

LUMINATM VOA PRIME Dual wavelength optical sensor

SATRON VOA PRIME Dual wavelength optical sensor

The SATRON VOA PRIME dual wavelenght optical sensor is ideal for the food and beverage industry, particularly dairy applications. It measures both the process value (FU) and its rate of change (FU/s). This enables: early detection of phase transitions—even before process values shift; differentiation of similar products with minimal FU differences; monitoring of reaction kinetics and process stability; reliable operation even if the process value is out of calibration range. The sensor's IO-Link compatibility and 4-20 mA signal enables seamless integration with existing control systems.



TECHNICAL SPECIFICATIONS

Measuring range

0 ... 300 000NTU equivalent

Calibration

Process calibration should be made from process sample. The sensor is factory calibrated at 4mA = water, 20mA = white ceramic that corresponds to 35% fat milk cream.

Freely adjustable with pushbuttons or Hart® modem.

Damping

Time constant adjustable 0.01 to 60 s.

Repeatability

0.1% from maximum span.

Response time

0.1s (with less than 0.1s damping)

Accuracy

O...1 000 NTU ± 0.25% ±50 NTU 1 000....10 000 NTU ± 1% 10 000...300 000 NTU ± 5%

Unit selection

%, NTU, FNU, FTU, mg/L, g/dm3, PPM, or custom text

Ambient: -30 to +80 °C -22 ...176°F

Temperature limits

Process **N** type: -5 to +100 °C 23...212 °F (120 °C for 10 min) Process **H** type: -5 to +140 °C 23...284 °F (160 °C for 30 min) Shipping & storage: -40 to +80 °C Display operating range: 0 to +50 °C (Does not affect operation of the

Output

sensor)

3-wire (3W), 4-20 mA NAMUR NE43, IO-Link

Supply voltage

Nominal 24 VDC, (21.6 - 27.6V) 250mA

Humidity limits

0-100% RH

Pressure class

PN25

EMC directive 2014/30/EC

- EN 61326-1: 2021

CONSTRUCTION

Materials:

Duplex (EN. 1.4462), Hast. C276/C22, or Titanium Gr2. Surface quality: Polished Ra <0.8µm Lens: Sapphire or Spinel ceramic

Sensing element¹⁾: AISI316L, PEEK,

Housing with display, code N, B

Seal: EPDM, FPM, FFPM, FEP

Housing: AISI303/316 Seals: Nitrilerubber and Viton® Nameplates: Polyester

Display window: Polycarbonate

Housing without display, code H

Housing: AISI3O3/316 Seals: FPM and NBR Nameplates: Polyester

Connection hose between sensing element and housing (RDU) code L

PVC signal cable or hose protected with PTFE/AISI316 braiding Nameplates: Polyester Display window: Polycarbonate

Electrical connections

Housing code **H, B**:

1x M12 plug connector

Housing with display, code **N**:

2x M12 plug connector

Remote electronics housing with display code **L**PG9 gland for cable;

Conductor cross section: max 2.5 mm²

I/O-connections

Switch outputs

Housing **N**: 1 output Housing **L**: 3 outputs

Solid state relay, grounding contact

Maximum voltage 35 V

Maximum current 50 mA

Maximum leakage current 10 µA

Switch inputs

Housing **N**: 1 input Housing **L**: 3 inputs

NC (no connection) OFF O...2 V ON

Minimum values for switch in use

Voltage 16 V Current 4 mA Leakage current 1 mA

Current output2
External power supply

Current output 2 is galvanically isolated
Maximum supply voltage 35 VDC
Range 3.5...23 mA
Factory setting 4...20 mA
Maximum isolation voltage 100 VDC

Process connections

With G1 connecting thread

Protection class:

IP66, IP67 and IP68 See Selection chart.

