

UV Sensor Probe

General features:

- Water-resistant probe with sapphire window
- Single power supply
- Analog 0-5 V or 4-20 mA output
- High sensitivity and proven reliability



Model: WP-UVx-G3/4-2y

Applications: UV lamp monitoring, UV power measurement for waste/ballast water sterilization, UV curing process control, UV phototherapy monitoring

Specifications:

General parameters						
Dimensions	Window diameter (mm)		Weight (g)		Case material	
See drawing below	8		120		316L	
Parameters	Symbol	Valu	ıe	Unit	Remark	
Maximum ratings						
Operation temperatur	e T _{opt}	-30-85		°C		
Storage temperature	T _{sto}	-40-90		°C		
Water resistance	р	10		bar	entrance window side	
Electro-optical characteristics (25 °C)						
Supply voltage	V _{cc}	9-24		V	DC	
Output signal	l _{out}	4.00		A	2 wire circuit (WP-UVx-G3/4-21)	
		4-20	U	mA	3 wire circuit (WP-UVx-G3/4-22)	
	V _{out}	0-5		V	3 wire circuit (WP-UVx-G3/4-23)	
Detection wavelength range ¹		220-2	280		WP-UVC-G3/4-2y	
		220-325 220-370 290-440		nm	WP-UVB-G3/4-2y	
					WP-UVA-G3/4-2y	
					WP-UVV-G3/4-2y	
UV power intensity measurement range	Р	0-20	00	mW/cm ²	See other options ²	
Connection						
Circular connector	5 mm male co	5 mm male connector with 5 pins				
Cable (optional)	2 m cable with	2 m cable with 5 mm female connector (cable length can be customized)				

¹ UVA, UVB, UVC, UVV and full UV band are all available upon request.

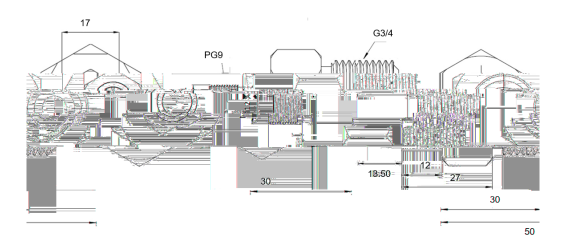
² UV power intensity measurement range: 0-200 mW/cm² (standard), 0-1 W/cm² (option), 0-10 W/cm² (option), 0-40 W/cm² (option).

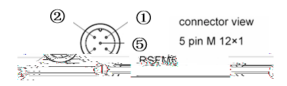


UV Sensor Probe

Model: WP-UVx-G3/4-2y

Drawing (unit: mm)





5-pin analog plug: pin 1=V_{cc}, pin 2=null, pin 3=I_{out} / V_{out}, pin 4=GND / null, pin 5=null

Touchscreen UV radiometer (optional)

- Fully compatible with all GaNo Opto s UV sensor probes
- Real time display of UV power density, UV source accumulated service time and UV source output efficiency
- System settings for UV output calibration, timer reset, operation status cartoon, threshold of failure alarm and initial 100% output efficiency normalization
- One channel input and 24 V power supply
- Customized Chinese and English versions



Lite-edition UV radiometer (optional)

- Fully compatible with all GaNo Opto s UV sensor probes
- 5 digital real time display of UV power density
- Pre-calibration or re-calibration for specific UV light source upon request
- Optional RS-485 or relay output
- One channel input and 9-24 V power supply

