UV SENSOR "UV-Air"

Standard axis oriented in-chamber UV Sensor



UV Sensor "UV-Air"

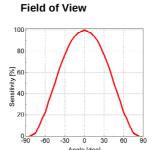
Standard axis oriented in-chamber UV Sensor

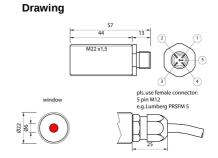
The sensor **UV-Air** is a cosine corrected axial looking UV sensor with a male thread (M22x1,5) with many mounting possibilities inside UV radiation chambers. Available calibrated (NIST or PTB traceable) on request.

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

Fixed Specifications		
Parameter	Value	
Dimensions	pls. refer to the drawing	
Weight	80 g	
Temp. Coefficient	0,035%/K	
Operating Temp.	-20+80℃	
Storage Temp.	-40+80℃	

Humidity <80%, non condensing,

on request: 100%

submersible

Configurable Specifications

Comigarable opeomodications		
Parameter	Value	
Absolute Sensitivity	1nW/cm ² 10W/cm ²	
Spectral Sensitivity	UV-Broadband, UVA, UVB, UVC, UV-Index	
Signal Output	05V, 420mA, USB, impulse count	
Connections	2m cable or 2m cable with 5 pin male	
	connector type Lumberg PRSFM5	
Disconfield the configuration with at many 0 of this detection		
Please find the configuration guide at page 2 of this datasheet		

Monitor Accessories



Please consider our UV monitor and UV controller offer.



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

Rev. 2.0 page 1

UV SENSOR "UV-Air"

Standard axis oriented in-chamber UV Sensor



STEP 1 → Configuration of the Spectral Sensitivity				
		please select		
	10	UVC (SiC) UVBroadband (SiC)		
	1,0	○ — UVB / Erythema (SiC)		
vity	0,8	○ — Blue (GaP)		
nsiti	-,-	GaP GaP		
odse	0,6	S		
<u>a</u>	Pand			
Sectr	0,4			
linear Spectral Responsitivity		/		
line	0,2			
	0,0			
	200 225	250 275 300 325 350 375 400 425 450 475 500 525 550 575 600		
Ple	ase select one	$Wave length \ \lambda \ [nm]$ spectral sensitivity curve.		
STEP 2 → Signal Output				
		election. The pin configuration is shown in the drawings on page 1.		
₩	Output	Description		
)A	Туре	"male plug"		
0	05V	05V voltage output proportional to \bigvee_0 =brown, \bigvee_+ =white, \bigvee_0 =1, \bigvee_+ =2,		
		radiation input, supply voltage is Out=green, Shield=black Out=3 724VDC, current consumption is <30mA		
\circ	420mA	420mA current loop for PLC controllers. V ₀ =brown, V ₊ =white V ₀ =1, V ₊ =2		
		The current is proportional to the radiation,		
		supply voltage is 24VDC		
O	USB	The signal is transmitted via USB to a		
	Pulse			
	ruise	UV pulse counting for pulses > 30ns, O V ₀ =brown, V ₊ =white, O V ₀ =1, V ₊ =2, signal out is 5V when the pulse intensity is O Out=green, Shield=black O Out=3		
	-	above threshold and 0V when below.		
STEP 3 → Sensitivity				
We configure your UV sensor for intensities across 10 orders of magnitude from 1nW/cm² to 10W/cm². For good dynamic				
behaviour the min and max. intensity at the probe position needs to be known as precisely as possible. Please fill that value, if known, into the box below. If only a rough estimate is possible, please estimate it in the range selection fields. We				
	contact you fo	r further refinement of the range.		
X	max. radiation	on in mW/cm ² or, if not precisely known, range estimation		
0				
_				
		hanical design overview		
Be	_	d mechanical design of this datasheet other mechanical designs are available		
X	Туре	Description		
0	UV-Surface	Standard surface-mount 180° FOV UV Sensor		
Ö	UV-Air	Standard axis oriented in-chamber UV Sensor (this datasheet)		
	UV-Cosine	Waterproof UV Sensor for outdoor use		
0	UV-Water	10 bar water pressure proof		
0	UV-DVGW	UV Sensor for DVGW certified water purifiers		
0	UV-MINILO	G UV Datalogger with PC software		
0	TOCON-pro	be Pre-amplified UV Photodetector in a M12x1 housing, only with voltage output available		

Rev. 2.0 page 2