Weight with G1 process connection

Housing without display (H):
O.9 kg
Housing with display (B):
1.3 kg
Housing with display (N):
Remote housing (L):
2.5 kg

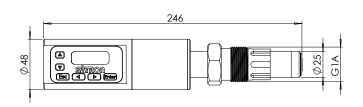
Output signal according to NAMUR NEO43 Signal Level for the failure information of Digital Transmitters. Min. load using HART®-communication 250 Ω

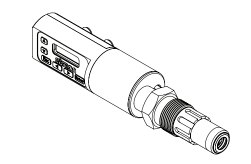


¹⁾ Parts in contact with the process medium are FDA compliant.

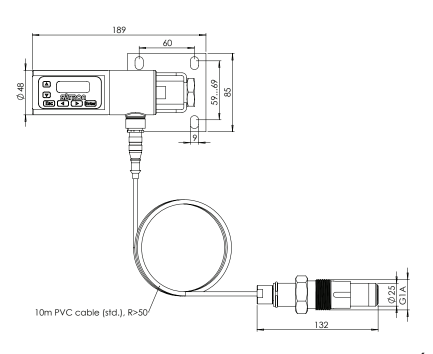


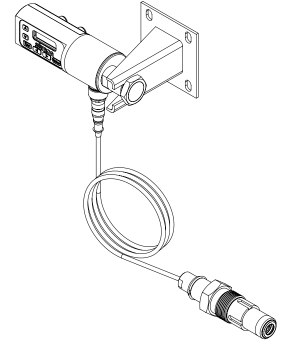
Dimensions and housing types VOA (mm)



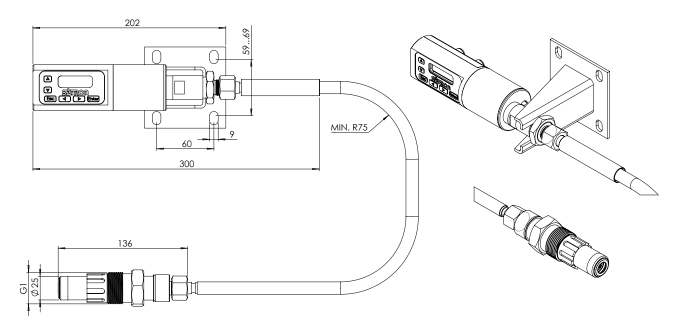


VOA with display (N) and G1 process connection



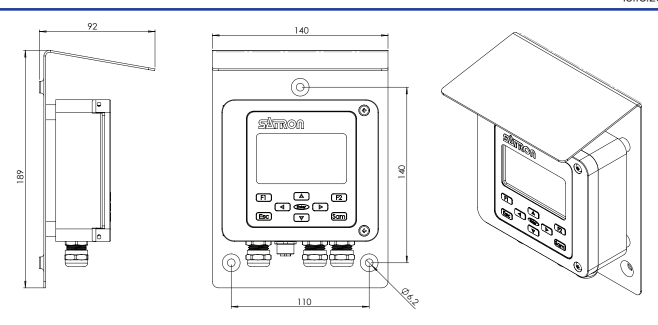


VOA with remote measuring probe and PVC M12 cable (NRT4)

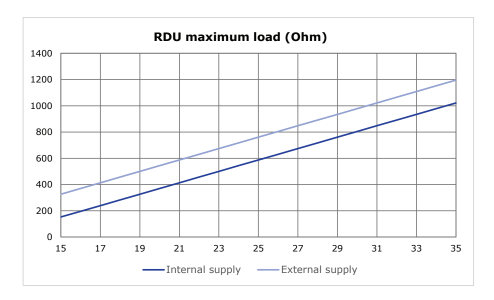


VOA with remote measuring probe and AISI hose (NRT2)

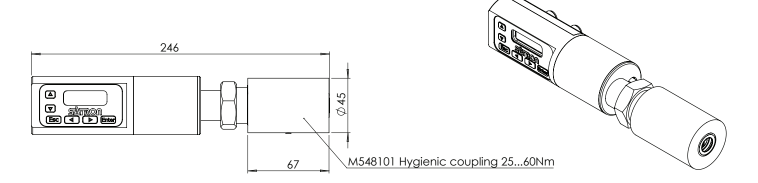




RDU - Remote Display Unit (L) T1370009



Process connection details



VOA G1 connected to M548101 3A hygienic coupling (flush mounted).



