

Monitor AMI-II pH/Redox QV-Flow

Data sheet no. DenA21511X00



Complete monitoring system for the automatic, continuous measurement of pH or redox potential (ORP) in ultrapure water.

Application examples

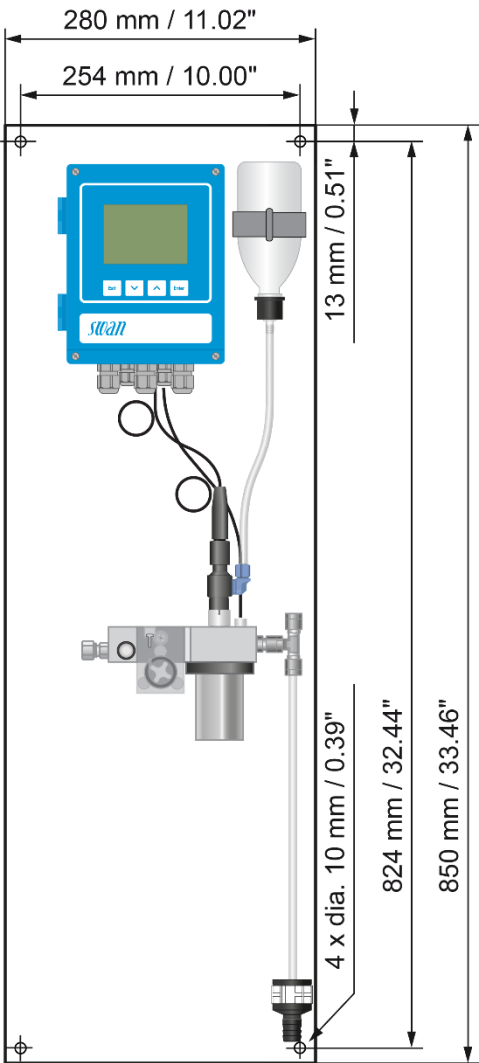
- Monitoring water quality in water cycles of power and industrial plants, as well as in demineralization plants.

Measuring range

- 1.00 to 13.00 pH or -1500 to +1500 mV.
- Automatic temperature compensations according to Nernst with or without correction functions.
- Measured value is compensated to 25 °C.

Instrument features

- Transmitter AMI-II pH/Redox**
in a rugged aluminum enclosure (IP66).
- Flow cell QV-Flow 2PG-T**
with removable sample vessel for easy sensor cleaning and calibration, with integrated flow meter for measurement validation, Pt1000 (Class A, DIN EN 60751) temperature sensor and needle valve.
- Various combined or separate sensors with reference electrodes available.
- Factory tested, ready for installation and operation.



AMI-II pH/Redox with Swansensor pH SI

Order numbers: Monitor AMI-II pH/Redox QV-Flow		A-21.511._00
Power supply	100 – 240 VAC, 50/60 Hz.....	1
	10 – 36 VDC.....	2
Option 1	RS485 interface with Modbus RTU or Profibus protocol	A-81.470.0x0
	HART interface	A-81.470.030
	Two additional 0/4 – 20 mA signal outputs	A-81.470.040
Option 2	Swansensor pH SI	A-87.110.200
	Swansensor pH FL (requires SS Reference FL)	A-87.150.200
	Swansensor pH Standard (requires adapter A-83.910.120)	A-87.120.200
	Swansensor Redox SI	A-87.410.200
	Swansensor Redox FL (requires SS Reference FL)	A-87.411.200
	Swansensor Redox Standard (requires adapter A-83.910.120)	A-87.420.200
Option 3	Swansensor Reference FL (requires cable A-88.121.120)	A-87.860.100



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ANALYTICAL INSTRUMENTS

pH or ORP Measurement

Input resistance: $>10^{13} \Omega$

pH measurement

Measuring range with Swansensor ST/SI/FL: 1.00 to 13.00 pH
Resolution: 0.01 pH
Reference temperature: 25 °C

ORP measurement

Measuring range with Swansensor ST/SI/FL: -1500 to +1500 mV
Resolution: 1 mV

Temperature compensations

Selectable modes according to

- Nernst (for potable water and wastewater),
- Nernst with non-linear solution compensation (for high-purity water),
- Nernst with linear compensation with selectable coefficient (for high-purity water).

Calibration solutions table

Programmable table for pH buffers and ORP calibration solution. SWAN buffers (pH 7 and 9) pre-programmed.

Auxiliary sensors

- Temperature measurement with Pt1000 type sensor (DIN class A).
Measuring range: -30 to +250 °C
Accuracy (0-50 °C): ± 0.25 °C
Resolution: 0.1 °C
- Sample flow measurement with digital SWAN sample flow sensor.

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

AC version: 100 – 240 VAC (± 10 %),
50/60 Hz (± 5 %)
DC version: 10 – 36 VDC
Power consumption: max. 35 VA

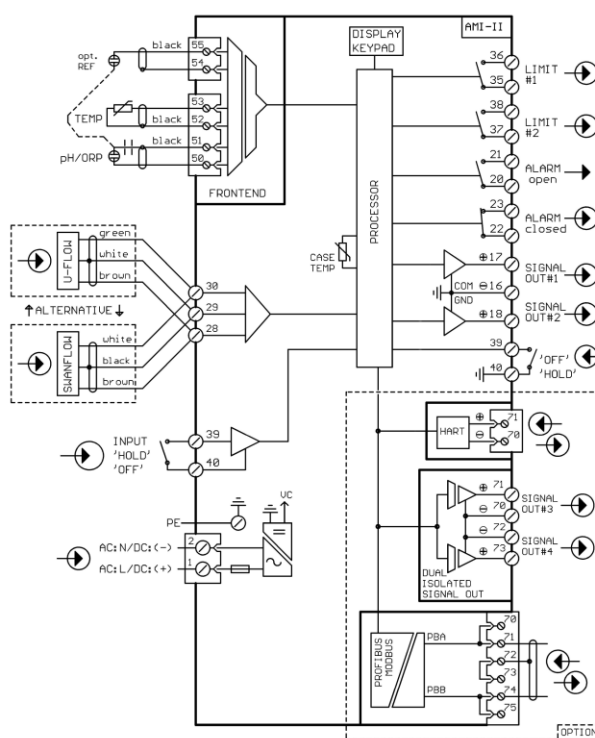
Operation

User menus in English, German, French and Spanish.
Separate, menu-specific password protection.

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



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

Input

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

Signal outputs

Two or four (with optional communication interface) programmable signal outputs for measured values (freely scalable, linear or bilinear) or as controller outputs.
Current loop: 0/4 – 20 mA
Maximum burden: 510 Ω
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: 3 to 10 L/h
Temperature: 0 to 50 °C
Inlet pressure: max. 2 bar
Outlet pressure: pressure free

Sample connections

Sample inlet: Swagelok 1/4" tube adapter
Sample outlet: for flexible tube,
15 mm inner Ø

Panel

Dimensions: 280 x 850 x 180 mm
Material: stainless steel
Total weight: 8 kg

