

# UV sensors UVS 5, UVS 10

Technical Information  $\cdot$  GB 8 Edition 05.16l

- Virtually immune to interference due to its insensitivity to daylight, infrared radiation and incandescent bulbs
- Maximum safety thanks to protection against discontinuity or short-circuit on the flame signal cable
- Suits industrial needs due to robust design
- Complies with the requirements of EN 298 in conjunction with Kromschröder automatic burner control units and burner control units





## **Table of contents**

UV sensors UVS 5, UVS 10	1
Table of contents	2
1 Application	3
2 Certification	
3 Function	
3.1 Electrical connection	
4 Replacement possibilities	
5 Selection	
5.1 Type code	
6 Project planning information	
6.1 Installation	
6.2 Weak UV radiation	
6.3 Electrical connection	
7 Accessories	
71 UVS 5	10
7.1.1 UV tube	
7.2 UVS 10	
7.2.1 UV tube	10
7.2.2 Adapter UVS 1	10
7.2.4 Quartz glass disc	10
8 Technical data	11
8.1 UVS 5	
8.2 UVS 10	
9 Maintenance cycles	13
Feedback	14

# 1 Application

For monitoring gas burners of unlimited capacity with or without fan, on hot-air furnaces, gas-fired boilers, industrial furnaces and excess-gas flaring installations in conjunction with Kromschröder automatic burner control units and burner control units.

The UV sensors monitor the gas burners in intermittent operation.

The burners can either be ignited directly or operated as pilot and main burners.

#### UVS 5



An old UVS 5 (with non-detachable PVC cable) can be replaced with the new UVS 5G1 (with cable gland and spring force terminals).

#### **UVS 10**



UV sensors UVS 1, UVS 6 and UVS 8 can be replaced by using various adapters with a heat guard made of quartz glass.



## 2 Certification

**(**E

For certification, see Technical Information of the corresponding automatic burner control unit or burner control unit that the UV sensors UVS 5 or UVS 10 are to be used with.

#### **Eurasian Customs Union**

EAL

The products UVS 5 and UVS 10 meet the technical specifications of the Eurasian Customs Union.

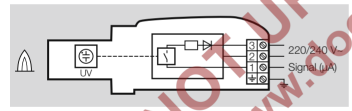
### 3 Function

The UV tube detects the ultraviolet light of a flame. In the case of incident UV light, alternating current flows through the UV tube and is converted into a DC signal by the UV sensor. The DC signal can be processed by a flame signal amplifier.

The UV tube does not respond to daylight, incandescent bulb light or infrared radiation emitted by hot workpieces or red-hot furnace walls.

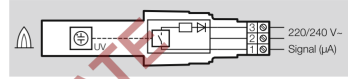
The designed lifetime of the UV tube is approximately 10,000 operating hours. For safety reasons, it must be replaced after this period.

#### **UVS 10**



A quartz glass heat guard insulates the UV tube against the hot furnace atmosphere and protects against moisture, dirt and heat.

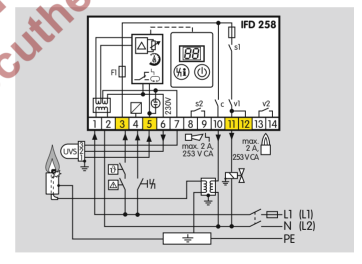
#### UVS 5



Protect the UV sensor against electrostatic charging by grounding the combustion chamber or the bracket.

### 3.1 Electrical connection

Example: electrical connection to automatic burner control unit IFD 258



# 4 Replacement possibilities

UVS 1, UVS 6 and UVS 8 will be replaced by UVS 10D, UVS 5 will be replaced by UVS 5G1  $\,$ 

UV sensor		Note
Old	New	Note
UVS 1	UVS 10D0G1 <sup>1)</sup>	Replaces UVS 1 with heat guard 1). UVS 1 connection cable can continue to be used.
UVS 5	UVS 5G1	Old bracket, clamping collar and PVC connection cable can continue to be used.
UVS 6	UVS 10D0G1	UVS 6 connection cable can continue to be used.
UVS 8	UVS 10D2	UVS 8 connection cable can continue to be used.

