honle group



Data sheet SUV 20.1 A2 Y2 C (Ö-norm 160°)

General

This sensor is designed to be used in UV disinfection units and is suitable for monitoring of UV dose of UV lamps according Ö-norm. It is designed as a plug in sensor. Sensors of this type are very precise and have a small aging effect. They are calibrated using standards that are based on Physikalisch-Technische Bundesanstalt Braunschweig (PTB).



Technical data

	ÖNORM-Type SUV 20.1 A2 Y2 C	
Related standard	M5873-1 (03/2001) for ND-lamps M5873-2 (06/2002) for MD-lamps	
Compliance	Type test as measurement system with UVT16 has been done, certificate available.	
Labeling	₹ 160°	IL-M SUV20.2A2Y2C + J-M-lfd. Nr. + MMJJ + 40° + 4-20mA + measurement range in W/m ²
Material of sensor body	Stainless steel 1.4404	
Geometry	Plug in area \varnothing 20 x 59 mm, total length 73 mm, with collar and notch for O-Ring 18,77 x 1,78 (see drawing)	
Pressure resistance	1 bar short time (in measuring window FUV38 up to 16 bar pressure resistant)	
Ambient temperature	Ambient temperature: 0 to 60°C (short time 100°C), Storage temperature: -40 to 70°C	
Opening angle	160°, see Diagram	
Measuring / working range	50, 100, 200 ¹ , 500, 1000 ² W/m ² according Ö-norm (¹ standard value LP, ² standard value MP)	
Calibration uncertainty	\leq ± 1 % compared to Reference radiometer	
Selectivity	240 nm to 290 nm	
Measuring uncertainty	\leq ± 5 % of end value	
Linearity of working range	$\leq \pm 1$ % of end value, see Diagram	
Temperature drift	\leq ± 1,5 % in the temperature range 5°C to 35°C, in relation to 20°C	
Long time stability / Aging	\leq 1 % / 1000 h related to end value	
Recalibration period	24 months	
Operating voltage U _B	24 V DC (min. 12V , max. supply voltage of the used IC is 36 V DC!)	
Operating current	Max. 25 mA	
Load resistance	Null up to $R_{Load max} = (U_B - 8,5 V) / 0,02 A (R_{Load} = internal resistance of meter or PLC)$	
Output signal	4 to 20 mA according to chosen measurement range	
Pin assignment	+ U_B pin 1 and 2, I_{out} pin 3 and 4	
Accessory cable	Z1G-I 5 m length (longer cable on request possible), screwed IP65	



