

Our probes of the *UV-Water* series are characterized by their 10bar water pressure resistance. They are well suited for measurements under water. The ¼" thread allows comfortable mounting at the measuring point.



UV_Water_ABC_AMP4-20mA_cable

Features of Typs UV_Water_ABC_AMP4-20mA_cable :

- broadband UVA-UVB-UVC-measurement (see spectral curve p.2)
- Silicon Carbide based Photodiode (SiC) for extreme radiation hardness
- integrated amplifier with 0..5V voltage output
- offset and amplification factor are adjustable
- stainless steel housing with 10bar water pressure resistance
- with ¼"-thread for comfortable mounting
- 2m shielded cable

Probes from the *UV-Water* series are available with the following details:

Sensortype	Part Number	
with broadband photodiode	UV_Water_ABC_ <i>Design</i>	
with UVC photodiode DVGW W 294-3	UV_ Water _C_ <i>Design</i>	
with Erythema Sensor DIN 5050 ISO 17166/CIE S	UV_ Water _UV-Index_ <i>Design</i>	
007/E		

Design	Part Number	
with 4-20mA output and 2m cable	UV_Water_Sensortype_AMP4-20mA_cable	
with 4-20mA output and 5 pin connector	UV_Water_Sensortype_AMP4-20mA_plug	
with 0-5V output and 2m cable	UV_Water_Sensortype_AMP0-5V_cable	
with 0-5V output and 5 pin connector	UV_Water_Sensortype_AMP0-5V_plug	
without amplifier and with 2m cable	UV_Water_Sensortype_cable	
without amplifier and with 5 pin connector	UV_Water_Sensortype_plug	

Please consider the following probe series:

Seite 1 [3]

UV-Water Probe with 4-20mA Output and Broadband SiC Photodiode

Part Number: UV_Water_ABC_AMP4-20mA_cable

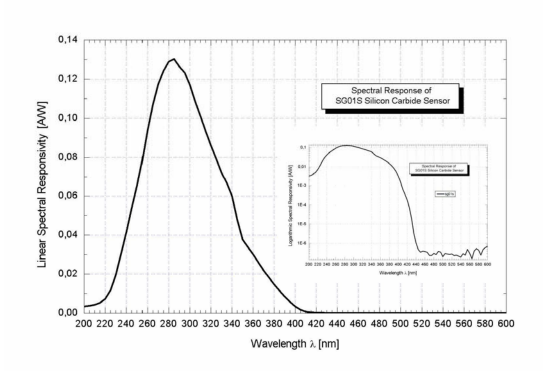


- UV-Air (compact stainless steel probe)
- *UV*-Cosine (with cosine correction and wide angle characteristics)
- UV-DVGW (probe according to DVGW W 294-3(2006))

Technical Data (T_a = 25 °C)

Parameter	Symbol	Value	Unit
Power supply	V_{B}	24	V
Output signal	I _{OUT}	420	mA
Power consumption	I _{max}	<30	mA
Linearity	L	2	%
Temperature drift	ΔΤ	0,03	W/m ² /K
Wavelength of max. sensitivity	λ_{Smax}	285	nm
Sensitivity range(S=0.1*S _{max})	_	225 - 380	nm

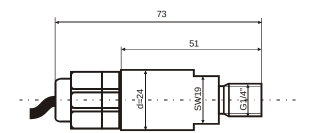
Spectral Sensitivity (Photodiode SG01S)



Seite 2 [3]



Dimensions



configuration:

brown: 0 white: V_+