Instructions and spare parts that are according and within the 3-A appliance



Welding the coupling

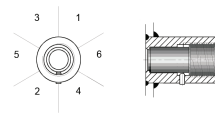
These instructions apply to hygienic welded couplings; welding the G1

standard coupling is described here as an example.

- \bullet Place the coupling in the mounting hole. Make sure the leakage detection port is down. Then weld with several runs so to prevent the coupling's oval distortion and tightness problems. The inside welding must be cleaned, and polished with an end result of Ra <0,8
- The sensor must be **out of the coupling** while the coupling is welded. You can use the shut-off plug to shut the coupling. The plug protects the coupling's sealing face and permits the starting of the process without the sensor.
- It is always recommendable to use the welding assistant (M1050420)

while welding the coupling to prevent any distortions due to heat.

• Do not make weld grounding via any sensor's body!



Mounting the sensor on the coupling

Procedure

- Make sure that the coupling's sealing face is clean.
- Remove the orange protective plug from the sensor head.
- Insert the sensor **in a straight line** into the coupling, so that the guide groove on the sensor aligns with the stop pin on the coupling. The sensor settles into position when the groove and pin are aligned, and will be prevented from rotating in the coupling.

When inserting the sensor, be careful not to damage the edge of the lens on the edges of the coupling or on the end of the stop pin!

• Lock the sensor in position by screwing the hex nut fully home. Finger tightness is sufficient to tighten the sealing faces. However, we recommend final tightening with a tool to eliminate the effect of vibration and other such factors. Apply 60±20 Nm torque.

Do not use sealing tape etc. on threaded connection!

VOA measurement principle:

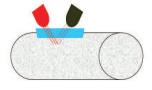
Backscattering with RED and Infrared wavelenght light source LED's.

The light source is fully compensated for aging, temperature, and ambient light changes due to the high duty cycle measurement (up to 100 measurements per second).

The lifetime for the optical LED and photodetectors is 20 years minimum. Illustration below shows only the principle for 1 light source. The sensor has 2 LED's and 4 detectors in total.



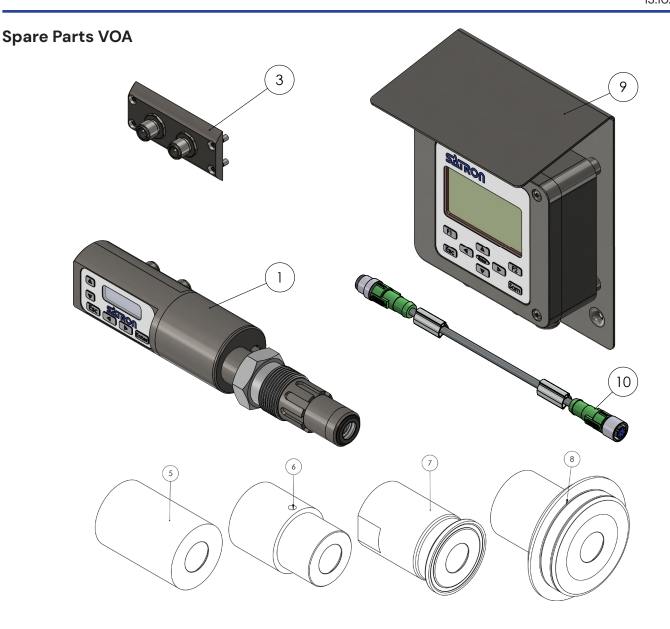
- 1 LED
- 2 Reference detector
- 3 Turbidity detector
- 4 Temperature sensor