<sup>1)</sup> With Rp 1/2 internal thread



## **5 Selection**

Туре	G1*
UVS 5	•
UVS 10D0	•
UVS 10D1	•
UVS 10D2	
UVS 10D3	
UVS 10D4	•
UVS 10L0	•
UVS 10L1	•
UVS 10L2	
UVS 10L3	

<sup>\*</sup> If "none", this specification is omitted.

#### Order example

UVS 10L0G1

# 5.1 Type code

### UVS 5

Code		Description
UVS		UV sensor
5		Series 5
G1	D, ~	Electrical connection: M20 cable gland

# UVS 10

Code		Description
UVS		UV sensor
10		Series 10
D	O'	Quartz glass heat guard
L		Quartz glass heat guard lens
		Rp 1/2 internal thread
1 2	Rp	o 1/2 internal thread and cooling air connection 1/2 NPT internal thread
3	1/2	NPT internal thread and cooling air connection
4		UVS 1 adapter (28 mm (1.1"))
		Electrical connection:
G1		M20 cable gland

 $<sup>\</sup>bullet$  = standard,  $\bigcirc$  = available

# **6 Project planning information**

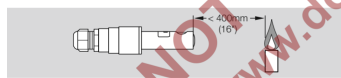
### 6.1 Installation

The UV sensor may only be exposed to the UV light of its own flame. It should be protected from other sources of ultraviolet light. These could be, for example: neighbouring flames (this must be observed when monitoring pilot and main burners in particular), ignition sparks, arcs from welding devices or lamps emitting ultraviolet light.

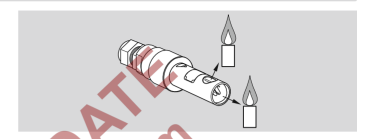
Do not expose the UV sensor viewing opening to direct sunlight to avoid incorrect flame signals.

Direct the UV sensor at the flame inclined from above or in the horizontal so that no dirt collects in front of the UV sensor.

#### UVS 5

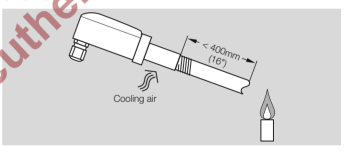


The sensor is mounted using the bracket supplied which is attached to the burner.



The UV tube can be directed towards the flame from the side or front with the help of the viewing openings in the sensor head.

#### **UVS 10**



The sensor is mounted to a  $\frac{1}{2}$ " viewing tube using the adapter (supplied) with integrated quartz glass heat guard. The viewing tube should be directed at the first flame third, as this is where the highest UV radiation is generally found. The inside of the steel tube should not be coated

Supply cooling air to cool and protect the optical system from soiling and condensation.

#### 6.2 Weak UV radiation

#### **UVS 10**

In order to concentrate weak UV radiation more effectively and to achieve a stronger UV signal, a quartz glass lens is available for the UVS 10, see page 10 (Quartz glass disc). When installing, ensure that the lens curvature points towards the flame. Thereby, the UV sensor must be precisely directed at the flame.

### 6.3 Electrical connection

The UV sensor is operated with an alternating voltage of 220/240 V. The voltage is provided by the automatic burner control unit or the flame detector.

Wire the UV sensor according to the connection diagram of the relevant automatic burner control unit or flame detector. A grounded mains is not required.

### 7 Accessories

### 7.1 UVS 5

#### 7.1.1 UV tube



With sticker and seal

Order No.: 7 496 068 7

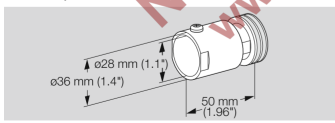
### 7.2 UVS 10

#### 7.2.1 UV tube



Order No.: 7 496 044 5

### 7.2.2 Adapter UVS 1



With quartz glass heat guard,

Order No.: 7 496 061 5

#### 7.2.3 Cooling air adapter



With quartz glass heat guard

Rp 1/2, Order No.: 7 496 061 4

1/2 NPT, Order No.: 7 496 061 3

Nozzle for cooling air adapter, Order No.: 7 496 061 6

### 7.2.4 Quartz glass disc





To protect the UV tube

Quartz glass disc with seal,

Order No.: 7 496 061 2

Quartz glass lens with seal

When installing, ensure that the lens curvature points towards the flame. Precisely align the UV sensor. The gap between the UV sensor and the flame can be increased to approximately 600 to 1200 mm (23" to 47").

