## UV-Air® Probe with 0-5V Output and UVC Photodiode (SiC)

Part Number: UV\_Air\_C\_AMP0-5V\_plug



Our probes from the *UV-Air*® series are characterized by a solid and compact design. A male thread allows various mounting possibilities at the measuring point.



UV\_Air\_C\_AMP0-5V\_plug

#### Features of UV\_Air\_C\_AMP0-5V\_plug:

- only for UVC measurement, e.g. for purification control, spectral sensitivity according to DVGW W294-3
- filtered, silicon carbide based UV photodiode for extreme radiation hardness
- integrated amplifier with 0..5V voltage output
- · offset and amplification factor are adjustable
- with M22 thread for comfortable mounting
- handy and solid stainless steel housing, IP65 at back
- 5 pin sensor connector (connection e.g. Hirschmann ELKA 5012)
- with teflon diffuser for cosine correction
- customized cable available

Probes from the *UV-Air* <sup>®</sup> series are available with the following details:

Sensortype	Part Number
with broadband photodiode	UV_Air_ABC_ <i>Design</i>
with UVC photodiode DVGW W 294-3	UV_Air_C <i>_Design</i>
with Erythema Sensor DIN 5050 ISO 17166/CIE S 007/E	UV_Air_UV-Index_ <i>Design</i>

Design	Part Number
with 4-20mA output and 2m cable	UV_Air_Sensortype_AMP4-20mA_cable
with 4-20mA output and 5 pin connector	UV_Air_Sensortype_AMP4-20mA_plug
with 0-5V output and 2m cable	UV_Air_Sensortype_AMP0-5V_cable
with 0-5V output and 5 pin connector	UV_Air_Sensortype_AMP0-5V_plug
without amplifier	UV_Air_ <i>Sensortype</i> _cable

Please consider the following probe series:

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- UV-Water (10bar water pressure resistant)
- UV-Cosine (with wide angle characteristic, cosine correction)
- UV-DVGW (probe compliant to DVGW W 294-3(2006))

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# UV-Air® Probe with 0-5V Output and UVC Photodiode (SiC)

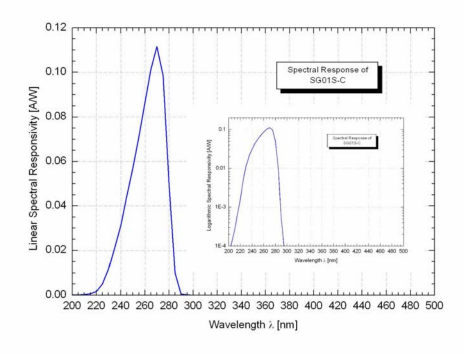
Part Number: UV\_Air\_C\_AMP0-5V\_plug



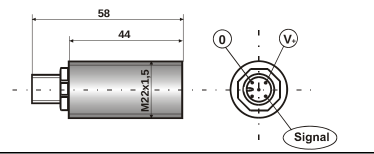
## **Technical Data** (T<sub>a</sub> = 25 °C)

Parameter	Symbol	Value	Unit
Power supply	$V_{B}$	+724	V
Output signal	$V_{OUT}$	05	V
Power consumption	I <sub>max</sub>	<30	mΑ
Linearity	L	2	%
Temperature drift	ΔΤ	0,03	W/m <sup>2</sup> /K
Wavelength of max. sensitivity	$\lambda_{Smax}$	270	nm
Sensitivity range(S=0.1*S <sub>max</sub> )	_	230 - 285	nm

### Spectral Sensitivity (photodiode SG01S-C18)



#### **Dimensions**



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