UV Sensor "UV-ÖNORM"



UV sensor for DVGW (160°) and OENORM certified water purifiers

1/2

GENERAL FEATURES



Properties of this sensor

The "UV-ÖNORM" is a special sensor for DVGW and OENORM certified water purifiers with 160° field of view. Suitable for low pressure and medium pressure lamps. It complies with the standard DVGW W294-3(2006) and OENORM 5873. The sensor contains integrated electronics and is shielded against electromagnetic interference. Sensor configuration options are signal output type and measuring range. The signal output is either a voltage of 0 to 5 V, a current of 4 to 20 mA, CAN bus interface or USB. The UV sensor is always delivered calibrated according to DVGW and OENORM requirements.

A water-proof measurement window ("WIN294") is available.

The measuring range of **analog sglux UV sensors** is 3 orders of magnitude corresponding to 5 mV to 5 V or 4.02 mA to 20 mA output. The highest sensitivity range is 1 nW/cm² to 1 μ W/cm². The lowest sensitivity range is 20 mW/cm² to 20 W/cm². The **digital sglux UV sensors** contain an integrated microprocessor that converts the UV radiation into 125kbit/s digital CAN bus data. A large dynamic range of 5 orders of magnitude allows to measure low radiation and strong radiation without changing the probe. Customers may specify any range between the mentioned limits.

Page 3 of this datasheet allows to enter requirements of the needed sensor. After selection please forward this document to factory or agent. Please contact us for assistance.

SPECIFICATIONS

FIXED SPECIFICATIONS Parameter Value

Dimensions please refer to drawing on page 2

Weight 120 g

Temperature Coefficient (30 to 65°C) o.o5 to o.o75%/K

Operating Temperature -20 to +80°C

Storage Temperature -40 to +80°C

Humidity < 80%, non condensing

Spectral Sensitivity UVC, according to DVGW W294-3(2006) and OENORM 5873, $f_{17} = 0.15$

CONFIGURABLE SPECIFICATIONS Parameter Value (page 3 shows more detailed information)

Signal Output o to 5 V or 4 to 20 mA or CAN bus signal (125kbit/s) or USB

Current Consumption for o to 5 V = < 30 mA / for 4 to 20 mA = signal out / digital = < 17 mA

Connections cable = 2 m cable with tinned leads on free end

plug = 5 pin male connector with 2 m cable with tinned leads on free end

CAN = 2 m cable with 8 pin male connector (to converter or else)

USB = with 1.5 m cable with USB-A plug

Measuring Range to comply with purifier type, e.g. 100 W/m²



UV Sensor "UV-ÖNORM"

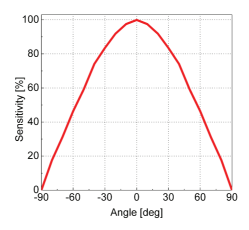


UV sensor for DVGW (160°) and OENORM certified water purifiers



FIELD OF VIEW

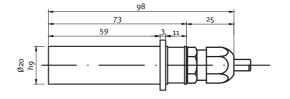
2/2

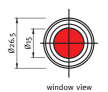


DRAWING

ANALOG CABLE

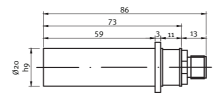


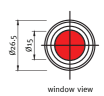


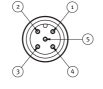


ANALOG PLUG

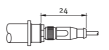






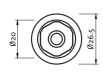


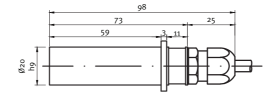
connector view 5 pin M 12 X 1 RSFM5

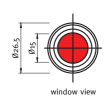


plug connection 5 pin M 12 x 1 e.g. Lumberg PRSFM 5

DIGITAL









KFV 80 plug



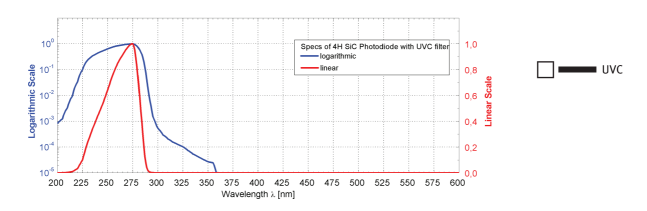
pin layout

UV Sensor "UV-ÖNORM"



Requirements questionaire sheet

STEP 1 --- Configuration of Normalized Spectral Responsivity



The UV-DVGW sensor is always configured with UVC responsivity according to DVGW W294-3(2006) and OENORM 5873.

STEP 2 --- Signal Output Type Selection

Please tick your selection. The pin configuration is shown in drawings on page 2.

Output Type	Description	Connection = "cable"	Connection = "male plug"
o to 5 V	o to 5 V voltage output proportional to radiation input. Supply voltage is 7 to 24VDC, current consumption is $<$ 30 mA.	$V_{.}$ = brown, V_{+} = white, V_{out} = green, shield = black	$V_{-} = 1, V_{+} = 4, V_{out} = 3$
4 to 20 mA	4 to 20 mA current loop for PLC controllers. The current is proportional to the radiation, supply voltage is 24VDC.	V. = brown, V ₊ = white, shield = black	V. = 1, V ₊ = 4
CAN bus signal	VSCP protocol according to the following specifications: http://download.sglux.de/probes-digital/vscp-protocol	Pins 1 & 7 = CAN low Pins 3 & 8 = CAN high Pins 2 & 4 & 5 = GND	
USB	The signal is transmitted via standard USB-A plug to a computer. Software and 1.5 m cable are included.	2	

STEP 3 ---- Measurement Range Selection

Please mark your approx. max. UV intensity to be measured. The dynamic range for analog UV sensors is 3 orders of magnitude and for digital UV sensors it is 5 orders of magnitude.

max. UV		- AM / 2					M/ 2	NA / 2	- W/2
intensity	1µW/cm²	10µW/cm²	100µW/cm²	1 mw/cm ²	10mw/cm²	100mw/cm²	1 W/cm²	10 W/cm²	20 W/cm²



Sensor Probes Overview and Accessories



SENSOR PROBES OVERVIEW



UV-Surface — Top looking surface-mount UV sensor

For UV radiation reference measurements of radiation exposed to a surface (diameter 38 mm).



UV-Air ----- Threaded body UV sensor

With M22x1.5 thread for many mounting possibilities i.e. inside UV radiation chambers.



UV-Cosine — Waterproof cosine corrected UV sensor for outdoor use

Stain repellent for outdoor or in-water measurements. Particularly suited for UV-Index measurements.



UV-Water-G3/4 •••• 10 bar water pressure proof UV sensor with G3/4" thread

Used in pressurized water systems. Suited for low and medium pressure lamps.



UV-Water-PTFE ----> 10 bar water pressure proof UV sensor with G1/4" thread

Used in pressurized water systems. Suited for low pressure lamps.



Complies with standard DVGW294-3(2006), suited for certified water purifiers.



UV-ÖNORM — UV sensor for DVGW (160°) and OENORM certified water purifiers

Complies with standard DVGW294-3(2006) and OENORM 5873, suited for certified water purifiers with 160° FOV.



UV-Cure — Sensor for strong UV irradiation, working temperature up to 170° (338°F)

To control curing processes or other high temperature operations where strong UV light is present.



TOCON-Probe Miniature UV sensor

Miniature UV sensor in M12x1 housing. Available with o to 5 V voltage output.

ACCESSORIES FOR ANALOG SENSOR PROBES



Sensor Monitor 5.0 measuring and control module



ACCESSORIES FOR DIGITAL SENSOR PROBES





DIGIBOX ---->
CAN-to-USB converter



Control Pad
windows 8 based 10.1"
tablet computer
display unit

WINDOWS



win294 ····
measurement window
acc. to DVGW 294-3
and OENORM M5873

