

## **UV-sensors**

#### System-Features

- versatile designs
- suitable for applications in air and water
- conforms to DVGW / ÖNORM

#### Advantages

- low maintenance
- customized construction available
- long life-time

**İSweek** www.isweek.cn 公司名:深圳市工采网络科技有限公司 电话: + 86-755-83289036

地址: 广东省深圳市南山区高新南一道中国科技开发院3号楼16层 传真: + 86-755-83289052 邮箱: sales@isweek.cn

### **UV-sensors**

Our **UV-sensors** are available in different designs and are suitable for operation in air as well as water systems.

For use in drinking water equipment, we supply sensors that conform to the **DVGW** or **ÖNORM** regulations.

The UV-sensors are made for relative and absolute measuring. Absolute measuring sensors are calibrated individually and allow a reliable UV-measurement from all distances to the radiation source.

Our UV-sensors can be configured to our customer's needs.

Because of the versatile output signals, our sensors will integrate very easily with existing system controls. If there is no monitoring control, we can even supply the appropriate measuring devices.



UV-Monitor UVT16

For installations in water disinfection systems, we provide our plug-in sensors with a suitable measuring window. So the sensor is protected against pollution because of a sealed quartz glass plate. This enables the operator to remove the sensor for maintenance or service work as well as for reference measurements. The **measurement window** remains in the reactor during the maintenance work- so draining of the system is not necessary!



Plug-in sensor SUV20 with measuring window

SUV20-sensors can be supplied with an ATEX-protection certificate as an option.



### Sweek www.isweek.cn

公司名: 深圳市工采网络科技有限公司 电话: + 86-755-83289036

地址: 广东省深圳市南山区高新南一道中国科技开发院3号楼16层

传真:+86-755-83289052

邮箱: sales@isweek.cn

## Designs

The UV-sensors are available as 'screw-in' or 'plug-in' types. Because of their compact design and huge variety of possible configurations, the sensors can be installed in new or retrofit systems.



Screw-in sensor SUV13 with teflon head

# **Technical Data**

Housing material	High-grade steel
Opening angle	30°, 40°, 160°, 360°
Output signal	Diode Current (4-20mA) Voltage (0-4,5VDC) Digital
Optional standards	DVGW, ÖNORM