Order No.: 7 496 061 1

### 8 Technical data

### 8.1 UVS 5

Plastic housing with connection terminals.

Wire cross-section for connection terminals:

≤ 1.5 mm<sup>2</sup> (≤ AWG 16).

Cable gland for cable diameters of 7 to 13 mm.

Distance between UV sensor and flame:

max. 400 mm (max. 16")

UV tube: P578,

spectral range: 190 – 270 nm, max. sensitivity: 210 nm ± 10 nm.

Designed lifetime of the UV tube:

approx. 10,000 operating hours.

Min. DC signal: 1  $\mu$ A.

Enclosure:

IP54 (Nema 3) in wiring chamber,

IP40 around the viewing openings with fitted tube and seal

seat.

Ambient temperature/storage temperature:

-40 to +80°C (-40 to +176°F).

Weight: 70 g (0.15 lbs).

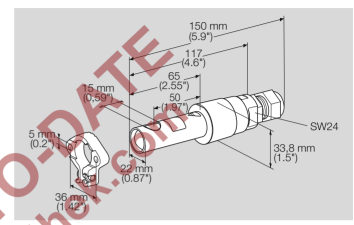
Max. length of cable UV sensor – automatic burner con-

trol unit:

see operating instructions for automatic burner control

unit.

#### **Dimensions**



### 8.2 UVS 10

Aluminium housing with integrated heat guard, with connection terminals.

Distance between UV sensor and flame:

300 – 400 mm (12 to 16"),

with quartz glass lens:

approx. 600 to 1200 mm (23 bis 47").

UV tube: P578,

spectral range: 190 – 270 nm,

max. sensitivity: 210 nm ± 10 nm.

Designed lifetime of the UV tube:

approx. 10,000 operating hours.

Min. DC signal: 1 µA.

Enclosure: IP 65.

Ambient temperature: -40 to  $+80^{\circ}$ C(-40 to  $+176^{\circ}$ F).

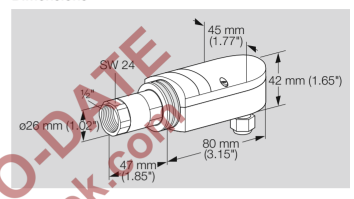
Weight: 280 g (0.6 lbs).

Max. length of cable UV sensor - automatic burner con-

trol unit:

see operating instructions for automatic burner control unit.

#### Dimensions



# 9 Maintenance cycles

Designed lifetime of the UV tube:

10,000 operating hours.

The UV tube must be replaced after this period, see page 10 (UV tube).



### **Feedback**

Finally, we are offering you the opportunity to assess this "Technical Information (TI)" and to give us your opinion, so that we can improve our documents further and suit them to your needs.

#### Clarity

Found information quickly Searched for a long time

Didn't find information

What is missing?

No answer

# Comprehension

Coherent

Too complicated

No answer

#### Scope

Too little

Sufficient

### Use

To get to know the product

To choose a product

Planning

To look for information

### **Navigation**

I can find my way around

I got "lost"

No answer

Too wide

No answer

### My scope of functions

Technical department

Sales

No answer

### Remarks

### **Contact**

Elster GmbH Postfach 2809 · 49018 Osnabrück Strotheweg 1 · 49504 Lotte (Büren) Germany

Tel +49 541 1214-0 Fax +49 541 1214-370 info@kromschroeder.com www.kromschroeder.com

The current addresses of our international agents are available on the Internet: www.kromschroeder.de/Weltweit.20.0.html?&L=1

We reserve the right to make technical modifications in the interests of progress. Copyright © 2016 Elster GmbH All rights reserved.