SATRON VOA PRIME Dual wavelength optical sensor



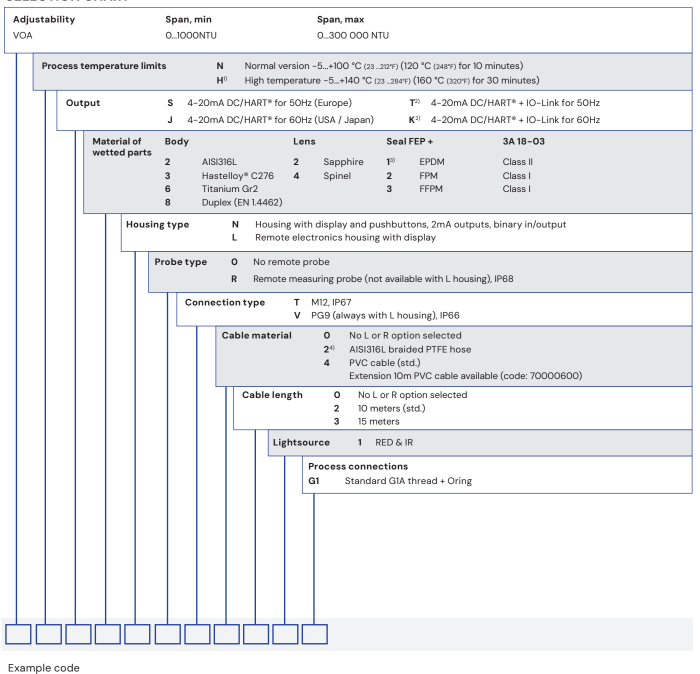
No.	Part name	Order code	Note
1	O-ring EPDM	80031721	3A 18-03 Class II (Do not exceed above 8% fat content)
1	O-ring FPM	80011721	3A 18-03 Class I
1	O-ring FFPM	800417020	3A 18-03 Class I
3	Plug cover M12*	T1370011	
5	45/G1" Welding adapter	M548101	
6	38/G1" Welding adapter	M1050577	
7	Tri-clover 25/38 ISO2852	M1050206	
7	Tri-clover 40/51 ISO2852	M1050222	
7	Tri-clover 63.5 ISO2852	M1050224	
8	Tuchenhagen / Varivent DN25	M1050090	
8	Tuchenhagen / Varivent DN50	M1050091	
8	Tuchenhagen / Varivent DN65,5	M1050092	
9	Remote Display Unit RDU*	T1370009	
10	L-Housing data cable 10m PVC*	70000600	
10	L-Housing data cable 15m PVC*	70000601	
	Bracket remote probe electronics	T1050009	

^{*}Compatible with M3 model sensors. For older generations with 4 button displays (M1 and M2), please contact Satron.



SATRON VOA PRIME Dual wavelength optical sensor

SELECTION CHART



Documentation

Material certificates

MC1 Raw material certificate without appendices, in accordance with SFS-EN 10204-2.1 (DIN 50049-2.1) standard

MC2 Raw material certificate for wetted parts, in accordance with SFS-EN 10204-2.2 (DIN 50049-2.2) standard

MC3 Raw material certificate for wetted parts, in accordance with SFS-EN 10204-3.1 B (DIN 50049-3.1 B) standard

MC3-3A Raw material certificate for wetted parts, in accordance with SFS-EN 10204-3.1 B (DIN 50049-3.1 B) standard + 3A approval

0

- 1) 3A approval in combination only with FFPM
- 2) IO-link only with N housing type
- 3) Do not exceed above 8% fat content process media
- 4) Not within 3A approval

We reserve the right for technical modifications without prior notice. HART* is a registered trademark of FieldComm Group, Inc. Hastelloy* is the registered trademark of Haynes International, Inc. PASVE* is the registered trademark of Satron Instruments Inc. 3-A is a registered mark owned and administered by 3-A SSI.

UL 61010-1, 3rd Ed. Rev May 11. 2012 CAN/CSA C22.2 No. 61010-1-12, Ed. 3 EMC directive 2014/30/EC - EN 61326-1: 2021









