
- Easy user menus in English, German, French and Spanish. Simple programming of all parameters by keypad.
- Electronic record of major process events and calibration data.
- Real-time clock for time stamp in data logs and for automated functions.
- Data logger for 1'500 data records stored at selectable intervals. (Data download to PC requires optional HyperTerminal interface).
- Big back-lit LCD display for the reading of all measured values and status information simultaneously.
- Measurement values are available as analog output signals.
- Potential-free alarm contact as summary alarm indication for programmable alarm values and for instrument errors.
- Input for potential-free contact to freeze the measuring value or to interrupt control in automated installations (hold function or remote-off).
- Factory tested, ready for installation and operation.

### Accessories:

• Turbidity verification kits (dry verification)



Monitor AMI Turbiwell W/LED with manual drain valve and optional sample degasser.

### **Optional:**

- Communication interfaces
- Sample degasser to avoid the formation of interfering bubbles in the samples
- SS deltaT flow meter

Order Nr.	Monitor AMI Turbiwell W/LED	A-25.411.700.1
	Monitor AMI Turbiwell W/LED; Auto-drain	A-25.411.700.2
Option:	[ ] 3 <sup>rd</sup> current signal output (0/4 – 20mA)	A-81.410.020
	[ ] Profibus DP interface	A-81.420.020
	[ ] HyperTerminal interface (RS-232)	A-81.420.010
	[ ] Modbus interface	A-81.420.022
	[ ] USB interface	A-81.420.040
Option:	[ ] Sample degasser	A-82.321.000
Option:	[ ] SS Flow deltaT	A-87.933.010
	[ ] Flowcontroller	A-82.521.201



# SWAN Analytical USA 229 Larkin Dr, Wheeling IL 60090 Tel. 847-229-1290 Fax 847-229-1320 www.swan-analytical-usa.com info@swan-analytical-usa.com

# Monitor AMI Turbiwell W/LED

Data sheet no. DenA25411700X

Nephelometer using a white light LED light source. Approved alternative method to US EPA 180.1. Method number: SWAN AMI Turbiwell

Measuring range: 0.000 to 100.0 NTU  $\pm$  0.003 NTU or  $\pm$  1%, Precision: whichever is greater

Two-part turbidimeter body made of PETP with drain valve. Heated optics, windows and sample

compartment to avoid condensation.

Easy cleaning of sample compartment.

Factory calibrated with Formazine.

Optional sample flow measurement with SWAN deltaT flow sensor.

## Transmitter Specifications and **Functionality**

Electronics case: Aluminum IP 66 / NEMA 4X Protection degree: backlit LCD, 2.95 x 1.77" Display: Electrical connectors: screw clamps Ambient temperature: 14 to 122 °F Limit range of operation: -13 to 149 °F Storage and transport: -22 to 185 °F Humidity: 10 to 90 % relative, non condensing

## Power supply

Voltage: 100 - 240 VAC ( $\pm$  10 %),

50/60 Hz (± 5 %) or 24 VDC (± 10 %)

Power consumption: max. 30 VA

# Operation

Easy operation based on separate menus for "Messages", "Diagnostics", "Maintenance", "Operation" and "Instal-

Separate, menu specific password protection.

Display of process value, alarm status and time during operation.

Storage of event log, alarm log and calibration history.

Storage of the last 1'500 data records in logger with selectable time interval.

# Real-time clock with calendar

For action time stamp and preprogrammed actions.

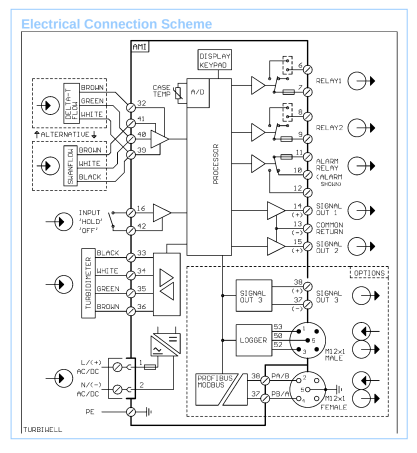
# Safety features

No data loss after power failure, all data are saved in non-volatile memory. Over-voltage protection of in- and ouputs.

Galvanic separation of measuring inputs and signal outputs.

#### Transmitter temperature monitoring With programmable high/low alarm

limits.



## 1 Alarm relay

One potential free contact for summary alarm indication for programmable alarm values and instrument errors. Maximum load: 1A / 250 VAC

## 1 Input

One input for potential-free contact. Programmable hold or remote off function.

#### 2 Relay outputs

Two potential-free contacts programable as limit switches for measuring values, controllers or timer with automatic hold function.

1A / 250 VAC Rated load:

#### 2 Signal outputs

Two programmable signal outputs for measured values (freely scaleable, linear or bilinear) or as continuous control outputs (control parameters programable).

Current loop: 0/4 - 20 mA Maximum burden:  $510 \Omega$ 

# **Control functions**

Relays or current outputs programable for 1 or 2 pulse dosing pumps, solenoid valves or for one motor valve. Programmable P, PI, PID or PD control parameters.

## 1 Communication interface (option)

- RS232 interface for logger download to PC with SWANTerminal
- RS485 interface (galvanically separated) with Fieldbus protocol Modbus or Profibus DP
- 3rd Signal output
- USB interface

## Sample conditions

approx. 5 - 16 gal/h Flow rate: Temperature: up to 104 °F Sample temperature max. 9°F over ambient temperature Outlet pressure: pressure free, atmospheric drain

### Sample connections

Inlet: 1/4" thread / nozzle, Ø 0,39" (10mm) Drain: 1/2" thread / Ø 0,62" (16 mm), tubing 0,59 x 0,78" (15 x 20 mm)

#### Panel

Dimensions: 15,75 x 33,46 x 7,87" (400 x 850 x 200mm) Material: white PVC 22.0 lbs Weight: