UV SENSOR "UV-DVGW-160" UV Sensor for ÖNORM and DVGW certified water purifiers



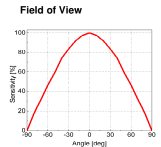
UV Sensor "UV-DVGW-160" UV Sensor for ÖNORM and DVGW certified water purifiers

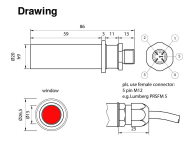
The sensor UV-DVGW-160 is a special type suitable for use with DVGW and ÖNORM certified water purifiers. It complies with the standard DVGW W294-3(2006) and ÖNORM 5873-2. Always delivered calibrated according to DVGW and ÖNORM requirements.

The probe is amplified and shielded against electromagnetic interference. The visible blind sensors are based on a Silicon Carbide (SiC) UV photodiode, which guarantees highest radiation hardness, long term stability and >10¹⁰ visible blindness (ratio of UV to VIS-IR sensitivity). Blue and GaP type sensors are based on a Galliumphosphide (GaP) UV photodiode. Please find at page 2 an individual configuration procedure which allows the prospective user to select the correct spectral response (STEP 1), different output types (STEP 2) and to select a sensitivity range (STEP 3).

Picture







Specifications

Fixed Specifications

Parameter	Value
Dimensions	pls. refer to the drawin
Weight	120 g
Temp. Coefficient	0,035%/K
Operating Temp.	-20+80℃

Humidity <80%, non condensing,

on request: 100%

submersible

Configurable Specifications

Parameter	Value
Absolute Sensitivity	$1 \text{nW/cm}^2 \dots 10 \text{W/cm}^2$
Spectral Sensitivity	UVC

Signal Output 0...5V, 4...20mA, USB

Connections 2m cable or 2m cable with 5 pin male connector type Lumberg PRSFM5

,,

Please find the configuration guide at page 2 of this datasheet.

Monitor Accessories



Please consider our UV monitor and UV controller offer.

Calibration

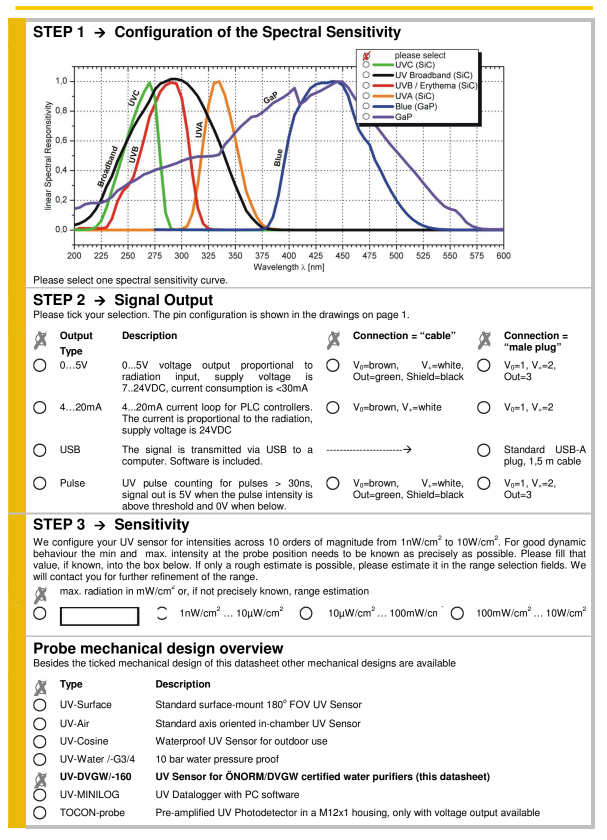


We are pleased to issue an individual quotation for NIST or PTB traceable calibration.

Rev. 1.0 page 1

UV SENSOR "UV-DVGW-160" UV Sensor for ÖNORM and DVGW certified water purifiers





Rev. 1.0 page 2